

Universal Serial Bus

Power Delivery Specification

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Revision History

Revision	Version	Comments	Issue Date
1.0	1.0	Initial release Revision 1.0	5 July, 2012
1.0	1.1	Including errata through 31-October-2012	31 October 2012
1.0	1.2	Including errata through 26-June-2013	26 June, 2013
1.0	1.3	Including errata through 11-March-2014	11 March 2014
2.0	1.0	Initial release Revision 2.0	11 August 2014
2.0	1.1	Including errata through 7-May 2015	7 May 2015
2.0	1.2	Including errata through 25-March-2016	25 March 2016
2.0	1.3	Including errata through 11-January-2017	11 January 2017
3.0	1.0	Initial release Revision 3.0	11 December 2015
3.0	1.0a	Including errata through 25-March-2016	25 March 2016
3.0	1.1	Including errata through 12-January-2017	12 January 2017
3.0	1.2	Including errata through 21-June-2018	21 June 2018
3.0	2.0	Including errata through 29-August-2019	29 August 2019
3.1	1.0	Including errata through May 2021	May 2021
3.1	1.1	Including errata through July 2021 This version incorporates the following ECNs: <ul style="list-style-type: none"> • EPR Clarifications • Define AMS starting point 	July 2021
3.1	1.2	Including errata through October 2021 This version incorporates the following ECNs: <ul style="list-style-type: none"> • Clarify use of Retries • Battery Capabilities • FRS timing problem • PPS power rule clarifications • Peak current support for EPR AVS APDO 	October 2021
3.1	1.3	This version incorporates the following ECNs: <ul style="list-style-type: none"> • Robust EPR Source Operation • EPR Source Caps Editorial • SRC PPS behavior in low current request • Enter USB 	January 2022

3.1	1.4	<p>Editorial changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • Capabilities Mismatch Update • Chunking Timing Issue • OT Mitigation 	April 2022
3.1	1.5	<p>Editorial changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • Timer Description Corrections • Change Source_Info Requirements • AMS Update 	July 2022
3.1	1.6	<p>Editorial changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • USB4® V2 Updates • Data Reset Issues • Increase tSenderResponse • PPS Power Limit Bit Update • Support for Asymmetric Mode • Timer Description Corrections Revisited 	October 2022
3.1	1.7	<p>Editorial Changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • Data Reset Invalid Reject Handling • Source request • Source Transition • EPR Entry 	January 2023
3.1	1.8	<p>Editorial Changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • Slew rate exemption for Power Role Swap. • EUDO cable speed clarification. • Update to PPS Requirements. • Deprecate Interruptibility. • Section 7.3 restructure and update. 	April 2023

3.2	1.0	<p>Editorial Changes</p> <p>This version incorporates the following ECNs:</p> <ul style="list-style-type: none"> • VDM use conditions • tTypeCSinkWaitCap • tFirstSourceCap clarification • Hard Reset clarification • Unrecognized Country Code • EPR Entry Process • SPR AVS Definition • EPR Power Rules Clarifications 	October 2023.
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1. Introduction

USB has evolved from a data interface capable of supplying limited power to a primary provider of power with a data interface. Today many devices charge or get their power from USB ports contained in laptops, cars, aircraft or even wall sockets. USB has become a ubiquitous power socket for many small devices such as cell phones, MP3 players and other hand-held devices. Users need USB to fulfil their requirements not only in terms of data but also to provide power to, or charge, their devices simply, often without the need to load a driver, in order to carry out “traditional” USB functions.

There are, however, still many devices which either require an additional power connection to the wall, or exceed the USB rated current in order to operate. Increasingly, international regulations require better energy management due to ecological and practical concerns relating to the availability of power. Regulations limit the amount of power available from the wall which has led to a pressing need to optimize power usage. The USB Power Delivery Specification has the potential to minimize waste as it becomes a standard for charging devices that are not satisfied by [\[USBBC 1.2\]](#).

Wider usage of wireless solutions is an attempt to remove data cabling but the need for “tethered” charging remains. In addition, industrial design requirements drive wired connectivity to do much more over the same connector.

USB Power Delivery is designed to enable the maximum functionality of USB by providing more flexible power delivery along with data over a single cable. Its aim is to operate with and build on the existing USB ecosystem; increasing power levels from existing USB standards, for example Battery Charging, enabling new higher power use cases such as USB powered Hard Disk Drives (HDDs) and printers.

With USB Power Delivery the power direction is no longer fixed. This enables the product with the power (Host or Peripheral) to provide the power. For example, a display with a supply from the wall can power, or charge, a laptop. Alternatively, USB power bricks or chargers are able to supply power to laptops and other battery powered devices through their, traditionally power providing, USB ports.

USB Power Delivery enables hubs to become the means to optimize power management across multiple peripherals by allowing each device to take only the power it requires, and to get more power when required for a given application. For example, battery powered devices can get increased charging current and then give it back temporarily when the user’s HDD requires spinning up. **Optionally** the hubs can communicate with the PC to enable even more intelligent and flexible management of power either automatically or with some level of user intervention.

USB Power Delivery allows Low Power cases such as headsets to negotiate for only the power they require. This provides a simple solution that enables USB devices to operate at their optimal power levels.

The Power Delivery Specification, in addition to providing mechanisms to negotiate power also can be used as a side-band channel for standard and vendor defined messaging. Power Delivery enables alternative modes of operation by providing the mechanisms to discover, enter and exit Alternate Modes. The specification also enables discovery of cable capabilities such as supported speeds and current levels.

1.1 Overview

This specification defines how USB Devices can negotiate for more current and/or higher or lower Voltages over the USB cable (using the USB Type-C® CC wire as the communications channel) than are defined in the [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB4\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#) specifications. It allows Devices with greater power requirements than can be met with today’s specification to get the power they require to operate from V_{BUS} and negotiate with external power sources (e.g., Wall Warts). In addition, it allows a Source and Sink to swap power roles such that a Device could supply power to the Host. For example, a display could supply power to a notebook to charge its battery.

The USB Power Delivery Specification is guided by the following principles:

- Works seamlessly with legacy USB Devices
- Compatible with existing spec-compliant USB cables
- Minimizes potential damage from non-compliant cables (e.g., 'Y' cables etc.)
- Optimized for low-cost implementations.

This specification defines mechanisms to discover, enter and exit Modes defined either by a standard or by a particular vendor. These Modes can be supported either by the Port Partner or by a cable connecting the two Port Partners.

The specification defines mechanisms to discover the capabilities of cables which can communicate using Power Delivery.

This specification adds a mechanism to swap the data roles such that the upstream facing Port becomes the downstream facing Port and vice versa. It also enables a swap of the end supplying VCONN to a powered cable.

To facilitate optimum charging, the specification defines two mechanisms a USB Charger can Advertise for the Device to use:

- 1) A list of fixed Voltages each with a maximum current. The Device selects a Voltage and current from the list. This is the traditional model used by Devices that use internal electronics to manage the charging of their battery including modifying the Voltage and current actually supplied to the battery. The side-effect of this model is that the charging circuitry generates heat that can be problematic for small form factor devices.
- 2) A list of programmable Voltage ranges each with a maximum current (PPS). The Device requests a Voltage (in 20mV increments in SPR PPS Mode and in 100mV increments in EPR AVS Mode) that is within the Advertised range and a maximum current. The USB Charger delivers the requested Voltage until the maximum current is reached at which time the USB charger reduces its output Voltage so as not to supply more than the requested maximum current. During the high current portion of the charge cycle, the USB Charger can be directly connected (through an appropriate safety device) to the battery. This model is used by Devices that want to minimize the thermal impact of their internal charging circuitry.

1.2 Purpose

The USB Power Delivery specification defines a power delivery system covering all elements of a USB system including Hosts, Devices, Hubs, Chargers and cable assemblies. This specification describes the architecture, protocols, power supply behavior, connectors and cabling necessary for managing power delivery over USB at up to 100W. This specification is intended to be fully compatible and extend the existing USB infrastructure. It is intended that this specification will allow system OEMs, power supply and peripheral developers adequate flexibility for product versatility and market differentiation without losing backwards compatibility.

USB Power Delivery is designed to operate independently of the existing USB bus defined mechanisms used to negotiate power which are:

- **[USB 2.0], [USB 3.2]** in band requests for high power interfaces.
- **[USBBC 1.2]** mechanisms for supplying higher power (not mandated by this specification).
- **[USB Type-C 2.3]** mechanisms for supplying higher power.

Initial operating conditions remain the USB Default Operation as defined in [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#).

- The DFP sources $vSafe5V$ over V_{BUS} .
- The UFP consumes power from V_{BUS} .

1.2.1 Scope

This specification is intended as an extension to the existing [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) and [\[USBBC 1.2\]](#) specifications. It addresses only the elements required to implement USB Power Delivery. It is targeted at power supply vendors, manufacturers of [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) and [\[USBBC 1.2\]](#) Platforms, Devices and cable assemblies.

Normative information is provided to allow interoperability of components designed to this specification. **Informative** information, when provided, illustrates possible design implementation.

1.3 Section Overview

This specification contains the following sections:

Table 1.1 Section Overview

Section	Description
Section 1 "Introduction"	Introduction, conventions used in the document, list of terms and abbreviations, references, and details of parameter usage.
Section 2 "Overview"	Overview of the document including a description of the operation of PD and the architecture.
Section 3 "USB Type-A and USB Type-B Cable Assemblies and Connectors"	Mechanical and electrical characteristics of the cables and connectors used by PD. Section Deprecated . See [USBPD 2.0] for legacy PD connector specification.
Section 4 "Electrical Requirements"	Electrical requirements for Dead Battery operation and cable detection.
Section 5 "Physical Layer"	Details of the PD PHY Layer requirements
Section 6 "Protocol Layer"	Protocol Layer requirements including the Messages, timers, counters, and state operation.
Section 7 "Power Supply"	Power supply requirements for both Providers and Consumers.
Section 8 "Device Policy"	Device Policy Manager requirements. Policy Engine Message sequence diagrams and state diagrams
Section 9 "States and Status Reporting"	USBPD Device requirements including mapping of V_{BUS} to USB states. System Policy Manager requirements including descriptors, events, and requests.
Section 10 "Power Rules"	Rated Output Power definitions for PD.
Appendix A "CRC calculation"	Example CRC calculations.
Appendix B "PD Message Sequence Examples"	Scenarios illustrating Device Policy Manager operation.
Appendix C "VDM Command Examples"	Examples of Structured VDM usage.
Appendix D "BMC Receiver Design Examples"	BMC Receiver Design Examples.
Appendix E "FRS System Level Example"	FRS System Level Example.

1.4 Conventions

1.4.1 Precedence

If there is a conflict between text, figures, and tables, the precedence **Shall** be tables, figures, and then text.

In there is a conflict between a generic statement and a more specific statement, the more specific statement **Shall** apply.

1.4.2 Keywords

The following keywords differentiate between the levels of requirements and options.

1.4.2.1 Conditional Normative

Conditional Normative is a keyword used to indicate a feature that is mandatory when another related feature has been implemented. Designers are mandated to implement all such requirements, when the dependent features have been implemented, to ensure interoperability with other compliant Devices.

1.4.2.2 Deprecated

Deprecated is a keyword used to indicate a feature, supported in previous releases of the specification, which is no longer supported.

1.4.2.3 Discarded

Discard, **Discards** and **Discarded** are equivalent keywords indicating that a Packet when received **Shall** be thrown away by the PHY Layer and not passed to the Protocol Layer for processing. No **GoodCRC** Message **Shall** be sent in response to the Packet.

1.4.2.4 Ignored

Ignore, **Ignores** and **Ignored** are equivalent keywords indicating Messages or Message fields which, when received, **Shall** result in no special action by the receiver. An **Ignored** Message **Shall** only result in returning a **GoodCRC** Message to acknowledge Message receipt. A Message with an **Ignored** field **Shall** be processed normally except for any actions relating to the **Ignored** field.

1.4.2.5 Informative

Informative is a keyword indicating text with no specific requirements, provided only to improve understanding.

1.4.2.6 Invalid

Invalid is a keyword when used in relation to a Packet indicates that the Packet's usage or fields fall outside of the defined specification usage. When **Invalid** is used in relation to an Explicit Contract it indicates that a previously established Explicit Contract which can no longer be maintained by the Source. When **Invalid** is used in relation to individual K-codes or K-code sequences indicates that the received Signaling falls outside of the defined specification.

1.4.2.7 May

May is a keyword that indicates a choice with no implied preference.

1.4.2.8 May Not

May Not is a keyword that is the inverse of **May**. Indicates a choice to not implement a given feature with no implied preference.

1.4.2.9 N/A

N/A is a keyword that indicates that a field or value is not applicable and has no defined value and **Shall Not** be checked or used by the recipient.

1.4.2.10 Optional/Optionally/Optional Normative

Optional, **Optionally** and **Optional Normative** are equivalent keywords that describe features not mandated by this specification. However, if an **Optional** feature is implemented, the feature **Shall** be implemented as defined by this specification.

1.4.2.10.1 Reserved

Reserved is a keyword indicating **Reserved** bits, bytes, words, fields, and code values that are set-aside for future standardization. Their use and interpretation **May** be specified by future extensions to this specification and **Shall Not** be utilized or adapted by vendor implementation. A **Reserved** bit, byte, word, or field **Shall** be set to zero by the sender and **Shall** be **Ignored** by the receiver. **Reserved** field values **Shall Not** be sent by the sender and **Shall** be **Ignored** by the receiver.

1.4.2.11 Shall/Normative

Shall and **Normative** are equivalent keywords indicating a mandatory requirement. Designers are mandated to implement all such requirements to ensure interoperability with other compliant Devices.

1.4.2.12 Shall Not

Shall Not is a keyword that is the inverse of **Shall** indicating non-compliant operation.

1.4.2.13 Should

Should is a keyword indicating flexibility of choice with a preferred alternative; equivalent to the phrase “it is recommended that...”.

1.4.2.14 Should Not

Should Not is a keyword is the inverse of **Should**; equivalent to the phrase “it is recommended that implementations do not...”.

1.4.2.15 Valid

Valid is a keyword that is the inverse of **Invalid** indicating either a Packet or Signaling that fall within the defined specification or an Explicit Contract that can be maintained by the Source.

1.4.3 Numbering

Numbers that are immediately followed by a lowercase “b” (e.g., 01b) are binary values. Numbers that are immediately followed by an uppercase “B” are byte values. Numbers that are immediately followed by a lowercase “h” (e.g., 3Ah) or are preceded by “0x” (e.g., 0xFF00) are hexadecimal values. Numbers not immediately followed by either a “b”, “B”, or “h” are decimal values.

1.5 Related Documents

Document references listed below are inclusive of all approved and published ECNs and Errata:

Table 1.2 Document References

Bookmark Reference	Title	Revision and date
[DPTC2.1]	DisplayPort™ Alt Mode on USB Type-C® Standard www.vesa.org .	Version 2.1 2022-11
[IEC 60950-1]	IEC 60950-1:2005 Information technology equipment – Safety – Part 1: General requirements: Amendment 1:2009, Amendment 2:2013. www.iec.ch .	2005, 2009, 2013
[IEC 60958-1]	IEC 60958-1:2021 Digital Audio Interface Part:1 General. www.iec.ch .	2021-09-10
[IEC 62368-1]	IEC 62368-1:2018 Audio/Video, information, and communication technology equipment – Part 1: Safety requirements. www.iec.ch .	2018-10-04
[IEC 62368-3]	IEC 62368-3:2017 Audio/video, information, and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports www.iec.ch .	2017-12-07
[IEC 63002]	IEC 63002:2021 Interoperability specifications and communication method for external power supplies used with computing and consumer electronics devices www.iec.ch .	2021-05-27
[ISO 3166]	ISO 3166 international Standard for country codes and codes for their subdivisions. http://www.iso.org/iso/home/standards/country_codes.htm .	
[TBT3]	see [USB4] Chapter 13 for Thunderbolt™ 3 device operation.	
[UCSI]	USB Type-C® Connector System Software Interface (UCSI) Specification https://www.usb.org/documents .	2023-06-23
[USB 2.0]	Universal Serial Bus 2.0 Specification,, https://www.usb.org/documents .	Revision 2.0
[USB 3.2]	Universal Serial Bus 3.2 Specification https://www.usb.org/documents .	Revision 1.1 June 2022
[USB Type-C 2.3]	Universal Serial Bus Type-C® Cable and Connector Specification, https://www.usb.org/documents .	Release 2.3 October 2023
[USB4]	Universal Serial Bus 4 Specification (USB4®), https://www.usb.org/documents .	Version 2.0 October 2022
[USBBC 1.2]	Universal Serial Bus Battery Charging Specification plus Errata (referred to in this document as the Battery Charging specification). https://www.usb.org/documents .	Revision 1.2
[USBPD 2.0]	Universal Serial Bus Power Delivery Specification, https://www.usb.org/documents .	Revision 2 Version 1.2 March 25, 2016
[USBPDCompliance]	USB Power Delivery Compliance Test Specification, https://www.usb.org/documents .	Revision Q2, 2023 OR April 2023

<i>[USBPDFirmwareUpdate 1.0]</i>	Universal Serial Bus Power Delivery Firmware Update Specification, https://www.usb.org/documents .	Revision 1.0, September 15, 2016
<i>[USBTypeCAuthentication 1.0]</i>	Universal Serial Bus Type-C® Authentication Specification, https://www.usb.org/documents .	Revision 1.0, March 25, 2016
<i>[USBTypeCBridge 1.1]</i>	Universal Serial Bus Type-C® Bridge Specification, https://www.usb.org/documents .	Revision 1.1 September 2017

1.6 Terms and Abbreviations

This section defines terms used throughout this document. For additional terms that pertain to the Universal Serial Bus, see Chapter 2, “Terms and Abbreviations,” in [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) and [\[USBBC 1.2\]](#).

Table 1.3 Terms and Abbreviations

Term	Description
<i>Active Cable</i>	A cable with a USB Type-C Plug on each end that incorporates data bus signal conditioning circuits. The cable supports the Structured VDM <i>Discover Identity</i> Command to expose its characteristics in addition to other Structured VDM Commands (Electronically Marked Cable see [USB Type-C 2.3]).
<i>Active Mode</i>	A Mode which has been entered and not exited.
<i>Adjustable Voltage Supply (AVS)</i>	A power supply whose output Voltage can be adjusted to an operating Voltage within its Advertised range. These capabilities are exposed by the Adjustable Voltage Supply (AVS) APDO (see Section 6.4.1.2.5, “Augmented Power Data Object (APDO)”). Note unlike the SPR PPS, the SPR AVS and EPR AVS do not support current limit.
<i>Advertised</i>	An offer made by a Source in the Capabilities/EPR Capabilities message (e.g., an APDO or PDO).
<i>Alternate Mode</i>	As defined in [USB Type-C 2.3] . Equivalent to Mode in the PD Specification.
<i>Alternate Mode Adapter (AMA)</i>	A PDUSB Device which supports Alternate Modes as defined in [USB Type-C 2.3] . Note that since an AMA is a PDUSB Device it has a single UFP that is only addressable by SOP Packets.
<i>Alternate Mode Controller (AMC)</i>	A DFP that supports connection to AMAs as defined in [USB Type-C 2.3] . A DFP that is an AMC can also be a PDUSB Host.
<i>Assured Capacity Charger</i>	As defined in [USB Type-C 2.3] . This maps to a charger with a Guaranteed Capacity Port.
<i>Atomic Message Sequence (AMS)</i>	A fixed sequence of Messages as defined in Section 8.3.2, “Atomic Message Sequence Diagrams” typically starting and ending in one of the following states: <i>PE_SRC_Ready</i> , <i>PE_SNK_Ready</i> or <i>PE_CBL_Ready</i> . An AMS is Non-interruptible.
<i>Attach</i>	Mechanical joining of the Port Pair by a cable.
<i>Attached</i>	USB Power Delivery ports which are mechanically joined with USB cable.
<i>Attachment</i>	See Attach.
<i>Augmented Power Data Object (APDO)</i>	Data Object used to expose a Source Port’s power capabilities or a Sink’s power requirements as part of a <i>Source_Capabilities/EPR Source Capabilities</i> or <i>Sink_Capabilities/EPR Source Capabilities</i> Message respectively. An SPR Programmable Power Supply Data Object, SPR Adjustable Voltage Supply Data Object and EPR Adjustable Voltage Supply Data Object are defined.
<i>Battery</i>	A power storage device residing behind a Port that can either be a Source or Sink of power.
<i>Battery Slot</i>	A physical location where a Hot Swappable Battery can be installed. A Battery Slot might or might not have a Hot Swappable Battery present in a Battery Slot at any given time.
<i>Battery Supply</i>	A power supply that directly applies the output of a Battery to V _{BUS} . This is exposed by the Battery Supply PDO (see Section 6.4.1.2.4, “Battery Supply Power Data Object”)
<i>Binary Frequency Shift Keying (BFSK)</i>	A Signaling Scheme now <i>Deprecated</i> in this specification. BFSK used a pair of discrete frequencies to transmit binary (0s and 1s) information over V _{BUS} . See [USBPD 2.0] for further details.
<i>Biphase Mark Coding (BMC)</i>	Modification of Manchester coding where each zero has one transition and a one has two transitions (see [IEC 60958-1]).
<i>BIST</i>	Built-In Self-Test – Power Delivery testing mechanism for the PHY Layer.

<i>BIST Data Object (BDO)</i>	Data Object used by BIST Messages.
<i>BIST Mode</i>	A BIST receiver or transmitter test mode enabled by a BIST Message.
<i>Cable Discovered</i>	USB Power Delivery ports that have exchanged a Message and a GoodCRC Message response with a Cable Plug or a VPD using the USB Power Delivery protocol so that both the Port and the Cable Plug know that each is PD Capable.
<i>Cable Plug</i>	Term used to describe a PD Capable element in a multi-Drop system addressed by SOP'/SOP" Packets. Logically the Cable Plug is associated with a USB Type-C plug at one end of the cable. In a practical implementation, the electronics might reside anywhere in the cable.
<i>Cable Reset</i>	This is initiated by Cable Reset Signaling from the DFP. It restores the Cable Plugs to their default, power up condition and resets the PD communications engine in the cable to its default state. It does not reset the Port Partners but does restore VCONN to its Attachment state.
<i>Charge Through</i>	A mechanism for a VCONN-powered USB Device (VPD) to pass power and CC communication from one Port to the other without any interference or re-regulation.
<i>Charge Through Port</i>	The USB Type-C® receptacle on a USB Device that is designed to allow a Source to be connected through the USB Device to charge a system to which it is Attached. Most common use is to allow a single Port Host to support a USB device while being charged.
<i>Chunk</i>	A MaxExtendedMsgChunkLen (26 byte) or less portion of a Data Block. Data Blocks can be sent either as a single Message or as a series of Chunks.
<i>Chunking</i>	The process of breaking up a Data Block larger than MaxExtendedMsgLegacyLen (26-bytes) into two or more Chunks.
<i>Cold Socket</i>	A Port that does not apply vSafe5V on V_{BUS} until a Sink is Attached.
<i>Command</i>	Request and response pair defined as part of a Structured Vendor Defined Message (see Section 6.4.4.2, "Structured VDM")
<i>Configuration Channel (CC)</i>	Single wire used by the BMC PHY Layer Signaling Scheme (see [USB Type-C 2.3]).
<i>Connected</i>	USB Power Delivery ports that have exchanged a Message and a GoodCRC Message response using the USB Power Delivery protocol so that both Port Partners know that each is PD Capable.
<i>Constant Voltage (CV)</i>	A mode in which the SPR PPS Source output Voltage remains constant as the load changes.
<i>Consumer</i>	The capability of a PD Port (typically a Device's UFP) to sink power from the power conductor (e.g., V_{BUS}). This corresponds to a USB Type-C Port with R_d asserted on its CC Wire.
<i>Consumer/Provider</i>	A Consumer with the additional capability to function as a Provider. This corresponds to a Dual-Role Port with R_d asserted on its CC Wire.
<i>Continuous BIST Mode</i>	The BIST Mode where the Port or Cable Plug being tested sends a continuous stream of test data.
<i>Contract</i>	An agreement on both power level and direction is reached between a Port Pair. A Contract could be explicitly negotiated between the Port Pair or could be an Implicit power level defined by the current state. While operating in Power Delivery mode there will always be either an Explicit or Implicit Contract in place. The Contract can only be altered in the case of a (re-)negotiation, Power Role Swap, Data Role Swap, FR Swap, Hard Reset, or failure of the Source.
<i>Control Message</i>	A Control Message is defined as a message with the Number of Data Objects field in the Message Header is set to zero. The Control Message consists only of a Message Header and a CRC.

<i>Current Limit (CL)</i>	A current limiting feature of an SPR PPS Source. When a Sink operating in SPR PPS mode attempts to draw more current from the Source than the requested Current Limit value, the Source reduces its output Voltage so the current it supplies remains at or below the requested value. Note current limit is not supported by SPR and EPR AVS Sources.
<i>Data Block</i>	An Extended Message payload data unit. The size of each type of Data Block is specified as a series of bytes up to <i>MaxExtendedMsgLen</i> bytes in length. This is distinct from a Data Object used by a Data Message which is always a 32-bit object.
<i>Data Message</i>	A Data Message consists of a Message Header followed by one or more Data Objects. Data Messages are easily identifiable because the <i>Number of Data Objects</i> field in the Message Header is always a non-zero value.
<i>Data Object</i>	A Data Message payload data unit. This 32-bit object contains information specific to different types of Data Message. For example Power, Request, BIST, and Vendor Data Objects are defined.
<i>Data Role Swap</i>	Process of exchanging the DFP (Host) and UFP (Device) roles between Port Partners.
<i>Dead Battery</i>	A device has a Dead Battery when the Battery in a device is unable to power its functions.
<i>Default Contract</i>	An agreement on current at 5V is reached between a Port Pair based on USB Type-C Current ([USB Type-C 2.3]).
<i>Detach</i>	Mechanical unjoining of the Port Pair by removal of the cable.
<i>Detached</i>	USB Power Delivery ports which are no longer mechanically joined with USB cable.
<i>Device</i>	When lower cased (device), it refers to any USB product, either USB Device or USB Host. When in upper case refers to a USB Device (Peripheral or Hub).
<i>Device Policy Manager (DPM)</i>	Module running in a Source or Sink that applies Local Policy to each Port in the Device via the Policy Engine.
<i>Differential Non-Linearity (DNL)</i>	The difference between an ideal LSB step, and the real observable LSB step when the Power Source is operating in either PPS or AVS mode. A <i>DNL</i> of 0 indicates that the step is ideal. If <i>DNL</i> is positive the step is larger than the ideal LSB, and if it is negative then the step is smaller than ideal.
<i>Discovery Process</i>	Command sequence using Structured Vendor Defined Messages resulting in identification of the Port Partner and Cable Plug, and their supported SVIDs and Modes.
<i>Downstream Facing Port (DFP)</i>	Indicates the Port's position in the USB topology which typically corresponds to a USB Host Root Port or Hub Downstream Port as defined in [USB Type-C 2.3] . At connection, the Port defaults to operation as the Source and as a USB Host (when USB Communication is supported).
<i>Dual-Role Data (DRD)</i>	Capability of operating as either a DFP or UFP.
<i>Dual-Role Data Port</i>	A Port Capable of operating as DRD.
<i>Dual-Role Power (DRP)</i>	Capability of operating as either a Source or Sink.
<i>Dual-Role Power Device</i>	A product containing one or more Dual-Role Power Ports that can operate as either a Source or a Sink.
<i>Dual-Role Power Port</i>	A Port capable of operating as a DRP.
<i>End of Packet (EOP)</i>	K-code marker used to delineate the end of a packet.
<i>Enter Mode Process</i>	Command sequence of Structured Vendor Defined Messages resulting in the Port Partners entering a Mode.
<i>EPR AVS</i>	A power supply operating in EPR Mode whose output Voltage can be adjusted to an operating Voltage within its advertised range. Unlike SPR PPS it does not support current limit. The AVS capabilities are exposed by the Adjustable Voltage Supply APDO (see Section 6.4.1.2.5, "Augmented Power Data Object (APDO)").

<i>EPR Mode</i>	A Power Delivery mode of operation where maximum allowable Voltage is increased to 48V. The Sink complies to the requirements of [IEC 62368-1] for operation with a PS3 Source. The Source complies to the requirements of [IEC 62368-1] for operation with a PS3 Sink. The cable complies with [IEC 62368-1]. Entry into the EPR Mode requires that an EPR Source is attached to an EPR Sink with an EPR cable. The EPR Source will only enter the EPR Mode when requested to do so by the Sink and it has determined it is attached to an EPR Sink with an EPR capable cable. Only the <i>EPR_Source_Capabilities</i> and the <i>EPR_Request</i> Messages are allowed to negotiate EPR power contracts. The SPR messages (<i>Source_Capabilities</i> and <i>Request</i>) are not allowed to be used while in EPR Mode.
<i>EPR PDO</i>	Fixed Supply PDO that offers either 28V, 36V or 48V. Adjustable Voltage Supply (AVS) APDO whose Maximum Voltage is the highest Fixed PDO voltage in the <i>EPR_Source_Capabilities</i> Message and no more than 240W.
<i>EPR Source</i>	A Source that supports both SPR Mode and EPR Mode.
<i>Error Recovery</i>	Port enters the ErrorRecovery State as defined in [USB Type-C 2.3].
<i>Exit Mode Process</i>	Command sequence using Structured Vendor Defined Messages resulting in the Port Partners exiting a Mode.
<i>Explicit Contract</i>	An agreement reached between a Port Pair as a result of the Power Delivery negotiation process. An Explicit Contract is established (or continued) when a Source sends an <i>Accept</i> Message in response to a <i>Request</i> Message sent by a Sink followed by a <i>PS_RDY</i> Message sent by the Source to indicate that the power supply is ready. This corresponds to the <i>PE_SRC_Ready</i> state for a Source Policy Engine and the <i>PE_SNK_Ready</i> state for a Sink Policy Engine. The Explicit Contract can be altered through the re-negotiation process.
<i>Extended Message (EM)</i>	A Message containing Data Blocks. The Extended Message is defined by the <i>Extended</i> field in the Message Header being set to one and contains an Extended Message Header immediately following the Message Header.
<i>Extended Message Header</i>	Every Extended Message contains a 16-bit Extended Message Header immediately following the Message Header containing information about the Data Block and any Chunking being applied.
<i>Extended Power Range (EPR)</i>	Extends the power range from a maximum of 100W (SPR) to a maximum of 240W. When operating in the EPR Mode, only EPR specific Messages (the <i>EPR_Source_Capabilities</i> Message and the <i>EPR_Request</i> Messages) are used to Negotiate Explicit Contracts.
<i>Fast Role Swap</i>	Process of exchanging the Source and Sink roles between Port Partners rapidly due to the disconnection of an external power supply.
<i>Fast Role Swap Request</i>	An indication from an initial Source to the initial Sink that a Fast Role Swap is needed. The Fast Role Swap Request is indicated by driving the CC line to Ground for a short period; it is not a Message or a Signal.
<i>First Explicit Contract</i>	The Explicit Contract that immediately follows an Attach, Power On, Hard Reset, PR_Swap or FR_Swap event.
<i>Fixed Battery</i>	A Battery that is not easily removed or replaced by an end user e.g., requires a special tool to access or is soldered in.
<i>Fixed Supply</i>	A well-regulated fixed Voltage power supply. This is exposed by the Fixed Supply PDO (see <i>Section 6.4.1.2.2, "Fixed Supply Power Data Object"</i>)
<i>Frame</i>	Generic term referring to an atomic communication transmitted by PD such as a Packet, Test Frame or Signaling.
<i>Guaranteed Capability Port</i>	A Guaranteed Capability Port is always capable of delivering its <i>Port Maximum PDP</i> and indicates this by setting its <i>Port Present PDP</i> to be the same as its <i>Port Maximum PDP</i> except when limited by the cable's capabilities. This is a static capability.

<i>Hard Reset</i>	This is initiated by Hard Reset Signaling from either Port Partner. It restores V _{BUS} to USB Default Operation and resets the PD communications engine to its default state in both Port Partners as well as in any Attached Cable Plugs. It restores both Port Partners to their default Data Roles and returns the VCONN Source to the Source Port. A DRP Source operating as a Source will continue to operate as a Source.
<i>Hot Swappable Battery</i>	A Battery that is easily accessible for a user to remove or change for another Battery.
<i>ID Header VDO</i>	The VDO in a Discover Identity Command immediately following the VDM Header. The ID Header VDO contains information corresponding to the Power Delivery Product.
<i>Implicit Contract</i>	An agreement on power levels between a Port Pair which occurs, not because of the Power Delivery negotiation process, but because of a Power Role Swap or Fast Role Swap. Implicit Contracts are transitory since the Port pair is required to immediately negotiate an Explicit Contract after the Power Role Swap. An Implicit Contract Shall be limited to USB Type-C® Current (see [USB Type-C 2.3]).
<i>Initiator</i>	The initial sender of a Command request in the form of a query.
<i>Invariant PDOs</i>	A Source Port that offers Invariant PDOs will always advertise the same PDOs except when limited by the cable.
<i>IoC</i>	The negotiated current value as defined in [IEC 63002].
<i>IR Drop</i>	The Voltage drop across the cable and connectors between the Source and the Sink as defined in [USB Type-C 2.3]. It is a function of the resistance of the ground and power wire in the cable plus the contact resistance in the connectors times the current flowing over the path.
<i>K-code</i>	Special symbols provided by the 4b5b coding scheme. K-codes are used to signal Hard Reset and Cable reset and delineate Packet boundaries.
<i>Local Policy</i>	Every PD Capable device has its own Policy, called the Local Policy that is executed by its Policy Engine to control its power delivery behavior. The Local Policy at any given time might be the default policy, hard coded or modified by changes in operating parameters or one provided by the system Host or some combination of these. The Local Policy Optionally can be changed by a System Policy Manager.
<i>LPS</i>	Limited Power Supply as defined in [IEC 62368-1].
<i>Managed Capability Port</i>	A Managed Capability Port can have its Port Present PDP set to a different value than its Port Maximum PDP . Its Port Present PDP value can be dynamic and change during normal operation.
<i>Message</i>	The packet payload consisting of a Message Header for Control Messages and a Message Header and data for Data Messages and Extended Messages as defined in Section 6.2, "Messages" .
<i>Message Header</i>	Every Message starts with a 16-bit Message Header containing basic information about the Message and the PD Port's Capabilities.
<i>Messaging</i>	Communication in the form of Messages as defined in Chapter 6.
<i>Modal Operation</i>	State where there are one or more <i>Active Modes</i> . Modal Operation ends when there are no longer any <i>Active Modes</i> .
<i>Mode</i>	Operation defined by a Vendor or Standard's organization, which is associated with a SVID. The definition of Modes is outside the scope of USB-IF specifications. Entry to and exit from the Mode uses the Enter Mode and Exit Mode Processes. Modes are equivalent to "Alternate Modes" as described in [USB Type-C 2.3].
<i>Multi-Drop</i>	Multi-Drop systems share the Power Delivery communication channel with the Port Partners and the cable.

<i>Negotiation</i>	This is the PD process whereby: The Source Advertises its capabilities. The Sink requests one of the Advertised capabilities. The Source acknowledges the request and alters its output to satisfy the request. The result of the negotiation is a Contract for power delivery/consumption between the Port Pair.
<i>Non-interruptible</i>	There cannot be any unexpected Messages during an AMS; it is therefore Non-interruptible. An AMS starts when the first Message in the AMS has been sent (i.e., a <i>GoodCRC</i> Message has been received acknowledging the Message). See Section 8.3.2.1.3, "Atomic Message Sequences" .
<i>OCP</i>	Over-Current Protection
<i>OTP</i>	Over-Temperature Protection
<i>OVP</i>	Over-Voltage Protection
<i>Packet</i>	One entire unit of PD communication including a Preamble, <i>SOP*</i> , payload, CRC and <i>EOP</i> as defined in Section 5.6, "Packet Format" .
<i>Passive Cable</i>	Cable with a USB Plug on each end at least one of which is a Cable Plug supporting SOP' that does not incorporate data bus signal conditioning circuits. Supports the Structured VDM <i>Discover Identity</i> to determine its characteristics (Electronically Marked Cable see [USB Type-C 2.3]). Note this specification does not discuss Passive Cables that are not Electronically Marked.
<i>PD</i>	USB Power Delivery
<i>PD Capable</i>	A Port that supports USB Power Delivery.
<i>PD Connection</i>	See Connected.
<i>PD Power (PDP)</i>	The output power, in Watts, of a Source, as specified by the manufacturer and expressed in Fixed Supply PDOs as defined in Section 10, "Power Rules" .
<i>PDP Rating</i>	Manufacturer declared PDP for a Source Port. The PDP Rating is the same as the <i>Port Maximum PDP</i> , except where there is a fractional value, in which case the <i>Port Maximum PDP</i> corresponds to the integer part of the PDP Rating (see Section 6.4.11.2 "Port Maximum PDP Field").
<i>PDUSB</i>	USB Device Port or USB Host Port that is both PD capable and capable of USB Communication. See also PDUSB Host, PDUSB Device and PDUSB Hub.
<i>PDUSB Device</i>	A USB Device with a PD Capable UFP. A PDUSB Device is only addressed by SOP Packets.
<i>PDUSB Host</i>	A USB Host which is PD Capable on at least one of its DFPs. A PDUSB Host is only addressed by SOP Packets.
<i>PDUSB Hub</i>	A port expander USB Device with a UFP and one or more DFPs which is PD Capable on at least one of its Ports. A PDUSB Hub is only addressed by SOP Packets. A self-powered PDUSB Hub is treated as a USB Type-C® Multi-Port Charger.
<i>PDUSB Peripheral</i>	A USB Device with a PD Capable UFP which is not a PDUSB Hub. A PDUSB Peripheral is only addressed by SOP Packets.
<i>PHY Layer</i>	The Physical Layer responsible for sending and receiving Messages across the USB Type-C® CC wire between a Port Pair.
<i>Policy</i>	Policy defines the behavior of PD capable parts of the system and defines the capabilities it Advertises, requests made to (re)negotiate power and the responses made to requests received.
<i>Policy Engine (PE)</i>	The Policy Engine interprets the Device Policy Manager's input to implement Policy for a given Port and directs the Protocol Layer to send appropriate Messages.

<i>Port</i>	An interface typically exposed through a receptacle, or via a plug on the end of a hard-wired captive cable. USB Power Delivery defines the interaction between a Port Pair.
<i>Port Pair</i>	Two Attached PD Capable Ports.
<i>Port Partner</i>	A Contract is negotiated between a Port Pair connected by a USB cable. These ports are known as Port Partners.
<i>Power Conductor</i>	The wire that delivers power from the Source to Sink. For example, USB's V _{BUS} .
<i>Power Consumer</i>	See Consumer
<i>Power Data Object (PDO)</i>	Data Object used to expose a Source Port's power capabilities or a Sink's power requirements as part of a <i>Source_Capabilities / EPR_Source_Capabilities</i> or <i>Sink_Capabilities / EPR_Sink_Capabilities</i> Message respectively. Fixed, Variable and Battery Power Data Objects are defined; SPR Mode uses all four while EPR mode uses only Fixed and AVS PDOs.
<i>Power Delivery Mode</i>	Operation after a Contract has initially been established between a Port pair. This mode persists during normal Power Delivery operation, including after a Power Role Swap. Power Delivery mode can only be exited by Detaching the ports, applying a Hard Reset or by the Source removing power (except when power is removed during the Power Role Swap procedure).
<i>Power Provider</i>	See Provider
<i>Power Reserve</i>	Power which is kept back by a Source to ensure that it can meet total power requirements of Attached Sinks on at least one Port.
<i>Power Role Swap</i>	Process of exchanging the Source and Sink roles between Port Partners.
<i>Preamble</i>	Start of a transmission which is used to enable the receiver to lock onto the carrier. The Preamble consists of a 64-bit sequence of alternating 0s and 1s starting with a "0" and ending with a "1" which is not 4b5b encoded.
<i>Product Type</i>	Product categorization returned as part of the <i>Discover Identity</i> Command.
<i>Product Type VDO</i>	VDO identifying a certain Product Type in the ID Header VDO of a <i>Discover Identity</i> Command.
<i>Programmable Power Supply (PPS)</i>	A power supply, operating in SPR Mode, whose output Voltage can be programmatically adjusted in small increments over its Advertised range. and has a programmable output current fold back (note that the SPR and EPR AVS does not). The capabilities are exposed by the SPR Programmable Power Supply APDO (see Section 6.4.1.2.5, "Augmented Power Data Object (APDO)").
<i>Protocol Error</i>	An unexpected Message during an Atomic Message Sequence. A Protocol Error during an AMS will result in either a Soft Reset or a Hard Reset.
<i>Protocol Layer</i>	The entity that forms the Messages used to communicate information between Port Partners.
<i>Provider</i>	A PD Port (typically a Host, Hub, or Wall Wart DFP) that can source power over the power conductor (e.g., V _{BUS}). This corresponds to a USB Type-C® Port with R _p asserted on its CC Wire.
<i>Provider/Consumer</i>	A Provider with the additional capability to act as a Consumer. This corresponds to a Dual-Role Power Port with R _p asserted on its CC Wire.
<i>PS1, PS2, PS3</i>	Classification of electrical power as defined in [IEC 62368-1] .
<i>PSD</i>	Sink which draws power but has no other USB or Alternate Mode communication function e.g., a power bank.
<i>R_d</i>	Pull-down resistor on the USB Type-C® CC wire used to indicate that the Port is a Sink (see [USB Type-C 2.3]).
<i>Reattach</i>	Attach of the Port Pair by a cable after a previous Detach.

<i>Re-negotiation</i>	A process wherein one of the Port Partners wants to alter the negotiated Contract.
<i>Request Data Object (RDO)</i>	Data Object used by a Sink Port to negotiate a Contact as a part of a <i>Request</i> / EPR_Request Message.
<i>Responder</i>	The receiver of a Command request sent by an Initiator that replies with a Command response.
R_p	Pull-up resistor on the USB Type-C® CC wire used to indicate that the Port is a Source (see [USB Type-C 2.3]).
<i>Safe Operation</i>	Sources must have the ability to tolerate <i>vSafe5V</i> applied by both Port Partners.
<i>Shared Capacity Charger</i>	As defined in [USB Type-C 2.3] .
<i>Signaling</i>	A Preamble followed by an ordered set of four K-codes used to indicate a particular line symbol e.g., <i>Hard Reset</i> as defined in Section 5.4, "Ordered Sets" .
<i>Signaling Scheme</i>	Physical mechanism used to transmit bits. Only the BMC Signaling Scheme is defined in this specification. Note the BFSK Signaling Scheme supported in previous Revisions of this specification has been <i>Deprecated</i> .
<i>Single-Role Port</i>	A Port that is a Port only capable of operating either as a Source or Sink, but not both. E.g., the port is not a DRP.
<i>Sink</i>	The Port consuming power from V _{BUS} ; most commonly a Device.
<i>Sink Directed Charge</i>	A charging scheme whereby the Sink connects the Source to its battery through safety and other circuitry. When the SPR PPS Current Limit feature is activated, the Source automatically controls its output current by adjusting its output Voltage.
<i>Soft Reset</i>	A process that resets the PD communications engine to its default state.
<i>SOP Communication</i>	Communication using SOP Packets also implies that a Message sequence is being followed.
<i>SOP Packet</i>	Any Power Delivery Packet which starts with an <i>SOP</i> .
<i>SOP* Communication</i>	Communication with a Cable Plug using SOP* Packets, also implies a Message sequence is being followed.
<i>SOP* Packet</i>	A term referring to any Power Delivery Packet starting with either <i>SOP</i> , <i>SOP'</i> or <i>SOP''</i> .
<i>SOP' Communication</i>	Communication with a Cable Plug using SOP' Packets, also implies that a Message sequence is being followed.
<i>SOP' Packet</i>	Any Power Delivery Packet which starts with an <i>SOP'</i> used to communicate with a Cable Plug.
<i>SOP'' Communication</i>	Communication with a Cable Plug using SOP'' Packets, also implies that a Message sequence is being followed.
<i>SOP'' Packet</i>	Any Power Delivery Packet which starts with an <i>SOP''</i> used to communicate with a Cable Plug when SOP' Packets are being used to communicate with the other Cable Plug.
<i>Source</i>	The role a Port is operating in to supply power over V _{BUS} ; most commonly a Host or Hub downstream port.
<i>SPR AVS</i>	A power supply operating in SPR mode whose output voltage can be adjusted to an operating voltage within its advertised range. Unlike SPR PPS, it does not support current limit. The AVS capabilities are exposed by the SPR Adjustable Voltage Supply APDO (see Section 6.4.1.2.5.3 "SPR Adjustable Voltage Supply APDO").
<i>SPR Mode</i>	The classic mode of PD operation where power contracts are negotiated using SPR PDOs.

<i>SPR PDO</i>	<ul style="list-style-type: none"> • Fixed Supply PDO that offers up to 20V and no more than 100W. • Variable Supply PDO whose Maximum Voltage offers up to 21V and no more than 100W. • Battery Supply PDO whose Maximum Voltage offers up to 21V and no more than 100W. • Adjustable Voltage Supply (AVS) APDO whose Maximum Voltage is up to 20V and no more than 100W. • Programmable Power Supply (PPS) APDO whose Maximum Voltage is up to 21V and no more than 100W.
<i>SPR PPS</i>	A power supply operating in SPR PPS Mode whose output Voltage and output current can be programmatically adjusted in small increments over its Advertised range. It supports current limit unlike SPR and EPR AVS. The capabilities are exposed by the Programmable Power Supply APDOs (see Section 6.4.1.2.5, "Augmented Power Data Object (APDO)").
<i>SPR Source</i>	A Source which only supports SPR Mode and does not support EPR Mode.
<i>Standard ID (SID)</i>	16-bit unsigned value assigned by the USB-IF to a given industry standards organization's specification.
<i>Standard or Vendor ID (SVID)</i>	Generic term referring to either a VID or a SID. SVID is used in place of the phrase "Standard or Vendor ID."
<i>Standard Power Range (SPR)</i>	Only the <i>Source_Capabilities</i> and the <i>Request</i> Messages are allowed to negotiate SPR power contracts. The EPR Messages (the <i>EPR_Source_Capabilities</i> Message and the <i>EPR_Request</i> Messages) are not allowed to be used while in SPR mode.
<i>Start of Packet (SOP)</i>	K-code marker used to delineate the start of a packet. Three start of packet sequences are defined: <i>SOP</i> , <i>SOP'</i> and <i>SOP''</i> , with <i>SOP*</i> used to refer to all three in place of <i>SOP/SOP'/SOP''</i> .
<i>System Policy</i>	Overall system policy generated by the system, broken up into the policies required by each Port Pair to affect the system policy. It is programmatically fed to the individual devices for consumption by their Policy Engines.
<i>System Policy Manager (SPM)</i>	Module running on the USB Host. It applies the System Policy through communication with PD capable Consumers and Providers that are also connected to the Host via USB.
<i>Test Frame</i>	Frame consisting of a Preamble, <i>SOP*</i> , followed by test data (See Section 5.9, "Built in Self-Test (BIST)").
<i>Test Pattern</i>	Continuous stream of test data in a given sequence (See Section 5.9, "Built in Self-Test (BIST)")
<i>Tester</i>	The Tester is assumed to be a piece of test equipment that manages the BIST testing process of a PD UUT.
<i>Unexpected Message</i>	Message that a Port supports but has been received in an incorrect state.
<i>Unit Interval (UI)</i>	The time to transmit a single data bit on the wire.
<i>Unit Under Test (UUT)</i>	The PD device that is being tested by the Tester and responds to the initiation of a particular BIST test sequence.
<i>Unrecognized Message</i>	Message that a Port does not understand e.g., a Message using a <i>Reserved</i> Message type, a Message defined by a higher specification Revision than the Revision this Port supports, or an Unstructured Message for which the VID is not recognized.
<i>Unsupported Message</i>	Message that a Port recognizes but does not support. This is a Message defined by the specification, but which is not supported by this Port.

<i>Upstream Facing Port (UFP)</i>	Indicates the Port's position in the USB topology typically a Port on a Device as defined in [USB Type-C 2.3] . At connection, the Port defaults to operation as a USB Device (when USB Communication is supported) and Sink.
<i>USB Attached State</i>	Synonymous with the [USB 2.0] and [USB 3.2] definition of the Attached state
<i>USB Default Operation</i>	Operation of a Port at Attach or after a Hard Reset where the DFP Source applies <i>vSafe5V</i> on V _{BUS} and the UFP Sink is operating at <i>vSafe5V</i> as defined in [USB 2.0] , [USB 3.2] , [USB Type-C 2.3] or [USBBC 1.2] .
<i>USB Device</i>	Either a hub or a peripheral device as defined in [USB 2.0] and [USB 3.2] .
<i>USB Host</i>	The host computer system where the USB host controller is installed as defined in [USB 2.0] and [USB 3.2] .
<i>USB Powered State</i>	Synonymous with the [USB 2.0] and [USB 3.2] definition of the powered state.
<i>USB Safe State</i>	State of the USB Type-C® connector when there are pins to be re-purposed (see [USB Type-C 2.3]) so they are not damaged by and do not cause damage to their Port Partner.
<i>USB Type-A</i>	Term used to refer to any A plug or receptacle including USB Micro-A plugs and USB Standard-A plugs and receptacles. USB Micro-AB receptacles are assumed to be a combination of USB Type-A and USB Type-B.
<i>USB Type-B</i>	Terms used to refer to any B-plug or receptacle including USB Micro-B plugs and USB Standard-B plugs and receptacles, including the PD and non-PD versions. USB Micro-AB receptacles are assumed to be a combination of USB Type-A and USB Type-B.
<i>USB Type-C®</i>	Term used to refer to the USB Type-C® connector plug, or receptacle as defined in [USB Type-C 2.3] .
<i>USB-IF PD SID (PD SID)</i>	Standard ID allocated to this specification by the USB Implementer's Forum.
<i>Variable Supply</i>	A poorly regulated power supply that is not a Battery. This is exposed by the Variable Supply PDO (see Section 6.4.1.2.3, "Variable Supply (non-Battery) Power Data Object").
<i>Vconn Powered Accessory</i>	An accessory that is powered from VCONN to operate in a Mode (see [USB Type-C 2.3]).
<i>Vconn Powered USB Charge Through Device (CT-VPD)</i>	A CT-VPD is a VPD with an additional port for connecting a Source (e.g., a charger) as defined in [USB Type-C 2.3] . When no charger is connected, a CT-VPD behaves as a VPD. When a charger is connected, no PD communication to the CT-VPD itself is possible as CC is connected to the charger port. Hence all PD communication then is with the charger and the cable with which it is connected.
<i>Vconn Powered USB Device (VPD)</i>	A captive cable USB Device that can be powered by either VCONN or V _{BUS} as defined in [USB Type-C 2.3] . A VPD is a captive cable USB device that can be powered by either VCONN or V _{BUS} and only responds to SOP' messages as defined in the Tables in Section 6.12, "State behavior" . It only responds to messages sent with a Specification Revision of at least Revision 3.0. A VPD is not allowed to support Alternate Modes. The term VPD refers to either a VPD or a CT-VPD with no charger connected.
<i>Vconn Source</i>	The USB Type-C® Port responsible for sourcing VCONN.
<i>Vconn Swap</i>	Process of exchanging the VCONN Source between Port Partners.
<i>VDM Header</i>	The first Data Object following the Message Header in a Vendor Defined Message. The VDM Header contains the SVID relating to the VDM being sent and provides information relating to the Command in the case of a Structured VDM (see Section 6.4.4, "Vendor Defined Message").
<i>Vendor Data Object (VDO)</i>	Data Object used to send Vendor specific information as part of a Vendor Defined Message.
<i>Vendor Defined Extended Message (VDEM)</i>	PD Extended Message defined for vendor/standards usage. A VDEM does not define any structure and Messages can be created in any manner that the vendor chooses.

<i>Vendor Defined Message (VDM)</i>	PD Data Message defined for vendor/standards usage. These are further partitioned into Structured VDM Messages, where Commands are defined in this specification, and Unstructured VDM Messages which are entirely Vendor Defined (see Section 6.4.4, "Vendor Defined Message").
<i>Vendor ID (VID)</i>	16-bit unsigned value assigned by the USB-IF to a given Vendor.
<i>VI</i>	Same as power (i.e., Voltage * current = power)
<i>Wall Wart</i>	A power supply or “power brick” that is plugged into an AC outlet. It supplies DC power to power a device or charge a Battery.

1.7 Parameter Values

The parameters in this specification are expressed in terms of absolute values. For details of how each parameter is measured in compliance please see [\[USBPD Compliance\]](#).

1.8 Changes from Revision 3.0

Extended Power Range (EPR) including Adjustable Voltage Supply (AVS) has been added.

1.9 Compatibility with Revision 2.0

Revision 3.2 of the USB Power Delivery specification is designed to be fully interoperable with [\[USBPD 2.0\]](#) systems using BMC signaling over the [\[USB Type-C 2.3\]](#) connector and to be compatible with Revision 2.0 hardware.

Please see [Section 2.2 “Compatibility with Revision 2.0”](#) for more details of the mechanisms defined to enable compatibility.

2. Overview

This section contains no *Normative* requirements.

2.1 Introduction

USB Power Delivery (PD) defines the mechanisms for pairs of directly Attached ports (also referred to as Port Partners or Port Pairs) to negotiate Voltage, current and/or direction of power flow over the USB cable. It uses the USB Type-C® connector's CC wire as the communications channel. The PD mechanisms operate independently of and supersede other USB methods defined in the base specs, BC1.2 spec and the USB Type-C spec.

USB Power Delivery also defines sideband mechanisms used for configuration management of USB Type-C devices and cables. Using Structured Vendor Defined Messages (Structured VDMs), PD facilitates discovery of device and cables features and performance. Structured VDMs are also used to enter/exit operational modes, either USB-based (e.g., USB4) or USB Type-C Alternate Modes. Alternate Modes are associated with Standard Vendor IDs (SVIDs) and can be either standard (e.g., DisplayPort Alternate Mode) or proprietary (e.g., Intel Thunderbolt™ 3).

2.1.1 Power Delivery Source Operational Contracts

A PD Source will be in one of three Contracts:

- Default Contract which it enters immediately following a connect where the Source provides 5V and advertises the amount of current it can deliver using the R_p value as defined in [\[USB Type-C 2.3\]](#). A Source in a Default Contract will remain in this Contract until the Sink is disconnected or the Source and Sink negotiate and enter an Explicit Contract.
- Implicit Contract which immediately follows a PR Swap or FR Swap and is transitory. The PD Source provides 5V and advertises the amount of current it can deliver using the R_p value as defined in [\[USB Type-C 2.3\]](#). A Source in an Implicit Contract will immediately negotiate with the Sink and enter an Explicit Contract.
- Explicit Contract is the state of the Source after any PD power negotiation consisting of the Source sending a [Source Capabilities](#) Message, the Sink responding with a [Request](#) Message, the Source acknowledging the request with an [Accept](#) Message and finally the Source sends a [PS RDY](#) Message when the Source is ready to deliver the requested power. This is the normal operational state for PD. A Source in an Explicit Contract will remain in an Explicit Contract during and after a renegotiation of its Contract and will exit the Explicit Contract when:
 - Disconnected from the Sink where it will restart in Default state when reconnected to the Sink.
 - Following a Hard Reset where it will restart as if it were disconnected then reconnected to the Sink.
 - Following a PR Swap or FR Swap where it will enter an Implicit Contract.

2.1.2 Power Delivery Contracts

Contracts negotiated using the USB Power Delivery Specification supersede any and all previous power contracts established whether from standard [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#) mechanisms. While operating in Power Delivery Mode there will be a Contract in place (either Explicit or Implicit) that determines the power level available and the direction of that power. The Port Pair will remain in Power Delivery Mode until the Port Pair is Detached, there is a Hard Reset, or the Source removes power except as part of the Power Role Swap or Fast Role Swap processes.

Note [\[USB4\]](#) does not define a default power, rather relies on a USB PD power contract. When first attached the [\[USB4\]](#) device operates in [\[USB 3.2\]](#) mode which is its USB Default Operation.

An Explicit Contract is negotiated by the process of the Source sending a set of Capabilities, from which the Sink is required to request a particular capability and then the Source accepting this request.

An Implicit Contract is the specified level of power allowed in particular states (i.e., during and after a Power Role Swap or Fast Role Swap). Implicit Contracts are temporary; Port Pairs are required to immediately negotiate an Explicit Contract.

Each Provider has a Local Policy, governing power allocation to its Ports. Sinks also have their own Local Policy governing how they draw power. A System Policy can be enacted over USB that allows modification to these local policies and hence management of overall power allocation in the system.

When PD Capable devices are Attached to each other, the DFPs and UFPs initially default to standard USB Default Operation. The DFP supplies *vSafe5V* and the UFP draws current in accordance with the rules defined by [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#) specifications. After Power Delivery negotiation has taken place power can be supplied at higher, or lower, Voltages and higher currents than defined in these specifications. It is also possible to:

- Do a Power Role Swap or Fast Role Swap to exchange the power supply roles such that the DFP receives power and the UFP supplies power.
- Do a Data Role Swap such that the DFP becomes the UFP and vice-versa.
- Do a Vconn Swap to change the Port supplying VCONN to the cable.
- Enter into EPR operation.
- Enter into [\[USB4\]](#) operation.
- Enter into alternate modes.
- Send vendor defined Messages.

Prior to an Explicit Contract only the Source Port, which is also the VCONN Source, can communicate with the Attached cable assembly. This is important where 5A and EPR capability are marked as well as other details of the cable assembly such as the supported speed.

Cable discovery, determining whether the cable can communicate, can occur on initial Attachment of a Port Pair before an Explicit Contract has been established. It is also possible to carry out cable discovery after a Power Role Swap or Fast Role Swap prior to re-establishing an Explicit Contract, where the UFP is the Source, and an Implicit Contract is in place. Cable discovery can be carried out after an Explicit Contract has been established, if the Cable has not yet been discovered.

2.1.3 Other Uses for Power Delivery

Once an Explicit Contract is in place, PD can be used to manage the ports and cables for non-power related functionality.

PD is used to enter the [\[USB4\]](#) mode of operation. Ports and cables may support functionality beyond power. For example, a cable may have active components that require VCONN power or a port/cable may support a video display mode such as DisplayPort. PD defines an infrastructure to discover these additional capabilities and modes that include:

- Discovering a port or cable's capabilities.
- Discovery of the SVIDs a port or cable supports.
- Discovery of the Modes a port or cable supports.
- Entry into a Mode supported by the port and/or cable.

- Existing Modes supported by the port and/or cable.

2.2 Compatibility with Revision 2.0

Revision 3.2 of the USB Power Delivery specification is designed to be fully interoperable with [\[USBPD 2.0\]](#) systems using BMC signaling over the [\[USB Type-C 2.3\]](#) connector and to be compatible with Revision 2.0 hardware.

This specification mandates that all Revision 3.2 systems fully support Revision 2.0 operation. They must discover the supported Revision used by their Port Partner and any connected Cable Plugs and revert to operation using the lowest common Revision number (see [Section 6.2.1.1.5, "Specification Revision"](#)).

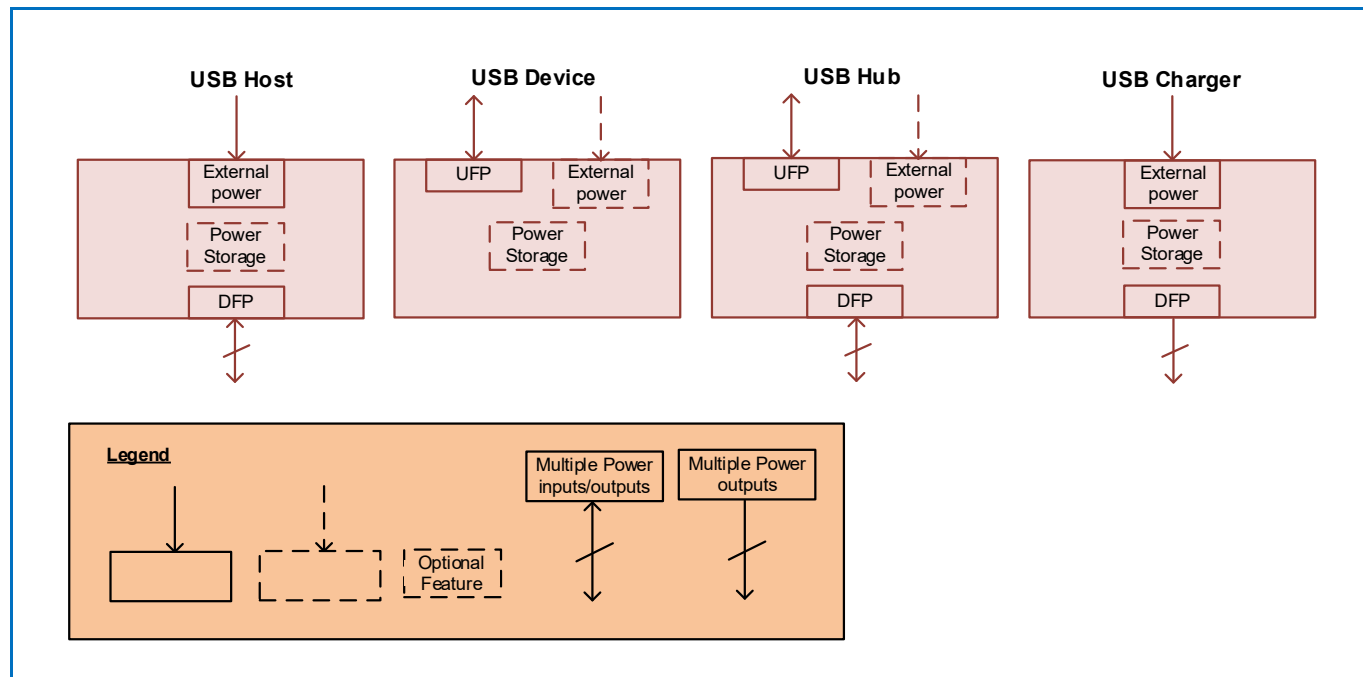
This specification defines Extended Messages containing data of up to 260 bytes (see [Section 6.2.1.2, "Extended Message Header"](#)). These Messages can be larger than expected by existing PHY HW. To accommodate Revision 2.0 based systems a Chunking mechanism is mandated such that Messages are limited to Revision 2.0 sizes unless it is discovered that both systems support the longer Message lengths.

This specification includes changes to the Vendor Defined Objects (VDO) used in the discovery of passive/active marked cables and Alternate Mode Adapters (AMA) (see [Section 6.4.4.2, "Structured VDM"](#)). To enable systems to determine which VDO format is being used the Structured Vendor Defined Message (SVDM) version number has been incremented to 2.x. Version numbers have also been incorporated into the VDOs themselves to facilitate future changes if these become necessary.

2.3 USB Power Delivery Capable Devices

Some examples of USB Power Delivery capable devices can be seen in [Figure 2-1 "Logical Structure of USB Power Delivery Capable Devices"](#) (a Host, a Device, a Hub, and a Charger). These are given for reference only and are not intended to limit the possible configurations of products that can be built using this specification.

[Figure 2-1 "Logical Structure of USB Power Delivery Capable Devices"](#)



Each USB Power Delivery capable device is assumed to be made up of at least one Port. Providers are assumed to have a Source and Consumers a Sink. Each device contains one, or more, of the following components:

- UFPs that:
 - Sink Power.
 - Communicate using SOP Packets.
 - Optionally Communicate using SOP* Packets.
 - Optionally source power (a Dual-Role Power Device).
 - Optionally communicate via USB.
 - Optionally support Alternate Modes.
- DFPs that:
 - Source Power
 - Communicate using SOP Packets.
 - Optionally Communicate using SOP* Packets.
 - Optionally Sink power (a Dual-Role Power Device).
 - Optionally communicate via USB.
 - Optionally support Alternate Modes.
- A Source that can be:
 - An externally powered source (e.g., AC powered).
 - Power Storage (e.g., Battery/Power Bank).
 - Derived from another Port (e.g., bus-powered Hub).
- A Sink that can be:
 - Power Storage (e.g., a Battery/Power Bank).
 - Used to power internal functions.
 - Used to power devices Attached to other devices (e.g., a bus-powered Hub).
- A VCONN Source that:
 - Can be either Port Partner, either the DFP/UFP or Source/Sink.
 - Powers the Cable Plug(s).
 - Powers VPDs (VCONN Powered Devices).
 - Is the only Port allowed to talk to the Cable Plug(s) at any given time.

2.4 SOP* Communication

2.4.1 Introduction

The Start of Packet (or SOP) is used as an addressing scheme to identify whether the Communications were intended for one of the Port Partners (SOP Communication) or one of the Cable Plugs (SOP'/SOP" Communication). SOP/SOP' and SOP" are collectively referred to as SOP*. All SOP* Communications take place over a single wire (CC). The term Cable Plug in the SOP'/SOP" Communication case is used to represent a logical entity in the cable which is capable of PD Communication, and which might or might not be physically located in the plug.

Note there are other SOPs defined for special operation such as debug which are not discussed here.

The following sections describe how this addressing scheme operates for Port to Port and Port to Cable Plug Communication.

2.4.2 SOP* Collision Avoidance

For all SOP* the Source co-ordinates communication to avoid bus collisions by allowing the Sink to initiate messaging when it does not need to communicate itself. Once an Explicit Contract is in place, the Source manipulates its R_p value (3A) to indicate to the Sink that it can initiate a message sequence. This sequence can be communication with the Source or with one of the Cable Plugs. As soon as the Source itself needs to initiate a message sequence, it will manipulate its R_p value (1.5A) to indicate this to the Sink. The Source then waits for any outstanding Sink SOP* Communication to complete before initiating a message sequence itself. In all cases, the Port initiating a message waits for CC to be idle before putting the message on CC.

2.4.3 SOP Communication

SOP Communication is used for Port-to-Port communication between the Source and the Sink. SOP Communication is recognized by both Port Partners but not by any intervening Cable Plugs. SOP Communication takes priority over other SOP* Communications since it is critical to complete power related operations as soon as possible.

2.4.4 SOP'/SOP" Communication with Cable Plugs

SOP' Communication is recognized by electronics in one Cable Plug (see [\[USB Type-C 2.3\]](#)). SOP" Communication can also be supported when SOP' Communication is also supported. SOP' and SOP" assignment in the cable assembly is fixed and does not change dynamically.

SOP Communication between the Port Partners is not recognized by the Cable Plug. [Figure 2-2 "Example SOP' Communication between Vconn Source and Cable Plug\(s\)"](#) outlines the usage of SOP* Communications between a VCONN Source (DFP/UFP) and the Cable Plugs.

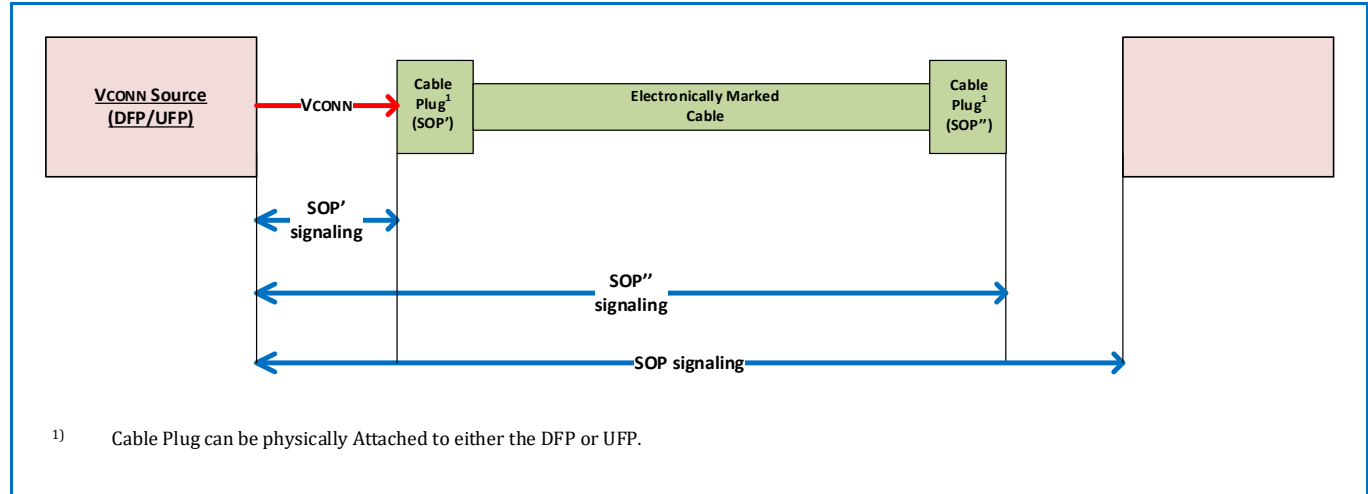
Since all SOP* Communications take place over a single wire (CC), the SOP* Communication periods must be coordinated to prevent important communication from being blocked. For a product which does not recognize SOP/SOP' or SOP" Packets, this will look like a non-idle channel, leading to missed packets and retries.

Communications between the Port Partners take precedence meaning that communications with the Cable Plug can be interrupted but will not lead to a Soft or Hard Reset.

When a Default or Implicit Contract is in place (e.g., at startup, after a Power Role Swap or Fast Role Swap) only the Source port that is supplying VCONN is allowed to send packets to a Cable Plug (SOP') and is allowed to respond to packets from the Cable Plug (SOP') with a [GoodCRC](#) Message in order to discover the Cable Plug's characteristics (see [Figure 2-2 "Example SOP' Communication between Vconn Source and Cable Plug\(s\)"](#)). During this phase, all communication with the Cable Plug is initiated and controlled by the Source which acts to prevent conflicts between SOP and SOP' Packets. The Sink does not communicate with the Cable Plug and [Discards](#) any SOP' Packets received.

When an Explicit Contract is in place, only the VCONN Source (either the DFP or the UFP) can communicate with the Cable Plug(s) using SOP'/SOP" Packets (see [Figure 2-2 “Example SOP’ Communication between Vconn Source and Cable Plug\(s\)”](#)). During this phase, all communication with the Cable Plug is initiated and controlled by the VCONN Source which acts to prevent conflicts between SOP* Packets. The Port that is not the VCONN Source is not allowed to communicate with the Cable Plug and does not recognize any SOP'/SOP" Packets received. Only the DFP, when acting as a VCONN Source, is allowed to send SOP* to control the entry and exiting of Modes and to manage Modal Operation.

Figure 2-2 “Example SOP’ Communication between VCONN Source and Cable Plug(s)”



2.5 Operational Overview

A USB Power Delivery Port supplying power is known as a Source and a Port consuming power is known as a Sink. There is only one Source Port and one Sink Port in each PD connection between the Port Partners. At Attach the Source Port (the Port with R_p asserted see [\[USB Type-C 2.3\]](#)) is also the DFP and VCONN Source. At Attach the Sink Port (the Port with R_d asserted) is also the UFP and is not the VCONN Source.

The original USB PD specification allowed Sources to deliver up to 100W. This classic mode of operation is referred to as the Standard Power Range (SPR). The initial Explicit Contract, the first contract after the Default or Implicit contract, is always an SPR contract. There is an optional higher power mode referred to as the Extended Power Range (EPR) where the Source is allowed to deliver up to 240W. The EPR mode can only be entered from the SPR mode. The entry process is designed to prevent accidental entry into this higher power mode. It can be entered only when an Explicit SPR Contract is in place and both the Source and Sink Ports as well as the Cable support EPR.

The Source/Sink roles, DFP/UFP roles and VCONN Source role can all subsequently be swapped orthogonally to each other. A Port that supports both Source and Sink roles is called a Dual-Role Power Port (DRP). A Port that supports both DFP and UFP roles is called a Dual-Role Data Port (DRD).

When USB Communications Capability is supported in the DFP role then the Port will also be able to act as a USB Host. Similarly, when USB Communications Capability is supported in the UFP role then the Port will also be able to act as a USB Device.

The following sections describe the high-level operation of ports taking on the roles of DFP, UFP, Source and Sink.

For details of how PD maps to USB states in a PDUSB Device see [Section 9.1.2 "Mapping to USB Device States"](#).

2.5.1 Source Operation

The Source operates differently depending on its Attachment status:

- At Attach (no PD Connection or Contract):
 - For a Source-only Port the Source detects Sink Attachment.
 - For a DRP that toggles between Source and Sink operation, the Port becomes a Source Port on Attachment of a Sink
 - The Source then supplies *vSafe5V*.
- Before PD Connection (no PD Connection or PD Contract):
 - Prior to sending *Source_Capabilities* Messages the Source can detect the type of cabling Attached and can alter its Advertised capabilities depending on the type of cable detected:
 - The default capability of a USB Type-C® cable is 3A.
 - The Source can attempt to communicate with one of the Cable Plugs using SOP' Packets. If the Cable Plug responds, then communication takes place to discover the cable's capabilities (e.g., 5A capable).
 - The Source periodically Advertises its capabilities by sending *Source_Capabilities* Messages every *TypeCSendSourceCap*.
- Establishing PD Connection (no PD Connection or Contract):
 - Presence of a PD Capable Port Partner is detected either:
 - By receiving a *GoodCRC* Message in response to a *Source_Capabilities* Message.
 - By receiving *Hard Reset* Signaling.

- Establishing the initial Explicit Contract after an Attach, Hard Reset or Implicit Contract as a result of a Power Role Swap or Fast Role Swap):
 - The Source receives a Request Message from the Sink and, if this is a Valid request, responds with an **Accept** Message followed by a **PS_RDY** Message when its power supply is ready to source power at the agreed level. At this point an Explicit Contract has been agreed.
 - A DFP that does not generate SOP' or SOP" Packets, is not required to detect SOP' or SOP" Packets and Discards them.
- When in an Explicit Contract (**PE_SRC_Ready** State):
 - The Source processes and responds (if a response is required) to all Messages received and sends appropriate Messages whenever its Local Policy requires:
 - The Source informs the Sink whenever its capabilities change, by sending a **Source_Capabilities** Message.
 - The Source will always have an R_p value asserted on its CC wire used for collision avoidance.
 - When this Port is a DRP the Source can initiate or receive a request for the exchange of power roles. After the Power Role Swap this Port will be a Sink and in an Implicit Contract until an Explicit Contract is negotiated immediately afterwards.
 - When this Port is a DRD the Source can initiate or receive a request for an exchange of data roles. After a Data Role Swap the DFP (Host) becomes a UFP (Device). The Port remains a Source and the VCONN Source role remains unchanged.
 - The Source can initiate or receive a request for an exchange of VCONN Source role. During a VCONN Swap VCONN is applied by both Ports (make before break). The Port remains a Source and DFP/UFP roles remain unchanged.
 - The Source when it is the VCONN Source can communicate with a Cable Plug using SOP' or SOP" Communication at any time it is not engaged in any other SOP Communications:
 - If SOP Packets are received by the Source, during SOP' or SOP" Communication, the SOP' or SOP" Communication is immediately terminated (the Cable Plug times out and does not retry)
 - If the Source needs to initiate an SOP Communication during an ongoing SOP' or SOP" Communication (e.g., for a Capabilities change) then the SOP' or SOP" Communications will be interrupted.
 - When the Source Port is also a DFP:
 - The Source can control the entry and exiting of modes in the Cable Plug(s) and control Modal Operation.
 - The Source can initiate Unstructured or Structured VDMs.
 - The Source can control the entry and exiting of modes in the Sink and control Modal Operation using Structured VDMs.
 - When the Source Port is part of a multi-port system:
 - Will issue GotoMin requests when the Power Reserve is needed.
- Detach or Communications Failure:
 - A Source detects plug Detach and takes VBUS down to **vSafe5V** within **tSafe5V** and **vSafe0V** within **tSafe0V** (i.e. using USB Type-C® Detach detection via CC).

- o When the Source detects the failure to receive a **GoodCRC** Message in response to a Message within **tReceive**:
 - Leads to a Soft Reset, within **tSoftReset** of the **CRCReceiveTimer** expiring.
 - If the Soft Reset process cannot be completed a Hard Reset will be issued within tHardReset of the **CRCReceiveTimer** to restore VBUS to USB Default Operation within ~1-1.5s:
 - ◆ When the Source is also the VCONN Source, VCONN will also be power cycled during the Hard Reset.
 - o When the Source operating in SPR PPS mode fails to receive periodic communication (e.g., a **Request** Message) from the Sink within **tPPSTimeout**:
 - Source issues a Hard Reset and takes VBUS to **vSafe5V**.
 - o When the Source operating in the EPR mode fails to receive periodic communication (i.e., an **EPR_KeepAlive** Message or any other Message) from the Sink within **tSourceEPRKeepAlive**:
 - Source issues a Hard Reset and takes VBUS to **vSafe5V**.
 - o Receiving no response to further attempts at communication is interpreted by the Source as an error (see Error handling).
 - o Errors during power transitions will automatically lead to a Hard Reset to restore power to default levels.
 - Error handling:
 - o Protocol Errors are handled by a **Soft_Reset** Message issued by either Port Partner, that resets counters, timers and states, but does not change the negotiated Voltage and current or the Port's role (e.g., Source, DFP/UFP, VCONN Source) and does not cause an exit from Modal Operation.
 - o Serious errors are handled by **Hard Reset** Signaling issued by either Port Partner. A Hard Reset:
 - Resets protocol as for a Soft Reset but also returns the power supply to USB Default Operation (**vSafe0V** or **vSafe5V** output) in order to protect the Sink.
 - Restores the Port's data role to DFP.
 - Restores the Port's power to its USB Default state
 - When the Sink is the VCONN Source it removes VCONN then the Source Port is restored as the VCONN Source.
 - Causes all *Active Modes* to be exited such that the Source is no longer in Modal Operation.
 - o After a Hard Reset it is expected that the Port Partner will respond within tNoResponse. If this does not occur then **nHardResetCount** further Hard Resets are carried out before the Source performs additional Error Recovery steps, as defined in **[USB Type-C 2.3]**, by entering the **ErrorRecovery** state.

2.5.2 Sink Operation

- At Attach (no PD Connection or Contract):
 - Sink detects Source Attachment through the presence of *vSafe5V*.
 - For a DRP that toggles between Source and Sink operation, the Port becomes a Sink Port on Attachment of a Source.
 - Once the Sink detects the presence of *vSafe5V* on V_{BUS} it waits for a *Source_Capabilities* Message indicating the presence of a PD capable Source.
 - If the Sink does not receive a *Source_Capabilities* Message within *tTypeCSinkWaitCap* then it can issue *Hard Reset* Signaling in order to cause the Source Port to send a *Source_Capabilities* Message if the Source Port is PD capable.
 - The Sink does not generate SOP' or SOP" Packets, is not required to detect SOP' or SOP" Packets and does not recognize them.
- Establishing PD Connection (no PD Connection or Contract):
 - The Sink receives a *Source_Capabilities* Message and responds with a *GoodCRC* Message.
 - The Sink does not generate SOP' or SOP" Packets, is not required to detect SOP' or SOP" Packets and *Discards* them.
- Establishing the initial Explicit Contract after an Attach, Hard Reset or Implicit Contract as a result of a Power Role Swap or Fast Role Swap:
 - The Sink receives a *Source_Capabilities* Message from the Source and responds with a *Request* Message. If this is a *Valid* request the Sink receives an *Accept* Message followed by a *PS_RDY* Message when the Source's power supply is ready to source power at the agreed level. At this point the Source and Sink have entered into an Explicit Contract:
 - The Sink Port can request one of the capabilities offered by the Source, even if this is the *vSafe5V* output offered by **[USB 2.0], [USB 3.2], [USB Type-C 2.3]** or **[USBBC 1.2]**, in order to enable future power negotiation:
 - ◆ A Sink not requesting any capability with a *Request* Message results in an error.
 - A Sink unable to fully operate at the offered capabilities requests the default capability but indicates that it would prefer another power level by setting the Capability Mismatch bit in Request Message and also providing a physical indication of the failure to the End User (e.g., using an LED).
 - A Sink does not generate SOP' or SOP" Packets, is not required to detect SOP' or SOP" Packets and *Discards* them.
- During PD Connection (Explicit Contract – *PE_SNK_Ready* state):
 - The Sink processes and responds (if a response is required) to all Messages received and sends appropriate Messages whenever its Local Policy requires.
 - A Sink whose power needs have changed indicates this to the Source with a new *Request* Message. The Sink Port can request one of the capabilities previously offered by the Source, even if this is the *vSafe5V* output offered by **[USB 2.0], [USB 3.2], [USB Type-C 2.3]** or **[USBBC 1.2]**, in order to enable future power negotiation:
 - Not requesting any capability with a *Request* Message results in an error.

- A Sink unable to fully operate at the offered capabilities requests an offered capability but indicates a capability mismatch i.e., that it would prefer another power level also providing a physical indication of the failure to the End User (e.g., using an LED).
- A Sink operating in the SPR PPS mode periodically sends ***Request*** Message within ***tPPSRequest*** even if its request is unchanged.
- A Sink operating in the EPR mode periodically communicates with the Source (i.e., sends an ***EPR_KeepAlive*** Message or any other Message) within ***tSourceEPRKeepAlive***.
- The Sink will always have R_d asserted on its CC wire.
- When this Port is a DRP, the Sink can initiate or receive a request for the exchange of power roles. After the Power Role Swap this Port will be a Source and an Implicit Contract will be in place until an Explicit Contract is negotiated immediately afterwards.
- When this Port is a DRD the Sink can initiate or receive a request for an exchange of data roles. After a Data Role Swap the UFP (Device) becomes a DFP (Host). The Port remains a Sink and VCONN Source role (or not) remains unchanged.
- The Sink can initiate or receive a request for an exchange of VCONN Source. During a VCONN Swap VCONN is applied by both ends (make before break). The Port remains a Sink and DFP/UFP roles remain unchanged.
- The Sink when it is the VCONN Source can communicate with a Cable Plug using SOP' or SOP" Communication at any time it is not engaged in any other SOP Communications:
 - If SOP Packets are received by the Sink, during SOP' or SOP" Communication, the SOP' or SOP" Communication is immediately terminated (the Cable Plug times out and does not retry)
 - If the Sink needs to initiate an SOP Communication during an ongoing SOP' or SOP" Communication (e.g., for a Capabilities change) then the SOP' or SOP" Communications will be interrupted.
 - When the Sink Port is also a DFP the Sink can control the entry and exiting of modes in the Cable Plug(s) and control Modal Operation (e.g., **[USB4]**).
- When the Sink Port is also a DFP:
 - The Sink can initiate Unstructured or Structured VDMs.
 - The Sink can control the entry and exiting of modes in the Source and control Modal Operation using Structured VDMs.
- Detach or Communications Failure:
 - A Sink detects the removal of V_{BUS} and interprets this as the end of the PD Connection:
 - This is unless the ***vSafeOV*** is due to either a Hard Reset, Power Role Swap or Fast Role Swap.
 - A Sink detects plug removal (i.e., absence of R_p or V_{BUS}) and discharges V_{BUS} .
 - When the Sink detects the failure to receive a ***GoodCRC*** Message in response to a Message within ***tReceive***:
 - Leads to a Soft Reset, within ***tSoftReset*** of the ***CRCReceiveTimer*** expiring.
 - If the Soft Reset process cannot be completed a Hard Reset will be issued within ***tHardReset*** of the ***CRCReceiveTimer*** to restore V_{BUS} to USB Default Operation within ~1-1.5s.
 - Receiving no response to further attempts at communication is interpreted by the Sink as an error (see Error handling).

- o When the Sink operating in the PPS mode fails to send periodic communication (i.e. a **Request** Message) to the Source within **tPPSRequest**, the Source will issue a Hard Reset that results in V_{BUS} going to **vSafe5V**.
 - o When the Sink operating in the EPR mode fails to send periodic communication (i.e. an **EPR_KeepAlive** Message or any other Message) to the Source within **tSourceEPRKeepAlive** the Source will issue a Hard Reset that results in V_{BUS} going to **vSafe5V**.
 - o Errors during power transitions will automatically lead to a Hard Reset to restore power to default levels.
- Error handling:
 - o Protocol Errors are handled by a **Soft_Reset** Message issued by either Port Partner, that resets counters, timers and states, but does not change the negotiated Voltage and current or the Port's role (e.g., Sink, DFP/UFP, VCONN Source) and does not cause an exit from Modal Operation.
 - o Serious errors are handled by **Hard Reset** Signaling issued by either Port Partner. A Hard Reset:
 - resets protocol as for a Soft Reset but also returns the power supply to USB Default Operation (**vSafe0V** or **vSafe5V** output) in order to protect the Sink.
 - restores the Port's data role to UFP.
 - when the Sink is the VCONN Source it removes VCONN then the Source Port is restored as the VCONN Source.
 - causes all *Active Modes* to be exited such that the Source is no longer in Modal Operation.
- After a Hard Reset it is expected that the Port Partner will respond within **tTypeCSinkWaitCap**. If this does not occur, then two further Hard Resets are carried out before the UFP stays in the **PE_SNK_Wait_for_Capabilities** state.

2.5.3 Cable Plugs

- Cable Plugs are powered when VCONN is present but are not aware of the status of the Contract between the ports the cable assembly is connecting.
- Cable Plugs do not initiate message sequences and only respond to messages sent to them.
- Detach or Communications Failure:
 - Communications can be interrupted at any time.
 - There is no communication timeout scheme between the DFP/UFP and Cable Plug.
 - The Cable Plug is ready to respond to potentially repeated requests.
- Error handling:
 - The Cable Plug detects **Hard Reset** Signaling to determine that the Source and Sink have been reset and will need to reset itself (equivalent to a power cycle).
 - The Cable Plug cannot generate **Hard Reset** Signaling itself.
 - The Hard-Reset process power cycles both V_{BUS} and Vconn so this is expected to reset the Cable Plugs by itself.
 - A Cable Plug detects **Cable Reset** Signaling to determine that it will need to reset itself (equivalent to a power cycle).

2.6 Architectural Overview

This logical architecture is not intended to be taken as an implementation architecture. An implementation architecture is, by definition, a part of product definition and is therefore outside of the scope of this specification.

This section outlines the high-level logical architecture of USB Power Delivery referenced throughout this specification. In practice various implementation options are possible based on many different possible types of PD device. PD devices can have many different configurations e.g., USB or non-USB communication, single versus multiple ports, dedicated power supplies versus supplies shared on multiple ports, hardware versus software-based implementations etc. The architecture outlined in this section is therefore provided only for reference to indicate the high-level logical model used by the PD specification. This architecture is used to identify the key concepts and to indicate logical blocks and possible links between them.

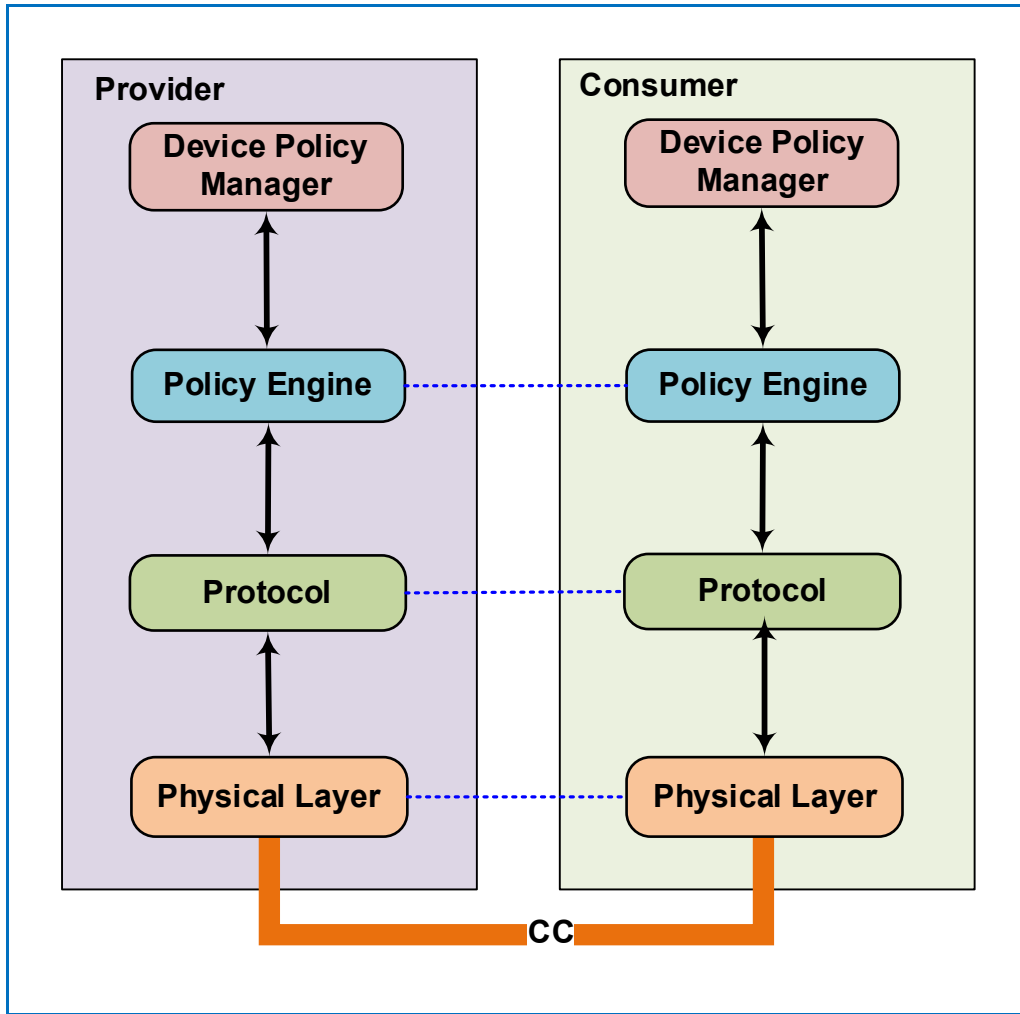
The USB Power Delivery is a Port to Port architecture in which each USB Power Delivery capable Device is made up of several major components.

- **Figure 2-3 “USB Power Delivery Communications Stack”** illustrates the relationship of the layers of the communications stack between a Port Pair.

The communications stack consists of:

- A Device Policy Manager (see [Section 8.2 “Device Policy Manager”](#)) that exists in all devices and manages USB Power Delivery resources within the device across one or more ports based on the Device’s Local Policy.
- A Policy Engine (see [Section 8.3 “Policy Engine”](#)) that exists in each USB Power Delivery Port implements the Local Policy for that Port.
- A Protocol Layer (see [Chapter 6 “Protocol Layer”](#)) that enables Messages to be exchanged between a Source Port and a Sink Port.
- A Physical Layer (see [Chapter 5 “Physical Layer”](#)) that handles transmission and reception of bits on the wire and handles data transmission.

Figure 2-3 “USB Power Delivery Communications Stack”



Additionally, USB Power Delivery devices which can operate as USB devices can communicate over USB (see [Figure 2-4 “USB Power Delivery Communication Over USB”](#)). An **Optional** System Policy Manager (see Chapter 9 and [\[UCSI\]](#)) that resides in the USB Host communicates with the PD Device over USB, via the root Port and potentially manages the individual Port to Port connections over a tree of USB Hubs. The **Device Policy Manager** interacts with the USB interface in each device to provide and update PD related information in the USB domain. Note that a PD device is not required to have a USB device interface.

Figure 2-4 “USB Power Delivery Communication Over USB”

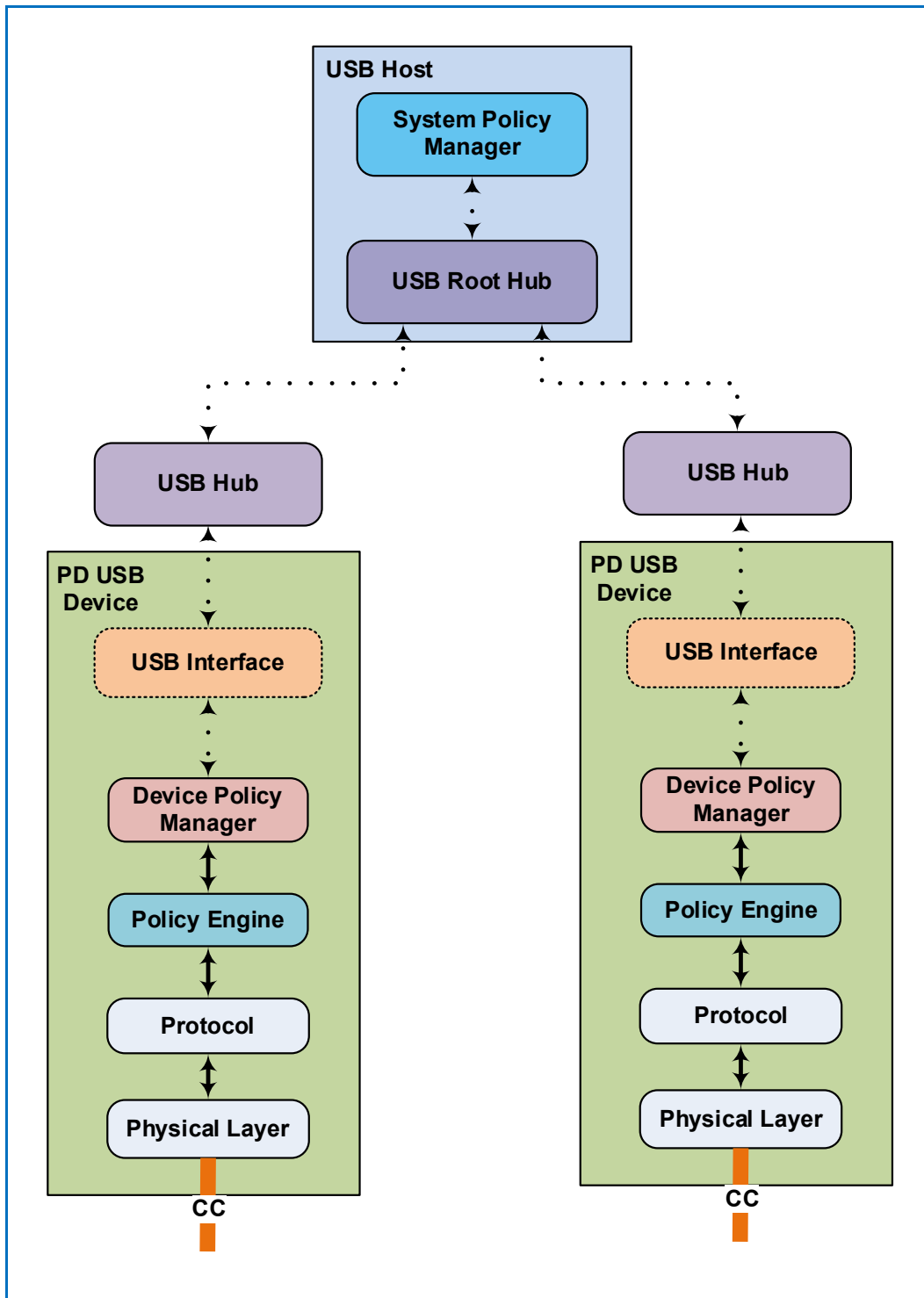


Figure 2-5 “High Level Architecture View” shows the logical blocks between two Attached PD ports (Port Pair). In addition to the communication stack described above there are also:

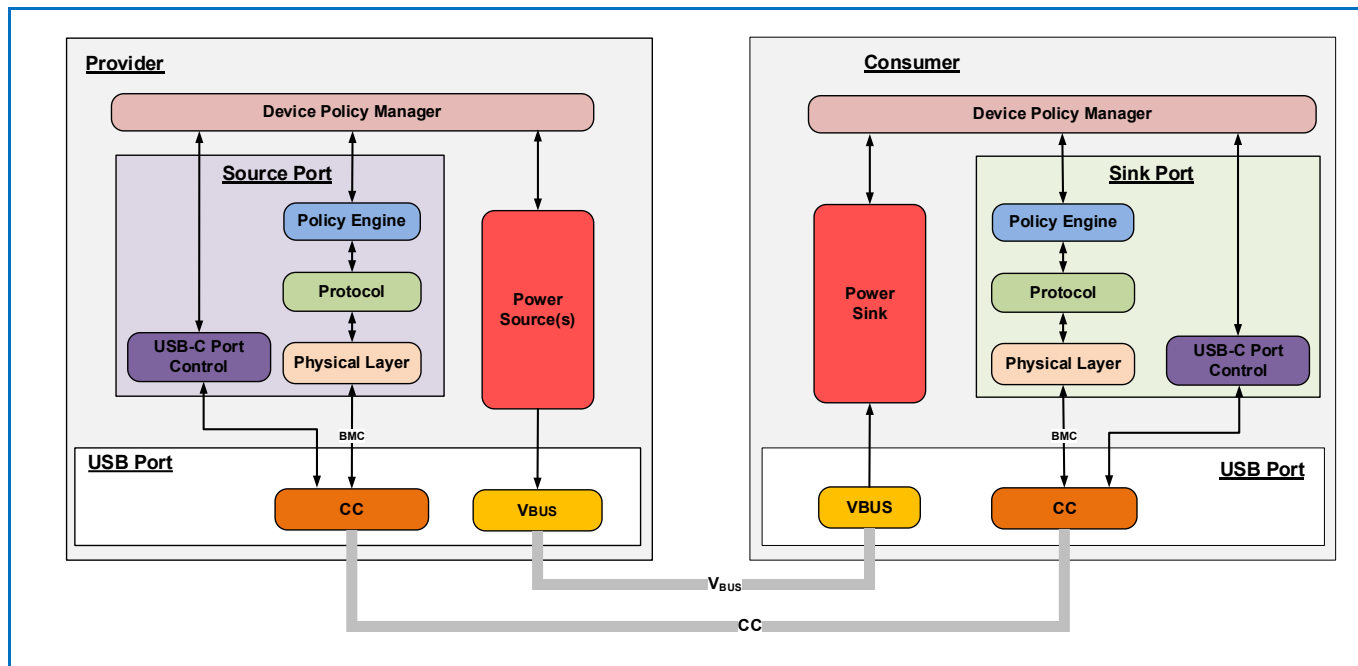
- For a Provider or Dual-Role Power Device: one or more **Sources** providing power to one or more ports.
- For a Consumer or Dual-Role Power Device: A **Sink** consuming power.

- A USB-C Port Control module (see [Section 4.4 “Cable Type Detection”](#)) that detects cable Attach/Detach as defined in [\[USB Type-C 2.3\]](#).
- USB Power Delivery uses standard cabling as defined in [\[USB Type-C 2.3\]](#).

The **Device Policy Manager** talks to the communication stack, Source/Sink, and the USB-C Port Control block to manage the resources in the Provider or Consumer.

Figure 2-5 “High Level Architecture View” illustrates a Provider and a Consumer. Dual-Role Power Devices can be constructed by combining the elements of both Provider and Consumer into a single device. Providers can also contain multiple Source Ports each with their own communications stack and USB-C Port Control.

Figure 2-5 “High Level Architecture View”



2.6.1 Policy

There are two levels of Policy:

- 1) System Policy applied system wide by the System Policy Manager across multiple Providers or Consumers.
- 3) Local Policy enforced on a Provider or Consumer by the Device Policy Manager for a device.

Policy comprises several logical blocks:

- System Policy Manager (system wide).
- Device Policy Manager (one per Provider or Consumer).
- Policy Engine (one per Source or Sink Port).

2.6.1.1 System Policy Manager

Since the USB Power Delivery protocol is Port to Port, implementation of a System Policy requires communication by an additional data communication mechanism i.e., USB. [\[UCSI\]](#) has been created to define an interface for the System Policy manager to communicate with the Device Policy manager. When present, the System Policy Manager monitors and controls System Policy between various Providers and Consumers connected via USB. The System Policy

Manager resides in the USB Host and communicates via USB with the Device Policy Manager in each connected Device. Devices without USB data communication capability or are not data connected, will not be able to participate in System Policy.

The System Policy Manager is **Optional** so USB Power Delivery Providers and Consumers will operate without it being present. This includes systems where the USB Host does not provide a System Policy Manager and can also include “headless” systems without any USB Host. In those cases where a Host is not present, USB Power Delivery is useful for charging purposes, or the powering of devices since useful USB functionality is not possible. Where there is a USB Host, but no System Policy Manager, Providers and Consumers can negotiate power between themselves, independently of USB power rules, but are more limited in terms of the options available for managing power.

2.6.1.2 Device Policy Manager

The Device Policy Manager provides mechanisms to monitor and control the USB Power Delivery system within a particular Consumer or Provider. The Device Policy Manager enables Local Policies to be enforced across the system by communication with the System Policy Manager. Local Policies are enacted on a per Port basis by the Device Policy Manager’s control of the Source/Sink Ports and by communication with the Policy Engine and USB-C Port Control for that Port. The Device Policy Manager is responsible for the sharing algorithm used in shared capacity chargers (see [\[USB Type-C 2.3\]](#))

2.6.1.3 Policy Engine

Providers and Consumers are free to implement their own Local Policies on their directly connected Source or Sink Ports. These will be supported by negotiation and status mechanisms implemented by the Policy Engine for that Port. The Policy Engine interacts directly with the Device Policy Manager to determine the present Local Policy to be enforced. The Device Policy Manager will also inform the Policy Engine whenever there is a change in Local Policy (e.g., capabilities change).

2.6.2 Message Formation and Transmission

2.6.2.1 Protocol Layer

The Protocol Layer forms the Messages used to communicate information between a pair of ports. It is responsible for forming Capabilities Messages, requests and acknowledgements. Additionally, it forms Messages used to swap roles and maintain presence. It receives inputs from the Policy Engine indicating which Messages to send and indicates the responses back to the Policy Engine.

The basic protocol uses a push model where the Provider pushes its capabilities to the Consumer that in turn responds with a request based on the offering. However, the Consumer can asynchronously request the Provider’s present capabilities and can select another Voltage/current.

Extended Messages of up to a Data Size of **MaxExtendedMsgLen** can be sent and received provided the Protocol Layer determines that both Port Partners support this capability. When one of both Port Partners do not support Extended Messages of Data Size greater than **MaxExtendedMsgLegacyLen** then the Protocol Layer supports a Chunking mechanism to break larger Messages into smaller Chunks of size **MaxExtendedMsgChunkLen**. All ports that support extended messages longer than **MaxExtendedMsgLegacyLen** are required to support chunking.

2.6.2.2 PHY Layer

The PHY Layer is responsible for sending and receiving Messages across the USB Type-C® CC wire and for managing data. PD is a multi-drop system that implements collision avoidance and recovery mechanisms on the wire. It also detects errors in the Messages using a CRC.

2.6.3 Collision Avoidance

2.6.3.1 Policy Engine

The Policy Engine in a Source will indicate to the Protocol Layer the start and end of each Atomic Message Sequence (AMS) that the Source initiates. The Policy Engine in a Sink will indicate to the Protocol Layer the start of each AMS the Sink initiates. This enables co-ordination of AMS initiation between the Port Partners.

2.6.3.2 Protocol Layer

The Protocol Layer in the Source will request the PHY to set the R_p value to **SinkTxOk** to indicate that the Sink can initiate an AMS by sending the first Message in the sequence. The Protocol Layer in the Source will request the PHY to set the R_p value to **SinkTxNG** to indicate that the Sink cannot initiate an AMS since the Source is about to initiate an AMS.

The Protocol Layer in the Sink, when the Policy Engine indicates that an AMS is being initiated, will wait for the R_p value to be set to **SinkTxOk** before initiating the AMS by sending the first Message in the sequence.

2.6.3.3 PHY Layer

The PHY Layer in the Source will set the R_p value to either **SinkTxOk** or **SinkTxNG** as directed by the Protocol Layer. The PHY Layer in the Sink will detect the present R_p value and inform the Protocol Layer.

2.6.4 Power supply

2.6.4.1 Source

Each Provider will contain one or more power sources that are shared between one or more ports. These power sources are controlled by the Local Policy. Source Ports start up in USB Type-C Operation where the Port applies **vSafe0V** on V_{BUS} and return to this state on Detach or after a Hard Reset. When the Source detects Attach events it transitions its output to **vSafe5V**.

2.6.4.2 Sink

Consumers are assumed to have one Sink connected to a Port. This Sink is controlled by Local Policy. Sinks start up in USB Default Operation where the Port can operate at **vSafe5V** with USB default specified current levels and return to this state on Detach or after a Hard Reset.

2.6.4.3 Dual-Role Power Ports

Dual-Role Power Ports have the ability to operate as either a Source or a Sink and to swap between the two roles using Power Role Swap or Fast Role Swap.

2.6.4.4 Dead Battery or Lost Power Detection

[**USB Type-C 2.3**] defines mechanisms intended to communicate with and to charge a Sink or DRP with a Dead Battery.

2.6.4.5 VCONN Source

The initial Source Port, is also the VCONN Source. The responsibility for sourcing VCONN can be swapped between the Source and Sink Ports in a make before break fashion to ensure that the Cable Plugs are continuously powered. To ensure reliable communication with the Cable Plugs only the VCONN Source is permitted to communicate with the

Cable Plugs. Note prior to a Power Role Swap, Data Role Swap or Fast Role Swap each new Source Port needs to ensure that it is the VCONN Source if it needs to communicate with the Cable Plugs after the swap.

2.6.5 DFP/UFP

2.6.5.1 Downstream Facing Port (DFP)

The Downstream Facing Port or DFP is equivalent in the USB topology to the Port a USB Device is attached to. The DFP will also correspond to the USB Host but only if USB Communication is supported while acting as a DFP. Products such as chargers (i.e., Wall Warts) can be a DFP while not having USB Communication capability. Only the DFP is allowed to control alternate mode operation.

2.6.5.2 Upstream Facing Port (UFP)

The Upstream Facing Port or UFP is equivalent in the USB topology to the Port on a USB Device that is connected to the USB Host or Hub's DFP. The UFP will also correspond to the USB Device but only if USB Communication is supported while acting as a UFP. Products which charge can be a UFP while not having USB Communication capability.

2.6.5.3 Dual-Role Data Ports

Dual-Role Data Ports have the ability to operate as either a DFP or a UFP and to swap between the two roles using Data Role Swap. Note that products can be Dual-Role Data Ports without being Dual-Role Power ports that is they can switch logically between DFP and UFP roles even if they are Source-only or Sink-only Ports.

2.6.6 Cable and Connectors

The USB Power Delivery specification assumes certified USB cables and associated detection mechanisms as defined in the [\[USB Type-C 2.3\]](#) specification.

2.6.6.1 USB-C Port Control

The USB-C Port Control block provides mechanisms to:

- Inform the Device Policy Manager of cable Attach/Detach events.
- Inform Sink's Device Policy Manager of the R_p value.
- Allow Source's Device Policy Manager to set R_p value.

2.6.7 Interactions between Non-PD, BC, and PD devices

USB Power Delivery only operates when two USB Power Delivery devices are directly connected. When a Device finds itself a mixed environment, where the other device does not support the USB Power Delivery Specification, the existing rules on supplying *vSafe5V* as defined in the [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USBBC 1.2\]](#) or [\[USB Type-C 2.3\]](#) specifications are applied.

There are two primary cases to consider:

- The Host (DFP/Source) is non-PD and as such will not send any Advertisements. An Attached PD capable Device will not see any Advertisements and operates using the rules defined in the [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USBBC 1.2\]](#) or [\[USB Type-C 2.3\]](#) specifications.
- The Device (UFP/Sink) is non-PD and as such will not see any Advertisements and therefore will not respond. The Host (DFP/Source) will continue to supply *vSafe5V* to V_{BUS} as specified in the [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USBBC 1.2\]](#) or [\[USB Type-C 2.3\]](#) specifications.

2.6.8 Power Rules

Power Rules define Voltages and current ranges that are offered by compliant USB Power Delivery Sources and used by a USB Power Delivery Sink for a given value of PD Power. See [Chapter 10 “Power Rules”](#) for further details.

2.7 Extended Power Range (EPR) Operation

Extended Power Range is a mode provides for up to 240W which is considerably more power than the 100W the original PD specification (SPR operation) offered. It is a mode of operation that can be entered only when an Explicit Contract is in place and both the Ports and the Cable support EPR.

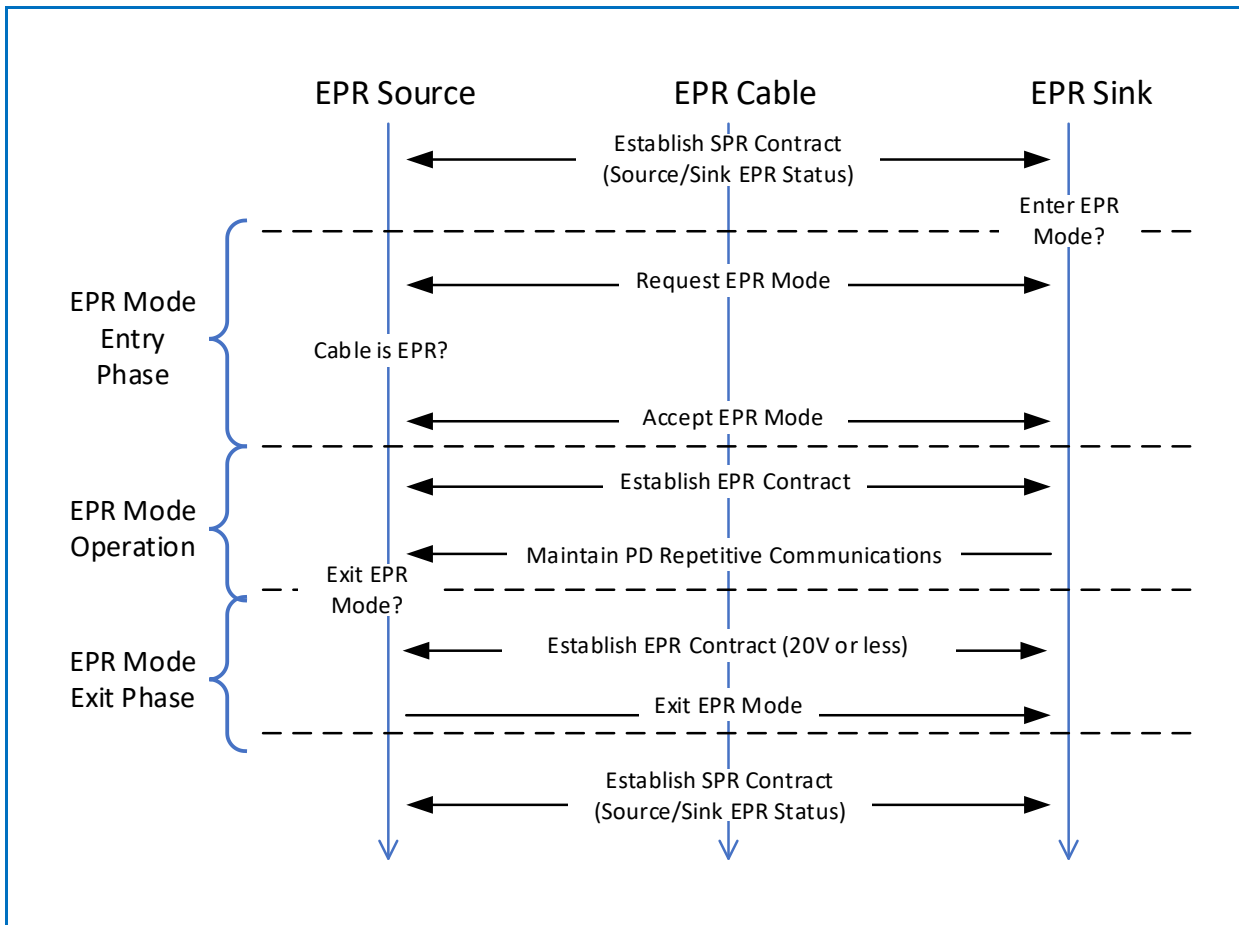
Entry into EPR Mode follows a strict process; this assures that the higher Voltages, at power levels above 100W, are only transferred between known EPR capable Sources and EPR capable Sinks over EPR capable cables. EPR Sources are capable of both Fixed and Adjustable Voltage Supply (AVS) operation. Maintaining EPR Mode operation also requires maintaining a regular cadence of USB PD communications; loss of communications between the Source and Sink will cause a Hard Reset to be initiated resulting in a return to SPR operation.

The EPR Mode entry, operational and exit process is summarized by the following steps:

- 1) Negotiate and enter into an Explicit Power Contract in the Standard Power Range. During this step, EPR-capable Sources and Sinks will declare their supported EPR capabilities through PDO/APDO and RDO exchanges.
- 4) An EPR Sink, having discovered an EPR Source, can request EPR Mode entry.
- 5) The EPR Source, upon receiving a EPR Mode entry request from the EPR Sink, will verify the attached cable assembly's EPR Capability.
- 6) The EPR Source, having confirmed the EPR cable, will respond to the EPR Sink with an acknowledgement of the EPR Mode entry request.
- 7) While in EPR Mode:
 - a) The EPR Source sends EPR Capabilities (Fixed PDOs and an AVS APDO) to the EPR Sink which requires the Sink to evaluate and respond as appropriate to adjust the Explicit Power Contract.
 - b) The EPR Sink maintains a regular cadence of communications with the EPR Source to allow EPR Mode to continue.
- 8) When either the EPR Source or EPR Sink no longer wants to remain in EPR Mode operation, a normal exit from EPR Mode will first require adjusting the Explicit Power Contract to a Voltage of 20V or lower (SPR (A)PDO) followed by an explicit EPR Mode exit request.
- 9) Source initiated: EPR Source sends an EPR capabilities message that only includes SPR Voltages to force the EPR Sink to drop to 20V or below followed by the EPR Mode exit. Once EPR Mode is exited, a new SPR contract is negotiated to formalize the return to SPR mode operation.
- 10) Sink initiated; EPR Sink requests a drop to 20V or below followed by the EPR Mode exit. Once EPR Mode is exited, a new SPR contract is negotiated to formalize the return to SPR mode operation.

Figure 2-6 “Example of a Normal EPR Mode Operational Flow” illustrates an example of a normal EPR Mode operational flow. In this example, at some time during the EPR Mode operation, the Source decides that it needs to exit EPR Mode, so it resends the EPR Capabilities to the Sink with only SPR PDOs to cause the Sink to drop to 20V or lower and then the Source follows with an EPR Mode exit message. Once EPR Mode is exited, a new SPR contract is negotiated to formalize the return to SPR mode operation.

Figure 2-6 “Example of a Normal EPR Mode Operational Flow”



Not illustrated in **Figure 2-6 “Example of a Normal EPR Mode Operational Flow”**, while in EPR Mode operation, the Sink might decide it wants to exit EPR Mode. In this case, the Sink must initiate the exit process by revising its contract with the Source at 20V or less followed with an **EPR_Mode** exit Message. Once EPR Mode is exited, a new SPR contract is negotiated to formalize the return to SPR mode operation. Failure to revise the contract to one at 20V or less before attempting to exit EPR Mode will result in a Hard Reset.

2.8 Charging Models

This section provides a charging model overview for each of the primary power delivery methods: fixed Voltage, Programmable Power Supply and Adjustable Voltage Supply.

2.8.1 Fixed Voltage Charging Models

USB Power Delivery supports Fixed Voltage charging using a set of defined standard Voltages with current available up to the limit of the Source's and cable's Advertised capacity. As summarized in [Table 2.1 "Fixed Voltage Power Ranges"](#), the standard Voltages are available in either the Standard Power Range (SPR) and/or the Extended Power Range (EPR).

Table 2.1 "Fixed Voltage Power Ranges"

Power Range	Available Current and Voltages	PDP Range	Notes
Standard Power Range (SPR)	3A: 5A ¹ : 5V, 9V, 15V, 20V 20V	15 – 60W >60 – 100W	
Extended Power Range (EPR)	3A ² : 5V, 9V, 15V, 20V 5A ² : 20V 5A ² : 28V, 36V, 48V	15 – 60W >60 – 100W >100 – 240W	Requires entry into EPR Mode.

¹) Requires 5A cable.
²) Requires EPR cable.

2.8.2 Programmable Power Supply (PPS) Charging Models

USB Power Delivery includes support for Programmable Power Supply (PPS) charging using a set of defined standard Voltage ranges. With current up to the limit of the Source's and cable's Advertised capacity. Additionally, when operating in SPR mode the current is also limited by the Operating Current in the *Request* message. Note PPS operation is not available in EPR mode.

The standard Voltage ranges available in the Standard Power Range (SPR) for PPS are summarized in [Table 2.2 "PPS Voltage Power Ranges"](#).

Table 2.2 “PPS Voltage Power Ranges”

Available Current	Prog	Min Voltage (V)	Max Voltage (V)	PDP Range
3A	9V Prog	5	11	16 – 60W
	15V Prog	5	16	
	20V Prog	5	21	
5A ¹	20V Prog	5	21	61 – 100W

1) Requires 5A cable.

2.8.3 Adjustable Voltage Supply (AVS) Charging Models

USB Power Delivery operating in SPR mode (when PDP is higher than 27W) and EPR mode includes support for Adjustable Voltage Supply (AVS) charging using a set of defined standard Voltage ranges based on the Source’s PDP rating.

The standard Voltage ranges available for AVS are summarized in *Table 2.3 “Adjustable Voltage Supply Voltage Ranges”*.

Table 2.3 “Adjustable Voltage Supply Voltage Ranges”

PDP	SPR AVS			EPR AVS		
	Minimum Voltage (V)	Maximum Voltage (V)	Maximum Available Current	Minimum Voltage (V)	Maximum Voltage (V)	Maximum Available Current
>27...45W	9	15	3A	N/A	N/A	N/A
>45...60W	9	20	3A			
>60...100W	9	20	5A ¹			
100...140W	9	20	5A ²	15	28	5A ²
>140...180W	9	20	5A ²	15	36	5A ²
>180...240W	9	20	5A ²	15	48	5A ²

1) Requires a 5A Cable.

2) Requires an EPR Cable.

3) The maximum available SPR AVS current is determined by the maximum available current in the Fixed 15V PDO in the 9 – 15V range and Fixed 20V PDO in the 15 – 20V range.

3. USB Type-A and USB Type-B Cable Assemblies and Connectors

This section has been **Deprecated**. Please refer to [\[USBPD 2.0\]](#) for details of cables and connectors used in scenarios utilizing the BFSK Signaling scheme in conjunction with USB Type-A or USB Type-B connectors.

4. Electrical Requirements

This chapter covers the platform's electrical requirements for implementing USB Power Delivery.

4.1 Interoperability with other USB Specifications

USB Power Delivery **May** be implemented alongside the [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB4\]](#), [\[USBBC 1.2\]](#) and [\[USB Type-C 2.3\]](#) (USB Type-C®) specifications. In the case where a Device requests power via the Battery Charging Specification and then the USB Power Delivery Specification, it **Shall** follow the USB Power Delivery Specification until the Port Pair is Detached or there is a Hard Reset. If the USB Power Delivery connection is lost, the Port **Shall** return to its default state, see [Section 6.8.3 "Hard Reset"](#).

4.2 Dead Battery Detection / Unpowered Port Detection

Dead Battery/Unpowered operation is when a USB Device needs to provide power to a USB Host under the circumstances where the USB Host:

- Has a Dead Battery that requires charging or
- Has lost its power source or
- Does not have a power source or
- Does not want to provide power.

Dead Battery charging operation for connections between USB Type-C® connectors is defined in [\[USB Type-C 2.3\]](#).

4.3 Cable IR Ground Drop (IR Drop)

Every PD Sink Port capable of USB communications can be susceptible to unreliable USB communication if the Voltage drop across ground falls outside of the acceptable common mode range for the USB Hi-Speed transceivers data lines due to excessive current draw. Certified USB cabling is specified such that such errors don't typically occur (See [\[USB Type-C 2.3\]](#)).

4.4 Cable Type Detection

Standard USB Type-C® cable assemblies are rated for PD Voltages higher than [vSafe5V](#) and current levels of at least 3A (See [\[USB Type-C 2.3\]](#)). The Source **Shall** limit maximum capabilities it offers so as not to exceed the capabilities of the type of cabling detected.

Sources capable of offering more than 3A **Shall** detect the type of Attached cable and limit the Capabilities they offer based on the current carrying capability of the cable determined by the Cable capabilities determined using the [Discover Identity](#) Command (see [Section 6.4.4.3.1 "Discover Identity"](#)) sent using SOP* Communication (see [Section 2.4 "SOP* Communication"](#)) to the Cable Plug. The Cable VDO returned as part of the [Discover Identity](#) Command details the maximum current and Voltage values that **Shall** be negotiated for a given cable as part of an Explicit Contract.

The cable detection process is usually run when the Source is powered up, after a Power Role Swap or Fast Role Swap or when power is applied to a Sink. The exact method used to detect these events is up to the manufacturer and **Shall** meet the following requirements:

- Sources **Shall** run the cable detection process prior to the Source sending [Source Capabilities](#) Messages offering currents in excess of 3A and/or Voltages in excess of 20V.
- Sinks with USB Type-C® connectors **Shall** select Capabilities from the offered Source Capabilities assuming that the Source has already determined the Capabilities of the cable.

Sinks with the DRP bit set, ***Shall*** respond to a ***Get_Source_Cap*** message by declaring their full Source Capabilities, without limiting them based on the cable's capabilities.

5. Physical Layer

5.1 Physical Layer Overview

The Physical Layer (PHY Layer) defines the signaling technology for USB Power Delivery. This chapter defines the electrical requirements and parameters of the PD Physical Layer required for interoperability between USB PD devices.

5.2 Physical Layer Functions

The USB PD Physical Layer consists of a pair of transmitters and receivers that communicate across a single signal wire (CC). All communication is half duplex. The PHY Layer practices collision avoidance to minimize communication errors on the channel.

The transmitter performs the following functions:

- Receive packet data from the protocol layer.
- Calculate and append a CRC.
- Encode the packet data including the CRC (i.e., the payload).
- Transmit the Packet (Preamble, **SOP***, payload, CRC and **EOP**) across the channel using Biphase Mark Coding (BMC) over CC.

The receiver performs the following functions:

- Recover the clock and lock onto the Packet from the Preamble.
- Detect the **SOP***.
- Decode the received data including the CRC.
- Detect the **EOP** and validate the CRC:
 - o If the CRC is **Valid**, deliver the packet data to the protocol layer.
 - o If the CRC is Invalid, flush the received data.

5.3 Symbol Encoding

Except for the Preamble, all communications on the line ***Shall*** be encoded with a line code to ensure a reasonable level of DC-balance and a suitable number of transitions. This encoding makes receiver design less complicated and allows for more variations in the receiver design.

4b5b line code ***Shall*** be used. This encodes 4-bit data to 5-bit symbols for transmission and decodes 5-bit symbols to 4-bit data for consumption by the receiver.

The 4b5b code provides data encoding along with special symbols. Special symbols are used to signal ***Hard Reset***, and delineate packet boundaries (see [Table 5.1 “4b5b Symbol Encoding Table”](#)).

Table 5.1 “4b5b Symbol Encoding Table”

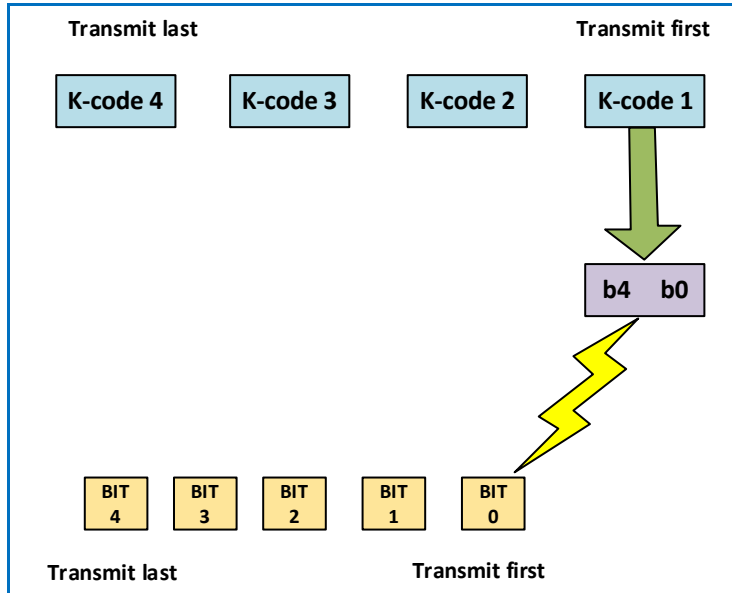
Name	4b	5b Symbol	Description
0	0000	11110	hex data 0
1	0001	01001	hex data 1
2	0010	10100	hex data 2
3	0011	10101	hex data 3
4	0100	01010	hex data 4
5	0101	01011	hex data 5
6	0110	01110	hex data 6
7	0111	01111	hex data 7
8	1000	10010	hex data 8
9	1001	10011	hex data 9
A	1010	10110	hex data A
B	1011	10111	hex data B
C	1100	11010	hex data C
D	1101	11011	hex data D
E	1110	11100	hex data E
F	1111	11101	hex data F
<i>Sync-1</i>	K-code	11000	Startsynch #1
<i>Sync-2</i>	K-code	10001	Startsynch #2
<i>RST-1</i>	K-code	00111	Hard Reset #1
<i>RST-2</i>	K-code	11001	Hard Reset #2
<i>EOP</i>	K-code	01101	EOP End of Packet
<i>Reserved</i>	Error	00000	<i>Shall Not</i> be used
<i>Reserved</i>	Error	00001	<i>Shall Not</i> be used
<i>Reserved</i>	Error	00010	<i>Shall Not</i> be used
<i>Reserved</i>	Error	00011	<i>Shall Not</i> be used
<i>Reserved</i>	Error	00100	<i>Shall Not</i> be used
<i>Reserved</i>	Error	00101	<i>Shall Not</i> be used
<i>Sync-3</i>	K-code	00110	Startsynch #3
<i>Reserved</i>	Error	01000	<i>Shall Not</i> be used
<i>Reserved</i>	Error	01100	<i>Shall Not</i> be used
<i>Reserved</i>	Error	10000	<i>Shall Not</i> be used
<i>Reserved</i>	Error	11111	<i>Shall Not</i> be used

5.4 Ordered Sets

Ordered sets **Shall** be interpreted according to [Figure 5-1 “Interpretation of ordered sets”](#).

An ordered set consists of 4 K-codes sent as shown in [Figure 5-1 “Interpretation of ordered sets”](#).

[Figure 5-1 “Interpretation of ordered sets”](#)



A list of the ordered sets used by USB Power Delivery can be seen in [Table 5.2 “Ordered Sets”](#). **SOP*** is a generic term used in place of **SOP/SOP'/SOP"**.

[Table 5.2 “Ordered Sets”](#)

Ordered Set	Reference
<i>Cable Reset</i>	Section 5.6.5
<i>Hard Reset</i>	Section 5.6.4
<i>SOP</i>	Section 5.6.1.2.1
<i>SOP'</i>	Section 5.6.1.2.2
<i>SOP_Debug</i>	Section 5.6.1.2.4
<i>SOP"</i>	Section 5.6.1.2.3
<i>SOP" Debug</i>	Section 5.6.1.2.5

The receiver **Shall** search for all four K-codes. When the receiver finds all four K-codes in the correct place, it **Shall** interpret this as a **Valid** ordered set. When the receiver finds three out of four K-codes in the correct place, it **May** interpret this as a **Valid** ordered set. The receiver **Should** ensure that all four K-codes are **Valid** to avoid ambiguity in detection (see [Table 5.3 “Validation of Ordered Sets”](#)).

Table 5.3 “Validation of Ordered Sets”

	1st code	2nd code	3rd code	4th code
Valid¹	Corrupt	K-code	K-code	K-code
Valid¹	K-code	Corrupt	K-code	K-code
Valid¹	K-code	K-code	Corrupt	K-code
Valid¹	K-code	K-code	K-code	Corrupt
Valid² (perfect)	K-code	K-code	K-code	K-code
Invalid (example)	K-code	Corrupt	K-code	Corrupt

1) **May** be interpreted as a **Valid** ordered set.

2) **Shall** be interpreted as a **Valid** ordered set.

5.5 Transmitted Bit Ordering

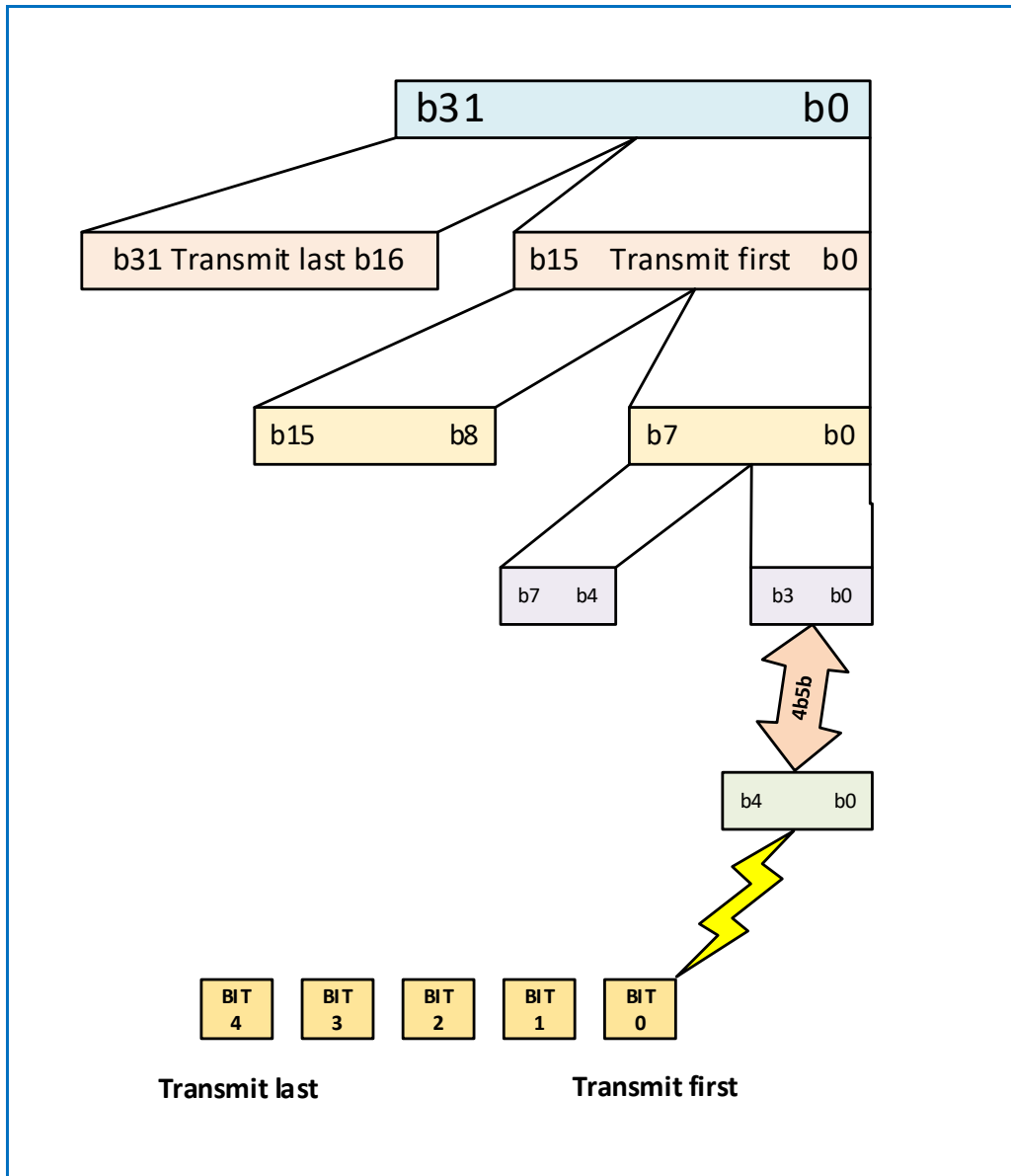
This section describes the order of bits on the wire that *Shall* be used when transmitting data of varying sizes. [Table 5.4 “Data Size”](#) shows the different data sizes that are possible.

[Figure 5-2 “Transmit Order for Various Sizes of Data”](#) shows the transmission order that *Shall* be followed.

Table 5.4 “Data Size”

	Unencoded	Encoded
Byte	8-bits	10-bits
Word	16-bits	20-bits
DWord	32-bits	40-bits

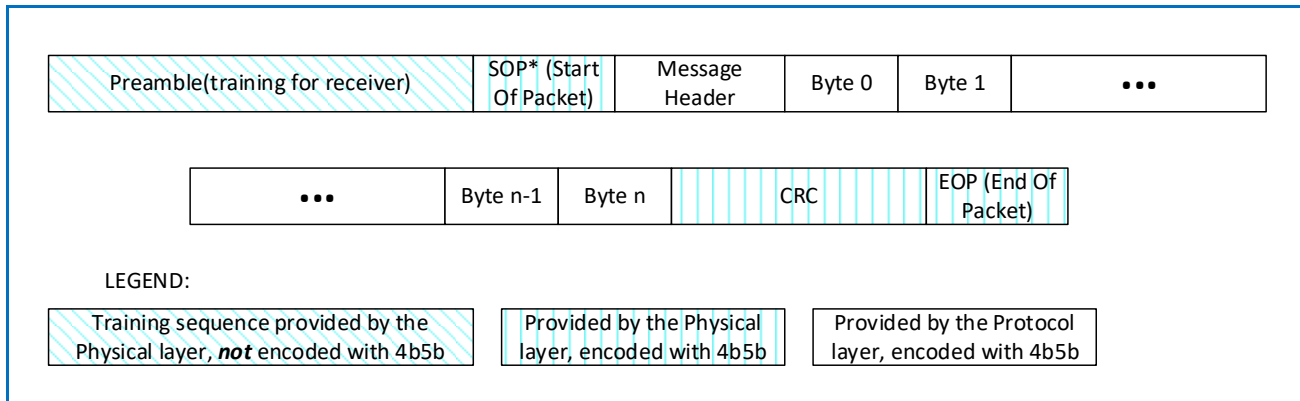
Figure 5-2 “Transmit Order for Various Sizes of Data”



5.6 Packet Format

The packet format **Shall** consist of a Preamble, an **SOP***, (see [Section 5.6.1.2 "Start of Packet Sequences"](#)), packet data including the Message Header, a CRC and an **EOP** (see [Section 5.6.1.5 "End of Packet \(EOP\)"](#)). The packet format is shown in [Figure 5-3 "USB Power Delivery Packet Format"](#) and indicates which parts of the packet **Shall** be 4b/5b encoded. Once 4b/5b encoded, the entire Packet **Shall** be transmitted using BMC over CC. Note that all the bits in the Packet, including the Preamble, are BMC encoded. See [Section 6.2.1 "Message Construction"](#) for more details of the Packet construction for Control, Data and Extended Messages.

[Figure 5-3 "USB Power Delivery Packet Format"](#)



5.6.1 Packet Framing

The transmission starts with a Preamble that is used to allow the receiver to lock onto the carrier. It is followed by a **SOP*** (Start of Packet). The packet is terminated with an **EOP** (End of Packet) K-code.

5.6.1.1 Preamble

The Preamble is used to achieve lock in the receiver by presenting an alternating series of "0s" and "1s", so the average frequency is the carrier frequency. Unlike the rest of the packet, the Preamble **Shall Not** be 4b/5b encoded.

The Preamble **Shall** consist of a 64-bit sequence of alternating 0s and 1s. The Preamble **Shall** start with a "0" and **Shall** end with a "1".

5.6.1.2 Start of Packet Sequences

5.6.1.2.1 Start of Packet Sequence (SOP)

SOP is an ordered set. The **SOP** ordered set is defined as: three **Sync-1** K-codes followed by one **Sync-2** K-code (see [Table 5.5 "SOP ordered set"](#)).

[Table 5.5 "SOP ordered set"](#)

K-code number	K-code in code table
1	Sync-1
2	Sync-1
3	Sync-1
4	Sync-2

A Power Delivery Capable Source or Sink **Shall** be able to detect and communicate with packets using **SOP**. If a **Valid SOP** is not detected (see [Table 5.3 “Validation of Ordered Sets”](#)) then the whole transmission **Shall** be **Discarded**.

Sending and receiving of SOP Packets **Shall** be limited to PD Capable Ports on PDUSB Hosts and PDUSB Devices. Cable Plugs and VPDs **Shall** neither send nor receive SOP Packets. Note that PDUSB Devices, even if they have the physical form of a cable (e.g., AMAs), are still required to respond to SOP Packets.

5.6.1.2.2 Start of Packet Sequence Prime (SOP’)

The **SOP’** ordered set is defined as: two **Sync-1** K-codes followed by two **Sync-3** K-codes (see [Table 5.6 “SOP’ ordered set”](#)).

Table 5.6 “SOP’ ordered set”

K-code number	K-code in code table
1	Sync-1
2	Sync-1
3	Sync-3
4	Sync-3

A VPD **Shall** have SOP’ Communication capability. A VPD and a Cable Plug capable of SOP’ Communications **Shall** only detect and communicate with packets starting with **SOP’**.

A Port needing to communicate with a Cable Plug capable of SOP’ Communications, Attached between a Port Pair will be able to communicate using both packets starting with **SOP’** to communicate with the Cable Plug and starting with **SOP** to communicate with its Port Partner.

For a VPD or a Cable Plug supporting SOP’ Communications, if a **Valid SOP’** is not detected (see [Table 5.3 “Validation of Ordered Sets”](#)) then the whole transmission **Shall** be **Discarded**. For a Port supporting SOP’ Communications if a **Valid SOP** or **SOP’** is not detected (see [Table 5.3 “Validation of Ordered Sets”](#)) then the whole transmission **Shall** be **Discarded**. When there is no Explicit Contract or an Implicit Contract in place a Sink **Shall Not** send SOP’ Packets and **Shall Discard** all packets starting with **SOP’**.

5.6.1.2.3 Start of Packet Sequence Double Prime (SOP”)

The **SOP”** ordered set is defined as the following sequence of K-codes: **Sync-1, Sync-3, Sync-1, Sync-3** (see [Table 5.7 “SOP” ordered set”](#)).

Table 5.7 “SOP” ordered set”

K-code number	K-code in code table
1	Sync-1
2	Sync-3
3	Sync-1
4	Sync-3

A VPD **Shall Not** have SOP” Communication capability. A Cable Plug capable of SOP” Communication, **Shall** have a SOP’ Communication capability in the other Cable Plug. No cable **Shall** only support SOP” Communication. A Cable Plug to which SOP” Communication is assigned **Shall** only detect and communicate with packets starting with **SOP”** and **Shall Discard** any other packets.

A Port needing to communicate with such a Cable Plug, Attached between a Port Pair will be able to communicate using packets starting with **SOP'** and **SOP''** to communicate with the Cable Plugs and packets starting with **SOP** to communicate with its Port Partner. A Port which supports SOP'' Communication **Shall** also support SOP' Communication and **Shall** co-ordinate SOP* Communication so as to avoid collisions.

For the Cable Plug supporting SOP'' Communication, if a **Valid SOP''** is not detected (see [Table 5.3 "Validation of Ordered Sets"](#)) then the whole transmission **Shall** be Discarded. For the Port if a **Valid SOP*** is not detected (see [Table 5.3 "Validation of Ordered Sets"](#)) then the whole transmission **Shall** be Discarded.

5.6.1.2.4 Start of Packet Sequence Prime Debug (SOP'_Debug)

The **SOP'_Debug** ordered set is defined as the following sequence of K-codes: **Sync-1, RST-2, RST-2, Sync-3** (see [Table 5.8 "SOP'_Debug ordered set"](#)). The usage of this Ordered Set is presently undefined.

Table 5.8 "SOP'_Debug ordered set"

K-code number	K-code in code table
1	Sync-1
2	RST-2
3	RST-2
4	Sync-3

5.6.1.2.5 Start of Packet Sequence Double Prime Debug (SOP''_Debug)

The **SOP''_Debug** ordered set is defined as the following sequence of K-codes: **Sync-1, RST-2, Sync-3, Sync-2** (see [Table 5.9 "SOP''_Debug ordered set"](#)). The usage of this Ordered Set is presently undefined.

Table 5.9 "SOP''_Debug ordered set"

K-code number	K-code in code table
1	Sync-1
2	RST-2
3	Sync-3
4	Sync-2

5.6.1.3 Packet Payload

The packet payload is delivered from the protocol layer (see [Section 6.2 "Messages"](#)) and **Shall** be encoded with the hex data codes from [Table 5.1 "4b5b Symbol Encoding Table"](#).

5.6.1.4 CRC

The CRC **Shall** be inserted just after the payload. It is described in [Section 5.6.2 "CRC"](#).

5.6.1.5 End of Packet (EOP)

The end of packet marker **Shall** be a single **EOP** K-code as defined in [Figure 5-1 "Interpretation of ordered sets"](#). This **Shall** mark the end of the CRC. After the **EOP**, the CRC-residual **Shall** be checked. If the CRC is not good, the whole transmission **Shall** be **Discarded**, if it is good, the packet **Shall** be delivered to the Protocol Layer. Note an **EOP** **May** be used to prematurely terminate a Packet e.g., before sending **Hard Reset** Signaling.

5.6.2 CRC

The Message Header and data **Shall** be protected by a 32-bit CRC.

- CRC-32 protects the data integrity of the data payload. CRC-32 is defined as follows:
- The CRC-32 polynomial **Shall** be = 04C1_1DB7h.
- The CRC-32 Initial value **Shall** be = FFFF_FFFFh.
- CRC-32 **Shall** be calculated for all bytes of the payload not inclusive of any packet framing symbols (i.e., excludes the Preamble, **SOP***, **EOP**).
- CRC-32 calculation **Shall** begin at byte 0, bit 0 and continue to bit 7 of each of the bytes of the packet.
- The remainder of CRC-32 **Shall** be complemented.
- The residual of CRC-32 **Shall** be C704 DD7Bh.

This inversion of the CRC-32 remainder adds an offset of FFFF_FFFFh that will create a constant CRC-32 residual of C704_DD7Bh at the receiver side.

Note: The CRC implementation is identical to the one used in [\[USB 3.2\]](#).

Figure 5-4 “CRC 32 generation” is an illustration of CRC-32 generation. The output bit ordering **Shall** be as detailed in [Table 5.10 “CRC-32 Mapping”](#).

Figure 5-4 “CRC 32 generation”

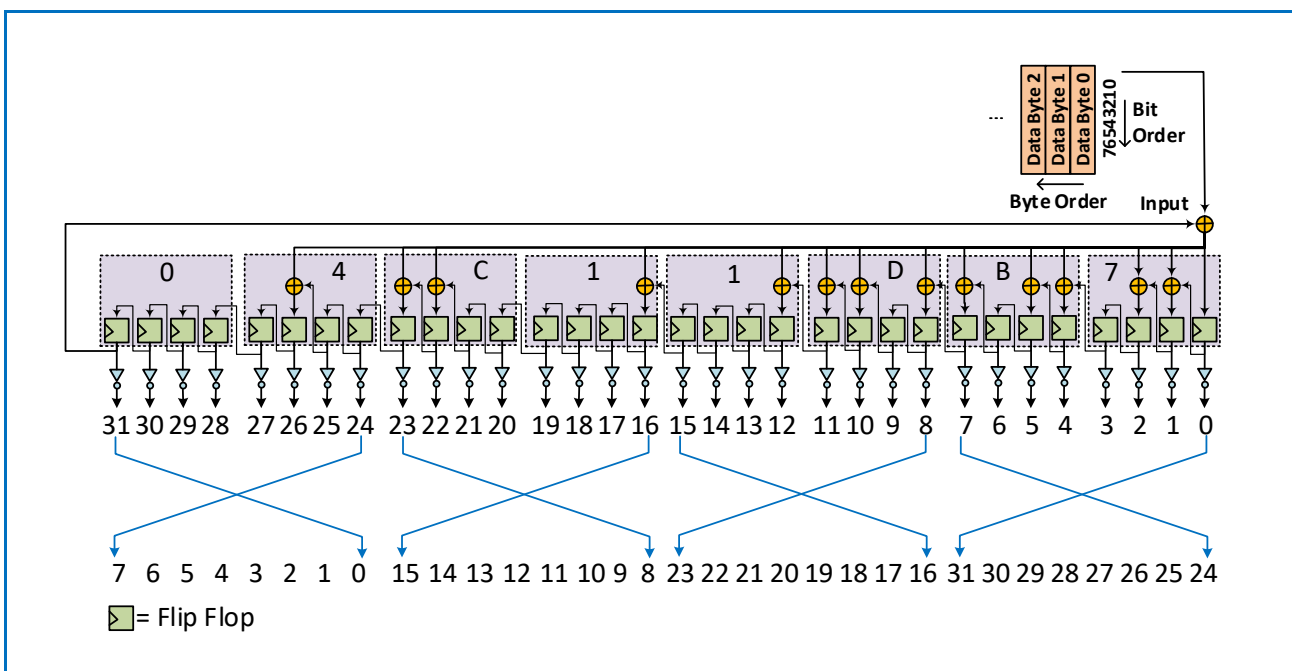


Table 5.10 “CRC-32 Mapping”

CRC-32	Result bit Position in CRC-32 Field
0	31
1	30
2	29
3	28
4	27
5	26
6	25
7	24
8	23
9	22
10	21
11	20
12	19
13	18
14	17
15	16
16	15
17	14
18	13
19	12
20	11
21	10
22	9
23	8
24	7
25	6
26	5
27	4
28	3
29	2
30	1
31	0

The CRC-32 **Shall** be encoded before transmission.

5.6.3 Packet Detection Errors

CRC errors, or errors detected while decoding encoded symbols using the code table, **Shall** be treated the same way; the Message **Shall** be **Discarded** and a **GoodCRC** Message **Shall Not** be returned.

While the receiver is processing a packet, if at any time the CC-line becomes idle the receiver **Shall** stop processing the packet and **Discard** it (no **GoodCRC** Message is returned). See [Section 5.8.6.1 "Definition of Idle"](#) for the definition of BMC idle.

5.6.4 Hard Reset

Hard Reset Signaling is an ordered set of bytes sent with the purpose to be recognized by the PHY Layer. The **Hard Reset** Signaling ordered set is defined as: three **RST-1** K-codes followed by one **RST-2** K-code (see [Table 5.11 "Hard Reset ordered set"](#)).

Table 5.11 "Hard Reset ordered set"

K-code number	K-code in code table
1	RST-1
2	RST-1
3	RST-1
4	RST-2

A device **Shall** perform a Hard Reset when it receives **Hard Reset** Signaling. After receiving the **Hard Reset** Signaling, the device **Shall** reset as described in [Section 6.8.3 "Hard Reset"](#). If a **Valid Hard Reset** is not detected (see [Table 5.3 "Validation of Ordered Sets"](#)) then the whole transmission **Shall** be **Discarded**.

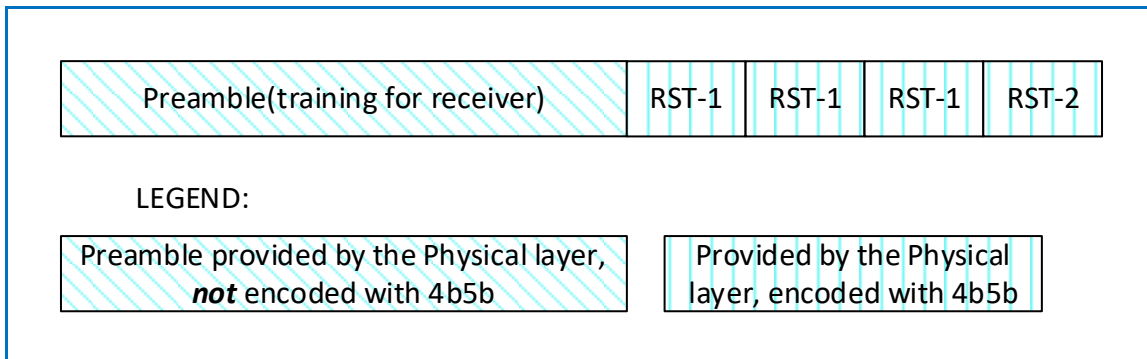
A Cable Plug **Shall** perform a Hard Reset when it detects **Hard Reset** Signaling being sent between the Port Partners. After receiving the **Hard Reset** Signaling, the device **Shall** reset as described in [Section 6.8.3 "Hard Reset"](#).

The procedure for sending **Hard Reset** Signaling **Shall** be as follows:

- If the PHY Layer is currently sending a Message, the Message **Shall** be interrupted by sending an **EOP** K-code and the rest of the Message **Discarded**.
- If CC is not idle, wait for it to become idle (see [Section 5.8.6.1 "Definition of Idle"](#)).
- Wait **tInterFrameGap**.
- If CC is still idle send the Preamble followed by the 4 K-codes for **Hard Reset** Signaling.
- Disable the channel (i.e., stop sending and receiving), reset the PHY Layer and inform the Protocol Layer that the PHY Layer has been reset.
- Re-enable the channel when requested by the Protocol Layer.

[Figure 5-5 "Line format of Hard Reset"](#) shows the line format of **Hard Reset** Signaling which is a Preamble followed by the **Hard Reset** Ordered Set.

Figure 5-5 “Line format of Hard Reset”



5.6.5 Cable Reset

Cable Reset Signaling is an ordered set of bytes sent with the purpose to be recognized by the PHY Layer. The **Cable Reset** Signaling ordered set is defined as the following sequence of K-codes: **RST-1**, **Sync-1**, **RST-1**, **Sync-3** (see [Table 5.12 “Cable Reset ordered set”](#)).

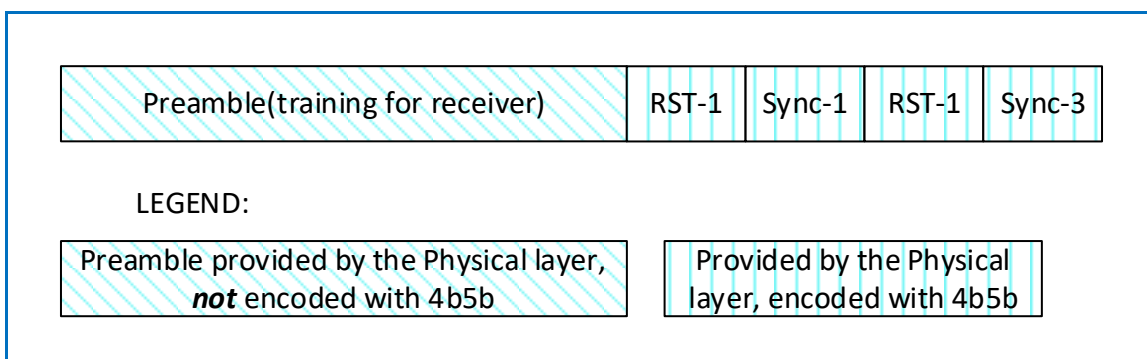
Table 5.12 “Cable Reset ordered set”

K-code number	K-code in code table
1	RST-1
2	Sync-1
3	RST-1
4	Sync-3

Cable Reset Signaling **Shall** only be sent by the DFP. The **Cable Reset** Ordered Set is used to reset the Cable Plugs without the need to Hard Reset the Port Partners. The state of the Cable Plug after the **Cable Reset** Signaling **Shall** be equivalent to power cycling the Cable Plug.

[Figure 5-6 “Line format of Cable Reset”](#) shows the line format of **Cable Reset** Signaling which is a Preamble followed by the **Cable Reset** Ordered Set.

Figure 5-6 “Line format of Cable Reset”



5.7 Collision Avoidance

The PHY Layer **Shall** monitor the channel for data transmission and only initiate transmissions when CC is idle. If the bus idle condition is present, it **Shall** be considered safe to start a transmission provided the conditions detailed in [Section 5.8.5.4 “Inter-Frame Gap”](#) are met. The bus idle condition **Shall** be checked immediately prior to transmission. If transmission cannot be initiated, then the packet **Shall** be **Discarded**. If the packet is **Discarded** because CC is not idle, the PHY Layer **Shall** signal to the protocol layer that it has **Discarded** the Message as soon as CC becomes idle. See [Section 5.8.6.1 “Definition of Idle”](#) for the definition of idle CC.

In addition, during an Explicit Contract, the PHY Layer **Shall** control the R_p resistor value to avoid collisions between Source and Sink transmissions. The Source **Shall** set an R_p value corresponding to a current of 3A to indicate to the Sink that it **May** initiate an AMS. The Source **Shall** set an R_p value corresponding to a current of 1.5A this **Shall** indicate to the Sink that it **Shall Not** initiate an AMS and **Shall** only respond to Messages as part of an AMS. See [\[USB Type-C 2.3\]](#) (USB Type-C®) for details of the corresponding R_p values. During the Implicit Contract that precedes an Explicit Contract (including Power Role Swap and Fast Role Swap) the R_p resistor value is used to specify USB Type-C® current and is not used for collision avoidance.

[Table 5.13 “ \$R_p\$ values used for Collision Avoidance”](#) details the R_p values that **Shall** be used by the Source to control Sink initiation of an AMS.

Table 5.13 “ R_p values used for Collision Avoidance”

Source R_p	Parameter	Description	Sink operation	Source operation
1.5A@5V	<i>SinkTxNG</i>	Sink Transmit “No Go,”	The Sink Shall Not initiate an AMS once <i>tSinkDelay</i> has elapsed after <i>SinkTxNG</i> is asserted.	Source can initiate an AMS <i>tSinkTx</i> after setting R_p to this value.
3A@5V	<i>SinkTxOk</i>	Sink Transmit “Ok”	Sink can initiate an AMS.	Source cannot initiate an AMS while it has this value set.

See also [Section 6.6.16 “Collision Avoidance Timers”](#) and [Section 6.10 “Collision Avoidance”](#).

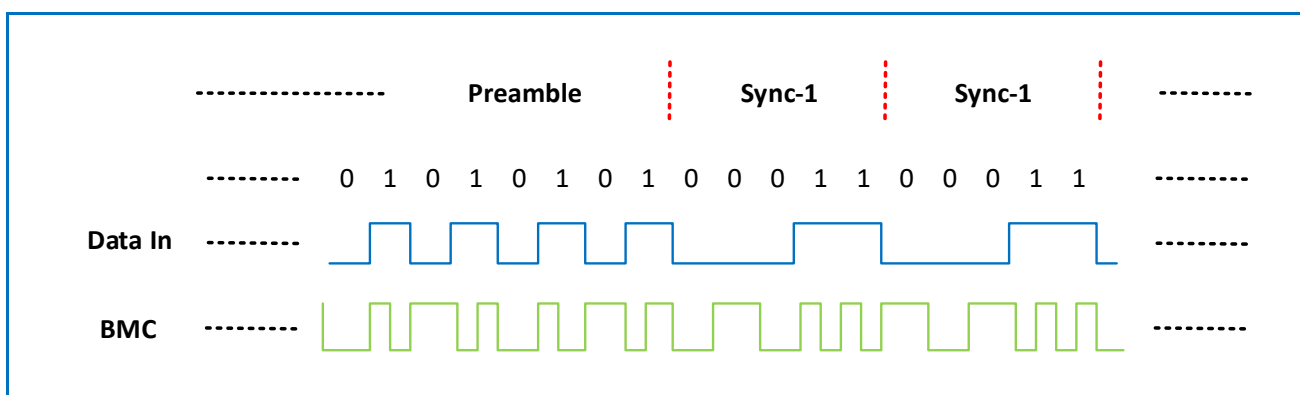
5.8 Biphase Mark Coding (BMC) Signaling Scheme

Biphase Mark Coding (BMC) is the physical layer Signaling Scheme for carrying USB Power Delivery Messages. This encoding assumes a dedicated DC connection, identified as the CC wire, which is used for sending PD Messages.

Biphase Mark Coding is a version of Manchester coding (see [IEC 60958-1](#)). In BMC, there is a transition at the start of every bit time (UI) and there is a second transition in the middle of the UI when a 1 is transmitted. BMC is effectively DC balanced, (each 1 is DC balanced and two successive zeroes are DC balanced, regardless of the number of intervening 1's). It has bounded disparity (limited to 1 bit over an arbitrary packet, so a very low DC level).

[Figure 5-7 “BMC Example”](#) illustrates Biphase Mark Coding. This example shows the transition from a Preamble to the **Sync-1** K-codes of the **SOP** Ordered Set at the start of a Message. Note that other K-codes can occur after the Preamble for Signaling such as **Hard Reset** and **Cable Reset**.

[Figure 5-7 “BMC Example”](#)



5.8.1 Encoding and signaling

BMC uses DC coupled baseband signaling on CC. [Figure 5-8 “BMC Transmitter Block Diagram”](#) shows a block diagram for a Transmitter and [Figure 5-9 “BMC Receiver Block Diagram”](#) shows a block diagram for the corresponding Receiver.

[Figure 5-8 “BMC Transmitter Block Diagram”](#)

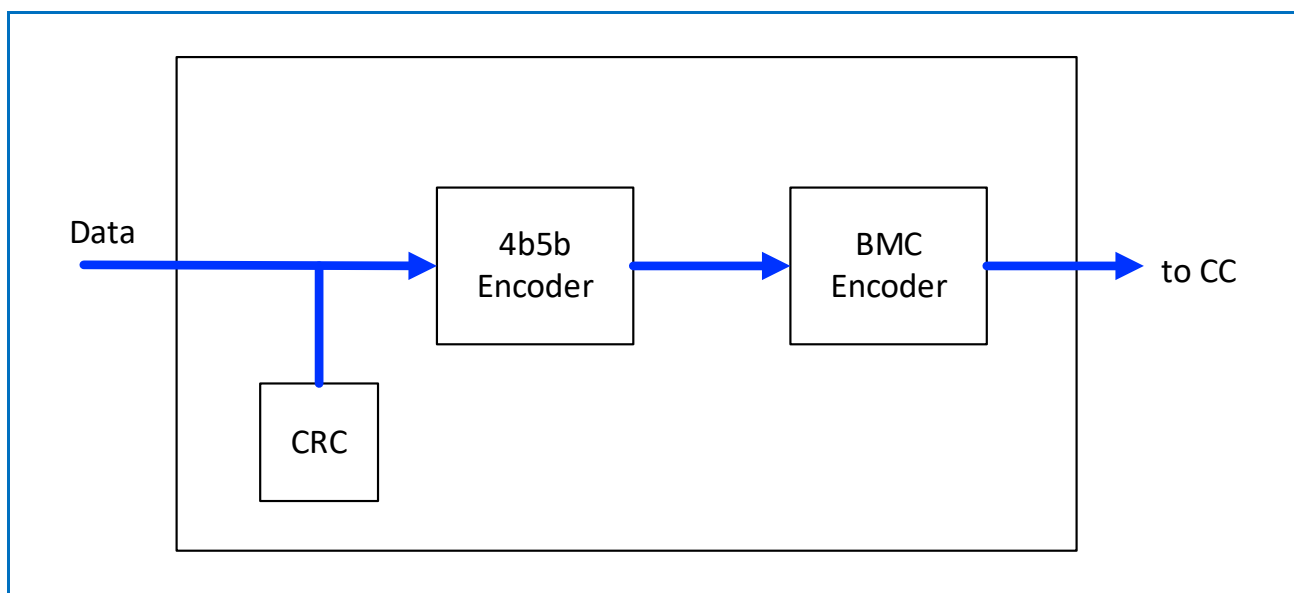
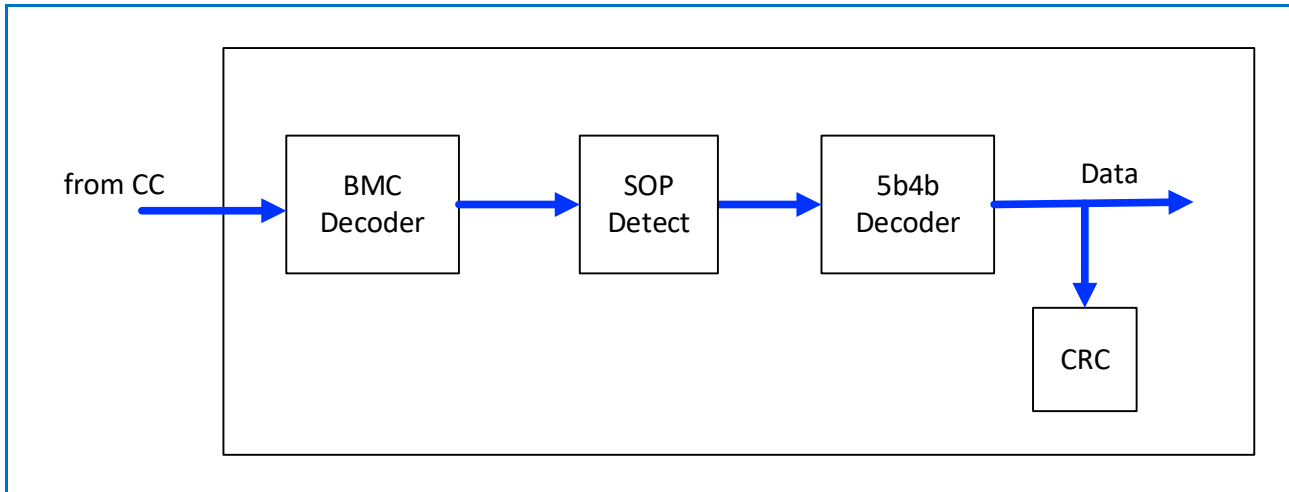


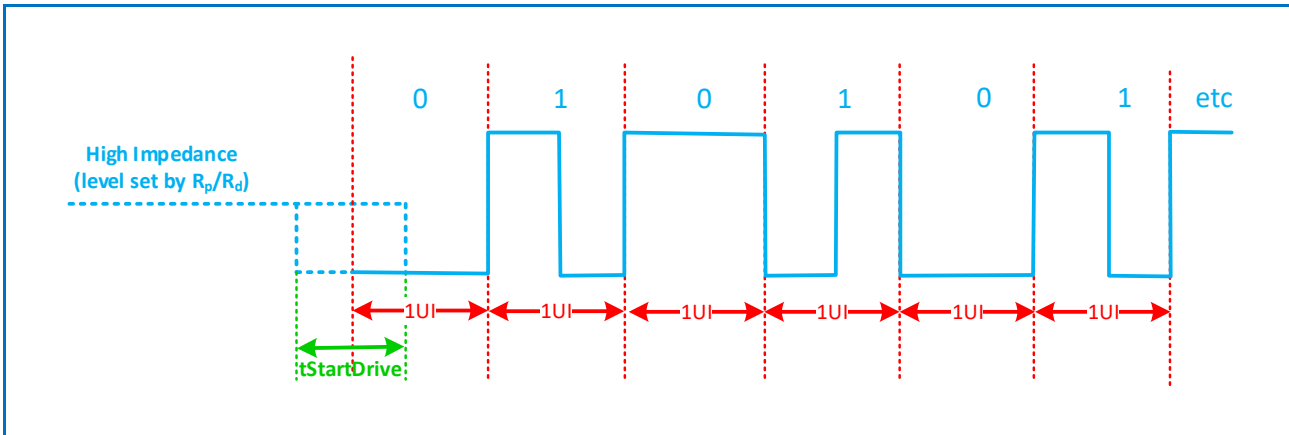
Figure 5-9 “BMC Receiver Block Diagram”



The USB PD baseband signal **Shall** be driven on the CC wire with a tristate driver that **Shall** cause a *vSwing* swing on CC. The tristate driver is slew rate limited (see min rise/fall time in [Section 5.8.5 “BMC Transmitter Specifications”](#)) to limit coupling to D+/D- and to other signal lines in the USB Type-C® fully featured cables (see [\[USB Type-C 2.3\]](#)). This slew rate limiting can be performed either with driver design or an RC filter on the driver output.

When sending the Preamble, the transmitter **Shall** start by transmitting a low level. The receiver **Shall** tolerate the loss of the first edge. The transmitter **May** vary the start of the Preamble by *tStartDrive* min (see [Figure 5-10 “BMC Encoded Start of Preamble”](#)).

Figure 5-10 “BMC Encoded Start of Preamble”



The transmitter **Shall** terminate the final bit of the Frame by an edge (the “trailing edge”) to help ensure that the receiver clocks the final bit. If the trailing edge results in the transmitter driving CC low (i.e., the final half-UI of the frame is high), then the transmitter:

- **Shall** continue to drive CC low for *tHoldLowBMC*.
- Then **Shall** continue to drive CC low for *tEndDriveBMC* measured from the trailing edge of the final bit of the Frame.
- Then **Shall** release CC to high impedance.

Figure 5-11 “Transmitting or Receiving BMC Encoded Frame Terminated by Zero with High-to-Low Last Transition” illustrates the end of a BMC encoded Frame with an encoded zero for which the final bit of the Frame is terminated by a high to low transition. **Figure 5-12 “Transmitting or Receiving BMC Encoded Frame Terminated by One with High-to-Low Last Transition”** illustrates the end of a BMC Encoded frame with an encoded one for which the final bit of the Frame is terminated by a high to low transition. Both figures also illustrate the **tInterFrameGap** timing requirement before the start of the next Frame when the Port has either been transmitting or receiving the previous Frame (see [Section 5.8.5.4 “Inter-Frame Gap”](#)).

Figure 5-11 “Transmitting or Receiving BMC Encoded Frame Terminated by Zero with High-to-Low Last Transition”

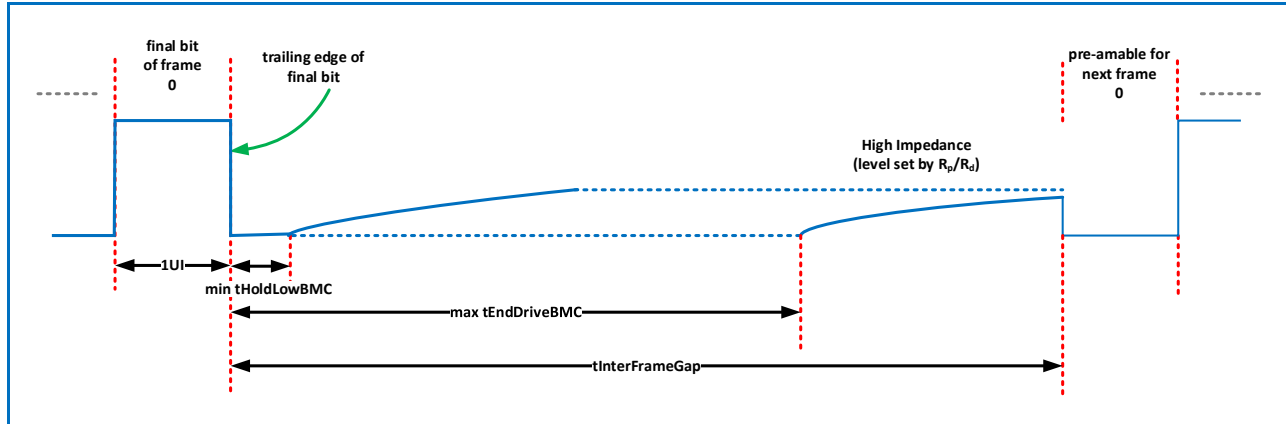
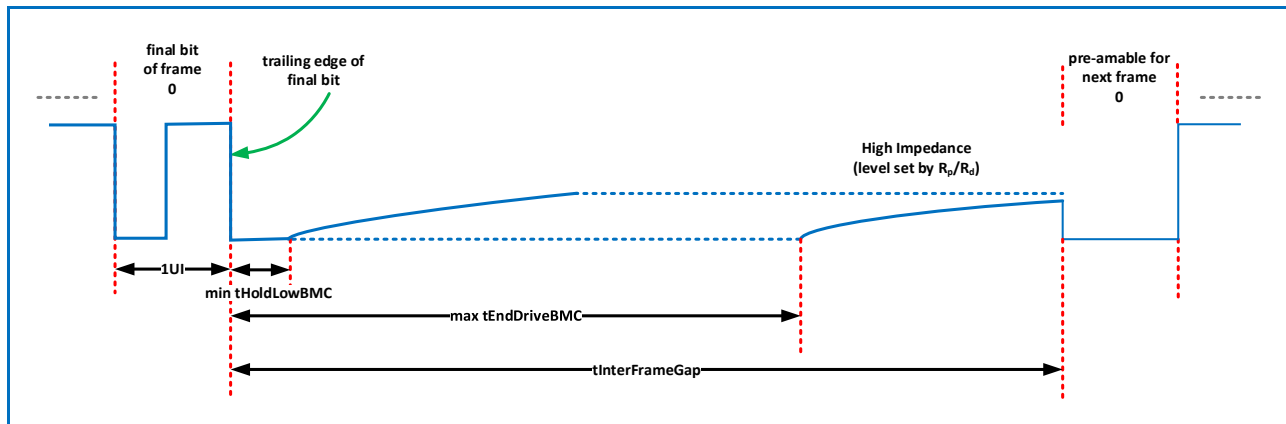


Figure 5-12 “Transmitting or Receiving BMC Encoded Frame Terminated by One with High-to-Low Last Transition”



If the trailing edge results in the transmitter driving CC high (i.e., the final half-UI of the frame is low), then the transmitter:

- **Shall** continue to drive CC high for 1 UI.
- Then **Shall** drive CC low for **tHoldLowBMC**.
- Then **Shall** continue to drive CC low for **tEndDriveBMC** measured from the final edge of the final bit of the Frame.
- Then **Shall** release CC to high impedance.

Figure 5-13 “Transmitting or Receiving BMC Encoded Frame Terminated by Zero with Low to High Last Transition” illustrates the ending of a BMC encoded Frame that ends with an encoded zero for which the final bit of

the Frame is terminated by a low to high transition. [Figure 5-14 “Transmitting or Receiving BMC Encoded Frame Terminated by One with Low to High Last Transition”](#) illustrates the ending of a BMC encoded Frame that ends with an encoded one for which the final bit of the Frame is terminated by a low to high transition. Both figures also illustrate the [tInterFrameGap](#) timing requirement before the start of the next Frame when the Port has either been transmitting or receiving the previous Frame (see [Section 5.8.5.4 “Inter-Frame Gap”](#)).

Figure 5-13 “Transmitting or Receiving BMC Encoded Frame Terminated by Zero with Low to High Last Transition”

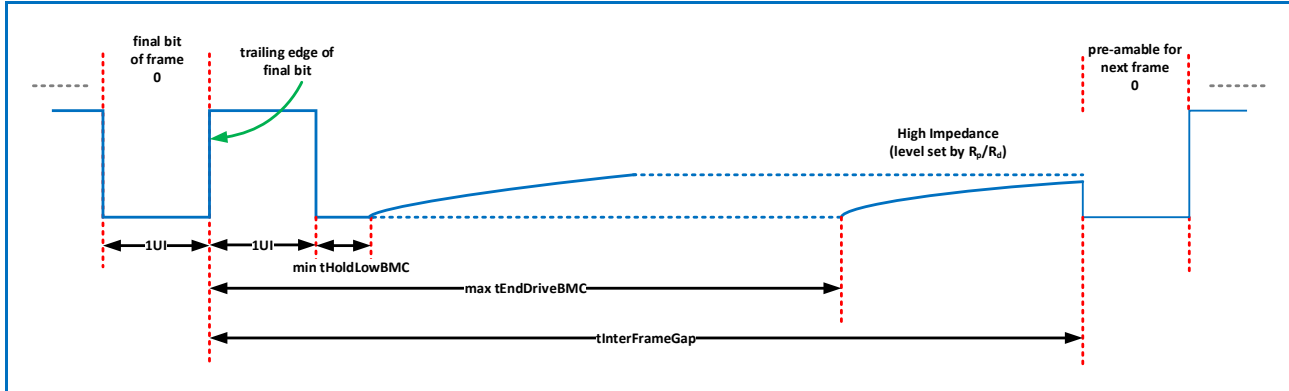
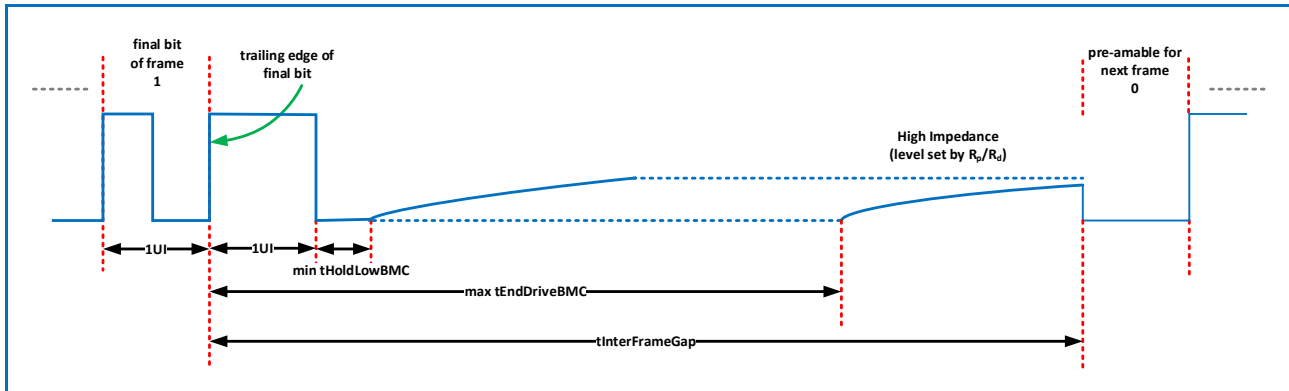


Figure 5-14 “Transmitting or Receiving BMC Encoded Frame Terminated by One with Low to High Last Transition”



Note: There is no requirement to maintain a timing phase relationship between back-to-back packets.

5.8.2 Transmit and Receive Masks

5.8.2.1 Transmit Masks

The transmitted signal **Shall Not** violate the masks defined in [Figure 5-15 “BMC Tx ‘ONE’ Mask”](#), [Figure 5-16 “BMC Tx ‘ZERO’ Mask”](#), [Table 5.14 “BMC Tx Mask Definition, X Values”](#) and [Table 5.15 “BMC Tx Mask Definition, Y Values”](#) at the output of a load equivalent to the cable model and receiver load model described in [Section 5.8.3 “Transmitter Load Model”](#). The masks apply to the full range of R_p/R_d values as defined in [\[USB Type-C 2.3\]](#).

Note: the measurement of the transmitter does not need to accommodate a change in signal offset due to the ground offset when current is flowing in the cable.

The transmitted signal **Shall** have a rise time no faster than **tRise**. The transmitted signal **Shall** have a fall time no faster than **tFall**. The maximum limits on the rise and fall times are enforced by the Tx inner masks.

Figure 5-15 “BMC Tx ‘ONE’ Mask”

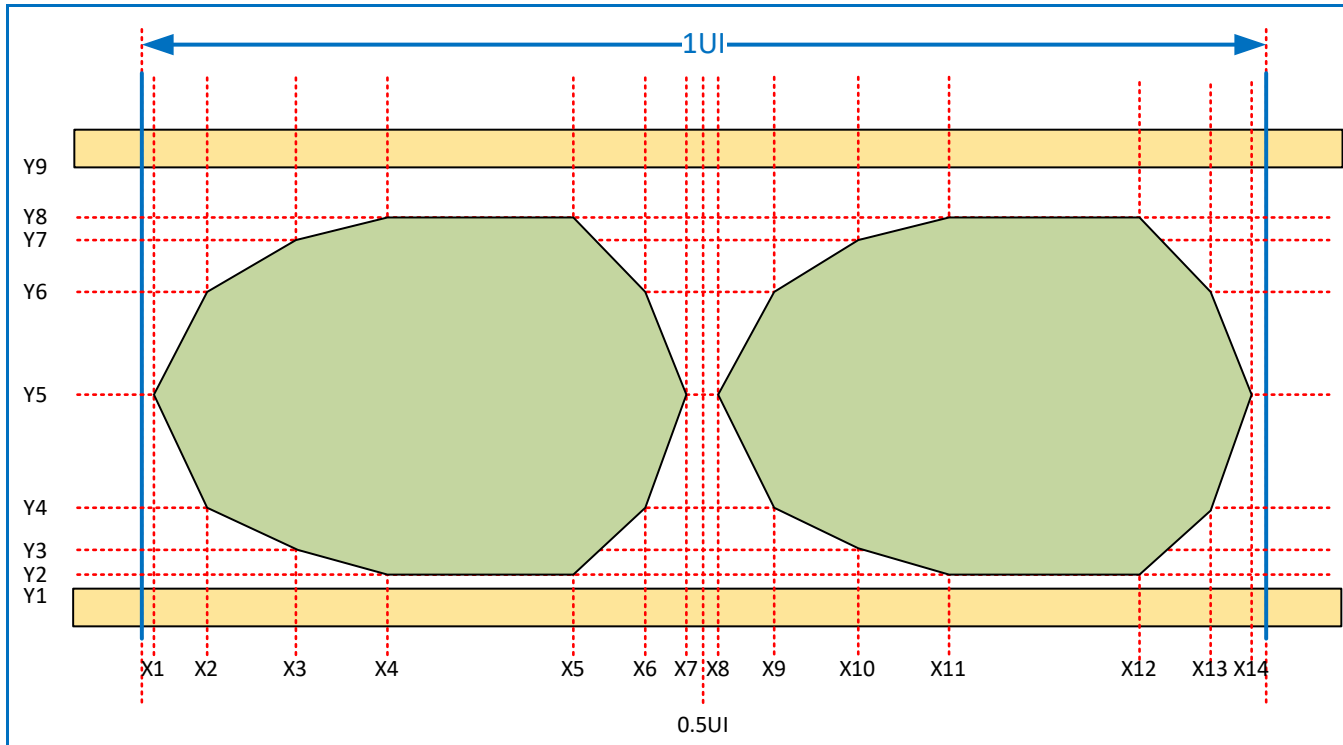


Figure 5-16 “BMC Tx ‘ZERO’ Mask”

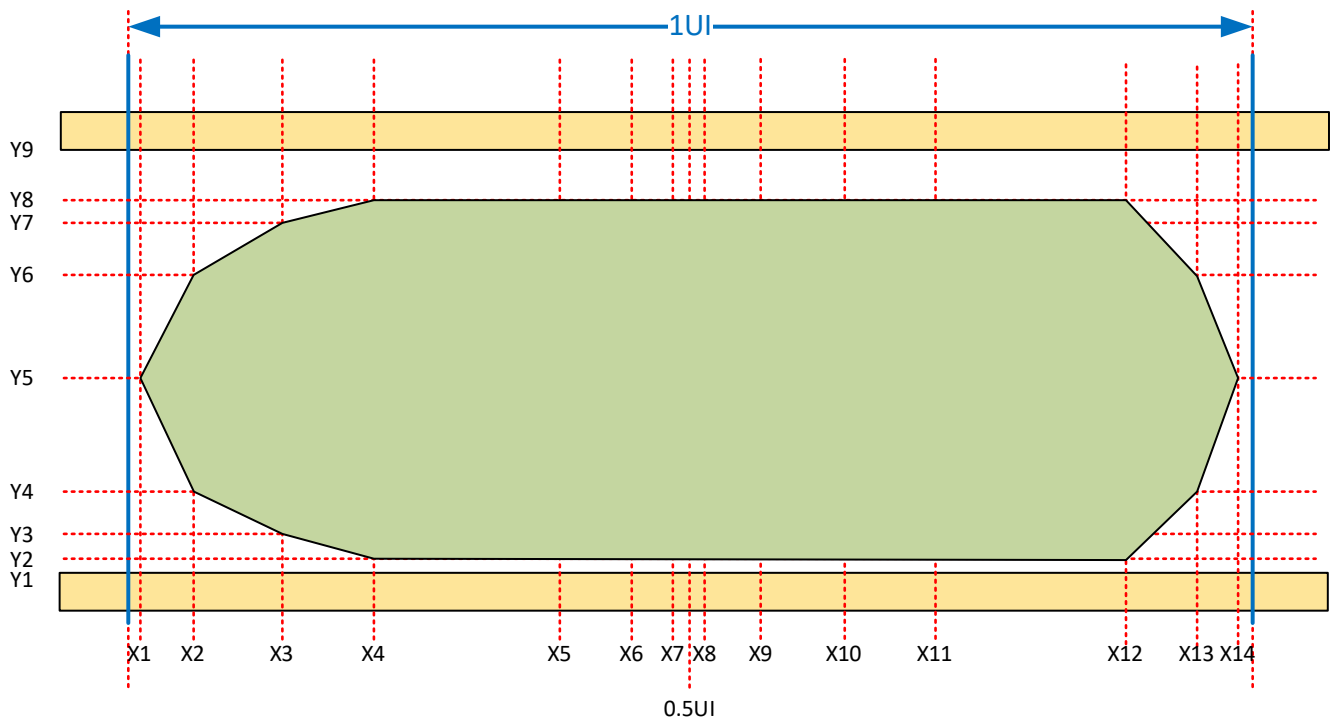


Table 5.14 “BMC Tx Mask Definition, X Values”

Name	Description	Value	Units
X1Tx	Left Edge of Mask	0.015	UI
X2Tx	see figure	0.07	UI
X3Tx	see figure	0.15	UI
X4Tx	see figure	0.25	UI
X5Tx	see figure	0.35	UI
X6Tx	see figure	0.43	UI
X7Tx	see figure	0.485	UI
X8Tx	see figure	0.515	UI
X9Tx	see figure	0.57	UI
X10Tx	see figure	0.65	UI
X11Tx	see figure	0.75	UI
X12Tx	see figure	0.85	UI
X13Tx	see figure	0.93	UI
X14Tx	Right Edge of Mask	0.985	UI

Table 5.15 “BMC Tx Mask Definition, Y Values”

Name	Description	Value	Units
<i>Y1Tx</i>	Lower bound of Outer mask	-0.075	V
<i>Y2Tx</i>	Lower bound of inner mask	0.075	V
<i>Y3Tx</i>	see figure	0.15	V
<i>Y4Tx</i>	see figure	0.325	V
<i>Y5Tx</i>	Inner mask vertical midpoint	0.5625	V
<i>Y6Tx</i>	see figure	0.8	V
<i>Y7Tx</i>	see figure	0.975	V
<i>Y8Tx</i>	see figure	1.04	V
<i>Y9Tx</i>	Upper Bound of Outer mask	1.2	V

5.8.2.2 Receive Masks

A Source using the BMC Signaling Scheme **Shall** be capable of receiving a signal that complies with the mask when sourcing power as defined in [Figure 5-17 “BMC Rx ‘ONE’ Mask when Sourcing Power”](#), [Figure 5-18 “BMC Rx ‘ZERO’ Mask when Sourcing Power”](#) and [Table 5.16 “BMC Rx Mask Definition”](#). The Source Rx mask is bounded by sweeping a Tx mask compliant signal, with added *vNoiseActive* between power neutral and Source offsets.

A Consumer using the BMC Signaling Scheme **Shall** be capable of receiving a signal that complies with the mask when sinking power as defined in [Figure 5-21 “BMC Rx ‘ONE’ Mask when Sinking Power”](#), [Figure 5-22 “BMC Rx ‘ZERO’ Mask when Sinking Power”](#) and [Table 5.16 “BMC Rx Mask Definition”](#). The Consumer Rx mask is bounded by sweeping a Tx mask compliant signal, with added *vNoiseActive* between power neutral and Consumer offsets.

Every product using the BMC Signaling Scheme **Shall** be capable of receiving a signal that complies with the mask when power neutral as defined in [Figure 5-19 “BMC Rx ‘ONE’ Mask when Power neutral”](#), [Figure 5-20 “BMC Rx ‘ZERO’ Mask when Power neutral”](#) and [Table 5.16 “BMC Rx Mask Definition”](#).

Dual-Role Power Devices **Shall** meet the receiver requirements for a Source when providing power during any transmission using the BMC Signaling Scheme or a Sink when consuming power during any transmission using the BMC Signaling Scheme.

Cable Plugs **Shall** meet the receiver requirements for both a Source and a Sink during any transmission using the BMC Signaling Scheme.

The parameters used in the masks are specified to be appropriate to either edge triggered or oversampling receiver implementations.

The masks are defined for ‘ONE’ and ‘ZERO’ separately as BMC enforces a transition at the midpoint of the unit interval while a ‘ONE’ is transmitted.

The Rx masks are defined to bound the Rx noise after the Rx bandwidth limiting filter with the time constant *tRxFilter* has been applied.

The boundaries of Rx outer mask, *Y1Rx* and *Y5Rx*, are specified according to *vSwing* max and accommodate half of *vNoiseActive* from cable noise coupling and the signal offset *vIRDropGNDC* due to the ground offset when current is flowing in the cable.

The vertical dimension of the Rx inner mask, *Y4Rx* - *Y2Rx*, for power neutral is derived by reducing the vertical dimension of the Tx inner mask, *Y7Tx* - *Y3Tx*, at time location *X3Tx* by *vNoiseActive* to account for cable noise coupling. The received signal is composed of a waveform compliant to the Tx mask plus *vNoiseActive*.

The vertical dimension of the Rx inner mask for sourcing power is derived by reducing the vertical dimension of the Tx inner mask by *vNoiseActive* and *vIRDropGNDC* to account for both cable noise coupling and signal DC offset. The received signal is composed of a waveform compliant to the Tx mask plus the maximum value of *vNoiseActive* plus *vIRDropGNDC* where the *vIRDropGNDC* value transitions between the minimum and the maximum values as allowed in this spec.

The vertical dimension of the Rx inner mask for sinking power is derived by reducing the vertical dimension of the Tx inner mask by *vNoiseActive* max and *vIRDropGNDC* max for account for both cable noise coupling and signal DC offset. The received signal is composed of a waveform compliant to the Tx mask plus the maximum value of *vNoiseActive* plus *vIRDropGNDC* where the *vIRDropGNDC* value transitions between the minimum and the maximum values as allowed in this spec.

The center line of the Rx inner mask, *Y3Rx*, is at half of the nominal *vSwing* for power neutral, and is shifted up by half of *vIRDropGNDC* max for sourcing power and is shifted down by half of *vIRDropGNDC* max for sinking power.

The receiver sensitivity ***Shall*** be set such that the receiver does not treat noise on an undriven signal path as an incoming signal. Signal amplitudes below *vNoiseIdle* max ***Shall*** be treated as noise when BMC is idle.

Figure 5-17 “BMC Rx ‘ONE’ Mask when Sourcing Power”

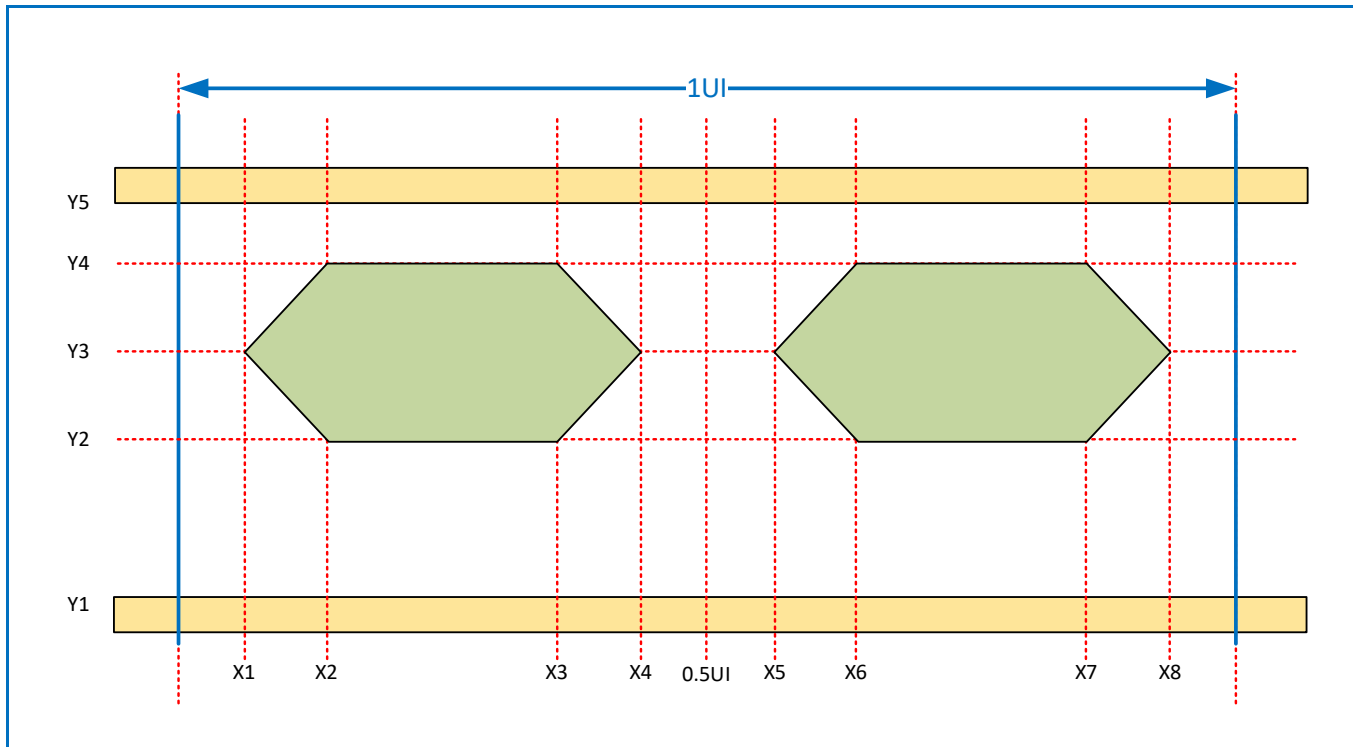


Figure 5-18 “BMC Rx ‘ZERO’ Mask when Sourcing Power”

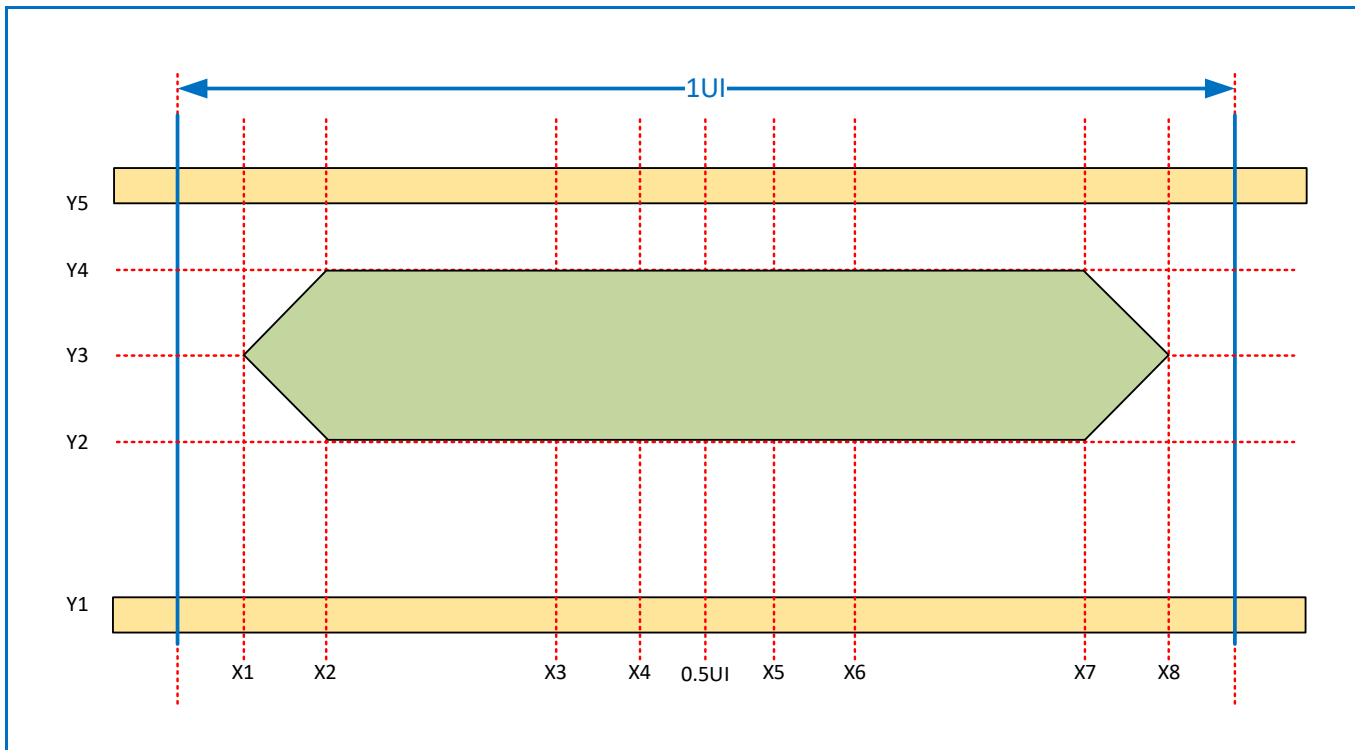


Figure 5-19 “BMC Rx ‘ONE’ Mask when Power neutral”

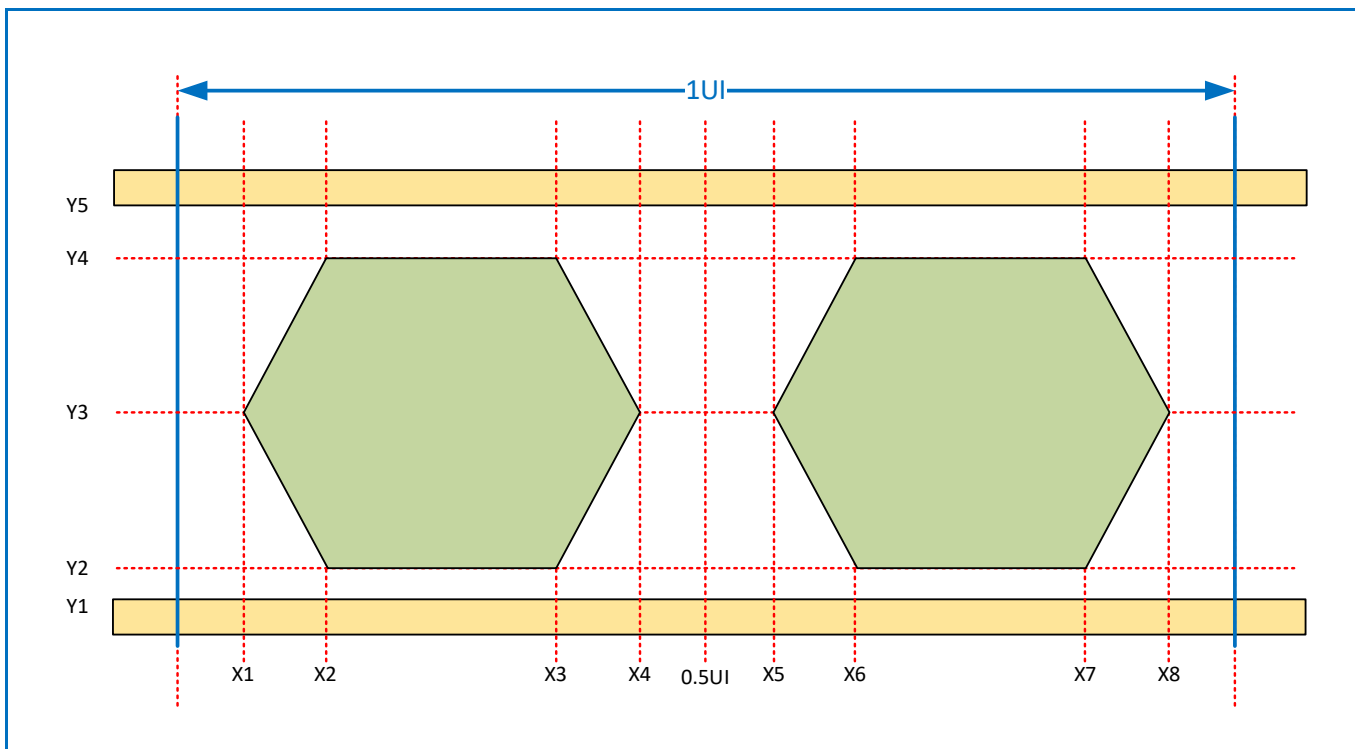


Figure 5-20 “BMC Rx ‘ZERO’ Mask when Power neutral”

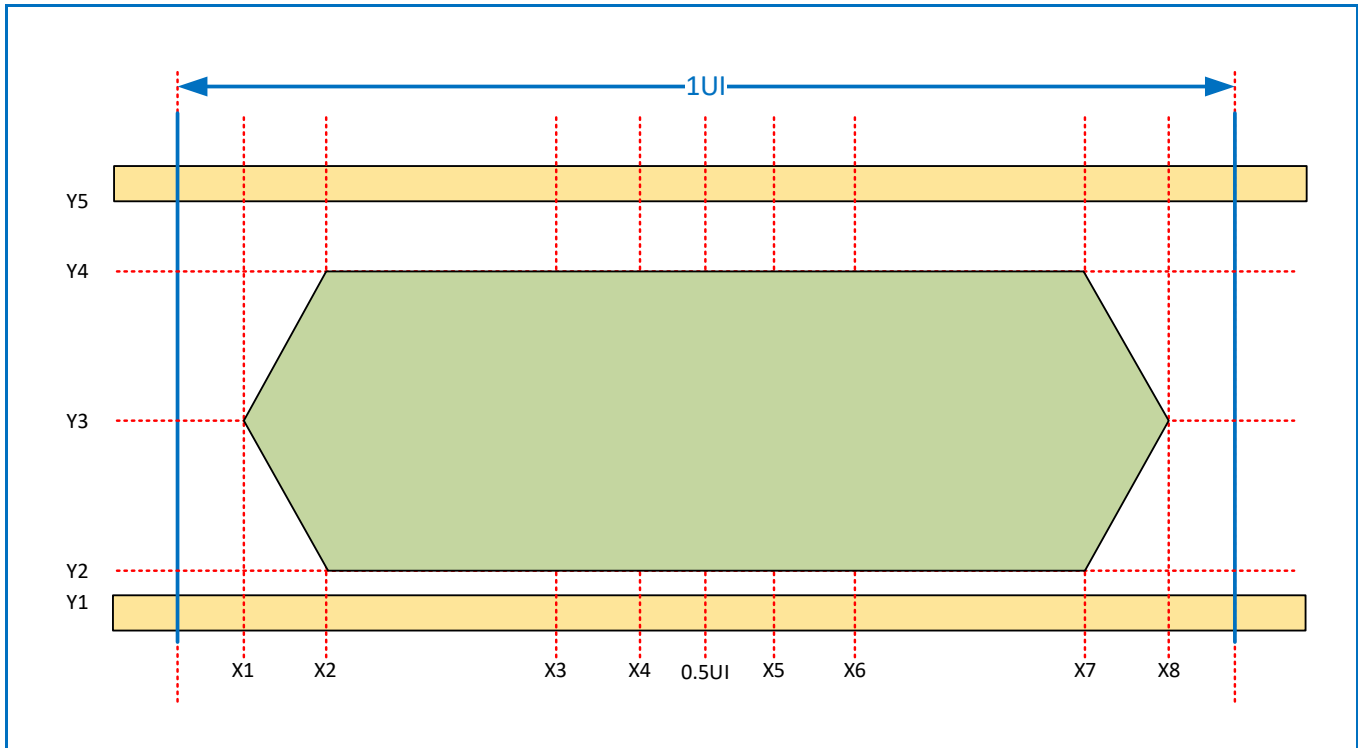


Figure 5-21 “BMC Rx ‘ONE’ Mask when Sinking Power”

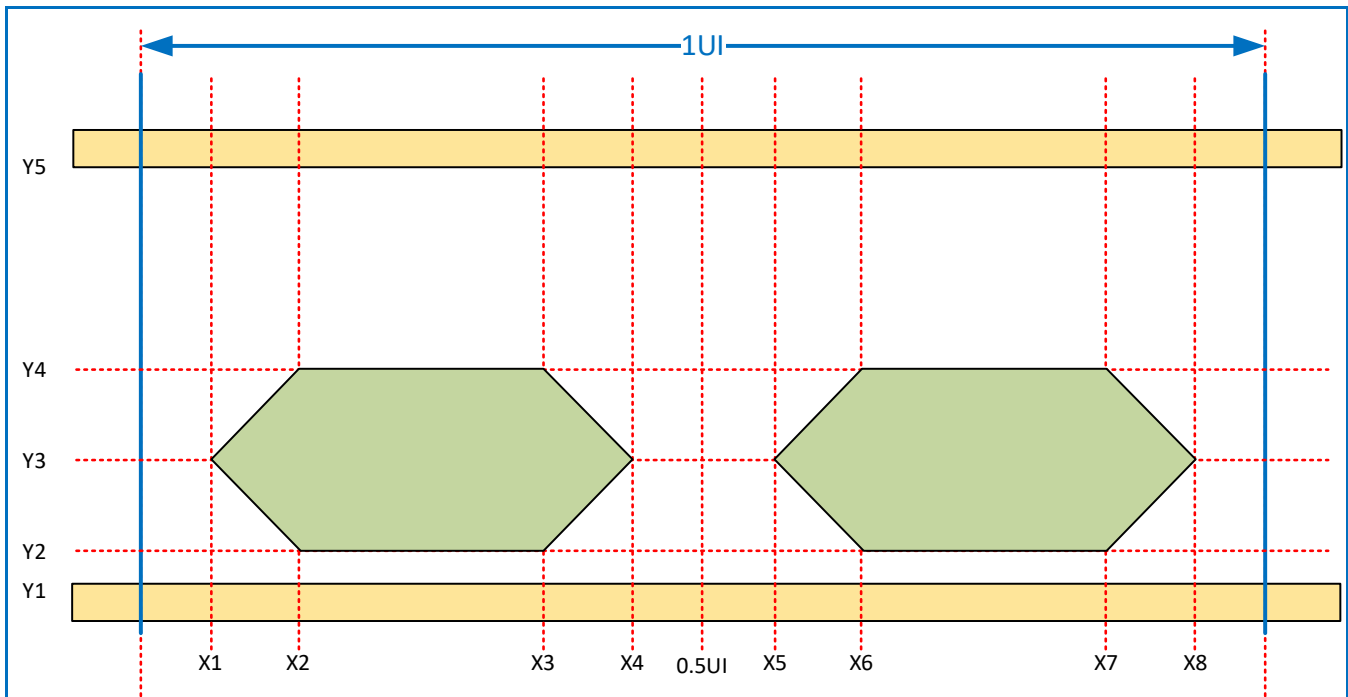


Figure 5-22 “BMC Rx ‘ZERO’ Mask when Sinking Power”

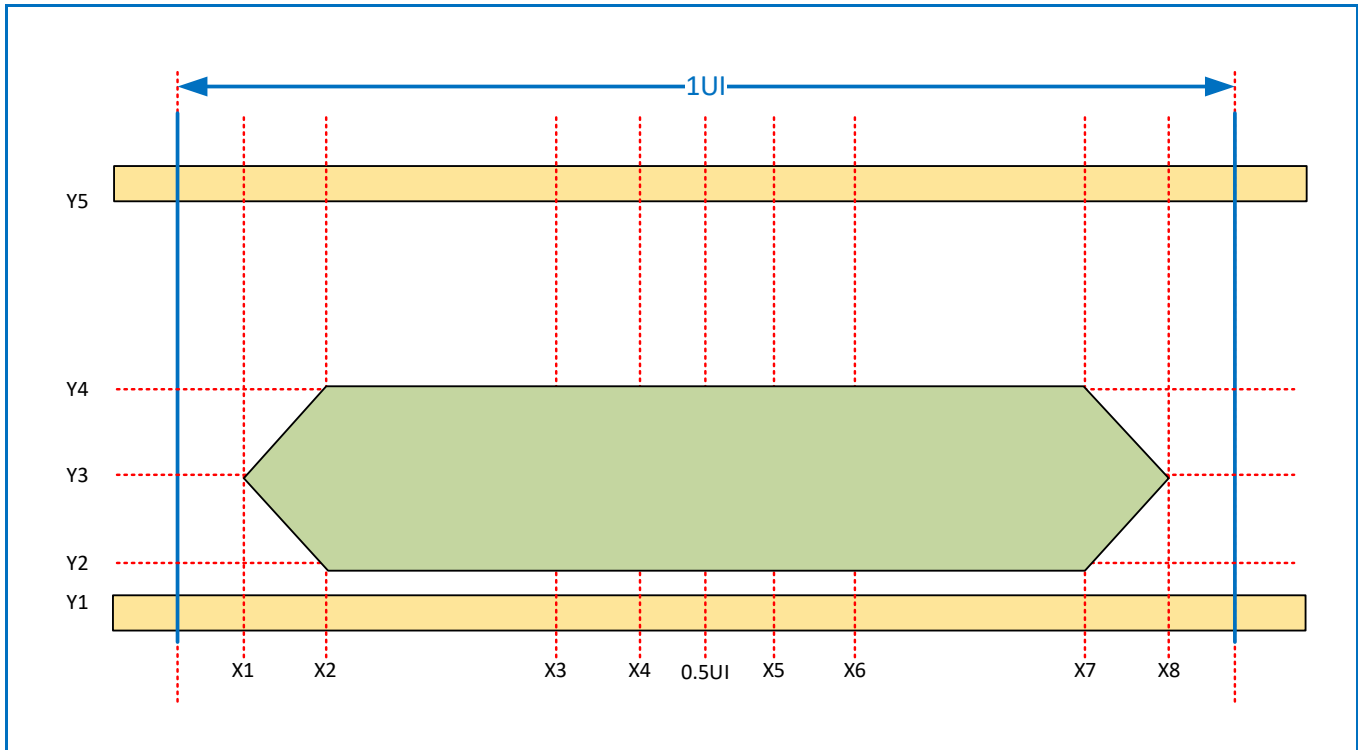


Table 5.16 “BMC Rx Mask Definition”

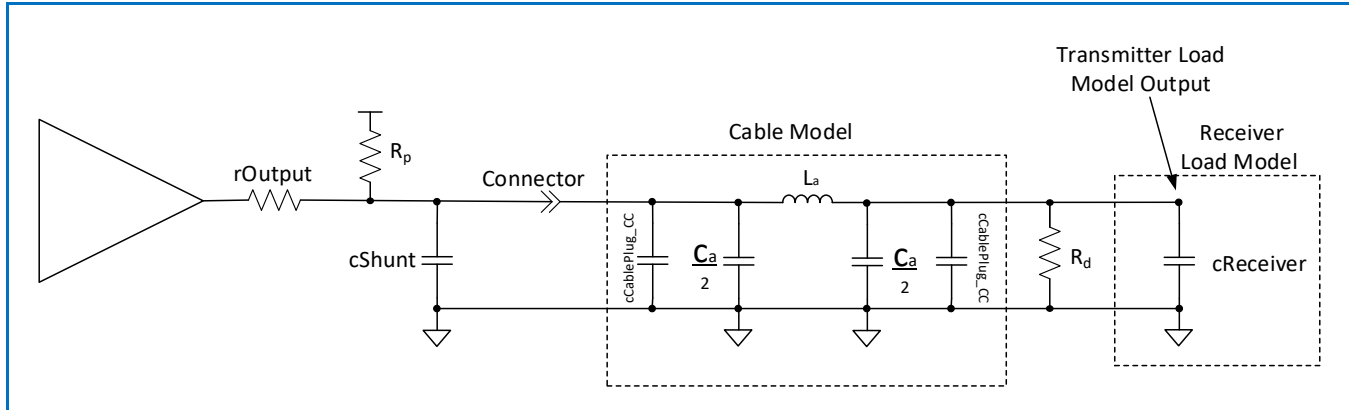
Name	Description	Value	Units
X1Rx	Left Edge of Mask	0.07	UI
X2Rx	Top Edge of Mask	0.15	UI
X3Rx	See figure	0.35	UI
X4Rx	See figure	0.43	UI
X5Rx	See figure	0.57	UI
X6Rx	See figure	0.65	UI
X7Rx	See figure	0.85	UI
X8Rx	See figure	0.93	UI
Y1Rx	Lower bound of Outer Mask	-0.3325	V
Y2Rx	Lower Bound of Inner Mask	Y3Rx - 0.205 when sourcing power ¹ or sinking power ¹ . Y3Rx - 0.33 when power neutral ¹	V
Y3Rx	Center line of Inner Mask	0.6875 Sourcing Power ¹ 0.5625 Power Neutral ¹ 0.4375 Sinking Power ¹	V
Y4Rx	Upper bound of Inner mask	Y3Rx + 0.205 when sourcing power ¹ or sinking power ¹ . Y3Rx + 0.33 when power neutral ¹	V
Y5Rx	Upper bound of the Outer mask	1.5325	V

¹⁾ The position of the center line of the Inner Mask is dependent on whether the receiver is Sourcing or Sinking power or is Power Neutral (see earlier in this section).

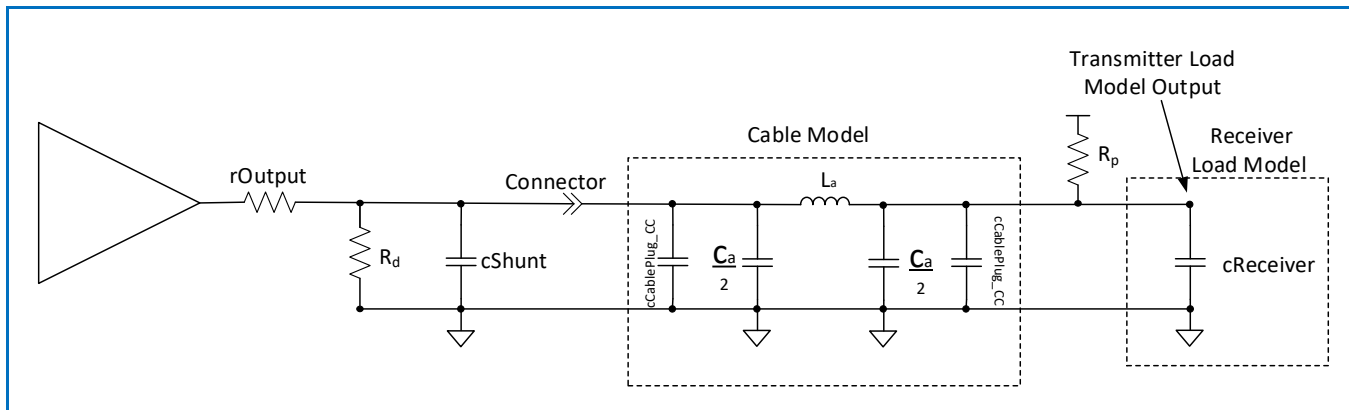
5.8.3 Transmitter Load Model

The transmitter load model **Shall** be equivalent to the circuit outlined in [Figure 5-23 “Transmitter Load Model for BMC Tx from a Source”](#) for a Source and [Figure 5-24 “Transmitter Load Model for BMC Tx from a Sink”](#) for a Sink. It is formed by the concatenation of a cable load model and a receiver load model. See [\[USB Type-C 2.3\]](#) for details of the R_p and R_d resistors. Note the parameters $zCable_CC$, $tCableDelay_CC$ and $cCablePlug_CC$ are defined in [\[USB Type-C 2.3\]](#).

[Figure 5-23 “Transmitter Load Model for BMC Tx from a Source”](#)



[Figure 5-24 “Transmitter Load Model for BMC Tx from a Sink”](#)



The transmitter system components $rOutput$ and $cShunt$ are illustrated for **Informative** purposes, and do not form part of the transmitter load model. See [Section 5.8.5 “BMC Transmitter Specifications”](#) for a description of the transmitter system design.

The value of the modeled cable inductance, La , (in nH) **Shall** be calculated from the following formula:

$$La = tCableDelay_CC_{max} * zCable_CC_{min}$$

$tCableDelay_CC$ is the modeled signal propagation delay through the cable, and $zCable_CC$ is the modeled cable impedance.

The modeled cable inductance is 640 nH for a cable with $zCable_CC_{min} = 32 \Omega$ and $tCableDelay_CC_{max} = 20 \text{ nS}$.

The value of the modeled cable capacitance, Ca , (in pF) **Shall** be calculated from the following formula:

$$Ca = \frac{tCableDelay_CC_{max}}{zCable_CC_{min}}$$

The modeled cable capacitance is $Ca = 625$ pF for a cable with $zCable_CC_{min} = 32 \Omega$ and $tCableDelay_CC_{max} = 20$ nS. Therefore, $Ca/2 = 312.5$ pF.

$cCablePlug_CC$ models the capacitance of the plug at each end of the cable. $cReceiver$ models the capacitance of the receiver. The maximum values **Shall** be used in each case.

Note: the transmitter load model assumes that there are no other return currents on the ground path.

5.8.4 BMC Common specifications

This section defines the common receiver and transmitter requirements.

5.8.4.1 BMC Common Parameters

The electrical requirements specified in *Table 5.17 “BMC Common Normative Requirements”* **Shall** apply to both the transmitter and receiver.

Table 5.17 “BMC Common Normative Requirements”

Name	Description	Min	Nom	Max	Units	Comment
<i>fBitRate</i>	Bit rate	270	300	330	Kbps	
<i>tUnitInterval¹</i>	Unit Interval	3.03		3.70	μs	<i>1/fBitRate</i>

1) *tUnitInterval* denotes the time to transmit an unencoded data bit, not the shortest high or low times on the wire after encoding with BMC. A single data bit cell has duration of 1UI, but a data bit cell with value 1 will contain a centrally placed 01 or 10 transition in addition to the transition at the start of the cell.

5.8.5 BMC Transmitter Specifications

The transmitter **Shall** meet the specifications defined in *Table 5.18 “BMC Transmitter Normative Requirements”*.

Table 5.18 “BMC Transmitter Normative Requirements”

Name	Description	Min	Nom	Max	Units	Comment
<i>pBitRate</i>	Maximum difference between the bitrate during the part of the packet following the Preamble and the reference bitrate.			0.25	%	The reference bit rate is the average bit rate of the last 32 bits of the Preamble.
<i>rFRSwapTx</i>	Fast Role Swap Request transmit driver resistance (excluding cable resistance)			5	Ω	Maximum driver resistance of a Fast Role Swap Request transmitter. Assumes a worst case cable resistance of 15Ω as defined in [USB Type-C 2.3] . Note: based on this value the maximum combined driver and cable resistance of a Fast Role Swap Request transmitter is 20Ω .
<i>tEndDriveBMC</i>	Time to cease driving the line after the end of the last bit of the Frame.			23	μs	Min value is limited by <i>tHoldLowBMC</i> .
<i>tFall</i>	Fall Time	300			ns	10 % and 90 % amplitude points, minimum is under an unloaded condition.
<i>tHoldLowBMC</i>	Time to cease driving the line after the final high-to-low transition.	1			μs	Max value is limited by <i>tEndDriveBMC</i> .
<i>tInterFrameGap</i>	Time from the end of last bit of a Frame until the start of the first bit of the next Preamble.	25			μs	
<i>tFRSwapTx</i>	Fast Role Swap Request transmit duration	60		120	μs	Fast Role Swap Request is indicated from the initial Source to the initial Sink by driving CC low for this time.
<i>tRise</i>	Rise time	300			ns	10 % and 90 % amplitude points, minimum is under an unloaded condition.
<i>tStartDrive</i>	Time before the start of the first bit of the Preamble when the transmitter <i>Shall</i> start driving the line.	-1		1	μs	
<i>vSwing</i>	Voltage Swing	1.05	1.125	1.2	V	Applies to both no load condition and under the load condition specified in Section 5.8.3.
<i>zDriver</i>	Transmitter output impedance	33		75	Ω	Source output impedance at the Nyquist frequency of [USB 2.0] low speed (750 kHz) while the source is driving the CC line.

5.8.5.1 Capacitance when not transmitting

cReceiver is the capacitance that a DFP or UFP *Shall* present on the CC line when the DFP or UFP's receiver is not transmitting on the line. The transmitter *May* have more capacitance than *cReceiver* while driving the CC line, but *Shall* meet the waveform mask requirements. Once transmission is complete, the transmitter *Shall* disengage capacitance in excess of *cReceiver* from the CC wire within *tInterFrameGap*.

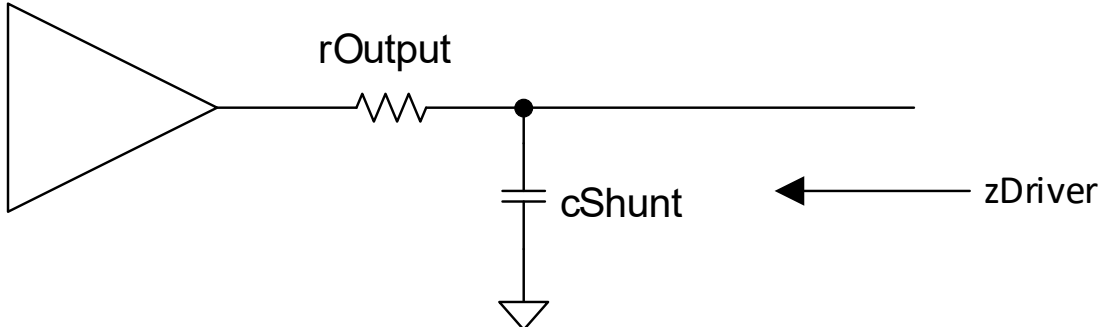
5.8.5.2 Source Output Impedance

Source output impedance *zDriver* is determined by the driver resistance and the shunt capacitance of the source and is hence a frequency dependent term. *zDriver* impacts the noise ingress in the cable. It is specified such that the noise at the Receiver is bounded.

zDriver is defined by the following equation:

$$z_{Driver} = \frac{r_{Output}}{1 + s * r_{Output} * c_{Shunt}}$$

Figure 5-25 Transmitter diagram illustrating *zDriver*



cShunt Shall Not cause a violation of *cReceiver* when not transmitting.

5.8.5.3 Bit Rate Drift

Limits on the drift in *fBitRate* are set to help low-complexity receiver implementations.

fBitRate is the reciprocal of the average bit duration from the previous 32 bits at a given portion of the packet. The change in *fBitRate* during a packet *Shall* be less than *pBitRate*. The reference bit rate (*refBitRate*) is the average *fBitRate* over the last 32 bits of the Preamble. *fBitRate* throughout the packet, including the *EOP*, *Shall* be within *pBitRate* of *refBitRate*. *pBitRate* is expressed as a percentage:

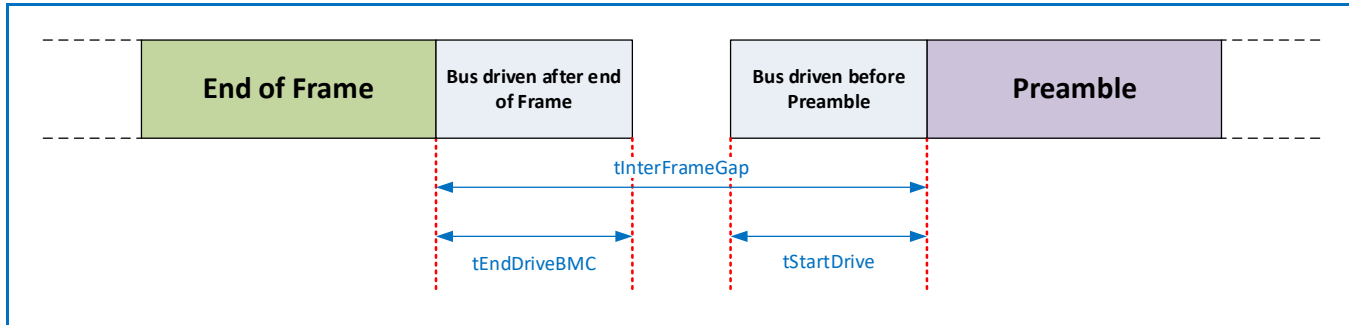
$$p_{BitRate} = |f_{BitRate} - ref_{BitRate}| / ref_{BitRate} \times 100\%$$

The transmitter *Shall* have the same *pBitRate* for all packet types. The *BIST Carrier Mode* and Bit Stream signals are continuous signals without a payload. When checking *pBitRate* any set of 1044 bits (20 bit *SOP* followed by 1024 PRBS bits) within a continuous signal *May* be considered as the part of the packet following the Preamble and the 32 preceding bits considered to be the last 32 bits of the Preamble used to compute *refBitRate*.

5.8.5.4 Inter-Frame Gap

Figure 5-26 “Inter-Frame Gap Timings” illustrates the inter-Frame gap timings.

Figure 5-26 “Inter-Frame Gap Timings”



The transmitter **Shall** drive the bus for no longer than $t_{EndDriveBMC}$ after transmitting the final bit of the Frame.

Before starting to transmit the next Frame’s Preamble the transmitter of the next Frame **Shall** ensure that it waits for $t_{InterFrameGap}$ after either:

- Transmitting the previous frame, for example sending the next Message in an AMS immediately after having sent a **GoodCRC** Message, or
- Receiving the previous frame, for example when responding to a received Message with a **GoodCRC** Message, or
- Observing an idle condition on CC (see [Section 5.7 “Collision Avoidance”](#)). In this case the Port is waiting to initiate an AMS observes idle (see [Section 5.8.6.1 “Definition of Idle”](#)) and then waits $t_{InterFrameGap}$ before transmitting the Frame. See also [Section 5.7 “Collision Avoidance”](#) for details on when an AMS can be initiated.

Note: the transmitter is also required to verify a bus idle condition immediately prior to starting transmission of the next Frame (see [Section 5.8.6.1 “Definition of Idle”](#)).

The transmitter of the next Frame **May** vary the start of the Preamble by $t_{StartDrive}$ (see [Section 5.8.1 “Encoding and signaling”](#)).

See also [Section 5.8.1 “Encoding and signaling”](#) for figures detailing the timings relating to transmitting, receiving, and observing idle in relating to Frames.

5.8.5.5 Shorting of Transmitter Output

A Transmitter in a Port or Cable Plug **Shall** tolerate having its output be shorted to ground for $t_{FRSwapTx}$ max. This is due to the potential for Fast Role Swap to be signaled while the Transmitter is in the process of transmitting (see [Section 5.8.5.6 “Fast Role Swap Transmission”](#)).

5.8.5.6 Fast Role Swap Transmission

The Fast Role Swap process is intended for use by a PDUSB HUB that presently has an external wall supply and is providing power both through its downstream Ports to USB Devices and upstream to a USB Host such as a notebook. On removal of the external wall supply Fast Role Swap enables a V_{BUS} supply to be maintained by allowing the USB Host to apply v_{Safe5V} when it sees V_{BUS} droop below v_{Safe5V} after having detected Fast Role Swap signaling. The Fast Role Swap AMS is then used to correctly assign Source/Sink roles and configure the R_p/R_d resistors (see [Section 8.3.2.9 “Fast Role Swap”](#)).

The initial Source ***Shall*** signal a Fast Role Swap Request by driving CC to ground with a resistance of less than ***rFRSwapTx*** for ***tFRSwapTx***. The initial Source ***Shall*** only signal a Fast Role Swap when it has an Explicit Contract. The initial Source ***May*** signal a Fast Role Swap even if it has not yet had its Sink Capabilities queried by the initial Sink. On transmission of the Fast Role Swap signal any pending Messages ***Shall*** be ***Discarded*** (see [Section 6.12.2.2.1 "Common Protocol Layer Message Transmission State Diagram"](#)).

The Fast Role Swap signal ***May*** override any active transmissions.

Since the initial Sink's response to the Fast Role Swap signal is to send an ***FR_Swap*** Message, the initial Source ***Shall*** ensure R_p is set to ***SinkTxOk*** once the Fast Role Swap signal is complete.

5.8.6 BMC Receiver Specifications

The receiver **Shall** meet the specifications defined in [Table 5.19 “BMC Receiver Normative Requirements”](#).

Table 5.19 “BMC Receiver Normative Requirements”

Name	Description	Min	Nom	Max	Units	Comment
<i>cReceiver</i>	CC receiver capacitance	200		600	pF	The DFP or UFP system Shall have capacitance within this range when not transmitting on the line.
<i>nBER</i>	Bit error rate, S/N = 25 dB			10-6		
<i>nTransitionCount</i>	Transitions for signal detect	3				Number of transitions to be detected to declare bus non-idle.
<i>tFRSwapRx</i>	Fast Role Swap Request detection time	30		50	μs	A Fast Role Swap Request results in the receiver detecting a signal low for at least this amount of time.
<i>tRxFilter</i>	Rx bandwidth limiting filter (digital or analog)	100			ns	Time constant of a single pole filter to limit broad-band noise ingresson1.
<i>tTransitionWindow</i>	Time window for detecting non-idle	12		20	μs	
<i>vFRSwapCableTx</i>	Fast Role Swap Request Voltage detection threshold	490	520	550	mV	The Fast Role Swap Request must be below this Voltage threshold to be detected.
<i>vIRDropGNDC</i>	Cable Ground IR Drop			250	mV	As specified in [USB Type-C 2.3] .
<i>vNoiseActive</i>	Noise amplitude when BMC is active.			165	mV	Peak-to-peak noise from VBUS, [USB 2.0] and SBU lines after the Rx bandwidth limiting filter with the time constant tRxFilter has been applied.
<i>vNoiseIdle</i>	Noise amplitude when BMC is idle.			300	mV	Peak-to-peak noise from VBUS, [USB 2.0] and SBU lines after the Rx bandwidth limiting filter with the time constant tRxFilter has been applied.
<i>zBmcRx</i>	Receiver Input Impedance	1			MΩ	

1) Broad-band noise ingresson is due to coupling in the cable interconnect.

5.8.6.1 Definition of Idle

BMC packet collision is avoided by the detection of signal transitions at the receiver. Detection is active when *nTransitionCount* transitions occur at the receiver within a time window of *tTransitionWindow*. After waiting *tTransitionWindow* without detecting *nTransitionCount* transitions the bus **Shall** be declared idle.

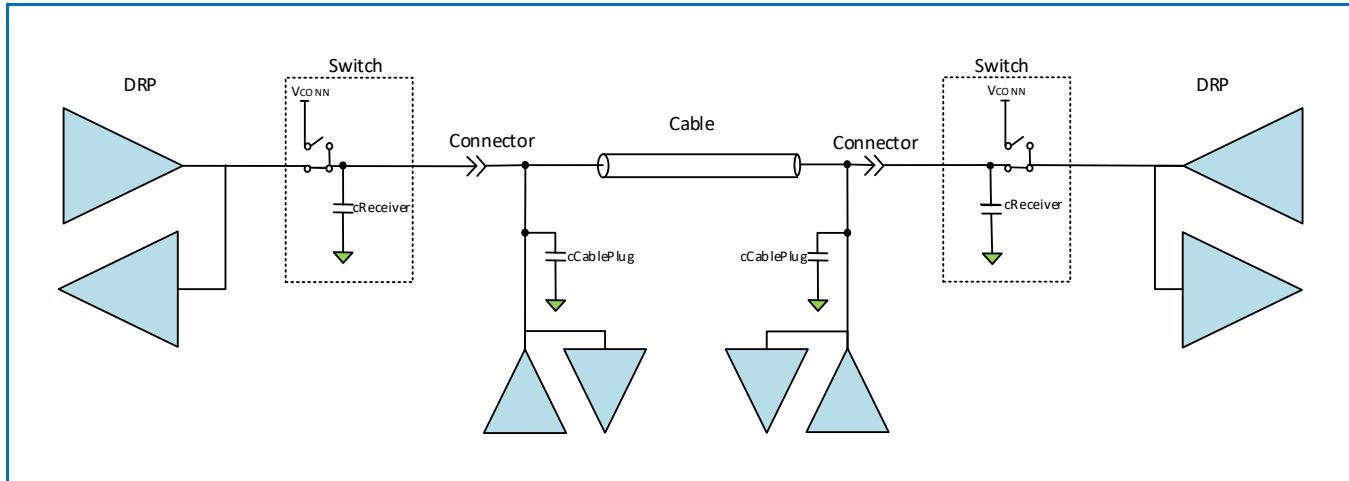
Refer to [Section 5.8.5.4 “Inter-Frame Gap”](#) for details of when transmissions **May** start.

5.8.6.2 Multi-Drop

The BMC Signaling Scheme is suitable for use in multi-Drop configurations containing one or two BMC Multi-Drop transceivers connected to the CC wire, for example where one or both ends of a cable contains a multi-Drop transceiver. In this specification the location of the multi-Drop transceiver is referred to as the Cable Plug.

Figure 5-27 "Example Multi-Drop Configuration showing two DRPs" below illustrates a typical Multi Drop configuration with two DRPs.

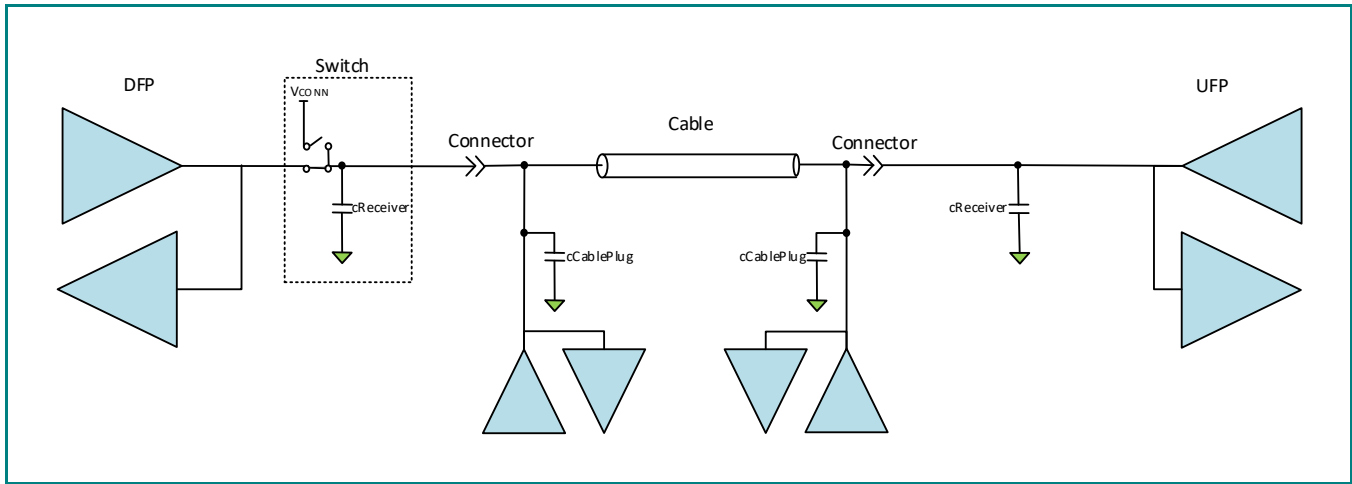
Figure 5-27 "Example Multi-Drop Configuration showing two DRPs"



The Multi-Drop transceiver **Shall** obey all the electrical characteristics specified in this section except for those relating to capacitance. The maximum capacitance allowed for the multi-Drop node when not driving the line is *cCablePlug_CC* defined in [\[USB Type-C 2.3\]](#). There are no constraints as to the distance of the multi-Drop transceiver from the end of the plug. The Multi-Drop transceiver(s) **May** be located anywhere along the cable including the plugs. The Multi-Drop transceiver suffers less from ground offset compared to the transceivers in the host or device and contributes no significant reflections.

It is possible to have a configuration at Attach where one Port can be a VCONN Source and the other Port is not able to be a VCONN Source, such that there is no switch in the second Port. An example of a DFP with a switch Attached to a UFP without a switch is outlined in **Figure 5-28 "Example Multi-Drop Configuration showing a DFP and UFP"**. The capacitance on the CC line for a Port not able to be a VCONN Source **Shall** still be within *cReceiver* except when transmitting.

Figure 5-28 “Example Multi-Drop Configuration showing a DFP and UFP”



5.8.6.3 Fast Role Swap Detection

An initial Sink prepares for a Fast Role Swap by ensuring that once it has detected the Fast Role Swap signal its power supply is ready to respond by applying *vSafe5V* according to the timing detailed in [Section 7.1.13 “Fast Role Swap”](#). The initial Sink **Shall** only respond to the Fast Role Swap signal when all the following conditions have been met:

- An Explicit Contract has been established and the Sink Capabilities of the initial Source have been received by, and at the request of, the initial Sink.
- The **Sink_Capabilities** Message received from the initial Source has at least one of the Fast Role Swap bits set in its 5V fixed PDO.
- The initial Sink is able and willing to source the current requested by the initial Source in the Fast Role Swap bits of its **Sink_Capabilities** Message.

On detection of the Fast Role Swap signal any pending Messages **Shall** be **Discarded** (see [Section 6.12.2.2.1 “Common Protocol Layer Message Transmission State Diagram”](#)).

When the initial Sink is prepared for a Fast Role Swap and the bus is idle the CC Voltage averaged over *tFRSwapRx* min remains above 0.7V (see [\[USB Type-C 2.3\]](#)) since the Source R_p is either 1.5A or 3.0A. However, *vNoiseIdle* noise **May** cause the CC line Voltage to reach $0.7V - vNoiseIdle/2$ for short durations. When the initial Sink is prepared for a Fast Role swap while it is transmitting and the initial Source is signaling a Fast Role Swap Request, the transmission will be attenuated such that the peak CC Voltage will not exceed *vFRswapCableTx* min. Therefore, when the initial Sink is prepared for a Fast Role Swap, it **Shall Not** detect a Fast Swap signal when the CC Voltage, averaged over *tFRswapRx* min, is above 0.7V. When the initial Sink is prepared for a Fast Role Swap, it **Shall** detect a CC Voltage lower than *vFRswapCableTx* min for *tFRswapRx* as a Fast Role Swap Request.

Note: the initial Sink is not required to average the CC Voltage to meet these requirements.

The initial Sink **Shall** initiate the Fast Role Swap AMS within *tFRswapInit* of detecting the Fast Role Swap Request in order to assign the R_p/R_d resistors to the correct Ports and to re-synchronize the state machines (see [Section 6.3.19 “FR_Swap Message”](#)).

The initial Sink **Shall** become the new Source and **Shall** start supplying *vSafe5V* at USB Type-C® Current (see [\[USB Type-C 2.3\]](#)) no later than *tSrcFRswap* after V_{BUS} has dropped below *vSafe5V*. An initial Sink **Shall** disable its V_{BUS} Disconnect Threshold detection circuitry while Fast Role Swap detection is active.

Note: while power is transitioning the VCONN Source to the Cable Plug(s) cannot be guaranteed.

5.9 Built in Self-Test (BIST)

The following sections define BIST functionality which **Shall** be supported.

5.9.1 BIST Carrier Mode

In **BIST Carrier Mode**, the Physical Layer **Shall** send out a BMC encoded continuous string of alternating "1"s and "0"s. This enables the measurement of power supply noise and frequency drift.

Note that this transmission is a purely a sequence of alternating bits and **Shall Not** be formatted as a Packet.

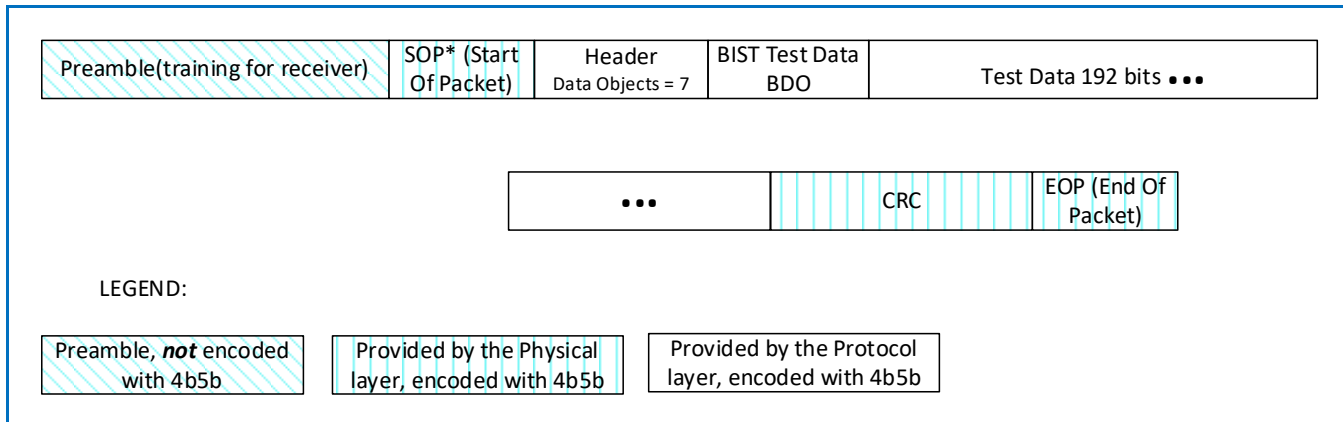
See also [Section 6.4.3 "BIST Message"](#).

5.9.2 BIST Test Data

A **BIST Test Data** Message is used by the Tester to send various Tester generated test patterns to the UUT in order to test the UUT's receiver. See also [Section 6.4.3 "BIST Message"](#).

Figure 5-29 "Test Data Frame" shows the Test Data Frame which **Shall** be sent by the Tester to the UUT. The **BIST** Message, with a **BIST Test Data** BIST Data Object consists of a Preamble, followed by **SOP***, followed by the Message Header with a data length of 7 Data Objects, followed a **BIST Test Data** BIST Data Object, followed by 6 Data Objects containing Test data, followed by the CRC and then an **EOP**.

Figure 5-29 "Test Data Frame"



6. Protocol Layer

6.1 Overview

This chapter describes the requirements of the USB Power Delivery Specification's protocol layer including:

- Details of how Messages are constructed and used.
- Use of timers and timeout values.
- Use of Message and retry counters.
- Reset operation.
- Error handling.
- State behavior.

Refer to [Section 2.6 "Architectural Overview"](#) for an overview of the theory of operation of USB Power Delivery.

6.2 Messages

This specification defines three types of Messages:

- Control Messages that are short and used to manage the Message flow between Port Partners or to exchange Messages that require no additional data. Control Messages are 16 bits in length.
- Data Messages that are used to exchange information between a pair of Port Partners. Data Messages range from 48 to 240 bits in length.
 - o There are three types of Data Messages:
 - Those used to expose capabilities and negotiate power.
 - Those used for the BIST.
 - Those that are Vendor Defined.
- Extended Messages that are used to exchange information between a pair of Port Partners. Extended Messages are up to *MaxExtendedMsgLen* bytes.
 - o There are several types of Extended Messages:
 - Those used for Source and Battery information.
 - Those used for Security.
 - Those used for Firmware Update.
 - Those that are vendor defined.

6.2.1 Message Construction

All Messages **Shall** be composed of a Message Header and a variable length (including zero) data portion. A Message either originates in the Protocol Layer and is passed to the Physical Layer, or it is received by the Physical Layer and is passed to the Protocol Layer.

[Figure 6-1 "USB Power Delivery Packet Format including Control Message Payload"](#) illustrates a Control Message as part of a Packet showing the parts are provided by the Protocol and PHY Layers.

Figure 6-1 “USB Power Delivery Packet Format including Control Message Payload”



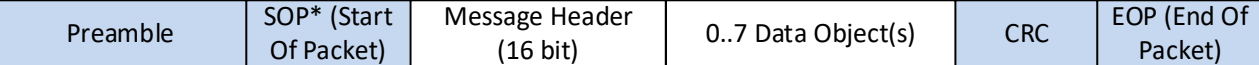
Legend:

PHY Layer

Protocol Layer

Figure 6-2 “USB Power Delivery Packet Format including Data Message Payload” illustrates a Data Message as part of a Packet showing the parts are provided by the Protocol and PHY Layers.

Figure 6-2 “USB Power Delivery Packet Format including Data Message Payload”



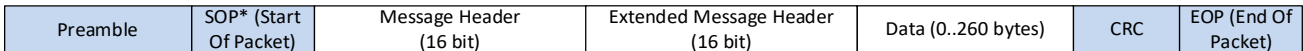
Legend:

PHY Layer

Protocol Layer

Figure 6-3 “USB Power Delivery Packet Format including an Extended Message Header and Payload” illustrates an Extended Message as part of a Packet showing the parts are provided by the Protocol and PHY Layers.

Figure 6-3 “USB Power Delivery Packet Format including an Extended Message Header and Payload”



Legend:

PHY Layer

Protocol Layer

6.2.1.1 Message Header

Every Message **Shall** start with a Message Header as shown in:

- **Figure 6-1 “USB Power Delivery Packet Format including Control Message Payload”**
- **Figure 6-2 “USB Power Delivery Packet Format including Data Message Payload”**
- **Figure 6-3 “USB Power Delivery Packet Format including an Extended Message Header and Payload”**

and as defined in **Table 6.1 “Message Header”**. The Message Header contains basic information about the Message and the PD Port Capabilities.

The Message Header **May** be used standalone as a Control Message when the Number of Data Objects field is zero or as the first part of a Data Message when the **Number of Data Objects** field is non-zero.

Table 6.1 “Message Header”

Bit(s)	Start of Packet	Field Name	Reference
15	SOP*	Extended	<i>Section 6.2.1.1.1</i>
14...12	SOP*	Number of Data Objects	<i>Section 6.2.1.1.2</i>
11...9	SOP*	MessageID	<i>Section 6.2.1.1.3</i>
8	SOP only	Port Power Role	<i>Section 6.2.1.1.4</i>
	SOP'/SOP''	Cable Plug	<i>Section 6.2.1.1.7</i>
7...6	SOP*	Specification Revision	<i>Section 6.2.1.1.5</i>
5	SOP only	Port Data Role	<i>Section 6.2.1.1.6</i>
	SOP'/SOP''	Reserved	<i>Section 1.4.2.10</i>
4...0	SOP*	Message Type	<i>Section 6.2.1.1.8</i>

6.2.1.1.1 Extended

The 1-bit **Extended** field **Shall** be set to zero to indicate a Control Message or Data Message and set to one to indicate an Extended Message.

The **Extended** field **Shall** apply to all SOP* Packet types.

6.2.1.1.2 Number of Data Objects

When the **Extended** field is set to zero the 3-bit **Number of Data Objects** field **Shall** indicate the number of 32-bit Data Objects that follow the Message Header. When this field is zero the Message is a Control Message and when it is non-zero, the Message is a Data Message.

The **Number of Data Objects** field **Shall** apply to all SOP* Packet types.

When both the **Extended** bit and **Chunked** bit are set to one, the **Number of Data Objects** field **Shall** indicate the number of Data Objects in the Message padded to the 4-byte boundary including the Extended Header as part of the first Data Object.

When the **Extended** bit is set to one and **Chunked** bit is set to zero, the **Number of Data Objects** field **Shall** be **Reserved**. Note that in this case, the message length is determined solely by the **Data Size** field in the Extended Message Header.

6.2.1.1.3 MessageID

The 3-bit **MessageID** field is the value generated by a rolling counter maintained by the originator of the Message. The **MessageIDCounter** **Shall** be initialized to zero at power-on as a result of a Soft Reset, or a Hard Reset. The **MessageIDCounter** **Shall** be incremented when a Message is successfully received as indicated by receipt of a **GoodCRC** Message.

Note: the usage of **MessageID** during testing with BIST Messages is defined in [\[USBPDCompliance\]](#).

The **MessageID** field **Shall** apply to all SOP* Packet types.

6.2.1.1.4 Port Power Role

The 1-bit **Port Power Role** field **Shall** indicate the Port's present power role:

- 0b Sink
- 1b Source

Messages, such as **Ping**, and **GotoMin**, that are only ever sent by a Source, **Shall** always have the **Port Power Role** field set to Source. Similarly, Messages such as the **Request** Message that are only ever sent by a Sink **Shall** always have the **Port Power Role** field set to Sink.

During the Power Role Swap Sequence, for the initial Source Port, the **Port Power Role** field **Shall** be set to Sink in the **PS_RDY** Message indicating that the initial Source's power supply is turned off (see [Table 8.63 "Steps for a Successful Source Initiated Power Role Swap Sequence"](#) and [Table 8.66 "Steps for a Successful Sink Initiated Power Role Swap Sequence"](#)).

During the Power Role Swap Sequence, for the initial Sink Port, the **Port Power Role** field **Shall** be set to Source for Messages initiated by the Policy Engine after receiving the **PS_RDY** Message from the initial Source (see [Table 8.63 "Steps for a Successful Source Initiated Power Role Swap Sequence"](#) and [Table 8.66 "Steps for a Successful Sink Initiated Power Role Swap Sequence"](#)).

During the Fast Role Swap Sequence, for the initial Source Port, the **Port Power Role** field **Shall** be set to Sink in the **PS_RDY** Message indicating that V_{BUS} is not being driven by the initial Source and is within **vSafe5V** (see [Figure 8-41 "Successful Fast Role Swap Sequence"](#)).

During the Fast Role Swap Sequence, for the initial Sink Port, the **Port Power Role** field **Shall** be set to Source for Messages initiated by the Policy Engine after receiving the **PS_RDY** Message from the initial Source (see [Figure 8-41 "Successful Fast Role Swap Sequence"](#)).

Note that the **GoodCRC** Message sent by the initial Sink in response to the **PS_RDY** Message from the initial Source will have its **Port Power Role** field set to Sink since this is initiated by the Protocol Layer. Subsequent Messages initiated by the Policy Engine, such as the **PS_RDY** Message sent to indicate that V_{BUS} is ready, will have the **Port Power Role** field set to Source.

The **Port Power Role** field of a received Message **Shall Not** be verified by the receiver and **Shall Not** lead to Soft Reset, Hard Reset or Error Recovery if it is incorrect.

The **Port Power Role** field **Shall** only be defined for SOP Packets.

6.2.1.1.5 Specification Revision

The **Specification Revision** field **Shall** be one of the following values (except 11b):

- 00b –Revision 1.0
- 01b –Revision 2.0
- 10b – Revision 3.0
- 11b – **Reserved**, **Shall Not** be used.

To ensure interoperability with existing USBPD Products, USBPD Products **Shall** support every PD Specification Revision starting from [\[USBPD 2.0\]](#) for **SOP***, the only exception to this is a VPD which **Shall Ignore** Messages sent with PD Specification Revision 2.0 and earlier.

After a physical or logical (USB Type-C® Error Recovery) Attach, a Port discovers the common Specification Revision level between itself and its Port Partner and/or the Cable Plug(s), and uses this Specification Revision level until a Detach, Hard Reset or Error Recovery happens.

After detection of the Specification Revision to be used, all PD communications **Shall** comply completely with the relevant revision of the PD specification.

The 2-bit **Specification Revision** field of a **GoodCRC** Message does not carry any meaning and **Shall** be considered as don't care by the recipient of the Message. The sender of a **GoodCRC** Message **Shall** set the Specification Revision field to 01b when responding to a Message that contains 01b in the Specification Revision field of the Message Header. The sender of a **GoodCRC** Message **May** set the Specification Revision field to 00b or 01b or 10b when responding to a Message that contains 10b in the Specification Revision field of the Message Header.

The **Specification Revision** field **Shall** apply to all SOP* Packet types.

An Attach event or a Hard Reset **Shall** cause the detection of the applicable Specification Revision to be performed for both Ports and Cable Plugs according to the rules stated below:

When the Source Port first communicates with the Sink Port the **Specification Revision** field **Shall** be used as described by the following steps:

- The Source Port sends a **Source_Capabilities** Message to the Sink Port setting the **Specification Revision** field to the highest Revision of the Power Delivery Specification the Source Port supports.
- The Sink Port responds with a **Request** Message setting the **Specification Revision** field to the highest Revision of the Power Delivery Specification the Sink Port supports that is equal to or lower than the **Specification Revision** received from the Source Port.
- The Source and Sink Ports Shall use the **Specification Revision** in the **Request** Message from the Sink in step 2 in all subsequent communications until a Detach, Hard Reset, or Error Recovery happens.

Prior to entering an explicit contract, the VCONN Source **Shall** use the following steps to establish a Specification Revision level:

- The VCONN Source sends a **Discover Identity** REQ to the Cable Plug (SOP') setting the **Specification Revision** field in the Message to the highest Revision of the Power Delivery Specification the VCONN Source supports. After a VCONN Swap the required **Soft_Reset / Accept** message exchange is used for the same purpose (see [Section 6.3.13 "Soft Reset Message"](#)).
- The Cable Plug responds with a **Discover Identity** ACK setting the **Specification Revision** field in the Message to the highest Revision of the Power Delivery Specification the VCONN Source supports that is equal to or lower than the **Specification Revision** it received from the Source Port.
- The Cable Plug and VCONN Source Shall communicate using the lower of the two revisions until an Explicit Contract has been established.
- [**Table 6.2 "Revision Interoperability during an Explicit Contract"**](#) shows the **Specification Revision** that Shall be used between the Port Partners and the Cable Plugs when the **Specification Revision** has been discovered and an Explicit Contract is in place.

Notes:

- A VCONN Source that does not communicate with the Cable Plug(s) **May** skip the above procedure.
- When a Cable Plug does not respond to a Revision 3.0 **Discover Identity** REQ with a **Discover Identity** ACK or BUSY the VCONN Source **May** repeat steps 1-4 using a Revision 2.0 **Discover Identity** REQ in step 1 before establishing that there is no Cable Plug to communicate with.

A VCONN Source that supports Revision 3.0 of the Power Delivery Specification **May** communicate with a Cable Plug also supporting Revision 3.0 using Revision 3.0 Compliant Communications regardless of the **Specification Revision** of its Port Partner while no Explicit Contract exists. After an Explicit Contract has been established the Port Partners and Cable Plug(s) **Shall** use [Table 6.2 “Revision Interoperability during an Explicit Contract”](#) to determine the Revision to be used.

All data in all Messages **Shall** be consistent with the **Specification Revision** field in the Message Header for that particular Message.

A Cable Plug **Shall Not** save the state of the agreed **Specification Revision**. A Cable Plug **Shall** respond with the highest **Specification Revision** it supports that is equal to or lower than the **Specification Revision** contained in the Message received from the VCONN Source.

Cable Plugs **Shall** operate using the same Specification Revision for both SOP' and SOP". Cable assemblies with two Cable Plugs **Shall** operate using the same Specification Revision for both Cable Plugs.

See [Table 6.2 “Revision Interoperability during an Explicit Contract”](#) for details of how various Revisions **Shall** interoperate.

Table 6.2 “Revision Interoperability during an Explicit Contract”

Port 1 Revision	Cable Plug Revision	Port 2 Revision	Port to Port Operating Revision	Port to Cable Plug Operating Revision
2	2	2	2	2
2	2	3	2	2
2	3	2	2	2
2	3	3	2	2
3	2	2	2	2
3	2	3	3	2
3	3	2	2	2
3	3	3	3	3

6.2.1.1.6 Port Data Role

The 1-bit **Port Data Role** field **Shall** indicate the Port's present data role:

- 0b UFP
- 1b DFP

The **Port Data Role** field **Shall** only be defined for SOP Packets. For all other SOP* Packets the **Port Data Role** field is **Reserved** and **Shall** be set to zero.

If a USB Type-C® Port receives a Message with the **Port Data Role** field set to the same Data Role as its current Data Role, except for the **GoodCRC** Message, USB Type-C® Error Recovery actions as defined in [\[USB Type-C 2.3\]](#) **Shall** be performed.

For a USB Type-C® Port the **Port Data Role** field **Shall** be set to the default value at Attachment after a Hard Reset: 0b for a Port with R_d asserted and 1b for a Port with R_p asserted.

In the case that a Port is not USB Communications Capable, at Attachment a Source Port **Shall** default to DFP and a Sink Port **Shall** default to UFP.

6.2.1.1.7 Cable Plug

The 1-bit **Cable Plug** field **Shall** indicate whether this Message originated from a Cable Plug or VPD:

- 0b Message originated from a DFP or UFP.
- 1b Message originated from a Cable Plug or VPD

The **Cable Plug** field **Shall** only apply to SOP' and SOP" Packet types.

6.2.1.1.8 Message Type

The 5-bit **Message Type** field **Shall** indicate the type of Message being sent. To fully decode the **Message Type**, the **Number of Data Objects** field is first examined to determine whether the Message is a Control Message or a Data Message. Then the specific **Message Type** can be found in [Table 6.5 "Control Message Types"](#) or [Table 6.6 "Data Message Types"](#).

The **Message Type** field **Shall** apply to all SOP* Packet types.

6.2.1.2 Extended Message Header

Every Extended Message (indicated by the **Extended** field being set in the Message Header) **Shall** contain an Extended Message Header following the Message Header as shown in [Figure 6-3 "USB Power Delivery Packet Format including an Extended Message Header and Payload"](#) and defined in [Table 6.3 "Extended Message Header"](#).

The Extended Message Header is used to support Extended Messages containing Data Blocks of **Data Size** either sent in a single Message or as a series of Chunks. When the Data Block is sent as a series of Chunks, each Chunk in the series, except for the last Chunk, **Shall** contain **MaxExtendedMsgChunkLen** bytes. The last Chunk in the series **Shall** contain the remainder of the Data Block and so could be less than **MaxExtendedMsgChunkLen** bytes and **Shall** be padded to the next 4-byte Data Object boundary.

Table 6.3 "Extended Message Header"

Bit(s)	Start of Packet	Field Name	Reference
15	SOP*	Chunked	Section 6.2.1.2.1
14...11	SOP*	Chunk Number	Section 6.2.1.2.2
10	SOP*	Request Chunk	Section 6.2.1.2.3
9	SOP*	Reserved	Section 1.4.2.10
8...0	SOP*	Data Size	Section 6.2.1.2.4

6.2.1.2.1 Chunked

The Port Partners **Shall** use the Unchunked Extended Messages Supported fields in the **Source Capabilities** Message and the **Request** Message to determine whether to send Messages of Data Size > **MaxExtendedMsgLegacyLen** bytes in a single Unchunked Extended Message (see [Section 6.4.1.2.2.6 "Unchunked Extended Messages Supported"](#) and [Section 6.4.2.6 "Unchunked Extended Messages Supported"](#)).

When either Port Partner only supports Chunked Extended Messages:

- 1) The **Chunked** bit in every Extended Message **Shall** be set to one.
- 2) Every Extended Message of Data Size > **MaxExtendedMsgLegacyLen** **Shall** be transmitted between the Port Partners in Chunks
- 3) The **Number of Data Objects** in the Message Header **Shall** indicate the number of Data Objects in the Message padded to the 4-byte boundary including the Extended Header as part of the first Data Object.

Point 1, Point 2 and Point 3 above **Shall** apply until the Port Pair is Detached, there is a Hard Reset or the Source removes power (except during a Power Role Swap or Fast Role Swap when the initial Source removes power in order to for the new Source to apply power).

When both Port Partners support Unchunked Extended Messages:

- 1) The **Chunked** bit in every Extended Message **Shall** be set to zero.
- 2) Every Extended Message **Shall** be transmitted between the Port Partners Unchunked.
- 3) The **Number of Data Objects** in the Message Header is Reserved.

Point 1, Point 2 and Point 3 above **Shall** apply until the Port Pair is Detached, there is a Hard Reset or the Source removes power (except during a Power Role Swap or Fast Role Swap when the initial Source removes power in order to for the new Source to apply power).

When sending Extended Messages to the Cable Plug the VCONN Source **Shall** only send Chunked Messages. Cable Plugs **Shall** always send Extended Messages of Data Size > **MaxExtendedMsgLegacyLen** Chunked and **Shall** set the **Chunked** bit in every Extended Message to one.

When Extended Messages are supported Chunking **Shall** be supported.

6.2.1.2.2 Chunk Number

The **Chunk Number** field **Shall** only be **Valid** in a Message if the **Chunked** flag is set to one. if the **Chunked** flag is set to zero the **Chunk Number** field **Shall** also be set to zero.

The **Chunk Number** field is used differently depending on whether the Message is a request for Data, or a requested Data Block being returned:

In a request for data the **Chunk Number** field indicates the number of the Chunk being requested. The requestor **Shall** only set this field to the number of the next Chunk in the series (the next Chunk after the last received Chunk).

In the requested Data Block the **Chunk Number** field indicates the number of the Chunk being returned. The Chunk number for each Chunk in the series **Shall** start at zero and **Shall** increment for each Chunk by one up to a maximum of 9 corresponding to 10 Chunks in total.

6.2.1.2.3 Request Chunk

The **Request Chunk** bit **Shall** only be used for the Chunked transfer of an Extended Message when the **Chunked** bit is set to 1 (see [Figure 6-7 "Example Security_Request sequence Chunked \(Chunked bit = 1\)"](#)). For Unchunked Extended Message transfers, Messages **Shall** be sent and received without the request/response mechanism (see [Figure 6-4 "Example Security_Request sequence Unchunked \(Chunked bit = 0\)"](#)).

The **Request Chunk** bit **Shall** be set to one to indicate that this is a request for a Chunk of a Data Block and **Shall** be set to zero to indicate that this is a Chunk response containing a Chunk. Except for Chunk zero, a requested Chunk of a Data Block **Shall** only be returned as a Chunk response to a corresponding request for that Chunk. Both the Chunk request and the Chunk response **Shall** contain the same value in the **Message Type** field. When the **Request Chunk** bit is set to one the **Data Size** field **Shall** be zero.

6.2.1.2.4 Data Size

The **Data Size** field **Shall** indicate how many bytes of data in total are in Data Block being returned. The total number of data bytes in the Message **Shall Not** exceed **MaxExtendedMsgLen**.

If the **Data Size** field is less than **MaxExtendedMsgLegacyLen** and the **Chunked** bit is set then the Packet payload Shall be padded to the next 4-byte Data Object boundary with zeros (0x00).

If the **Data Size** field is greater than expected for a given Extended Message but less than or equal to **MaxExtendedMsgLen** then the expected fields in the Message **Shall** be processed appropriately and the additional fields **Shall be Ignored**.

6.2.1.2.5 Extended Message Examples

The following examples illustrate the transmission of Extended Messages both Chunked (**Chunked** bit is one) and Unchunked (**Chunked** bit is zero). The examples use a **Security_Request** Message of **Data Size** 7 bytes which is responded to by a **Security_Response** Message of **Data Size** 30 bytes. The sizes of these Messages are arbitrary and are used to illustrate Message transmission; they are not intended to correspond to genuine security related Messages.

During negotiation of the Explicit Contract after connection, the Port Partners use the Unchunked Extended Messages Supported fields in the **Source_Capabilities** Message and the **Request** Message to determine the value of the **Chunked** bit (see **Table 6.4 “Use of Unchunked Message Supported bit”**). When both Port Partners support Unchunked Messages then the **Chunked** bit is zero otherwise the **Chunked** bit is one.

- The **Chunked** bit is used to determine whether:
 - The Chunk request/response mechanism is used.
 - Extended Messages are Chunked.
 - Padding is applied.
 - The **Number of Data Objects** field is used.

The following examples illustrate the expected usage in each case.

Table 6.4 “Use of Unchunked Message Supported bit”

		Source: Source_Capabilities Message	
		Unchunked Message Supported bit = 0	Unchunked Message Supported bit = 1
Sink: Request Message	Unchunked Message Supported bit = 0	Chunked bit = 1	Chunked bit = 1
	Unchunked Message Supported bit = 1	Chunked bit = 1	Chunked bit = 0

6.2.1.2.5.1 Security_Request/Security_Response Unchunked Example

Figure 6-4 “Example Security_Request sequence Unchunked (Chunked bit = 0)” illustrates a typical sequence for a **Security_Request** Message responded to by a **Security_Response** Message using Unchunked Extended Messages (**Chunked** bit is zero) between a USB Host and a power brick. The entire Data Block is returned in one Message. The Chunk request/response mechanism is not used.

Figure 6-4 “Example Security_Request sequence Unchunked (Chunked bit = 0)”

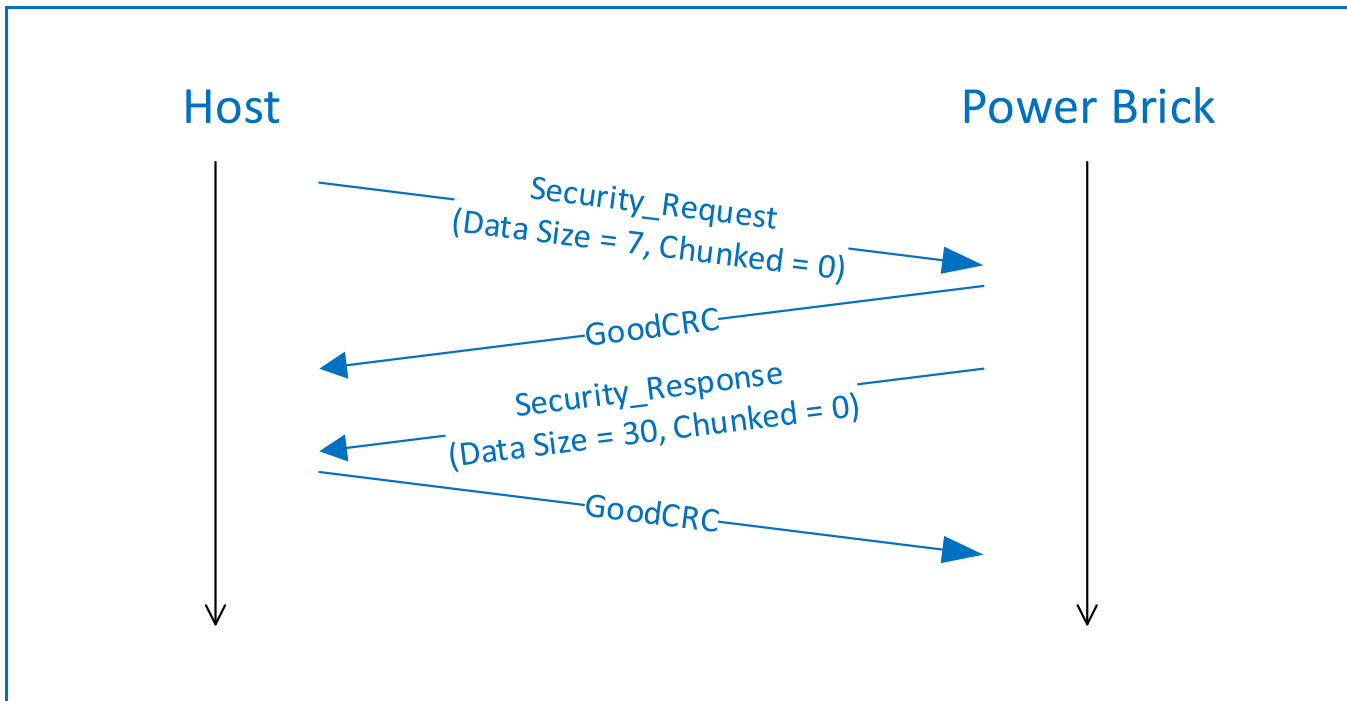


Figure 6-5 “Example byte transmission for Security_Request Message of Data Size 7 (Chunked bit is set to zero)” details the **Security_Request** Message shown in Figure 6-4 “Example Security_Request sequence Unchunked (Chunked bit = 0)”. The figure shows the byte ordering on the bus as well as the fact that there is no padding in this case. The **Number of Data Objects** field has a value of 0 since it is **Reserved** when the **Chunked** bit is zero. The **Data Size field** indicates the length of the Extended Message when the **Chunked** bit is set to 0, which in this case is 7 bytes.

Figure 6-5 “Example byte transmission for Security_Request Message of Data Size 7 (Chunked bit is set to zero)”

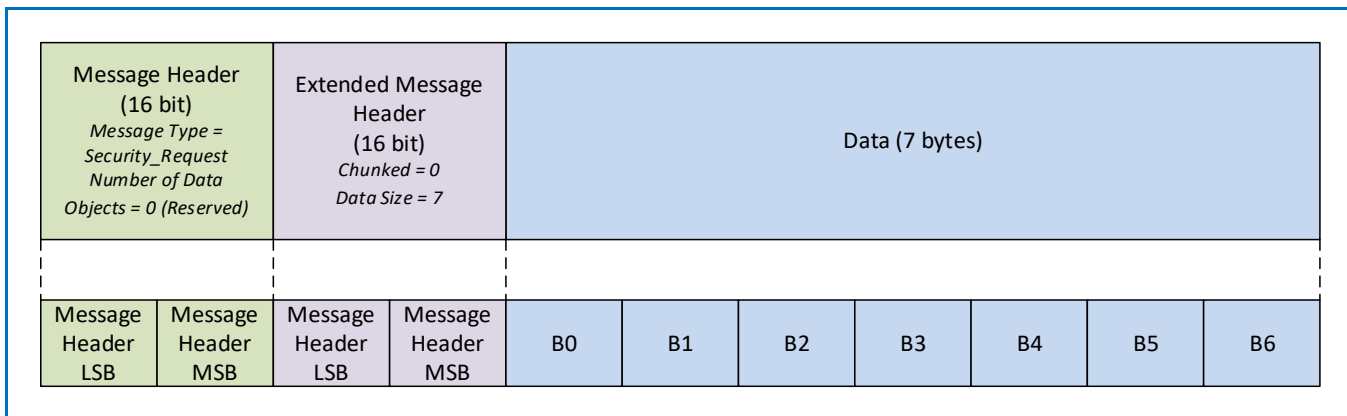
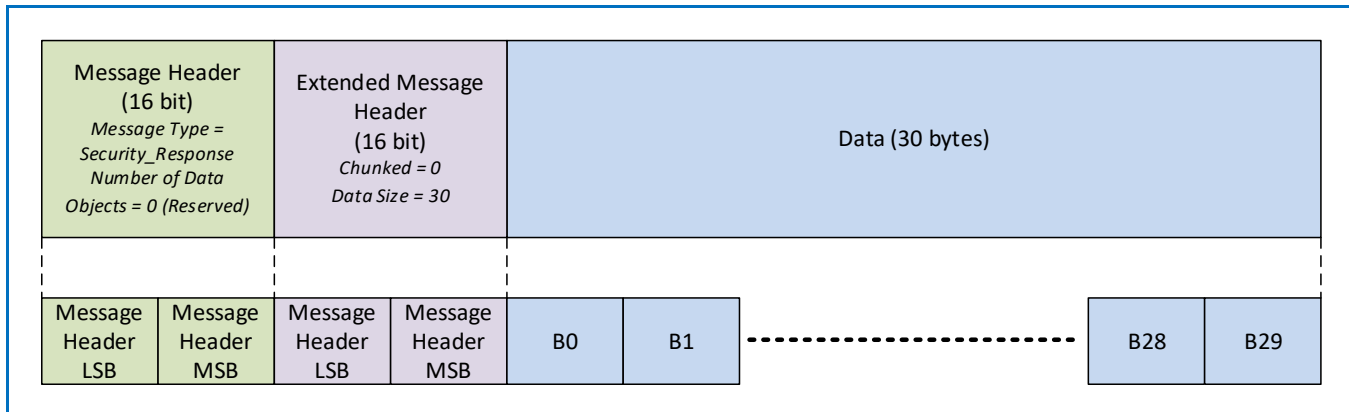


Figure 6-6 “Example byte transmission for Security_Response Message of Data Size 7 (Chunked bit is set to zero)” details the **Security_Response** Message shown in Figure 6-4 “Example Security_Request sequence Unchunked (Chunked bit = 0)”. The figure shows the byte ordering on the bus as well as the fact that there is no padding in this case. The **Number of Data Objects** field has a value of 0 since it is **Reserved** when the **Chunked** bit is zero. The **Data Size field** indicates the length of the Extended Message when the **Chunked** bit is set to zero, which in this case is 30 bytes.

Figure 6-6 “Example byte transmission for Security_Response Message of Data Size 7 (Chunked bit is set to zero)”



6.2.1.2.5.2 Security_Request/Security_Response Chunked Example

Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)” illustrates a typical sequence for a **Security_Request** Message responded to by a **Security_Response** Message using Chunked Extended Messages (**Chunked** bit is one) between a USB Host and a power brick. Note that **Chunk Number** zero in every Extended Message is sent without the need for a Chunk Request, but **Chunk Number** one and following need to be requested with a Chunk request.

Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)”

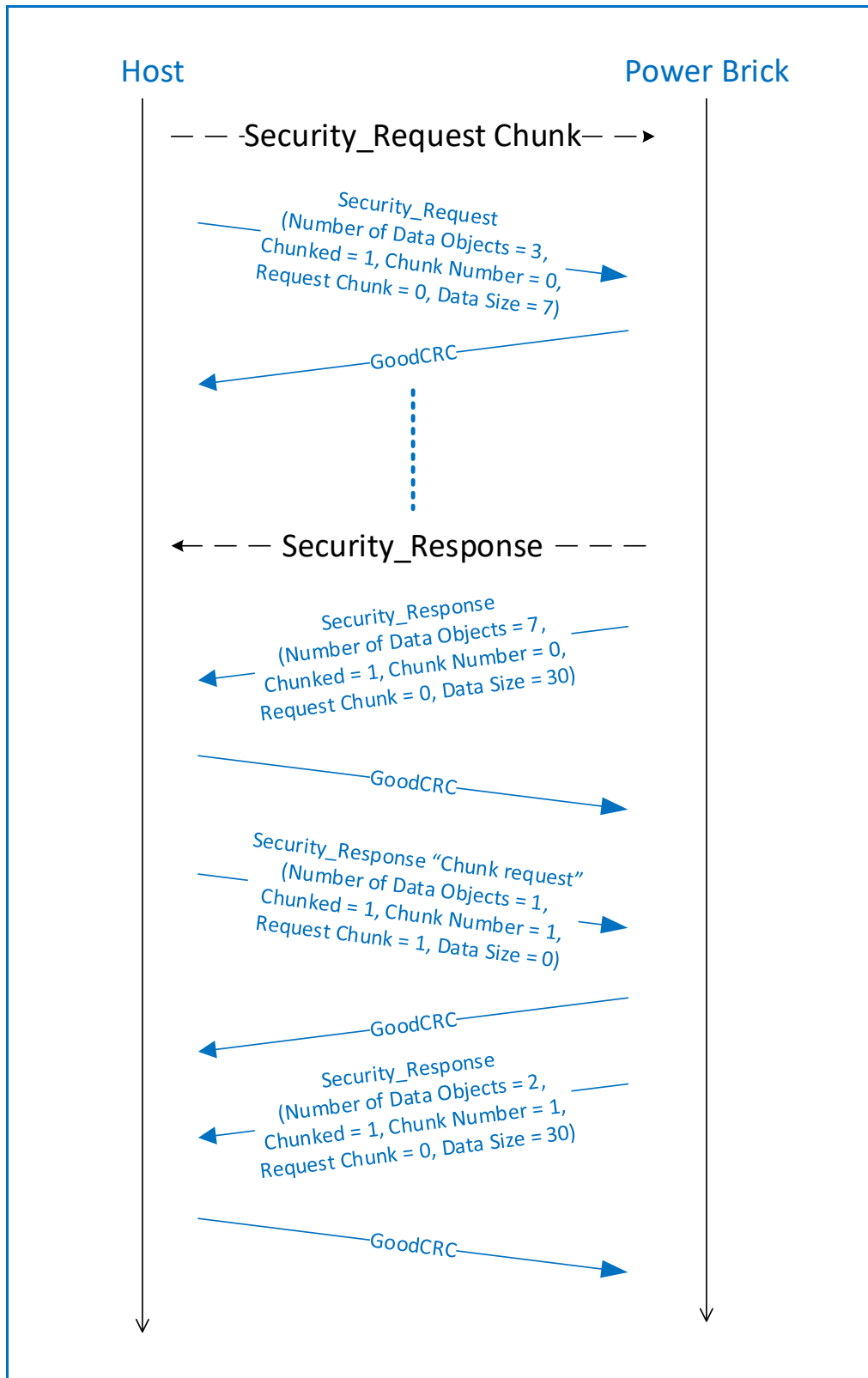


Figure 6-8 “Example Security_Request Message of Data Size 7 (Chunked bit set to 1)” shows the **Security_Request** Message shown in **Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)**” in more detail including the byte ordering on the bus and padding. Three bytes of padding have been added to the Message so that the total number of bytes is a multiple of 32-bits, corresponding to 3 Data Objects. The **Number of Data Objects** field is set to 3 to indicate the length of this Chunk. The **Chunk Number** is set to zero and the **Data Size** field is set to 7 to indicate the length of the whole Extended Message.

Figure 6-8 “Example Security_Request Message of Data Size 7 (Chunked bit set to 1)”

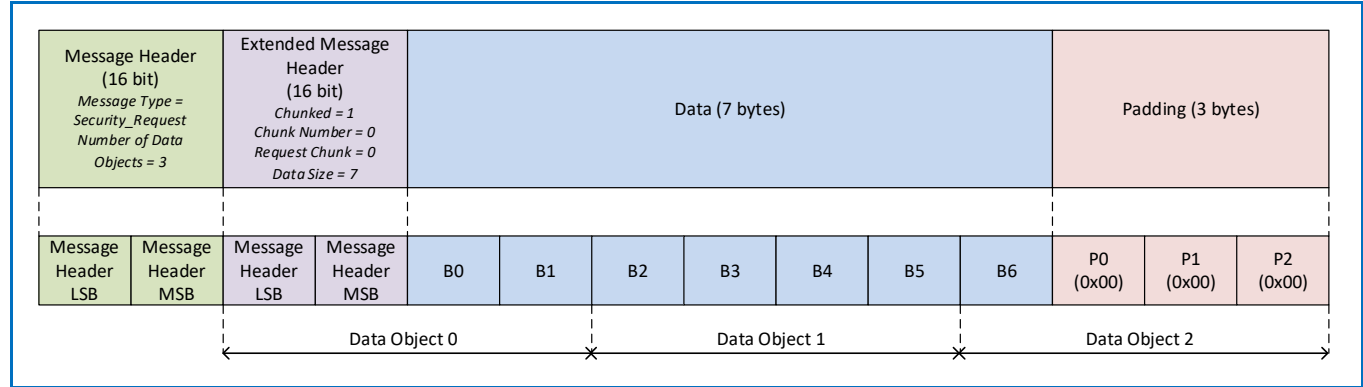


Figure 6-9 “Example Chunk 0 of Security_Response Message of Data Size 30 (Chunked bit set to 1)” shows **Chunk Number** zero of the **Security_Response** Message shown in **Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)**” in more detail including the byte ordering on the bus and padding. No padding is needed for this Chunk since the full 26-byte payload plus 2-byte Extended Message Header is a multiple of 32-bits, corresponding to 7 Data Objects. The **Number of Data Objects** field is set to 7 to indicate the length of this Chunk and the **Data Size** field is set to 30 to indicate the length of the whole Extended Message.

Figure 6-9 “Example Chunk 0 of Security_Response Message of Data Size 30 (Chunked bit set to 1)”

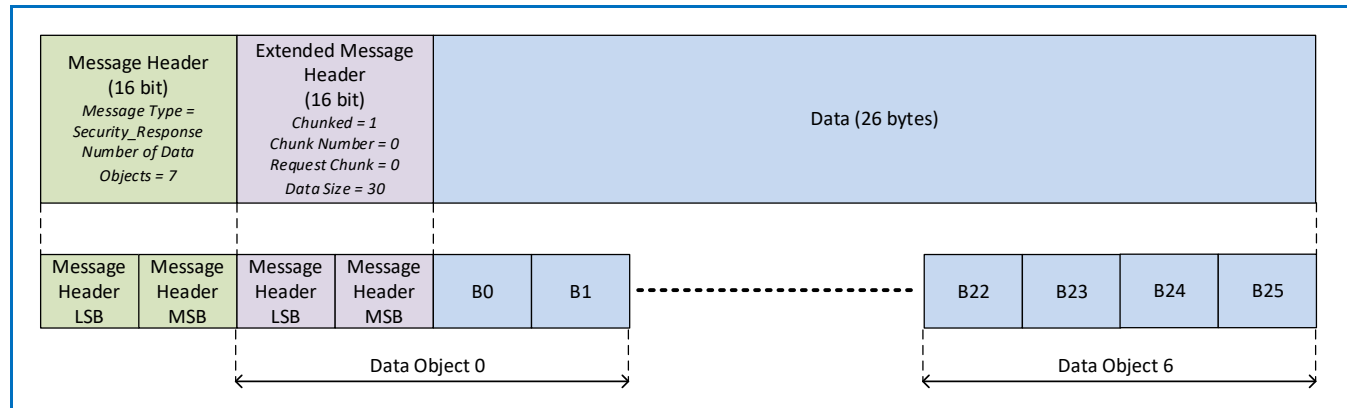


Figure 6-10 “Example byte transmission for a Security_Response Message Chunk request (Chunked bit is set to 1)” shows an example of the Message format, byte ordering and padding for the **Security_Response** Message Chunk request for **Chunk Number** one shown in **Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)**”. In the Chunk request the **Number of Data Objects** field in the Message is set to 1 to indicate that the payload is 32 bits equivalent to 1 data object. Since the **Chunked** bit is set to 1 the Chunk request/Chunk response mechanism is used. The Message is a Chunk request so the **Request Chunk** bit is set to one, and in this case Chunk one is being requested so **Chunk Number** is set to one. **Data Size** is set to zero indicating the length of the Data Block being transferred. Two bytes of padding are added to ensure that the payload is a multiple of 32 bits.

Figure 6-10 “Example byte transmission for a Security_Response Message Chunk request (Chunked bit is set to 1)”

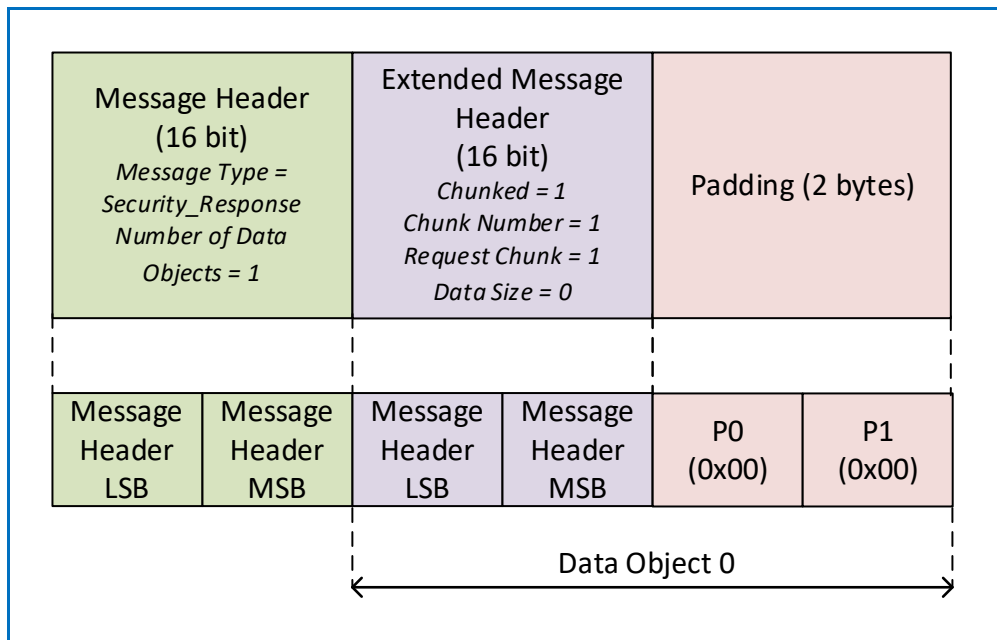
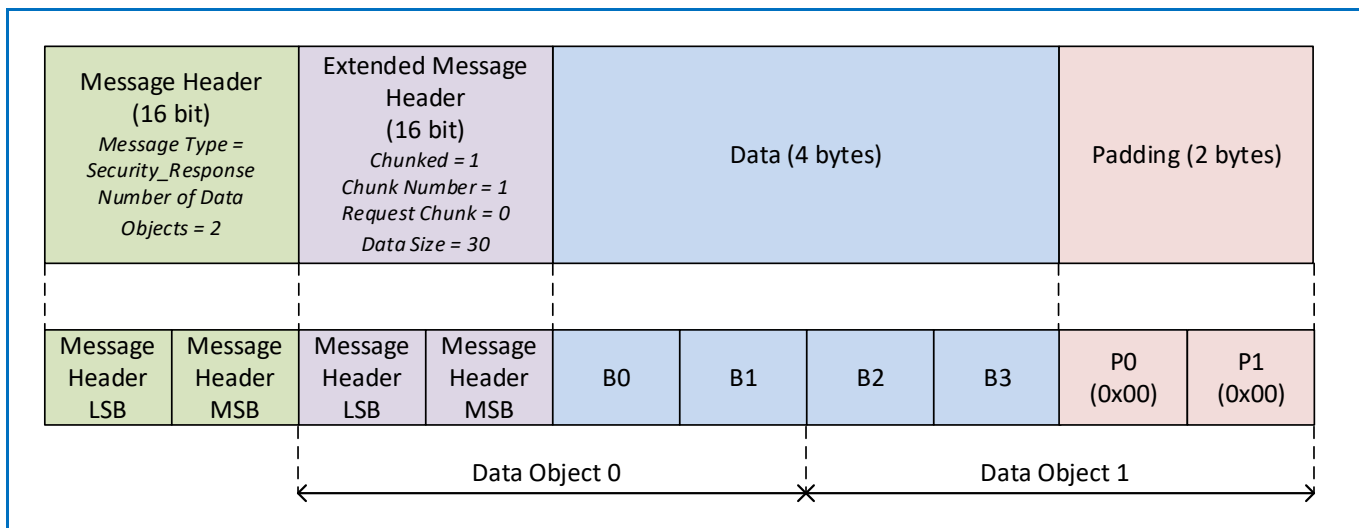


Figure 6-11 “Example Chunk 1 of Security_Response Message of Data Size 30 (Chunked bit set to 1)” shows **Chunk Number** one of the **Security_Response** Message shown in **Figure 6-7 “Example Security_Request sequence Chunked (Chunked bit = 1)”** in more detail including the byte ordering on the bus and padding. Two bytes of padding are added to ensure that the payload is a multiple of 32 bits, corresponding to 2 Data Objects. The **Number of Data Objects** field is set to 2 to indicate the length of this Chunk and the **Data Size** field is set to 30 to indicate the length of the whole Extended Message.

Figure 6-11 “Example Chunk 1 of Security_Response Message of Data Size 30 (Chunked bit set to 1)”



6.3 Control Message

A Message is defined as a Control Message when the **Number of Data Objects** field in the Message Header is set to zero. The Control Message consists only of a Message Header and a CRC. The Protocol Layer originates the Control Messages (i.e., **Accept** Message, **Reject** Message etc.).

The Control Message types are specified in the Message Header's **Message Type** field (bits 4...0) and are summarized in **Table 6.5 “Control Message Types”**. The Sent by column indicates entities which **May** send the given Message (Source, Sink or Cable Plug); entities not listed **Shall Not** issue the corresponding Message. The “**Valid Start of Packet**” column indicates the Messages which **Shall** only be issued in SOP Packets and the Messages which **May** be issued in SOP* Packets.

Table 6.5 “Control Message Types”

Bits 4...0	Message Type	Sent by	Description	Valid Start of Packet
0_0000	Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	
0_0001	GoodCRC	Source, Sink or Cable Plug	Section 6.3.1.	SOP*
0_0010	GotoMin	Source only	Section 6.3.2.	SOP only
0_0011	Accept	Source, Sink or Cable Plug	Section 6.3.3.	SOP*
0_0100	Reject	Source, Sink or Cable Plug	Section 6.3.4.	SOP*
0_0101	Ping	Source only	Section 6.3.5.	SOP only
0_0110	PS_RDY	Source or Sink	Section 6.3.6.	SOP only
0_0111	Get_Source_Cap	Sink or DRP	Section 6.3.7.	SOP only
0_1000	Get_Sink_Cap	Source or DRP	Section 6.3.8.	SOP only
0_1001	DR_Swap	Source or Sink	Section 6.3.9	SOP only
0_1010	PR_Swap	Source or Sink	Section 6.3.10	SOP only
0_1011	VCONN_Swap	Source or Sink	Section 6.3.11	SOP only
0_1100	Wait	Source or Sink	Section 6.3.12	SOP only
0_1101	Soft_Reset	Source or Sink	Section 6.3.13	SOP*
0_1110	Data_Reset	Source or Sink	Section 6.3.14	SOP only
0_1111	Data_Reset_Complete	Source or Sink	Section 6.3.15	SOP only
1_0000	Not_Supported	Source, Sink or Cable Plug	Section 6.3.16	SOP*
1_0001	Get_Source_Cap_Extended	Sink or DRP	Section 6.3.17	SOP only
1_0010	Get_Status	Source or Sink	Section 6.3.18	SOP*
1_0011	FR_Swap	Sink ¹	Section 6.3.19	SOP only
1_0100	Get_PPS_Status	Sink	Section 6.3.20	SOP only
1_0101	Get_Country_Codes	Source or Sink	Section 6.3.21	SOP only

1_0110	<i>Get_Sink_Cap_Extended</i>	Source or DRP	Section 6.3.22	SOP only
1_0111	<i>Get_Source_Info</i>	Sink or DRP	Section 6.3.23	SOP Only
1_1000	<i>Get_Revision</i>	Source or Sink	Section 6.3.24	SOP*
1_1001... 1_1111	Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	

- ¹⁾ In this case the Port is providing *vSafe5V* however it will have R_d asserted rather than R_p and sets the *Port Power Role* field to Sink, until the Fast Role Swap AMS has completed.

6.3.1 GoodCRC Message

The **GoodCRC** Message **Shall** be sent by the receiver to acknowledge that the previous Message was correctly received (i.e., had a good CRC). The **GoodCRC** Message **Shall** return the Message's *MessageID* so the transmitter can determine that the correct Message is being acknowledged. The first bit of the **GoodCRC** Message **Shall** be returned within *tTransmit* after receipt of the last bit of the previous Message.

BIST does not send the **GoodCRC** Message while in a Continuous BIST Mode (see [Section 6.4.3 "BIST Message"](#)).

The retry mechanism is triggered when the Message sender fails to receive a **GoodCRC** Message before the *CRCReceiveTimer* expires. It is used by the Message sender to detect that the Message was not correctly received by the Message recipient due to noise or other disturbance on the Configuration Channel (CC). The retry mechanism **Shall Not** be used for any other purpose such as a means of gaining time for processing the required response to the received Message.

6.3.2 GotoMin Message

The **GotoMin** Message applies only to those Sinks that have requested power with the GiveBack capable flag set in the Sink Request Data Object.

It is a directive to the Sink Port to reduce its operating power level to the amount specified in the Minimum Operating Current field of its latest Sink Request Data Object.

The GotoMin process is designed to allow the Source to temporarily reallocate power to meet a short-term requirement. For example, a Source can reduce a Sink's power consumption for 10-20 seconds to allow another Sink (e.g., an HDD to spin up).

The Source sends this Message to harvest power to meet a request for power that it cannot otherwise meet. The Device Policy Manager determines which Port or ports will receive the Message.

The Sink **Shall** respond to a **GotoMin** Message by reducing its power consumption to less than or equal to the pre-negotiated value (Minimum Operating Current) within *tSnkNewPower* time.

The Source sends a **GotoMin** Message as a shortcut in the power negotiation process since the Source and Sink have already made a Contract with respect to the power to be returned. The Source does not have to Advertise its Capabilities and the Sink does not have to make a Request based on them. The Source simply sends the **GotoMin** Message in place of the **Accept** Message normally sent during the power negotiation process (see step 19 in [Figure 8-5 "Successful Fixed, Variable or Battery SPR Power Negotiation"](#)). The power negotiation process then completes from this point in the normal manner with the Source sending a *PS_RDY* Message once the power supply transition is complete. The steps of the GotoMin process are fully described in [Figure 8-8 "Successful GotoMin operation"](#).

The Source **Shall** return power to the Sink(s) it has ‘borrowed’ from using the GotoMin mechanism before it can allocate any ‘new’ power to other devices.

6.3.3 Accept Message

The **Accept** Message is a **Valid** response in the following cases:

- It **Shall** be sent by the Source, in SPR Mode, to signal the Sink that the Source is willing to meet the **Request** Message.
- It **Shall** be sent by the Source, in EPR Mode, to signal the Sink that the Source is willing to meet the **EPR_Request** Message.
- It **Shall** be sent by the recipient of the **PR_Swap** Message to signal that it is willing to do a Power Role Swap and has begun the Power Role Swap sequence.
- It **Shall** be sent by the recipient of the **DR_Swap** Message to signal that it is willing to do a Data Role Swap and has begun the Data Role Swap sequence.
- It **Shall** be sent by the recipient of the **VCONN_Swap** Message to signal that it is willing to do a VCONN Swap and has begun the VCONN Swap sequence.
- It **Shall** be sent by the recipient of the **FR_Swap** Message to indicate that it has begun the Fast Role Swap sequence.
- It **Shall** be sent by the recipient of the **Soft_Reset** Message to indicate that it has completed its Soft Reset.
- It **Shall** be sent by the recipient of the **Enter_USB** Message to indicate that it has begun the Enter USB Sequence.
- It **Shall** be sent by the recipient of the **Data_Reset** Message to indicate that it has begun the Data Reset Sequence.

The **Accept** Message **Shall** be sent within **tReceiverResponse** of the receipt of the last bit of the Message (see [Section 6.6.2 “SenderResponseTimer”](#)).

6.3.4 Reject Message

The **Reject** Message is a **Valid** response in the following cases:

- It **Shall** be sent to signal the Sink, in SPR Mode, that the Source is unable to meet the **Request** Message. This **May** be due an **Invalid** request or because the Source can no longer provide what it previously Advertised.
- It **Shall** be sent to signal the Sink, in EPR Mode, that the Source is unable to meet the **EPR_Request** Message. This **May** be due an **Invalid** request or because the Source can no longer provide what it previously Advertised.
- It **Shall** be sent by the recipient of a **PR_Swap** Message to indicate it is unable to do a Power Role Swap.
- It **Shall** be sent by the recipient of a **DR_Swap** Message to indicate it is unable to do a Data Role Swap.
- It **Shall** be sent by the recipient of a **VCONN_Swap** Message that is not presently the VCONN Source, to indicate it is unable to do a VCONN Swap.
- It **Shall** be sent by UFP on receiving an **Enter_USB** Message to indicate it is unable to enter the requested USB Mode.

The sender of a **Request**, **EPR_Request**, **PR_Swap**, **DR_Swap**, **VCONN_Swap**, or **Enter_USB** Message, on receiving a **Reject** Message response, **Shall Not** send this same Message to the recipient until one of the following has occurred:

- A New Explicit Contract negotiation as a result of the Source sending a ***Source_Capabilities*** Message or ***EPR_Source_Capabilities*** Message. This can be triggered by:
 - The Source's Device Policy Manager.
 - A ***Get_Source_Cap*** Message sent from the Sink to the Source in SPR Mode.
 - An ***EPR_Get_Source_Cap*** Message sent from the Sink to the Source in EPR Mode.
 - A Power Role swap.
 - A Soft Reset.
 - A Hard Reset.
 - A Disconnect/Re-connect.
 - A Data Role Swap.
 - A Data Reset.

The Sink **May** send a different ***Request*** Message to the one which was rejected but **Shall Not** repeat the same ***Request*** Message, using the same RDO, unless there has been a New Explicit Contract negotiation, Data Role Swap or Data Reset as described above.

The ***Reject*** Message **Shall** be sent within ***tReceiverResponse*** of the receipt of the last bit of Message (see [Section 6.6.2 "SenderResponseTimer"](#)).

Note: the ***Reject*** Message is not a **Valid** response when a Message is not supported. In this case the ***Not_Supported*** Message is returned (see [Section 6.3.16 "Not_Supported Message"](#)).

6.3.5 Ping Message

The ***Ping*** Message was previously used on USB Type-A and USB Type-B connectors to determine the continued presence of the Sink when no other messaging was taking place. USB Type-C® connectors have a mechanism to determine Sink presence so when the Port Partners are both connected using USB Type-C® connectors the ***Ping*** Message is not necessary but **May** be sent by a Source if desired. A Sink using a USB Type-C® connector cannot expect to receive ***Ping*** Messages but **Shall Not** treat ***Ping*** Messages as an error if they are received.

6.3.6 PS_RDY Message

The ***PS_RDY*** Message **Shall** be sent by the Source (or by both the new Sink and new Source during the Power Role Swap sequence or Fast Role Swap sequence) to indicate its power supply has reached the desired operating condition (see [Section 8.3.2.2 "Power Negotiation"](#)).

6.3.7 Get_Source_Cap Message

The ***Get_Source_Cap*** (Get Source Capabilities) Message **May** be sent by a Port to request the Source Capabilities and Dual-Role Power capability of its Port Partner (e.g., Dual-Role Power capable). The Port **Shall** respond by returning a ***Source_Capabilities*** Message (see [Section 6.4.1.1.1 "Use by Sources"](#)).

6.3.8 Get_Sink_Cap Message

The ***Get_Sink_Cap*** (Get Sink Capabilities) Message **May** be sent by a Port to request the Sink Capabilities and Dual-Role Power capability of its Port Partner (e.g., Dual-Role Power capable). The Port **Shall** respond by returning a ***Sink_Capabilities*** Message (see [Section 6.4.1.1.2 "Use by Sinks"](#)).

6.3.9 DR_Swap Message

The **DR_Swap** Message is used to exchange DFP and UFP operation between Port Partners while maintaining the direction of power flow over V_{BUS}. The DR_Swap process can be used by Port Partners whether or not they support USB Communications capability. A DFP that supports USB Communication Capability starts as the USB Host on Attachment. A UFP that supports USB Communication Capability starts as the USB Device on Attachment.

[**USB Type-C 2.3**] DRDs **Shall** have the capability to perform a Data Role Swap from the **PE_SRC_Ready** or **PE_SNK_Ready** states. DFPs and UFPs **May** have the capability to perform a Data Role Swap from the **PE_SRC_Ready** or **PE_SNK_Ready** states. A Data Role Swap **Shall** be regarded in the same way as a cable Detach/re-Attach in relation to any USB communication which is ongoing between the Port Partners. If there are any *Active Modes* between the Port Partners when a **DR_Swap** Message is received, then a Hard Reset **Shall** be performed (see [Section 6.4.4.3.4 "Enter Mode Command"](#)). If the Cable Plug has any *Active Modes* then the DFP **Shall Not** issue a **DR_Swap** Message and **Shall** cause all *Active Modes* in the Cable Plug to be exited before accepting a DR Swap request.

The Source of V_{BUS} and VCONN Source **Shall** remain unchanged as well as the R_p/R_d resistors on the CC wire during the Data Role Swap process.

The **DR_Swap** Message **May** be sent by either Port Partner. The recipient of the **DR_Swap** Message **Shall** respond by sending an **Accept** Message, a **Wait** Message or a **Reject** Message (see [Section 6.9 "Accept, Reject and Wait"](#)).

- If an **Accept** Message is sent, the Source and Sink **Shall** exchange operational roles.
- If a **Reject** Message is sent, the requester is informed that the recipient is unable, or unwilling, to do a Data Role Swap and no action **Shall** be taken.
- If a **Wait** Message is sent, the requester is informed that a Data Role Swap might be possible in the future but that no immediate action **Shall** be taken.

Before a Data Role Swap the initial DFP **Shall** have its **Port Data Role** bit set to DFP, and the initial UFP **Shall** have its **Port Data Role** bit set to UFP.

After a successful Data Role Swap the DFP/Host **Shall** become the UFP/Device and vice-versa; the new DFP **Shall** have its **Port Data Role** bit set to DFP, and the new UFP **Shall** have its **Port Data Role** bit set to UFP. Where USB Communication is supported by both Port Partners a USB data connection **Should** be established according to the new data roles.

If the Data Role Swap, after having been accepted by the Port Partner, is subsequently not successful, in order to attempt a re-establishment of the connection on the CC Wire, USB Type-C® Error Recovery actions, such as disconnect, as defined in [**USB Type-C 2.3**] will be necessary.

See [Section 8.3.2.10 "Data Role Swap"](#).

6.3.10 PR_Swap Message

The **PR_Swap** Message **May** be sent by either Port Partner to request an exchange of power roles. The recipient of the Message **Shall** respond by sending an **Accept** Message, a **Wait** Message or a **Reject** Message (see [Section 6.9 "Accept, Reject and Wait"](#)).

- If an **Accept** Message is sent, the Source and Sink **Shall** do a Power Role Swap.
- If a **Reject** Message is sent, the requester is informed that the recipient is unable, or unwilling, to do a Power Role Swap and no action **Shall** be taken.
- If a **Wait** Message is sent, the requester is informed that a Power Role Swap might be possible in the future but that no immediate action **Shall** be taken.

After a successful Power Role Swap the Port Partners **Shall** reset their respective Protocol Layers (equivalent to a Soft Reset): resetting their **MessageIDCounter**, **RetryCounter** and Protocol Layer state machines before attempting to establish an Explicit Contract. At this point the Source **Shall** also reset its **CapsCounter**.

The Source **Shall** have R_p asserted on the CC wire and the Sink **Shall** have R_d asserted on the CC wire as defined in [\[USB Type-C 2.3\]](#). When performing a Power Role Swap from Source to Sink, the Port **Shall** change its CC Wire resistor from R_p to R_d . When performing a Power Role Swap from Sink to Source, the Port **Shall** change its CC Wire resistor from R_d to R_p . The DFP (Host), UFP (Device) roles and VCONN Source **Shall** remain unchanged during the Power Role Swap process.

Note: during the Power Role Swap process the initial Sink does not disconnect even though V_{BUS} drops below **vSafe5V**.

For more information regarding the Power Role Swap, refer to:

- [Section 7.3.2 “Transitions Caused by Power Role Swap”](#) in the Power Supply chapter
- [Section 8.3.2.6 “Data Reset”](#)
- [Section 8.3.3.20.3 “Policy Engine in Source to Sink Power Role Swap State Diagram”](#)
- [Section 8.3.3.20.4 “Policy Engine in Sink to Source Power Role Swap State Diagram”](#)
- [Section 9.1.2 “Mapping to USB Device States”](#) for V_{BUS} mapping to USB states.

6.3.11 VCONN_Swap Message

The **VCONN_Swap** Message **Shall** be supported by any Port that can operate as a VCONN Source.

The **VCONN_Swap** Message **May** be sent by either Port Partner to request an exchange of VCONN Source. The recipient of the Message **Shall** respond by sending an **Accept** Message, **Reject** Message, **Wait** Message (see [Section 6.9 “Accept, Reject and Wait”](#)) or **Not_Supported** Message.

- If an **Accept** Message is sent, the Port Partners **Shall** perform a VCONN Swap. The new VCONN Source **Shall** send a **PS_RDY** Message within **tVCONNSourceOn** to indicate that it is now sourcing VCONN. The initial VCONN Source **Shall** cease sourcing VCONN within **tVCONNSourceOff** of receipt of the last bit of the **EOP** of the **PS_RDY** Message.
- If a **Reject** Message is sent, the requester is informed that the recipient is unable, or unwilling, to do a VCONN Swap and no action **Shall** be taken. A **Reject** Message **Shall** only be sent by the Port that is not presently the Vconn Source in response to a **VCONN_Swap** Message. The Port that is presently the Vconn Source **Shall Not** send a **Reject** Message in response to **VCONN_Swap** Message.
- If a **Wait** Message is sent, the requester is informed that a VCONN Swap might be possible in the future but that no immediate action **Shall** be taken. A **Wait** Message **Shall** only be sent by the Port that is not presently the Vconn Source in response to a **VCONN_Swap** Message. The Port that is presently the Vconn Source **Shall Not** send a **Wait** Message in response to **VCONN_Swap** Message.
- If a **Not_Supported** Message is sent, the requester is informed that VCONN Swap is not supported. The Port that is not presently the Vconn Source **May** turn on VCONN when a **Not_Supported** Message is received in response to a **VCONN_Swap** Message.

The DFP (Host), UFP (Device) roles and Source of V_{BUS} **Shall** remain unchanged as well as the R_p/R_d resistors on the CC wire during the VCONN Swap process.

VCONN **Shall** be continually sourced during the VCONN Swap process to maintain power to the Cable Plug(s) i.e., make before break.

Before communicating with a Cable Plug a Port **Shall** ensure that it is the VCONN Source and that the Cable Plugs are powered, by performing a VCONN swap if necessary. Since it cannot be guaranteed that the present VCONN Source is supplying VCONN, the only means to ensure that the Cable Plugs are powered is for a Port wishing to communicate with a Cable Plug to become the VCONN Source. If a **Not_Supported** Message is returned in response to the **VCONN_Swap** Message, then the Port is allowed to become the VCONN Source until a Hard Reset or Detach.

A VCONN Source that is also a Source can attempt to send a **Discover Identity** Command using SOP' to a Cable Plug prior to the establishment of an Explicit Contract.

Note: even when it is presently the VCONN Source, the Sink is not permitted to initiate an AMS with a Cable Plug unless R_p is set to **SinkTxOk** (see [Section 6.9 "Accept, Reject and Wait"](#)).

6.3.12 Wait Message

The **Wait** Message is a **Valid** response to one of the following Messages:

- It **Shall** be sent to signal the Sink, in response to a **Request** Message in SPR Mode during Power Negotiation, to indicate that the Source is currently unable to meet the request.
- It **Shall** be sent to signal the Sink, in response to a **EPR_Request** Message in EPR Mode during Power Negotiation, to indicate that the Source is currently unable to meet the request.
- It **Shall** be sent by the recipient of a **PR_Swap** Message to indicate it is currently unable to do a Power Role Swap.
- It **Shall** be sent by the recipient of a **DR_Swap** Message to indicate it is currently unable to do a Data Role Swap.
- It **Shall** be sent by the recipient of a **VCONN_Swap** Message that is not presently the VCONN Source to indicate it is currently unable to do a VCONN Swap.
- It **Shall** be sent by the recipient of an **Enter_USB** Message to indicate it is currently unable to enter the requested USB Mode.

The **Wait** Message **Shall** be sent within **tReceiverResponse** of the receipt of the last bit of the Message (see [Section 6.9 "Accept, Reject and Wait"](#)).

6.3.12.1 Wait in response to a Request Message

The **Wait** Message is used by the Source when a Sink that has **Reserved** power, requests it. The **Wait** Message allows the Source time to recover the power it requires to meet the request through the GotoMin process. A Source **Should** only send a **Wait** Message in response to a **Request** Message when an Explicit Contract exists between the Port Partners.

The Sink is allowed to repeat the **Request** Message using the **SinkRequestTimer** and **Shall** ensure that there is **tSinkRequest** after receiving the **Wait** Message before sending another **Request** Message.

6.3.12.2 Wait in response to a PR_Swap Message

The **Wait** Message is used when responding to a **PR_Swap** Message to indicate that a Power Role Swap might be possible in the future. This can occur in any case where the device receiving the **PR_Swap** Message needs to evaluate the request further e.g., by requesting Capabilities from the originator of the **PR_Swap** Message. Once it has completed this evaluation one of the Port Partners **Should** initiate the Power Role Swap process again by sending a **PR_Swap** Message.

The **Wait** Message is also used where a Hub is operating in hybrid mode when a request cannot be satisfied (see [\[UCSI\]](#)).

A Port that receives a **Wait** Message in response to a **PR_Swap** Message **Shall** wait **tPRSwapWait** after receiving the **Wait** Message before sending another **PR_Swap** Message.

6.3.12.3 Wait in response to a DR_Swap Message

The **Wait** Message is used when responding to a **DR_Swap** Message to indicate that a Date Role Swap might be possible in the future. This can occur in any case where the device receiving the **DR_Swap** Message needs to evaluate the request further. Once it has completed this evaluation one of the Port Partners **Should** initiate the Data Role Swap process again by sending a **DR_Swap** Message.

A Port that receives a **Wait** Message in response to a **DR_Swap** Message **Shall** wait **tDRSwapWait** after receiving the **Wait** Message before sending another **DR_Swap** Message.

6.3.12.4 Wait in response to a VCONN_Swap Message

The **Wait** Message is used when responding to a **VCONN_Swap** Message to indicate that a **VCONN_Swap** might be possible in the future. This can occur in any case where the device receiving the **VCONN_Swap** Message needs to evaluate the request further. A **Wait** Message **Shall** only be sent by the Port that is not presently the VCONN Source in response to a **VCONN_Swap** Message. The Port that is presently the VCONN Source **Shall Not** send a **Wait** Message in response to **VCONN_Swap** Message. Once it has completed this evaluation one of the Port Partners **Should** initiate the VCONN Swap process again by sending a **VCONN_Swap** Message.

A Port that receives a **Wait** Message in response to a **VCONN_Swap** Message **Shall** wait **tVCONNSwapWait** after receiving the **Wait** Message before sending another **VCONN_Swap** Message.

6.3.12.5 Wait in response to an Enter_USB Message

The **Wait** Message is used, by the UFP, when responding to an **Enter_USB** Message to indicate that entering the requested USB Mode might be possible in the future. This can occur, for example, in any case where the UFP needs to negotiate more power to enter the mode. Once the UFP has completed this the DFP **Should** initiate the Enter USB process again by sending an **Enter_USB** Message.

A DFP that receives a **Wait** Message in response to an **Enter_USB** Message **Shall** wait **tEnterUSBWait** after receiving the **Wait** Message before sending another **Enter_USB** Message.

6.3.13 Soft Reset Message

A **Soft_Reset** Message **May** be initiated by either the Source or Sink to its Port Partner requesting a Soft Reset. The **Soft_Reset** Message **Shall** cause a Soft Reset of the connected Port Pair (see [Section 6.8.1 "Soft Reset and Protocol Error"](#)). If the **Soft_Reset** Message fails a Hard Reset **Shall** be initiated within **tHardReset** of the last **CRCReceiveTimer** expiring after **nRetryCount** retries have been completed.

A **Soft_Reset** Message is used to recover from Protocol Layer errors; putting the Message counters to a known state to regain Message synchronization. The **Soft_Reset** Message has no effect on the Source or Sink; that is the previously negotiated direction. Voltage and current remain unchanged. Modal Operation is unaffected by Soft Reset. However after a Soft Reset has completed, an Explicit Contract negotiation occurs, in order to re-establish PD Communication and to bring state operation for both Port Partners back to either the **PE_SNK_Ready** or **PE_SRC_Ready** states as appropriate (see [Section 8.3.3.4 "SOP Soft Reset and Protocol Error State Diagrams"](#)).

A **Soft_Reset** Message **May** be sent by either the Source or Sink when there is a Message synchronization error. If the error is not corrected by the Soft Reset, **Hard Reset** Signaling **Shall** be issued (see [Section 6.8.3 "Hard Reset"](#)).

A **Soft_Reset** Message **Shall** be targeted at a specific entity depending on the type of SOP* Packet used. **Soft_Reset** Messages sent using SOP Packets **Shall** Soft Reset the Port Partner only. **Soft_Reset** Messages sent using SOP'/SOP" Packets **Shall** Soft Reset the corresponding Cable Plug only.

After a VCONN Swap the VCONN Source needs to reset the Cable Plug's Protocol Layer to ensure **MessageID** synchronization. If after a VCONN Swap the VCONN Source wants to communicate with a Cable Plug using SOP' Packets, it **Shall** issue a **Soft_Reset** Message using a SOP' Packet in order to reset the Cable Plug's Protocol Layer. If the VCONN Source wants to communicate with a Cable Plug using SOP" Packets, it **Shall** issue a **Soft_Reset** Message using a SOP" Packet in order to reset the Cable Plug's Protocol Layer.

6.3.14 Data_Reset Message

The **Data_Reset** Message **May** be sent by either the DFP or UFP and **Shall** reset the USB data connection and exit all Alternate Modes with its Port Partner while preserving the power on VBUS. USB4® capable ports **Shall** support the **Data_Reset** Message and other ports **May** support the **Data_Reset** Message.

The **Data_Reset** Message **Shall Not** change the existing:

- Power Contract
- Data Roles (i.e., which port is the DFP or UFP)

The receiver of the **Data_Reset** Message **Shall** respond by sending an **Accept** Message and then follow the process outlined in the following steps. Neither the sender nor receiver **Shall** initiate a VCONN Swap until the Data Reset process is complete, and the **Data_Reset_Complete** Message has been sent. Following receipt of the **Accept** Message, or **GoodCRC** following the **Accept**, depending which port sends the **Data_Reset** Message:

- The DFP **Shall**:
 - Disconnect the Port's **[USB 2.0]** D+/D- signals.
 - If operating in **[USB 3.2]** remove the port's Rx Terminations (see **[USB 3.2]**).
 - If operating in **[USB4]** drive the port's SBTX to a logic low (see **[USB4]**).
- Both the DFP and UFP **Shall** exit all Alternate Modes if any.
- Reset the cable:
 - If the VCONN source port is also the UFP, then it **Shall** run the UFP VCONN Power Cycle process described in **Section 7.1.15.1 "UFP Vconn Power Cycle"**.
 - If the VCONN source port is also the DFP, then it **Shall** run the DFP VCONN Power Cycle process described in **Section 7.1.15.2 "DFP Vconn Power Cycle"**.
 - The DFP **Shall** exit the VCONN Power Cycle process as the VCONN Source and be sourcing VCONN.
- After **tDataReset** the DFP Shall:
 - Reconnect the **[USB 2.0]** D+/D- signals.
 - If the Port was operating in **[USB 3.2]** or **[USB4]** reapply the port's Rx Terminations (see **[USB 3.2]**).
- The Data Reset process is complete; the DFP **Shall** send a **Data_Reset_Complete** Message and enter the USB4® Discovery and Entry Flow (See **[USB Type-C 2.3]**).

If the initiator of the **Data_Reset** Message does not receive a **Valid** response within **tSenderResponse** it **Shall** enter the **ErrorRecovery** State.

6.3.15 Data_Reset_Complete Message

The **Data_Reset_Complete** Message **Shall** be sent by the DFP to the UFP to indicate the completion of the Data Reset process (see **Section 6.3.14 "Data_Reset Message"**).

6.3.16 Not_Supported Message

The **Not_Supported** Message **Shall** be sent by a Port or Cable Plug in response to any Message it does not support. Returning a **Not_Supported** Message is assumed in this specification and has not been called out explicitly except in [Section 6.13 "Message Applicability"](#) which defines cases where the **Not_Supported** Message is returned.

6.3.17 Get_Source_Cap_Extended Message

The **Get_Source_Cap_Extended** (Get Source Capabilities Extended) Message is sent by a Port to request additional information about a Port's Source Capabilities. The Port **Should** respond by returning a **Source_Capabilities_Extended** Message (see [Section 6.5.1 "Source_Capabilities_Extended Message"](#)).

6.3.18 Get_Status Message

The **Get_Status** Message is sent by a Port using **SOP** to request the Port Partner's present status.

The Port Partner **Shall** respond by returning a **Status** Message (see [Section 6.5.2 "Status Message"](#)). A Port that receives an **Alert** Message (see [Section 6.4.6 "Alert Message"](#)) indicates that the Source or Sink's Status has changed and **Should** be re-read using a **Get_Status** Message.

The **Get_Status** Message **May** also be sent to an *Active Cable* to get its present status using **SOP' / SOP''**.

The *Active Cable* **Shall** respond by returning a **Status** Message (see [Section 6.5.2 "Status Message"](#)).

6.3.19 FR_Swap Message

The **FR_Swap** Message **Shall** be sent by the new Source within **tFRSwapInit** after it has detected a Fast Role Swap signal (see [Section 5.8.6.3 "Fast Role Swap Detection"](#) and [Section 6.6.17.3 "tFRSwapInit"](#)). The Fast Role Swap AMS is necessary to apply R_p to the new Source and R_d to the new Sink and to re-synchronize the state machines. The **tFRSwapInit** time **Shall** be measured from the time the FRS signal has been sent for **tFRSwapRx** (max) until the last bit of the **EOP** of the **FR_Swap** Message has been transmitted by the Physical Layer.

The recipient of the **FR_Swap** Message **Shall** respond by sending an **Accept** Message.

After a successful Fast Role Swap the Port Partners **Shall** reset their respective Protocol Layers (equivalent to a Soft Reset): resetting their **MessageIDCounter**, **RetryCounter** and Protocol Layer state machines before attempting to establish an Explicit Contract. At this point the Source **Shall** also reset its **CapsCounter**.

This ensures that only the Cable Plug responds with a **GoodCRC** Message to the **Discover Identity** Command.

Prior to the Fast Role Swap AMS, the new Source **Shall** have R_d asserted on the CC wire and the new Sink **Shall** have R_p asserted on the CC wire. Note that this is an incorrect assignment of R_p/R_d (since R_p follows the Source and R_d follows the Sink as defined in [\[USB Type-C 2.3\]](#)) that is corrected by the Fast Role Swap AMS.

During the Fast Role Swap AMS, the new Source **Shall** change its CC Wire resistor from R_d to R_p and the new Sink **Shall** change its CC Wire resistor from R_p to R_d. The DFP (Host), UFP (Device) roles and VCONN Source **Shall** remain unchanged during the Fast Role Swap process.

The initial Source **Should** avoid being the VCONN source (by using the VCONN Swap process) whenever not actively communicating with the cable, since it is difficult for the initial Source to maintain VCONN power during the Fast Role Swap process.

Note: A Fast Role Swap is a “best effort” solution to a situation where a PDUSB Device has lost its external power. This process can occur at any time, even during an AMS in which case error handling such as Hard Reset or [\[USB Type-C 2.3\]](#) Error Recovery will be triggered.

Note: during the Fast Role Swap process the initial Sink does not disconnect even though V_{BUS} drops below *vSafe5V*.

For more information regarding the Fast Role Swap process, refer to:

- [Section 7.1.13 “Fast Role Swap”](#)
- [Section 7.2.10 “Fast Role Swap”](#)
- [Section 8.3.3.20.5 “Policy Engine in Source to Sink Fast Role Swap State Diagram”](#)
- [Section 8.3.3.20.6 “Policy Engine in Sink to Source Fast Role Swap State Diagram”](#)
- [Section 9.1.2 “Mapping to USB Device States”](#) for V_{BUS} mapping to USB states.

6.3.20 Get_PPS_Status

The *Get_PPS_Status* Message is sent by the Sink to request additional information about a Source’s status. The Port *Shall* respond by returning a *PPS_Status* Message (see [Section 6.5.10 “PPS_Status Message”](#)).

6.3.21 Get_Country_Codes

The *Get_Country_Codes* Message is sent by a Port to request the alpha-2 country codes its Port Partner supports as defined in [\[ISO 3166\]](#). The Port Partner *Shall* respond by returning a *Country_Codes* Message (see [Section 6.5.11 “Country_Codes Message”](#)).

6.3.22 Get_Sink_Cap_Extended Message

The *Get_Sink_Cap_Extended* (Get Sink Capabilities Extended) Message is sent by a Port to request additional information about a Port’s Sink Capabilities. The Port *Shall* respond by returning a *Sink_Capabilities_Extended* Message (see [Section 6.5.13 “Sink_Capabilities_Extended Message”](#)).

6.3.23 Get_Source_Info Message

The *Get_Source_Info* Message is sent by a Port to request the type, maximum capabilities and present capabilities of the port when it is operating as a Source. The port *Shall* respond by returning the *Source_Info* Message (See [Section 6.4.11 “Source_Info Message”](#)).

6.3.24 Get_Revision Message

The *Get_Revision* Message is sent by a Port using *SOP* to request the Revision and Version of the Power Delivery Specification its Port Partner supports.

The Port Partner *Shall* respond by returning a *Revision* Message (See [Section 6.4.12 “Revision Message”](#)).

The *Get_Revision* Message *May* also be sent to a Cable Plug to request the Revision and Version of the Power Delivery Specification it supports using *SOP’/SOP”*.

The Active Cable *Shall* respond by returning a *Revision* Message (see [Section 6.4.12 “Revision Message”](#)).

6.4 Data Message

A Data Message **Shall** consist of a Message Header and be followed by one or more Data Objects. Data Messages are easily identifiable because the **Number of Data Objects** field in the Message Header is a non-zero value.

There are many types of Data Objects used to compose Data Messages. Some examples are:

- Power Data Object (PDO) used to expose a Source Port's power capabilities or a Sink's power requirements.
- Request Data Object (RDO) used by a Sink Port to negotiate a Contract.
- Vendor Defined Data Object (VDO) used to convey vendor specific information.
- BIST Data Object (BDO) used for PHY Layer compliance testing.
- Battery Status Data Object (BSDO) used to convey Battery status information.
- Alert Data Object (ADO) used to indicate events occurring on the Source or Sink.

The type of Data Object being used in a Data Message is defined by the Message Header's **Message Type** field and is summarized in [Table 6.6 "Data Message Types"](#). The Sent by column indicates entities which **May** send the given Message (Source, Sink or Cable Plug); entities not listed **Shall Not** issue the corresponding Message. The "Valid Start of Packet" column indicates the Messages which **Shall** only be issued in SOP Packets and the Messages which **May** be issued in SOP* Packets.

Table 6.6 "Data Message Types"

Bits 4...0	Type	Sent by	Description	Valid Start of Packet
0_0000	Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	N/A
0_0001	Source_Capabilities	Source or Dual-Role Power	See Section 6.4.1.2	SOP only
0_0010	Request	Sink only	See Section 6.4.2	SOP only
0_0011	BIST	Tester, Source or Sink	See Section 6.4.3	SOP*
0_0100	Sink_Capabilities	Sink or Dual-Role Power	See Section 6.4.1.2.5.3	SOP only
0_0101	Battery_Status	Source or Sink	See Section 6.4.5	SOP only
0_0110	Alert	Source or Sink	See Section 6.4.6	SOP only
0_0111	Get_Country_Info	Source or Sink	See Section 6.4.7	SOP only
0_1000	Enter_USB	DFP	See Section 6.4.8	SOP*
0_1001	EPR_Request	Sink	See Section 6.4.9	SOP only
0_1010	EPR_Mode	Source or Sink	See Section 6.4.10	SOP only
0_1011	Source_Info	Source	See Section 6.4.11	SOP only
0_1100	Revision	Source, Sink or Cable Plug	See Section 6.4.12	SOP*
0_1101... 0_1110	Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	N/A
0_1111	Vendor_Defined	Source, Sink or Cable Plug	See Section 6.4.4	SOP*
1_0000... 1_1111	Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	N/A

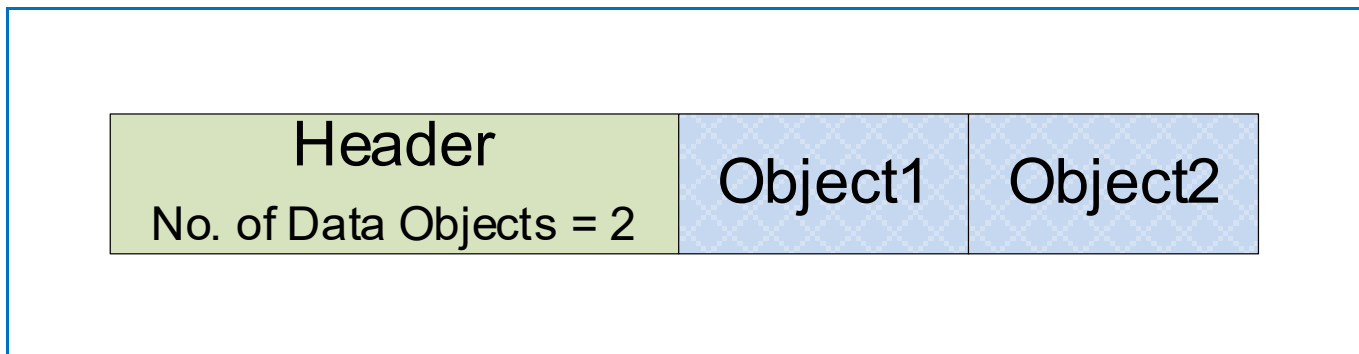
6.4.1 Capabilities Message

A Capabilities Message (*Source_Capabilities* Message or *Sink_Capabilities* Message) **Shall** have at least one Power Data Object for *vSafe5V*. The Capabilities Message **Shall** also contain the sending Port's information followed by up to 6 additional Power Data Objects. Power Data Objects in a Capabilities Message **Shall** be sent in the following order:

- 1) The *vSafe5V* Fixed Supply Object **Shall** always be the first object.
- 2) The remaining Fixed Supply Objects, if present, **Shall** be sent in Voltage order; lowest to highest.
- 3) The Battery Supply Objects if present **Shall** be sent in Minimum Voltage order; lowest to highest.
- 4) The Variable Supply (non-Battery) Objects, if present, **Shall** be sent in Minimum Voltage order; lowest to highest.
- 5) The SPR Adjustable Voltage Supply Object, if present, **Shall** be sent.
- 6) The Programmable Power Supply Objects, if present, **Shall** be sent in Maximum Voltage order, lowest to highest.

Note: The EPR Capabilities message construction is defined in [Section 6.5.15.1 "EPR Capabilities Message Construction"](#).

Figure 6-12 "Example Capabilities Message with 2 Power Data Objects"



In [Figure 6-12 "Example Capabilities Message with 2 Power Data Objects"](#), the *Number of Data Objects* field is 2: *vSafe5V* plus one other Voltage.

Power Data Objects (PDO) and Augmented Power Data Objects (APDO) are identified by the Message Header's Type field. They are used to form *Source_Capabilities* Messages and *Sink_Capabilities* Messages.

There are three types of Power Data Objects. They contain additional information beyond that encoded in the Message Header to identify each of the three types of Power Data Objects:

- Fixed Supply is used to expose well-regulated fixed Voltage power supplies.
- Variable power supply is used to expose very poorly regulated power supplies.
- Battery is used to expose batteries that can be directly connected to V_{BUS}.

There are three types of Augmented Power Data Objects:

- SPR Programmable Power Supply is used to expose a power supply whose output Voltage can be programmatically adjusted over the Advertised Voltage range and limited by the Source to a programmable current limit.

- SPR and EPR Adjustable Voltage Supply are used to expose a power supply whose output Voltage can be adjusted over the Advertised Voltage range but otherwise is equivalent to a fixed Voltage power supply (AVS does not support a programmable current limit).

Power Data Objects are also used to expose additional capabilities that **May** be utilized, such as in the case of a Power Role Swap.

A list of one or more Power Data Objects **Shall** be sent by the Source to convey its capabilities. The Sink **May** then request one of these capabilities by returning a Request Data Object that contains an index to a Power Data Object, to negotiate a mutually agreeable Contract.

Where Maximum and Minimum Voltage and Current values are given in PDOs these **Shall** be taken to be absolute values.

The Source and Sink **Shall Not** negotiate a power level that would allow the current to exceed the maximum current supported by their receptacles or the Attached plug (see [\[USB Type-C 2.3\]](#)). The Source **Shall** limit its offered capabilities to the maximum current supported by its receptacle and Attached plug. A Sink **Shall** only make a request from any of the capabilities offered by the Source. For further details see [Section 4.4 "Cable Type Detection"](#).

Sources expose their power capabilities by sending a **Source Capabilities** Message. Sinks expose their power requirements by sending a **Sink Capabilities** Message. Both are composed of several 32-bit Power Data Objects (see [Table 6.7 "Power Data Object"](#)).

Table 6.7 "Power Data Object"

Bit(s)	Description	
	Value	Parameter
B31...30	00b	Fixed supply ($V_{min} = V_{max}$)
	01b	Battery
	10b	Variable Supply (non-Battery)
	11b	Augmented Power Data Object (APDO)
B29..0	Specific Power Capabilities are described by the PDOs in the following sections.	

The Augmented Power Data Object (APDO) is defined to allow support for more than the four PDO types by extending the Power Data Object field from 2 to 4 bits when the B31...B30 are 11b. The generic APDO structure is shown in [Table 6.8 "Augmented Power Data Object"](#).

Table 6.8 "Augmented Power Data Object"

Bit(s)	Description	
	Value	Parameter
B31...30	11b	Augmented Power Data Object (APDO)
B29...28	00b	SPR Programmable Power Supply
	01b	EPR Adjustable Voltage Supply
	10b	SPR Adjustable Voltage Supply
	11b	Reserved
B27...0	Specific Power Capabilities are described by the APDOs in the following sections.	

6.4.1.1 Use of the Capabilities Message

6.4.1.1.1 Use by Sources

Sources send a **Source_Capabilities** Message (see [Section 6.4.1.2 "Source_Capabilities Message"](#)) either as part of advertising Port capabilities, or in response to a **Get_Source_Cap** Message. See [Section 6.5.15.2 "EPR_Source_Capabilities Message"](#) for information about EPR Source capabilities messages.

Following a Hard Reset, a power-on event or plug insertion event, a Source Port **Shall** send a **Source_Capabilities** Message after every **SourceCapabilityTimer** timeout as an Advertisement that **Shall** be interpreted by the Sink Port on Attachment. The Source **Shall** continue sending a minimum of **nCapsCount Source_Capabilities** Messages until a **GoodCRC** Message is received.

Additionally, a **Source_Capabilities** Message **Shall** only be sent by a Port in the following cases:

- By the Source Port from the **PE_SRC_Ready** state upon a change in its ability to supply power to this Port.
- By a Source Port or Dual-Role Power Port in response to a **Get_Source_Cap** Message.
- **Optionally** by a Source Port from the **PE_SRC_Ready** state when available power in a multi-port system change, even if the source capabilities for this Port have not changed.

6.4.1.1.2 Use by Sinks

Sinks send a **Sink_Capabilities** Message (see [Section 6.4.1.3 "Sink_Capabilities Message"](#)) in response to a **Get_Sink_Cap** Message. See [Section 6.5.15.3 "EPR_Sink_Capabilities Message"](#) for more information about EPR Sink capabilities messages.

A USB Power Delivery capable Sink, upon detecting **vSafe5V** on V_{BUS} and after a **SinkWaitCapTimer** timeout without seeing a **Source_Capabilities** Message, **Shall** send a Hard Reset. If the Attached Source is USB Power Delivery capable, it responds by sending **Source_Capabilities** Messages thus allowing power negotiations to begin.

6.4.1.1.3 Use by Dual-Role Power devices

Dual-Role Power devices send a **Source_Capabilities** Message (see [Section 6.4.1.2 "Source_Capabilities Message"](#)) as part of advertising Port capabilities when operating in Source role. Dual-Role Power devices send a **Source_Capabilities** Message (see [Section 6.4.1.2 "Source_Capabilities Message"](#)) in response to a **Get_Source_Cap** Message regardless of their present operating role. Similarly Dual-Role Power devices send a **Sink_Capabilities** Message (see [Section 6.4.1.3 "Sink_Capabilities Message"](#)) in response to a **Get_Sink_Cap** Message regardless of their present operating role.

6.4.1.2 Source_Capabilities Message

A Source Port **Shall** report its capabilities in a series of 32-bit Power Data Objects (see [Table 6.7 "Power Data Object"](#)) as part of a **Source_Capabilities** Message (see [Figure 6-12 "Example Capabilities Message with 2 Power Data Objects"](#)). Power Data Objects are used to convey a Source Port's capabilities to provide power including Dual-Role Power ports presently operating as a Sink.

Each Power Data Object **Shall** describe a specific Source capability such as a Battery (e.g., 2.8-4.1V) or a fixed power supply (e.g., 15V) at a maximum allowable current. The **Number of Data Objects** field in the Message Header **Shall** define the number of Power Data Objects that follow the Message Header in a Data Message. All Sources **Shall** minimally offer one Power Data Object that reports **vSafe5V**. A Source **Shall Not** offer multiple Power Data Objects of the same type (fixed, variable, Battery) and the same Voltage but **Shall** instead offer one Power Data Object with the highest available current for that Source capability and Voltage.

Sinks with Accessory Support do not source V_{BUS} (see [\[USB Type-C 2.3\]](#)). Sinks with Accessory Support are still considered Sources when sourcing VCONN to an Accessory even though V_{BUS} is not applied; in this case they **Shall** Advertise **vSafe5V** with the Maximum Current set to 0mA in the first Power Data Object. The main purpose of this is to enable the Sink with Accessory Support to get into the **PE_SRC_Ready** State to enter an Alternate Mode.

A Sink in SPR Mode **Shall** evaluate every **Source_Capabilities** Message it receives and **Shall** respond with a **Request** Message. If its power consumption exceeds the Source's capabilities it **Shall** re-negotiate so as not to exceed the Source's most recently Advertised capabilities.

A Sink, in SPR Mode, in an Explicit Contract with a PPS APDO, **Shall** periodically re-request the PPS APDO at least every **tPPSRequest** until either:

- The Sink requests something other than PPS APDO.
- There is a Power Role Swap.
- There is a Hard Reset.

A Sink in EPR Mode that receives a **Source_Capabilities** Message in response to a **Get_Source_Cap** Message **Shall Not** respond with a **Request** Message. If a Sink in EPR Mode receives a **Source_Capabilities** Message, not in response to a **Get_Source_Cap** Message, the Sink **Shall** initiate a Hard Reset.

A Source that has accepted a **Request** Message with a Programmable RDO **Shall** issue **Hard Reset** Signaling if it has not received a **Request** Message with a Programmable RDO within **tPPSTimeout**. The Source **Shall** discontinue this behavior after:

- Receiving a **Request** Message with a Fixed, Variable or Battery RDO.
- There is a Power Role Swap.
- There is a Hard Reset.

6.4.1.2.1 Management of the Power Reserve

A Power Reserve **May** be allocated to a Sink when it makes a request from Source Capabilities which includes a Maximum Operating Current/Power. The size of the Power Reserve for a particular Sink is calculated as the difference between its Maximum Operating Current/Power field and its Operating Current/Power field. For a Hub with multiple ports this same Power Reserve **May** be shared between several Sinks. The Power Reserve **May** also be temporarily used by a Sink which has indicated it can give back power by setting the GiveBack flag.

Where a Power Reserve has been allocated to a Sink the Source **Shall** indicate the Power Reserve as part of every **Source_Capabilities** Message it sends. When the same Power Reserve is shared between several Sinks the Source **Shall** indicate the Power Reserve as part of every **Source_Capabilities** Message it sends to every Sink. Every time a

Source sends capabilities including the Power Reserve capability and then accepts a request from a Sink including the Power Reserve indicated by its Maximum Operating Current/Power it is confirming that the Power Reserve is part of the Explicit Contract with the Sink.

When the Reserve is being temporarily used by a giveback capable Sink the Source ***Shall*** indicate the Power Reserve as available in every ***Source_Capabilities*** Message it sends. However, in this situation, when the Power Reserve is requested by a Sink, the Source ***Shall*** return a ***Wait*** Message while it retrieves this power using a ***GotoMin*** Message. Once the additional power has been retrieved the Source ***Shall*** send a new ***Source_Capabilities*** Message in order to trigger a new request from the Sink requesting the Power Reserve.

The Power Reserve ***May*** be de-allocated by the Source at any time, but the de-allocation ***Shall*** be indicated to the Sink or Sinks using the Power Reserve by sending a new ***Source_Capabilities*** Message.

6.4.1.2.2 Fixed Supply Power Data Object

Table 6.9 “Fixed Supply PDO – Source” describes the Fixed Supply (00b) PDO. See [Section 7.1.3 “Types of Sources”](#) for the electrical requirements of the power supply.

Since all USB Providers support ***vSafe5V***, the required ***vSafe5V*** Fixed Supply Power Data Object is also used to convey additional information that is returned in bits 29...23. All other Fixed Supply Power Data Objects ***Shall*** set bits 29...23 to zero.

For a Source offering no capabilities, the Voltage (B19...10) ***Shall*** be set to 5V and the Maximum Current ***Shall*** be set to 0mA. This is used in cases such as a Dual-Role Power device which offers no capabilities in its default role or when external power is required to offer power.

When a Source wants a Sink, consuming power from V_{BUS}, to go to its lowest power state, the Voltage (B19...10) ***Shall*** be set to 5V and the Maximum Current ***Shall*** be set to 0mA. This is used in cases where the Source wants the Sink to draw ***pSnkSusp***.

Table 6.9 “Fixed Supply PDO – Source”

Bit(s)	Description
B31...30	Fixed supply
B29	Dual-Role Power
B28	USB Suspend Supported
B27	Unconstrained Power
B26	USB Communications Capable
B25	Dual-Role Data
B24	Unchunked Extended Messages Supported
B23	EPR Mode Capable
B22	<i>Reserved – Shall</i> be set to zero.
B21...20	Peak Current
B19...10	Voltage in 50mV units
B9...0	Maximum Current in 10mA units

6.4.1.2.2.1 Dual-Role Power

The Dual-Role Power bit ***Shall*** be set when the Port is Dual-Role Power capable i.e., supports the ***PR_Swap*** Message.

This is a static capability which **Shall** remain fixed for a given device regardless of the device's present power role. If the Dual-Role Power bit is set to one in the **Source_Capabilities** Message the Dual-Role Power bit in the **Sink_Capabilities** Message **Shall** also be set to one. If the Dual-Role Power bit is set to zero in the **Source_Capabilities** Message the Dual-Role Power bit in the **Sink_Capabilities** Message **Shall** also be set to zero.

6.4.1.2.2.2 USB Suspend Supported

Prior to a Contract or when the USB Communications Capable bit is set to zero, this flag is undefined and Sinks **Shall** follow the rules for suspend as defined in **[USB 2.0]**, **[USB 3.2]**, **[USB4]**, **[USB Type-C 2.3]** or **[USBBC 1.2]**. After a Contract has been negotiated:

- If the USB Suspend Supported flag is set, then the Sink **Shall** follow the **[USB 2.0]**, **[USB 3.2]** or **[USB4]** rules for suspend and resume. A PDUSB Peripheral **May** draw up to **pSnkSusp** during suspend; a PDUSB Hub **May** draw up to **pHubSusp** during suspend (see [Section 7.2.3 "Sink Standby"](#)).
- If the USB Suspend Supported flag is cleared, then the Sink **Shall Not** apply the **[USB 2.0]**, **[USB 3.2]** or **[USB4]** rules for suspend and **May** continue to draw the negotiated power. Note that when USB is suspended, the USB device state is also suspended.

Sinks **May** indicate to the Source that they would prefer to have the USB Suspend Supported flag cleared by setting the No USB Suspend flag in a **Request** Message (see [Section 6.4.2.5 "No USB Suspend"](#)).

6.4.1.2.2.3 Unconstrained Power

The Unconstrained Power bit **Shall** be set when an external source of power is available that is sufficient to adequately power the system while charging external devices, or when the device's primary function is to charge external devices.

To set the Unconstrained Power bit because of an external source, the external source of power **Should** be either:

- An AC supply, e.g., a wall wart, directly connected to the Sink.
- Or, in the case of a PDUSB Hub:
 - A PD Source with its Unconstrained Power bit set.
 - Multiple PD Sources all with their Unconstrained Power bits set.

6.4.1.2.2.4 USB Communications Capable

The USB Communications Capable bit **Shall** only be set for Sources capable of communication over the USB data lines (e.g., D+/- or SS Tx/Rx).

6.4.1.2.2.5 Dual-Role Data

The Dual-Role Data bit **Shall** be set when the Port is Dual-Role data capable i.e., it supports the **DR_Swap** Message. This is a static capability which **Shall** remain fixed for a given device regardless of the device's present power role or data role. If the Dual-Role Data bit is set to one in the **Source_Capabilities** Message the Dual-Role Data bit in the **Sink_Capabilities** Message **Shall** also be set to one. If the Dual-Role Data bit is set to zero in the **Source_Capabilities** Message the Dual-Role Data bit in the **Sink_Capabilities** Message **Shall** also be set to zero.

6.4.1.2.2.6 Unchunked Extended Messages Supported

The Unchunked Extended Messages Supported bit **Shall** be set when the Port can send and receive Extended Messages with **Data Size** > **MaxExtendedMsgLegacyLen** bytes in a single, Unchunked Message.

6.4.1.2.2.7 EPR Mode Capable

The EPR Mode Capable bit is a static bit that **Shall** be set if the Source is designed to supply more than 100W and operate in EPR Mode.

When this bit is set, an EPR Source:

- Operating in SPR Mode Shall only send an **EPR_Source_Capabilities** Message in response to an **EPR_Get_Source_Cap** Message
- **May** only enter EPR Mode when the Cable and the Sink also report that they are EPR capable.

6.4.1.2.2.8 Peak Current

The USB Power Delivery Fixed Supply is only required to deliver the amount of current requested in the Operating Current (loc) field of an RDO. In some usages however, for example computer systems, where there are short bursts of activity, it might be desirable to overload the power source for short periods.

For example, when a computer system tries to maintain average power consumption, the higher the peak current, the longer the low current (see [Section 7.2.8 “Sink Peak Current Operation”](#)) period needed to maintain such average power. The Peak Current field allows a power source to Advertise this additional capability. This capability is intended for direct Port to Port connections only and **Shall Not** be offered to downstream Sinks via a Hub.

Every Fixed Supply PDO **Shall** contain a Peak Current field. Supplies that want to offer a set of overload capabilities **Shall** Advertise this through the Peak Current field in the corresponding Fixed Supply PDO (see [Table 6.10 “Fixed Power Source Peak Current Capability”](#)). Supplies that do not support an overload capability **Shall** set these bits to 00b in the corresponding Fixed Supply PDO. Supplies that support an extended overload capability specified in the PeakCurrent1...3 fields of the **Source_Capabilities_Extended** Message (see [Section 6.5.1 “Source_Capabilities_Extended Message”](#)) **Shall** also set these bits to 00b. Sinks wishing to utilize these extended capabilities **Shall** first send the **Get_Source_Cap_Extended** Message to determine what capabilities, if any are supported by the Source.

Table 6.10 “Fixed Power Source Peak Current Capability”

Bits 21...20	Description
00	Peak current equals loc (default) or look at extended Source capabilities (send Get_Source_Cap_Extended Message)
01	Overload Capabilities: <ol style="list-style-type: none">1. Peak current equals 150% loc for 1ms @ 5% duty cycle (low current equals 97% loc for 19ms)2. Peak current equals 125% loc for 2ms @ 10% duty cycle (low current equals 97% loc for 18ms)3. Peak current equals 110% loc for 10ms @ 50% duty cycle (low current equals 90% loc for 10ms)
10	Overload Capabilities: <ol style="list-style-type: none">1. Peak current equals 200% loc for 1ms @ 5% duty cycle (low current equals 95% loc for 19ms)2. Peak current equals 150% loc for 2ms @ 10% duty cycle (low current equals 94% loc for 18ms)3. Peak current equals 125% loc for 10ms @ 50% duty cycle (low current equals 75% loc for 10ms)
11	Overload Capabilities: <ol style="list-style-type: none">1. Peak current equals 200% loc for 1ms @ 5% duty cycle (low current equals 95% loc for 19ms)2. Peak current equals 175% loc for 2ms @ 10% duty cycle (low current equals 92% loc for 18ms)3. Peak current equals 150% loc for 10ms @ 50% duty cycle (low current equals 50% loc for 10ms)

6.4.1.2.3 Variable Supply (non-Battery) Power Data Object

Table 6.11 “Variable Supply (non-Battery) PDO – Source” describes a Variable Supply (non-Battery) (10b) PDO for a Source. See *Section 7.1.3 “Types of Sources”* for the electrical requirements of the power supply.

The Voltage fields **Shall** define the range that output Voltage **Shall** fall within. This does not indicate the Voltage that will be supplied, except it **Shall** fall within that range. The absolute Voltage, including any Voltage variation, **Shall Not** fall below the Minimum Voltage and **Shall Not** exceed the Maximum Voltage. The Minimum Voltage **Shall Not** be less than 80% of the Maximum Voltage.

Table 6.11 “Variable Supply (non-Battery) PDO – Source”

Bit(s)	Description
B31...30	Variable Supply (non-Battery)
B29...20	Maximum Voltage in 50mV units
B19...10	Minimum Voltage in 50mV units
B9...0	Maximum Current in 10mA units

6.4.1.2.4 Battery Supply Power Data Object

Table 6.12 “Battery Supply PDO – Source” describes a Battery (01b) PDO for a Source. See *Section 7.1.3 “Types of Sources”* for the electrical requirements of the power supply.

The Voltage fields **Shall** represent the Battery’s Voltage range. The Battery **Shall** be capable of supplying the Power value over the entire Voltage range. The absolute Voltage, including any Voltage variation, **Shall Not** fall below the Minimum Voltage and **Shall Not** exceed the Maximum Voltage.

Note: the Battery PDO uses power instead of current.

The Sink **May** monitor the Battery Voltage.

Table 6.12 “Battery Supply PDO – Source”

Bit(s)	Description
B31...30	Battery
B29...20	Maximum Voltage in 50mV units
B19...10	Minimum Voltage in 50mV units
B9...0	Maximum Allowable Power in 250mW units

6.4.1.2.5 Augmented Power Data Object (APDO)

The Voltage fields define the output Voltage range over which the power supply **Shall** be adjustable in 20mV steps in SPR PPS Mode and 100mV steps in both SPR AVS Mode and EPR AVS Mode. The Maximum Current field contains the current the Programmable Power Supply **Shall** be capable of delivering over the Advertised Voltage range. See *Section 7.1.3 “Types of Sources”* for the electrical requirements of the power supply.

6.4.1.2.5.1 SPR Programmable Power Supply APDO

Table 6.13 “SPR Programmable Power Supply APDO – Source” below describes the SPR Programmable Power Supply (1100b) APDO for a Source operating in SPR Mode and supplying 5V up to 21V.

Table 6.13 “SPR Programmable Power Supply APDO – Source”

Bit(s)	Description
B31...30	11b – Augmented Power Data Object (APDO)
B29...28	00b – SPR Programmable Power Supply
B27	PPS Power Limited
B26...25	Reserved – Shall be set to zero
B24...17	Maximum Voltage in 100mV increments
B16	Reserved – Shall be set to zero
B15...8	Minimum Voltage in 100mV increments
B7	Reserved – Shall be set to zero
B6...0	Maximum Current in 50mA increments

The PPS APDO is used primarily for Sink Directed Charge of a Battery in the Sink. When applying a current to the Battery greater than the cable supports, a high efficiency fixed scaler **May** be used in the Sink to reduce the cable current.

6.4.1.2.5.1.1 PPS Power Limited

When the PPS Power Limited bit is set, the SPR PPS Source **Shall** operate in the same way as if the PPS Power Limited bit is clear (see [Section 7.1.4.2 “SPR Programmable Power Supply \(PPS\)”](#)) with the below exception:

- **May** supply power that exceeds the Source’s rated PDP within the **Optional** operating area in [Figure 7-9 “SPR PPS Constant Power”](#).

The SPR PPS Source **Shall Not** reject an RDO with an Output Current that is less than or equal to the Maximum Current in the APDO even if the requested Output Current is greater than the Source’s PDP/requested Output Voltage.

When the PPS Power Limited bit is cleared, the SPR PPS Source **Shall** deliver the Maximum Current up to the Maximum Voltage as Advertised in its APDO.

6.4.1.2.5.2 EPR Adjustable Voltage Supply APDO

[Table 6.14 “EPR Adjustable Voltage Supply APDO – Source”](#) below describes the EPR Adjustable Voltage Supply (1101b) APDO for a Source operating in EPR Mode and supplying 15V up to 48V.

Table 6.14 “EPR Adjustable Voltage Supply APDO – Source”

Bit(s)	Description
B31...30	11b – Augmented Power Data Object (APDO)
B29...28	01b – EPR Adjustable Voltage Supply
B27...26	Peak Current (see Table 6.15 “EPR AVS Power Source Peak Current Capability”)
B25...17	Maximum Voltage in 100mV increments
B16	Reserved – Shall be set to zero
B15...8	Minimum Voltage in 100mV increments
B7...0	PDP in 1W increments

6.4.1.2.5.2.1 PDP

The PDP field **Shall** contain the AVS Port's PDP.

See [Section 10.2.3.3 "Optional Normative Extended Power Range \(EPR\)"](#) and [Figure 10-6 "Valid EPR AVS Operating Region"](#) for more information regarding how PDP in the AVS APDO relates to maximum available current.

6.4.1.2.5.2.2 Peak Current

The USB Power Delivery EPR Adjustable Voltage Supply is only required to deliver the amount of current requested in the Operating Current (I_{oc}) field of an AVS RDO. In some usages however, for example computer systems, where there are short bursts of activity, it might be desirable to overload the power source for short periods.

For example, when a computer system tries to maintain average power consumption, the higher the peak current, the longer the low current period needed to maintain such average power (see [Section 7.2.8 "Sink Peak Current Operation"](#)). The Peak Current field allows a power source to Advertise this additional capability. This capability is intended for direct Port to Port connections only and **Shall Not** be offered to downstream Sinks via a Hub.

Every EPR Adjustable voltage Supply PDO **Shall** contain a Peak Current field. Supplies that want to offer a set of overload capabilities **Shall** Advertise this through the Peak Current field in the corresponding EPR AVS PDO (see [Table 6.15 "EPR AVS Power Source Peak Current Capability"](#)). Supplies that do not support an overload capability **Shall** set these bits to 00b in the corresponding EPR AVS PDO. Supplies that support an extended overload capability specified in the PeakCurrent1...3 fields of the [**Source_Capabilities_Extended**](#) Message (see [Section 6.5.1 "Source_Capabilities_Extended Message"](#)) **Shall** set these bits to 00b. Sinks wishing to utilize these extended capabilities **Shall** first send a [**Get_Source_Cap_Extended**](#) Message to determine what capabilities, if any are supported by the Source.

Table 6.15 "EPR AVS Power Source Peak Current Capability"

Bits 21...20	Description
00	Peak current equals I _{oc} (default) or look at extended Source capabilities (send Get_Source_Cap_Extended Message)
01	Overload Capabilities: <ol style="list-style-type: none">Peak current equals 150% I_{oc} for 1ms @ 5% duty cycle (low current equals 97% I_{oc} for 19ms)Peak current equals 125% I_{oc} for 2ms @ 10% duty cycle (low current equals 97% I_{oc} for 18ms)Peak current equals 110% I_{oc} for 10ms @ 50% duty cycle (low current equals 90% I_{oc} for 10ms)
10	Overload Capabilities: <ol style="list-style-type: none">Peak current equals 200% I_{oc} for 1ms @ 5% duty cycle (low current equals 95% I_{oc} for 19ms)Peak current equals 150% I_{oc} for 2ms @ 10% duty cycle (low current equals 94% I_{oc} for 18ms)Peak current equals 125% I_{oc} for 10ms @ 50% duty cycle (low current equals 75% I_{oc} for 10ms)
11	Overload Capabilities: <ol style="list-style-type: none">Peak current equals 200% I_{oc} for 1ms @ 5% duty cycle (low current equals 95% I_{oc} for 19ms)Peak current equals 175% I_{oc} for 2ms @ 10% duty cycle (low current equals 92% I_{oc} for 18ms)Peak current equals 150% I_{oc} for 10ms @ 50% duty cycle (low current equals 50% I_{oc} for 10ms)

6.4.1.2.5.3 SPR Adjustable Voltage Supply APDO

[Table 6.16 "SPR Adjustable Voltage Supply APDO - Source"](#) below describes the SPR Adjustable Voltage Supply (1110b) APDO for a Source operating in SPR Mode and supplying 9V up to 20V.

Table 6.16 “SPR Adjustable Voltage Supply APDO – Source”

Bits 21...20	Description
B31...30	11b – Augmented Power Data Object (APDO)
B29...28	10b – SPR Adjustable Voltage Supply
B27...26	Peak Current (see Table 6.10 “Fixed Power Source Peak Current Capability”)
B25...20	Reserved – Shall be set to zero.
B19...10	For 9V – 15V range: Maximum Current in 10mA units equal to the Maximum Current field of the 15V Fixed Source PDO
B9...0	For 15V – 20V range: Maximum Current in 10mA units equal to the Maximum Current field of the 20V Fixed Source PDO, set to 0 if the Maximum voltage in the SPR AVS range is 15V.

6.4.1.2.5.3.1

Peak Current

Peak Current for SPR AVS APDO follows the same definition for Fixed Supply PDOs (see [Section 6.4.1.2.2.8 “Peak Current”](#) and [Table 6.10 “Fixed Power Source Peak Current Capability”](#)).

6.4.1.3 Sink Capabilities Message

A Sink Port **Shall** report power levels it is able to operate at in a series of 32-bit Power Data Objects (see [Table 6.7 "Power Data Object"](#)). These are returned as part of a **Sink_Capabilities** Message in response to a **Get_Sink_Cap** Message (see [Figure 6-12 "Example Capabilities Message with 2 Power Data Objects"](#)). This is similar to that used for Source Port capabilities with equivalent Power Data Objects for Fixed, Variable and Battery Supplies as defined in this section. Power Data Objects are used to convey the Sink Port's operational power requirements including Dual-Role Power Ports presently operating as a Source.

Each Power Data Object **Shall** describe a specific Sink operational power level, such as a Battery (e.g., 2.8-4.1V) or a fixed power supply (e.g., 15V). The **Number of Data Objects** field in the Message Header **Shall** define the number of Power Data Objects that follow the Message Header in a Data Message.

All Sinks **Shall** minimally offer one Power Data Object with a power level at which the Sink can operate. A Sink **Shall Not** offer multiple Power Data Objects of the same type (fixed, variable, Battery) and the same Voltage but **Shall** instead offer one Power Data Object with the highest available current for that Sink capability and Voltage.

All Sinks **Shall** include one Power Data Object that reports **vSafe5V** even if they require additional power to operate fully. In the case where additional power is required for full operation the Higher Capability bit **Shall** be set.

6.4.1.3.1 Sink Fixed Supply Power Data Object

[Table 6.17 "Fixed Supply PDO - Sink"](#) describes the Sink Fixed Supply (00b) PDO. See [Section 7.1.3 "Types of Sources"](#) for the electrical requirements of the power supply. The Sink **Shall** set Voltage to its required Voltage and Operational Current to its required operating current. Required operating current is defined as the amount of current a given device needs to be functional. This value could be the maximum current the Sink will ever require or could be sufficient to operate the Sink in one of its modes of operation.

Since all USB Consumers support **vSafe5V**, the required **vSafe5V** Fixed Supply Power Data Object is also used to convey additional information that is returned in bits 29 through 20. All other Fixed Supply Power Data Objects **Shall** set bits 29...20 to zero.

For a Sink requiring no power from the Source, the Voltage (B19...10) **Shall** be set to 5V and the Operational Current **Shall** be set to 0mA.

Table 6.17 “Fixed Supply PDO – Sink”

Bit(s)	Description
B31...30	Fixed supply
B29	Dual-Role Power
B28	Higher Capability
B27	Unconstrained Power
B26	USB Communications Capable
B25	Dual-Role Data
B24...23	Fast Role Swap required USB Type-C® Current (see also [USB Type-C 2.3]):
Value	Description
00b	Fast Swap not supported (default)
01b	Default USB Power
10b	1.5A @ 5V
11b	3.0A @ 5V
B22...20	Reserved – Shall be set to zero.
B19...10	Voltage in 50mV units
B9...0	Operational Current in 10mA units

6.4.1.3.1.1 Dual-Role Power

The Dual-Role Power bit **Shall** be set when the Port is Dual-Role Power capable i.e., supports the **PR_Swap** Message. This is a static capability which **Shall** remain fixed for a given device regardless of the device’s present power role. If the Dual-Role Power bit is set to one in the **Source_Capabilities** Message the Dual-Role Power bit in the **Sink_Capabilities** Message **Shall** also be set to one. If the Dual-Role Power bit is set to zero in the **Sink_Capabilities** Message the Dual-Role Power bit in the **Sink_Capabilities** Message **Shall** also be set to zero.

6.4.1.3.1.2 Higher Capability

In the case that the Sink needs more than **vSafe5V** (e.g., 15V) to provide full functionality, then the Higher Capability bit **Shall** be set.

6.4.1.3.1.3 Unconstrained Power

The Unconstrained Power bit **Shall** be set when an external source of power is available that is sufficient to adequately power the system while charging external devices, or when the device’s primary function is to charge external devices.

To set the Unconstrained Power bit because of an external source, the external source of power **Should** be either:

- An AC supply, e.g., a wall wart, directly connected to the Sink.
- Or, in the case of a PDUSB Hub:
 - A PD Source with its Unconstrained Power bit set.
 - Multiple PD Sources all with their Unconstrained Power bits set.

6.4.1.3.1.4 USB Communications Capable

The USB Communications Capable bit **Shall** only be set for Sinks capable of communication over the USB data lines (e.g., D+/- or SS Tx/Rx).

6.4.1.3.1.5 Dual-Role Data

The Dual-Role Data bit **Shall** be set when the Port is Dual-Role data capable i.e., it supports the **DR_Swap** Message. This is a static capability which **Shall** remain fixed for a given device regardless of the device's present power role or data role. If the Dual-Role Data bit is set to one in the **Source_Capabilities** Message the Dual-Role Data bit in the **Sink_Capabilities** Message **Shall** also be set to one. If the Dual-Role Data bit is set to zero in the **Source_Capabilities** Message the Dual-Role Data bit in the **Sink_Capabilities** Message **Shall** also be set to zero.

6.4.1.3.1.6 Fast Role Swap USB Type-C® Current

The Fast Role Swap USB Type-C® Current field **Shall** indicate the current level the Sink will require after a Fast Role Swap has been performed.

The initial Source **Shall Not** transmit a Fast Role Swap signal if Fast Role Swap USB Type-C® Current field is set to zero.

Initially when the new Source applies **vSafe5V** it will have R_d asserted but **Shall** provide the USB Type-C® Current indicated by the new Sink in this field. If the new Source is not able to supply this level of current, it **Shall Not** perform a Fast Role Swap. When R_p is asserted by the new Source during the Fast Role Swap AMS (see [Section 6.3.19 "FR_Swap Message"](#)), the value of USB Type-C® Current indicated by R_p **Shall** be the same or greater than that indicated in the Fast Role Swap USB Type-C® Current field.

6.4.1.3.2 Variable Supply (non-Battery) Power Data Object

[Table 6.18 "Variable Supply \(non-Battery\) PDO - Sink"](#) describes a Variable Supply (non-Battery) (10b) PDO used by a Sink. See [Section 7.1.3 "Types of Sources"](#) for the electrical requirements of the power supply.

The Voltage fields **Shall** be set to the output Voltage range that the Sink requires to operate. The Operational Current field **Shall** be set to the operational current that the Sink requires at the given Voltage range. The absolute Voltage, including any Voltage variation, **Shall Not** fall below the Minimum Voltage and **Shall Not** exceed the Maximum Voltage. Required operating current is defined as the amount of current a given device needs to be functional. This value could be the maximum current the Sink will ever require or could be sufficient to operate the Sink in one of its modes of operation.

Table 6.18 "Variable Supply (non-Battery) PDO - Sink"

Bit(s)	Description
B31...30	Variable Supply (non-Battery)
B29...20	Maximum Voltage in 50mV units
B19...10	Minimum Voltage in 50mV units
B9...0	Operational Current in 10mA units

6.4.1.3.3 Battery Supply Power Data Object

[Table 6.19 "Battery Supply PDO - Sink"](#) describes a Battery (01b) PDO used by a Sink. See [Section 7.1.3 "Types of Sources"](#) for the electrical requirements of the power supply.

The Voltage fields **Shall** be set to the output Voltage range that the Sink requires to operate. The Operational Power field **Shall** be set to the operational power that the Sink requires at the given Voltage range. The absolute Voltage,

including any Voltage variation, ***Shall Not*** fall below the Minimum Voltage and ***Shall Not*** exceed the Maximum Voltage. Note, only the Battery PDO uses power instead of current. Required operating power is defined as the amount of power a given device needs to be functional. This value could be the maximum power the Sink will ever require or could be sufficient to operate the Sink in one of its modes of operation.

Table 6.19 “Battery Supply PDO – Sink”

Bit(s)	Description
B31...30	Battery
B29...20	Maximum Voltage in 50mV units
B19...10	Minimum Voltage in 50mV units
B9...0	Operational Power in 250mW units

6.4.1.3.4 Augmented Power Data Objects

See [Section 7.1.3 “Types of Sources”](#) for the electrical requirements of the power supply.

The Maximum and Minimum Voltage fields ***Shall*** be set to the output Voltage range that the Sink requires to operate.

6.4.1.3.4.1 SPR Programmable Power Supply APDO

Table 6.20 “Programmable Power Supply APDO – Sink” below describes a SPR Programmable Power Supply APDO for a Sink operating in SPR Mode and consuming 21V or less. The Maximum Current field ***Shall*** be set to the maximum current the Sink requires over the Voltage range. The Maximum Current is defined as the maximum amount of current the device needs to fully support its function (e.g., Sink Directed Charge).

Table 6.20 “Programmable Power Supply APDO – Sink”

Bit(s)	Description
B31...30	11b – Augmented Power Data Object (APDO)
B29...28	00b – SPR Programmable Power Supply
B27...25	<i>Reserved – Shall</i> be set to zero
B24...17	Maximum Voltage in 100mV increments
B16	<i>Reserved – Shall</i> be set to zero
B15...8	Minimum Voltage in 100mV increments
B7	<i>Reserved – Shall</i> be set to zero
B6...0	Maximum Current in 50mA increments

6.4.1.3.4.2 EPR Adjustable Voltage Supply APDO

Table 6.21 “EPR Adjustable Voltage Supply APDO – Sink” below describes a EPR Adjustable Voltage Supply APDO for a Sink operating in EPR Mode. The PDP in the EPR AVS APDO for the Sink is defined as the PDP the device needs to fully support its function.

Table 6.21 “EPR Adjustable Voltage Supply APDO – Sink”

Bit(s)	Description
B31...30	11b – Augmented Power Data Object (APDO)
B29...28	01b – EPR Adjustable Voltage Supply
B27...26	<i>Reserved – Shall</i> be set to zero
B25...17	Maximum Voltage in 100mV increments
B16	<i>Reserved – Shall</i> be set to zero
B15...8	Minimum Voltage in 100mV increments
B7...0	PDP in 1W increments

6.4.2 Request Message

A **Request** Message **Shall** be sent by a Sink to request power, typically during the request phase of an SPR power negotiation. The Request Data Object **Shall** be returned by the Sink making a request for power. It **Shall** be sent in response to the most recent **Source_Capabilities** Message (see [Section 8.3.2.2 "Power Negotiation"](#)) when in SPR Mode. A **Request** Message **Shall** return one and only one Sink Request Data Object that **Shall** identify the Power Data Object being requested.

The Source **Shall** respond to a **Request** Message with an **Accept** Message, a **Wait** Message or a **Reject** Message (see [Section 6.9 "Accept, Reject and Wait"](#)).

The **Request** Message includes the requested power level. For example, if the **Source_Capabilities** Message includes a Fixed Supply PDO that offers 9V @ 1.5A and if the Sink only wants 9V @ 0.5A, it will set the Operating Current field to 50 (i.e., $10mA * 50 = 0.5A$). The **Request** Message requests the highest current the Sink will ever require in the Maximum Operating Current Field (in this example it would be 100 ($100 * 10mA = 1.0A$)).

The request uses a different format depending on the kind of power requested.

The Fixed Power Data Object and Variable Power Data Object share a common format shown in:

- [Table 6.22 "Fixed and Variable Request Data Object"](#).
- [Table 6.23 "Fixed and Variable Request Data Object with GiveBack Support"](#).

The Battery Power Data Object uses the format shown in:

- [Table 6.24 "Battery Request Data Object"](#).
- [Table 6.25 "Battery Request Data Object with GiveBack Support"](#).

The PPS Request Data Object's format is shown in [Table 6.26 "PPS Request Data Object"](#).

The AVS Request Data Object's format is shown in [Table 6.27 "AVS Request Data Object"](#).

The Request Data Objects are also used by the **EPR_Request** Message when operating in EPR Mode. See [Section 6.4.9 "EPR_Request Message"](#) for information about the use of the **EPR_Request** Message.

A Source operating in EPR Mode that receives a **Request** Message **Shall** initiate a Hard Reset.

Table 6.22 "Fixed and Variable Request Data Object"

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	GiveBack flag = 0
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21...20	Reserved - Shall be set to zero.
B19...10	Operating current in 10mA units
B9...0	Maximum Operating Current 10mA units

Table 6.23 “Fixed and Variable Request Data Object with GiveBack Support”

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	GiveBack flag =1
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21...20	Reserved - Shall be set to zero.
B19...10	Operating Current in 10mA units
B9...0	Minimum Operating Current 10mA units

Table 6.24 “Battery Request Data Object”

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	GiveBackFlag = 0
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21...20	Reserved - Shall be set to zero.
B19...10	Operating Power in 250mW units
B9...0	Maximum Operating Power in 250mW units

Table 6.25 “Battery Request Data Object with GiveBack Support”

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	GiveBackFlag = 1
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21...20	Reserved - Shall be set to zero.
B19...10	Operating Power in 250mW units
B9...0	Minimum Operating Power in 250mW units

Table 6.26 “PPS Request Data Object”

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	Reserved - Shall be set to zero
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21	Reserved - Shall be set to zero.
B20...9	Output Voltage in 20mV units.
B8...7	Reserved - Shall be set to zero.
B6...0	Operating Current 50mA units

Table 6.27 “AVS Request Data Object”

Bits	Description
B31...28	Object position (0000b and 1110b...1111b are Reserved and Shall Not be used)
B27	Reserved - Shall be set to zero
B26	Capability Mismatch
B25	USB Communications Capable
B24	No USB Suspend
B23	Unchunked Extended Messages Supported
B22	EPR Mode Capable
B21	Reserved - Shall be set to zero.
B20...9	Output Voltage in 25mV units, the least two significant bits Shall be set to zero making the effective voltage step size 100mV.
B8...7	Reserved - Shall be set to zero.
B6...0	Operating Current 50mA units

6.4.2.1 Object Position

The value in the Object Position field **Shall** indicate which object in the **Source_Capabilities** Message or **EPR_Source_Capabilities** Message the RDO refers to. The value 0001b always indicates the 5V Fixed Supply PDO as it is the first object following the **Source_Capabilities** Message or **EPR_Source_Capabilities** Message Header. The number 0010b refers to the next PDO and so forth.

The value in Object positions 0001b...0111b **Shall** only be used to refer to SPR PDOs. SPR PDOs **May** be requested by either a **Request** or an **EPR_Request** Message. Object positions 1000b...1011b **Shall** only be used to refer to EPR PDOs. EPR PDOs **Shall** only be requested by an **EPR_Request** Message. If the Object Position field in a **Request** message contains a value greater than 0111b, the Source **Shall** send **Hard Reset** Signaling.

6.4.2.2 GiveBack Flag

The GiveBack flag **Shall** be set to indicate that the Sink will respond to a **GotoMin** Message by reducing its load to the Minimum Operating Current. It will typically be used by a USB Device while charging its Battery because a short interruption of the charge will have minimal impact on the user and will allow the Source to manage its load better.

6.4.2.3 Capability Mismatch

A Capability Mismatch occurs when the Source cannot satisfy the Sink's power requirements based on the Source Capabilities it has offered. In this case the Sink **Shall** make a **Valid** request from the offered Source Capabilities and **Shall** set the Capability Mismatch bit (see [Section 8.2.5.2 "Power Capability Mismatch"](#)). When a Capabilities Mismatch condition does not exist, the Sink **Shall Not** set the Capabilities Mismatch bit.

When a Sink returns a Request Data Object with the Capabilities Mismatch bit set in response to a **Source_Capabilities** Message, it indicates that it wants more power than the Source is currently offering. This can be due to either a specific Voltage that is not being offered or there is not sufficient current for the Voltages that are being offered.

Sources whose **Port Reported PDP** is less than their **Port Present PDP** (see [Section 6.4.11 "Source_Info Message"](#)) **Shall** respond to the Requests with the Capabilities Mismatch bit set as follows. The Source within 2 seconds of the **PS_RDY** Message **Shall** send a new Source Capabilities Message (a **Source_Capabilities** Message or an **EPR_Source_Capabilities** Message depending on operating mode) that offers either:

- The maximum power the Source can supply at this time as reported by the **Port Present PDP** or
- Enough power to satisfy the Sink's requirements based on the power actually required by the Sink for full operation from either the:
 - **Sink_Capabilities_Extended** Message (Sink Operational PDP in SPR Mode or EPR Sink Operational PDP in EPR Mode) or
 - **Sink_Capabilities** or **EPR_Sink_Capabilities** Message if the **Sink_Capabilities_Extended** Message is not supported by the Sink.

To prevent looping, Sources **Should Not** send a new **Source_Capabilities** or **EPR_Source_Capabilities** Message in response to subsequent **Request** Message or **EPR_Request** Message with the Capabilities Mismatch flag set until its Port Present PDP changes.

Once a Guaranteed Capability Source that has responded to a Capabilities Mismatch, it **Shall Not** subsequently send out another **Source_Capabilities** Message or **EPR_Source_Capabilities** Message at a lower PDP unless the power required by the Sink (as indicated in its **Sink_Capabilities** Message or **EPR_Sink_Capabilities** Message or **Sink_Capabilities_Extended** Message) has also been reduced. Sources wishing to manage their power **May** periodically check **Sink_Capabilities** or **EPR_Sink_Capabilities** Message or **Sink_Capabilities_Extended** to determine whether these have changed.

Note: a Source Capabilities Message refers to a **Source_Capabilities** Message or an **EPR_Source_Capabilities** Message, and a Sink Capabilities Message refers to a **Sink_Capabilities** Message or **EPR_Sink_Capabilities** Message depending on operating mode.

In this context a **Valid Request** Message means the following:

- The Object position field **Shall** contain a reference to an object in the last received Source Capabilities Message.
- The Operating Current/Power field **Shall** contain a value which is less than or equal to the maximum current/power offered in the Source Capabilities Message.

- If the GiveBack flag is set to zero i.e., there is a Maximum Operating Current/Power field:
 - If the Capability Mismatch bit is set to one:
 - The Maximum Operating Current/Power field **May** contain a value larger than the maximum current/power offered in the Source Capabilities Message's PDO as referenced by the Object position field. This enables the Sink to indicate that it requires more current/power than is being offered. If the Sink requires a different Voltage this will be indicated by its Sink Capabilities Message.
 - Else if the Capability Mismatch bit is set to zero:
 - The Maximum Operating Current/Power field **Shall** contain a value less than or equal to the maximum current/power offered in the Sink Capabilities Message's PDO as referenced by the Object position field.
- Else if the GiveBack flag is set to one i.e., there is a Minimum Operating Current/Power field:
 - The Minimum Operating Current/Power field **Shall** contain a value less than the Operating Current/Power field.

6.4.2.4 USB Communications Capable

The USB Communications Capable flag **Shall** be set to one when the Sink has USB data lines and is capable of communicating using either **[USB 2.0]**, **[USB 3.2]** or **[USB4]** protocols. The USB Communications Capable flag **Shall** be set to zero when the Sink does not have USB data lines or is otherwise incapable of communicating using either **[USB 2.0]**, **[USB 3.2]** or **[USB4]** protocols. This is used by the Source to determine operation in certain cases such as USB suspend. If the USB Communications Capable flag has been set to zero by a Sink, then the Source needs to be aware that USB Suspend rules cannot be observed by the Sink.

6.4.2.5 No USB Suspend

The No USB Suspend flag **May** be set by the Sink to indicate to the Source that this device is requesting to continue its Contract during USB Suspend. Sinks setting this flag typically have functionality that can use power for purposes other than USB communication e.g., for charging a Battery.

The Source uses this flag to evaluate whether it **Should** re-issue the **Source_Capabilities** Message with the USB Suspend flag cleared.

6.4.2.6 Unchunked Extended Messages Supported

The Unchunked Extended Messages Supported bit **Shall** be set when the Port can send and receive Extended Messages with **Data Size** > **MaxExtendedMsgLegacyLen** bytes in a single, Unchunked Message.

6.4.2.7 EPR Mode Capable

The EPR Mode Capable bit **Shall** indicate whether or not the Sink is capable of operating in EPR Mode. When the Sink's ability to operate in EPR Mode changes, it **Shall** send a new **Request** Message with the updated EPR Mode Capable bit set in the RDO.

6.4.2.8 Operating Current

The Operating Current field in the Request Data Object **Shall** be set to the actual amount of current the Sink needs to operate at a given time. A new **Request** Message or **EPR_Request** Message, with an updated Operating Current value, **Shall** be issued whenever the Sink's power needs change e.g., from Maximum Operating Current down to a lower current level. In conjunction with the Maximum Operating Current field or Minimum Operating Current field, it provides the Source with additional information that allows it to better manage the distribution of its power.

The Operating Current field in the SPR Programmable Request Data Object is used in addition by the Sink to request the Source for the Current Limit level it needs. When the request is accepted the Source's output current supplied into any load **Shall** be less than or equal to the Operating Current. When the Sink attempts to consume more current, the Source **Shall** reduce the output Voltage so as not to exceed the Operating Current value.

The Operating Current field in the EPR AVS Request Data Object **Shall** be set to the actual amount of current the Sink needs to operate at a given time. Note a Source in AVS mode, unlike the SPR Source in PPS mode, does not support current limit; the Sink is responsible not to take more current than it requested. A new **Request / EPR_Request** Message, with an updated Operating Current value, **Shall** be issued whenever the Sink's power needs change e.g., from Maximum Operating Current down to a lower current level.

The value in the Operating Current field **Shall Not** exceed the value in the Maximum Current field. For EPR AVS, the Operating Current field **Shall Not** exceed the Source PDP / Output Voltage rounded down to the nearest 50 mA.

This field **Shall** apply to the Fixed, Variable, Programmable and AVS RDOs.

6.4.2.9 Maximum Operating Current

The Maximum Operating Current field in the **Request** Message or **EPR_Request** Message **Shall** be set to the highest current the Sink will ever require. The difference between the Operating Current and Maximum Operating Current fields (when the GiveBack Flag is cleared) is used by the Device Policy Manager in the Source to calculate the size of the Power Reserve to be maintained (see [Section 8.2.5.1 "Managing the Power Reserve"](#)). The Operating Current value **Shall** be less than or equal to the Maximum Operating Current value.

When the Capabilities Mismatch bit is set to zero the requested Maximum Operating Current **Shall** be less than or equal to the current in the offered Source Capabilities since the Source will need to reserve this power for future use. The Maximum Operating Current field **Shall** continue to be set to the highest current needed in order to maintain the allocation of the Power Reserve. If Maximum Operating Current is requested when the Power Reserve is being used by a GotoMin capable device then the resulting Message will be a **Wait** Message to enable the Source to reclaim the additional current (see [Section 6.3.12.1 "Wait in response to a Request Message"](#) and [Section 8.2.5.1 "Managing the Power Reserve"](#)).

When the Capabilities Mismatch bit is set to one the requested Maximum Operating Current **May** be greater than the current in the offered Source Capabilities since the Source will need this information to ascertain the Sink's actual needs.

See [Section 6.4.2.3 "Capability Mismatch"](#) for more details of the usage of the Capabilities Mismatch bit.

This field **Shall** apply to the Fixed and Variable RDO in SPR mode and the Fixed RDO in EPR mode.

6.4.2.10 Minimum Operating Current

The Minimum Operating Current field in the **Request** Message or **EPR_Request** Message **Shall** be set to the lowest current the Sink requires to maintain operation. The difference between the Operating Current and Minimum Operating Current fields (when the GiveBack Flag is set) is used by the Device Policy Manager to calculate the amount of power which can be reclaimed using a **GotoMin** Message. The Operating Current value **Shall** be greater than the Minimum Operating Current value.

This field **Shall** apply to the Fixed and Variable RDO in SPR mode and the Fixed RDO in EPR mode.

6.4.2.11 Operating Power

The Operating Power field in the Request Data Object **Shall** be set to the actual amount of power the Sink wants at this time. In conjunction with the Maximum Operating Power field, it provides the Source with additional information that allows it to better manage the distribution of its power.

This field **Shall** apply to the Battery RDO.

6.4.2.12 Maximum Operating Power

The Maximum Operating Power field in the **Request** Message **Shall** be set to the highest power the Sink will ever require. This allows a Source with a power supply shared amongst multiple ports to intelligently distribute power.

When the Capabilities Mismatch bit is set to zero the requested Maximum Operating Power **Shall** be less than or equal to the power in the offered Source Capabilities since the Source will need to reserve this power for future use. The Maximum Operating Power field **Shall** continue to be set to the highest power needed in order to maintain the allocation of the Power Reserve. If Maximum Operating Power is requested when the Power Reserve is being used by a GotoMin capable device then the resulting Message will be a **Wait** Message to enable the Source to reclaim the additional power (see [Section 6.3.12.1 "Wait in response to a Request Message"](#) and [Section 8.2.5.1 "Managing the Power Reserve"](#)).

When the Capabilities Mismatch bit is set to one the requested Maximum Operating Power **May** be greater than the current in the offered Source Capabilities since the Source will need this information to ascertain the Sink's actual needs

See [Section 6.4.2.3 "Capability Mismatch"](#) for more details of the usage of the Capabilities Mismatch bit.

This field **Shall** apply to the Battery RDO.

6.4.2.13 Minimum Operating Power

The Minimum Operating Power field in the **Request** Message **Shall** be set to the lowest current the Sink requires to maintain operation. When combined with the Operating Power, it gives a Source with a power supply shared amongst multiple ports information about how much power it can temporarily get back so it can intelligently distribute power.

This field **Shall** apply to the Battery RDO.

6.4.2.14 Output Voltage

The Output Voltage field in the Programmable and AVS Request Data Objects **Shall** be set by the Sink to the Voltage the Sink requires as measured at the Source's output connector. The Output Voltage field **Shall** be greater than or equal to the Minimum Voltage field and less than or equal to the Maximum Voltage field in the Programmable Power Supply and AVS APDOs, respectively.

This field **Shall** apply to the Programmable RDO and AVS RDO.

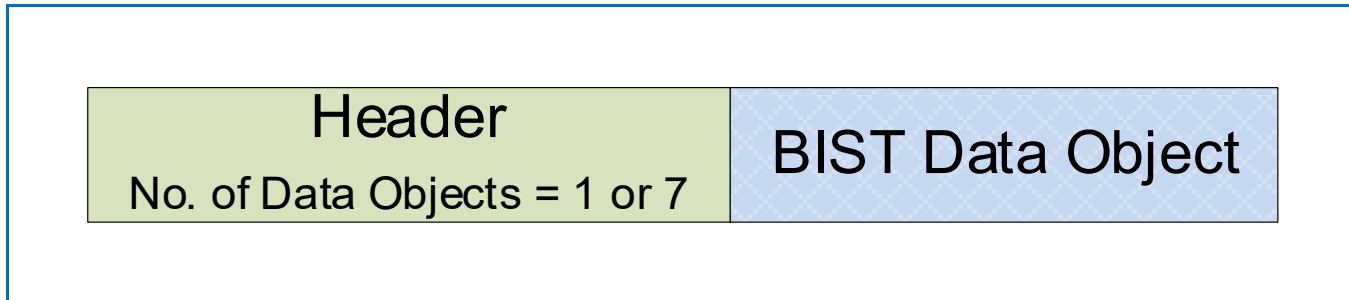
6.4.3 BIST Message

The **BIST** Message is sent to request the Port to enter a Physical Layer test mode (see [Section 5.9 “Built in Self-Test \(BIST\)”](#)) that performs one of the following functions:

- Enter a Continuous BIST Mode to send a continuous stream of test data to the Tester.
- Enter and leave a shared capacity group test mode.

The Message format is as shown in [Figure 6-13 “BIST Message”](#).

Figure 6-13 “BIST Message”



All Ports **Shall** be able to be a Unit Under Test (UUT) only when operating at **vSafe5V**. All of the following BIST Modes **Shall** be supported:

- Process reception of a **BIST Carrier Mode** BIST Data Object that **Shall** result in the generation of the appropriate carrier signal.
- Process reception of a **BIST Test Data** BIST Data Object that **Shall** result in the Message being **Ignored**.

UUTs with Ports constituting a shared capacity group (see [\[USB Type-C 2.3\]](#)) **Shall** support the following BIST Mode:

- Process reception of a **BIST Shared Test Mode Entry** BIST Data Object that **Shall** cause the UUT to enter BIST Shared Capacity Test Mode; a mode in which the UUT offers its full Source Capabilities on every port in the shared capacity group.
- Process reception of a **BIST Shared Test Mode Exit** BIST Data Object that **Shall** cause the UUT to exit the Shared Capacity Test Mode.

When a Port receives a **BIST** Message BIST Data Object for a BIST Mode when not operating at **vSafe5V**, the **BIST** Message **Shall** be **Ignored**.

When a Port receives a **BIST** Message BIST Data Object for a BIST Mode it does not support the **BIST** Message **Shall** be **Ignored**.

When a Port or Cable Plug receives a **BIST** Message BIST Data Object for a Continuous BIST Mode the Port or Cable Plug enters the requested BIST Mode and **Shall** remain in that BIST Mode for **tBISTContMode** and then **Shall** return to normal operation (see [Section 6.6.7.2 “BISTContModeTimer”](#)).

The usage model of the PHY Layer BIST modes generally assumes that some controlling agent will request a test of its Port Partner.

In [Section 8.3.2.16 “Built in Self-Test \(BIST\)”](#) there is a sequence description of the test sequences used for compliance testing.

The fields in the BIST Data Object are defined in the [Table 6.28 “BIST Data Object”](#).

Table 6.28 “BIST Data Object”

Bit(s)	Value	Parameter	Description	Reference	Applicability
B31...28	0000b...0100b	Reserved	Shall Not be used	Section 1.4.2.10	-
	0101b	BIST Carrier Mode	Request Transmitter to enter BIST Carrier Mode	Section 6.4.3.1	Mandatory
	0110b...0111b	Reserved	Shall Not be used	Section 1.4.2.10	-
	1000b	BIST Test Data	Sends a Test Data Frame.	Section 6.4.3.2	Mandatory
	1001b	BIST Shared Test Mode Entry	Requests UUT to enter Shared Capacity Test Mode.		Mandatory for UUTs with shared capacity
	1010b	BIST Shared Test Mode Exit	Requests UUT to exit Shared Capacity Test Mode.		Mandatory for UUTs with shared capacity
	1011b...1111b	Reserved	Shall Not be used	Section 1.4.2.10	-
B27...0		Reserved	Shall be set to zero.	Section 1.4.2.10	-

6.4.3.1 BIST Carrier Mode

Upon receipt of a **BIST** Message, with a **BIST Carrier Mode** BIST Data Object, the UUT **Shall** send out a continuous string of BMC encoded alternating "1"s and "0"s.

The UUT **Shall** exit the Continuous BIST Mode within **tBISTContMode** of this Continuous BIST Mode being enabled (see [Section 6.6.7.2 “BISTContModeTimer”](#)).

6.4.3.2 BIST Test Data

Upon receipt of a **BIST** Message, with a **BIST Test Data** BIST Data Object, the UUT **Shall** return a **GoodCRC** Message and **Shall** enter a test mode in which it sends no further Messages except for **GoodCRC** Messages in response to received Messages. See [Section 5.9.2 “BIST Test Data”](#) for the definition of the Test Data Frame.

The test **Shall** be ended by sending **Hard Reset** Signaling to reset the UUT.

6.4.3.3 BIST Shared Capacity Test Mode

A shared capacity group of Ports share a common power source that is not capable of simultaneously powering all the ports to their full Source Capabilities (see [\[USB Type-C 2.3\]](#)). The BIST Shared Capacity Test Mode **Shall** only be implemented by ports in a shared capacity group.

The UUT shared capacity group of Ports **Shall** contain one or more Ports, designated as Master Ports, that recognize both the **BIST Shared Test Mode Entry** BIST Data Object and the **BIST Shared Test Mode Exit** BIST Data Object..

6.4.3.3.1 BIST Shared Test Mode Entry

When any Master Port in a shared capacity group receives a BIST Message with a **BIST Shared Test Mode Entry** BIST Data Object, while in the **PE_SRC_Ready** State, the UUT **Shall** enter a compliance test mode where the maximum source capability is always offered on every port, regardless of the availability of shared power i.e. all shared power management is disabled.

Ports in the shared capacity group that are not Master Ports **Shall Not** enter compliance mode on receiving the **BIST Shared Test Mode Entry** BIST Data Object.

Upon receipt of a **BIST** Message, with a **BIST Shared Test Mode Entry** BIST Data Object, the UUT **Shall** return a **GoodCRC** Message and **Shall** enter the BIST Shared Capacity Test Mode.

On entering this mode, the UUT **Shall** send a new **Source_Capabilities** Message from each Port in the shared capacity group within **tBISTSharedTestMode**. The Tester will not exceed the shared capacity during this mode.

6.4.3.3.2 BIST Shared Test Mode Exit

Upon receipt of a **BIST** Message, with a **BIST Shared Test Mode Exit** BIST Data Object, the UUT **Shall** return a **GoodCRC** Message and **Shall** exit the BIST Shared Capacity Test Mode. If any other Message, aside from a **BIST** Message, with a **BIST Shared Test Mode Exit** BIST Data Object, is received while in BIST Shared Capacity Test Mode this **Shall Not** cause the UUT to exit the BIST Shared Capacity Test Mode

On exiting the mode, the UUT **May** send a new **Source_Capabilities** Message to each port in the shared capacity group or the UUT **May** perform **ErrorRecovery** on each port.

Ports in the shared capacity group that are not Master Ports **Shall Not** exit compliance mode on receiving the **BIST Shared Test Mode Entry** BIST Data Object.

Ports in the shared capacity group that are not Master Ports **Should Not** exit compliance mode on receiving the **BIST Shared Test Mode Exit** BIST Data Object.

- The UUT **Shall** exit BIST Shared Capacity Test Mode when It is powered off.
- The UUT **Shall** remain in BIST Shared Capacity Test Mode for any PD event (except when a **BIST Shared Test Mode Exit** BIST Data Object, is received); specifically the UUT **Shall** remain in BIST Shared Capacity Test Mode when any of the following PD events occurs:
 - Hard Reset
 - Cable Reset
 - Soft Reset
 - Data Role Swap
 - Power Role Swap
 - Fast Role Swap
 - VCONN Swap.
- The UUT **May** leave test mode if the tester makes a request that exceeds the capabilities of the UUT.

6.4.4 Vendor Defined Message

The **Vendor Defined** Message (VDM) is provided to allow vendors to exchange information outside of that defined by this specification.

A **Vendor Defined** Message **Shall** consist of at least one Vendor Data Object, the VDM Header, and **May** contain up to a maximum of six additional VDM Objects (VDO).

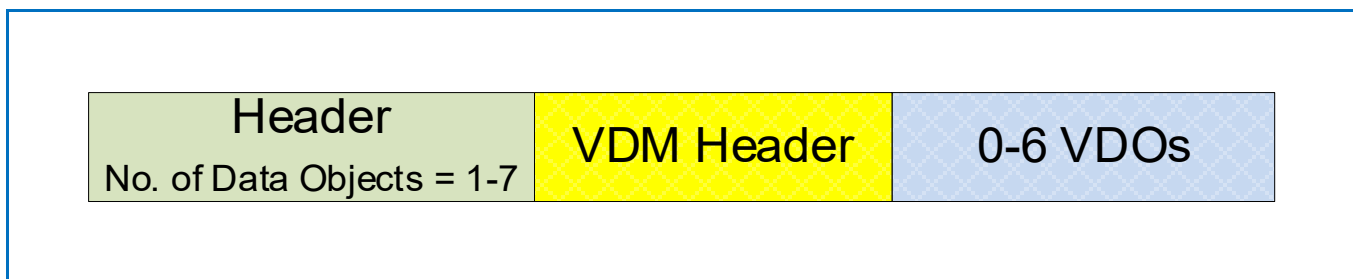
To ensure vendor uniqueness of **Vendor Defined** Messages, all **Vendor Defined** Messages **Shall** contain a **Valid** USB Standard or Vendor ID (SVID) allocated by USB-IF in the VDM Header.

Two types of **Vendor Defined** Messages are defined: Structured VDMs and Unstructured VDMs. A Structured VDM defines an extensible structure designed to support Modal Operation. An Unstructured VDM does not define any structure and Messages **May** be created in any manner that the vendor chooses.

Vendor Defined Messages **Shall Not** be used for direct power negotiation. They **May** however be used to alter Local Policy, affecting what is offered or consumed via the normal PD Messages.

The Message format **Shall** be as shown in [Figure 6-14 “Vendor Defined Message”](#).

Figure 6-14 “Vendor Defined Message”



The VDM Header **Shall** be the first 4-byte object in a Vendor Defined Message. The VDM Header provides command space to allow vendors to customize Messages for their own purposes. Additionally, vendors **May** make use of the Commands in a Structured VDM.

The fields in the VDM Header for an Unstructured VDM, when the VDM Type Bit is set to zero, **Shall** be as defined in [Table 6.29 “Unstructured VDM Header”](#). The fields in the VDM Header for a Structured VDM, when the VDM Type Bit is set to one **Shall** be as defined in [Table 6.30 “Structured VDM Header”](#).

Both Unstructured and Structured VDMs **Shall** only be sent and received after an Explicit Contract has been established. The only exception to this is the **Discover Identity** Command which **May** be sent by Source when a Default Contract or an Implicit Contract (in place after Attach, a Power Role Swap or Fast Role Swap) is in place in order to discover Cable capabilities (see [Section 8.3.3.26.3 “Source Startup Structured VDM Discover Identity of a Cable Plug State Diagram”](#)).

6.4.4.1 Unstructured VDM

The Unstructured VDM does not define the contents of bits B14...0 in the VDM Header. Their definition and use are the sole responsibility of the vendor indicated by the VID. The Port Partners and Cable Plugs **Shall** exit any states entered using an Unstructured VDM when a Hard Reset appears on PD.

The following rules apply to the use of Unstructured VDM Messages:

- Unstructured VDMs **Shall** only be used when an Explicit Contract is in place.
- Prior to establishing an Explicit Contract Unstructured VDMs **Shall Not** be sent and **Shall** be **Ignored** if received.
- Only the DFP **Shall** be an Initiator of Unstructured VDMs.
- Only the UFP or a Cable Plug **Shall** be a Responder to Unstructured VDM.
- Unstructured VDMs **Shall Not** be initiated or responded to under any other circumstances.
- Unstructured VDMs **Shall** only be used during Modal Operation in the context of an *Active Mode* i.e., only after the UFP has Ack'ed the **Enter Mode** Command can Unstructured VDMs be sent or received. The *Active Mode* and the associated Unstructured VDMs **Shall** use the same SVID.
- Unstructured VDMs **May** be used with SOP* Packets.
- When a DFP or UFP does not support Unstructured VDMs or does not recognize the VID it **Shall** return a **Not_Supported** Message.

Table 6.29 “Unstructured VDM Header” illustrates the VDM Header bits.

Table 6.29 “Unstructured VDM Header”

Bit(s)	Parameter	Description
B31...16	Vendor ID (VID)	Unique 16-bit unsigned integer. Assigned by the USB-IF to the Vendor.
B15	VDM Type	0 = Unstructured VDM
B14...0	Available for Vendor Use	Content of this field is defined by the vendor.

6.4.4.1.1 USB Vendor ID

The Vendor ID field **Shall** contain the 16-bit Vendor ID value assigned to the vendor by the USB-IF (VID). No other value **Shall** be present in this field.

6.4.4.1.2 VDM Type

The VDM Type field **Shall** be set to zero indicating that this is an Unstructured VDM.

6.4.4.2 Structured VDM

Setting the VDM Type field to 1 (Structured VDM) defines the use of bits B14...0 in the Structured VDM Header. The fields in the Structured VDM Header are defined in [Table 6.30 "Structured VDM Header"](#).

The following rules apply to the use of Structured VDM Messages:

- Structured VDMs **Shall** only be used when an Explicit Contract is in place with the following exception:
 - Prior to establishing an Explicit Contract, a Source **May** issue **Discover Identity** Messages, to a Cable Plug using SOP' Packets, as an Initiator (see [Section 8.3.3.26.3 "Source Startup Structured VDM Discover Identity of a Cable Plug State Diagram"](#)).
- Either Port **May** be an Initiator of Structured VDMs except for the **Enter Mode** and **Exit Mode** Commands which **Shall** only be initiated by the DFP.
- A Cable Plug **Shall** only be a Responder to Structured VDMs.
- Structured VDMs **Shall Not** be initiated or responded to under any other circumstances.
- When a DFP or UFP does not support Structured VDMs any Structured VDMs received **Shall** return a **Not Supported** Message.
- When using any of the SVID Specific Commands in the Structured VDM Header (VDM Header b4...0 - value 16 - 31) the responder **Shall** NAK messages where the SVID in the VDM Header is not recognized as an SVID that uses SVID Specific Commands or the use of SVID Specific Commands is not supported for the SVID.
- When a Cable Plug does not support Structured VDMs any Structured VDMs received **Shall** be **Ignored**.
- A DFP, UFP or Cable Plug which supports Structured VDMs and receiving a Structured VDM for a SVID that it does not recognize **Shall** reply with a NAK Command.

Table 6.30 “Structured VDM Header”

Bit(s)	Field	Description
B31...16	Standard or Vendor ID (SVID)	Unique 16-bit unsigned integer, assigned by the USB-IF
B15	VDM Type	1 = Structured VDM
B14...13	Structured VDM Version (Major)	Version Number (Major) of the Structured VDM (not this specification Version): <ul style="list-style-type: none"> • Version 1.0 = 00b (Deprecated and Shall Not be used) • Version 2.x = 01b • Values 2-3 are Reserved and Shall Not be used
B12...11	Structured VDM Version (Minor)	For Commands 0...15 Version Number (Minor) of the Structure VDM <ul style="list-style-type: none"> • Version 2.0 = 00b (Used for ports implemented prior to USB PD Revision 3.1, Version 1.6) • Version 2.1 = 01b (Used for ports implemented starting with USB PD Revision 3.1, Version 1.6) • All other Values are Reserved and Shall Not be used • SVID Specific Commands (16..31) defined by the SVID.
B10...8	Object Position	For the Enter Mode , Exit Mode and Attention Commands (Requests/Responses): <ul style="list-style-type: none"> • 000b = Reserved and Shall Not be used. • 001b...110b = Index into the list of VDOs to identify the desired Mode VDO • 111b = Exit all <i>Active Modes</i> (equivalent of a power on reset). Shall only be used with the Exit Mode Command. Commands 0...3, 7...15: <ul style="list-style-type: none"> • 000b • 001b...111b = Reserved and Shall Not be used. SVID Specific Commands (16...31) defined by the SVID.
B7...6	Command Type	00b = REQ (Request from Initiator Port) 01b = ACK (Acknowledge Response from Responder Port) 10b = NAK (Negative Acknowledge Response from Responder Port) 11b = BUSY (Busy Response from Responder Port)
B5	Reserved	Shall be set to zero and Shall be Ignored
B4...0	Command ¹	0 = Reserved , Shall Not be used 1 = Discover Identity 2 = Discover SVIDs 3 = Discover Modes 4 = Enter Mode 5 = Exit Mode 6 = Attention 7-15 = Reserved , Shall Not be used 16...31 = SVID Specific Commands

¹⁾ In the case where a SID is used the modes are defined by a standard. When a VID is used the modes are defined by the Vendor.

Table 6.31 “Structured VDM Commands” shows the Commands, which SVID to use with each Command and the **SOP*** values which **Shall** be used.

Table 6.31 “Structured VDM Commands”

Command	VDM Header SVID Field	SOP* used
Discover Identity	Shall only use the PD SID .	Shall only use SOP/SOP* .
Discover SVIDs	Shall only use the PD SID .	Shall only use SOP/SOP* .
Discover Modes	Valid with any SVID.	Shall only use SOP/SOP* .
Enter Mode	Valid with any SVID.	Valid with SOP* .
Exit Mode	Valid with any SVID.	Valid with SOP* .
Attention	Valid with any SVID.	Valid with SOP .
SVID Specific Commands	Valid with any SVID.	Valid with SOP* (defined by SVID).

6.4.4.2.1 SVID

The SVID field **Shall** contain either a 16-bit USB Standard ID value (SID) or the 16-bit assigned to the vendor by the USB-IF (VID). No other value **Shall** be present in this field.

Table 6.32 “SVID Values” lists specific SVID values referenced by this specification.

Table 6.32 “SVID Values”

Parameter	Value	Description
PD SID	0xFF00	Standard ID allocated to this specification.

6.4.4.2.2 VDM Type

The VDM Type field **Shall** be set to one indicating that this is a Structured VDM.

6.4.4.2.3 Structured VDM Version

The Structured VDM Version fields indicate the level of functionality supported in the Structured VDM part of the specification. This is not the same version as the version of this specification. The Structured VDM Version (Major) **Shall** be set to 01b to indicate Version 2.x with the Structured VDM Version (Minor) field set as appropriate based on whether the port is implemented to USB PD Revision 3.1, Version 1.6 (or newer) or a prior version.

To ensure interoperability with existing USBPD Products, USBPD Products **Shall** support every Structured VDM Version number starting from Version 1.0.

On receipt of a VDM Header with a higher Version number than it supports, a Port or Cable Plug **Shall** respond using the highest Version number it supports. On receipt of a VDM Header with a lower Version number than it supports, a Port or Cable Plug **Shall** respond using the same Version number it received.

The Structured VDM Version field of the **Discover Identity** Command sent and received during VDM discovery **Shall** be used to determine the lowest common Structured VDM Version supported by the Port Partners or Cable Plug and **Shall** continue to operate using this Specification Revision until they are Detached. After discovering the Structure VDM Version, the Structured VDM Version field **Shall** match the agreed common Structured VDM Version.

6.4.4.2.4 Object Position

The Object Position field **Shall** be used by the **Enter Mode** and **Exit Mode** Commands. The **Discover Modes** Command returns a list of zero to six VDOs, each of which describes a Mode. The value in Object Position field is an index into that list that indicates which VDO (e.g., Mode) in the list the **Enter Mode** and **Exit Mode** Command refers to. The Object Position **Shall** start with one for the first Mode in the list. If the SVID is a VID, the content of the VDO for the Mode **Shall** be defined by the vendor. If the SVID is a SID, the content **Shall** be defined by the Standard. The VDO's content **May** be as simple as a numeric value or as complex as bit mapped description of capabilities of the Mode. In all cases, the Responder is responsible for deciphering the contents to know whether or not it supports the Mode at the Object Position.

This field **Shall** be set to zero in the Request or Response (REQ, ACK, NAK or BUSY) when not required by the specification of the individual Command.

6.4.4.2.5 Command Type

6.4.4.2.5.1 Commands other than Attention

This Command Type field **Shall** be used to indicate the type of Command request/response being sent.

An Initiator **Shall** set the field to REQ to indicate that this is a Command request from an Initiator.

If Structured VDMs are supported, then the responses are as follows:

- “Responder ACK” is the normal return and **Shall** be sent to indicate that the Command request was received and handled normally.
- “Responder NAK” **Shall** be returned when the Command request:
 - Has an **Invalid** parameter (e.g., **Invalid** SVID or Mode).
 - Cannot be acted upon because the configuration is not correct (e.g., a Mode which has a dependency on another Mode or a request to exit a Mode which is not Active).
- Is an Unrecognized Message.
- The handling of “Responder NAK” is left up to the Initiator.
- “Responder BUSY” **Shall** be sent in the response to a VDM when the Responder is unable to respond to the Command request immediately, but the Command request **May** be retried. The Initiator **Shall** wait **tVDMBusy** after a “Responder BUSY” response is received before retrying the Command request.

6.4.4.2.5.2 Attention Command

This Command Type field **Shall** be used to indicate the type of Command request being sent. An Initiator **Shall** set the field to REQ to indicate that this is a Command request from an Initiator. If Structured VDMs are supported, then no response **Shall** be made to an **Attention** Command.

6.4.4.2.6 Command

6.4.4.2.6.1 Commands other than Attention

This field contains the value for the VDM Command being sent. The Commands explicitly listed in this field are used to identify devices and manage their operational Modes. There is a further range of Command values left for the vendor to use to manage additional extensions.

A Structured VDM Command consists of a Command request and a Command response (ACK, NAK or BUSY). A Structured VDM Command is deemed to be completed (and if applicable, the transition to the requested functionality

is made) when the ***GoodCRC*** Message has been successfully received by the Responder in reply to its Command response.

If Structured VDMs are supported, but the Structured VDM Command request is an Unrecognized Message, it ***Shall*** be NAKed (see [Table 6.33 “Commands and Responses”](#)).

6.4.4.2.6.2 Attention Command

This field contains the value for the VDM Command being sent (***Attention***). The ***Attention*** Command ***May*** be used by the Initiator to notify the Responder that it requires service.

A Structured VDM ***Attention*** Command consists of a Command request but no Command response. A Structured VDM ***Attention*** Command is deemed to be completed when the ***GoodCRC*** Message has been successfully received by the Initiator in reply to its ***Attention*** Command request.

If Structured VDMs are supported, but the Structured VDM ***Attention*** Command request is an Unrecognized Message it ***Shall*** be ***Ignored*** (see [Table 6.33 “Commands and Responses”](#)).

6.4.4.3 Use of Commands

The VDM Header for a Structured VDM Message defines Commands used to retrieve a list of SVIDs the device supports, to discover the Modes associated with each SVID, and to enter/exit the Modes. The Commands include:

- *Discover Identity.*
- *Discover SVIDs.*
- *Discover Modes.*
- *Enter Mode.*
- *Exit Mode.*
- *Attention.*

Additional Command space is also *Reserved* for Standard and Vendor use and for future extensions.

The Command sequences use the terms Initiator and Responder to identify messaging roles the ports are taking on relative to each other. This role is independent of the Port's power capability (Provider, Consumer etc.) or its present power role (Source or Sink). The Initiator is the Port sending the initial Command request and the Responder is the Port replying with the Command response. See [Section 6.4.4.4 "Command Processes"](#).

All Ports that support Modes **Shall** support the *Discover Identity*, *Discover SVIDs*, the *Discover Modes*, the *Enter Mode* and *Exit Mode* Commands.

[Table 6.33 "Commands and Responses"](#) details the responses a Responder **May** issue to each Command request. Responses not listed for a given Command **Shall Not** be sent by a Responder. A NAK response **Should** be taken as an indication not to retry that particular Command.

Table 6.33 "Commands and Responses"

Command	Allowed Response	Reference
<i>Discover Identity</i>	ACK, NAK, BUSY	Section 6.4.4.3.1
<i>Discover SVIDs</i>	ACK, NAK, BUSY	Section 6.4.4.3.2
<i>Discover Modes</i>	ACK, NAK, BUSY	Section 6.4.4.3.3
<i>Enter Mode</i>	ACK, NAK	Section 6.4.4.3.4
<i>Exit Mode</i>	ACK, NAK	Section 6.4.4.3.5
<i>Attention</i>	None	Section 6.4.4.3.6

Examples of Command usage can be found in [Appendix C "VDM Command Examples"](#).

6.4.4.3.1 Discover Identity

The **Discover Identity** Command is provided to enable an Initiator to identify its Port Partner and for an Initiator (VCONN Source) to identify the Responder (Cable Plug or VPD). The **Discover Identity** Command is also used to determine whether a Cable Plug or VPD is PD-Capable by looking for a **GoodCRC** Message Response.

The **Discover Identity** Command **Shall** only be sent to **SOP** when there is an Explicit Contract.

The **Discover Identity** Command **Shall** be used to determine whether a given Cable Plug or VPD is PD Capable (see [Section 8.3.3.22.1 "Initiator Structured VDM Discover Identity State Diagram"](#) and [Section 8.3.3.26.3 "Source Startup Structured VDM Discover Identity of a Cable Plug State Diagram"](#)). In this case a **Discover Identity** Command request sent to SOP' **Shall Not** cause a Soft Reset if a **GoodCRC** Message response is not returned since this can indicate a non-PD Capable cable or VPD. Note that a Cable Plug or VPD will not be ready for PD Communication until tVCONNStable after VCONN has been applied (see [\[USB Type-C 2.3\]](#)). During Cable Plug or VPD discovery, when there is an Explicit Contract, **Discover Identity** Commands are sent at a rate defined by the **DiscoverIdentityTimer** (see [Section 6.6.15 "DiscoverIdentityTimer"](#)) up to a maximum of **nDiscoverIdentityCount** times (see [Section 6.7.5 "Discover Identity Counter"](#)).

A PD-Capable Cable Plug or VPD **Shall** return a **Discover Identity** Command ACK in response to a **Discover Identity** Command request sent to **SOP'**.

The **Discover Identity** Command **Shall** be used to determine the identity and/or capabilities of the Port Partner. The following products **Shall** return a **Discover Identity** Command ACK in response to a **Discover Identity** Command request sent to **SOP**:

- A PD-Capable UFP that supports Modal Operation.
- A PD-Capable product that has multiple DFPs.
- A PD-Capable [\[USB4\]](#) product.

The SVID in the **Discover Identity** Command request **Shall** be set to the **PD SID** (see [Table 6.32 "SVID Values"](#)).

The **Number of Data Objects** field in the Message Header in the **Discover Identity** Command request **Shall** be set to 1 since the **Discover Identity** Command request **Shall Not** contain any VDOs.

The **Discover Identity** Command ACK sent back by the Responder **Shall** contain an ID Header VDO, a Cert Stat VDO, a Product VDO and the Product Type VDOs defined by the Product Type as shown in [Figure 6-15 "Discover Identity Command response"](#). This specification defines the following Product Type VDOs:

- Passive Cable VDO (see [Section 6.4.4.3.1.6 "Passive Cable VDO"](#))
- Active Cable VDOs (see [Section 6.4.4.3.1.7 "Active Cable VDOs"](#))
- VCONN Powered USB Device (VPD) VDO (see [Section 6.4.4.3.1.9 "Vconn Powered USB Device VDO"](#))
- UFP VDO (see [Section 6.4.4.3.1.4 "UFP VDO"](#))
- DFP VDO (see [Section 6.4.4.3.1.5 "DFP VDO"](#))

No VDOs other than those defined in this specification **Shall** be sent as part of the **Discover Identity** Command response. Where there is no Product Type VDO defined for a specific Product Type, no VDOs **Shall** be sent as part of the **Discover Identity** Command response. Any additional VDOs received by the initiator **Shall** be **Ignored**.

Figure 6-15 “Discover Identity Command response”

Header No. of Data Objects = 4-7 ¹	VDM Header	ID Header VDO	Cert Stat VDO	Product VDO	0..3 ² Product Type VDO(s)
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- 1) Only Data objects defined in this specification can be sent as part of the *Discover Identity* Command.
- 2) The following sections define the number and content of the VDOs for each Product Type.

The **Number of Data Objects** field in the Message Header in the *Discover Identity* Command NAK and BUSY responses **Shall** be set to 1 since they **Shall Not** contain any VDOs.

If the product is a DRD both a Product Type (UFP) and a Product Type (DFP) are declared in the ID Header. These products **Shall** return Product Type VDOs for both UFP and DFP beginning with the UFP VDO, then by a 32-bit Pad Object (defined as all ‘0’s), followed by the DFP VDO as shown in *Figure 6-16 “Discover Identity Command response for a DRD”*.

Figure 6-16 “Discover Identity Command response for a DRD”

Header No. of Data Objects = 7	VDM Header	ID Header VDO	Cert Stat VDO	Product VDO	Product Type VDO(s)		
					UFP	Pad	DFP

6.4.4.3.1.1 ID Header VDO

The ID Header VDO contains information corresponding to the Power Delivery Product. The fields in the ID Header VDO **Shall** be as defined in *Table 6.34 “ID Header VDO”*.

Table 6.34 “ID Header VDO”

Bit(s)	• Description	Reference
B31	USB Communications Capable as USB Host: <ul style="list-style-type: none">• Shall be set to one if the product is capable of enumerating USB Devices.• Shall be set to zero otherwise.	Section 6.4.4.3.1.1.1
B30	USB Communications Capable as a USB Device: <ul style="list-style-type: none">• Shall be set to one if the product is capable of being enumerated as a USB Device.• Shall be set to zero otherwise	Section 6.4.4.3.1.1.2
B29...27	SOP Product Type (UFP): <ul style="list-style-type: none">• 000b – Not a UFP• 001b – PDUSB Hub• 010b – PDUSB Peripheral• 011b – PSD• 100b...111b – Reserved, Shall Not be used. SOP' Product Type (Cable Plug/VPD): <ul style="list-style-type: none">• 000b – Not a Cable Plug/VPD• 001b...010b – Reserved, Shall Not be used.• 011b – Passive Cable• 100b – <i>Active Cable</i>• 101b – Reserved, Shall Not be used.• 110b – VCONN-Powered USB Device (VPD)• 111b – Reserved, Shall Not be used.	Section 6.4.4.3.1.1.3
B26	Modal Operation Supported: <ul style="list-style-type: none">• Shall be set to one if the product (UFP/Cable Plug) is capable of supporting Modal Operation (Alternate Modes).• Shall be set to zero otherwise	Section 6.4.4.3.1.1.4
B25...23	SOP - Product Type (DFP): <ul style="list-style-type: none">• 000b – Not a DFP• 001b – PDUSB Hub• 010b – PDUSB Host• 011b – Power Brick• 100b...111b – Reserved, Shall Not be used. SOP': Reserved , Shall Not be used.	
B22...21	Connector Type: <ul style="list-style-type: none">• 00b – Reserved, for compatibility with legacy systems.• 01b – Reserved, Shall Not be used.• 10b – USB Type-C® Receptacle• 11b – USB Type-C® Plug	
B20...16	Reserved , Shall be set to zero.	
B15...0	USB Vendor ID.	[USB 2.0] / [USB 3.2] / [USB4]

6.4.4.3.1.1.1 *USB Communications Capable as a USB Host*

The USB Communications Capable as a USB Host field is used to indicate whether or not the Port has a USB Host Capability.

6.4.4.3.1.1.2 *USB Communications Capable as a USB Device*

The USB Communications Capable as a USB Device field is used to indicate whether or not the Port has a USB Device Capability.

6.4.4.3.1.1.3 *Product Type (UFP)*

The Product Type (UFP) field indicates the type of Product when in UFP Data Role, whether a VDO will be returned and if so the type of VDO to be returned. The Product Type indicated in the Product Type (UFP) field **Shall** be the closest categorization of the main functionality of the Product in UFP Data Role or “Undefined” when there is no suitable category for the product. For DRD Products this field **Shall** always indicate the Product Type when in UFP role regardless of the present Data Role. [Table 6.35 “Product Types \(UFP\)”](#) defines the Product Type VDOs which **Shall** be returned.

Table 6.35 “Product Types (UFP)”

Product Type	Description	Product Type VDO	Reference
Undefined	Shall be used when this is not a UFP.	None	
PDUSB Hub	Shall be used when the Product is a PDUSB Hub.	UFP VDO	Section 6.4.4.3.1.4
PDUSB Peripheral	Shall be used when the Product is a PDUSB Device other than a PDUSB Hub.	UFP VDO	Section 6.4.4.3.1.4
PSD	Shall be used when the Product is a PSD, e.g., power bank.	None	

6.4.4.3.1.1.4 *Product Type (Cable Plug)*

The Product Type (Cable Plug) field indicates the type of Product when the Product is a Cable Plug, whether a VDO will be returned and if so the type of VDO to be returned. [Table 6.36 “Product Types \(Cable Plug/VPD\)”](#) defines the Product Type VDOs which **Shall** be returned.

Table 6.36 “Product Types (Cable Plug/VPD)”

Product Type	Description	Product Type VDO	Reference
Undefined	Shall be used where no other Product Type value is appropriate.	None	
Active Cable	Shall be used when the Product is a cable that incorporates signal conditioning circuits.	Active Cable VDO	Section 6.4.4.3.1.7
Passive Cable	Shall be used when the Product is a cable that does not incorporate signal conditioning circuits.	Passive Cable VDO	Section 6.4.4.3.1.6
VCONN Powered USB Device	Shall be used when the Product is a PDUSB VCONN Powered USB Device.	VPD VDO	Section 6.4.4.3.1.9

6.4.4.3.1.1.5 *Modal Operation Supported*

The Modal Operation Supported bit is used to indicate whether or not the Product (either a Cable Plug or a device that can operate in the UFP role) is capable of supporting Modes. The Modal Operation Supported bit does not describe a DFP's Alternate Mode Controller functionality.

A product that supports Modal Operation **Shall** respond to the **Discover SVIDs** Command with a list of SVIDs for all of the Modes it is capable of supporting whether or not those Modes can currently be entered.

6.4.4.3.1.1.6 *Product Type (DFP)*

The Product Type (DFP) field indicates the type of Product when in DFP Data Role, whether a VDO will be returned and if so the type of VDO to be returned. The Product Type indicated in the Product Type (DFP) field **Shall** be the closest categorization of the main functionality of the Product in DFP Data Role or "Undefined" when there is no suitable category for the product. For DRD Products this field **Shall** always indicate the Product Type when in DFP role regardless of the present Data Role. [Table 6.37 "Product Types \(DFP\)"](#) defines the Product Type VDOs which **Shall** be returned.

In SOP' Communication (Cable Plugs and VPDs) this bit field is **Reserved** and **Shall** be set to zero.

Table 6.37 "Product Types (DFP)"

Product Type	Description	Product Type VDO	Reference
Undefined	Shall be used where no other Product Type value is appropriate.	None	
PDUSB Hub	Shall be used when the Product is a PDUSB Hub.	DFP VDO	Section 6.4.4.3.1.5
PDUSB Host	Shall be used when the Product is a PDUSB Host or a PDUSB host that supports one or more alternate modes as an AMC.	DFP VDO	Section 6.4.4.3.1.5
Power Brick	Shall be used when the Product is a Power Brick/Wall Wart.	DFP VDO	Section 6.4.4.3.1.5

6.4.4.3.1.1.7 *Connector Type Field*

The Connector Type field (B22...21) **Shall** contain a value identifying it as either a USB Type-C® receptacle or a USB Type-C® plug.

6.4.4.3.1.1.8 *Vendor ID*

Manufacturers **Shall** set the Vendor ID field to the value of the Vendor ID assigned to them by USB-IF. For USB Devices or Hubs which support USB communications the Vendor ID field **Shall** be identical to the Vendor ID field defined in the product's USB Device Descriptor (see [\[USB 2.0\]](#) and [\[USB 3.2\]](#)).

6.4.4.3.1.2 *Cert Stat VDO*

The Cert Stat VDO **Shall** contain the XID assigned by USB-IF to the product before certification in binary format. The fields in the Cert Stat VDO **Shall** be as defined in [Table 6.38 "Cert Stat VDO"](#).

Table 6.38 "Cert Stat VDO"

Bit(s)	Description	Reference
B31...0	32-bit unsigned integer, XID	Assigned by USB-IF

6.4.4.3.1.3 Product VDO

The Product VDO contains identity information relating to the product. The fields in the Product VDO **Shall** be as defined in [Table 6.39 “Product VDO”](#).

Table 6.39 “Product VDO”

Bit(s)	Description	Reference
B31...16	16-bit unsigned integer. USB Product ID	[USB 2.0]/[USB 3.2]
B15...0	16-bit unsigned integer. bcdDevice	[USB 2.0]/[USB 3.2]

Manufacturers **Should** set the USB Product ID field to a unique value identifying the product and **Should** set the bcdDevice field to a version number relevant to the release version of the product.

6.4.4.3.1.4 UFP VDO

The UFP VDO defined in this section **Shall** be returned by Ports capable of operating as a UFP including traditional USB peripherals, USB hub's upstream Port and DRD capable host Ports. The UFP VDO defined in this section **Shall** be sent when the Product Type (UFP) field in the ID Header VDO is given as a PDUSB Peripheral or PDUSB Hub. [Table 6.40 “UFP VDO”](#) defines the UFP VDO that **Shall** be sent based on the Product Type.

A [\[USB4\]](#) UFP **Shall** support the Structured VDM **Discover Identity** Command.

Table 6.40 “UFP VDO”

Bit(s)	Field	Description	
B31...29	UFP VDO Version	Version Number of the VDO (not this specification Version): <ul style="list-style-type: none"> Version 1.3 = 011b Values 100b...111b are Reserved and Shall Not be used	
B28	Reserved	Shall be set to zero.	
B27...24	Device Capability	Bit	Description
		0	[USB 2.0] Device Capable
		1	[USB 2.0] Device Capable (Billboard only)
		2	[USB 3.2] Device Capable
		3	[USB4] Device Capable
B23...22	Connector Type (Legacy)	Shall be set to 00b	
B21...11	Reserved	Shall be set to zero.	
B10...8	VCONN Power	When the VCONN required field is set to “Yes” the VCONN Power Field indicates the VCONN power needed by the AMA for full functionality: <ul style="list-style-type: none"> 000b = 1W 001b = 1.5W 010b = 2W 011b = 3W 100b = 4W 101b = 5W 110b = 6W 111b = Reserved, Shall Not be used When the VCONN required field is set to “No” the VCONN Power Field is Reserved and Shall be set to zero.	
B7	VCONN Required	Indicates whether the AMA requires VCONN in order to function. <ul style="list-style-type: none"> 0 = No 1 = Yes When the Alternate Modes field indicates no modes are supported, the VCONN Required field is Reserved and Shall be set to zero.	
B6	VBUS Required	Indicates whether the AMA requires VBUS in order to function. <ul style="list-style-type: none"> 0 = Yes 1 = No When the Alternate Modes field indicates no modes are supported, the VBUS Required field is Reserved and Shall be set to zero.	
B5...3	Alternate Modes	Bit	Description
0	Supports [TBT3] Alternate Mode		
1	Supports Alternate Modes that reconfigure the signals on the [USB Type-C 2.3] connector – except for [TBT3].		
2	Supports Alternate Modes that do not reconfigure the signals on the [USB Type-C 2.3] connector		

B2...0	USB Highest Speed	000b = [USB 2.0] only, no SuperSpeed support 001b = [USB 3.2] Gen1 010b = [USB 3.2]/[USB4] Gen2 011b = [USB4] Gen3 100b = [USB4] Gen4 101b...111b = Reserved , Shall Not be used
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6.4.4.3.1.4.1

VDO Version Field

The UFP VDO Version field contains a VDO version for this VDM version number. This field indicates the expected content for the UFP VDOs.

6.4.4.3.1.4.2

Device Capability Field

The Device Capability bit-field describes the UFP's capabilities when operating as either a PDUSB Device or PDUSB Hub.

The bits in the bit-field **Shall** be non-zero when the corresponding USB Device speed is supported and **Shall** be set to zero when the corresponding USB Device speed is not supported.

[USB 2.0] "Device capable" and "Device capable Billboard only" (bits 0 and 1) **Shall Not** be simultaneously set.

6.4.4.3.1.4.3

Connector Type Field

This field was previously used for the UFP VDO's Connector Type. **Shall** be set to 00b by the Cable Plug and **Shall** be **Ignored** by the receiver. The receiver can find this information in the Connector Type Field in the ID Header VDO (6.4.4.3.1.1.7).

6.4.4.3.1.4.4

VCONN Power Field

When the VCONN required field indicates that VCONN is required the VCONN power field **Shall** indicate how much power an AMA needs in order to fully operate. When the VCONN required field is set to "No" the VCONN Power Field is **Reserved** and **Shall** be set to zero.

6.4.4.3.1.4.5

VCONN Required Field

The VCONN required field **Shall** indicate whether VCONN is needed for the AMA to operate. The VCONN required field **Shall** only be used if the Alternate Modes fields indicates that an Alternate Mode is supported. If no alternate modes are supported, this field is **Reserved** and **Shall** be set to zero.

6.4.4.3.1.4.6

V_{BUS} Required Field

The V_{BUS} required field **Shall** indicate whether V_{BUS} is needed for the AMA to operate. The V_{BUS} required field **Shall** only be used if the Alternate Modes fields indicates that an Alternate Mode is supported. If no alternate modes are supported, this field is **Reserved** and **Shall** be set to zero.

6.4.4.3.1.4.7

Alternate Modes Field

The Alternate Mode field **Shall** be used to identify all the types of Alternate Modes, if any, a device supports.

6.4.4.3.1.4.8

USB Highest Speed Field

The USB Highest Speed field **Shall** indicate the port's highest signaling capability. The DFP **Shall** consider all values indicated in this field that are higher than the highest value that the DFP recognizes as being **Valid** and functionally compatible with the highest speed that the DFP supports.

6.4.4.3.1.5 DFP VDO

The DFP VDO **Shall** be returned by Ports capable of operating as a DFP; including those implemented by Hosts, Hubs and Power Bricks. The DFP VDO **Shall** be returned when the Product Type (DFP) field in the ID Header VDO is given as Power Brick, PDUSB Host or PDUSB Hub. [Table 6.41 “DFP VDO”](#) defines the DFP VDO that **Shall** be sent.

Table 6.41 “DFP VDO”

Bit(s)	Field	Description				
B31...29	DFP VDO Version	Version Number of the VDO (not this specification Version): <ul style="list-style-type: none">• Version 1.2 = 010b Values 011b...111b are Reserved and Shall Not be used				
B28...27	Reserved	Shall be set to zero.				
B26...24	Host Capability	Bit	Description			
		0	[USB 2.0] Host Capable			
		1	[USB 3.2] Host Capable			
		2	[USB4] Host Capable			
B23...22	Connector Type (Legacy)	Shall be set to 00b.				
B21...5	Reserved	Shall be set to zero.				
B4...0	Port Number	Unique port number to identify a specific port on a multi-port device.				

6.4.4.3.1.5.1 VDO Version Field

The DFP VDO Version field **Shall** contain a VDO version for this VDM version number. This field indicates the expected content for the DFP VDO.

6.4.4.3.1.5.2 Host Capability Field

The Host Capability field bit-field **Shall** describe whether the DFP can operate as a PDUSB Host and the DFP's capabilities when operating as a PDUSB Host.

Power Bricks and PDHUB Hubs **Shall** set the Host Capability bits to zero.

6.4.4.3.1.5.3 Connector Type Field

This field was previously used for the UFP VDO's Connector Type. **Shall** be set to 00b by the Cable Plug and **Shall** be **Ignored** by the receiver. The receiver can find this information in the Connector Type Field in the ID Header VDO (6.4.4.3.1.1.7).

6.4.4.3.1.5.4 Port Number Field

The Port Number field **Shall** be a static unique number that unambiguously identifies each [\[USB Type-C 2.3\]](#) DFP, including DRPs, on the device. Note that this number is independent of the USB port number.

6.4.4.3.1.6 Passive Cable VDO

The Passive Cable VDO defined in this section **Shall** be sent when the Product Type is given as Passive Cable. [Table 6.42 “Passive Cable VDO”](#) defines the Cable VDO which **Shall** be sent.

A Passive Cable has a USB Plug on each end at least one of which is a Cable Plug supporting SOP' Communication. A Passive Cable **Shall Not** incorporate data bus signal conditioning circuits and hence has no concept of Super Speed Directionality. A Passive Cable **Shall** include a V_{BUS} wire and **Shall** only respond to SOP' Communication. Passive

Cables ***Shall*** support the Structured VDM ***Discover Identity*** Command and ***Shall*** return the Passive Cable VDO in a ***Discover Identity*** Command ACK as shown in [***Table 6.42 “Passive Cable VDO”***](#).

Table 6.42 “Passive Cable VDO”

Bit(s)	Field	Description
B31...28	HW Version	0000b...1111b assigned by the VID owner
B27...24	Firmware Version	0000b...1111b assigned by the VID owner
B23...21	VDO Version	Version Number of the VDO (not this specification Version): • Version 1.0 = 000b Values 001b...111b are Reserved and Shall Not be used
B20	Reserved	Shall be set to zero.
B19...18	USB Type-C® plug to USB Type-C®/Captive	00b = Reserved , Shall Not be used 01b = Reserved , Shall Not be used 10b = USB Type-C® 11b = Captive
B17	EPR Mode Capable	0b – Cable is not EPR Mode Capable 1b = Cable is EPR Mode Capable
B16...13	Cable Latency	0000b – Reserved , Shall Not be used. 0001b – <10ns (~1m) 0010b – 10ns to 20ns (~2m) 0011b – 20ns to 30ns (~3m) 0100b – 30ns to 40ns (~4m) 0101b – 40ns to 50ns (~5m) 0110b – 50ns to 60ns (~6m) 0111b – 60ns to 70ns (~7m) 1000b – > 70ns (>~7m) 1001b1111b Reserved , Shall Not be used. Includes latency of electronics in <i>Active Cable</i> .
B12...11	Cable Termination Type	00b = VCONN not required. Cable Plugs that only support Discover Identity Commands Shall set these bits to 00b. 01b = VCONN required 10b...11b = Reserved , Shall Not be used
B10...9	Maximum V _{BUS} Voltage ²	Maximum Cable V _{BUS} Voltage: 00b – 20V 01b – 30V ¹ (Deprecated) 10b – 40V ¹ (Deprecated) 11b – 50V
B8...7	Reserved	Shall be set to zero.
B6...5	V _{BUS} Current Handling Capability	00b = Reserved , Shall Not be used. 01b = 3A 10b = 5A 11b = Reserved , Shall Not be used.
B4...3	Reserved	Shall be set to zero.

B2...0	USB Highest Speed	000b = [USB 2.0] only, no SuperSpeed support 001b = [USB 3.2] Gen1 010b = [USB 3.2]/[USB4] Gen2 011b = [USB4] Gen3 100b = [USB4] Gen4 101b...111b = Reserved, Shall Not be used
1)	Values no longer allowed. When present the field Shall be interpreted as if it was 00b.	
2)	EPR Sinks with a captive cable Shall report 50V.	

6.4.4.3.1.6.1 HW Version Field

The HW Version field (B31...28) contains a HW Version assigned by the VID owner.

6.4.4.3.1.6.2 FW Version Field

The FW Version field (B27...24) contains a FW Version assigned by the VID owner.

6.4.4.3.1.6.3 VDO Version Field

The VDO Version field (B23...20) contains a VDO version for this VDM version number. This field indicates the expected content for this VDO.

6.4.4.3.1.6.4 USB Type-C® plug to USB Type-C®/Captive Field

The USB Type-C® plug to USB Type-C®/Captive field (B19...18) **Shall** contain a value indicating whether the opposite end from the USB Type-C® plug is another USB Type-C® plug (i.e., a detachable Standard USB Type-C® Cable Assembly) or is a Captive Cable Assembly.

6.4.4.3.1.6.5 EPR Mode Capable

A static bit which **Shall** only be set when the cable is specifically designed for safe operation when carrying up to 48 volts at 5 amps.

6.4.4.3.1.6.6 Cable Latency Field

The Cable Latency field (B16...13) **Shall** contain a value corresponding to the signal latency through the cable which can be used as an approximation for its length.

6.4.4.3.1.6.7 Cable Termination Type Field

The Cable Termination Type field (B12...11) **Shall** contain a value indicating whether the Passive Cable needs VCONN only initially in order to support the **Discover Identity** Command, after which it can be removed, or the Passive Cable needs VCONN to be continuously applied in order to power some feature of the Cable Plug.

6.4.4.3.1.6.8 Maximum V_{BUS} Voltage Field

The Maximum V_{BUS} Voltage field (B10...9) **Shall** contain the maximum Voltage that **Shall** be negotiated using a Fixed Supply over the cable as part of an Explicit Contract where the maximum Voltage that **Shall** be applied to the cable is **vSrcNew** max + **vSrcValid** max. For example, when the Maximum SPR V_{BUS} Voltage field is 20V, a Fixed Supply of 20V can be negotiated as part of an Explicit Contract where the absolute maximum Voltage that can be applied to the cable is 21.55V. Similarly, when the Maximum EPR V_{BUS} Voltage field is 50V, a Fixed Supply of 48V can be negotiated as part of an Explicit Contract where the absolute maximum Voltage that can be applied to the cable is 50.9V. Maximum V_{BUS} Voltage field values of 01b and 10b (formerly 30V and 40V) **Shall** be treated if they were 00b (20V).

6.4.4.3.1.6.9 *V_{BUS} Current Handling Capability Field*

The V_{BUS} Current Handling Capability field (B6...5) **Shall** indicate whether the cable is capable of carrying 3A or 5A.

6.4.4.3.1.6.10 *USB Highest Speed Field*

The USB Highest Speed field (B2...0) **Shall** indicate the highest signaling rate the cable supports. The DFP **Shall** consider all values indicated in this field that are higher than the highest value that the DFP recognizes as being **Valid** and functionally compatible with the highest speed that the DFP supports.

6.4.4.3.1.7 *Active Cable VDOs*

An *Active Cable* has a USB Plug on each end at least one of which is a Cable Plug supporting SOP' Communication. An *Active Cable* **Shall** incorporate data bus signal conditioning circuits and **May** have a concept of Super Speed Directionality on its Super Speed wires. An *Active Cable* **May** include a V_{BUS} wire.

An *Active Cable*:

- **Shall** respond to SOP' Communication.
- **May** respond to SOP" Communication.
- **Shall** support the Structured VDM **Discover Identity** Command.
- In the **Discover Identity** Command ACK:

Shall set the Product Type in the ID Header VDO to *Active Cable*.

Shall return the *Active Cable* VDOs defined in [**Table 6.43 "Active Cable VDO 1"**](#) and [**Table 6.44 "Active Cable VDO 2"**](#).

Table 6.43 “Active Cable VDO 1”

Bit(s)	Field	Description
B31...28	HW Version	0000b...1111b assigned by the VID owner
B27...24	Firmware Version	0000b...1111b assigned by the VID owner
B23...21	VDO Version	Version Number of the VDO (not this specification Version): • Version 1.3 = 011b Values 000b, 100b...111b are Reserved and Shall Not be used
B20	Reserved	Shall be set to zero.
B19...18	USB Type-C® plug to USB Type-C®/Captive	00b = Reserved , Shall Not be used 01b = Reserved , Shall Not be used 10b = USB Type-C® 11b = Captive
B17	EPR Mode Capable	0b – Cable is not EPR Mode Capable 1b = Cable is EPR Mode Capable
B16...13	Cable Latency	0000b – Reserved , Shall Not be used. 0001b – <10ns (~1m) 0010b – 10ns to 20ns (~2m) 0011b – 20ns to 30ns (~3m) 0100b – 30ns to 40ns (~4m) 0101b – 40ns to 50ns (~5m) 0110b – 50ns to 60ns (~6m) 0111b – 60ns to 70ns (~7m) 1000b – 1000ns (~100m) 1001b – 2000ns (~200m) 1010b – 3000ns (~300m) 1011b1111b Reserved , Shall Not be used. Includes latency of electronics in <i>Active Cable</i> .
B12...11	Cable Termination Type	00b...01b = Reserved , Shall Not be used 10b = One end Active, one end passive, VCONN required 11b = Both ends Active, VCONN required
B10...9	Maximum V _{BUS} Voltage ²	Maximum Cable V _{BUS} Voltage: 00b – 20V 01b – 30V ¹ (Deprecated) 10b – 40V ¹ (Deprecated) 11b – 50V
B8	SBU Supported	0 = SBUs connections supported 1 = SBU connections are not supported
B7	SBU Type	When SBU Supported = 1 this bit Shall be Ignored When SBU Supported = 0: 0 = SBU is passive 1 = SBU is active

B6...5	V _{BUS} Current Handling Capability	When V _{BUS} Through Cable is “No”, this field <i>Shall</i> be <i>Ignored</i> . When V _{BUS} Though Cable is “Yes”: 00b = USB Type-C® Default Current 01b = 3A 10b = 5A 11b = <i>Reserved, Shall Not</i> be used.
B4	V _{BUS} Through Cable	0 = No 1 = Yes
B3	SOP” Controller Present	0 = No SOP” controller present 1 = SOP” controller present
B2...0	USB Highest Speed	000b = [USB 2.0] only, no SuperSpeed support 001b = [USB 3.2] Gen1 010b = [USB 3.2]/ [USB4] Gen2 011b = [USB4] Gen3 100b = [USB4] Gen4 101b...111b = <i>Reserved, Shall Not</i> be used

- 1) Values no longer allowed. When present the field ***Shall*** be interpreted as if it was 00b.
- 2) EPR Sinks with a captive cable ***Shall*** report 50V.

Table 6.44 “Active Cable VDO 2”

Bit(s)	Field	Description
B31...24	Maximum Operating Temperature	The maximum internal operating temperature in °C. It might or might not reflect the plug's skin temperature.
B23...16	Shutdown Temperature	The temperature, in °C, at which the cable will go into thermal shutdown so as not to exceed the allowable plug skin temperature.
B15	Reserved	<i>Shall</i> be set to zero.
B14...12	U3/CLd Power	000b: >10mW 001b: 5-10mW 010b: 1-5mW 011b: 0.5-1mW 100b: 0.2-0.5mW 101b: 50-200μW 110b: <50μW 111b: <i>Reserved, Shall Not</i> be used
B11	U3 to U0 transition mode	0b: U3 to U0 direct 1b: U3 to U0 through U3S
B10	Physical connection	0b = Copper 1b = Optical
B9	Active element	0b = Active Redriver 1b = Active Retimer
B8	USB4® Supported	0b = [USB4] supported 1b = [USB4] not supported
B7...6	USB 2.0 Hub Hops Consumed	Number of [USB 2.0] ‘hub hops’ cable consumes. <i>Shall</i> be set to zero if USB 2.0 not supported.
B5	USB 2.0 Supported	0b = [USB 2.0] supported 1b = [USB 2.0] not supported
B4	USB 3.2 Supported	0b = [USB 3.2] SuperSpeed supported 1b = [USB 3.2] SuperSpeed not supported
B3	USB Lanes Supported	0b = One lane 1b = Two lanes
B2	Optically Isolated <i>Active Cable</i>	0b = No 1b = Yes
B1	USB4® Asymmetric Mode Supported	0b = No 1b = Yes <i>Shall</i> be set to zero if asymmetry is not supported.
B0	USB Gen	0b = Gen 1 1b = Gen 2 or higher Note: see VDO1 USB Highest Speed for details of Gen supported.

6.4.4.3.1.7.1 *HW Version Field*

The HW Version field (B31...28) contains a HW Version assigned by the VID owner.

6.4.4.3.1.7.2 *FW Version Field*

The FW Version field (B27...24) contains a FW Version assigned by the VID owner.

6.4.4.3.1.7.3 *VDO Version Field*

The VDO Version field (B23...20) contains a VDO version for this VDM version number. This field indicates the expected content for the *Active Cable* VDOs.

6.4.4.3.1.7.4 *Connector Type Field*

The USB Type-C® plug to USB Type-C®/Captive field (B19...18) **Shall** contain a value indicating whether the opposite end from the USB Type-C® plug is another USB Type-C® plug (i.e., a detachable Standard USB Type-C® Cable Assembly) or is a Captive Cable Assembly.

6.4.4.3.1.7.5 *EPR Mode Capable*

A static bit which **Shall** only be set when the cable is specifically designed for safe operation when carrying up to 48 volts at 5 amps.

6.4.4.3.1.7.6 *Cable Latency Field*

The Cable Latency field (B16...13) **Shall** contain a value corresponding to the signal latency through the cable which can be used as an approximation for its length.

6.4.4.3.1.7.7 *Cable Termination Type Field*

The Cable Termination Type field (B12...11) **Shall** contain a value corresponding to whether the Active Cable has one or two Cable Plugs requiring power from VCONN.

6.4.4.3.1.7.8 *Maximum V_{BUS} Voltage Field*

The Maximum V_{BUS} Voltage field (B10...9) **Shall** contain the maximum Voltage that **Shall** be negotiated as part of an Explicit Contract where the maximum Voltage that **Shall** be applied to the cable is *vSrcNew* max + *vSrcValid* max. When this field is set to 20V, the cable will safely carry a Programmable Power Supply APDO of 20V where the absolute maximum Voltage that can be applied to the cable is 21.55V. Similarly, when the Maximum EPR V_{BUS} Voltage field is 50V, a Fixed Supply of 48V can be negotiated as part of an Explicit Contract where the absolute maximum Voltage that can be applied to the cable is 50.9V. Maximum V_{BUS} Voltage field values of 01b and 10b (formerly 30V and 40V) **Shall** be treated if they were 00b (20V).

6.4.4.3.1.7.9 *SBU Supported Field*

The SBU Supported field (B8) **Shall** indicate whether the cable supports the SBUs in the cable.

6.4.4.3.1.7.10 *SBU Type Field*

The SBU Type field (B7) **Shall** indicate whether the SBUs are passive or active (e.g., digital).

6.4.4.3.1.7.11 *V_{BUS} Current Handling Capability Field*

The V_{BUS} Current Handling Capability field (B6...5) **Shall** indicate whether the cable is capable of carrying default current (500mA [USB 2.0], 900mA [USB 3.2] x1, 1.5A [USB 3.2] x2), 3A or 5A. The V_{BUS} Current Handling Capability **Shall** only be **Valid** when the V_{BUS} Through Cable field indicates an end-to-end V_{BUS} wire.

6.4.4.3.1.7.12 *V_{BUS} Through Cable Field*

The V_{BUS} Through Cable field (B4) **Shall** indicate whether the cable contains an end-to-end V_{BUS} wire.

6.4.4.3.1.7.13 *SOP" Controller Present Field*

The SOP" Controller Present field (B3) **Shall** indicate whether one of the Cable Plugs is capable of SOP" Communication in addition to the **Normative** SOP' Communication.

6.4.4.3.1.7.14 *USB Highest Speed Field*

The USB Highest Speed field (B2...0) **Shall** indicate the highest signaling rate the cable supports. The DFP **Shall** consider all values indicated in this field that are higher than the highest value that the DFP recognizes as being **Valid** and functionally compatible with the highest speed that the DFP supports.

6.4.4.3.1.7.15 *Maximum Operating Temperature Field*

Maximum Operating Temperature field (B31...24) **Shall** report the maximum allowable operating temperature inside the plug in °C.

6.4.4.3.1.7.16 *Shutdown Temperature Field*

Shutdown Temperature field (B23...16) **Shall** indicate the temperature inside the plug, in °C, at which the plug will shut down its active signaling components. When this temperature is reached, it will be reported in the Active Cable **Status** Message through the Thermal Shutdown bit.

6.4.4.3.1.7.17 *U3/CLd Power Field*

The U3/CLd Power field (B14...12) **Shall** indicate the power the cable consumes while in [**USB 3.2**] U3 or [**USB4**] CLd.

6.4.4.3.1.7.18 *U3 to U0 Transition Mode Field*

The U3 to U0 transition mode field (B11) **Shall** indicate which U3 to U0 mode the cable supports. This does not include the power in U3S if supported.

6.4.4.3.1.7.19 *Physical Connection Field*

The Physical Connection field (B10) **Shall** indicate the cable's construction, whether the connection between the active elements is copper or optical.

6.4.4.3.1.7.20 *Active element Field*

The Active Element field (B9) **Shall** indicate the cable's active element, whether the active element is a retimer or a redriver.

6.4.4.3.1.7.21 *USB4® Supported Field*

The USB4® Supported field (B8) **Shall** indicate whether or not the cable supports [**USB4**] operation.

6.4.4.3.1.7.22 *USB 2.0 Hub Hops Consumed field*

The USB 2.0 Hub Hops Consumed field (B7...6) **Shall** indicate the number of USB 2.0 ‘hub hops’ that are lost due to the transmission time of the cable.

6.4.4.3.1.7.23 *USB 2.0 Supported Field*

The USB 2.0 Supported field (B5) **Shall** indicate whether or not the cable supports [**USB 2.0**] only signaling.

6.4.4.3.1.7.24 *USB 3.2 Supported Field*

The USB3.2 Supported field (B4) **Shall**, indicate whether or not the cable supports [**USB 3.2**] SuperSpeed signaling.

6.4.4.3.1.7.25 *USB Lanes Supported Field*

The USB Lanes Supported field (B3) **Shall** indicate whether the cable supports one or two lanes of [**USB 3.2**] SuperSpeed signaling.

6.4.4.3.1.7.26 *Optically Isolated Active Cable Field*

The Optically Isolated *Active Cable* field (B2) **Shall** indicate whether this cable is an optically isolated *Active Cable* or not (as defined in [**USB Type-C 2.3**]). Optically Isolated *Active Cables* **Shall** have a retimer or linear redriver (LRD) as the active element and do not support [**USB 2.0**] or carry V_{BUS}.

6.4.4.3.1.7.27 *USB4® Asymmetric Mode Supported Field*

The USB4® Asymmetric Mode Supported field (B1) **Shall** indicate that the *Active Cable* supports asymmetric mode as defined in [**USB4**] and [**USB Type-C 2.3**].

6.4.4.3.1.7.28 *USB Gen Field*

The USB Gen field (B0) **Shall** indicate the signaling Gen the cable supports. Gen 1 **Shall** only be used by [**USB 3.2**] cables as indicated by the USB 3.2 Supported field. Gen 2 or higher **May** be used by either [**USB 3.2**] or [**USB4**] cables as indicated by their respective supported fields. When Gen 2 or higher is indicated the USB Highest Speed field in VDO1 **Shall** indicate the actual Gen supported.

6.4.4.3.1.8 *Alternate Mode Adapter VDO*

The Alternate Mode Adapter (AMA) VDO has been **Deprecated**. PD USB Devices which support one or more Alternate Modes **Shall** set an appropriate Product Type (UFP), and **Shall** set the Modal Operation Supported bit to ‘1’.

6.4.4.3.1.9 *VCONN Powered USB Device VDO*

The VCONN Powered USB Device (VPD) VDO defined in this section **Shall** be sent when the Product Type is given as VCONN Powered USB Device. **Table 6.45 “VPD VDO”** defines the VPD VDO which **Shall** be sent.

Table 6.45 “VPD VDO”

Bit(s)	Field	Description
B31...28	HW Version	0000b...1111b assigned by the VID owner
B27...24	Firmware Version	0000b...1111b assigned by the VID owner
B23...21	VDO Version	Version Number of the VDO (not this specification Version): Version 1.0 = 000b Values 001b...111b are Reserved and Shall Not be used
B20...17	Reserved	Shall be set to zero.
B16...15	Maximum V _{BUS} Voltage	Maximum VPD V _{BUS} Voltage: 00b – 20V 01b – 30V ¹ (Deprecated) 10b – 40V ¹ (Deprecated) 11b – 50V ¹ (Deprecated)
B14	Charge Through Current Support	Charge Through Support bit=1b: 0b - 3A capable. 1b - 5A capable Charge Through Support bit = 0b: Reserved , Shall be set to zero
B13	Reserved	Shall be set to zero.
B12...7	V _{BUS} Impedance	Charge Through Support bit = 1b: V _{BUS} impedance through the VPD in 2 mΩ increments. Values less than 10 mΩ are Reserved and Shall Not be used. Charge Through Support bit = 0b: Reserved , Shall be set to zero
B6...1	Ground Impedance	Charge Through Support bit = 1b: Ground impedance through the VPD in 1 mΩ increments. Values less than 10 mΩ are Reserved and Shall Not be used. Charge Through Support bit = 0b: Reserved , Shall be set to zero
B0	Charge Through Support	1b – the VPD supports Charge Through 0b – the VPD does not support Charge Through
1) Values no longer allowed. When present the field Shall be interpreted as if it was 00b.		

6.4.4.3.1.9.1

HW Version Field

The HW Version field (B31...28) contains a HW Version assigned by the VID owner.

6.4.4.3.1.9.2

FW Version Field

The FW Version field (B27...24) contains a FW Version assigned by the VID owner.

6.4.4.3.1.9.3

VDO Version Field

The VDO Version field (B23...20) contains a VDO version for this VDM version number. This field indicates the expected content for this VDO.

6.4.4.3.1.9.4

Maximum V_{BUS} Voltage Field

The Maximum V_{BUS} Voltage field (B16...15) **Shall** contain the maximum Voltage that a Sink **Shall** negotiate through the VPD Charge Through port as part of an Explicit Contract.

Note: the maximum Voltage that will be applied to the cable is *vSrcNew* max + *vSrcValid* max. For example, when the Maximum V_{BUS} Voltage field is 20V, a Fixed Supply of 20V can be negotiated as part of an Explicit Contract where the absolute maximum Voltage that can be applied to the cable is 21.55V. Maximum V_{BUS} Voltage field values of 01b and 10b (formerly 30V and 40V) **Shall** be treated if they were 00b (20V).

6.4.4.3.1.9.5

V_{BUS} Impedance Field

The V_{BUS} Impedance field (B12...7) **Shall** contain the impedance the VPD adds in series between the Source and the Sink. The Sink **Shall** take this value into account when requesting current so as to not to exceed the V_{BUS} IR drop limit of 0.5V between the Source and itself. If the Sink can tolerate a larger IR drop on V_{BUS} it **May** do so.

6.4.4.3.1.9.6

Ground Impedance Field

Ground Impedance field (B6...1) **Shall** contain the impedance the VPD adds in series between the Source and the Sink. The Sink **Shall** take this value into account when requesting current so as to not to exceed the Ground IR drop limit of 0.25V between the Source and itself.

6.4.4.3.1.9.7

Charge Through Field

The Charge Through field (B0) **Shall** be set to 1b when the VPD supports Charge Through and 0b otherwise.

6.4.4.3.2 Discover SVIDs

The **Discover SVIDs** Command is used by an Initiator to determine the SVIDs for which a Responder has Modes. The **Discover SVIDs** Command is used in conjunction with the **Discover Modes** Command in the Discovery Process to determine which Modes a device supports. The list of SVIDs is always terminated with one or two 0x0000 SVIDs.

The SVID in the **Discover SVIDs** Command **Shall** be set to the **PD SID** (see [Table 6.32 "SVID Values"](#)) by both the Initiator and the Responder for this Command.

The **Number of Data Objects** field in the Message Header in the **Discover SVIDs** Command request **Shall** be set to 1 since the **Discover SVIDs** Command request **Shall Not** contain any VDOs.

The **Discover SVIDs** Command ACK sent back by the Responder **Shall** contain one or more SVIDs. The SVIDs are returned 2 per VDO (see [Table 6.46 "Discover SVIDs Responder VDO"](#)). If there are an odd number of supported SVIDs, the **Discover SVIDs** Command is returned ending with a SVID value of 0x0000 in the last part of the last VDO. If there are an even number of supported SVIDs, the **Discover SVIDs** Command is returned ending with an additional VDO containing two SVIDs with values of 0x0000. A Responder **Shall** only return SVIDs for which a **Discover Modes** Command request for that SVID will return at least one Mode.

A Responder that does not support any SVIDs **Shall** return a NAK.

The **Number of Data Objects** field in the Message Header in the **Discover SVIDs** Command NAK and BUSY responses **Shall** be set to 1 since they **Shall Not** contain any VDOs.

If the Responder supports 12 or more SVIDs then the **Discover SVIDs** Command **Shall** be executed multiple times until a Discover SVIDs VDO is returned ending either with a SVID value of 0x0000 in the last part of the last VDO or with a VDO containing two SVIDs with values of 0x0000. Each Discover SVID ACK Message, other than the one containing the terminating 0x0000 SVID, **Shall** convey 12 SVIDs. The Responder **Shall** restart the list of SVIDs each time a **Discover Identity** Command request is received from the Initiator.

Note: since a Cable Plug does not retry Messages if the **GoodCRC** Message from the Initiator becomes corrupted the Cable Plug will consider the **Discover SVIDs** Command ACK unsent and will send the same list of SVIDs again.

[Figure 6-17 "Example Discover SVIDs response with 3 SVIDs"](#) shows an example response to the **Discover SVIDs** Command request with two VDOs containing three SVIDs. [Figure 6-18 "Example Discover SVIDs response with 4 SVIDs"](#) shows an example response with two VDOs containing four SVIDs followed by an empty VDO to terminate the response. [Figure 6-19 "Example Discover SVIDs response with 12 SVIDs followed by an empty response"](#) shows an example response with six VDOs containing twelve SVIDs followed by an additional request that returns an empty VDO indicating there are no more SVIDs to return.

Table 6.46 "Discover SVIDs Responder VDO"

Bit(s)	Field	Description
B31...16	SVID n	16-bit unsigned integer, assigned by the USB-IF or 0x0000 if this is the last VDO and the Responder supports an even number of SVIDs.
B15...0	SVID n+1	16-bit unsigned integer, assigned by the USB-IF or 0x0000 if this is the last VDO and the Responder supports an odd or even number of SVIDs.

Figure 6-17 “Example Discover SVIDs response with 3 SVIDs”

Header No. of Data Objects = 3	VDM Header	VDO 1		VDO 2	
		SVID 0 (B31..16)	SVID 1 (B15..0)	SVID 2 (B31..16)	0x0000 (B15..0)

Figure 6-18 “Example Discover SVIDs response with 4 SVIDs”

Header No. of Data Objects = 4	VDM Header	VDO 1		VDO 2		VDO 3	
		SVID 0 (B31..16)	SVID 1 (B15..0)	SVID 2 (B31..16)	SVID 3 (B15..0)	0x0000 (B31..16)	0x0000 (B15..0)

Figure 6-19 “Example Discover SVIDs response with 12 SVIDs followed by an empty response”

Header No. of Data Objects = 7	VDM Header	VDO 1		VDO 2		VDO 3		VDO 4		VDO 5		VDO 6	
		SVID 0 (B31..16)	SVID 1 (B15..0)	SVID 2 (B31..16)	SVID 3 (B15..0)	SVID 4 (B31..16)	SVID 5 (B15..0)	SVID 6 (B31..16)	SVID 7 (B15..0)	SVID 8 (B31..16)	SVID 9 (B15..0)	SVID 10 (B31..16)	SVID 11 (B15..0)
Header No. of Data Objects = 2	VDM Header	VDO 1											
		0x0000 (B31..16)	0x0000 (B15..0)										

6.4.4.3.3 Discover Modes

The **Discover Modes** Command is used by an Initiator to determine the Modes a Responder supports for a given SVID.

The SVID in the **Discover Modes** Command **Shall** be set to the SVID for which Modes are being requested by both the Initiator and the Responder for this Command.

The **Number of Data Objects** field in the Message Header in the **Discover Modes** Command request **Shall** be set to 1 since the **Discover Modes** Command request **Shall Not** contain any VDOs.

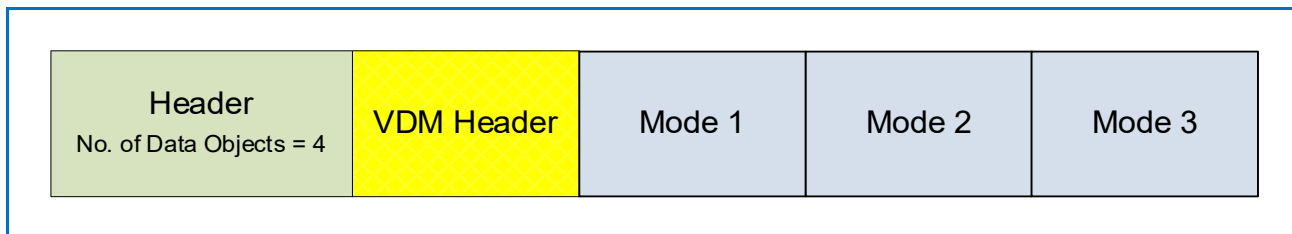
The **Discover Modes** Command ACK sent back by the Responder **Shall** contain one or more Modes. The **Discover Modes** Command ACK **Shall** contain a Message Header with the **Number of Data Objects** field set to a value of 2 to 7 (the actual value is the number of Mode objects plus one). If the ID is a VID, the structure and content of the VDO is left to the Vendor. If the ID is a SID, the structure and content of the VDO is defined by the relevant Standard.

A Responder that does not support any Modes **Shall** return a NAK.

The **Number of Data Objects** field in the Message Header in the **Discover Modes** Command NAK and BUSY responses **Shall** be set to 1 since they **Shall Not** contain any VDOs.

Figure 6-20 “Example Discover Modes response for a given SVID with 3 Modes” shows an example of a **Discover Modes** Command response from a Responder which supports three Modes for a given SVID.

Figure 6-20 “Example Discover Modes response for a given SVID with 3 Modes”



6.4.4.3.4 Enter Mode Command

The **Enter Mode** Command is used by an Initiator (DFP) to command a Responder (UFP or Cable Plug) to enter a specified Mode of operation. Only a DFP **Shall** initiate the Enter Mode Process which it starts after it has successfully completed the Discovery Process.

The value in the Object Position field in the VDM Header **Shall** indicate to which Mode in the **Discover Modes** Command the VDO refers (see [Figure 6-20 "Example Discover Modes response for a given SVID with 3 Modes"](#)). The value 1 always indicates the first Mode as it is the first object following the VDM Header. The value 2 refers to the next Mode and so forth.

The **Number of Data Objects** field in the Message Header in the Command request **Shall** be set to either 1 or 2 since the **Enter Mode** Command request **Shall Not** contain more than 1 VDO. When a VDO is included in an **Enter Mode** Command request the contents of the 32-bit VDO is defined by the Mode.

The **Number of Data Objects** field in the Command response **Shall** be set to 1 since an **Enter Mode** Command response (ACK, NAK) **Shall Not** contain any VDOs.

Before entering a Mode, by sending the **Enter Mode** Command request that requires the reconfiguring of any pins on entry to that Mode, the Initiator **Shall** ensure that those pins being reconfigured are placed into the USB Safe State. Before entering a Mode that requires the reconfiguring of any pins, the Responder **Shall** ensure that those pins being reconfigured are placed into either USB operation or the USB Safe State.

A device **May** support multiple Modes with one or more active at any point in time. Any interactions between them are the responsibility of the Standard or Vendor. Where there are multiple *Active Modes* at the same time Modal Operation **Shall** start on entry to the first Mode.

On receiving an **Enter Mode** Command requests the Responder **Shall** respond with either an ACK or a NAK response. The Responder is not allowed to return a BUSY response. The value in the Object Position field of the **Enter Mode** Command response **Shall** contain the same value as the received **Enter Mode** Command request.

If the Responder responds to the **Enter Mode** Command request with an ACK, the Responder **Shall** enter the Mode before sending the ACK. The Initiator **Shall** enter the Mode on reception of the ACK. Successful transmission of the message confirms to the Responder that the Initiator will enter an *Active Mode*.

See [Figure 8-113 "DFP to UFP Enter Mode"](#) for more details.

If the Responder responds to the **Enter Mode** Command request with a NAK, the Mode is not entered. If not presently in Modal Operation the Initiator **Shall** return to USB operation. If not presently in Modal Operation the Responder **Shall** remain in either USB operation or the USB Safe State.

If the Initiator fails to receive a response within **tVDMWaitModeEntry** it **Shall Not** enter the Mode but return to USB operation.

[Figure 6-21 "Successful Enter Mode sequence"](#) shows the sequence of events during the transition between USB operation and entering a Mode. It illustrates when the Responder's Mode changes and when the Initiator's Mode changes. [Figure 6-22 "Unsuccessful Enter Mode sequence due to NAK"](#) illustrates that when the Responder returns a NAK the transition to a Mode do not take place and the Responder and Initiator remain in their default USB roles.

Figure 6-21 “Successful Enter Mode sequence”

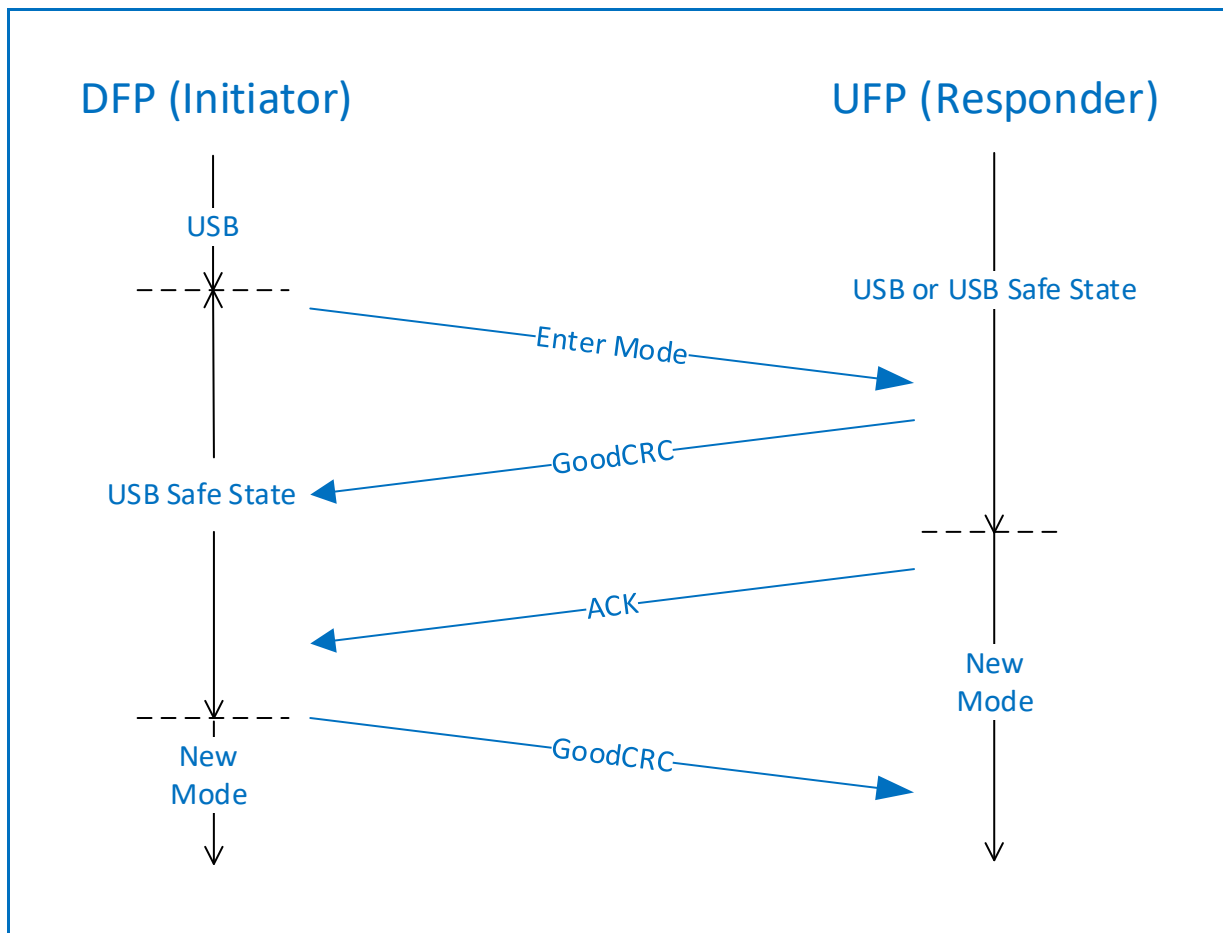
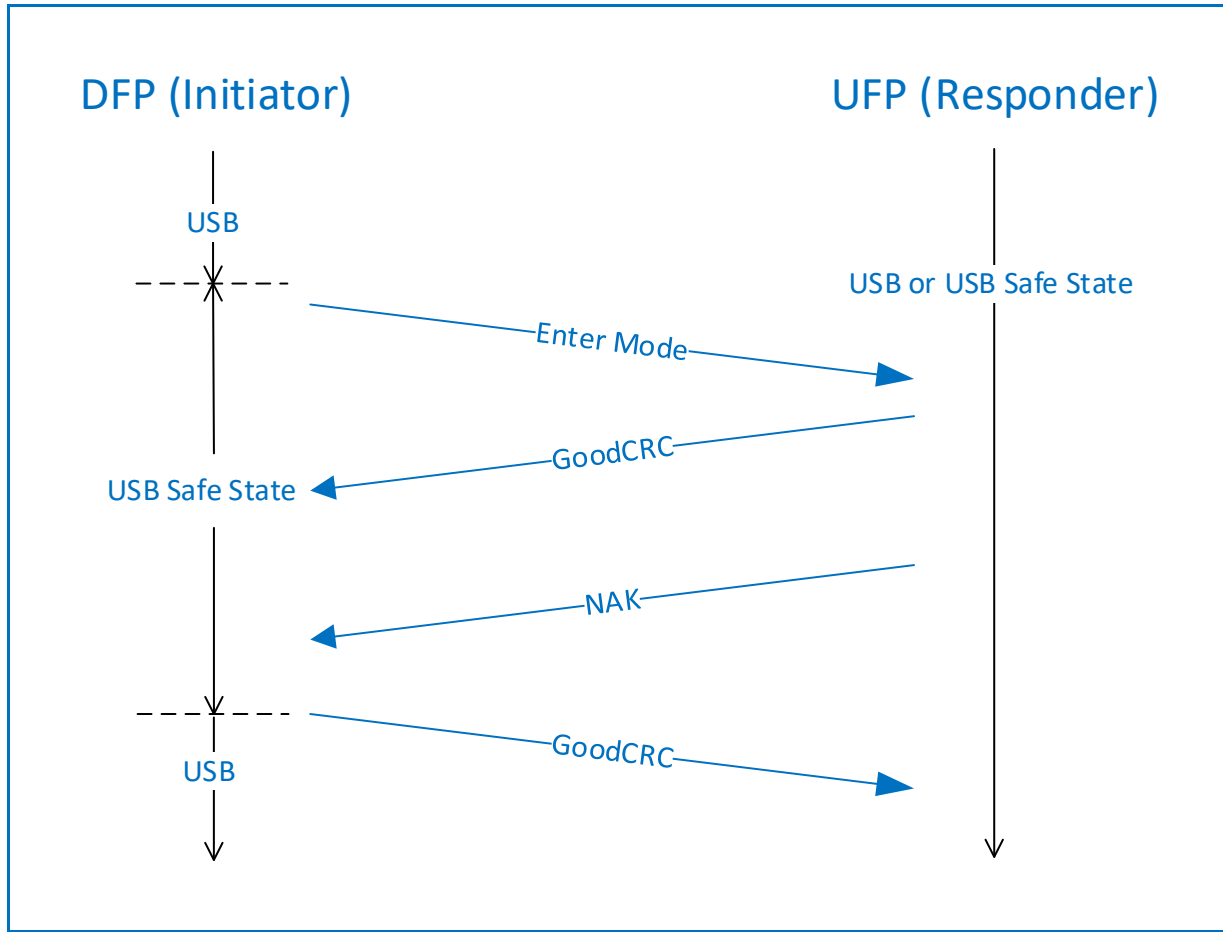


Figure 6-22 “Unsuccessful Enter Mode sequence due to NAK”



Once the Mode is entered, the device **Shall** remain in that *Active Mode* until the **Exit Mode** Command is successful (see [Section 6.4.4.3.5 “Exit Mode Command”](#)).

The following events **Shall** also cause the Port Partners and Cable Plug(s) to exit all *Active Modes*:

- A PD Hard Reset.
- The Port Partners or Cable Plug(s) are Detached.
- A Cable Reset (only exits the Cable Plug’s Active Modes).
- A Data Reset (removing power briefly resets all the Active Modes in the Cable Plug).

The Initiator **Shall** return to USB Operation within ***tVDMExitMode*** of a disconnect or of **Hard Reset** Signaling being detected.

The Responder **Shall** return to either USB operation or USB Safe State within ***tVDMExitMode*** of a disconnect or of **Hard Reset** Signaling being detected.

A **DR_Swap** Message **Shall Not** be sent during Modal Operation between the Port Partners (see [Section 6.3.9 “DR_Swap Message”](#)).

6.4.4.3.5 Exit Mode Command

The **Exit Mode** Command is used by an Initiator (DFP) to command a Responder (UFP or Cable Plug) to exit its *Active Mode* and return to normal USB operation. Only the DFP **Shall** initiate the Exit Mode Process.

The value in the Object Position field **Shall** indicate to which Mode in the *Discover Modes* Command the VDO refers (see [Figure 6-20 “Example Discover Modes response for a given SVID with 3 Modes”](#)) and **Shall** have been used previously in an *Enter Mode* Command request for an *Active Mode*. The value 1 always indicates the first Mode as it is the first object following the VDM Header. The value 2 refers to the next Mode and so forth. A value of 111b in the Object Position field **Shall** indicate that all *Active Modes* **Shall** be exited.

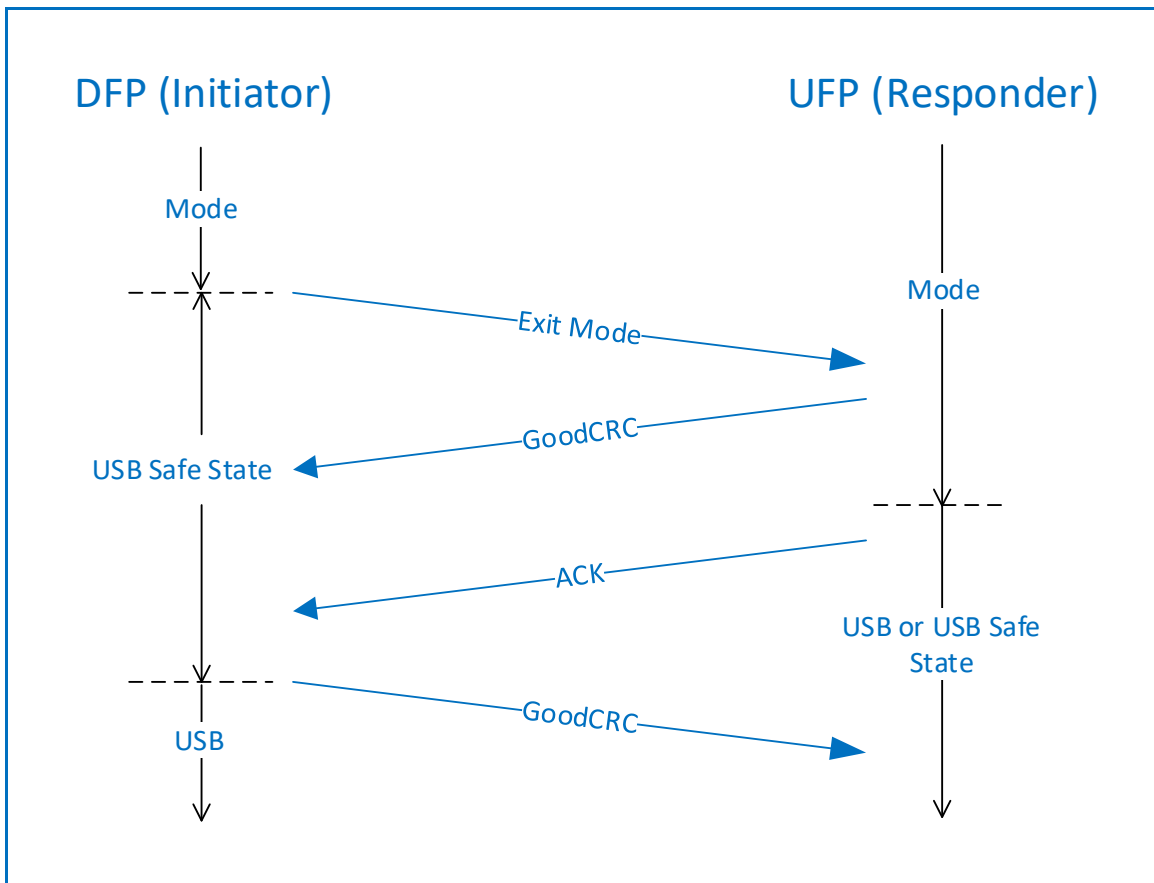
The **Number of Data Objects** field in both the Command request and Command response (ACK, NAK) **Shall** be set to 1 since an *Exit Mode* Command **Shall Not** contain any VDOs.

The Responder **Shall** exit its *Active Mode* before sending the response Message. The Initiator **Shall** exit its *Active Mode* when it receives the ACK. The Responder **Shall Not** return a BUSY acknowledgement and **Shall** only return a NAK acknowledgement to a request not containing an *Active Mode* (i.e., **Invalid** object position). An Initiator which fails to receive an ACK within *tVDMWaitModeExit* or receives a NAK or BUSY response **Shall** exit its *Active Mode*.

See [Figure 8-114 “DFP to UFP Exit Mode”](#) for more details.

[Figure 6-23 “Exit Mode sequence”](#) shows the sequence of events during the transition between exiting an *Active Mode* and USB operation. It illustrates when the Responder’s Mode changes and when the Initiator’s Mode changes.

Figure 6-23 “Exit Mode sequence”



6.4.4.3.6 Attention

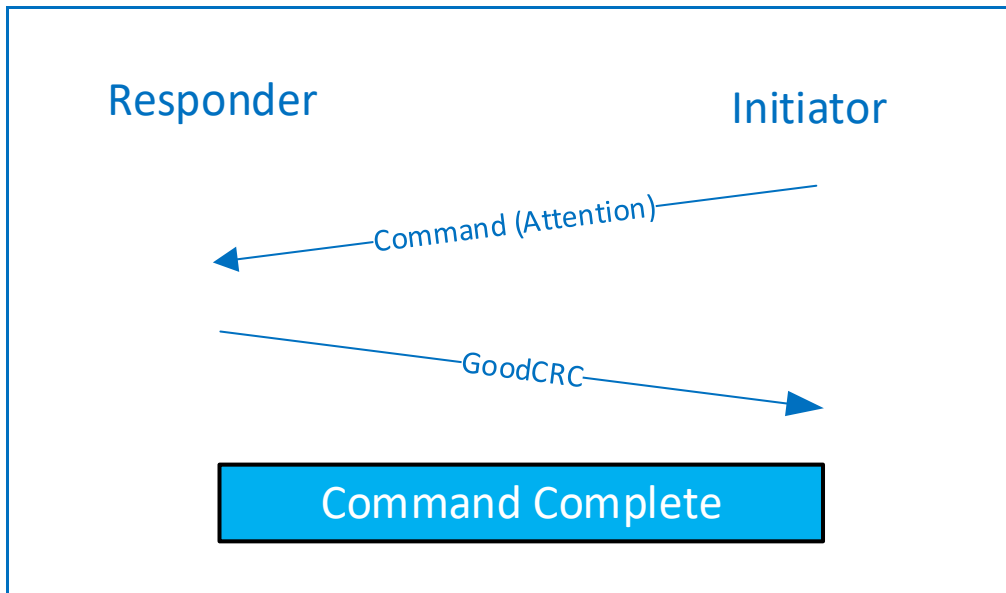
The **Attention** Command **May** be used by the Initiator to notify the Responder that it requires service.

The value in the Object Position field **Shall** indicate to which Mode in the **Discover Modes** Command the VDO refers (see [Figure 6-20 “Example Discover Modes response for a given SVID with 3 Modes”](#)) and **Shall** have been used previously in an **Enter Mode** Command request for an **Active Mode**. The value 1 always indicates the first Mode as it is the first object following the VDM Header. The value 2 refers to the next Mode and so forth. A value of 000b or 111b in the Object Position field **Shall Not** be used by the **Attention** Command.

The **Number of Data Objects** field in the Message Header **Shall** be set to 1 or 2 since the **Attention** Command **Shall Not** contain more than 1 VDO. When a VDO is included in an **Attention** Command the contents of the 32-bit VDO is defined by the Mode.

[Figure 6-23 “Exit Mode sequence”](#) shows the sequence of events when an **Attention** Command is received.

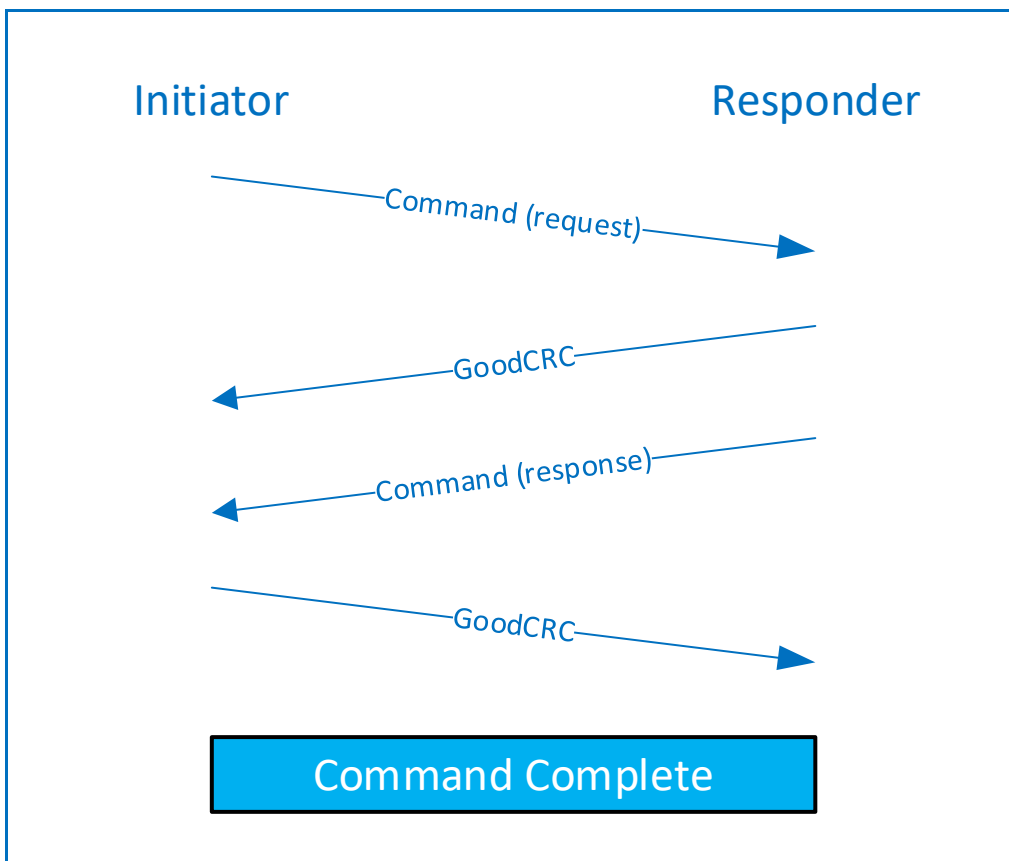
[Figure 6-24 “Attention Command request/response sequence”](#)



6.4.4.4 Command Processes

The Message flow of Commands during a Process is a query followed by a response. Every Command request sent has to be responded to with a **GoodCRC** Message. The **GoodCRC** Message only indicates the Command request was received correctly; it does not mean that the Responder understood or even supports a particular SVID. **Figure 6-25 “Command request/response sequence”** shows the request/response sequence including the **GoodCRC** Messages.

Figure 6-25 “Command request/response sequence”



In order for the Initiator to know that the Command request was actually consumed, it needs an acknowledgement from the Responder. There are three responses that indicate the Responder received and processed the Command request:

- ACK.
- NAK.
- BUSY.

The Responder **Shall** complete:

- Enter Mode requests within **tVDMEnterMode**.
- Exit Mode requests within **tVDMExitMode**.
- Other requests within **tVDMReceiverResponse**.

An Initiator not receiving a response within the following times **Shall** timeout and return to either the **PE_SRC_Ready** or **PE_SNK_Ready** state (as appropriate):

- Enter Mode requests within *tVDMWaitModeEntry*.
- Exit Mode requests within *tVDMWaitModeExit*.
- Other requests within *tVDM(SenderResponse)*.

The Responder ***Shall*** respond with:

- ACK if it recognizes the SVID and can process it at this time.
- NAK:
 - o if it recognizes the SVID but cannot process the Command request
 - o or if it does not recognize the SVID
 - o or if it does not support the Command
 - o or if a VDO contains a field which is ***Invalid***.
- BUSY if it recognizes the SVID and the Command but cannot process the Command request at this time.

The ACK, NAK or BUSY response ***Shall*** contain the same SVID as the Command request.

6.4.4.4.1 Discovery Process

The Initiator (usually the DFP) always begins the Discovery Process. The Discovery Process has two phases. In the first phase, the ***Discover SVIDs*** Command request is sent by the Initiator to get the list of SVIDs the Responder supports. In the second phase, the Initiator sends a ***Discover Modes*** Command request for each SVID supported by both the Initiator and Responder.

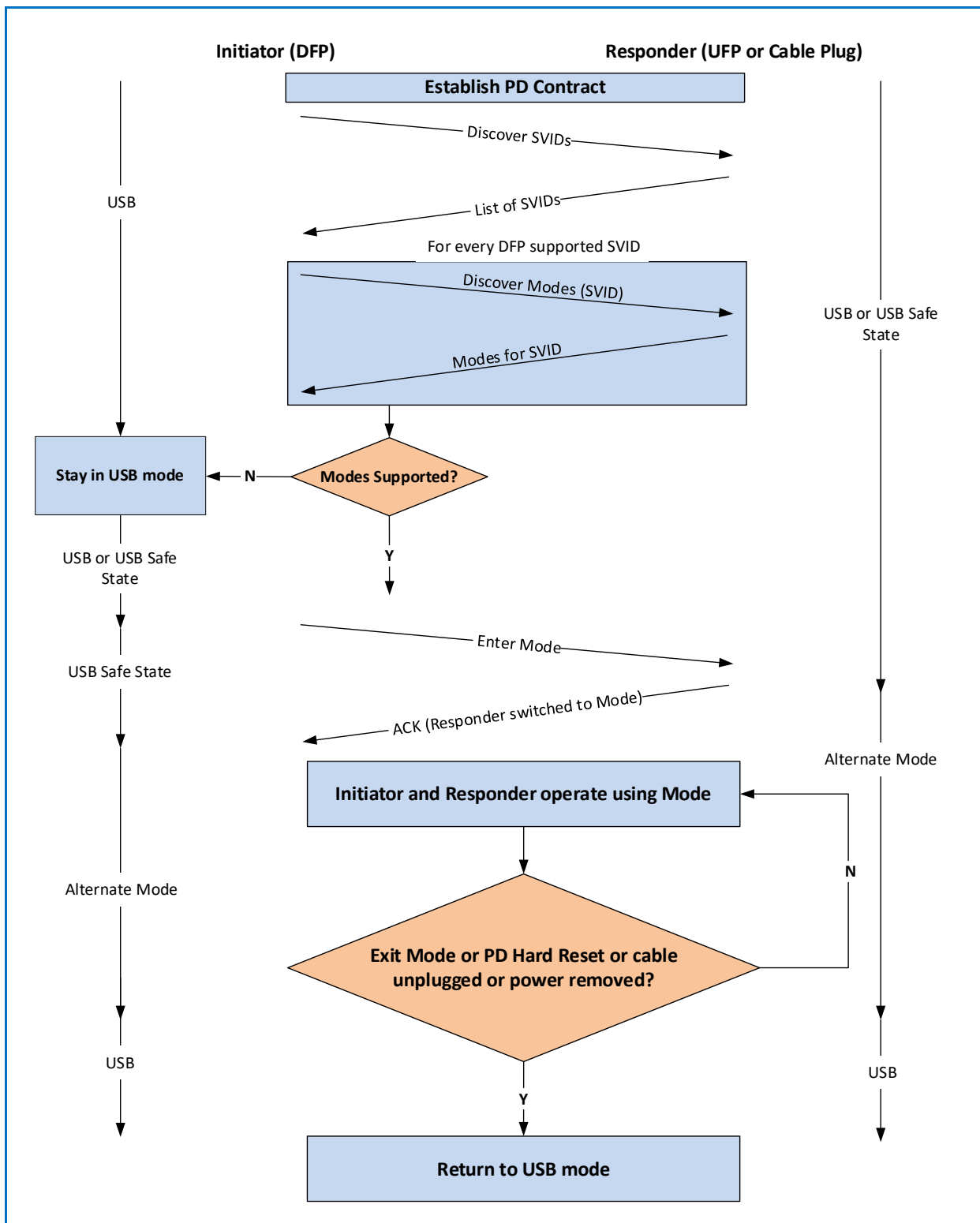
6.4.4.4.2 Enter Vendor Mode / Exit Vendor Mode Processes

The result of the Discovery Process is that both the Initiator and Responder identify the Modes they mutually support. The Initiator (DFP), upon finding a suitable Mode, uses the ***Enter Mode*** Command to enable the Mode.

The Responder (UFP or Cable Plug) and Initiator continue using the *Active Mode* until the *Active Mode* is exited. In a managed termination, using the ***Exit Mode*** Command, the *Active Mode* ***Shall*** be exited in a controlled manner as described in [Section 6.4.4.3.5 "Exit Mode Command"](#). In an unmanaged termination, triggered by a Power Delivery Hard Reset (i.e. ***Hard Reset*** Signaling sent by either Port Partner) or by cable Detach (device unplugged), the *Active Mode* ***Shall*** still be exited but there ***Shall Not*** be a transition through the USB Safe State. In both the managed and unmanaged terminations, the Initiator and Responder return to USB operation as defined in [\[USB Type-C 2.3\]](#) following an exit from a Mode.

The overall Message flow is illustrated in [Figure 6-26 "Enter/Exit Mode Process"](#).

Figure 6-26 “Enter/Exit Mode Process”



6.4.4.5 VDM Message Timing and Normal PD Messages

The timing and interspersing of VDMs between regular PD Messages **Shall** be done without perturbing the PD Message sequences. This requirement **Shall** apply to both Unstructured VDMs and Structured VDMs.

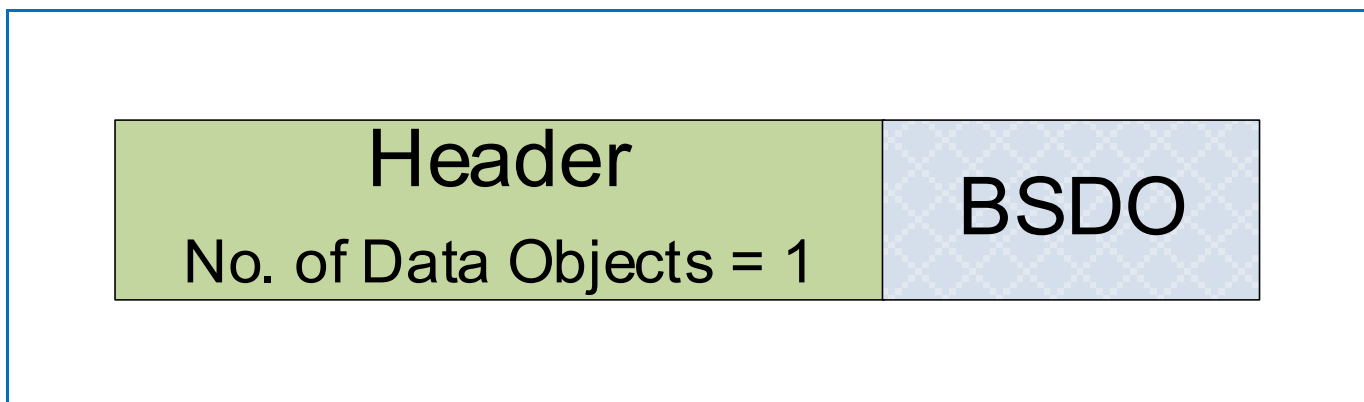
The use of Structured VDMs by an Initiator **Shall Not** interfere with the normal PD Message timing requirements nor **Shall** either the Initiator or Responder interrupt a PD Message sequence (e.g., Power Negotiation, Power Role Swap, Data Role Swap etc.). The use of Unstructured VDMs **Shall Not** interfere with normal PD Message timing.

6.4.5 Battery_Status Message

The **Battery_Status** Message **Shall** be sent in response to a **Get_Battery_Status** Message. The **Battery_Status** Message contains one Battery Status Data Object (BSDO) for one of the Batteries it supports as reported by Battery field in the **Source_Capabilities_Extended** Message. The returned BSDO **Shall** correspond to the Battery requested in the **Battery Status Ref** field contained in the **Get_Battery_Status** Message.

The **Battery_Status** Message returns a BSDO whose format **Shall** be as shown in [Figure 6-27 “Battery_Status Message”](#) and [Table 6.47 “Battery Status Data Object \(BSDO\)”](#). The **Number of Data Objects** field in the **Battery_Status** Message **Shall** be set to 1.

[Figure 6-27 “Battery_Status Message”](#)



[Table 6.47 “Battery Status Data Object \(BSDO\)”](#)

Bit(s)	Field	Description										
B31...16	Battery Present Capacity	<p>Battery's State of Charge (SoC) in 0.1 WH increments</p> <p>Note: 0xFFFF = Battery's SOC unknown</p>										
B15...8	Battery Info	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Invalid Battery reference</td></tr> <tr> <td>1</td><td>Battery is present when set</td></tr> <tr> <td>3...2</td><td> <p>When Battery is present Shall contain the Battery charging status:</p> <p>00b: Battery is Charging. 01b: Battery is Discharging. 10b: Battery is Idle. 11b: Reserved, Shall Not be used.</p> <p>When Battery is not present: 11b...00b: Reserved, Shall Not be used</p> </td></tr> <tr> <td>7...4</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Invalid Battery reference	1	Battery is present when set	3...2	<p>When Battery is present Shall contain the Battery charging status:</p> <p>00b: Battery is Charging. 01b: Battery is Discharging. 10b: Battery is Idle. 11b: Reserved, Shall Not be used.</p> <p>When Battery is not present: 11b...00b: Reserved, Shall Not be used</p>	7...4	Reserved and Shall be set to zero
Bit	Description											
0	Invalid Battery reference											
1	Battery is present when set											
3...2	<p>When Battery is present Shall contain the Battery charging status:</p> <p>00b: Battery is Charging. 01b: Battery is Discharging. 10b: Battery is Idle. 11b: Reserved, Shall Not be used.</p> <p>When Battery is not present: 11b...00b: Reserved, Shall Not be used</p>											
7...4	Reserved and Shall be set to zero											
B7...0	Reserved	Shall be set to zero										

6.4.5.1 Battery Present Capacity

The Battery Present Capacity field **Shall** return either the Battery's State of Charge (SoC) in tenths of WH or indicate that the Battery's present State of Charge (SOC) is unknown.

6.4.5.2 Battery Info

The Battery Info field **Shall** be used to report additional information about the Battery's present status. The Battery Info field's bits **Shall** reflect the present conditions under which the Battery is operating in the systems.

6.4.5.2.1 Invalid Battery Reference

The **Invalid** Battery Reference bit **Shall** be set when the *Get_Battery_Status* Message contains a reference to a Battery or Battery Slot (see [Section 6.5.1.13 "Number of Batteries/Battery Slots Field"](#)) that does not exist.

6.4.5.2.2 Battery is Present

The Battery is Present bit **Shall** be set whenever the Battery is present. It **Shall** always be set for Batteries that are not Hot Swappable Batteries. For Hot Swappable Batteries, Battery is Present bit **Shall** indicate whether the Battery is Attached or Detached.

6.4.5.2.3 Battery Charging Status

The Battery charging status bits indicate whether the Battery is being charged, discharged or is idle (neither charging nor discharging). These bits **Shall** be set when the Battery is present bit is set. Otherwise, when the Battery is present bit is zero the Battery charging status bits **Shall** also be zero.

6.4.6 Alert Message

The **Alert** Message is provided to allow Port Partners to inform each other when there is a status change event. Some of the events are critical such as OCP, OVP and OTP, while others are **Informative** such as change in a Battery's status from charging to neither charging nor discharging.

The **Alert** Message **Shall** only be sent when the Source or Sink detects a status change.

The **Alert** Message **Shall** contain exactly one Alert Data Object (ADO) and the format **Shall** be as shown in [Figure 6-28 "Alert Message"](#) and [Table 6.48 "Alert Data Object \(ADO\)"](#).

Figure 6-28 "Alert Message"

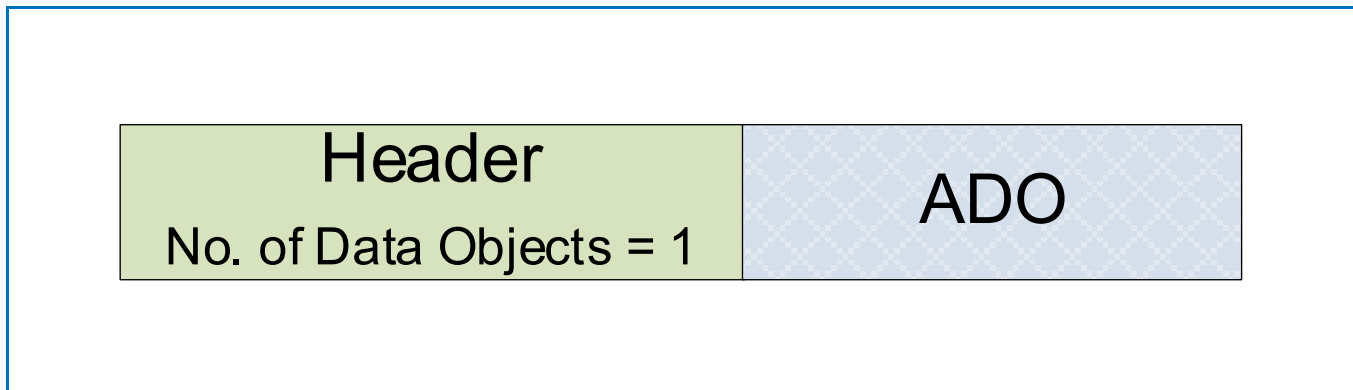


Table 6.48 “Alert Data Object (ADO)”

Bit(s)	Field	Description		
B31...24	<i>Type of Alert</i>	Bit	Description	
		0	Reserved and Shall be set to zero	
		1	Battery Status Change Event (Attach/Detach/charging/discharging/idle)	
		2	OCP event when set (Source only, for Sink Reserved and Shall be set to zero)	
		3	OTP event when set	
		4	Operating Condition Change when set	
		5	Source Input Change Event when set	
		6	OVP event when set	
		7	Extended Alert Event	
B23...20	<i>Fixed Batteries</i>	When Battery Status Change bit set indicates which Fixed Batteries have had a status change. B20 corresponds to Battery 0 and B23 corresponds to Battery 3.		
B19...16	<i>Hot Swappable Batteries</i>	When Battery Status Change bit set indicates which Hot Swappable Batteries have had a status change. B16 corresponds to Battery 4 and B19 corresponds to Battery 7.		
B15...4	<i>Reserved</i>	Shall be set to zero		
B3...0	<i>Extended Alert Event Type</i>	<p>When the Extended Alert Event bit in the <i>Type of Alert</i> field equals ‘1’, then the <i>Extended Alert Event Type</i> field indicates the event which has occurred:</p> <ul style="list-style-type: none"> • 0 = Reserved. • 1 = Power state change (DFP only) • 2 = Power button press (UFP only) • 3 = Power button release (UFP only) • 4 = Controller initiated wake e.g., Wake on Lan (UFP only) • 5-15 = Reserved <p>When the Extended Alert Event bit in the <i>Type of Alert</i> field equals ‘0’, then the <i>Extended Alert Event Type</i> field is Reserved and Shall be set to zero.</p>		

6.4.6.1 Type of Alert

The *Type of Alert* field **Shall** be used to report Source or Sink status changes. Only one *Alert* Message **Shall** be generated for each Event or Change; however multiple Type of Alert bits **May** be set in one *Alert* Message. Once the *Alert* Message has been sent the *Type of Alert* field **Shall** be cleared.

A *Get_Battery_Status* Message **Should** be sent in response to a Battery status change in an *Alert* Message to get the details of the change.

A *Get_Status* Message **Should** be sent in response to a non-Battery status change in an *Alert* Message from to get the details of the change.

6.4.6.1.1 Battery Status Change

The Battery Status Change bit **Shall** be set when any Battery’s power state changes between charging, discharging, neither. For Hot Swappable Batteries, it **Shall** also be set when a Battery is Attached or Detached.

6.4.6.1.2 Over-Current Protection Event

The Over-Current Protection Event bit **Shall** be set when a Source detects its output current exceeds its limits triggering its protection circuitry. This bit is **Reserved** for a Sink.

6.4.6.1.3 Over-Temperature Protection Event

The Over-Temperature Protection Event bit **Shall** be set when a Source or Sink shuts down due to over-temperature triggering its protection circuitry.

6.4.6.1.4 Operating Condition Change

The Operating Condition Change bit **Shall** be set when a Source or Sink detects its Operating Condition enters or exits either the ‘warning’ or ‘over temperature’ temperature states.

The Operating Condition Change bit **Shall** be set when the Source operating in the Programmable Power Supply mode detects it has changed its operating condition between Constant Voltage (CV) and Current Limit (CL).

6.4.6.1.5 Source Input Change Event

The Source Input Event bit **Shall** be set when the Source/Sink’s input changes. For example, when the AC input is removed, and the Source/Sink continues to be powered from one or more of its batteries or when AC returns and the Source/Sink transitions from Battery to AC operation or when the Source/Sink changes operation from one (or more) Battery to another (or more) Battery.

6.4.6.1.6 Over-Voltage Protection Event

The Over-Voltage Protection Event bit **Shall** be set when the Sink detects its output Voltage exceeds its limits triggering its protection circuitry.

The Over-Voltage Protection Event bit **May** be set when the Source detects its output Voltage exceeds its limits triggering its protection circuitry.

6.4.6.1.7 Extended Alert Event

The Extended Alert Event bit **Shall** be set when the event is defined as an Extended Alert Type.

6.4.6.2 Fixed Batteries

The **Fixed Batteries** field indicates which Fixed Batteries have had a status change. B20 corresponds to Battery 0 and B23 corresponds to Battery 3.

Once the **Alert** Message has been sent the **Fixed Batteries** field Shall be cleared.

6.4.6.3 Hot Swappable Batteries

The **Hot Swappable Batteries** field indicates which Hot Swappable Batteries have had a status change. B16 corresponds to Battery 0 and B19 corresponds to Battery 3.

Once the **Alert** Message has been sent the **Hot Swappable Batteries** field Shall be cleared.

6.4.6.4 Extended Alert Event Types

The **Extended Alert Event Type** field provides extensions to the available types for the **Alert** Message. If the Extended Alert Event bit is not set, then the Extended Alert Event Type is **Reserved** and **Shall** be set to zero.

6.4.6.4.1 Power State Change

The Power state change event value **May** be set when the DFP transitions into a new power state. The new power state **Shall** be communicated via the Power state change byte in the **Status** Message. This message **Should** be sent by the host in response to any system power state change.

6.4.6.4.2 Power Button Press

The Power button press event value **May** be set when the power button on the UFP is pressed. The press and release events are separated into two different events so that devices that respond differently to a long button press will see a long button press. On the host-side, the power button press event typically initiates the same behavior as a power button press of the host's power button.

6.4.6.4.3 Power Button Release

If a Power button press event was sent, then the Power button release event value **Shall** be sent by the UFP following the Power button press event. If a physical power button press initiated the Power button press event, then the Power button release event **Should** be sent when the physical button is released.

6.4.6.4.4 Controller initiated wake

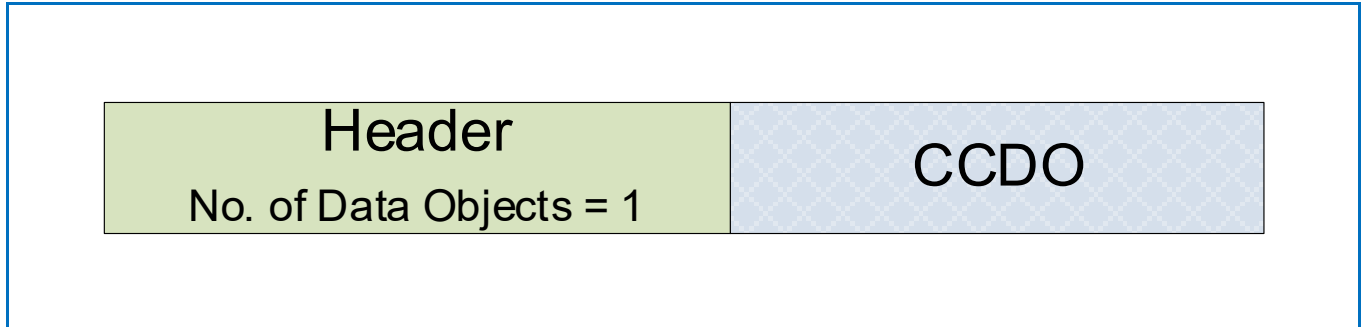
The Controller initiated wake is used to communicate a wake event from the UFP to the DPF such as Wake on Lan from a NIC or another controller. This event doesn't need the press/release form of the Power button press, because it only needs to communicate the presence of the event, and not the timing.

6.4.7 Get_Country_Info Message

The **Get_Country_Info** Message **Shall** be sent by a port to get country specific information from its port partner using the country's Alpha-2 Country Code defined by [\[ISO 3166\]](#). The port partner responds with a **Country_Info** Message that contains the country specific information. The **Get_Country_Info** Message **Shall** be as shown in [Figure 6-29 "Get_Country_Info Message"](#) and [Table 6.49 "Country Code Data Object \(CCDO\)"](#).

For example, if the request is for China information, then the Country Code Data Object (CCDO) would be CCDO [31:0] = 434E0000h for "CN" country code.

[Figure 6-29 "Get_Country_Info Message"](#)



[Table 6.49 "Country Code Data Object \(CCDO\)"](#)

Bit(s)	Description
B31...24	First character of the Alpha-2 Country Code defined by [ISO 3166]
B23...16	Second character of the Alpha-2 Country Code defined by [ISO 3166]
B15...0	Reserved , Shall be set to zero.

6.4.8 Enter_USB Message

The **Enter_USB** Message **Shall** be sent by the DFP to its UFP Port Partner and to the Cable Plug(s) of an Active Cable, when in an Explicit Contract, to enter a specified USB Mode of operation. The recipient of the Message **Shall** respond by sending an **Accept** Message, a **Wait** Message or a **Reject** Message (see [Section 6.9 “Accept, Reject and Wait”](#)).

When entering **[USB4]** operation, the **Enter_USB** Message **Shall** be sent by a **[USB4]** PDUSB Hub's DFP(s) or **[USB4]** PDUSB Host's DFP(s) within **tEnterUSB**:

- following a PD Connection.
- after a Data Reset to enter **[USB4]** operation is completed.
- after a DR Swap is completed.

The **Enter_USB** Message **May** be sent by a PDUSB Hub's DFP(s) or PDUSB Host's DFP(s) within **tEnterUSB** following a PD Connection or after a Data Reset to enter **[USB 3.2]** or **[USB 2.0]** operation.

The **Enter_USB** Message **Shall** be used by a PDUSB Hub's DFP(s) to speculatively train the USB links or enter **[DPTC2.1]** or **[TBT3]** Alternate Modes prior to the presence of a host. In this case, the Host Present bit **Shall** be cleared. When the Host is Connected the **Enter_USB** Message **Shall** be resent with the Host Present bit set. The **Enter_USB** Message's Enter USB Data Object (EUDO), received from the Root Hub when the USB Host is connected, **Shall** be propagated down through the hub tree.

See **[USB Type-C 2.3]** USB4® Hub Connection Requirements.

The **Enter_USB** Message **Shall** be as shown in [Figure 6-30 “Enter_USB Message”](#) and [Table 6.50 “Enter_USB Data Object \(EUDO\)”](#).

Figure 6-30 “Enter_USB Message”

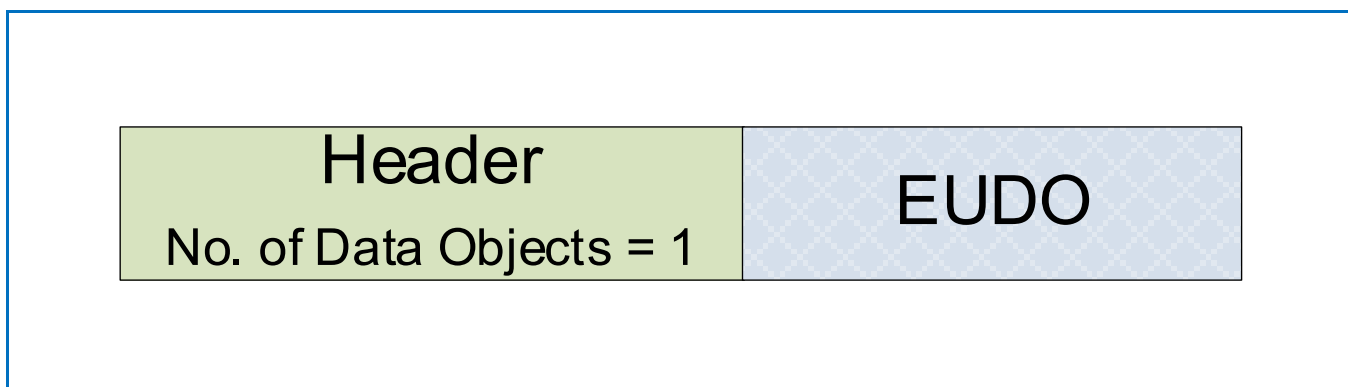


Table 6.50 “Enter_USB Data Object (EUDO)”

Bit(s)	Field	Description
B31	Reserved	Shall be set to zero.
B30...28	USB Mode ¹	000b: [USB 2.0] 001b: [USB 3.2] 010b: [USB4] 111b...011b: Reserved , Shall not be used
B27	Reserved	Shall be set to zero.
B26	USB4 DRD ²	0b: Not capable of operating as a [USB4] Device 1b: Capable of operating as a [USB4] Device
B25	USB3 DRD ²	0b: Not capable of operating as a [USB 3.2] Device 1b: Capable of operating as a [USB 3.2] Device
B24	Reserved	Shall be set to zero.
B23...21	Cable Speed ^{2,3}	000b: [USB 2.0] only, no SuperSpeed support 001b: [USB 3.2] Gen1 010b: [USB 3.2] Gen2 and [USB4] Gen2 011b: [USB4] Gen3 100b: [USB4] Gen4 101b...111b: Reserved , Shall not be used
B20...19	Cable Type ^{2,3}	00b: Passive 01b: Active Re-timer 10b: Active Re-driver 11b: Optically Isolated
B18...17	Cable Current ²	00b = V _{BUS} is not supported 01b = Reserved 10b = 3A 11b = 5A
B16	PCIe Support ²	[USB4] PCIe tunneling supported by the host
B15	DP Support ²	[USB4] DP tunneling supported by the host
B14	TBT Support ²	[TBT3] is supported by the host's USB4® Connection Manager
B13	Host Present ²	Connected to a Host. When this bit is set PCIe Support , DP Support , and TBT Support represent the Host's capabilities that Shall be propagated down the Hub tree.
B12...0	Reserved	Shall be set to zero.

1) Entry into **[USB 3.2]** and **[USB4]** include entry into **[USB 2.0]**.

2) **Shall** be **Ignored** when received by a Cable Plug (e.g., SOP' or SOP").

3) The DFP **Shall** interpret the Cable Plug's reported capability as defined in **[USB Type-C 2.3]** in the USB4 Discovery and Entry Section.

6.4.8.1 USB Mode Field

The **USB Mode** field **Shall** be used by the DFP to direct the USB Mode the Port Partner is to enter.

6.4.8.2 USB4® DRD Field

The **USB4 DRD** field **Shall** be set when the Host DFP is capable of operating as a **[USB4]** Device. A **[USB4]** Host DFP that sets the **USB4 DRD** field **Shall** also be capable of operating as a **[USB 2.0]** Device.

6.4.8.3 USB3 DRD Field

The **USB3 DRD** field Shall be set when the Host DFP is capable of operating as a **[USB 3.2]** Device. A **[USB 3.2]** Host DFP that sets the **USB3 DRD** field Shall also be capable of operating as a **[USB 2.0]** Device.

6.4.8.4 Cable Speed Field

The **Cable Speed** field **Shall** be used to indicate the cable's maximum speed. The value is read from the Cable Plug and interpreted by the DFP as defined by **[USB Type-C 2.3]** in the USB4 Discovery and Entry Section.

6.4.8.5 Cable Type Field

The **Cable Type** field **Shall** be used to indicate whether the cable is passive or active. Further if the cable is active, it indicates the type of active circuits in the cable and if the cable is optically isolated. The value is read from the Cable Plug and interpreted by the DFP as defined by **[USB Type-C 2.3]** in the USB4 Discovery and Entry Section.

6.4.8.6 Cable Current Field

The **Cable Current** field **Shall** be used to indicate the cable's current carrying capability. The value is reported by the Cable Plug in the Vbus Current Handling Capability field.

6.4.8.7 PCIe Support Field

The **PCIe Support** field **Shall** be set when the Host DFP is capable of tunneling PCIe over **[USB4]**.

The **PCIe Support** field **May** be set speculatively when the Hub's DFP is capable of tunneling PCIe over **[USB4]**.

6.4.8.8 DP Support Field

The **DP Support** field **Shall** be set when the Host DFP is capable of tunneling DP over **[USB4]**.

The **DP Support** field **May** be set speculatively when the Hub's DFP is capable of tunneling DP over **[USB4]**.

6.4.8.9 TBT Support Field

The **TBT Support** field **Shall** be set when the Host DFP is capable of tunneling Thunderbolt™ over **[USB4]** and that the Connection Manager (CM) supports discovery and configuration of Thunderbolt™ 3 devices connected to the DFP of **[USB4]** Hubs.

The **TBT Support** field **May** be set speculatively when the Hub's DFP is capable of tunneling Thunderbolt over **[USB4]**.

6.4.8.10 Host Present Field

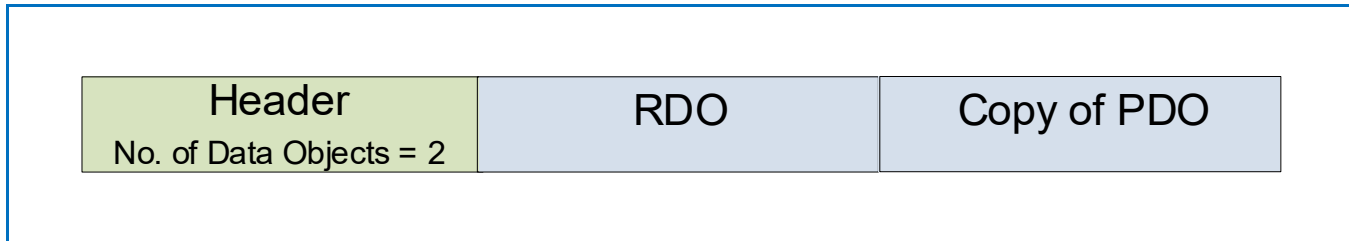
The **Host Present** field **Shall** be set to indicate that a Host is present upstream.

6.4.9 EPR_Request Message

An **EPR_Request** Message **Shall** be sent by a Sink, operating in EPR Mode, to request power, typically during the request phase of a power negotiation. The **EPR_Request** Message **Shall** be sent in response to the most recent **EPR_Source_Capabilities** Message. The **EPR_Request** Message **Shall** return a Sink Request Data Object (RDO) that **Shall** identify the Power Data Object being requested followed by a copy of the Power Data Object being requested. Note the requested Power Data Object **May** be either an EPR (A)PDO or SPR (A)PDO.

The **EPR_Request** Message **Shall** be as shown in [Figure 6-31 “EPR_Request Message”](#).

[Figure 6-31 “EPR_Request Message”](#)



The Source **Shall** verify the PDO in the **EPR_Request** Message exactly matches the PDO in the latest **EPR_Source_Capabilities** Message pointed to by the Object Position field in the RDO.

The Source **Shall** respond to an **EPR_Request** Message in the same manner as it responds to a **Request** Message with an **Accept** Message, or a **Reject** Message (see [Section 6.9 “Accept, Reject and Wait”](#)). A Sink receiving a **Wait** response **Shall** initiate a Hard Reset. The Explicit Contract Negotiation process for EPR is the same as the process for SPR Mode except that the **Source_Capabilities** Message is replaced by the **EPR_Source_Capabilities** and the **Request** message is replaced by the **EPR_Request** message.

The RDO takes a different form depending on the kind of power requested. The PDO and APDO formats are detailed in [Section 6.4.2 “Request Message”](#).

6.4.10 EPR_Mode Message

The **EPR_Mode** Message is used to enter, acknowledge, and exit the EPR Mode. The Action field is used to describe the action that is to be taken by the recipient of the **EPR_Mode** Message. The Data field provides additional information for the Message recipient in the EPR Mode Data Object (ERMDO).

The **EPR_Mode** Message **Shall** be as shown in *Figure 6-32 “EPR Mode DO Message”* and *Table 6.51 “EPR Mode Data Object (EPRMDO)”*.

Figure 6-32 “EPR Mode DO Message”

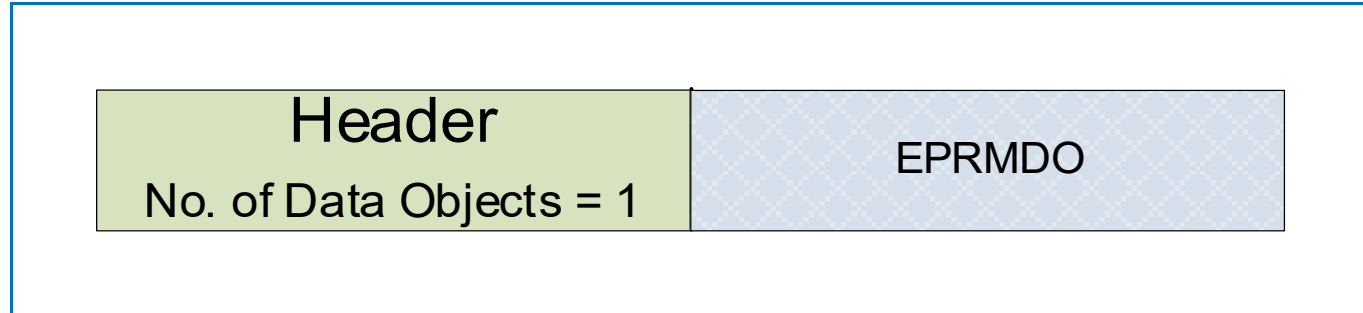


Table 6.51 “EPR Mode Data Object (EPRMDO)”

Bit(s)	Field	Description		
		Value	Action	Sent By
B31...24	Action	0x00	Reserved and Shall Not be used	
		0x01	Enter	Sink only
		0x02	Enter Acknowledged	Source only
		0x03	Enter Succeeded	Source only
		0x04	Enter Failed	Source only
		0x05	Exit	Sink or Source
		0x06...0xFF	Reserved and Shall Not be used	
B23...16	Data	Action Field	Data Field Value	
		Enter	Shall be set to the EPR Sink Operational PDP	
		Enter Acknowledged	Shall be set to zero	
		Enter Succeeded	Shall be set to zero	
		Enter Failed	Shall be one of the following values: <ul style="list-style-type: none"> • 0x00 - Unknown cause • 0x01 - Cable not EPR capable • 0x02 -Source failed to become VCONN source. • 0x03 – EPR Mode Capable bit not set in RDO. • 0x04 – Source unable to enter EPR Mode at this time. • 0x05 - EPR Mode Capable bit not set in PDO. All other values are Reserved and Shall Not be used	
		Exit	Shall be set to zero	
B15...0		Reserved , Shall be set to zero.		

6.4.10.1 Process to enter EPR Mode

For port partners to successfully enter EPR mode, the following conditions must be met:

- The Sink **Shall** request entry into the EPR Mode.
- The Source **Shall** verify the cable is EPR capable.
- A Sink **Shall Not** be Connected to the Source through a Charge Through VPD (CT-VPD).
- The Source and Sink **Shall** be in an SPR Explicit Contract.
- The EPR Mode capable bit **Shall** be set in the Fixed 5V PDO.
- The EPR Mode capable bit **Shall** have been set in the RDO in the last **Request** Message received by the Source.

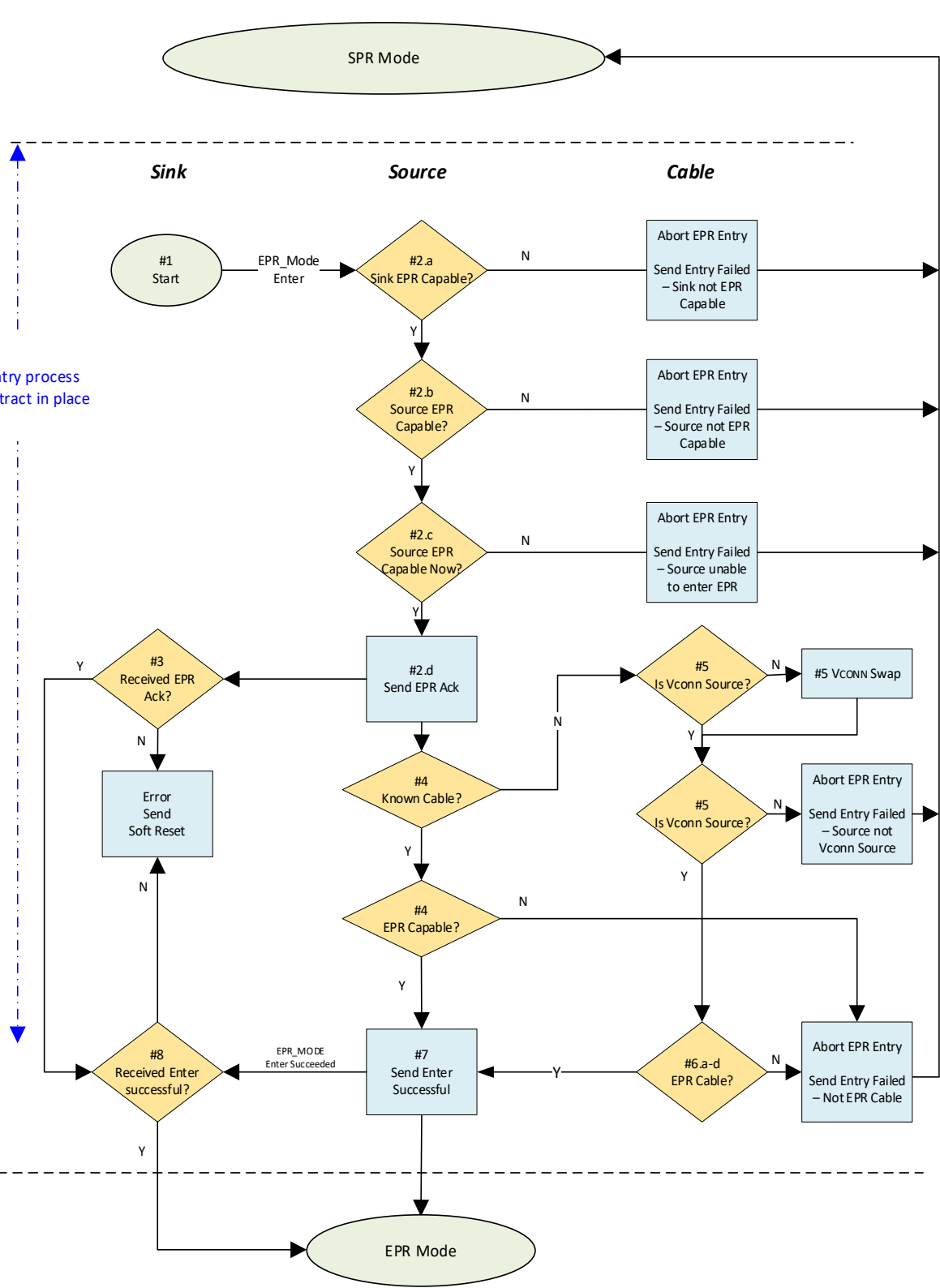
To verify the cable is EPR capable, the EPR Source **Shall** have already done the following:

- Discover the cable prior to entering its First Explicit Contract
- Alternatively, within *tEPRSourceCableDiscovery* of entry into the First Explicit Contract
 - If it is the VCONN Source, discover the cable.
 - If not the VCONN Source, do a VCONN Swap then discover the cable.

or *Shall* verify the cable is EPR capable by completing steps 5 and 6 in the entry process below.

The EPR Mode entry process is a non-interruptible multi-message sequence. An illustration of this sequence is shown in *Figure 6-33 “Illustration of process to enter EPR Mode”*. Note that *Figure 6-33 “Illustration of process to enter EPR Mode”* is not *Normative* but is illustrative only.

Figure 6-33 “Illustration of process to enter EPR Mode”



The entry process **Shall** follow these steps in order:

- 1) The Sink **Shall** send the **EPR_Mode** Message with the Action field set to 1 (Enter) and the Data field set to its Operational PDP. If the EPR Source receives an **EPR_Mode** message with the Action field not set to Enter it **Shall** initiate a Soft Reset.
- 2) The Source **Shall** do the following:
 - a) Verify the EPR Mode Capable bit was set in the most recent RDO. If not set, the Source **Shall** do the following:
 - i) Send an **EPR_Mode** Message with the Action field set to 4 ("Enter Failed") and the Data field set to 3 ("EPR Mode Capable bit not set in the RDO").
 - ii) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract.
 - b) Verify the EPR Mode Capable bit was set in the most recent 5V fixed PDO. If not set, the Source **Shall** do the following:
 - i) Send an **EPR_Mode** Message with the Action field set to 4 ("Enter Failed") and the Data field set to 5 ("EPR Mode Capable bit not set in the fixed 5V PDO").
 - ii) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract.
 - c) Verify the Source is still able to support EPR Mode. If not, the Source **Shall** do the following:
 - i) Send an **EPR_Mode** Message with the Action field set to 4 ("Enter Failed") and Data field set to 4 ("Unable at this time").
 - ii) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract
 - d) Send an **EPR_Mode** Message with the Action field set to 2 ("Enter Acknowledged").
- 3) If the Sink receives any Message, other than an **EPR_Mode** Message with the Action Field set to 2, the Sink **Shall** initiate a Soft Reset.
- 4) When the EPR Source has used the **Discover Identity** Command to determine and remembers the cable's capabilities or the EPR Source is connected with a captive cable:
 - a) If the cable is EPR capable it **Should** go directly to Step 7, but **May** continue to Step 5.
 - b) If the cable is not EPR capable it **Shall** do the following:
 - c) Send an **EPR_Mode** Message with the Action field set to 4 ("Enter Failed") and the Data field set to 1 ("Cable not EPR capable").
 - d) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract.
- 5) If the Source is not the VCONN Source, it Shall send a **VCONN_Swap** Message
 - a) If the Source fails to become the VCONN Source, it **Shall**:
 - i) Send an **EPR_Mode** message with the Action field set to 4 (Enter Failed) and the Data field set to 2 (not VCONN source).
 - ii) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract.
- 6) The Source **Shall** use the **Discover Identity** Command to read the cable's e-Marker and verify the following:
 - a) Cable VDO - Maximum V_{BUS} Voltage field is 11b (50V)

- b) Cable VDO - V_{BUS} Current Handling Capability field is 10b (5A)
 - c) Cable VDO - EPR Mode Capable field is 1b (EPR Mode Capable)
 - d) If the cable fails to respond to the ***Discover Identity*** Command or is not EPR capable, the Source ***Shall*** do the following:
 - i) Send an ***EPR_Mode*** Message with the Action field set to 4 ("Enter Failed") and the Data field to 1 ("Cable not EPR capable").
 - ii) Abort the EPR Mode entry process and remain in the existing SPR Explicit Contract.
- 7) The Source ***Shall*** send the ***EPR_Mode*** message with the Action field set to 3 ("Enter Succeeded") and ***Shall*** enter EPR Mode.
- 8) If the Sink receives an ***EPR_Mode*** Message with the Action field set to 3 ("Enter Succeeded") it ***Shall*** enter EPR Mode, otherwise it ***Shall*** initiate a Soft Reset.

If the EPR Mode entry process has not been aborted or does not complete within ***tEnterEPR*** of the last bit of the ***GoodCRC*** Message sent in response to the ***EPR_Mode*** Message with the Action field set to 1 ("Enter"), the Sink ***Shall*** initiate a Soft Reset.

6.4.10.2 Operation in EPR Mode

While operating in EPR Mode, the Source ***Shall*** only send ***EPR_Source_Capabilities*** Messages to Advertise its power capabilities and the Sink ***Shall*** only respond with ***EPR_Request*** Messages to Negotiate Explicit Contracts. The ***EPR_Request*** Message ***May*** be for either an SPR or EPR (A)PDO. The Port Partners ***May*** continue to operate in EPR Mode even if they have Negotiated an SPR Explicit Contract.

If the Source sends a ***Source_Capabilities*** Message, the Sink ***Shall*** initiate a Hard Reset. If the Sink sends a ***Request*** Message, the Source ***Shall*** initiate a Hard Reset.

The Source ***Shall*** monitor the CC communications path to ensure that there is periodic traffic. The Sink ***Shall*** send an ***EPR_KeepAlive*** Message when it has not sent any Messages for more than ***tSinkEPRKeepAlive*** to ensure there is timely periodic traffic. If there is no traffic for more than ***tSourceEPRKeepAlive***, the Source ***Shall*** initiate a Hard Reset.

6.4.10.3 Exiting EPR Mode

6.4.10.3.1 Commanded Exit

While in EPR Mode, either the Source or Sink ***May*** exit EPR Mode by sending an ***EPR_Mode*** message with the Action field set to 5 ("Exit").

The ports ***Shall*** be in a power contract with an SPR (A)PDO prior to the EPR Mode exit process by either:

- The Source sending an ***EPR_Source_Capabilities*** Message with no EPR PDOs (e.g., only SPR PDOS) or
- The Sink negotiating a new Explicit Contract with bit 31 in the RDO set to zero (e.g., not an EPR PDO)

The process to exit EPR Mode is a non-interruptible multi-message sequence and ***Shall*** follow these steps in order:

- 1) The Port Partners ***Shall*** be in an Explicit Contract with an SPR (A)PDO.
- 2) Either the Source or Sink ***Shall*** send an ***EPR_Mode*** message with the Action field set to 5 ("Exit") to exit the EPR Mode
- 3) The Source Shall send a ***Source_Capabilities*** Message within ***tFirstSourceCap*** of the ***GoodCRC*** Message in response to the ***EPR_Mode*** Message with the Action field set to 5 ("Exit").
- 4) If the Sink does not receive a ***Source_Capabilities*** Message within ***tTypeCSinkWaitCap*** of the last bit of the ***GoodCRC*** Message in response to the ***EPR_Mode*** Message with the Action field set to 5 ("Exit"), Sink Shall initiate a Hard Reset.

6.4.10.3.2 Implicit Exit

EPR Mode ***Shall*** be exited as the side-effect of the PR Swap and FR Swap processes. This is because at the end of these processes V_{BUS} will be at ***vSafe5V*** and the Ports will be in an Implicit Contract. The new Source will then send a ***Source_Capabilities*** Message (not an ***EPR_Source_Capabilities*** Message) to begin the process of negotiating an SPR Explicit Contract. Once an SPR Explicit Contract is entered, the Source and Sink can then enter EPR Mode if needed.

6.4.10.3.3 Exits due to errors

Other critical errors can occur while in EPR Mode; these errors ***Shall*** result in Hard Reset being initiated by the Port that detects the error. Some of these errors include:

- An ***EPR_Mode*** Message with the Action field set to 5 ("Exit") to exit EPR Mode is received by a Port in an Explicit contract with an EPR (A)PDO.
- The Sink receives an ***EPR_Source_Capabilities*** Message with an EPR (A)PDO in any of the first seven object positions.
- The PDO in the ***EPR_Request*** Message does not match the PDO in the latest ***EPR_Source_Capabilities*** Message pointed to by the Object Position field in the RDO.
- The Source receives a ***Request*** Message.
- The Sink receives a ***Source_Capabilities*** Message not in response to a ***Get_Source_Cap*** Message.

6.4.11 Source_Info Message

The **Source_Info** Message **Shall** be sent in response to a **Get_Source_Info** Message. The **Source_Info** Message contains one Source Information Data Object (SIDO).

The **Source_Info** Message returns a SIDO whose format **Shall** be as shown in **Figure 6-34 “Source_Info Message”** and **Table 6.52 “Source_Info Data Object (SIDO)”**. The **Number of Data Objects** field in the **Source_Info** Message **Shall** be set to 1.

The **Port Maximum PDP**, **Port Present PDP**, **Port Reported PDP** and the **Port Type** are used to identify capabilities of a Source port.

Figure 6-34 “Source_Info Message”

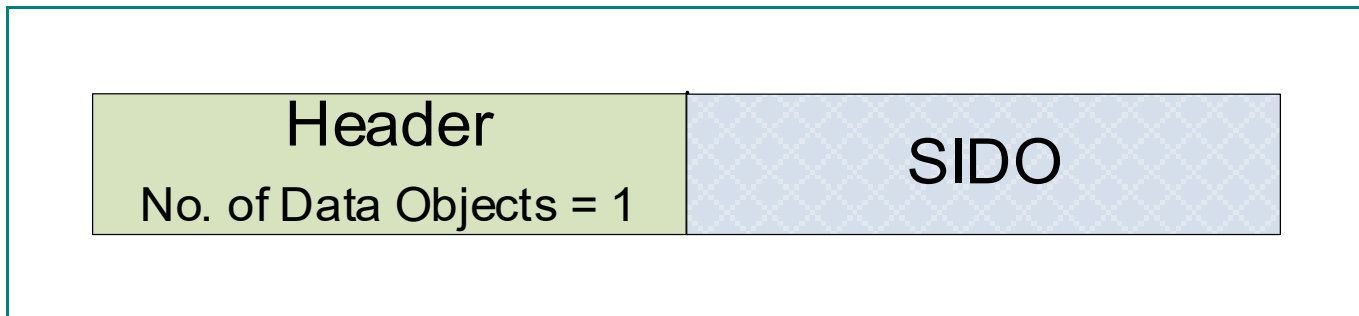


Table 6.52 “Source_Info Data Object (SIDO)”

Bit(s)	Field	Description
B31	Port Type	0 = Managed Capability Port 1 = Guaranteed Capability Port
B30...24	Reserved	Shall be set to zero
B23...16	Port Maximum PDP	Power the port is designed to supply
B15...8	Port Present PDP	Power the port is presently capable of supplying
B7...0	Port Reported PDP	Power the port is actually advertising

6.4.11.1 Port Type Field

Port Type is a static field that **Shall** be used to indicate whether the amount of power the port can provide is fixed or can change dynamically.

A Guaranteed Capability Port **Shall** always report its **Port Maximum PDP** equal to its **Port Present PDP** when the correct cable is used (e.g., 5A for Sources with PDPs greater than 60W or EPR Capable for EPR capable Sources). A Managed Capability Port is not required to have its **Port Maximum PDP** equal to its **Port Present PDP**.

6.4.11.2 Port Maximum PDP Field

Port Maximum PDP is a static field that **Shall** indicate the maximum amount of power the Port is designed to deliver. A Guaranteed Capability Port (as indicated by the Port Type field being set to '1') **Shall** always be capable of supplying this amount of power. A Managed Capability Port (as indicated by the Port Type field being set to '0') **Shall** be able to offer this amount of power at some time.

The **Port Maximum PDP** **Shall** be the same as the larger of the Source PDP Rating and the EPR Source PDP Rating in the **Source_Capabilities_Extended** Message.

6.4.11.3 Port Present PDP Field

The **Port Present PDP** is a Static field when the **Port Type** is Guaranteed Capability and is dynamic when the **Port Type** field is Managed Capability. It **Shall** indicate the amount of power the port is presently capable of supplying. A Guaranteed Capability port **Shall** always set its **Port Present PDP** to be the same as its **Port Maximum PDP** except when limited by the cable's capabilities. A Managed Capability Port **Shall** set its **Port Present PDP** to the amount of power it has available to offer at this time which might be limited by the cable's capabilities.

6.4.11.4 Port Reported PDP Field

The **Port Reported PDP** field Shall track the amount of power the Port is offering in its **Source_Capabilities** Message or **EPR_Source_Capabilities** Message. The **Port Reported PDP** field **May** be dynamic or static depending on the Port's other characteristics such as Managed/Guaranteed Capability, SPR/EPR mode, its power policy etc.

Note: The **Port Reported PDP** field is computed as the largest of the products of the Voltage times current of the fixed PDOs returned in the **Source_Capabilities** Message or **EPR_Source_Capabilities** Messages.

6.4.12 Revision Message

The **Revision** Message **Shall** be sent in response to the **Get_Revision** Message sent by the Port Partner. This Message is used to identify the highest revision the port is capable of operating at. The **Revision** Message contains one Revision Message Data Object (RMDO).

The **Revision** Message returns an RMDO whose format **Shall** be as shown in *Figure 6-36 “Source_Capabilities_Extended_Message”* and *Table 6.53 “Revision Message Data Object (RMDO)”*. The **Number of Data Objects** field in the **Revision** Message **Shall** be set to 1.

Figure 6-35 “Revision Message Data Object”

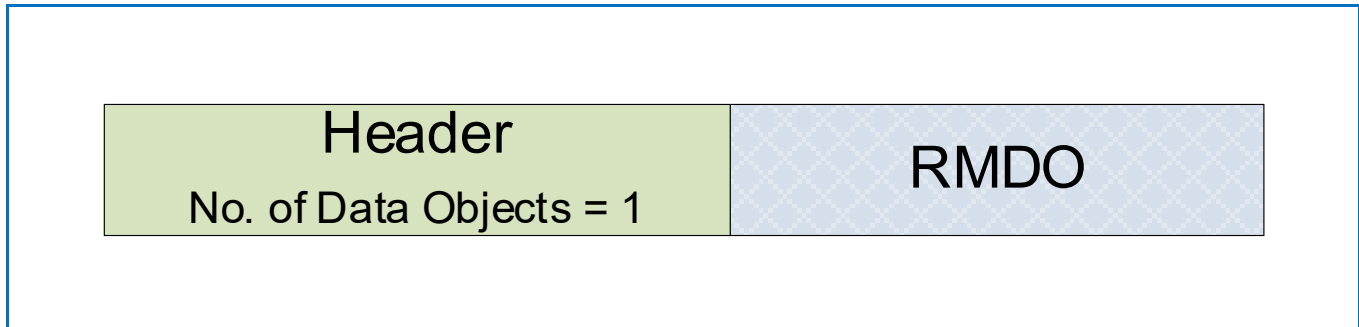


Table 6.53 “Revision Message Data Object (RMDO)”

Bit(s)	Description
B31...28	Revision.major
B27...24	Revision.minor
B23...20	Version.major
B19...16	Version.minor
B15...0	Reserved , Shall be set to zero.

E.g., for Revision 3.2, Version 1.0 the fields would be the following:

- Revision.major = 0011b
- Revision.minor = 0010b
- Version.major = 0001b
- Version.minor = 0000b

6.5 Extended Message

An Extended Message **Shall** contain an Extended Message Header (indicated by the **Extended** field in the Message Header being set) and be followed by zero or more data bytes. Additional bytes that might be added to existing Messages in future revision of this specification **Shall** be **Ignored**.

The format of the Extended Message is defined by the Message Header's **Message Type** field and is summarized in **Table 6.54 "Extended Message Types"**. The Sent by column indicates entities which **May** send the given Message (Source, Sink or Cable Plug); entities not listed **Shall Not** issue the corresponding Message. The "Valid Start of Packet" column indicates the Messages which **Shall** only be issued in SOP Packets and the Messages which **May** be issued in SOP* Packets.

Table 6.54 “Extended Message Types”

Bits 4...0	Type	Sent by	Description	Valid Start of Packet
0 0000	Reserved		All values not explicitly defined are Reserved and Shall Not be used.	
0 0001	<i>Source_Capabilities_Extended</i>	Source or Dual-Role Power	See Section 6.5.1	SOP only
0 0010	<i>Status</i>	Source, Sink or Cable Plug	See Section 6.5.2	SOP*
0 0011	<i>Get_Battery_Cap</i>	Source or Sink	See Section 6.5.3	SOP only
0 0100	<i>Get_Battery_Status</i>	Source or Sink	See Section 6.5.4	
0 0101	<i>Battery_Capabilities</i>	Source or Sink	See Section 6.5.5	SOP only
0 0110	<i>Get_Manufacturer_Info</i>	Source or Sink	See Section 6.5.6	SOP*
0 0111	<i>Manufacturer_Info</i>	Source, Sink or Cable Plug	See Section 6.5.7	SOP*
0 1000	<i>Security_Request</i>	Source or Sink	See Section 6.5.8.1	SOP*
0 1001	<i>Security_Response</i>	Source, Sink or Cable Plug	See Section 6.5.8.2	SOP*
0 1010	<i>Firmware_Update_Request</i>	Source or Sink	See Section 6.5.9.1	SOP*
0 1011	<i>Firmware_Update_Response</i>	Source, Sink or Cable Plug	See Section 6.5.9.2	SOP*
0 1100	<i>PPS_Status</i>	Source	See Section 6.5.10	SOP only
0 1101	<i>Country_Info</i>	Source or Sink	See Section 6.5.12	SOP only
0 1110	<i>Country_Codes</i>	Source or Sink	See Section 6.5.11	SOP only
0 1111	<i>Sink_Capabilities_Extended</i>	Sink or Dual-Role Power	See Section 6.5.13	SOP only
1 0000	<i>Extended_Control</i>	Source or Sink	See Section 6.5.14	SOP only
1 0001	<i>EPR_Source_Capabilities</i>	Source or Dual-Role Power	See Section 6.5.15	SOP only
1 0010	<i>EPR_Sink_Capabilities</i>	Sink or Dual-Role Power	See Section 6.5.15	SOP only
1 0011 - 1 1101	Reserved		All values not explicitly defined are Reserved and Shall Not be used.	
1 1110	<i>Vendor_Defined_Extended</i>	Source, Sink or Cable Plug	See Section 6.5.16	SOP*
1 1111	Reserved		All values not explicitly defined are Reserved and Shall Not be used.	

6.5.1 Source_Capabilities_Extended Message

The ***Source_Capabilities_Extended*** Message **Should** be sent in response to a ***Get_Source_Cap_Extended*** Message. The ***Source_Capabilities_Extended*** Message enables a Source or a DRP to inform the Sink about its capabilities as a Source.

The ***Source_Capabilities_Extended*** Message **Shall** return a 25-byte Source Capabilities Extended Data Block (SCEDB) whose format **Shall** be as shown in [Figure 6-36 “Source_Capabilities_Extended Message”](#) and [Table 6.55 “Source Capabilities Extended Data Block \(SCEDB\)”](#).

Figure 6-36 “Source_Capabilities_Extended Message”

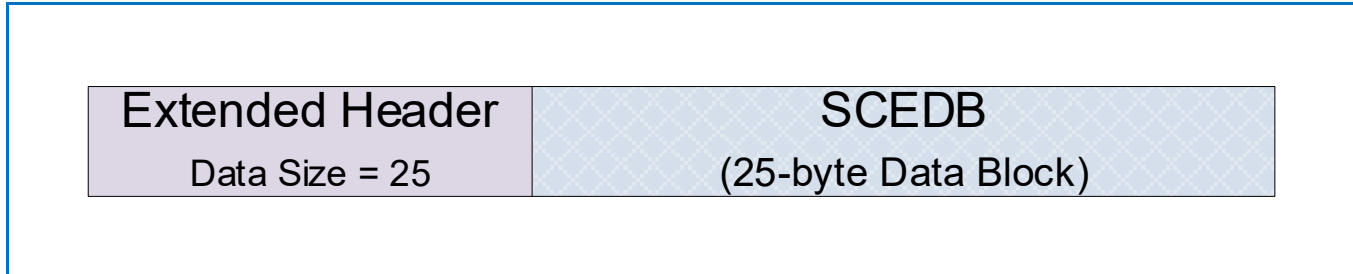


Table 6.55 “Source Capabilities Extended Data Block (SCEDB)”

Offset	Field	Description									
0	VID	Vendor ID (assigned by the USB-IF)									
2	PID	Product ID (assigned by the manufacturer)									
4	XID	Value provided by the USB-IF assigned to the product									
8	FW Version	Firmware version number									
9	HW Version	Hardware version number									
10	Voltage Regulation	<table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1...0</td> <td>00b: 150mA/µs Load Step (default) 01b: 500mA/µs Load Step 11b...10b: Reserved and Shall Not be used</td> </tr> <tr> <td>2</td> <td>0b: 25% IoC (default) 1b: 90% IoC</td> </tr> <tr> <td>3...7</td> <td>Reserved and Shall be set to zero</td> </tr> </tbody> </table>		Bit	Description	1...0	00b: 150mA/µs Load Step (default) 01b: 500mA/µs Load Step 11b...10b: Reserved and Shall Not be used	2	0b: 25% IoC (default) 1b: 90% IoC	3...7	Reserved and Shall be set to zero
Bit	Description										
1...0	00b: 150mA/µs Load Step (default) 01b: 500mA/µs Load Step 11b...10b: Reserved and Shall Not be used										
2	0b: 25% IoC (default) 1b: 90% IoC										
3...7	Reserved and Shall be set to zero										
11	Holdup Time	Output will stay with regulated limits for this number of milliseconds after removal of the AC from the input. 0x00 = feature not supported Note: a value of 3ms Should be used									

12	Compliance	Compliance in SPR Mode:												
		<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>LPS compliant when set</td></tr> <tr> <td>1</td><td>PS1 compliant when set</td></tr> <tr> <td>2</td><td>PS2 compliant when set</td></tr> <tr> <td>3...7</td><td>Reserved and Shall be set to zero</td></tr> <tr> <td></td><td></td></tr> </tbody> </table>	Bit	Description	0	LPS compliant when set	1	PS1 compliant when set	2	PS2 compliant when set	3...7	Reserved and Shall be set to zero		
Bit	Description													
0	LPS compliant when set													
1	PS1 compliant when set													
2	PS2 compliant when set													
3...7	Reserved and Shall be set to zero													
13	Touch Current	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Low touch Current EPS when set</td></tr> <tr> <td>1</td><td>Ground pin supported. when set</td></tr> <tr> <td>2</td><td>Ground pin intended for protective earth when set</td></tr> <tr> <td>3...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Low touch Current EPS when set	1	Ground pin supported. when set	2	Ground pin intended for protective earth when set	3...7	Reserved and Shall be set to zero		
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2	Ground pin intended for protective earth when set													
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14	Peak Current1	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0...4</td><td>Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.</td></tr> <tr> <td>5...10</td><td>Overload period in 20ms</td></tr> <tr> <td>11..14</td><td>Duty cycle in 5% increments</td></tr> <tr> <td>15</td><td>V_{BUS} Voltage droop</td></tr> </tbody> </table>	Bit	Description	0...4	Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.	5...10	Overload period in 20ms	11..14	Duty cycle in 5% increments	15	V _{BUS} Voltage droop		
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5...10	Overload period in 20ms													
11..14	Duty cycle in 5% increments													
15	V _{BUS} Voltage droop													
16	Peak Current2	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0...4</td><td>Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.</td></tr> <tr> <td>5...10</td><td>Overload period in 20ms</td></tr> <tr> <td>11..14</td><td>Duty cycle in 5% increments</td></tr> <tr> <td>15</td><td>V_{BUS} Voltage droop</td></tr> </tbody> </table>	Bit	Description	0...4	Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.	5...10	Overload period in 20ms	11..14	Duty cycle in 5% increments	15	V _{BUS} Voltage droop		
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18	Peak Current3	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0...4</td><td>Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.</td></tr> <tr> <td>5...10</td><td>Overload period in 20ms</td></tr> <tr> <td>11..14</td><td>Duty cycle in 5% increments</td></tr> <tr> <td>15</td><td>V_{BUS} Voltage droop</td></tr> </tbody> </table>	Bit	Description	0...4	Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%.	5...10	Overload period in 20ms	11..14	Duty cycle in 5% increments	15	V _{BUS} Voltage droop		
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5...10	Overload period in 20ms													
11..14	Duty cycle in 5% increments													
15	V _{BUS} Voltage droop													

20	Touch Temp	Temperature conforms to: <ul style="list-style-type: none"> • 0 = [IEC 60950-1] (default) • 1 = [IEC 62368-1] TS1 • 2 = [IEC 62368-1] TS2 <p>Note: All other values Reserved</p>										
21	Source Inputs	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4f81bd; color: white;"> <th style="text-align: center;">Bit</th> <th style="text-align: center;">Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">0</td> <td>0b: No external supply 1b: External supply present</td> </tr> <tr> <td style="text-align: center;">1</td> <td>If bit 0 is set: <ul style="list-style-type: none"> • 0b: External supply is constrained. • 1b: External supply is unconstrained. If bit 0 is not set Reserved and Shall be set to zero </td> </tr> <tr> <td style="text-align: center;">2</td> <td>0b: No internal Battery 1b: Internal Battery present</td> </tr> <tr> <td style="text-align: center;">3...7</td> <td>Reserved and Shall be set to zero</td> </tr> </tbody> </table>	Bit	Description	0	0b: No external supply 1b: External supply present	1	If bit 0 is set: <ul style="list-style-type: none"> • 0b: External supply is constrained. • 1b: External supply is unconstrained. If bit 0 is not set Reserved and Shall be set to zero	2	0b: No internal Battery 1b: Internal Battery present	3...7	Reserved and Shall be set to zero
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2	0b: No internal Battery 1b: Internal Battery present											
3...7	Reserved and Shall be set to zero											
22	Number of Batteries/Battery Slots	Upper Nibble = Number of Hot Swappable Battery Slots (0...4) Lower Nibble = Number of Fixed Batteries (0...4)										
23	SPR Source PDP Rating	0...6: Source PDP rating 7: Reserved and Shall be set to zero										
24	EPR Source PDP Rating	0...7: EPR Source PDP Rating										

6.5.1.1 Vendor ID (VID) Field

The Vendor ID field **Shall** contain the 16-bit Vendor ID (VID) assigned to the Source's vendor by the USB-IF. If the vendor does not have a VID, the Vendor ID field **Shall** be set to 0xFFFF. Devices that have a USB data interface **Shall** report the same VID as the idVendor in the Standard Device Descriptor (see [\[USB 2.0\]](#) and [\[USB 3.2\]](#)).

6.5.1.2 Product ID (PID) Field

The Product ID field **Shall** contain the 16-bit Product ID (PID) assigned by the Source's vendor. Devices that have a USB data interface **Shall** report the same PID as the idProduct in the Standard Device Descriptor (see [\[USB 2.0\]](#) and [\[USB 3.2\]](#)).

6.5.1.3 XID Field

The XID field **Shall** contain the 32-bit XID provided by the USB-IF to the vendor who in turns assigns it to a product. If the vendor does not have an XID, then it **Shall** return zero in this field (see [\[USB 2.0\]](#) and [\[USB 3.2\]](#)).

6.5.1.4 Firmware Version Field

The Firmware Version field **Shall** contain an 8-bit firmware version number assigned to the device by the vendor.

6.5.1.5 Hardware Version Field

The Hardware Version field **Shall** contain an 8-bit hardware version number assigned to the device by the vendor.

6.5.1.6 Voltage Regulation Field

The Voltage Regulation field contains bits covering Load Step Slew Rate and Magnitude.

See [Section 7.1.12.1 "Voltage Regulation Field"](#) for further details.

6.5.1.6.1 Load Step Slew Rate

The Source **Shall** report its load step response capability in bits 0...1 of the Voltage Regulation bit field.

6.5.1.6.2 Load Step Magnitude

The Source **Shall** report its load step magnitude rate as a percentage of IoC in bit 2 of the Voltage Regulation field.

6.5.1.7 Holdup Time Field

The Holdup Time field **Shall** contain the Source's holdup time (see [Section 7.1.12.2 "Holdup Time Field"](#)).

6.5.1.8 Compliance Field

The Compliance field is static and **Shall** contain the standards the Source is compliant with in SPR (see [Section 7.1.12.3 "Compliance Field"](#)).

6.5.1.9 Touch Current Field

The Touch Current field reports whether the Source meets certain leakage current levels and if it has a ground pin.

A Source **Shall** set the Touch Current bit (bit 0) when their leakage current is less than 65 μ A rms when Source's maximum capability is less than or equal to 30W, or when their leakage current is less than 100 μ A rms when its power capability is between 30W and 100W. The total combined leakage current **Shall** be measured in accordance with [\[IEC 60950-1\]](#) when tested at 250VAC rms at 50 Hz.

A Source with a ground pin **Shall** set the Ground pin bit (bit 1).

A Source whose Ground pin is intended to be connected to a protective earth **Shall** set both bit1 and bit 2.

6.5.1.10 Peak Current Field

The Peak Current field **Shall** contain the combinations of Peak Current that the Source supports (see [Section 7.1.12.4 "Peak Current"](#)).

Peak Current provides a means for Source report its ability to provide current in excess of the negotiated amount for short periods. The Peak Current descriptor defines up to three combinations of % overload, duration and duty cycle defined as PeakCurrent1, PeakCurrent2 and PeakCurrent3 that the Source supports. A Source **May** offer no Peak Current capability. A Source **Shall** populate unused Peak Current bit fields with zero.

The Bit Fields within Peak Current1, Peak Current2, and Peak Current3 contain the following subfields:

- Percentage Overload
 - **Shall** be the maximum peak current reported in 10% increments as a percentage of the negotiated operating current (IoC) offered by the Source. Values higher than 25 (11001b) are clipped to 250%.
- Overload Period
 - **Shall** be the minimum rolling average time window in 20ms increments, where a value of 20ms is recommended.

- Duty Cycle
 - **Shall** be the maximum percentage of overload period reported in 5% increments. The values **Should** be 5%, 10% and 50% for PeakCurrent1, PeakCurrent2, and PeakCurrent3, respectively.
- V_{BUS} Droop
 - **Shall** be set to one to indicate there is an additional 5% Voltage droop on V_{BUS} when the overload conditions occur as defined by **vSrcPeak**. However, it is recommended that the Source **Should** provide V_{BUS} in the range of **vSrcNew** when overload conditions occur and set this bit to zero.

6.5.1.11 Touch Temp Field

The Touch Temp field **Shall** report the IEC standard used to determine the surface temperature of the Source's enclosure. Safety limits for the Source's touch temperature are set in applicable product safety standards (e.g., [\[IEC 60950-1\]](#) or [\[IEC 62368-1\]](#)). The Source **May** report when its touch temperature performance conforms to the TS1 or TS2 limits described in [\[IEC 62368-1\]](#).

6.5.1.12 Source Inputs Field

The Source Inputs field **Shall** identify the possible inputs that provide power to the Source. Note some Sources are only powered by a Battery (e.g., an automobile) rather than the more common mains.

- When bit 0 is set, the Source can be sourced by an external power supply.
- When bits 0 and 1 are set, the Source can be sourced by an external power supply which is assumed to be effectively "infinite" i.e., it won't run down over time.
- When bit 2 is set the Source can be sourced by an internal Battery.

Bit 2 **May** be set independently of bits 0 and 1.

6.5.1.13 Number of Batteries/Battery Slots Field

The Number of Batteries/Battery Slots field **Shall** report the number of Fixed Batteries and Hot Swappable Battery Slots the Source supports. This field **Shall** independently report the number of Battery Slots and the number of Fixed Batteries.

A Source **Shall** have no more than 4 Fixed Batteries and no more than 4 Battery Slots.

Fixed Batteries **Shall** be numbered consecutively from 0 to 3. The number assigned to a given Fixed Battery **Shall Not** change between Attach and Detach.

Battery Slots **Shall** be numbered consecutively from 4 to 7. The number assigned to a given Battery Slot **Shall Not** change between Attach and Detach.

6.5.1.14 SPR Source PDP Rating Field

The SPR Source PDP Rating field **Shall** report the integer portion of the Source's Source PDP Rating, when operating in SPR Mode, as defined in [Table 10.2 "SPR Normative Voltages and Minimum Currents"](#), [Table 10.12 "EPR Source Capabilities based on the Port Maximum PDP and using an EPR Capable Cable"](#) and [Table 10.13 "EPR Source Capabilities when Port Present PDP is less than Port Maximum PDP and using an EPR-capable cable"](#).

The Source PDP Rating field that is reported **Shall** be invariant and **Shall** follow the [\[USB Type-C 2.3\]](#) requirements for single-port, Multi-port Assured Capacity Chargers, or Multi-port Shared Capacity Chargers.

6.5.1.15 EPR Source PDP Rating Field

The EPR Source PDP Rating field **Shall** report the integer portion of the EPR Source's Source PDP Rating as defined in [Table 10.12 "EPR Source Capabilities based on the Port Maximim"](#) PDP and using an EPR Capable Cable". If the Source is not an EPR capable Source, this field **Shall** be set to zero.

The EPR Source PDP Rating field that is reported **Shall** be invariant and **Shall** follow the [\[USB Type-C 2.3\]](#) requirements for single-port, Multi-port Assured Capacity Chargers, or Multi-port Shared Capacity Chargers.

6.5.2 Status Message

The **Status** Message **Shall** be sent in response to a **Get_Status** Message. The content of the **Status** Message depends on the target of the **Get_Status** Message. When sent to **SOP** the Status Message returns the status of the Port's Port Partner. When sent to **SOP'** or **SOP"** the **Status** Message returns the status of one of the *Active Cable*'s Cable Plugs.

6.5.2.1 SOP Status Message

A **Status** Message, sent in response to **Get_Status** Message to **SOP**, enables a Port to inform its Port Partner about the present status of the Source or Sink. Typically, a **Get_Status** Message will be sent by the Port after receipt of an **Alert** Message. Some of the reported events are critical such as OCP, OVP and OTP, while others are **Informative** such as change in a Battery's status from charging to neither charging nor discharging.

The **Status** Message returns a 7-byte Status Data Block (SDB) whose format **Shall** be as shown in [Figure 6-37 "SOP Status Message"](#) and [Table 6.56 "SOP Status Data Block \(SDB\)"](#).

Figure 6-37 "SOP Status Message"



Table 6.56 “SOP Status Data Block (SDB)”

Offset (Byte)	Field	Description														
0	Internal Temp	<p>Source or Sink's internal temperature in °C 0 = feature not supported 1 = temperature is less than 2°C. 2-255 = temperature in °C.</p>														
1	Present Input	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Reserved and Shall be set to zero</td></tr> <tr> <td>1</td><td>External Power when set</td></tr> <tr> <td>2</td><td>External Power AC/DC (Valid when Bit 1 set) <ul style="list-style-type: none"> • 0: DC • 1: AC Reserved when Bit 1 is zero</td></tr> <tr> <td>3</td><td>Internal Power from Battery when set</td></tr> <tr> <td>4</td><td>Internal Power from non-Battery power source when set</td></tr> <tr> <td>5...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Reserved and Shall be set to zero	1	External Power when set	2	External Power AC/DC (Valid when Bit 1 set) <ul style="list-style-type: none"> • 0: DC • 1: AC Reserved when Bit 1 is zero	3	Internal Power from Battery when set	4	Internal Power from non-Battery power source when set	5...7	Reserved and Shall be set to zero
Bit	Description															
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3	Internal Power from Battery when set															
4	Internal Power from non-Battery power source when set															
5...7	Reserved and Shall be set to zero															
2	Present Battery Input	<p>When Present Input field bit 3 set Shall contain the bit corresponding to the Battery or Batteries providing power:</p> <p>Upper nibble = Hot Swappable Battery (b7...4) Lower nibble = Fixed Battery (b3...0)</p> <p>When Present Source Input field bit 3 is not set this field is Reserved and Shall be set to zero.</p>														
3	Event Flags	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Reserved and Shall be set to zero</td></tr> <tr> <td>1</td><td>OCP event when set</td></tr> <tr> <td>2</td><td>OTP event when set</td></tr> <tr> <td>3</td><td>OVP event when set</td></tr> <tr> <td>4</td><td>CF mode when set, CV mode when cleared</td></tr> <tr> <td>5...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Reserved and Shall be set to zero	1	OCP event when set	2	OTP event when set	3	OVP event when set	4	CF mode when set, CV mode when cleared	5...7	Reserved and Shall be set to zero
Bit	Description															
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4	Temperature Status	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Reserved and Shall be set to zero</td></tr> <tr> <td>1...2</td><td>00 – Not Supported. 01 – Normal 10 – Warning 11 – Over temperature</td></tr> <tr> <td>3...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Reserved and Shall be set to zero	1...2	00 – Not Supported. 01 – Normal 10 – Warning 11 – Over temperature	3...7	Reserved and Shall be set to zero						
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1...2	00 – Not Supported. 01 – Normal 10 – Warning 11 – Over temperature															
3...7	Reserved and Shall be set to zero															

		Bit	Description															
5	Power Status	0	Reserved and Shall be set to zero															
		1	Source power limited due to cable supported current															
		2	Source power limited due to insufficient power available while sourcing other ports															
		3	Source power limited due to insufficient external power															
		4	Source power limited due to Event Flags in place (Event Flags must also be set)															
		5	Source power limited due to temperature															
		6...7	Reserved and Shall be set to zero															
		Bit	Description															
6	Power State Change	0...2	New Power State															
			<table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>0</td><td>Status not supported</td></tr> <tr><td>1</td><td>S0</td></tr> <tr><td>2</td><td>Modern Standby</td></tr> <tr><td>3</td><td>S3</td></tr> <tr><td>4</td><td>S4</td></tr> <tr><td>5</td><td>S5 (Off with battery, wake events supported)</td></tr> <tr><td>6</td><td>G3 (Off with no battery, wake events not supported)</td></tr> <tr><td>7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Value	Description	0	Status not supported	1	S0	2	Modern Standby	3	S3	4	S4	5	S5 (Off with battery, wake events supported)	6
Value	Description																	
0	Status not supported																	
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4	S4																	
5	S5 (Off with battery, wake events supported)																	
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7	Reserved and Shall be set to zero																	
<table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>0</td><td>Off LED</td></tr> <tr><td>1</td><td>On LED</td></tr> <tr><td>2</td><td>Blinking LED</td></tr> <tr><td>3</td><td>Breathing LED</td></tr> <tr><td>4...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Value	Description	0	Off LED	1	On LED	2	Blinking LED	3	Breathing LED	4...7	Reserved and Shall be set to zero						
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Value	Description																	
6...7	Reserved and Shall be set to zero																	

6.5.2.1.1 Internal Temp Field

The Internal Temp field reports the instantaneous temperature of a portion of the Source or Sink.

6.5.2.1.2 Present Input Field

The Present Input field indicates which supplies are presently powering the Source or Sink.

The following bits are defined:

- Bit 1 indicates that an external Source is present.
- Bit 2 indicates whether the external unconstrained Source is AC or DC.
- Bit 3 indicates that power is being provided from Battery.
- Bit4 indicates an alternative internal source of power that is not a Battery.

6.5.2.1.3 Present Battery Input Field

The Present Battery Input field indicates which Battery or Batteries are presently supplying power to the Source or Sink. The Present Battery Input field is only **Valid** when the Present Input field indicates that there is Internal Power from Battery.

The upper nibble of the field indicates which Hot Swappable Battery/Batteries are supplying power with bit 4 in upper nibble corresponding to Battery 4 and bit 7 in the upper nibble corresponding to Battery 7 (see [Section 6.5.3 "Get_Battery_Cap Message"](#) and [Section 6.5.4 "Get_Battery_Status Message"](#)).

The lower nibble of the field indicates which Fixed Battery/Batteries are supplying power with bit 0 in lower nibble corresponding to Battery 0 and bit 3 in the lower nibble corresponding to Battery 3 (see [Section 6.5.3 "Get_Battery_Cap Message"](#) and [Section 6.5.4 "Get_Battery_Status Message"](#)).

6.5.2.1.4 Event Flags Field

The Event Flags field returns event flags. The OTP, OVP and OCP event flags **Shall** be set when there is an event and **Shall** only be cleared when read with the [Get_Status](#) Message.

When the OTP event flag is set the Temperature Status field **Shall** also be set to over temperature.

The CL/CV mode bit is only **Valid** when operating as a Programmable Power Supply and **Shall** be **Ignored** otherwise. When the Source is operating as a Programmable Power Supply the CL/CV mode bit **Shall** be set when operating in Current Limit mode (CL mode) and **Shall** be cleared when operating in Constant Voltage mode (CV mode).

6.5.2.1.5 Temperature Status Field

The Temperature Status field returns the current temperature status of the device either: normal, warning or over temperature. When the Temperature Status field is set to over temperature the OTP event flag **Shall** also be set.

6.5.2.1.6 Power Status Field

The Power Status field indicates the current status of a Source. A non-zero return of the field indicates Advertised Source power is being reduced for either: the cable does not support the full Source current, the Source is supplying power to other ports and is unable to provide its full power, the external power to the Source is insufficient to support full power, or an Event has occurred that is causing the Source to reduce its Advertised power.

A Sink **Shall** set this field to zero.

6.5.2.1.7 Power state change

6.5.2.1.7.1 New power state

The Power state change status byte indicates a power state change to one of the specified power states. Any device that supports the ACPI standard system power states **Shall** use the ACPI states. For devices that do not support the ACPI power states, the following mapping **Should** be used:

- High power (on) state -> S0
- Sleep state -> S3

- Low power (off) state -> S5 or G3

6.5.2.1.7.2 New power state indicator

The Power indicator value defines the host's desired indicator for the specified power state. This indicator allows several possibilities for pre-defined behaviors that the host can specify to indicate its system power state to the user via the downstream device. The New power state indicator is a "best effort" indicator. If the device cannot provide the requested indicator, then it provides the best indicator that it can. If a Breathing indicator cannot be provided, then a Blinking indicator **Should** be provided. If a Blinking indicator cannot be provided, then a constant on indicator **Should** be provided.

New power state indicators in decreasing precedence:

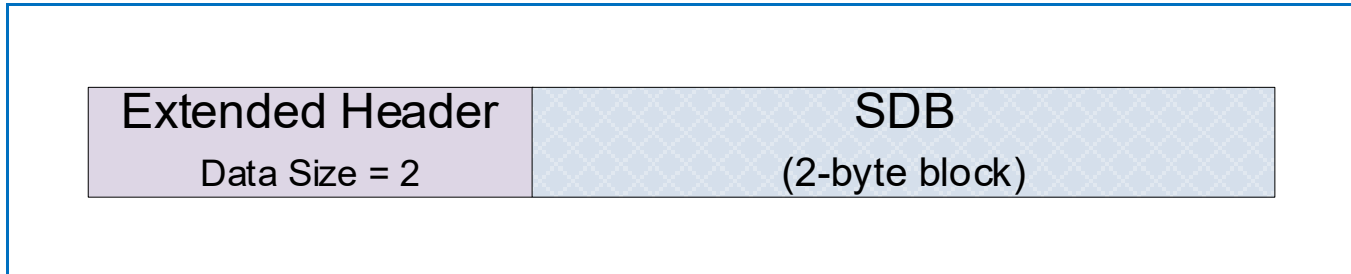
- Breathing
- Blinking
- Constant on
- No indicator

6.5.2.2 SOP'/SOP" Status Message

A **Status** Message, sent in response to a **Get_Status** Message to **SOP'** or **SOP"**, enables a Source or Sink to get the present status of the Cable's Cable Plug(s). Typically, a **Get_Status** Message will be used by the USB Host and/or USB Device to manage the Cable's Cable Plug(s) temperature. The **Status** Message returns a 2-byte Status Data Block (SDB) whose format **Shall** be as shown in [Figure 6-38 "SOP'/SOP" Status Message](#) and [Table 6.57 "SOP'/SOP" Status Data Block \(SDB\)](#).

Passive Cable Plugs **Shall Not** indicate Thermal Shutdown.

[Figure 6-38 "SOP'/SOP" Status Message](#)



[Table 6.57 "SOP'/SOP" Status Data Block \(SDB\)](#)

Offset (Byte)	Field	Value	Description						
0	Internal Temp	Unsigned Int	Cable Plug's internal temperature in °C. <ul style="list-style-type: none">• 0 = feature not supported• 1 = temperature is less than 2°C.• 2...255 = temperature in °C.						
1	Flags	Bit field	<table border="1"><thead><tr><th>Bit</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>Thermal Shutdown</td></tr><tr><td>1...7</td><td>Reserved and Shall be set to zero</td></tr></tbody></table>	Bit	Description	0	Thermal Shutdown	1...7	Reserved and Shall be set to zero
Bit	Description								
0	Thermal Shutdown								
1...7	Reserved and Shall be set to zero								

6.5.2.2.1 Internal Temp Field

The Internal Temp field reports the instantaneous temperature of the plug in °C. The internal temperature **Shall** be monotonic. The Cable Plug **Shall** report its internal temperature every **tACTempUpdate**.

6.5.2.2.2 Thermal Shutdown Field

The Thermal Shutdown flag **Shall** also be set when the plug's internal temperature exceeds the Internal Maximum Temperature reported in the *Active Cable* VDO. Once this bit has been set, it **Shall** remain set and the plug **Shall** remain in Thermal Shutdown until there is a Hard Reset or the *Active Cable*'s power is removed. The Thermal Shutdown flag **Shall Not** be cleared by a Cable Reset.

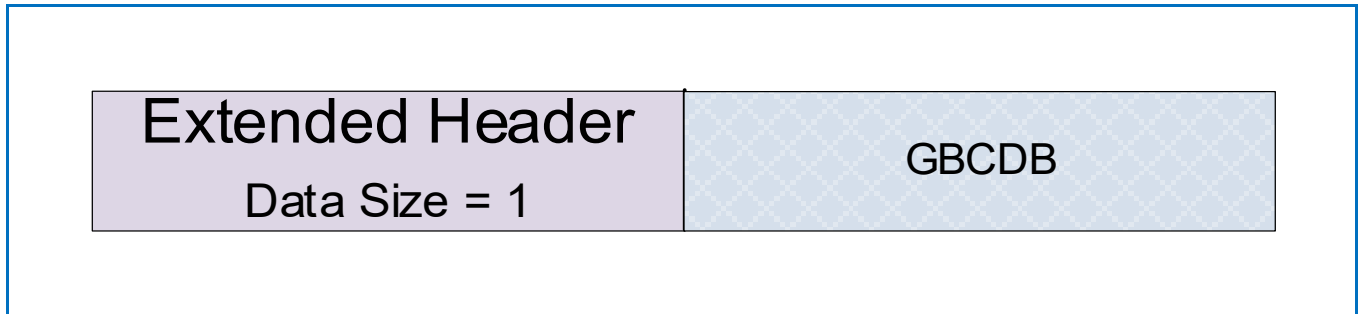
6.5.3 Get_Battery_Cap Message

The **Get_Battery_Cap** (Get Battery Capabilities) Message is used to request the capability of a Battery present in its Port Partner. The Port **Shall** respond by returning a **Battery_Capabilities** Message (see [Section 6.5.5 “Battery_Capabilities Message”](#)) containing a Battery Capabilities Data Block (BCDB) for the targeted Battery.

The **Get_Battery_Cap** Message contains a 1-byte Get Battery Cap Data Block (GBCDB), whose format **Shall** be as shown in [Figure 6-39 “Get_Battery_Cap Message”](#) and [Table 6.58 “Get Battery Cap Data Block \(GBCDB\)”](#). This block defines for which Battery the request is being made.

The **Data Size** field in the **Get_Battery_Cap** Message **Shall** be set to 1.

[Figure 6-39 “Get_Battery_Cap Message”](#)



[Table 6.58 “Get Battery Cap Data Block \(GBCDB\)”](#)

Offset	Field	Description
0	Battery Cap Ref	Number of the Battery indexed from zero: <ul style="list-style-type: none">• Values 0...3 represent the Fixed Batteries.• Values 4...7 represent the Hot Swappable Batteries.• Values 8...255 are Reserved and Shall Not be used.

6.5.4 Get_Battery_Status Message

The **Get_Battery_Status** (Get Battery Status) Message is used to request the status of a Battery present in its Port Partner. The port **Shall** respond by returning a **Battery_Status** Message (see [Section 6.4.5 "Battery_Status Message"](#)) containing a Battery Status Data Object (BSDO) for the targeted Battery.

The **Get_Battery_Status** Message contains a 1-byte Get Battery Status Data Block (GBSDB) whose format **Shall** be as shown in [Figure 6-40 "Get_Battery_Status Message"](#) and [Table 6.59 "Get Battery Status Data Block \(GBSDB\)"](#). This block contains details of the requested Battery. The **Data Size** field in the **Get_Battery_Status** Message **Shall** be set to 1.

Figure 6-40 "Get_Battery_Status Message"

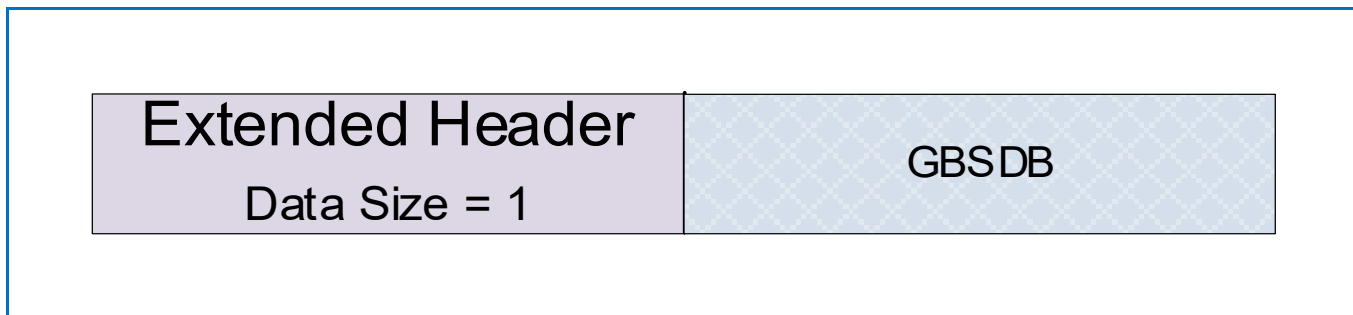


Table 6.59 "Get Battery Status Data Block (GBSDB)"

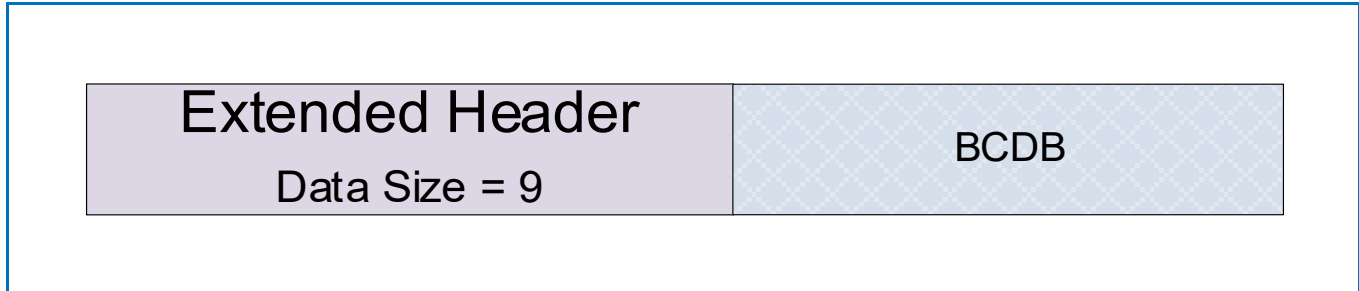
Offset	Field	Description
0	Battery Status Ref	Number of the Battery indexed from zero: <ul style="list-style-type: none">• Values 0...3 represent the Fixed Batteries.• Values 4...7 represent the Hot Swappable Batteries.• Values 8...255 are Reserved and Shall Not be used.

6.5.5 Battery_Capabilities Message

The **Battery_Capabilities** Message is sent in response to a **Get_Battery_Cap** Message. The **Battery_Capabilities** Message contains one Battery Capability Data Block (BCDB) for one of the Batteries its supports as reported by Battery field in the **Source_Capabilities_Extended** Message. The returned BCDB **Shall** correspond to the Battery requested in the **Battery Cap Ref** field contained in the **Get_Battery_Cap** Message.

The **Battery_Capabilities** Message returns a 9-byte BCDB whose format **Shall** be as shown in [Figure 6-41 “Battery_Capabilities Message”](#) and [Table 6.60 “Battery Capability Data Block \(BCDB\)”](#).

[Figure 6-41 “Battery_Capabilities Message”](#)



[Table 6.60 “Battery Capability Data Block \(BCDB\)”](#)

Offset (Byte)	Field	Description						
0	VID	Vendor ID (assigned by the USB-IF)						
2	PID	Product ID (assigned by the manufacturer)						
4	Battery Design Capacity	Battery's design capacity in 0.1 WH Note: 0x0000 = Battery not present 0xFFFF = design capacity unknown						
6	Battery Last Full Charge Capacity	Battery's last full charge capacity in 0.1 WH Note: 0x0000 = Battery not present 0xFFFF = last full charge capacity unknown						
8	Battery Type	<table border="1"><thead><tr><th>Bit</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>Invalid Battery reference</td></tr><tr><td>1-7</td><td>Reserved</td></tr></tbody></table>	Bit	Description	0	Invalid Battery reference	1-7	Reserved
Bit	Description							
0	Invalid Battery reference							
1-7	Reserved							

6.5.5.1 Vendor ID (VID)

The VID field **Shall** contain the manufacturer VID associated with the Battery, as assigned by the USB-IF, or 0xFFFF in the case that no such VID exists.

If the Battery Cap Ref field in the **Get_Battery_Cap** Message is **Invalid**, this VID field **Shall** be 0xFFFF.

6.5.5.2 Product ID (PID)

The following rules apply to the PID field. When the VID:

- Belongs to the Battery vendor the PID field ***Shall*** contain the Battery's 16-bit product identifier designated by the Battery vendor.
- Belongs to the Device vendor the PID field ***Shall*** contain the Battery's 16-bit product identifier designated by the Device vendor.
- Is 0xFFFF the PID field ***Shall*** be set to 0x0000.

6.5.5.3 Battery Design Capacity Field

The Battery Design Capacity field ***Shall*** return the Battery's design capacity in tenths of WH. If the Battery is Hot Swappable and is not present, the Battery Design Capacity field ***Shall*** be set to zero. If the Battery is unable to report its Design Capacity, it ***Shall*** return 0xFFFF.

6.5.5.4 Battery Last Full Charge Capacity Field

The Battery Last Full Charge Capacity field ***Shall*** return the Battery's last full charge capacity in tenths of WH. If the Battery is Hot Swappable and is not present, the Battery Last Full Charge Capacity field ***Shall*** be set to zero. If the Battery is unable to report its Design Capacity, the Battery Last Full Charge Capacity field ***Shall*** be set to 0xFFFF.

6.5.5.5 Battery Type Field

The Battery Type Field is used to report additional information about the Battery's capabilities.

6.5.5.5.1 Invalid Battery Reference

The ***Invalid*** Battery Reference bit ***Shall*** be set when the ***Get_Battery_Cap*** Message contains a reference to a Battery that does not exist.

6.5.6 Get_Manufacturer_Info Message

The **Get_Manufacturer_Info** (Get Manufacturer Info) Message is sent by a Port to request manufacturer specific information relating to its Port Partner, Cable Plug or of a Battery behind a Port. The Port **Shall** respond by returning a **Manufacturer_Info** Message ([Section 6.5.7 "Manufacturer_Info Message"](#)) containing a Manufacturer Info Data Block (MIDB). Support for this feature by the Cable Plug is **Optional Normative**.

The **Get_Manufacturer_Info** Message contains a 2-byte Get Manufacturer Info Data Block (GMIDB). This block defines whether it is the Device or Battery manufacturer information being requested and for which Battery the request is being made.

The **Get_Manufacturer_Info** Message returns a GMIDB whose format **Shall** be as shown in [Figure 6-42 "Get_Manufacturer_Info Message"](#) and [Table 6.61 "Get Manufacturer Info Data Block \(GMIDB\)"](#).

Figure 6-42 "Get_Manufacturer_Info Message"

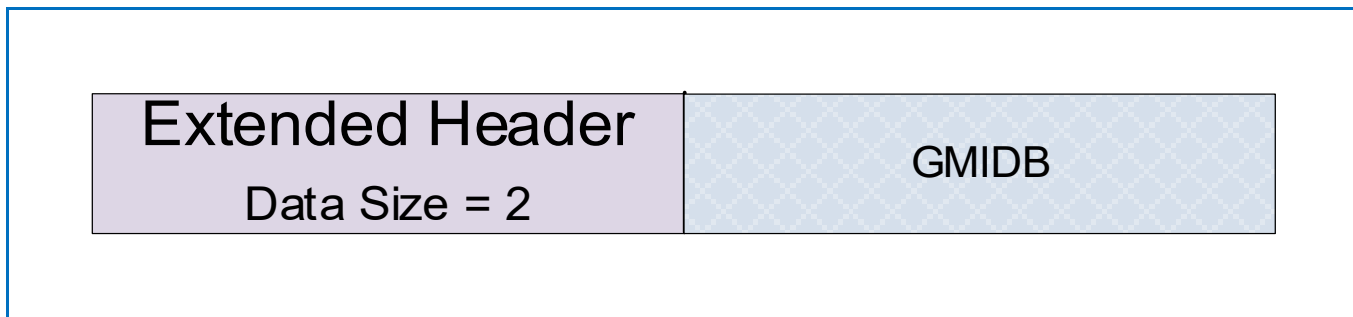


Table 6.61 "Get Manufacturer Info Data Block (GMIDB)"

Offset	Field	Description
0	Manufacturer Info Target	0: Port/Cable Plug 1: Battery 255...2: Reserved , Shall Not be used.
1	Manufacturer Info Ref	If Manufacturer Info Target subfield is Battery (01b) the Manufacturer Info Ref field Shall contain the Battery number reference which is the number of the Battery indexed from zero: Values 0...3 represent the Fixed Batteries. Values 4...7 represent the Hot Swappable Batteries. Otherwise, this field is Reserved and Shall be set to zero.

6.5.7 Manufacturer_Info Message

The **Manufacturer_Info** Message **Shall** be sent in response to a **Get_Manufacturer_Info** Message. The **Manufacturer_Info** Message contains the USB VID and the Vendor's PID to identify the device or Battery and the device or Battery's manufacturer byte array in a variable length Data Block of up to **MaxExtendedMsgLegacyLen**.

The **Manufacturer_Info** Message returns a Manufacturer Info Data Block (MIDB) whose format **Shall** be as shown in **Figure 6-43 "Manufacturer_Info Message"** and **Table 6.62 "Manufacturer Info Data Block (MIDB)"**.

Figure 6-43 "Manufacturer_Info Message"

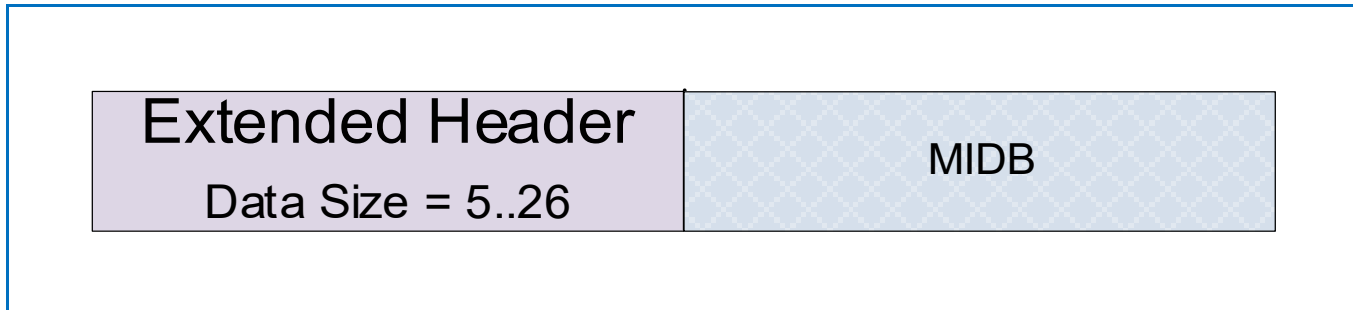


Table 6.62 "Manufacturer Info Data Block (MIDB)"

Offset	Field	Description
0	VID	Vendor ID (assigned by the USB-IF)
2	PID	Product ID (assigned by the manufacturer)
4	Manufacturer String	Vendor defined null terminated string of 0...21 characters. If the Manufacturer Info Target field or Manufacturer Info Ref field in the Get_Manufacturer_Info Message is unrecognized the field Shall return a null terminated ascii text string "Not Supported".

6.5.7.1 Vendor ID (VID)

If the requested Manufacturer Info is associated with the Device, the VID field **Shall** contain:

- The manufacturer's VID associated with the Device, as defined by the USB-IF, or
- 0xFFFF in the case that the vendor does not have a VID.

If the requested Manufacturer Info is associated with a Device that has a USB data interface, the Device **Shall** report the same VID as the idVendor in the Standard Device Descriptor (see **[USB 2.0]** and **[USB 3.2]**).

If the requested Manufacturer Info is associated with a Battery, the VID field **Shall** contain:

- The manufacturer VID associated with the Battery specified, as defined by the USB-IF, or
- 0xFFFF in the case that the vendor does not have a VID.

If the **Manufacturer Info Target** field in the **Get_Manufacturer_Info** Message:

- Is **Invalid**, this VID field **Shall** be 0xFFFF.
- Is Battery (01b) and the **Manufacturer Info Ref** field is **Invalid**, this VID field **Shall** be 0xFFFF.

6.5.7.2 Product ID (PID)

If the VID is 0xFFFF, the PID field **Shall** contain 0x0000.

Otherwise:

- If the requested Manufacturer Info is associated with the Device, the PID field **Shall** contain the Device's 16-bit product identifier designated by the Device vendor.
- If the requested Manufacturer Info is associated with a Battery:
 - And the VID belongs to the Battery vendor, the PID field **Shall** contain the Battery's 16-bit product identifier designated by the Battery vendor.
 - And the VID belongs to the Device vendor, the PID field **Shall** contain the Battery's 16-bit product identifier designated by the Device vendor.

6.5.7.3 Manufacturer String

This field **Shall** contain the devices or Battery's manufacturer string as defined by the vendor.

If the **Manufacturer Info Target** field or **Manufacturer Info Ref** field in the **Get_Manufacturer_Info** Message is unrecognized the field **Shall** return a null terminated ascii text string "Not Supported".

6.5.8 Security Messages

The authentication process between Port Partners or a Port and Cable Plug is fully described in [\[USBTypeCAuthentication 1.0\]](#). This specification describes two Extended Messages used by the authentication process when applied to PD.

In the authentication process described in [\[USBTypeCAuthentication 1.0\]](#) there are three basic exchanges that serve to:

- Get the Port or Cable Plug's certificates.
- Get the Port or Cable Plug's digest.
- Challenge the Port Partner or Cable Plug.

Certificates are used to convey information, attested to by a signer, which attests to the Port Partner's or Cable Plug's authenticity. The Port's or Cable Plug's certificates are needed when a Port encounters a Port Partner or Cable Plug it has not been Attached to before. To minimize calculations after the initial Attachment, a Port can also use a digest consisting of hashes of the certificates rather than the certificates themselves. Once the port has the certificates and has calculated the hashes, it stores the hashes and uses the digest in future exchanges. After the port gets the certificates or digest, it challenges its Port Partner or the Cable Plug to detect replay attacks.

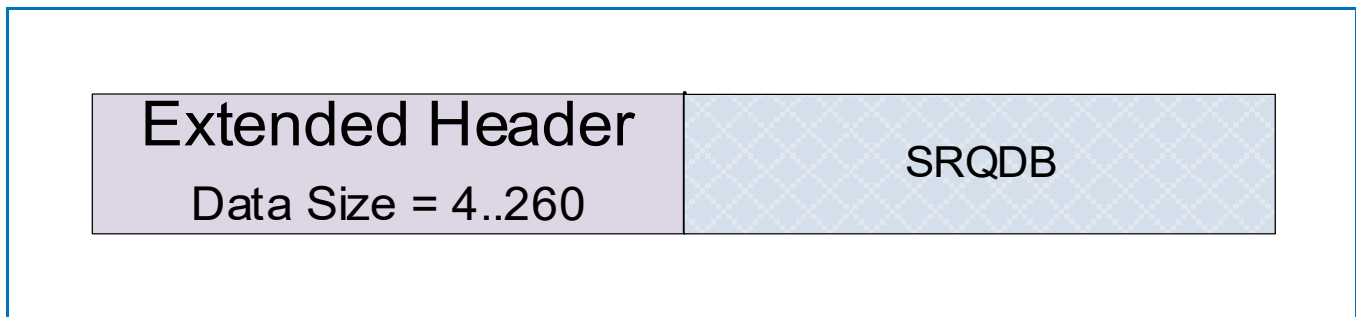
For further details refer to [\[USBTypeCAuthentication 1.0\]](#).

6.5.8.1 Security_Request

The **Security_Request** Message is used by a Port to pass a security data structure to its Port Partner or a Cable Plug.

The **Security_Request** Message contains a Security Request Data Block (SRQDB) whose format **Shall** be as shown in [Figure 6-44 "Security_Request Message"](#). The contents of the SRQDB and its use are defined in [\[USBTypeCAuthentication 1.0\]](#).

Figure 6-44 "Security_Request Message"

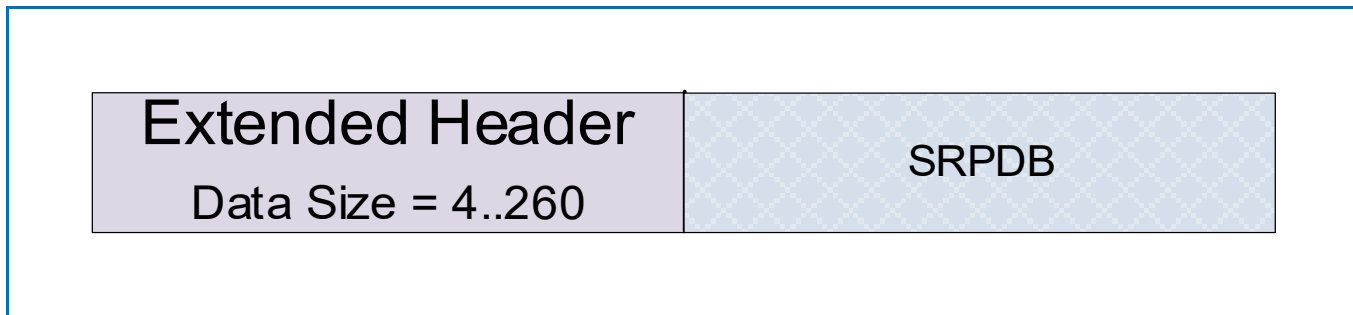


6.5.8.2 Security_Response

The **Security_Response** Message is used by a Port or Cable Plug to pass a security data structure to the Port that sent the **Security_Request** Message.

The **Security_Response** Message contains a Security Response Data Block (SRPDB) whose format **Shall** be as shown in [Figure 6-45 "Security_Response Message"](#). The contents of the SRPDB and its use are defined in [\[USBTypeCAuthentication 1.0\]](#).

Figure 6-45 “Security_Response Message”



6.5.9 Firmware Update Messages

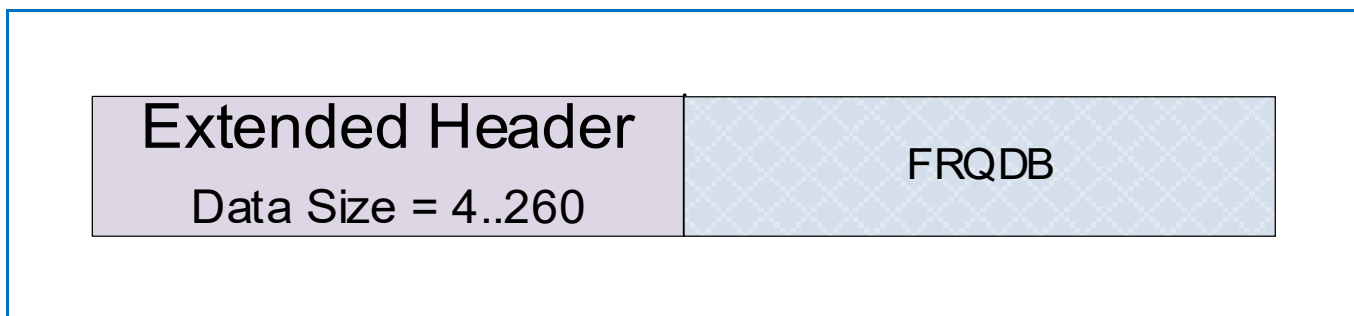
The firmware update process between Port Partners or a Port and Cable Plug is fully described in [\[USBPDFirmwareUpdate 1.0\]](#). This specification describes two Extended Messages used by the firmware update process when applied to PD.

6.5.9.1 Firmware_Update_Request

The **Firmware_Update_Request** Message is used by a Port to pass a firmware update data structure to its Port Partner or a Cable Plug.

The **Firmware_Update_Request** Message contains a Firmware Update Request Data Block (FRQDB) whose format *Shall* be as shown in [Figure 6-46 “Firmware_Update_Request Message”](#). The contents of the FRQDB and its use are defined in [\[USBPDFirmwareUpdate 1.0\]](#).

Figure 6-46 “Firmware_Update_Request Message”

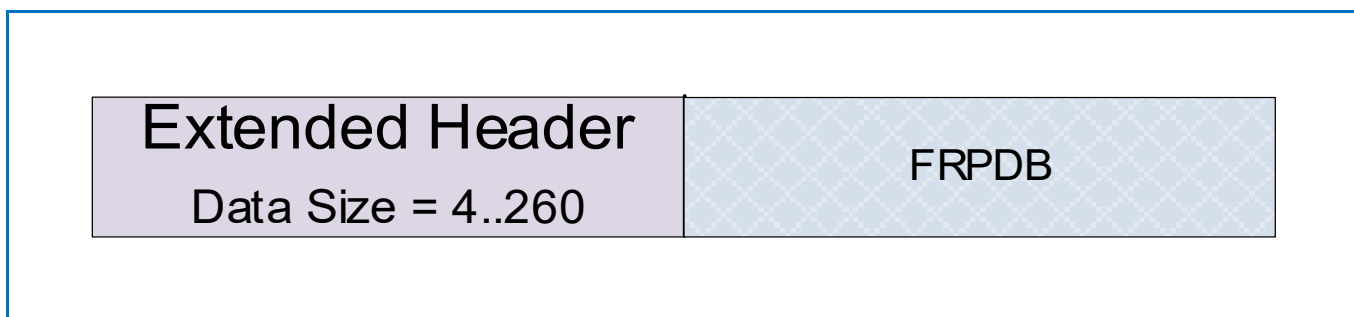


6.5.9.2 Firmware_Update_Response

The **Firmware_Update_Response** Message is used by a Port or Cable Plug to pass a firmware update data structure to the Port that sent the **Firmware_Update_Request** Message.

The **Firmware_Update_Response** Message contains a Firmware Update Response Data Block (FRPDB) whose format *Shall* be as shown in [Figure 6-47 “Firmware_Update_Response Message”](#). The contents of the FRPDB and its use are defined in [\[USBPDFirmwareUpdate 1.0\]](#).

Figure 6-47 “Firmware_Update_Response Message”



6.5.10 PPS_Status Message

The **PPS_Status** Message **Shall** be sent in response to a **Get_PPS_Status** Message. The **PPS_Status** Message enables a Sink to query the Source to get additional information about its operational state. The **Get_PPS_Status** Message and the **PPS_Status** Message **Shall** only be supported when the **Alert** Message is also supported.

The **PPS_Status** Message **Shall** return a 4-byte PPS Status Data Block (PPSSDB) whose format **Shall** be as shown in **Figure 6-48 "PPS_Status Message"** and **Table 6.63 "PPS Status Data Block (PPSSDB)"**.

Figure 6-48 "PPS_Status Message"

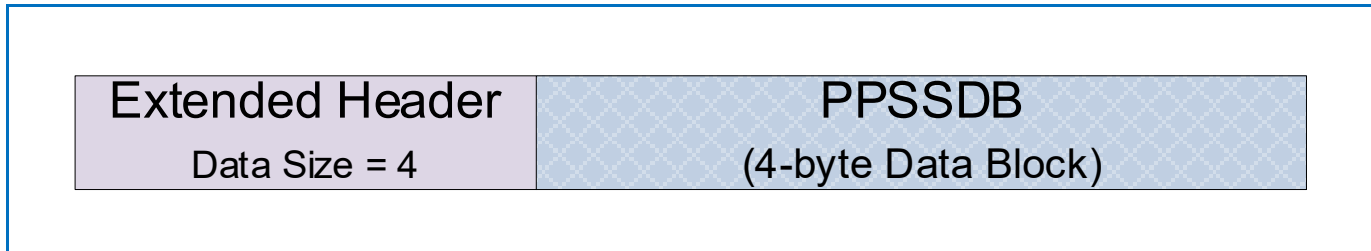


Table 6.63 "PPS Status Data Block (PPSSDB)"

Offset	Field	Size	Description										
0	Output Voltage	2	Source's output Voltage in 20mV units. When set to 0xFFFF, the Source does not support this field.										
2	Output Current	1	Source's output current in 50mA units. When set to 0xFF, the Source does not support this field.										
3	Real Time Flags	1	<table border="1"><thead><tr><th>Bit</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>Reserved and Shall be set to zero</td></tr><tr><td>1...2</td><td>PTF: 00 – Not Supported PTF: 01 – Normal PTF: 10 – Warning PTF: 11 – Over temperature</td></tr><tr><td>3</td><td>OMF (Operating Mode Flag) OMF is set when operating in Current Limit mode and cleared when operating in Constant Voltage mode.</td></tr><tr><td>4...7</td><td>Reserved and Shall be set to zero</td></tr></tbody></table>	Bit	Description	0	Reserved and Shall be set to zero	1...2	PTF: 00 – Not Supported PTF: 01 – Normal PTF: 10 – Warning PTF: 11 – Over temperature	3	OMF (Operating Mode Flag) OMF is set when operating in Current Limit mode and cleared when operating in Constant Voltage mode.	4...7	Reserved and Shall be set to zero
Bit	Description												
0	Reserved and Shall be set to zero												
1...2	PTF: 00 – Not Supported PTF: 01 – Normal PTF: 10 – Warning PTF: 11 – Over temperature												
3	OMF (Operating Mode Flag) OMF is set when operating in Current Limit mode and cleared when operating in Constant Voltage mode.												
4...7	Reserved and Shall be set to zero												

6.5.10.1 Output Voltage Field

The Output Voltage field **Shall** return the Source's output Voltage at the time of the request. The output Voltage is measured either at the Source's receptacle or, if the Source has a captive cable, where the Voltage is applied to the cable.

The measurement accuracy **Shall** be +/-3% rounded to the nearest 20mV in SPR PPS Mode.

If the Source does not support the Output Voltage field, the field **Shall** be set to 0xFFFF.

6.5.10.2 Output Current Field

The Output Current field **Shall** return the Source's output current at the time of the request measured at the Source's receptacle.

The measurement accuracy **Shall** be +/-150mA.

If the Source does not support the Output Current field, the field **Shall** be set to 0xFF.

6.5.10.3 Real Time Flags Field

Real Time flags provide a real-time indication of the Source's operating state:

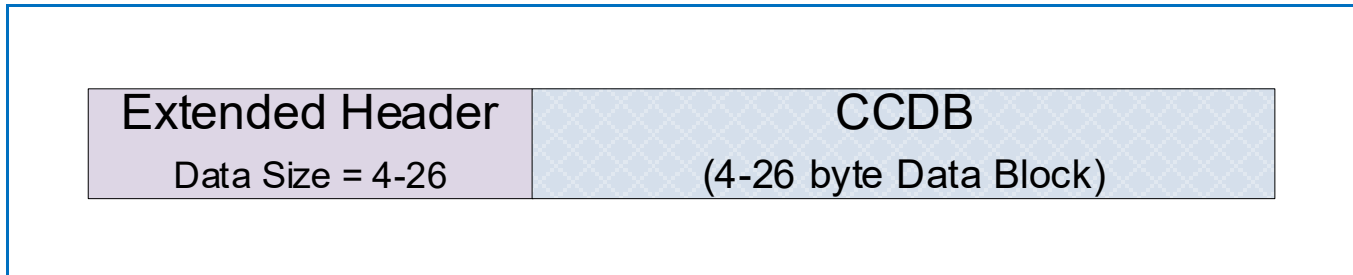
- The PTF (Present Temperature Flag) **Shall** provide a real-time indication of the Source's internal thermal status. If the PTF is not supported, it will be set to zero.
- Normal indicates that the Source is operating within its normal thermal envelope.
- Warning indicates that the Source is over-heating but is not in imminent danger of shutting down.
- Over Temperature indicates that the Source is over heated and will shut down soon or has already shutdown and has sent an OTP in an **Alert** Message.
- The OMF (Operating Mode Flag) **Shall** provide a real-time indication of the SPR PPS Source's operating mode. When set, the Source is operating in Current Limit mode; when cleared it is operating Constant Voltage mode. This bit **Shall** be set to zero when not in SPR PPS Mode.

6.5.11 Country_Codes Message

The **Country_Codes** Message **Shall** be sent in response to a **Get_Country_Codes** Message. The **Country_Codes** Message enables a Port to query its Port partner to get a list of alpha-2 country codes as defined in [\[ISO 3166\]](#) for which the Port Partner has country specific information.

The Country_Codes Message **Shall** contain a 4...26-byte Country Code Data Block (CCDB) whose format **Shall** be as shown in [Figure 6-49 “Country_Codes Message”](#) and [Table 6.64 “Country Codes Data Block \(CCDB\)”](#).

[Figure 6-49 “Country_Codes Message”](#)



[Table 6.64 “Country Codes Data Block \(CCDB\)”](#)

Offset	Field	Description
0	Length	Number of country codes in the message
1	Reserved	Shall be set to zero.
2	1 st Country Code	First character of the Alpha-2 Country Code defined by [ISO 3166]
3		Second character of the Alpha-2 Country Code defined by [ISO 3166]
4	2 nd Country Code	First character of the Alpha-2 Country Code defined by [ISO 3166]
5		Second character of the Alpha-2 Country Code defined by [ISO 3166]
	...	
Length * 2n	n th Country Code	

6.5.11.1 Country Code Field

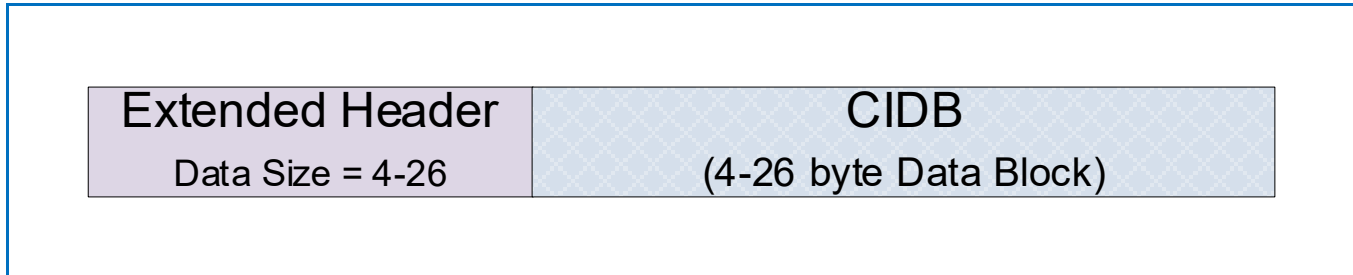
The Country Code field **Shall** contain the Alpha-2 Country Code defined by [\[ISO 3166\]](#).

6.5.12 Country_Info Message

The **Country_Info** Message **Shall** be sent in response to a **Get_Country_Info** Message. The **Country_Info** Message enables a Port to get additional country specific information from its Port Partner.

The **Country_Info** Message **Shall** contain a 4...26-byte Country Info Data Block (CIDB) whose format **Shall** be as shown in [Figure 6-50 “Country_Info Message”](#) and [Table 6.65 “Country Info Data Block \(CIDB\)”](#).

[Figure 6-50 “Country_Info Message”](#)



[Table 6.65 “Country Info Data Block \(CIDB\)”](#)

Offset	Field	Size
0	Country Code	First character of the Alpha-2 Country Code received in the corresponding Get_Country_Info Message.
1		Second character of the Alpha-2 Country Code received in the corresponding Get_Country_Info Message
2...3	Reserved	Shall be set to zero.
4	Country Specific Data	1...22 bytes of content defined by the country's authority.

6.5.12.1 Country Code Field

The Country Code field **Shall** contain the Alpha-2 Country Code received in the corresponding **Get_Country_Info** Message.

6.5.12.2 Country Specific Data Field

The Country Specific Data field **Shall** contain content defined by and formatted in a manner determined by an official agency of the country indicated in the Country Code field.

If the Country Code field in the **Get_Country_Info** Message is unrecognized then Country Specific Data field **Shall** return the null terminated ascii text string “Unsupported Code”.

6.5.13 Sink_Capabilities_Extended Message

The **Sink_Capabilities_Extended** Message **Shall** be sent in response to a **Get_Sink_Cap_Extended** Message. The **Sink_Capabilities_Extended** Message enables a Sink or a DRP to inform the Source about its capabilities as a Sink.

The **Sink_Capabilities_Extended** Message **Shall** return a 24-byte Sink Capabilities Extended Data Block (SKEDB) whose format **Shall** be as shown in [Figure 6-51 “Sink_Capabilities_Extended Message”](#) and [Table 6.66 “Sink Capabilities Extended Data Block \(SKEDB\)”](#).

[Figure 6-51 “Sink_Capabilities_Extended Message”](#)

Extended Header Data Size = 24	SKEDB (24 byte Data Block)
-----------------------------------	-------------------------------

Table 6.66 “Sink Capabilities Extended Data Block (SKEDB)”

Offset (Byte)	Field	Value	Description	Offset (Byte)										
0	VID	2	Numeric	Vendor ID (assigned by the USB-IF)										
2	PID	2	Numeric	Product ID (assigned by the manufacturer)										
4	XID	4	Numeric	Value provided by the USB-IF assigned to the product										
8	FW Version	1	Numeric	Firmware version number										
9	HW Version	1	Numeric	Hardware version number										
10	SKEDB Version	1	Numeric	SKEDB Version (not the specification Version): Version 1.0 = 1 Values 0 and 2-255 are Reserved and Shall Not be used										
11	Load Step	1	Bit Field	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1...0</td><td>00b: 150mA/μs Load Step (default) 01b: 500mA/μs Load Step 11b...10b: Reserved and Shall Not be used</td></tr> <tr> <td>2...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	1...0	00b: 150mA/μs Load Step (default) 01b: 500mA/μs Load Step 11b...10b: Reserved and Shall Not be used	2...7	Reserved and Shall be set to zero				
Bit	Description													
1...0	00b: 150mA/μs Load Step (default) 01b: 500mA/μs Load Step 11b...10b: Reserved and Shall Not be used													
2...7	Reserved and Shall be set to zero													
12	Sink Load Characteristics	2	Bit field	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0...4</td><td>Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%. 00000b is the default.</td></tr> <tr> <td>5...10</td><td>Overload period in 20ms when bits 0-4 non-zero.</td></tr> <tr> <td>11..14</td><td>Duty cycle in 5% increments when bits 0-4 are non-zero</td></tr> <tr> <td>15</td><td>Can tolerate V_{BUS} Voltage droop</td></tr> </tbody> </table>	Bit	Description	0...4	Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%. 00000b is the default.	5...10	Overload period in 20ms when bits 0-4 non-zero.	11..14	Duty cycle in 5% increments when bits 0-4 are non-zero	15	Can tolerate V _{BUS} Voltage droop
Bit	Description													
0...4	Percent overload in 10% increments Values higher than 25 (11001b) are clipped to 250%. 00000b is the default.													
5...10	Overload period in 20ms when bits 0-4 non-zero.													
11..14	Duty cycle in 5% increments when bits 0-4 are non-zero													
15	Can tolerate V _{BUS} Voltage droop													
14	Compliance	1	Bit Field	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Requires LPS Source when set</td></tr> <tr> <td>1</td><td>Requires PS1 Source when set</td></tr> <tr> <td>2</td><td>Requires PS2 Source when set</td></tr> <tr> <td>3...7</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Requires LPS Source when set	1	Requires PS1 Source when set	2	Requires PS2 Source when set	3...7	Reserved and Shall be set to zero
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0	Requires LPS Source when set													
1	Requires PS1 Source when set													
2	Requires PS2 Source when set													
3...7	Reserved and Shall be set to zero													

15	Touch Temp	1	Value	Temperature conforms to: <ul style="list-style-type: none"> • 0 = Not applicable • 1 = [IEC 60950-1] (default) • 2 = [IEC 62368-1] TS1 • 3 = [IEC 62368-1] TS2 Note: All other values <i>Reserved</i>																
16	Battery Info	1	Byte	Upper Nibble = Number of Hot Swappable Battery Slots (0...4) Lower Nibble = Number of Fixed Batteries (0...4)																
17	Sink Modes	1	Bit field	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr><td>0</td><td>1: PPS charging supported</td></tr> <tr><td>1</td><td>1: V_{BUS} powered</td></tr> <tr><td>2</td><td>1: Mains powered</td></tr> <tr><td>3</td><td>1: Battery powered</td></tr> <tr><td>4</td><td>1: Battery essentially unlimited</td></tr> <tr><td>5</td><td>1: AVS Supported</td></tr> <tr><td>6...7</td><td><i>Reserved</i> and <i>Shall</i> be set to zero</td></tr> </tbody> </table>	Bit	Description	0	1: PPS charging supported	1	1: V _{BUS} powered	2	1: Mains powered	3	1: Battery powered	4	1: Battery essentially unlimited	5	1: AVS Supported	6...7	<i>Reserved</i> and <i>Shall</i> be set to zero
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19	Sink Operational PDP	1	Byte	<table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr><td>0...6</td><td>The PDP the Sink requires to operate normally. For Sinks with a Battery, it is the PDP Rating of the charger supplied with it or recommended for it.</td></tr> <tr><td>7</td><td><i>Reserved</i> and <i>Shall</i> be set to zero</td></tr> </tbody> </table>	Bit	Description	0...6	The PDP the Sink requires to operate normally. For Sinks with a Battery, it is the PDP Rating of the charger supplied with it or recommended for it.	7	<i>Reserved</i> and <i>Shall</i> be set to zero										
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23	EPR Sink Maximum PDP	1	Byte	The Maximum PDP the EPR Sink can consume to operate and charge its Battery(s) if it has one.																

6.5.13.1 Vendor ID (VID) Field

The Vendor ID field **Shall** contain the 16-bit Vendor ID (VID) assigned to the Sink's vendor by the USB-IF. If the vendor does not have a VID, the Vendor ID field **Shall** be set to 0xFFFF. Devices that have a USB data interface **Shall** report the same VID as the idVendor in the Standard Device Descriptor (see [[USB 2.0](#)] and [[USB 3.2](#)]).

6.5.13.2 Product ID (PID) Field

The Product ID field **Shall** contain the 16-bit Product ID (PID) assigned by the Sink's vendor. Devices that have a USB data interface **Shall** report the same PID as the idProduct in the Standard Device Descriptor (see [[USB 2.0](#)] and [[USB 3.2](#)]).

6.5.13.3 XID Field

The XID field **Shall** contain the 32-bit XID provided by the USB-IF to the vendor who in turns assigns it to a product. If the vendor does not have an XID, then it **Shall** return zero in this field (see [[USB 2.0](#)] and [[USB 3.2](#)]).

6.5.13.4 Firmware Version Field

The Firmware Version field **Shall** contain an 8-bit firmware version number assigned to the device by the vendor.

6.5.13.5 Hardware Version Field

The Hardware Version field **Shall** contain an 8-bit hardware version number assigned to the device by the vendor.

6.5.13.6 SKEDB Version Field

The SKEDB version field contains the version level of the SKEDB. Currently only Version 1 is defined.

6.5.13.7 Load Step Field

The Load Step field contains bits indicating the Load Step Slew Rate and Magnitude that this Sink prefers. See [Section 7.1.12.1 "Voltage Regulation Field"](#) for further details.

6.5.13.8 Sink Load Characteristics Field

The Sink **Shall** report its preferred load characteristics. Regardless of this value, in operation its load **Shall Not** exceed the capabilities reported in the [Source_Capabilities_Extended](#) message.

6.5.13.9 Compliance Field

The Compliance field **Shall** contain the types of Sources the Sink has been tested and certified with (see [Section 7.1.12.3 "Compliance Field"](#)).

6.5.13.10 Touch Temp

The Touch Temp field **Shall** report the IEC standard used to determine the surface temperature of the Sink's enclosure. Safety limits for the Sink's touch temperature are set in applicable product safety standards (e.g., [[IEC 60950-1](#)] or [[IEC 62368-1](#)]). The Sink **May** report when its touch temperature performance conforms to the TS1 or TS2 limits described in [[IEC 62368-1](#)].

6.5.13.11 Battery Info

The Batteries Info field **Shall** report the number of Fixed Batteries and Hot Swappable Battery Slots the Sink supports. This field **Shall** independently report the number of Battery Slots and the number of Fixed Batteries. The

information reported in the Battery Info field ***Shall*** match that reported in the Battery Info field of the ***Source_Capabilities_Extended*** Message.

A Sink ***Shall*** have no more than 4 Fixed Batteries and no more than 4 Battery Slots.

Fixed Batteries ***Shall*** be numbered consecutively from 0 to 3. The number assigned to a given Fixed Battery ***Shall Not*** change between Attach and Detach.

Battery Slots ***Shall*** be numbered consecutively from 4 to 7. The number assigned to a given Battery Slot ***Shall Not*** change between Attach and Detach.

6.5.13.12 Sink Modes

The Sink Modes bit field ***Shall*** identify the charging capabilities and the power sources that can be used by the Sink. When bit 0 is set, the Sink has the ability to use a PPS Source for fast charging.

The source of power a Sink can use:

- When bit 1 is set, the Sink has the ability to be sourced by V_{BUS} .
- When bit 2 is set, the Sink has the ability to be sourced by an external mains power supply.
- When bit 3 is set, the Sink has the ability to be sourced by a battery.
- When bit 4 is set, the Sink has the ability to be sourced by a battery with essentially infinite energy (e.g., a car battery).
- When bit 5 is set, the Sink has the ability to support AVS.

Bits 1-5 ***May*** be set independently of one another. The combination indicates what sources of power the Sink can utilize. For example, some Sinks are only powered by a Battery (e.g., an automobile battery) rather than the more common mains and some Sinks are only powered from V_{BUS} or V_{CONN} .

6.5.13.13 Sink Minimum PDP

The Sink Minimum PDP field ***Shall*** contain the minimum power required by the Sink, rounded up to the next integer, to operate all its functional modes except charging its battery if present. The Sink Minimum PDP field ***Shall*** be less than or equal to the Sink Operational PDP. The value is used by the Source to determine whether or not it has sufficient power to minimally support the attached Sink. If the Sink is EPR capable and is unable to operate at PDPs less than 100W, it ***Shall*** set this field to zero.

6.5.13.14 Sink Operational PDP

The Sink Operational PDP field ***Shall*** contain the manufacturer recommended PDP of the Sink, rounded up to the next integer. This corresponds to the PDP Rating of Sources that the Sink is designed to operate with (See [Section 10.3.2 "Normative Sink Rules"](#)). The Sink Operational PDP ***Shall*** be sufficient to operate all the Sink's functional modes normally AND charge the Sink's battery if present. For Sinks with a battery(s), it ***Shall*** correspond to the PDP Rating of the charger shipped with the Sink or the recommended charger's PDP Rating. If the Sink is EPR capable and is unable to operate at PDPs less than 100W, it ***Shall*** set this field to zero.

6.5.13.15 Sink Maximum PDP

The Sink Maximum PDP ***Shall*** be highest amount of power the Sink consumes under any operating condition, rounded up to the next integer, including charging its battery if present. The Sink Maximum PDP field ***Shall Not*** be less than the Sink Operational PDP, but ***May*** be the same. The value is used by the Source to determine the maximum amount of power it has to budget for the attached Sink. If the Sink is EPR capable and is unable to operate at PDPs less than 100W, it ***Shall*** set this field to zero.

6.5.13.16 EPR Sink Minimum PDP

The EPR Sink Minimum PDP field **Shall** contain the minimum power required by an EPR Sink, rounded up to the next integer, to operate all its functional modes except charging its battery if present. The EPR Sink Minimum PDP field **Shall** be less than or equal to the EPR Sink Operational PDP. The value is used by the Source to determine whether or not it has sufficient power to minimally support the attached Sink. If the Sink is not EPR capable, this field **Shall** be set to zero.

6.5.13.17 EPR Sink Operational PDP

The EPR Sink Operational PDP field **Shall** contain the manufacturer recommended PDP of the Sink, rounded up to the next integer. This corresponds to the PDP Rating of EPR Sources that the Sink is designed to operate with (See [Section 10.3.2 "Normative Sink Rules"](#)). The EPR Sink Operational PDP **Shall** be sufficient to operate all the Sink's functional modes normally AND charge the Sink's battery if present. For Sinks with a battery(s), it **Shall** correspond to the PDP Rating of the charger shipped with the EPR Sink or the recommended charger's PDP Rating. If the Sink is not EPR capable, this field **Shall** be set to zero.

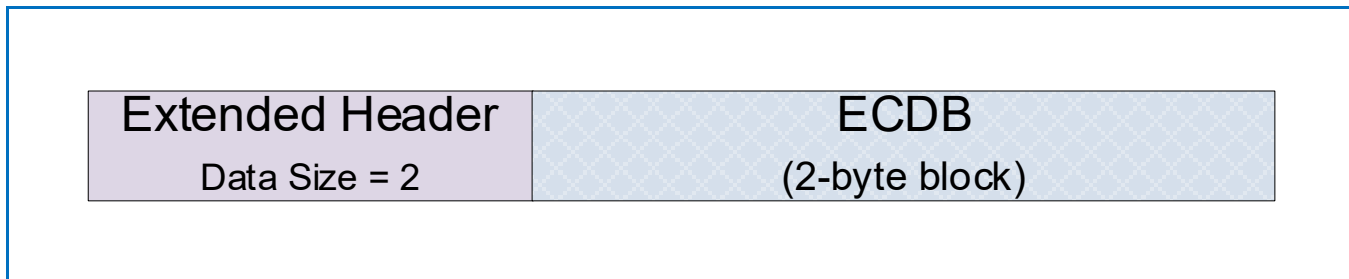
6.5.13.18 EPR Sink Maximum PDP

The EPR Sink Maximum PDP **Shall** be highest amount of power the EPR Sink consumes under any operating condition, rounded up to the next integer, including charging its battery if present. The EPR Sink Maximum PDP field **Shall Not** be less than the EPR Sink Operational PDP, but **May** be the same. The value is used by the Source to determine the maximum amount of power it has to budget for the attached Sink. If the Sink is not EPR capable, this field **Shall** be set to zero.

6.5.14 Extended_Control Message

The **Extended_Control** Message extends the control message space. The **Extended_Control** Message includes one byte of data. The **Extended_Control** Message **Shall** be as shown in [Figure 6-52 “Extended_Control Message”](#) and [Table 6.67 “Extended Control Data Block \(ECDB\)”](#).

[Figure 6-52 “Extended_Control Message”](#)



[Table 6.67 “Extended Control Data Block \(ECDB\)”](#)

Offset	Field	Value	Description
0	Type	Unsigned Int	Extended Control Message Type
1	Data	Byte	Shall be set to zero when not used.

The **Extended_Control** Message types are specified in the Type field of the ECDB and are listed in [Table 6.68 “Extended Control Message Types”](#). The Sent by column indicates entities which **May** send the given Message (Source, Sink or Cable Plug); entities not listed **Shall Not** issue the corresponding Message. The “Valid Start of Packet” column indicates the Messages which **Shall** only be issued in SOP Packets.

[Table 6.68 “Extended Control Message Types”](#)

Type	Data	Message Type	Sent by	Description	Valid Start of Packet
0		Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	
1	Not used	EPR_Get_Source_Cap	Sink or DRP	See Section 6.5.14.1	SOP only
2	Not used	EPR_Get_Sink_Cap	Source or DRP	See Section 6.5.14.2	SOP only
3	Not used	EPR_KeepAlive	Sink	See Section 6.5.14.3	SOP only
4	Not Used	EPR_KeepAlive_Ack	Source	See Section 6.5.14.4	SOP only
5-255		Reserved	N/A	All values not explicitly defined are Reserved and Shall Not be used.	

6.5.14.1 EPR_Get_Source_Cap Message

The [EPR_Get_Source_Cap](#) (EPR Get Source Capabilities) Message **Shall** only be sent by a Port capable of operating as a Sink and that supports EPR Mode to request the Source Capabilities and Dual-Role Power capability of its Port Partner. A Port that can operate as an EPR Source **Shall** respond by returning an [EPR_Source_Capabilities](#) Message (see [Section 6.5.15.2 “EPR_Source_Capabilities Message”](#)). A port that does not support EPR Mode as a Source **Shall** return the [Not_Supported](#) Message.

An EPR Mode capable Sink Port that is operating in SPR Mode **Shall** treat the **EPR_Source_Capabilities** Message as informational only and **Shall Not** respond with a **EPR_Request** Message.

6.5.14.2 EPR_Get_Sink_Cap Message

The **EPR_Get_Sink_Cap** (EPR Get Sink Capabilities) Message **Shall** only be sent by a Port capable of operating as a Source and that supports EPR Mode to request the Sink Capabilities and Dual-Role Power capability of its Port Partner. A Port that is EPR Mode capable operating as a Sink **Shall** respond by returning an **EPR_Sink_Capabilities** Message (see [Section 6.5.15.3 "EPR_Sink_Capabilities Message"](#)). A Port that does not support EPR Mode as a Sink **Shall** return the **Not_Supported** Message.

6.5.14.3 EPR_KeepAlive Message

The **EPR_KeepAlive** Message **May** be sent by a Sink operating in EPR Mode to meet the requirement for periodic traffic. The Source operating on EPR Mode responds by returning an **EPR_KeepAlive_Ack** Message to the Sink. See [Section 6.4.9 "EPR_Request Message"](#) for additional information.

6.5.14.4 EPR_KeepAlive_Ack Message

The **EPR_KeepAlive_Ack** Message **Shall** be sent by a Source operating in EPR Mode in response to an **EPR_KeepAlive** Message. See [Section 6.4.9 "EPR_Request Message"](#) for additional information.

6.5.15 EPR Capabilities Message

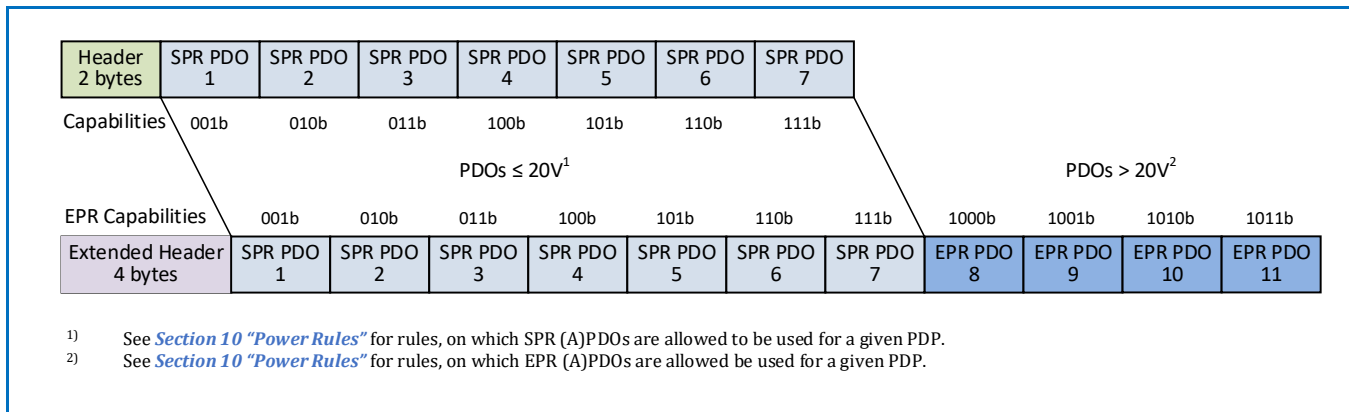
The EPR Capabilities Message is an extended data message made of Power Data Objects (PDO) defined in [Section 6.4.1 “Capabilities Message”](#). It is used to form **EPR_Source_Capabilities** Messages and **EPR_Sink_Capabilities** Messages. Sources expose their EPR power capabilities by sending an **EPR_Source_Capabilities** Message. Sinks expose their EPR power requirements by returning an **EPR_Sink_Capabilities** Message when requested. Both are composed of a number of 32-bit Power Data Objects (see [Table 6.7 “Power Data Object”](#)).

An EPR Capabilities Message **Shall** have a 5V Fixed Supply PDO containing the sending Port’s information in the first object position followed by up to 10 additional PDOs.

6.5.15.1 EPR Capabilities Message Construction

The EPR Capabilities Messages (**EPR_Source_Capabilities** and **EPR_Sink_Capabilities**) are extended data Messages with the first seven positions filled with the same SPR PDOs returned by the SPR Capabilities Messages (**Source_Capabilities** and **Sink_Capabilities**) followed by the EPR PDOs (see [Section 1.6 “Terms and Abbreviations”](#)) starting in the eighth position. See [Figure 6-53 “Mapping SPR Capabilities to EPR Capabilities”](#).

Figure 6-53 “Mapping SPR Capabilities to EPR Capabilities”



Power Data Objects in the EPR Capabilities Messages **Shall** be sent in the following order:

- 1) The SPR PDOs as reported in the SPR Capabilities Message.
- 2) If the SPR Capabilities Message contains fewer than 7 PDOs, the unused Data Objects **Shall** be zero filled.
- 3) The EPR PDOs as defined in [Section 6.4.1 “Capabilities Message”](#) **Shall** start at object position 8 and **Shall** be sent in the following order:
 - a) Fixed Supply Objects that offer 28V, 36V or 48V, if present, **Shall** be sent in Voltage order; lowest to highest.
 - b) One EPR Adjustable Voltage Supply Object **Shall** be sent.

6.5.15.2 EPR_Source_Capabilities Message

The **EPR_Source_Capabilities** is an EPR Capabilities message containing a list of Power Data Objects that the EPR Source is capable of supplying. It is sent by an EPR Source in order to convey its capabilities to a Sink. An EPR Source **Shall** send the **EPR_Source_Capabilities** message:

- When entering EPR Mode
- While in EPR Modes when its capabilities change

- In response to an *EPR_Get_Source_Cap* Message

An EPR Sink operating in EPR Mode **Shall** evaluate every *EPR_Source_Capabilities* Message it receives and **Shall** respond with a *EPR_Request* Message. If its power consumption exceeds the Source's capabilities, it **Shall** re-negotiate so as not to exceed the Source's most recently Advertised capabilities.

While operating in SPR Mode, an EPR Sink receiving an *EPR_Source_Capabilities* message in response to an *EPR_Get_Source_Cap* Messages **Shall Not** respond with an *EPR_Request* Message.

The (A)PDOs in an *EPR_Source_Capabilities* Message **Shall** only be requested using the *EPR_Request* Message and only when in EPR Mode.

6.5.15.3 EPR_Sink_Capabilities Message

The *EPR_Sink_Capabilities* is an EPR Capabilities message that contains a list of Power Data Objects that the EPR Sink requires to operate. It is sent by an EPR Sink in order to convey its power requirements to an EPR Source. The EPR Sink **Shall** only send the *EPR_Sink_Capabilities* message in response to an *EPR_Get_Sink_Cap* Message.

6.5.16 Vendor Defined Extended Message

The **Vendor Defined Extended** Message (VDEM) is provided to allow vendors to exchange information outside of that defined by this specification using the extended message format.

A **Vendor Defined Extended** Message **Shall** consist of at least one Vendor Data Object, the VDM Header, and **May** contain up to a maximum of 256 additional data bytes.

To ensure vendor uniqueness of **Vendor Defined Extended** Messages, all **Vendor Defined Extended** Messages **Shall** contain a **Valid** USB Standard or Vendor ID (SVID) allocated by USB-IF in the VDM Header.

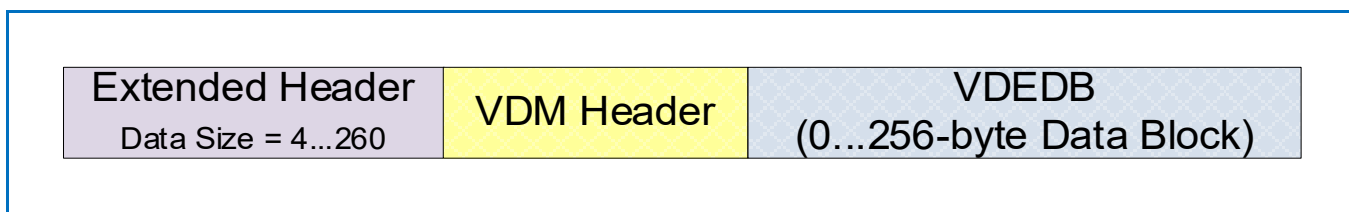
A VDEM does not define any structure and Messages **May** be created in any manner that the vendor chooses.

Vendor Defined Extended Messages **Shall Not** be used for direct power negotiation. They **May** however be used to alter Local Policy, affecting what is offered or consumed via the normal PD Messages. For example, a **Vendor Defined Extended** Message could be used to enable the Source to offer additional power via a **Source Capabilities** Message.

Vendor Defined Extended Messages **Shall Not** be used where equivalent functionality is contained in the PD Specification e.g., authentication or firmware update.

The Message format **Shall** be as shown in [Figure 6-54 “Vendor Defined Extended Message”](#).

[Figure 6-54 “Vendor Defined Extended Message”](#)



The VDM Header **Shall** be the first 4-bytes in a Vendor Defined Extended Message. The VDM Header provides command space to allow vendors to customize Messages for their own purposes.

The VDM Header in the VDEM **Shall** follow the Unstructured VDM Header format as defined in [Section 6.4.4.1 “Unstructured VDM”](#).

VDEMs **Shall** only be sent and received after an Explicit Contract has been established.

A VDEM Message sequence **Shall Not** interrupt any other PD Message Sequence.

The VDEM does not define the contents of bits B14...0 in the VDM Header. Their definition and use are the sole responsibility of the vendor indicated by the SVID. The Port Partners and Cable Plugs **Shall** exit any states entered using an VDEM when a Hard Reset appears on PD.

The following rules apply to the use of VDEM Messages:

- VDEMs **Shall** only be used when an Explicit Contract is in place.
- Prior to establishing an Explicit Contract VDEMs **Shall Not** be sent and **Shall** be **Ignored** if received.
- Cable Plugs **Shall Not** initiate VDEMs.
- VDEMs **Shall Not** be initiated or responded to under any other circumstances.
- VDEMs **Shall** only be used during Modal Operation in the context of an *Active Mode* i.e., only after the UFP has Ack'ed the **Enter Mode** Command can VDEMs be sent or received. The *Active Mode* and the associated VDEMs **Shall** use the same SVID.

- VDEMs **May** be used with SOP* Packets.
- When a DFP or UFP does not support VDEMs or does not recognize the VID it **Shall** return a **Not_Supported** Message.

Note: Usage of VDEMs with Chunking is not recommended since this is less efficient than using Unstructured VDMs.

6.6 Timers

All the following timers are defined in terms of bits on the bus regardless of where they are implemented in terms of the logical architecture. This is to ensure a fixed reference for the starting and stopping of timers. It is left to the implementer to ensure that this timing is observed in a real system.

6.6.1 CRCReceiveTimer

The **CRCReceiveTimer** **Shall** be used by the sender's Protocol Layer to ensure that a Message has not been lost. Failure to receive an acknowledgement of a Message (a **GoodCRC** Message) whether caused by a bad CRC on the receiving end or by a garbled Message within **tReceive** is detected when the **CRCReceiveTimer** expires.

The sender's Protocol Layer response when a **CRCReceiveTimer** expires **Shall** be to retry **nRetryCount** times. Note that Cable Plugs do not retry Messages and large Extended Messages that are not Chunked are not retried (see [Section 6.7.2 "Retry Counter"](#)). Sending of the Preamble corresponding to the retried Message **Shall** start within **tRetry** of the **CRCReceiveTimer** expiring.

The **CRCReceiveTimer** **Shall** be started when the last bit of the Message **EOP** has been transmitted by the Physical Layer. The **CRCReceiveTimer** **Shall** be stopped when the last bit of the **EOP** corresponding to the **GoodCRC** Message has been received by the Physical Layer.

The Protocol Layer receiving a Message **Shall** respond with a **GoodCRC** Message within **tTransmit** in order to ensure that the sender's **CRCReceiveTimer** does not expire. The **tTransmit** **Shall** be measured from when the last bit of the Message **EOP** has been received by the Physical Layer until the first bit of the Preamble of the **GoodCRC** Message has been transmitted by the Physical Layer.

6.6.2 SenderResponseTimer

The **SenderResponseTimer** **Shall** be used by the sender's Policy Engine to ensure that a Message requesting a response (e.g., **Get_Source_Cap** Message) is responded to within a bounded time of **tSenderResponse**. Failure to receive the expected response is detected when the **SenderResponseTimer** expires.

For Extended Messages received as Chunks, the SenderResponseTimer will also be started and stopped by the Chunking Rx State Machine. See [Section 8.3.3.1.1 "SenderResponseTimer State Diagram"](#) for more details of the **SenderResponseTimer** operation.

The Policy Engine's response when the **SenderResponseTimer** expires **Shall** be dependent on the Message sent (see [Section 8.3 "Policy Engine"](#)).

The **SenderResponseTimer** **Shall** be started from the time the last bit of the **GoodCRC** Message **EOP**, corresponding to the Message requesting a response, has been received by the Physical Layer.

The **SenderResponseTimer** **Shall** be stopped when the last bit of the **EOP** of the **GoodCRC** Message, corresponding to the expected response Message, has been transmitted by the Physical Layer.

The receiver of a Message requiring a response **Shall** respond within **tReceiverResponse** in order to ensure that the sender's **SenderResponseTimer** does not expire.

The **tReceiverResponse** time **Shall** be measured from the time the last bit of the **GoodCRC** Message **EOP**, corresponding to the expected request Message, has been transmitted by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.3 Capability Timers

Sources and Sinks use Capability Timers to determine Attachment of a PD Capable device. By periodically sending or requesting capabilities, it is possible to determine PD device Attachment when a response is received.

6.6.3.1 SourceCapabilityTimer

Prior to a successful negotiation a Source **Shall** use the **SourceCapabilityTimer** to periodically send out a **Source_Capabilities** Message every **tTypeCSendSourceCap** while:

- The Port is Attached.
- The Source is not in an active connection with a PD Sink Port.

Whenever there is a **SourceCapabilityTimer** timeout the Source **Shall** send a **Source_Capabilities** Message. It **Shall** then re-initialize and restart the **SourceCapabilityTimer**. The **SourceCapabilityTimer** **Shall** be stopped when the last bit of the **EOP** corresponding to the **GoodCRC** Message has been received by the Physical Layer since a PD connection has been established. At this point, the Source waits for a **Request** Message or a response timeout.

See Section [8.3.3.2 “Policy Engine Source Port State Diagram”](#) more details of when **Source_Capabilities** Messages are transmitted.

6.6.3.2 SinkWaitCapTimer

The Sink **Shall** support the **SinkWaitCapTimer**.

While in a Default Contract or an Implicit Contract when a Sink observes an absence of **Source_Capabilities** Messages, after V_{BUS} is present, for a duration of **tTypeCSinkWaitCap** the Sink **May** issue **Hard Reset** Signaling in order to restart the sending of **Source_Capabilities** Messages by the Source (see [Section 6.7.4 “Capabilities Counter”](#)) or continue to operate at USB Type-C Current.

When a Sink, entering EPR Mode, observes an absence of **EPR_Source_Capabilities** Messages, after the **GoodCRC** Message acknowledging the **EPR_Mode** Message with the Action field set to 3 (“Succeeded”), for a duration of **tTypeCSinkWaitCap** the Sink **Shall** issue **Hard Reset** Signaling in order to exit EPR Mode (see [Section 6.4.10 “EPR_Mode Message”](#)).

When a Sink, exiting EPR Mode, observes an absence of **Source_Capabilities** Messages, after the **Good CRC** Message acknowledging the **EPR_Mode** Message with the Action field set to 5 (“Exit”), for a duration of **tTypeCSinkWaitCap** the Sink **Shall** issue **Hard Reset** Signaling in order to restart the sending of **Source_Capabilities** Messages by the Source (see [Section 6.7.4 “Capabilities Counter”](#)).

See [Section 8.3.3.3 “Policy Engine Sink Port State Diagram”](#) for more details of when the **SinkWaitCapTimer** are run.

6.6.3.3 tFirstSourceCap

After Port Partners are Attached or after a Hard Reset or after a Power Role Swap or after a Fast Role Swap a Source **Shall** send its first **Source_Capabilities** Message within **tFirstSourceCap** of V_{BUS} reaching **vSafe5V**.

After Soft Reset, a Source **Shall** send its first **Source_Capabilities** Message within **tFirstSourceCap** after last bit of the **GoodCRC** Message **EOP** corresponding to **Accept** Message.

This ensures that the Sink receives a **Source_Capabilities** Message before the Sink's **SinkWaitCapTimer** expires.

A Source entering EPR Mode **Shall** send its first **EPR_Source_Capabilities** Message within **tFirstSourceCap** of the **Good CRC** Message acknowledging the **EPR_Mode** Message with the Action field set to 3 (“Succeeded”).

A Source exiting EPR Mode ***Shall*** send its first ***Source_Capabilities*** Message within ***tFirstSourceCap*** of the ***Good CRC*** Message acknowledging the ***EPR_Mode*** Message with the Action field set to 5 (“Exit”).

6.6.4 Wait Timers and Times

6.6.4.1 SinkRequestTimer

The **SinkRequestTimer** is used to ensure that the time before the next Sink **Request** Message, after a **Wait** Message has been received from the Source in response to a Sink **Request** Message, is a minimum of **tSinkRequest** min (see Section 6.3.12 “Wait Message”).

The **SinkRequestTimer Shall** be started when the **EOP** of a **Wait** Message has been received and **Shall** be stopped if any other Message is received or during a Hard Reset.

The Sink **Shall** wait at least **tSinkRequest**, after receiving the **EOP** of a **Wait** Message sent in response to a Sink **Request** Message, before sending a new **Request** Message. Whenever there is a **SinkRequestTimer** timeout the Sink **May** send a **Request** Message. It **Shall** then re-initialize and restart the **SinkRequestTimer**.

6.6.4.2 tPRSwapWait

The time before the next **PR_Swap** Message, after a **Wait** Message has been received in response to a **PR_Swap** Message is a minimum of **tPRSwapWait** min (see 6.3.12 “Wait Message”). The Port **Shall** wait at least **tPRSwapWait** after receiving the **EOP** of a **Wait** Message sent in response to a **PR_Swap** Message, before sending a new **PR_Swap** Message.

6.6.4.3 tDRSwapWait

The time before the next **DR_Swap** Message, after a **Wait** Message has been received in response to a **DR_Swap** Message is a minimum of **tDRSwapWait** min (see 6.3.12 “Wait Message”). The Port **Shall** wait at least **tDRSwapWait** after receiving the **EOP** of a **Wait** Message sent in response to a **DR_Swap** Message, before sending a new **DR_Swap** Message.

6.6.4.4 tVconnSwapWait

The time before the next **VCONN_Swap** Message, after a **Wait** Message has been received in response to a **VCONN_Swap** Message is a minimum of **tVCONNSwapWait** min (see 6.3.12 “Wait Message”). The Port **Shall** wait at least **tVCONNSwapWait** after receiving the **EOP** of a **Wait** Message sent in response to a **VCONN_Swap** Message, before sending a new **VCONN_Swap** Message.

6.6.4.5 tEnterUSBWait

The time before the next **Enter_USB** Message, after a **Wait** Message has been received in response to a **Enter_USB** Message is a minimum of **tEnterUSBWait** min (see 6.3.12 “Wait Message”). The DFP **Shall** wait at least **tEnterUSBWait** after receiving the **EOP** of a **Wait** Message sent in response to an **Enter_USB** Message, before sending a new **Enter_USB** Message.

6.6.5 Power Supply Timers

See [Section 7.3 "Transitions"](#) for diagrams showing the usage of the timers in this section.

6.6.5.1 PSTransitionTimer

The **PSTransitionTimer** is used by the Policy Engine to timeout on a **PS_RDY** Message. It is started when a request for a new Capability has been accepted and will timeout after **tPSTransition** if a **PS_RDY** Message has not been received. This condition leads to a Hard Reset and a return to USB Default Operation. The **PSTransitionTimer** relates to the time taken for the Source to transition from one Voltage, or current level, to another (see [Section 7.1 "Source Requirements"](#)).

The **PSTransitionTimer Shall** be started when the last bit of the **GoodCRC** Message **EOP**, corresponding to an **Accept** or **GotoMin** Message, has been transmitted by the Physical Layer. The **PSTransitionTimer Shall** be stopped when the last bit of the **GoodCRC** Message **EOP**, corresponding to the **PS_RDY** Message, has been transmitted by the Physical Layer.

6.6.5.2 PSSourceOffTimer

6.6.5.2.1 Use during Power Role Swap

The **PSSourceOffTimer** is used by the Policy Engine in Dual-Role Power Device that is currently acting as a Sink to timeout on a **PS_RDY** Message during a Power Role Swap sequence. This condition leads to USB Type-C® Error Recovery.

If a **PR_Swap** Message request has been sent by the Dual-Role Power Device currently acting as a Source the Sink can respond with an **Accept** Message. When the last bit of the **GoodCRC** Message **EOP**, corresponding to this transmitted **Accept** Message, is received by the Sink's Physical Layer, then the **PSSourceOffTimer Shall** be started.

If a **PR_Swap** Message request has been sent by the Dual-Role Power Device currently acting as a Sink the Source can respond with an **Accept** Message. When the last bit of the **GoodCRC** Message **EOP**, corresponding to this received **Accept** Message, is transmitted by the Sink's Physical Layer, then the **PSSourceOffTimer Shall** be started.

The **PSSourceOffTimer Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the received **PS_RDY** Message, is transmitted by the Physical Layer.

The **PSSourceOffTimer** relates to the time taken for the remote Dual-Role Power Device to stop supplying power (see also [Section 7.3.2.1 "Sink Requested Power Role Swap"](#) and [Section 7.3.2.2 "Source Requested Power Role Swap"](#)). The timer **Shall** time out if a **PS_RDY** Message has not been received from the remote Dual-Role Power Device within **tPSSourceOff** indicating this has occurred.

6.6.5.2.2 Use during Fast Role Swap

The **PSSourceOffTimer** is used by the Policy Engine in Dual-Role Power Device that is the initial Sink (currently providing **vSafe5V**) to timeout on a **PS_RDY** Message during a Fast Role Swap sequence. This condition leads to USB Type-C® Error Recovery.

When the **FR_Swap** Message request has been sent by the initial Sink, the initial Source **Shall** respond with an **Accept** Message. When the last bit of the **GoodCRC** Message **EOP**, corresponding to this **Accept** Message is received by the initial Sink's Physical Layer, then the **PSSourceOffTimer Shall** be started.

The **PSSourceOffTimer Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the received **PS_RDY** Message, is transmitted by the Physical Layer.

The **PSSourceOffTimer** relates to the time taken for the initial Source to stop supplying power and for V_{BUS} to revert to **vSafe5V** (see also [Section 7.2.10 “Fast Role Swap”](#) and [Section 7.3.5 “Transitions Caused by Fast Role Swap”](#)). The timer **Shall** time out if a **PS_RDY** Message has not been received from the initial Source within **tPSSourceOff** indicating this has occurred.

6.6.5.3 PSSourceOnTimer

6.6.5.3.1 Use during Power Role Swap

The **PSSourceOnTimer** is used by the Policy Engine in Dual-Role Power Device that has just stopped sourcing power and is waiting to start sinking power to timeout on a **PS_RDY** Message during a Power Role Swap. This condition leads to USB Type-C® Error Recovery.

The **PSSourceOnTimer** **Shall** be started when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the transmitted **PS_RDY** Message, is received by the Physical Layer.

The **PSSourceOnTimer** **Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the received **PS_RDY** Message, is transmitted by the Physical Layer.

The **PSSourceOnTimer** relates to the time taken for the remote Dual-Role Power Device to start sourcing power (see also [Section 7.3.2.1 “Sink Requested Power Role Swap”](#) and [Section 7.3.2.2 “Source Requested Power Role Swap”](#)) and will time out if a **PS_RDY** Message indicating this has not been received within **tPSSourceOn**.

6.6.5.3.2 Use during Fast Role Swap

The **PSSourceOnTimer** is used by the Policy Engine in Dual-Role Power Device that has just stopped sourcing power and is waiting to start sinking power to timeout on a **PS_RDY** Message during a Fast Role Swap. This condition leads to USB Type-C® Error Recovery.

The **PSSourceOnTimer** **Shall** be started when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the transmitted **PS_RDY** Message, is received by the Physical Layer.

The **PSSourceOnTimer** **Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the received **PS_RDY** Message, is transmitted by the Physical Layer.

The **PSSourceOnTimer** relates to the time taken for the remote Dual-Role Power Device to start sourcing power (see also [Section 7.2.10 “Fast Role Swap”](#) and [Section 7.3.5 “Transitions Caused by Fast Role Swap”](#)) and will time out if a **PS_RDY** Message indicating this has not been received within **tPSSourceOn**.

6.6.6 NoResponseTimer

The **NoResponseTimer** is used by the Policy Engine in a Source to determine that its Port Partner is not responding after a Hard Reset. When the **NoResponseTimer** times out, the Policy Engine **Shall** issue up to **nHardResetCount** additional Hard Resets before determining that the Port Partner is non-responsive to USB Power Delivery messaging.

If the Source fails to receive a **GoodCRC** Message in response to a **Source_Capabilities** Message within **tNoResponse** of:

- The last bit of a **Hard Reset** Signaling being sent by the PHY Layer if the **Hard Reset** Signaling was initiated by the Sink.
- The last bit of a **Hard Reset** Signaling being received by the PHY Layer if the **Hard Reset** Signaling was initiated by the Source.

Then the Source **Shall** issue additional Hard Resets up to **nHardResetCount** times (see [Section 6.8.3 "Hard Reset"](#)).

For a non-responsive device, the Policy Engine in a Source **May** either decide to continue sending **Source_Capabilities** Messages or to go to non-USB Power Delivery operation and cease sending **Source_Capabilities** Messages.

6.6.7 BIST Timers

6.6.7.1 tBISTCarrierMode

tBISTCarrierMode is used to define the maximum time that a UUT has to enter BIST Carrier Mode when requested by a Tester.

A UUT **Shall** enter BIST Carrier Mode within **tBISTCarrierMode** of the last bit of the **GoodCRC** Message **EOP**, corresponding to the received the **BIST** Message used to initiate the test, being transmitted by the Physical Layer. In **BIST Carrier Mode** when transmitting a continuous carrier signal transmission **Shall** start as soon as the UUT enters BIST mode.

6.6.7.2 BISTContModeTimer

The **BISTContModeTimer** is used by a UUT to ensure that a Continuous BIST Mode (i.e., **BIST Carrier Mode**) is exited in a timely fashion. A UUT that has been put into a Continuous BIST Mode **Shall** return to normal operation (either **PE_SRC_Transition_to_default**, **PE_SNK_Transition_to_default**, or **PE_CBL_Ready**) within **tBISTContMode** of starting to transmit a continuous carrier signal.

6.6.7.3 tBISTSharedTestMode

tBISTSharedTestMode is used to define the maximum time that a UUT has to enter BIST Shared Capacity Test Mode when requested by a Tester.

A UUT **Shall** enter BIST Shared Capacity Test Mode and send a new **Source_Capabilities** Message from all Ports within the shared capacity group within **tBISTSharedTestMode** of the last bit of the **GoodCRC** Message **EOP**, corresponding to the received the **BIST** Message used to initiate the test, being transmitted by the Physical Layer.

6.6.8 Power Role Swap Timers

6.6.8.1 SwapSourceStartTimer

The *SwapSourceStartTimer* *Shall* be used by the new Source, after a Power Role Swap or Fast Role Swap, to ensure that it does not send *Source_Capabilities* Message before the new Sink is ready to receive the *Source_Capabilities* Message. The new Source *Shall Not* send the *Source_Capabilities* Message earlier than *tSwapSourceStart* after the last bit of the *EOP* of *GoodCRC* Message sent in response to the *PS_RDY* Message sent by the new Source indicating that its power supply is ready. The Sink *Shall* be ready to receive a *Source_Capabilities* Message *tSwapSinkReady* after having sent the last bit of the *EOP* of *GoodCRC* Message sent in response to the *PS_RDY* Message sent by the new Source indicating that its power supply is ready.

6.6.9 Soft Reset Timers

6.6.9.1 tSoftReset

A failure to see a **GoodCRC** Message in response to any Message within **tReceive** (after **nRetryCount** retries), when a Port Pair is Connected, is indicative of a communications failure. This **Shall** cause the Source or Sink to send a **Soft_Reset** Message, transmission of which **Shall** be completed within **tSoftReset** of the **CRCReceiveTimer** expiring.

6.6.9.2 tProtErrSoftReset

If the Protocol Error occurs that causes the Source or Sink to send a **Soft_Reset** Message, the transmission of the **Soft_Reset** Message **Shall** be completed within **tProtErrSoftReset** of the **EOP** of the **GoodCRC** sent in response to the Message that caused the Protocol Error.

6.6.10 Data Reset Timers

6.6.10.1 VCONNDischargeTimer

The **VCONNDischargeTimer** is used by the Policy Engine in the DFP to ensure the UFP actively discharges VCONN in a timely manner to ensure the cable will restore Ra. Once the UFP has discharged VCONN below vRaReconnect (see [USB Type-C 2.3]) it sends a **PS_RDY** Message (see also [Section 7.1.15 "Vconn Power Cycle"](#)).

If the DFP does not receive a **PS_RDY** Message from the UFP within **tVCONNSourceDischarge** of the last bit of the **GoodCRC** acknowledging the **Accept** message in response to the **Data_Reset** Message, the **VCONNDischargeTimer** will time out and the Policy Engine **Shall** enter the **ErrorRecovery** State.

6.6.10.2 tDataReset

The DFP **Shall** complete the **Data_Reset** process (as defined in [Section 6.3.14 "Data_Reset Message"](#)) within **tDataReset** of the last bit of the **GoodCRC** Message **EOP**, corresponding to the **Accept** Message, being transmitted by the Physical Layer.

6.6.10.3 DataResetFailTimer

The **DataResetFailTimer** **Shall** be used by the DFP's Policy Engine to ensure the **Data_Reset** process completes within **tDataResetFail** of the last bit of the **GoodCRC** acknowledging the **Accept** Message in response to the **Data_Reset** Message. If the DFP's **DataResetFailTimer** expires, the DFP **Shall** enter the **ErrorRecovery** State.

6.6.10.4 DataResetFailUFPTimer

The **DataResetFailUFPTimer** **Shall** be used by the UFP's Policy Engine to ensure the **Data_Reset** process completes within **tDataResetFailUFP** of the last bit of the **GoodCRC** acknowledging the **Accept** Message in response to the **Data_Reset** Message. If the UFP's **DataResetFailUFPTimer** expires, the UFP **Shall** enter the **ErrorRecovery** State.

6.6.11 Hard Reset Timers

6.6.11.1 HardResetCompleteTimer

The **HardResetCompleteTimer** is used by the Protocol Layer in the case where it has asked the PHY Layer to send **Hard Reset** Signaling and the PHY Layer is unable to send the Signaling within a reasonable time due to a non-idle channel. If the PHY Layer does not indicate that the **Hard Reset** Signaling has been sent within **tHardResetComplete** of the Protocol Layer requesting transmission, then the Protocol Layer **Shall** inform the Policy Engine that the **Hard Reset** Signaling has been sent in order to ensure the power supply is reset in a timely fashion.

6.6.11.2 PSHardResetTimer

The **PSHardResetTimer** is used by the Policy Engine in a Source to ensure that the Sink has had sufficient time to process **Hard Reset** Signaling before turning off its power supply to V_{BUS}.

When a Hard Reset occurs the Source, stops driving VCONN, removes R_p from the VCONN pin and starts to transition the V_{BUS} Voltage to **vSafe0V** either:

- **tPSHardReset** after the last bit of the **Hard Reset** Signaling has been received from the Sink or
- **tPSHardReset** after the last bit of the **Hard Reset** Signaling has been sent by the Source.

See [Section 7.1.5 "Response to Hard Resets"](#).

6.6.11.3 tDRSwapHardReset

If a **DR_Swap** Message is received during Modal Operation then a Hard Reset **Shall** be initiated by the recipient of the unexpected **DR_Swap** Message; **Hard Reset** Signaling **Shall** be generated within **tDRSwapHardReset** of the EOP of the **GoodCRC** sent in response to the **DR_Swap** Message.

6.6.11.4 tProtErrHardReset

If a Protocol Error occurs that directly leads to a Hard Reset, the transmission of the **Hard Reset** Signaling **Shall** be completed within **tProtErrHardReset** of the **EOP** of the **GoodCRC** sent in response to the Message that caused the Protocol Error.

6.6.12 Structured VDM Timers

6.6.12.1 VDMResponseTimer

The **VDMResponseTimer** **Shall** be used by the Initiator's Policy Engine to ensure that a Structured VDM Command request needing a response (e.g. **Discover Identity** Command request) is responded to within a bounded time of **tVDMsenderResponse**. The **VDMResponseTimer** **Shall** be applied to all Structured VDM Commands except the **Enter Mode** and **Exit Mode** Commands which have their own timers (**VDMModeEntryTimer** and **VDMModeExitTimer** respectively). Failure to receive the expected response is detected when the **VDMResponseTimer** expires.

The Policy Engine's response when the **VDMResponseTimer** expires **Shall** be dependent on the Message sent (see [Section 8.3 "Policy Engine"](#)).

The **VDMResponseTimer** **Shall** be started from the time the last bit of the **GoodCRC** Message **EOP**, corresponding to the VDM Command requesting a response, has been received by the Physical Layer. The **VDMResponseTimer** **Shall** be stopped when the last bit of the **EOP** of the **GoodCRC** Message, corresponding to the expected VDM Command response, has been transmitted by the Physical Layer.

The receiver of a Message requiring a response **Shall** respond within **tVDMReceiverResponse** in order to ensure that the sender's **VDMResponseTimer** does not expire.

The **tVDMReceiverResponse** time **Shall** be measured from the time the last bit of the Message **EOP** has been transmitted by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.12.2 VDMModeEntryTimer

The **VDMModeEntryTimer** **Shall** be used by the Initiator's Policy Engine to ensure that the response to a Structured VDM **Enter Mode** Command request (ACK or NAK with ACK indicating that the requested Mode has been entered) arrives within a bounded time of **tVDMWaitModeEntry**. Failure to receive the expected response is detected when the **VDMModeEntryTimer** expires.

The Policy Engine's response when the **VDMModeEntryTimer** expires is to inform the Device Policy Manager (see [Section 8.3.3.24.1 "DFP Structured VDM Mode Entry State Diagram"](#)).

The **VDMModeEntryTimer** **Shall** be started from the time the last bit of the **EOP** of the **GoodCRC** Message, corresponding to the VDM Command request, has been received by the Physical Layer. The **VDMModeEntryTimer** **Shall** be stopped when the last bit of the **EOP** of the **GoodCRC** Message, corresponding to the expected Structured VDM Command response (ACK, NAK or BUSY), has been transmitted by the Physical Layer.

The receiver of a Message requiring a response **Shall** respond within **tVDMEenterMode** in order to ensure that the sender's **VDMModeEntryTimer** does not expire.

The **tVDMEenterMode** time **Shall** be measured from the time the last bit of the **EOP** of the **GoodCRC** Message, corresponding to VDM Command Request, has been transmitted by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.12.3 VDMModeExitTimer

The **VDMModeExitTimer** **Shall** be used by the Initiator's Policy Engine to ensure that the ACK response to a Structured VDM **Exit Mode** Command, indicating that the requested Mode has been exited, arrives within a bounded time of **tVDMWaitModeExit**. Failure to receive the expected response is detected when the **VDMModeExitTimer** expires.

The Policy Engine's response when the ***VDMModeExitTimer*** expires is to inform the Device Policy Manager (see [Section 8.3.3.24.2 "DFP Structured VDM Mode Exit State Diagram"](#)).

The ***VDMModeExitTimer*** ***Shall*** be started from the time the last bit of the ***GoodCRC*** Message ***EOP***, corresponding to the VDM Command requesting a response, has been received by the Physical Layer. The ***VDMModeExitTimer*** ***Shall*** be stopped when the last bit of the ***GoodCRC*** Message ***EOP***, corresponding to the expected Structured VDM Command response ACK, has been transmitted by the Physical Layer.

The receiver of a Message requiring a response ***Shall*** respond within ***tVDMExitMode*** in order to ensure that the sender's ***VDMModeExitTimer*** does not expire.

The ***tVDMExitMode*** time ***Shall*** be measured from the time the last bit of the Message ***EOP*** has been received by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.12.4 tVDMBusy

The Initiator ***Shall*** wait at least ***tVDMBusy***, after receiving a BUSY Command response, before repeating the Structured VDM request again.

6.6.13 VCONN Timers

6.6.13.1 VCONNOOnTimer

The **VCONNOOnTimer** is used during a VCONN Swap.

The **VCONNOOnTimer Shall** be started when:

- The last bit of **GoodCRC** Message **EOP**, corresponding to the **Accept** Message, is transmitted or received by the Physical Layer.

The **VCONNOOnTimer Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the **PS_RDY** Message, is transmitted by the Physical Layer.

Prior to sending the **PS_RDY** Message, the Port **Shall** have turned VCONN On.

6.6.13.2 tVCONNSourceOff

The **tVCONNSourceOff** time applies during a VCONN Swap. The initial VCONN Source **Shall** cease sourcing VCONN within **tVCONNSourceOff** of the last bit of the **GoodCRC** Message **EOP**, corresponding to the **PS_RDY** Message, being transmitted by the Physical Layer.

6.6.14 tCableMessage

Ports compliant with this Revision of the specification **Shall Not** wait **tCableMessage** before sending an SOP' or SOP" Packet even when communicating using **[USBPD 2.0]** with a Cable Plug. This specification defines collision avoidance mechanisms that obviate the need for this time.

Cable Plugs **Shall** only wait **tCableMessage** before sending an SOP' or SOP" Packet when operating at **[USBPD 2.0]**. When operating at Revisions higher than **[USBPD 2.0]** Cable Plugs **Shall Not** wait **tCableMessage** before sending an SOP' or SOP" Packet.

6.6.15 DiscoverIdentityTimer

The **DiscoverIdentityTimer** is used during an Explicit Contract when discovering whether a Cable Plug is PD Capable using SOP'. When performing cable discovery during an Explicit Contract the **Discover Identity** Command request **Shall** be sent every **tDiscoverIdentity**. No more than **nDiscoverIdentityCount** **Discover Identity** Messages without a **GoodCRC** Message response **Shall** be sent. If no **GoodCRC** Message response is received after **nDiscoverIdentityCount** **Discover Identity** Command requests have been sent by a Port, the Port **Shall Not** send any further SOP'/SOP" Messages.

6.6.16 Collision Avoidance Timers

6.6.16.1 SinkTxTimer

The **SinkTxTimer** is used by the Protocol Layer in a Source to allow the Sink to complete its transmission before initiating an AMS.

The Source **Shall** wait a minimum of **tSinkTx** after changing R_p from **SinkTxOk** to **SinkTxNG** before initiating an AMS by sending a Message.

A Sink **Shall** only initiate an AMS when it has determined that R_p is set to **SinkTxOk**.

6.6.16.2 tSrcHoldsBus

If a transition into the **PE_SRC_Ready** state will result in an immediate transition out of the **PE_SRC_Ready** state within **tSrcHoldsBus** e.g. it is due to a Protocol Error that has not resulted in a Soft Reset, then the notifications of the end of AMS and first Message in an AMS **May Not** be sent to avoid changing the R_p value unnecessarily.

6.6.17 Fast Role Swap Timers

6.6.17.1 tFRSwap5V

The **tFRSwap5V** time **Shall** be measured from:

- The later of:
 - The last bit of the **GoodCRC** Message **EOP**, corresponding to the **Accept** message.
 - V_{BUS} being within **vSafe5V**.
- Until the first bit of the response **PS_RDY** Message Preamble has been transmitted by the Physical Layer.

During a Fast Role Swap, the initial Source **Shall** start the **PS_RDY** Message within **tFRSwap5V** after both:

- The initial Source has sent the **Accept** Message, and
- V_{BUS} is at or below **vSafe5V**.

6.6.17.2 tFRSwapComplete

During a fast-role swap, the initial Sink **Shall** respond with a the **PS_RDY** Message within **tFRSwapComplete** after it has received the **PS_RDY** Message from the Initial Source. The **tFRSwapComplete** time **Shall** be measured from the time the last bit of the **GoodCRC** Message **EOP**, corresponding to the **PS_RDY** Message, has been transmitted by the Physical Layer until the first bit of the response **PS_RDY** Message Preamble has been transmitted by the Physical Layer.

6.6.17.3 tFRSwapInit

That last bit of the **EOP** of the **FR_Swap** Message **Shall** be transmitted by the new Source no later than **tFRSwapInit** after the Fast Role Swap Request has been detected (see [Section 5.8.6.3 "Fast Role Swap Detection"](#)).

6.6.18 Chunking Timers

6.6.18.1 ChunkingNotSupportedTimer

The **ChunkingNotSupportedTimer** is used by a Source or Sink which does not support multi-chunk Chunking but has received a Message Chunk.

The **ChunkingNotSupportedTimer Shall** be started when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to a Message Chunk of a multi-chunk Message, is transmitted by the Physical Layer. The Policy Engine **Shall Not** send its **Not_Supported** Message before the **ChunkingNotSupportedTimer** expires.

6.6.18.2 ChunkSenderRequestTimer

The **ChunkSenderRequestTimer** is used during a Chunked Message transmission.

The **ChunkSenderRequestTimer Shall** be used by the sender's Chunking state machine to ensure that a Chunk Response is responded to within a bounded time of **tChunkSenderRequest**. Failure to receive the expected response is detected when the **ChunkSenderRequestTimer** expires.

The **ChunkSenderRequestTimer Shall** be started when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the Chunk Response Message, is received by the Physical Layer.

The **ChunkSenderRequestTimer Shall** be stopped when:

- The last bit of the **EOP** of the **GoodCRC** Message, corresponding to the Chunk Request Message, is transmitted by the Physical Layer.
- A Message other than a Chunk Request is received from the Protocol Layer Rx.

The receiver of a Chunk Response requiring a Chunk Request **Shall** respond with a Chunk Request within **tChunkReceiverRequest** in order to ensure that the sender's **ChunkSenderRequestTimer** does not expire.

The **tChunkReceiverRequest** time **Shall** be measured from the time the last bit of the **EOP** of the **GoodCRC** Message, corresponding to the Chunk Response Message, has been transmitted by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.18.3 ChunkSenderResponseTimer

The **ChunkSenderResponseTimer** is used during a Chunked Message transmission.

The **ChunkSenderResponseTimer Shall** be used by the sender's Chunking state machine to ensure that a Chunk Request is responded to within a bounded time of **tChunkSenderResponse**. Failure to receive the expected response is detected when the **ChunkSenderResponseTimer** expires.

The **ChunkSenderResponseTimer Shall** be started when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the Chunk Request Message, is received by the Physical Layer.

The **ChunkSenderResponseTimer Shall** be stopped when:

- The last bit of the **GoodCRC** Message **EOP**, corresponding to the Chunk Response Message, is transmitted by the Physical Layer.
- A Message other than a Chunk is received from the Protocol Layer.

The receiver of a Chunk Request requiring a Chunk Response ***Shall*** respond with a Chunk Response within ***tChunkReceiverResponse*** in order to ensure that the sender's ***ChunkSenderResponseTimer*** does not expire.

The ***tChunkReceiverResponse*** time ***Shall*** be measured from the time the last bit of the ***EOP*** of the ***GoodCRC*** Message, corresponding to the Chunk Request Message, has been transmitted by the Physical Layer until the first bit of the response Message Preamble has been transmitted by the Physical Layer.

6.6.19 Programmable Power Supply Timers

6.6.19.1 SinkPPSPeriodicTimer

The **SinkPPSPeriodicTimer Shall** be used by the Sink's Policy Engine to ensure that communication between the Sink and Source occurs within a bounded time of **tPPSRequest** when in SPR PPS operation. In the absence of any other traffic, a **Request** Message requesting an SPR PPS APDO is sent periodically as a keep alive mechanism.

SinkPPSPeriodicTimer Shall be re-initialized and restarted on transmission, by the Physical Layer, of the last bit of the **GoodCRC** Message **EOP**, corresponding to any received Message, that causes the Sink to enter the **PE_SNK_Ready** state.

The Sink **Shall** stop the **SinkPPSPeriodicTimer** on transmission, by the Physical Layer, of the last bit of the **GoodCRC** Message **EOP**, corresponding to any Message, or the last bit of any Signaling is received, by the Physical Layer, from the Source and by the Sink that causes the Sink to leave the **PE_SNK_Ready** state.

6.6.19.2 SourcePPSCommTimer

The **SourcePPSCommTimer Shall** be used by the Source's Policy Engine to ensure that communication between the Sink and Source occurs within a bounded time of **tPPSTimeout** when in SPR PPS operation. In the absence of any other traffic, a **Request** Message requesting an SPR PPS APDO is received periodically as a keep alive mechanism.

SourcePPSCommTimer Shall be re-initialized and restarted when, after receiving any Message that causes the Source to enter the **PE_SRC_Ready** state, the last bit of the corresponding **GoodCRC** Message **EOP** is transmitted by the Physical Layer.

The Source **Shall** stop the **SourcePPSCommTimer** when:

- after receiving any message that causes the Source to leave the **PE_SRC_Ready** state, the last bit of the of the corresponding GoodCRC Message **EOP** is sent by the Physical Layer, or
- the last bit of any Signaling is received by the Physical Layer from the Sink by the Source that causes the Source to leave the **PE_SRC_Ready** state.

When the **SourcePPSCommTimer** times out the Source **Shall** issue **Hard Reset** Signaling.

6.6.20 tEnterUSB

The DFP **Shall** send the **Enter_USB** Message within **tEnterUSB** of either:

- The last bit of the **GoodCRC** acknowledging the **Data_Reset_Complete** Message in response to the **Data_Reset** Message or
- A PD Connection , specifically the last bit of the **GoodCRC** acknowledging the **Source_Capabilities** Message after the initial entry into the **PE_SRC_Send_Capabilities** state or
- The last bit of the **GoodCRC** acknowledging the **Accept** Message in response to the **DR_Swap** Message

Failure by the DFP to meet this timeout parameter can result in the ports not transitioning into **[USB4]** operation. Any AMS initiated by the UFP prior to receiving the **Enter_USB** Message will delay reception of the **Enter_USB** Message and **[USB4]** operation, therefore a USB4® -capable UFP **Should Not** initiate any AMS until the DFP has been given time to send the **Enter_USB** Message.

6.6.21 EPR Timers

6.6.21.1 SinkEPREnterTimer Timer

The **SinkEPREnterTimer** is used to ensure the EPR Mode entry process completes within **tEnterEPR**. The Sink **Shall** start the timer when it sees the last bit of the **GoodCRC** Message in response to the **EPR_Mode** Message with the Action field set to 1 ("Enter"). The Sink **Shall** stop the timer when the last bit of the corresponding **GoodCRC** Message **EOP**, corresponding to the received **EPR_Mode** Message with the Action field set to 3 ("Enter Succeeded"), has been transmitted by the Physical Layer. If the timer expires the Sink **Shall** send a **Soft_Reset** Message.

6.6.21.2 SinkEPRKeepAlive Timer

The **SinkEPRKeepAliveTimer** **Shall** be used by the Sink's Policy Engine to ensure that communication between the Sink and Source occurs within a bounded time of **tSinkEPRKeepAlive**. The Sink **Shall** initialize and run this timer upon entry into the **PE_SNK_Ready** State when in EPR mode and **Shall** stop it upon exit from the **PE_SNK_Ready** when in EPR Mode.

While operating in EPR mode, the Sink **Shall** stop the **SinkEPRKeepAliveTimer** timer whenever:

- The last bit of the **GoodCRC** Message **EOP**, in response any Message from the Source, is transmitted by the Physical Layer.
- The Physical Layer Receives the last bit of the **GoodCRC** Message **EOP** in response to any Message sent to the Source.

If the timer expires the Sink **Shall** send an **EPR_KeepAlive** Message.

6.6.21.3 SourceEPRKeepAlive Timer

The **SourceEPRKeepAliveTimer** **Shall** be used by the Source's Policy Engine to ensure that communication between the Sink and Source occurs within a bounded time of **tSourceEPRKeepAlive**. The Source **Shall** initialize and run this timer upon entry into the **PE_SRC_Ready** State when in EPR mode and **Shall** disable it upon exit from the **PE_SRC_Ready** State when EPR mode.

While operating in EPR mode, the Source **Shall** stop the **SourceEPRKeepAliveTimer** timer whenever:

- The last bit of the **GoodCRC** Message **EOP**, in response any Message from the Sink, is transmitted by the Physical Layer.
- The Physical Layer receives the last bit of the **GoodCRC** Message **EOP** in response to any Message sent to the Source.

If the timer expires the Source **Shall** send **Hard Reset** Signaling.

6.6.21.4 tEPRSourceCableDiscovery

After Port Partners are Attached or after a Hard Reset or after a Power Role Swap or after a Fast Role Swap a Source **Shall** discover the Cable Plug within **tEPRSourceCableDiscovery** of entering the first Explicit Contract.

The Source **Shall** send the **Discover Identity** REQ Command, to the Cable Plug, within **tEPRSourceCableDiscovery** of receiving the **GoodCRC** Message acknowledging the **PS_RDY** Message as part of the Explicit Contract negotiation.

Note: if the Source is not the VCONN Source, **tEPRSourceCableDiscovery**, will also include the time needed for the VCONN Swap.

6.6.22 Time Values and Timers

Table 6.69 “Time Values” summarizes the values for the timers listed in this section. For each Timer Value, a given implementation *Shall* pick a fixed value within the range specified. *Table 6.70 “Timers”* lists the timers.

Table 6.69 “Time Values”

Parameter	Value (min)	Value (nom)	Value (max)	Units	Reference
<i>tACTempUpdate</i>			500	ms	Section 6.5.2.2.1
<i>tBISTContMode</i>	30	45	60	ms	Section 6.6.7.2
<i>tBISTCarrierMode</i>			300	ms	Section 6.6.7.1
<i>tBISTSharedTestMode</i>			1	s	Section 6.6.7.3
<i>tCableMessage</i>	750			μs	Section 6.6.14
<i>tChunkingNotSupported</i>	40	45	50	ms	Section 6.6.18.1
<i>tChunkReceiverRequest</i>			15	ms	Section 6.6.18.2
<i>tChunkReceiverResponse</i>			15	ms	Section 6.6.18.3
<i>tChunkSenderRequest</i>	24	27	30	ms	Section 6.6.18.2
<i>tChunkSenderResponse</i>	24	27	30	ms	Section 6.6.18.3
<i>tDataReset</i>	200	225	250	ms	Section 6.6.10.2
<i>tDataResetFail</i>	300		400	ms	Section 6.6.10.3
<i>tDataResetFailUFP</i>	450		550	ms	Section 6.6.10.4
<i>tDiscoverIdentity</i>	40		50	ms	Section 6.6.14
<i>tDRSwapHardReset</i>			15	ms	Section 6.6.11.3
<i>tDRSwapWait</i>	100			ms	Section 6.6.4.3
<i>tEnterUSB</i>			500	ms	Section 6.6.20
<i>tEnterUSBWait</i>	100			ms	Section 6.6.4.5
<i>tEnterEPR</i>	450	500	550	ms	Section 6.6.21.1
<i>tEPRSourceCableDiscovery</i>			2	s	Section 6.6.21.4
<i>tFirstSourceCap</i>			250	ms	Section 6.6.3.3
<i>tFRSwap5V</i>			15	ms	Section 6.6.17.1
<i>tFRSwapComplete</i>			15	ms	Section 6.6.17.2
<i>tFRSwapInit</i>			15	ms	Section 6.6.17.3
<i>tHardReset</i>			5	ms	Section 6.3.13
<i>tHardResetComplete</i>	4	4.5	5	ms	Section 6.6.9
<i>tSourceEPRKeepAlive</i>	0.750	0.875	1.000	s	Section 6.6.21.3
<i>tSinkEPRKeepAlive</i>	0.250	0.375	0.500	s	Section 6.6.21.2
<i>tNoResponse</i>	4.5	5.0	5.5	s	Section 6.6.6
<i>tPPSRequest</i>			10	s	Section 6.6.19.1
<i>tPSTTimeout</i>	12.0	13.5	15.0	s	Section 6.6.19.2
<i>tProtErrHardReset</i>			15	ms	Section 6.6.11.4
<i>tProtErrSoftReset</i>			15	ms	Section 6.6.9.2
<i>tPRSwapWait</i>	100			ms	Section 6.6.4.2
<i>tPSHardReset</i>	25	30	35	ms	Section 6.6.11.2

<i>tPSSourceOff</i>	SPR Mode	750	835	920	ms	<i>Section 6.6.5.2</i>
	EPR Mode	1120	1260	1400		
<i>tPSSourceOn</i>	SPR Mode	390	435	480	ms	<i>Section 6.6.5.3</i>
<i>tPSTransition</i>	SPR Mode	450	500	550	ms	<i>Section 6.6.5.1</i>
	EPR Mode	830	925	1020		
<i>tReceive</i>		0.9	1.0	1.1	ms	<i>Section 6.6.1</i>
<i>tReceiverResponse</i>				15	ms	<i>Section 6.6.2</i>
<i>tRetry</i>				195	μs	<i>Section 6.6.1</i>
<i>tSenderResponse</i>		27	30	33	ms	<i>Section 6.6.2</i>
<i>tSinkDelay</i>				5	ms	<i>Section 5.7</i>
<i>tSinkRequest</i>		100			ms	<i>Section 6.6.4.1</i>
<i>tSinkTx</i>		16	18	20	ms	<i>Section 6.6.16</i>
<i>tSoftReset</i>				15	ms	<i>Section 6.8.1</i>
<i>tSrcHoldsBus</i>				50	ms	<i>Section 8.3.3.2</i>
<i>tSwapSinkReady</i>				15	ms	<i>Section 6.6.8.1</i>
<i>tSwapSourceStart</i>		20			ms	<i>Section 6.6.8.1</i>
<i>tTransmit</i>				195	μs	<i>Section 6.6.1</i>
<i>tTypeCSendSourceCap</i>		100	150	200	ms	<i>Section 6.6.3.1</i>
<i>tTypeCSinkWaitCap</i>		310	465	620	ms	<i>Section 6.6.3.2</i>
<i>tVCONNSourceDischarge</i>		160	200	240	ms	<i>Section 6.6.10.1</i>
<i>tVCONNSourceOff</i>				25	ms	<i>Section 6.6.13</i>
<i>tVCONNSourceOn</i>				50	ms	<i>Section 6.3.11</i>
<i>tVCONNSourceTimeout</i>		100	150	200	ms	<i>Section 6.6.13</i>
<i>tVCONNSwapWait</i>		100			ms	<i>Section 6.6.4.4</i>
<i>tVDMBusy</i>		50			ms	<i>Section 6.6.12.4</i>
<i>tVDMEnterMode</i>				25	ms	<i>Section 6.6.12.2</i>
<i>tVDMExitMode</i>				25	ms	<i>Section 6.6.12.3</i>
<i>tVDMReceiverResponse</i>				15	ms	<i>Section 6.6.12.1</i>
<i>tVDMSenderResponse</i>		24	27	30	ms	<i>Section 6.6.12.1</i>
<i>tVDMWaitModeEntry</i>		40	45	50	ms	<i>Section 6.6.12.2</i>
<i>tVDMWaitModeExit</i>		40	45	50	ms	<i>Section 6.6.12.3</i>

Table 6.70 “Timers”

Timer	Parameter	Used By	Reference
<i>BISTContModeTimer</i>	<i>tBISTContMode</i>	Policy Engine	Section 6.6.7.2
<i>ChunkingNotSupportedTimer</i>	<i>tChunkingNotSupported</i>	Policy Engine	Section 6.6.18.1
<i>ChunkSenderRequestTimer</i>	<i>tChunkSenderRequest</i>	Protocol	Section 6.6.18.2
<i>ChunkSenderResponseTimer</i>	<i>tChunkSenderResponse</i>	Protocol	Section 6.6.18.3
<i>CRCReceiveTimer</i>	<i>tReceive</i>	Protocol	Section 6.6.1
<i>DataResetFailTimer</i>	<i>tDataResetFail</i>	Policy Engine	Section 6.6.10.3
<i>DataResetFailUFPTimer</i>	<i>tDataResetFailUFP</i>	Policy Engine	Section 6.6.10.4
<i>DiscoverIdentityTimer</i>	<i>tDiscoverIdentity</i>	Policy Engine	Section 6.6.15
<i>HardResetCompleteTimer</i>	<i>tHardResetComplete</i>	Protocol	Section 6.6.9
<i>NoResponseTimer</i>	<i>tNoResponse</i>	Policy Engine	Section 6.6.6
<i>PSShardResetTimer</i>	<i>tPSShardReset</i>	Policy Engine	Section 6.6.11.2
<i>PSSourceOffTimer</i>	<i>tPSSourceOff</i>	Policy Engine	Section 6.6.5.2
<i>PSSourceOnTimer</i>	<i>tPSSourceOn</i>	Policy Engine	Section 6.6.5.3
<i>PSTransitionTimer</i>	<i>tPSTransition</i>	Policy Engine	Section 6.6.5.1
<i>SenderResponseTimer</i>	<i>tSenderResponse</i>	Policy Engine	Section 6.6.2
<i>SinkEPREnterTimer</i>	<i>tEnterEPR</i>	Policy Engine	Section 6.6.21.1
<i>SinkEPRKeepAliveTimer</i>	<i>tSinkEPRKeepAlive</i>	Policy Engine	Section 6.6.21.2
<i>SinkPPSPeriodicTimer</i>	<i>tPPSRequest</i>	Policy Engine	Section 6.6.19.1
<i>SinkRequestTimer</i>	<i>tSinkRequest</i>	Policy Engine	Section 6.6.4
<i>SinkWaitCapTimer</i>	<i>tTypeCSinkWaitCap</i>	Policy Engine	Section 6.6.3.2
<i>SourceCapabilityTimer</i>	<i>tTypeCSendSourceCap</i>	Policy Engine	Section 6.6.3.1
<i>SourceEPRKeepAliveTimer</i>	<i>tSourceEPRKeepAlive</i>	Policy Engine	Section 6.6.21.3
<i>SourcePPSCommTimer</i>	<i>tPPSTimeout</i>	Policy Engine	Section 6.6.19.2
<i>SinkTxTimer</i>	<i>tSinkTx</i>	Protocol Layer	Section 6.6.16
<i>SwapSourceStartTimer</i>	<i>tSwapSourceStart</i>	Policy Engine	Section 6.6.8.1
<i>VCONNDischargeTimer</i>	<i>tVCONNSourceDischarge</i>	Policy Engine	Section 6.6.10.1
<i>VCONNOntimer</i>	<i>tVCONNSourceTimeout</i>	Policy Engine	Section 6.6.13.1
<i>VDMModeEntryTimer</i>	<i>tVDMWaitModeEntry</i>	Policy Engine	Section 6.6.12.2
<i>VDMModeExitTimer</i>	<i>tVDMWaitModeExit</i>	Policy Engine	Section 6.6.12.3
<i>VDMResponseTimer</i>	<i>tVDMsenderResponse</i>	Policy Engine	Section 6.6.12.1

6.7 Counters

6.7.1 MessageID Counter

The **MessageIDCounter** is a rolling counter, ranging from 0 to **nMessageIDCount**, used to detect duplicate Messages. This value is used for the **MessageID** field in the Message Header of each transmitted Message.

Each Port **Shall** maintain a copy of the last **MessageID** value received from its Port Partner. Devices that support multiple ports, such as Hubs, **Shall** maintain copies of the last **MessageID** on a per Port basis. A Port which communicates using SOP* Packets **Shall** maintain copies of the last **MessageID** for each type of **SOP*** it uses.

The transmitter **Shall** use the **MessageID** in a **GoodCRC** Message to verify that a particular Message was received correctly. The receiver **Shall** use the **MessageID** to detect duplicate Messages.

6.7.1.1 Transmitter Usage

The Transmitter **Shall** use the **MessageID** as follows:

- Upon receiving either **Hard Reset** Signaling, or a **Soft_Reset** Message, the transmitter **Shall** set its **MessageIDCounter** to zero and re-initialize its retry mechanism.
- If a **GoodCRC** Message with a **MessageID** matching the **MessageIDCounter** is not received before the **CRCReceiveTimer** expires, it **Shall** retry the same packet up to **nRetryCount** times using the same **MessageID**.
- If a **GoodCRC** Message is received with a **MessageID** matching the current **MessageIDCounter** before the **CRCReceiveTimer** expires, the transmitter **Shall** re-initialize its retry mechanism and increment its **MessageIDCounter**.
- If the Message is aborted by the Policy Engine, the transmitter **Shall** delete the Message from its transmit buffer, re-initialize its retry mechanism and increment its **MessageIDCounter**.

6.7.1.2 Receiver Usage

The Receiver **Shall** use the **MessageID** as follows:

- When the first good packet is received after a reset, the receiver **Shall** store a copy of the received **MessageID** value.
- For subsequent Messages, if **MessageID** value in a received Message is the same as the stored value, the receiver **Shall** return a **GoodCRC** Message with that **MessageID** value and drop the Message (this is a retry of an already received Message). Note this **Shall Not** apply to the **Soft_Reset** Message which always has a **MessageID** value of zero.
- If **MessageID** value in the received Message is different than the stored value, the receiver **Shall** return a **GoodCRC** Message with the new **MessageID** value, store a copy of the new **MessageID** value and process the Message.

6.7.2 Retry Counter

The **RetryCounter** is used by a Port whenever there is a Message transmission failure (timeout of **CRCReceiveTimer**). If the **nRetryCount** retry fails, then the link **Shall** be reset using the Soft Reset mechanism.

The following rules apply to retries when there is a Message transmission failure (see also [Section 6.12.2.2 "Protocol Layer Message Transmission"](#)):

- Cable Plugs **Shall Not** retry Messages.
- Extended Messages of **Data Size > MaxExtendedMsgLegacyLen** that are not Chunked (**Chunked** flag set to zero) **Shall Not** be retried.
- Extended Messages of **Data Size ≤ MaxExtendedMsgLegacyLen** (**Chunked** flag set to zero or one) **Shall** be retried.
- Extended Messages of **Data Size > MaxExtendedMsgLegacyLen** that are Chunked (**Chunked** flag set to one) individual Chunks **Shall** be retried.

When messages are not retried, then the **RetryCounter** is not used. Higher layer protocols are expected to accommodate message delivery failure or failure to receive a **GoodCRC** Message.

6.7.3 Hard Reset Counter

The **HardResetCounter** is used to retry the Hard Reset whenever there is no response from the remote device (see [Section 6.6.6 "NoResponseTimer"](#)). Once the Hard Reset has been retried **nHardResetCount** times then it **Shall** be assumed that the remote device is non-responsive.

6.7.4 Capabilities Counter

The **CapsCounter** is used to count the number of **Source_Capabilities** Messages which have been sent by a Source at power up or after a Hard Reset. Implementation of the **CapsCounter** is **Optional** but **May** be used by any Source which wishes to preserve power by not sending **Source_Capabilities** Messages after a period of time.

When the **CapsCounter** is implemented and the Source detects that a Sink is Attached then after **nCapsCount** **Source_Capabilities** Messages have been sent the Source **Shall** decide that the Sink is non-responsive, stop sending **Source_Capabilities** Messages and disable PD.

A Sink **Shall** use the **SinkWaitCapTimer** to trigger the resending of **Source_Capabilities** Messages by a USB Power Delivery capable Source which has previously stopped sending **Source_Capabilities** Messages. Any Sink which is Attached and does not detect a **Source_Capabilities** Message, **Shall** issue **Hard Reset** Signaling when the **SinkWaitCapTimer** times out in order to reset the Source. Resetting the Source **Shall** also reset the **CapsCounter** and restart the sending of **Source_Capabilities** Messages.

6.7.5 Discover Identity Counter

When sending **Discover Identity** Messages to a Cable Plug a Port **Shall** maintain a count of Messages sent (**DiscoverIdentityCounter**). No more than **nDiscoverIdentityCount** **Discover Identity** Messages **Shall** be sent by the Port without receiving a **GoodCRC** Message response. A VCONN Swap **Shall** reset the **DiscoverIdentityCounter** to zero.

6.7.6 VDMBusyCounter

When sending Responder Busy responses to a Structured **Vendor Defined** Message a UFP or Cable Plug **Shall** maintain a count of Messages sent (**VDMBusyCounter**). No more than **nBusyCount** Responder Busy responses **Shall**

be sent. The ***VDMBusyCounter*** **Shall** be reset on sending a non-Busy response. Products wishing to meet [**USB Type-C 2.3**] requirements for Mode entry **Should** use an ***nBusyCount*** of 1.

6.7.7 Counter Values and Counters

Table 6.71 “Counter parameters” lists the counters used in this section and **Table 6.72 “Counters”** shows the corresponding parameters.

Table 6.71 “Counter parameters”

Parameter	Value	Reference
<i>nBusyCount</i>	5	<i>Section 6.7.6</i>
<i>nCapsCount</i>	50	<i>Section 6.7.4</i>
<i>nDiscoverIdentityCount</i>	20	<i>Section 6.7.5</i>
<i>nHardResetCount</i>	2	<i>Section 6.7.3</i>
<i>nMessageIDCount</i>	7	<i>Section 6.7.1</i>
<i>nRetryCount</i>	2	<i>Section 6.7.2</i>

Table 6.72 “Counters”

Counter	Max	Reference
<i>CapsCounter</i>	<i>nCapsCount</i>	<i>Section 6.7.4</i>
<i>DiscoverIdentityCounter</i>	<i>nDiscoverIdentityCount</i>	<i>Section 6.7.5</i>
<i>HardResetCounter</i>	<i>nHardResetCount</i>	<i>Section 6.7.3</i>
<i>MessageIDCounter</i>	<i>nMessageIDCount</i>	<i>Section 6.7.1</i>
<i>RetryCounter</i>	<i>nRetryCount</i>	<i>Section 6.7.2</i>
<i>VDMBusyCounter</i>	<i>nBusyCount</i>	<i>Section 6.7.6</i>

6.8 Reset

Resets are a necessary response to protocol or other error conditions. USB Power Delivery defines four different types of reset:

- Soft Reset, which resets protocol.
- Data Reset which resets the USB communications.
- Hard Reset which resets both the power supplies and protocol
- Cable Reset which resets the cable.

6.8.1 Soft Reset and Protocol Error

A **Soft_Reset** Message is used to cause a Soft Reset of protocol communication when this has broken down in some way. It **Shall Not** have any impact on power supply operation but is used to correct a Protocol Error occurring during an Atomic Message Sequence (AMS). The Soft Reset **May** be triggered by either Port Partner in response to the Protocol Error.

Protocol Errors are any unexpected Message during an AMS. If the first Message in an AMS has been passed to the Protocol Layer by the Policy Engine but has not yet been sent (i.e., a **GoodCRC** Message acknowledging the Message has not been received) when the Protocol Error occurs, the Policy Engine **Shall Not** issue a Soft Reset but **Shall** return to the **PE_SNK_Ready** or **PE_SRC_Ready** state and then process the incoming Message. If the incoming Message is an Unexpected Message received in the **PE_SNK_Ready** or **PE_SRC_Ready** state, the Policy Engine **Shall** issue a Soft Reset. If the Protocol Error occurs during an AMS this **Shall** lead to a Soft Reset in order to re-synchronize the Policy Engine state machines (see [Section 8.3.3.4 “SOP Soft Reset and Protocol Error State Diagrams”](#)) except when the Voltage is transition when a Protocol Error **Shall** lead to a Hard Reset (see [Section 6.6.11.4 “tProtErrHardReset”](#) and [Section 8.3.3.2 “Policy Engine Source Port State Diagram”](#)). Details of AMS’s can be found in [Section 8.3.2.1.3 “Atomic Message Sequences”](#).

An Unrecognized or Unsupported Message received in the **PE_SNK_Ready** or **PE_SRC_Ready** states, **Shall Not** cause a **Soft_Reset** Message to be generated but instead a **Not_Supported** Message **Shall** be generated.

A **Soft_Reset** Message **Shall** be sent regardless of the R_p value either **SinkTxOk** or **SinkTxNG** if it is the correct response in that state. Note this means that a **Soft_Reset** Message can be sent during an AMS regardless of the R_p value either **SinkTxOk** or **SinkTxNG** when responding to a Protocol Error.

[Table 6.73 “Response to an incoming Message \(except VDM\)”](#) and [Table 6.74 “Response to an incoming VDM”](#) summarize the responses that **Shall** be made to an incoming Message including VDMs.

Table 6.73 “Response to an incoming Message (except VDM)”

Recipient's Power Role	Recipient's state	Incoming Message					
		Recognized			Unrecognized		
		Supported		Unsupported			
		Expected	Unexpected				
Source	PE_SRC_Ready	Process Message	<i>Soft_Reset</i> Message ²	<i>Not_Supported</i> Message ³	<i>Not_Supported</i> Message ³ (except for VDM) See 6.4.4.1 for UVDM, 6.4.4.2 for SVDM		
	During AMS (power not transitioning ¹)	Process Message	<i>Soft_Reset</i> Message ²				
	During AMS (power transitioning ¹)	Process Message	<i>Hard_Reset</i> Signaling				
Sink	PE_SNK_Ready	Process Message	<i>Soft_Reset</i> Message ²	<i>Not_Supported</i> Message ³	<i>Not_Supported</i> Message ³ (except for VDM) See 6.4.4.1 for UVDM, 6.4.4.2 for SVDM		
	During AMS (not power transitioned)	Process Message	<i>Soft_Reset</i> Message ²				
	During AMS (power transitioned)	Process Message	<i>Hard_Reset</i> Signaling				

1) "Power transitioning" means the policy engine is in **PE_SRC_Transition_Supply** State or **PE_SNK_Transition_Sink** State or **PE_FRS_SNK_SRC_Send_Swap** State.

2) The *Soft_Reset* Message **Shall** be sent using the *SOP** of the incoming message.

3) The *Not_Supported* Message **Shall** be sent using the *SOP** of the incoming message.

Table 6.74 “Response to an incoming VDM”

Recipient's Role	Supported UVDM	Unsupported UVDM	Unrecognized UVDM	Supported SVDM	Unsupported SVDM	Unrecognized SVDM
DFP or UFP	Defined by vendor	<i>Not_Supported</i> Message	<i>Not_Supported</i> Message	See Section 6.13.5	<i>Not_Supported</i> Message	NAK Command
Cable Plug	Defined by vendor	Message <i>Ignored</i>	Message <i>Ignored</i>	See Section 6.13.5	Message <i>Ignored</i>	NAK Command

A failure to see a **GoodCRC** Message in response to any Message within *tReceive* (after *nRetryCount* retries), when a Port Pair is Connected, is indicative of a communications failure resulting in a Soft Reset (see [Section 6.6.9.1 “tSoftReset”](#)).

A Soft Reset **Shall** impact the USB Power Delivery layers in the following ways:

- Physical Layer: Reset not required since the Physical Layer resets on each packet transmission/reception.
- Protocol Layer: Reset **MessageIDCounter**, **RetryCounter** and state machines.
- Policy Engine: Reset state dependent behavior by performing an Explicit Contract negotiation. Note when in SPR Mode the Source sends a **Source_Capabilities** Message and when in EPR Mode the Source sends an **EPR_Source_Capabilities** Message.
- Power supply: **Shall Not** change.

A Soft Reset is performed using a sequence of protocol Messages (see [Table 8.9 "AMS: Soft Reset"](#)). Message numbers **Shall** be set to zero prior to sending the **Soft_Reset/Accept** Message since the issue might be with the counters. The sender of a **Soft_Reset** Message **Shall** reset its **MessageIDCounter** and **RetryCounter**, the receiver of the Message **Shall** reset its **MessageIDCounter** and **RetryCounter** before sending the **Accept** Message response. Any failure in the Soft Reset process will trigger a Hard Reset when SOP Packets are being used or Cable Reset, sent by the DFP only, for any other SOP* Packets; for example a **GoodCRC** Message is not received during the Soft Reset process (see [Section 6.8.3 "Hard Reset"](#) and [Section 6.8.4 "Cable Reset"](#)).

6.8.2 Data Reset

A **Data_Reset** Message is used by a Port to reset its USB data connection and to exit all Alternate Modes both with its Port Partner and in the Cable Plug(s).

- The Data Reset process **May** be initiated by either Port Partner sending a **Data_Reset** Message.

A Data Reset impacts USB Power Delivery in the following ways:

- **Shall Not** change the Port Power Roles (Source/Sink) or Port Data Roles (DFP/UFP).
- **Shall Not** change the existing Explicit Contract.
- **Shall** cause all *Active Modes* to be exited.
- **Shall** reset the cable by Power cycling VCONN.
- The DFP **Shall** become the VCONN Source.
- If the Data Reset process fails, then the Port **Shall** enter the **ErrorRecovery** State as defined in [\[USB Type-C 2.3\]](#).

See [Section 6.3.14 "Data_Reset Message"](#) for details of Data Reset operation.

6.8.3 Hard Reset

Hard Resets are signaled by an ordered set as defined in [Section 5.6.4 "Hard Reset"](#). Both the sender and recipient **Shall** cause their power supplies to return to their default states (see [Section 7.3.4.1 "Source Initiated Hard Reset"](#) and [Section 7.3.4.2 "Sink Initiated Hard Reset"](#) for details of Voltage transitions). In addition, their respective Protocol Layers **Shall** be reset as for the Soft Reset. This allows the Attached devices to be in a state where they can re-establish USB PD communication. Hard Reset is retried up to **nHardResetCount** times (see also [Section 6.6.6 "NoResponseTimer"](#) and [Section 6.7.3 "Hard Reset Counter"](#)). Note that even though V_{BUS} drops to **vSafeOV** during a Hard Reset a Sink will not see this as a disconnect since this is expected behavior.

A Hard Reset **Shall Not** cause any change to either the R_p/R_d resistor being asserted.

If there has been a Data Role Swap the Hard Reset **Shall** cause the Port Data Role to be changed back to DFP for a Port with the R_p resistor asserted and UFP for a Port with the R_d resistor asserted.

When VCONN is supported (see [\[USB Type-C 2.3\]](#)) the Hard Reset **Shall** cause the Port with the R_p resistor asserted to supply VCONN and the Port with the R_d resistor asserted to turn off VCONN.

In effect the Hard Reset will revert the Ports to their default state based on their CC line resistors. Removing and reapplying VCONN from the Cable Plugs also ensures that they re-establish their configuration as either SOP' or SOP" based on the location of VCONN (see [\[USB Type-C 2.3\]](#)).

If the Hard Reset is insufficient to clear the error condition, then the Port **Shall** use USB Type-C® ErrorRecovery as defined in [\[USB Type-C 2.3\]](#).

A Sink **Shall** be able to send **Hard Reset** signaling regardless of the value of R_p (see [Section 5.7 "Collision Avoidance"](#)).

6.8.3.1 Cable Plugs and Hard Reset

Cable Plugs **Shall Not** generate **Hard Reset** Signaling but **Shall** monitor for **Hard Reset** Signaling between the Port Partners and **Shall** reset when this is detected (see [Section 8.3.3.26.2.2 "Cable Plug Hard Reset State Diagram"](#)). The Cable Plugs **Shall** perform the equivalent of a power cycle returning to their initial power up state. This allows the Port Partners to be in a state where they can re-establish USB PD communication.

6.8.3.2 Modal Operation and Hard Reset

A Hard Reset **Shall** cause EPR Mode and all *Active Modes* to be exited by both Port Partners and any Cable Plugs (see [Section 6.4.4.3.4 "Enter Mode Command"](#)).

6.8.4 Cable Reset

Cable Resets are signaled by an ordered set as defined in [Section 5.6.5 "Cable Reset"](#). Both the sender and recipient of **Cable Reset** Signaling **Shall** reset their respective Protocol Layers. The Cable Plugs **Shall** perform the equivalent of a power cycle returning to their initial power up state. This allows the Port Partners to be in a state where they can re-establish USB PD communication.

The DFP must be supplying VCONN prior to a Cable Reset. If VCONN has been turned off the DFP **Shall** turn on VCONN prior to generating **Cable Reset** Signaling. If there has been a VCONN Swap and the UFP is currently supplying VCONN, the DFP **Shall** perform a VCONN Swap such that it is supplying VCONN prior to generating **Cable Reset** Signaling.

Only a DFP **Shall** generate **Cable Reset** Signaling. A DFP **Shall** only generate **Cable Reset** Signaling within an Explicit Contract.

A Cable Reset **Shall** cause all *Active Modes* in the Cable Plugs to be exited (see [Section 6.4.4.3.4 "Enter Mode Command"](#)).

6.9 Accept, Reject and Wait

The recipient of a **Request**, **EPR_Request**, **PR_Swap**, **DR_Swap**, **VCONN_Swap**, or **Enter_USB** Message Shall respond by sending one of the following responses:

- an **Accept** Message in response to a **Valid** request which can be serviced immediately (see [Section 6.3.3 "Accept Message"](#)).
- a **Wait** Message in response to a **Valid** request which cannot be serviced immediately but could be serviced at a later time (see [Section 6.3.12 "Wait Message"](#)). Note a **Wait** Message is not a **Valid** response to an **EPR_Request** Message.
- a **Reject** Message in response to an **Invalid** request or a request which is outside of the device's design capabilities (see [Section 6.3.4 "Reject Message"](#)).

6.10 Collision Avoidance

To avoid message collisions due to asynchronous Messaging sent from the Sink, the Source sets R_p to **SinkTxOk** to indicate to the Sink that it is ok to initiate an AMS. When the Source wishes to initiate an AMS, it sets R_p to **SinkTxNG**. When the Sink detects that R_p is set to **SinkTxOk** it **May** initiate an AMS. When the Sink detects that R_p is set to **SinkTxNG** it **Shall Not** initiate an AMS and **Shall** only send Messages that are part of an AMS the Source has initiated. Note that this restriction applies to SOP* AMS's i.e., for both Port to Port and Port to Cable Plug communications.

If a transition into the **PE_SRC_Ready** state will result in an immediate transition out of the **PE_SRC_Ready** state within **tSrcHoldsBus** e.g. it is due to a Protocol Error that has not resulted in a Soft Reset, then the notifications of the end of AMS and first Message in an AMS **May Not** be sent to avoid changing the R_p value unnecessarily.

Note: A Sink can still send **Hard Reset** signaling at any time.

6.11 Message Discarding

On receiving a received Message on SOP (except for a **Ping** Message), the Protocol Layer **Shall Discard** any pending SOP* Messages. A received Message on SOP'/SOP" **Shall Not** cause any pending SOP* Messages to be **Discarded**.

It is assumed that Messages using SOP'/SOP" constitute a simple request/response AMS, with the Cable Plug providing the response so there is no reason for a pending SOP* Message to be **Discarded**. There can only be one AMS between the Port Partners, and these also take priority over Cable Plug communications so a Message received on SOP will always cause a Message pending on SOP* to be **Discarded**.

See [Table 6.75 "Message discarding"](#) for details of the Messages that **Shall/ Shall Not** be Discarded.

Table 6.75 “Message discarding”

Message pending transmission	Message received	Message to be Discarded
SOP	SOP	Outgoing message
SOP	SOP'/SOP''	Incoming message
SOP'	SOP	Outgoing message
SOP'	SOP'	Incoming message
SOP'	SOP''	Incoming message
SOP''	SOP	Outgoing message
SOP''	SOP'	Incoming message
SOP''	SOP''	Incoming message

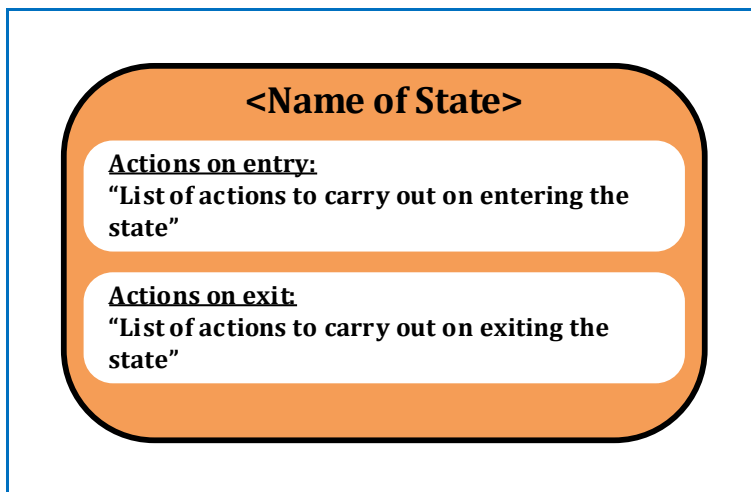
6.12 State behavior

6.12.1 Introduction to state diagrams used in Chapter 6

The state diagrams defined in [Section 6.12 “State behavior”](#) are **Normative** and **Shall** define the operation of the Power Delivery protocol layer. Note that these state diagrams are not intended to replace a well written and robust design.

[Figure 6-55 “Outline of States”](#) shows an outline of the states defined in the following sections. At the top there is the name of the state. This is followed by “Actions on entry” a list of actions carried out on entering the state and in some states “Actions on exit” a list of actions carried out on exiting the state.

Figure 6-55 “Outline of States”

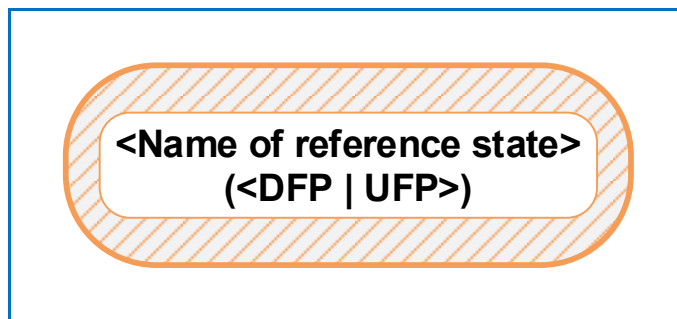


Transitions from one state to another are indicated by arrows with the conditions listed on the arrow. Where there are multiple conditions, these are connected using either a logical OR “|” or a logical AND “&.” The inverse of a condition is shown with a “NOT” in front of the condition.

In some cases, there are transitions which can occur from any state to a particular state. These are indicated by an arrow which is unconnected to a state at one end, but with the other end (the point) connected to the final state.

In some state diagrams it is necessary to enter or exit from states in other diagrams. [Figure 6-56 “References to states”](#) indicates how such references are made. The reference is indicated with a hatched box. The box contains the name of the referenced state.

Figure 6-56 “References to states”



Timers are included in many of the states. Timers are initialized (set to their starting condition) and run (timer is counting) in the state it is referenced. As soon as the state is exited then the timer is no longer active. Timeouts of the timers are listed as conditions on state transitions.

Conditions listed on state transitions will come from one of three sources:

- Messages received from the PHY Layer.
- Events triggered within the Protocol Layer e.g., timer timeouts
- Message and related indications passed up to the Policy Engine from the Protocol Layer (Message sent; Message received etc.)

6.12.2 State Operation

The following section details Protocol Layer State Operation when sending and receiving SOP* Packets.

For each SOP* Communication being sent and received there **Shall** be separate Protocol Layer Transmission and Protocol Layer Reception and Hard Reset State Machine instances, with their own counter and timer instances. When Chunking is supported there **Shall** be separate Chunked Tx, Chunked Rx, and Chunked Message Router State Machine instances.

Soft Reset **Shall** only apply to the State Machine instances it is targeted at based on the type of SOP* Packet used to send the **Soft_Reset** Message. The Hard-Reset State Machine (including Cable Reset) **Shall** apply simultaneously to all Protocol Layer State Machine instances active in the DFP, UFP and Cable Plug (if present).

6.12.2.1 Protocol Layer Chunking

6.12.2.1.1 Architecture of Device Including Chunking Layer

The Chunking component resides in the Protocol Layer between the Policy Engine and Protocol Tx/Rx. [Figure 6-57 “Chunking architecture Showing Message and Control Flow”](#) illustrates the relationship between components.

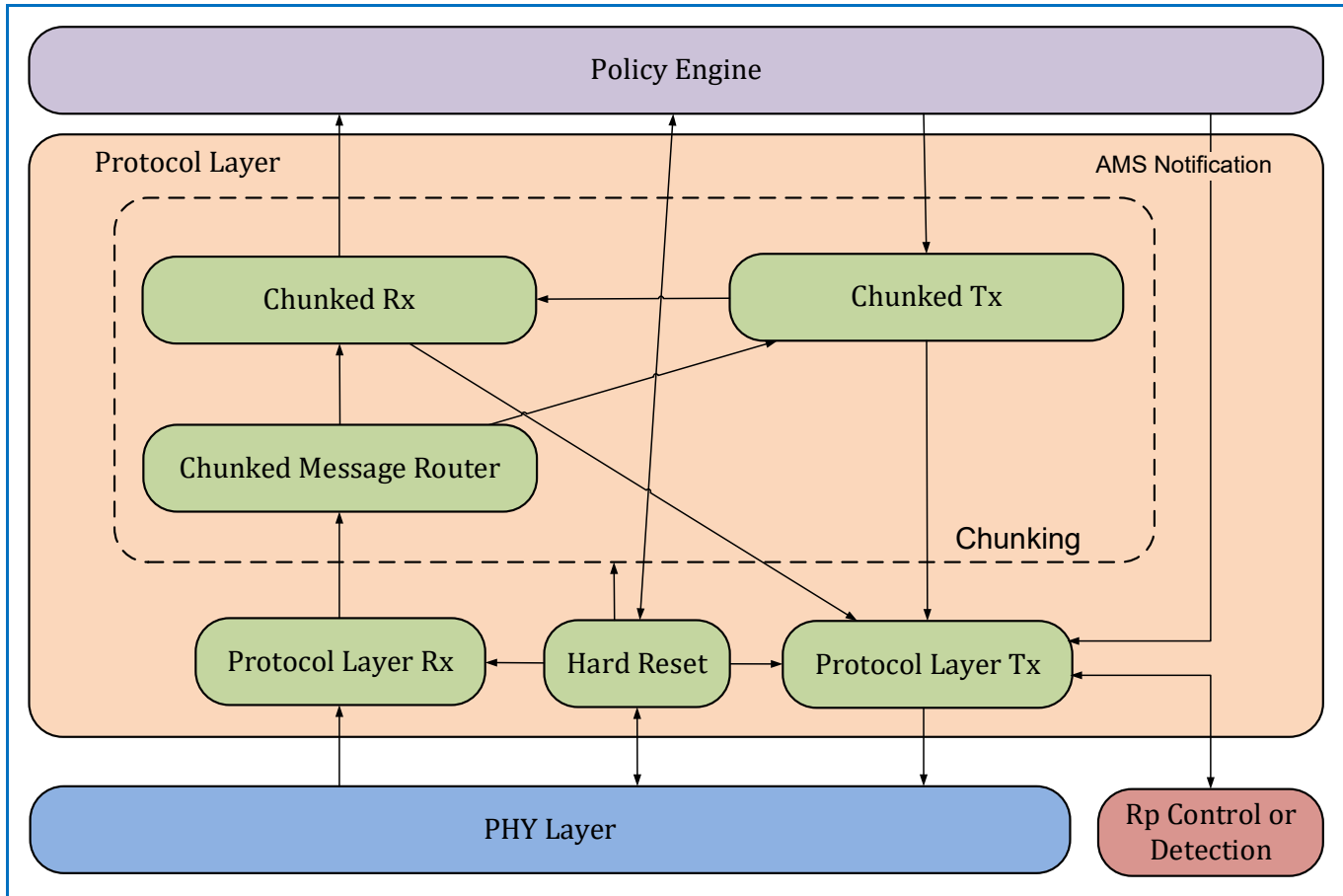
The Chunking Layer comprises three related state machines:

- Chunked Rx.
- Chunked Tx.
- Chunked Message Router.

Note that the consequence of this architecture is that the Policy Engine deals entirely in un-chunked messages. It will not receive (and might not respond to) a message until all the related chunks have been collated.

If a PD Device or Cable Marker has no requirement to handle any message requiring more than one Chunk of any Extended Message, it **May** omit the Chunking Layer. In this case it **Shall** implement the **ChunkingNotSupportedTimer** to ensure compatible operation with partners which support Chunking (see [Section 6.6.18.1 “ChunkingNotSupportedTimer”](#) and [Section 8.3.3.6 “Not Supported Message State Diagrams”](#)).

Figure 6-57 “Chunking architecture Showing Message and Control Flow”



6.12.2.1.1.1 Optional Abort Mechanism

Long Chunked Messages bring with them the potential problem that they could prevent urgent messages from being transmitted in a timely manner. An **Optional** Abort mechanism is provided to remedy this problem.

The Abort Flag referred to in the diagrams below **May** be set and examined by the Policy Engine. The specific means are left to the implementer.

6.12.2.1.1.2 Aborting Sending a Long-Chunked Message

A long-Chunked Message being sent **May** be aborted by setting the **Optional** Abort Flag. The message **Shall** be considered aborted when the Abort Flag is again cleared by the Chunked Tx state machine.

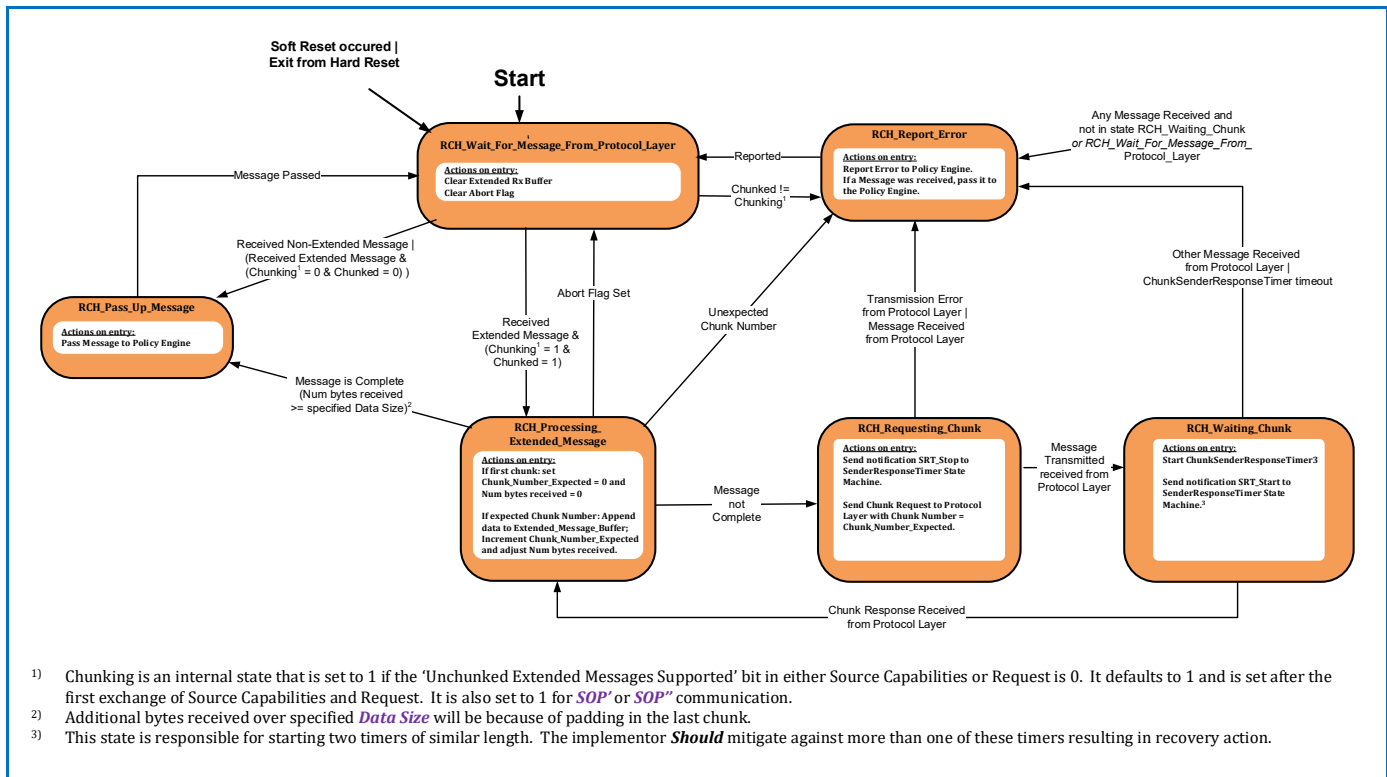
6.12.2.1.1.3 Aborting Receiving a Long-Chunked Message

If the **Optional** Abort mechanism has been implemented, any message sent while a Chunked Message receive is in progress will result in an error report being received by the Policy Engine, to indicate that the message request has been **Discarded**. If the message was urgent the Policy Engine might set the Abort Flag, which will result in the incoming Chunked Message being aborted. The Abort Flag being cleared by the Chunked Rx state machine indicates that the urgent message can now be sent.

6.12.2.1.2 Chunked Rx State Diagram

Figure 6-58 “Chunked Rx State Diagram” shows the state behavior for the Chunked Rx State Machine. This recognizes whether chunked received messages are involved and deals with requesting chunks when they are. It also performs validity checks on all messages related to chunking.

Figure 6-58 “Chunked Rx State Diagram”



6.12.2.1.2.1 RCH_Wait_For_Message_From_Protocol_Layer State

The Chunked Rx State Machine *Shall* enter the *RCH_Wait_For_Message_From_Protocol_Layer* state:

- At startup.
- As a result of a Soft Reset occurring.
- On exit from a Hard Reset.

On entry to the *RCH_Wait_For_Message_From_Protocol_Layer* state the Chunked Rx state machine clears the Extended Rx Buffer and clears the *Optional* Abort Flag.

In the *RCH_Wait_For_Message_From_Protocol_Layer* state the Chunked Rx state machine waits until the Chunked Message Router passes up a received message.

The Chunked Rx State Machine *Shall* transition to the *RCH_Pass_Up_Message* state when:

- A non-Extended Message is passed up from the Chunked Message Router.
- An Extended Message is passed up from the Chunked Message Router, and the Policy Engine has determined that we are not doing Chunking, and the Message has its *Chunked* bit set to 0b.

The Chunked Rx State Machine *Shall* transition to the *RCH_Processing_Extended_Message* state when:

- An Extended Message is passed up from the Chunked Message Router, and the Policy Engine has determined that we are doing Chunking, and the Message has its **Chunked** bit set to 1b.

6.12.2.1.2.2 RCH_Pass_Up_Message State

On entry to the **RCH_Pass_Up_Message** state the Chunked Rx state machine **Shall** pass the received message to the Policy Engine.

The Chunked Rx State Machine **Shall** transition to the **RCH_Wait_For_Message_From_Protocol_Layer** state when:

- The Message has been passed.

6.12.2.1.2.3 RCH_Processing_Extended_Message State

On entry to the **RCH_Processing_Extended_Message** state the Chunked Rx state machine **Shall**:

- If this is the first chunk:
- Set Chunk_Number_Expected = 0.
- Set Num bytes received = 0.
- If chunk contains the expected Chunk Number:
- Append its data to the Extended_Message_Buffer.
- Increment Chunk_Number_Expected.
- Adjust Num bytes received.

The Chunked Rx State Machine **Shall** transition to the **RCH_Pass_Up_Message** state when:

- The message is complete (i.e., Num bytes received \geq specified **Data Size**. Note that the inequality allows for padding bytes in the last chunk, which are not actually part of the extended message).

The Chunked Rx State Machine **Shall** transition to the **RCH_Requesting_Chunk** state when:

- The Message is not yet complete.

The Chunked Rx State Machine **Shall** transition to the **RCH_Report_Error** state when:

- An unexpected Chunk Number is received.

The Chunked Rx State Machine **Shall** transition to the **RCH_Wait_For_Message_From_Protocol_Layer** state when:

- The **Optional** Abort Flag is set.

6.12.2.1.2.4 RCH_Requesting_Chunk State

On entry to the **RCH_Requesting_Chunk** state the Chunked Rx state machine **Shall**:

- Send notification SRT_Stop to **SenderResponseTimer** state machine (see [Section 8.3.3.1.1 "SenderResponseTimer State Diagram"](#)).
- Send Chunk Request to Protocol Layer with **Chunk Number** = Chunk_Number_Expected.

The Chunked Rx State Machine **Shall** transition to the **RCH_Waiting_Chunk** state when:

- Message Transmitted is received from the Protocol Layer.

The Chunked Rx State Machine **Shall** transition to the **RCH_Report_Error** state when:

- Transmission Error is received from the Protocol Layer, or

- A Message is received from the Protocol Layer.

6.12.2.1.2.5 RCH_Waiting_Chunk State

On entry to the **RCH_Waiting_Chunk** state the Chunked Rx state machine **Shall**:

- Start the **ChunkSenderResponseTimer**.
- Send notification SRT_Start to **SenderResponseTimer** state machine (see [Section 8.3.3.1.1 "SenderResponseTimer State Diagram"](#)).

The Chunked Rx State Machine **Shall** transition to the **RCH_Processing_Extended_Message** state when:

- A Chunk is received from the Protocol Layer.

The Chunked Rx State Machine **Shall** transition to the **RCH_Report_Error** state when:

- A Message, other than a Chunk, is received from the Protocol Layer, or
- The **ChunkSenderResponseTimer** expires.

6.12.2.1.2.6 RCH_Report_Error State

The Chunked Rx State Machine **Shall** enter the **RCH_Report_Error** state:

- When any Message is received and the Chunked Rx State Machine is not in one of the states **RCH_Waiting_Chunk** or **RCH_Wait_For_Message_From_Protocol_Layer**.

On entry to the **RCH_Report_Error** state the Chunked Rx state machine **Shall**:

- Report the error to the Policy Engine.
- If the state was entered because a Message was received, this Message **Shall** be passed to the Policy Engine.

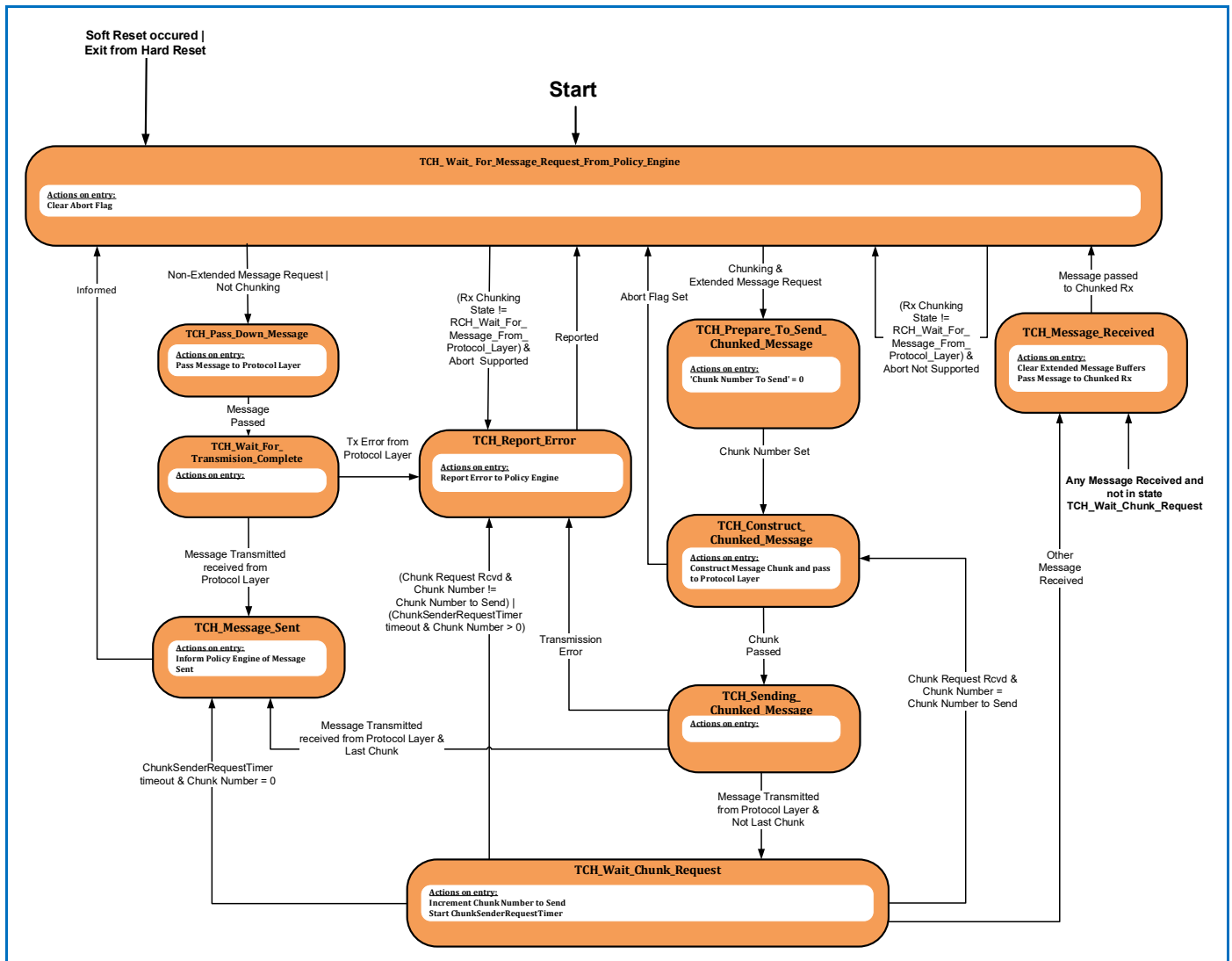
The Chunked Rx State Machine **Shall** transition to the **RCH_Wait_For_Message_From_Protocol_Layer** state when:

- The error has been reported.
- Any message received was passed to the Policy Engine.

6.12.2.1.3 Chunked Tx State Diagram

Figure 6-59 “Chunked Tx State Diagram” shows the state behavior for the Chunked Tx State Machine. This recognizes whether chunked transmitted messages are involved and deals with sending chunks and waiting for chunk requests when they are. It also performs validity checks on all related messages related to chunking.

Figure 6-59 “Chunked Tx State Diagram”



6.12.2.1.3.1 TCH_Wait_For_Message_Request_From_Policy_Engine State

The Chunked Tx State Machine **Shall** enter the **TCH_Wait_For_Message_Request_From_Policy_Engine** state:

- At startup.
- As a result of a Soft Reset occurring.
- On exit from a Hard Reset.

On entry to the **TCH_Wait_For_Message_Request_From_Policy_Engine** state the Chunked Tx state machine clears the **Optional** Abort Flag.

In the **TCH_Wait_For_Message_Request_From_Policy_Engine** state the Chunked Tx State Machine waits until the Policy Engine sends it a Message Request.

The Chunked Tx State Machine **Shall** transition to the **TCH_Pass_Down_Message** state when:

- A non-Extended Message Request is received from the Policy Engine, or
- A Message Request is received from the Policy Engine and the link is not Chunking.

The Chunked Tx State Machine **Shall** transition to the **TCH_Prepares_To_Send_Chunked_Message** state when:

- An Extended Message Request is received from the Policy Engine, and the link is Chunking.

The Chunked Tx State Machine **Shall Discard** the Message Request and remain in the

TCH_Wait_For_Message_Request_From_Policy_Engine state when:

- The Chunked Rx state is any other than **RCH_Wait_For_Message_From_Protocol_Layer**, and the **Optional Abort Flag** has not been implemented.

The Chunked Tx State Machine **Shall Discard** the Message Request and enter the **TCH_Report_Error** state when:

- The Chunked Rx state is any other than **RCH_Wait_For_Message_From_Protocol_Layer** and the **Optional Abort Flag** has been implemented.

6.12.2.1.3.2 TCH_Pass_Down_Message State

On entry to the **TCH_Pass_Down_Message** state the Chunked Tx State Machine **Shall** pass the message to the Protocol Layer.

The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_For_Transmision_Complete** state when:

- The message has been passed to the Protocol Layer.

6.12.2.1.3.3 TCH_Wait_For_Transmision_Complete State

The Chunked Tx State Machine **Shall** transition to the **TCH_Message_Sent** state when:

- Message Transmitted has been received from the Protocol Layer.

The Chunked Tx State Machine **Shall** transition to the **TCH_Report_Error** state when:

- Transmission Error has been received from the Protocol Layer.

6.12.2.1.3.4 TCH_Message_Sent State

On entry to the **TCH_Message_Sent** state the Chunked Tx State Machine **Shall**:

- Inform the Policy Engine that the Message has been sent.

The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_For_Message_Request_From_Policy_Engine** state when:

- The Policy Engine has been informed.

6.12.2.1.3.5 TCH_Prepares_To_Send_Chunked_Message State

On entry to the **TCH_Prepares_To_Send_Chunked_Message** state the Chunked Tx State Machine **Shall**:

- Set 'Chunk Number To Send' to zero.

The Chunked Tx State Machine **Shall** transition to the **TCH_Construct_Chunked_Message** state when:

- 'Chunk Number To Send' has been set to zero.

6.12.2.1.3.6 TCH_Construct_Chunked_Message State

On entry to the **TCH_Construct_Chunked_Message** state the Chunked Tx State Machine **Shall**:

- Construct a Message Chunk and pass it to the Protocol Layer.

The Chunked Tx State Machine **Shall** transition to the **TCH_Sending_Chunked_Message** state when:

- The Message Chunk has been passed to the Protocol Layer.

The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_For_Message_Request_From_Policy_Engine** state when:

- The **Optional** Abort Flag is set.

6.12.2.1.3.7 TCH_Sending_Chunked_Message State

The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_Chunk_Request** state when:

- Message Transmitted is received from Protocol Layer and this was not the last chunk.

The Chunked Tx State Machine **Shall** transition to the **TCH_Message_Sent** state when:

- Message Transmitted is received from Protocol Layer and this was the last chunk.

The Chunked Tx State Machine **Shall** transition to the **TCH_Report_Error** state when:

- Transmission Error has been received from the Protocol Layer.

6.12.2.1.3.8 TCH_Wait_Chunk_Request State

On entry to the **TCH_Wait_Chunk_Request** state the Chunked Tx State Machine **Shall**:

- Increment Chunk Number to Send.
- Start **ChunkSenderRequestTimer**.

The Chunked Tx State Machine **Shall** transition to the **TCH_Report_Error** state when:

- A Chunk Request has been received and the Chunk Number does not equal Chunk Number to Send) or
- **ChunkSenderRequestTimer** has expired and Chunk Number is greater than zero.

The Chunked Tx State Machine **Shall** transition to the **TCH_Message_Sent** state when:

- **ChunkSenderRequestTimer** has expired and Chunk Number equals zero.

Note that this is the mechanism which allows the remote port partner or cable marker to omit the chunking layer. The Policy Engine will receive a Message Sent signal if the remote port partner or cable marker is present (**GoodCRC** Message received) but does not send a Chunk Request. After this the remote port partner will send a **Not_Supported** Message, or the Cable Marker will **Ignore** the Chunked Message.

The Chunked Tx State Machine **Shall** transition to the **TCH_Message_Received** state when:

- Any other message than Chunk Request is received.

6.12.2.1.3.9 TCH_Message_Received State

The Chunked Tx State Machine **Shall** enter the **TCH_Message_Received** state:

- When any Message is received, and the Chunked Tx State Machine is not in the **TCH_Wait_Chunk_Request** state.

On entry to the **TCH_Message_Received** state the Chunked Tx State Machine **Shall**:

- Clear the Extended Message Buffers.
- Pass the received Message to Chunked Rx Engine.

The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_For_Message_Request_From_Policy_Engine** state when:

- The received message has been passed to the Chunked Rx Engine.

6.12.2.1.3.10 TCH_Report_Error State

On entry to the **TCH_Report_Error** state the Chunked Tx State Machine **Shall**:

- Report the error to the Policy Engine.

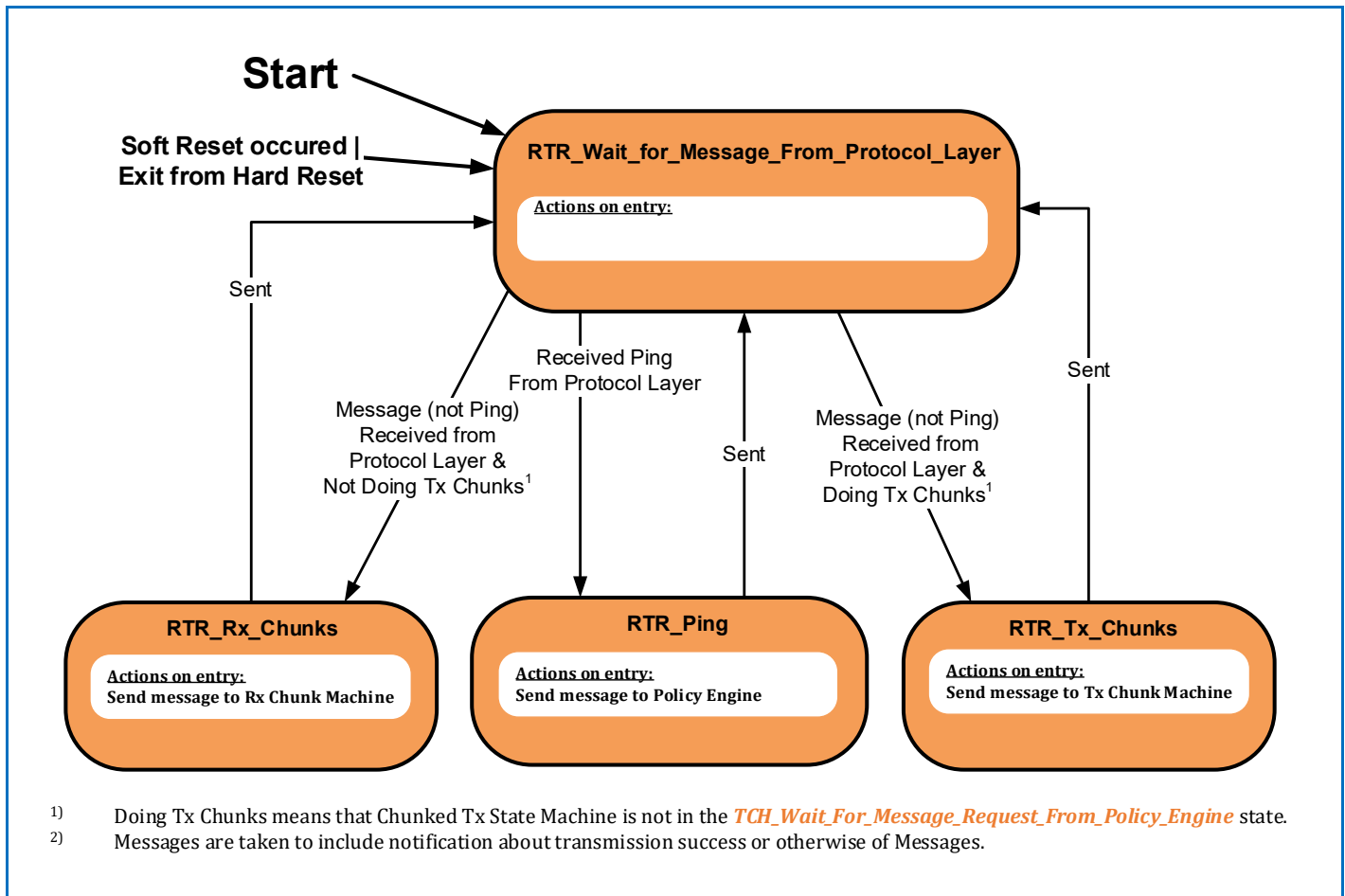
The Chunked Tx State Machine **Shall** transition to the **TCH_Wait_For_Message_Request_From_Policy_Engine** state when:

- The error has been reported.

6.12.2.1.4 Chunked Message Router State Diagram

Figure 6-60 “Chunked Message Router State Diagram” shows the state behavior for the Chunked Message Router. This determines to which state machine an incoming message is routed to (Chunked Rx, Chunked Tx or direct to Policy Engine).

Figure 6-60 “Chunked Message Router State Diagram”



6.12.2.1.4.1 RTR_Wait_for_Message_From_Protocol_Layer State

In the *RTR_Wait_for_Message_From_Protocol_Layer* state the Chunked Message Router waits until the Protocol Layer sends it a received Message.

The Chunked Message Router *Shall* transition to the *RTR_Rx_Chunks* state when:

- A Message other than a *Ping* Message is received from the Protocol Layer, and the combined Chunking is not doing Tx Chunks.

The Chunked Message Router *Shall* transition to the *RTR_Tx_Chunks* state when:

- A Message other than a *Ping* Message is received from the Protocol Layer, and the combined Chunking is doing Tx Chunks.

The Chunked Message Router *Shall* transition to the *RTR_Ping* state when:

- A *Ping* Message is received from the Protocol Layer.

6.12.2.1.4.2 RTR_Rx_Chunks State

On entry to the **RTR_Rx_Chunks** state the Chunked Message Router **Shall**:

- Send the message to the Chunked Rx State Machine.
- Transition to the **RTR_Wait_for_Message_From_Protocol_Layer** state.

6.12.2.1.4.3 RTR_Ping State

On entry to the **RTR_Ping** state the Chunked Message Router **Shall**:

- Send the message to the Policy Engine.
- Transition to the **RTR_Wait_for_Message_From_Protocol_Layer** state.

6.12.2.1.4.4 RTR_Tx_Chunks State

On entry to the **RTR_Tx_Chunks** state the Chunked Message Router **Shall**:

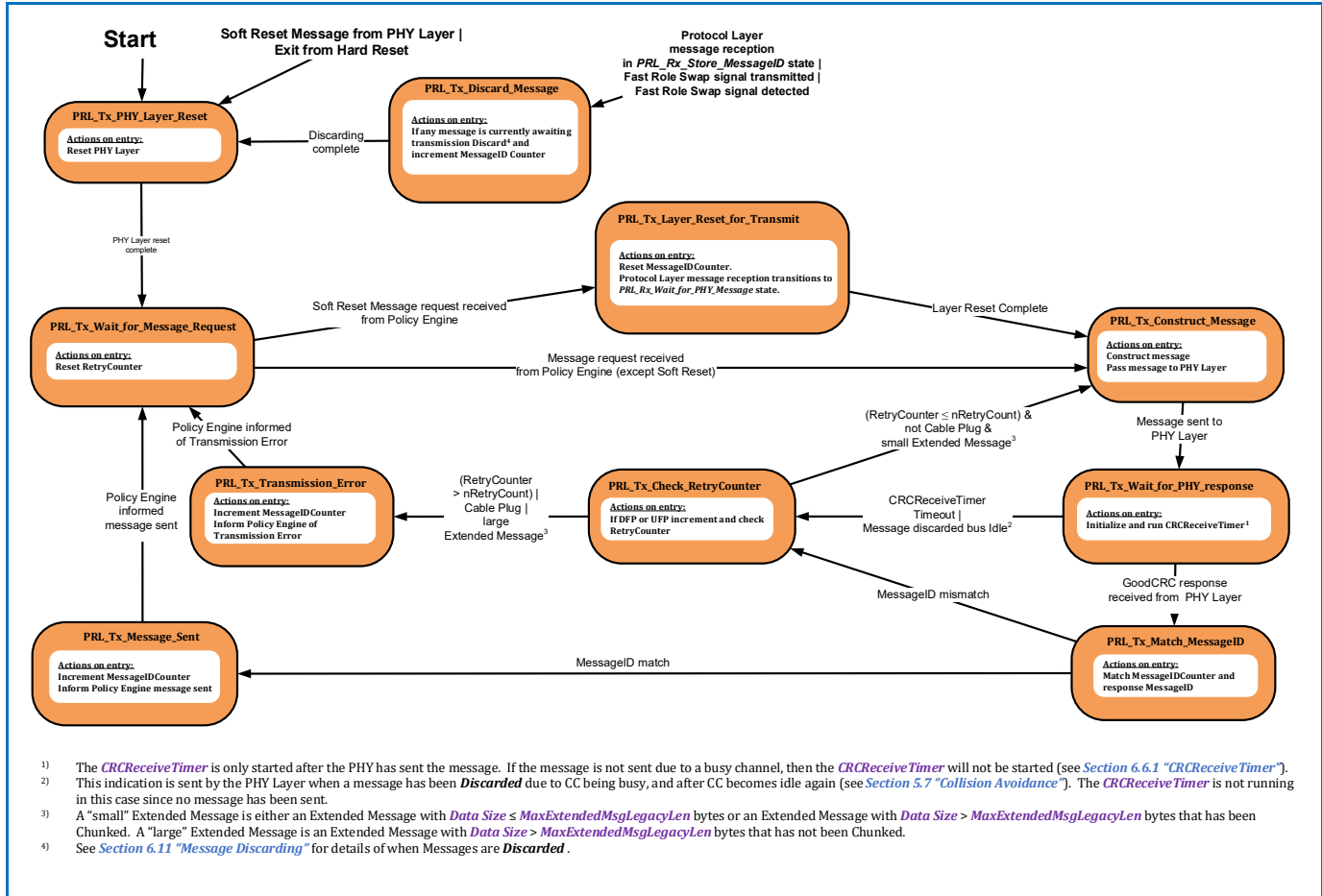
- Send the message to the Chunked Tx State Machine.
- Transition to the **RTR_Wait_for_Message_From_Protocol_Layer** state.

6.12.2.2 Protocol Layer Message Transmission

6.12.2.2.1 Common Protocol Layer Message Transmission State Diagram

Figure 6-61 “Common Protocol Layer Message Transmission State Diagram” shows the state behavior, common between the Source and the Sink, for the Protocol Layer when transmitting a Message.

Figure 6-61 “Common Protocol Layer Message Transmission State Diagram”



6.12.2.2.1.1 PRL_Tx_PHY_Layer_Reset State

The Protocol Layer ***Shall*** enter the ***PRL_Tx_PHY_Layer_Reset*** state:

- At startup.
 - As a result of a Soft Reset request being received by the PHY Layer.
 - On exit from a Hard Reset.

On entry to the **PRL_Tx_PHY_Layer_Reset** state the Protocol Layer **Shall** reset the PHY Layer (clear any outstanding Messages and enable communications).

The Protocol Layer ***Shall*** transition to the ***PRL_Tx_Wait_for_Message_Request*** state when:

- When the PHY Layer reset is complete.

6.12.2.2.1.2 PRL_Tx_Wait_for_Message_Request State

In the **PRL_Tx_Wait_for_Message_Request** state the Protocol Layer waits until the Policy Engine directs it to send a Message.

- On entry to the **PRL_Tx_Wait_for_Message_Request** state the Protocol Layer **Shall** reset the **RetryCounter**.

The Protocol Layer **Shall** transition to the **PRL_Tx_Construct_Message** state when:

- A Message request is received from the Policy Engine which is not a **Soft_Reset** Message.

The Protocol Layer **Shall** transition to the **PRL_Tx_Layer_Reset_for_Transmit** state when:

- A Message request is received from the Policy Engine which is a **Soft_Reset** Message.

6.12.2.2.1.3 PRL_Tx_Layer_Reset_for_Transmit State

On entry to the **PRL_Tx_Layer_Reset_for_Transmit** state the Protocol Layer **Shall** reset the **MessageIDCounter**. The Protocol Layer **Shall** transition Protocol Layer Message reception to the **PRL_Rx_Wait_for_PHY_Message** state (see [Section 6.12.2.3.1 "PRL_Rx_Wait_for_PHY_Message state"](#)) in order to reset the stored **MessageID**.

The Protocol Layer **Shall** transition to the **PRL_Tx_Construct_Message** state when:

- The layer reset actions in this state have been completed.

6.12.2.2.1.4 PRL_Tx_Construct_Message State

On entry to the **PRL_Tx_Construct_Message** state the Protocol Layer **Shall** construct the Message requested by the Policy Engine, or resend a previously constructed Message, and then pass this Message to the PHY Layer.

The Protocol Layer **Shall** transition to the **PRL_Tx_Wait_for_PHY_Response** state when:

- The Message has been sent to the PHY Layer.

6.12.2.2.1.5 PRL_Tx_Wait_for_PHY_Response State

On entry to the **PRL_Tx_Wait_for_PHY_Response** state, once the Message has been sent, the Protocol Layer **Shall** initialize and run the **CRCReceiveTimer** (see [Section 6.6.1 "CRCReceiveTimer"](#)).

The Protocol Layer **Shall** transition to the **PRL_Tx_Match_MessageID** state when:

- A **GoodCRC** Message response is received from the PHY Layer.

The Protocol Layer **Shall** transition to the **PRL_Tx_Check_RetryCounter** state when:

- The **CRCReceiveTimer** times out.
- Or the PHY Layer indicates that a Message has been **Discarded** due to the channel being busy but the channel is now idle (see [Section 5.7 "Collision Avoidance"](#)).

6.12.2.2.1.6 PRL_Tx_Match_MessageID State

On entry to the **PRL_Tx_Match_MessageID** state the Protocol Layer **Shall** compare the **MessageIDCounter** and the **MessageID** of the received **GoodCRC** Message.

The Protocol Layer **Shall** transition to the **PRL_Tx_Message_Sent** state when:

- The **MessageIDCounter** and the **MessageID** of the received **GoodCRC** Message match.

The Protocol Layer **Shall** transition to the **PRL_Tx_Check_RetryCounter** state when:

- The *MessageIDCounter* and the *MessageID* of the received *GoodCRC* Message do not match.

6.12.2.2.1.7 PRL_Tx_Message_Sent State

On entry to the *PRL_Tx_Message_Sent* state the Protocol Layer ***Shall*** increment the *MessageIDCounter* and inform the Policy Engine that the Message has been sent.

The Protocol Layer ***Shall*** transition to the *PRL_Tx_Wait_for_Message_Request* state when:

- The Policy Engine has been informed that the Message has been sent.

6.12.2.2.1.8 PRL_Tx_Check_RetryCounter State

On entry to the *PRL_Tx_Check_RetryCounter* state the Protocol Layer in a DFP or UFP ***Shall*** increment the value of the *RetryCounter* and then check it in order to determine whether it is necessary to retry sending the Message. Note that Cable Plugs do not retry Messages and so do not use the *RetryCounter*.

The Protocol Layer ***Shall*** transition to the *PRL_Tx_Construct_Message* state in order to retry Message sending when:

- *RetryCounter* $\leq nRetryCount$ and
- This is not a Cable Plug and
- This is an Extended Message with *Data Size* $\leq MaxExtendedMsgLegacyLen$ or
- This is an Extended Message that has been Chunked.

The Protocol Layer ***Shall*** transition to the *PRL_Tx_Transmission_Error* state when:

- *RetryCounter* $> nRetryCount$ or
- This is a Cable Plug, which does not retry.
- This is an Extended Message with *Data Size* $> MaxExtendedMsgLegacyLen$ that has not been Chunked.

6.12.2.2.1.9 PRL_Tx_Transmission_Error State

On entry to the *PRL_Tx_Transmission_Error* state the Protocol Layer ***Shall*** increment the *MessageIDCounter* and inform the Policy Engine of the transmission error.

The Protocol Layer ***Shall*** transition to the *PRL_Tx_Wait_for_Message_Request* state when:

- The Policy Engine has been informed of the transmission error.

6.12.2.2.1.10 PRL_Tx_Discard_Message State

Protocol Layer Message transmission ***Shall*** enter the *PRL_Tx_Discard_Message* state whenever:

- Protocol Layer Message reception receives an incoming Message or
- The Fast Role Swap signal is being transmitted (see [Section 5.8.5.6 “Fast Role Swap Transmission”](#))
- The Fast Role Swap signal is detected (see [Section 5.8.6.3 “Fast Role Swap Detection”](#)).

On entry to the *PRL_Tx_Discard_Message* state, if there is a Message queued awaiting transmission, the Protocol Layer ***Shall Discard*** the Message according to the rules in [Section 6.11 “Message Discarding”](#) and increment the *MessageIDCounter*.

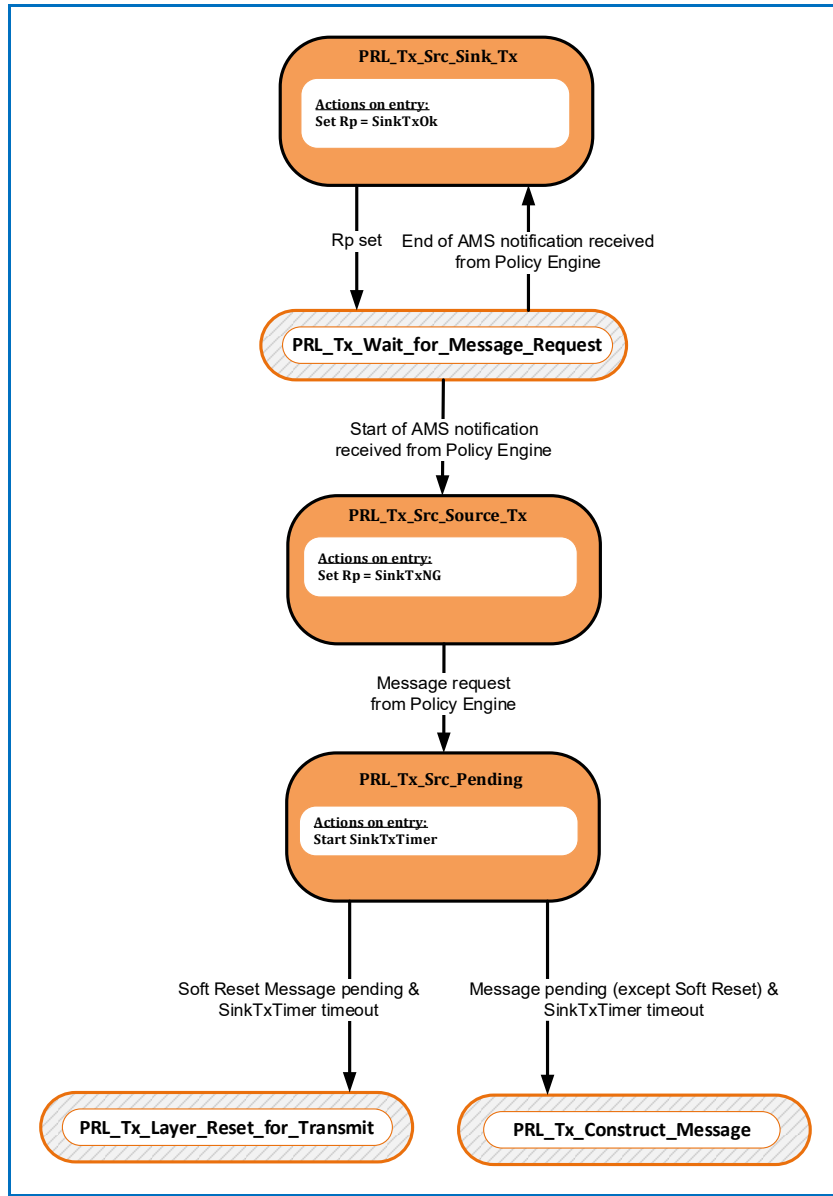
The Protocol Layer ***Shall*** transition to the *PRL_Tx_PHY_Layer_Reset* state when:

- Discarding is complete i.e., the Message queue is empty.

6.12.2.2.2 Source Protocol Layer Message Transmission State Diagram

Figure 6-62 “Source Protocol Layer Message Transmission State Diagram” shows the state behavior for the Protocol Layer in a Source when transmitting a Message.

Figure 6-62 “Source Protocol Layer Message Transmission State Diagram”



6.12.2.2.2.1 PRL_Tx_Src_Sink_Tx State

In the **PRL_Tx_Src_Sink_Tx** state the Source sets R_p to **SinkTxOk** allowing the Sink to start an Atomic Message Sequence (AMS).

The Protocol Layer in a Source Shall transition from the **PRL_Tx_Wait_for_Message_Request** state to the **PRL_Tx_Src_Sink_Tx** state when:

- A notification is received from the Policy Engine that the end of an AMS has been reached.

On entry to the **PRL_Tx_Src_Sink_Tx** state the Protocol Layer Shall request the PHY Layer to R_p to **SinkTxOk**.

The Protocol Layer Shall transition to the **PRL_Tx_Wait_for_Message_Request** state when:

- R_p has been set.

6.12.2.2.2.2 PRL_Tx_Src_Source_Tx State

In the **PRL_Tx_Src_Source_Tx** state the Source sets R_p to **SinkTxNG** allowing the Source to start an Atomic Message Sequence (AMS).

The Protocol Layer in a Source Shall transition from the **PRL_Tx_Wait_for_Message_Request** state to the **PRL_Tx_Src_Source_Tx** state when:

- A notification is received from the Policy Engine that an AMS will be starting.

On entry to the **PRL_Tx_Src_Source_Tx** state the Protocol Layer Shall set R_p to **SinkTxNG**.

The Protocol Layer **Shall** transition to the **PRL_Tx_Src_Pending** state when:

- A Message request is received from the Policy Engine.

6.12.2.2.2.3 PRL_Tx_Src_Pending State

In the **PRL_Tx_Src_Pending** state the Protocol Layer has a Message buffered ready for transmission.

On entry to the **PRL_Tx_Src_Pending** state the **SinkTxTimer** Shall be initialized and run.

The Protocol Layer **Shall** transition to the **PRL_Tx_Construct_Message** state when:

- The pending Message request from the Policy Engine is not a **Soft_Reset** Message and
- The **SinkTxTimer** times out.

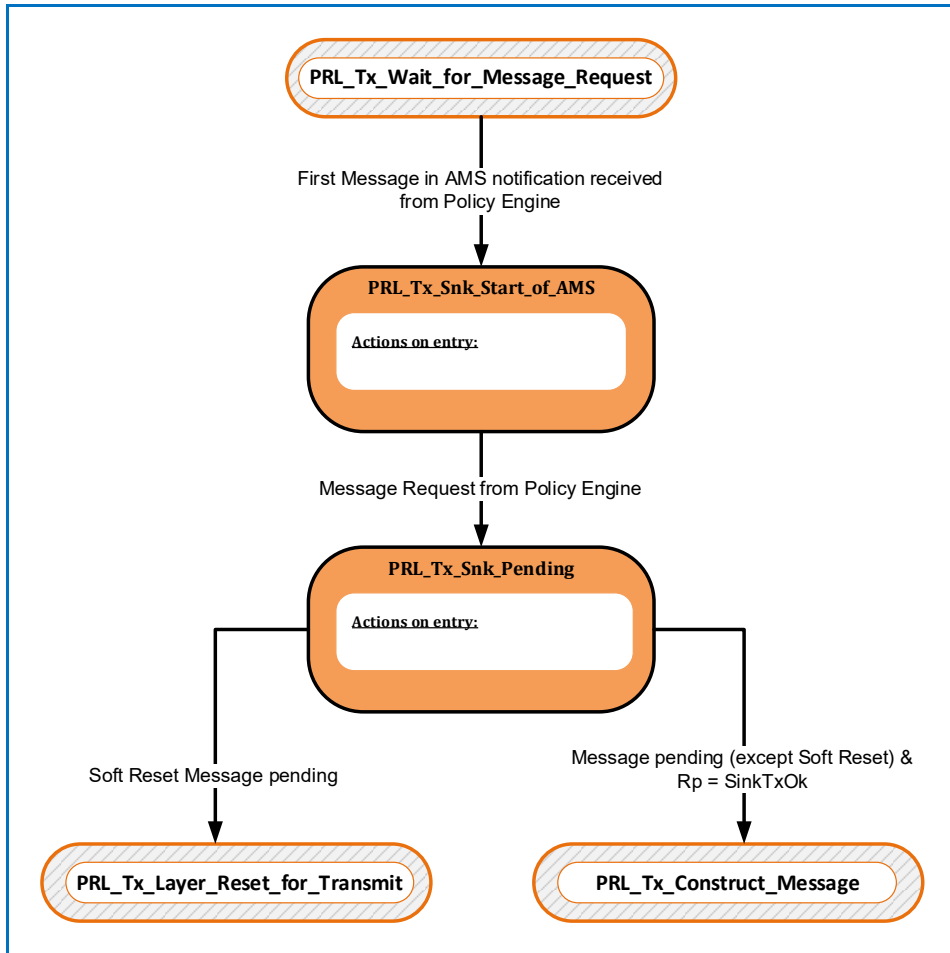
The Protocol Layer **Shall** transition to the **PRL_Tx_Layer_Reset_for_Transmit** state when:

- The pending Message request from the Policy Engine is a **Soft_Reset** Message and
- The **SinkTxTimer** times out.

6.12.2.2.3 Sink Protocol Layer Message Transmission State Diagram

Figure 6-63 “Sink Protocol Layer Message Transmission State Diagram” shows the state behavior for the Protocol Layer in a Sink when transmitting a Message.

Figure 6-63 “Sink Protocol Layer Message Transmission State Diagram”



6.12.2.2.3.1 PRL_Tx_Snk_Start_of_AMS State

In the **PRL_Tx_Snk_Start_of_AMS** state the Protocol Layer waits for the first Message in a Sink initiated AMS.

The Protocol Layer in a Sink Shall transition from the **PRL_Tx_Wait_for_Message_Request** state to the **PRL_Tx_Snk_Start_of_AMS** state when:

- A notification is received from the Policy Engine that the next Message the Sink will send is the start of an AMS.

The Protocol Layer **Shall** transition to the **PRL_Tx_Snk_Pending** state when:

- A Message request is received from the Policy Engine.

6.12.2.2.3.2 PRL_Tx_Snk_Pending State

In the **PRL_Tx_Snk_Pending** state the Protocol Layer has the first Message in a Sink initiated AMS ready to send and is waiting for Rp to transition to **SinkTxOk** before sending the Message.

The Protocol Layer **Shall** transition to the **PRL_Tx_Construct_Message** state when:

- A Message is Pending that is not a **Soft_Reset** Message and
- Rp is set to **SinkTxOk**.

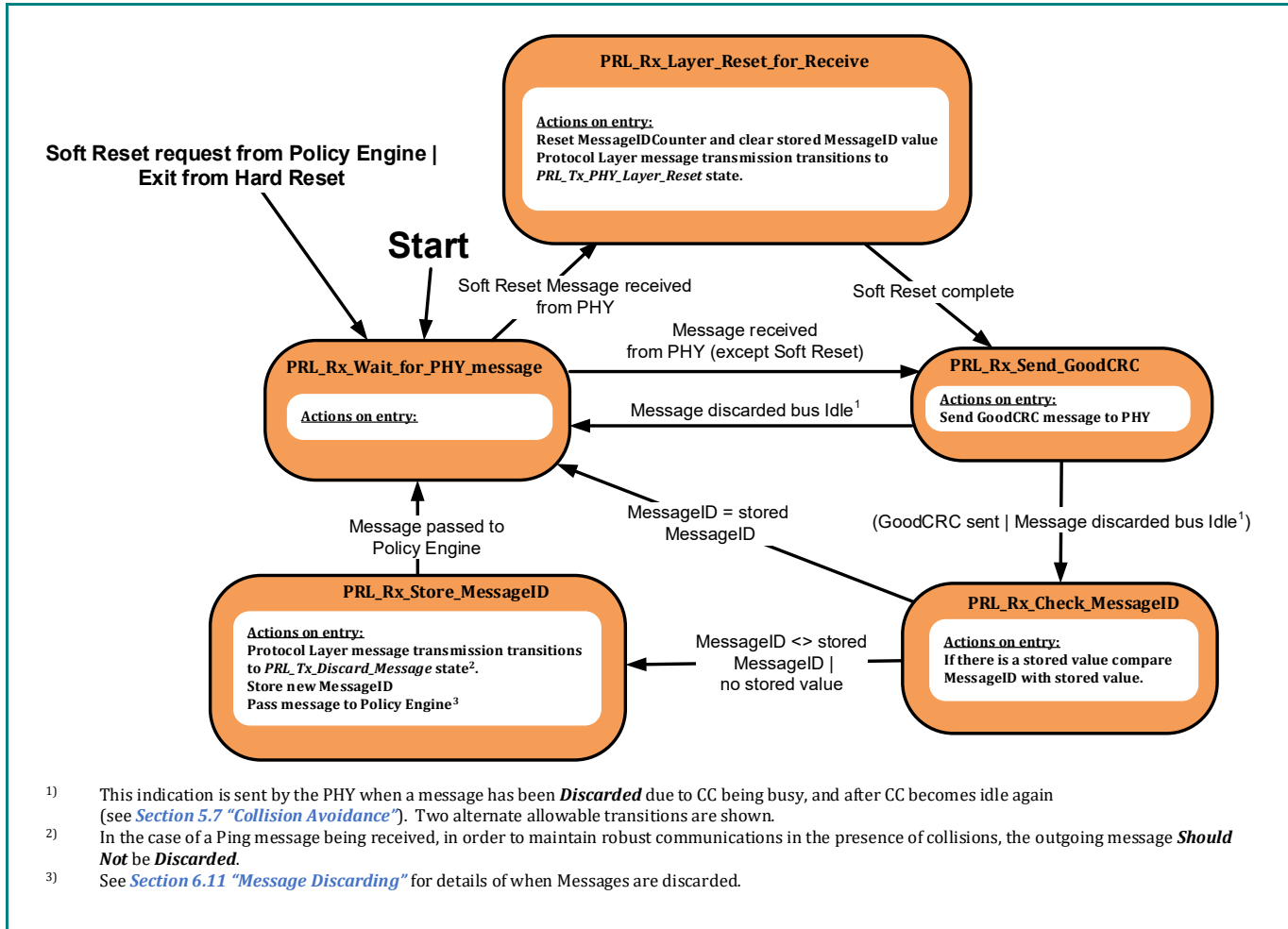
The Protocol Layer **Shall** transition to the **PRL_Tx_Layer_Reset_for_Transmit** state when:

- A **Soft_Reset** Message is pending.

6.12.2.3 Protocol Layer Message Reception

Figure 6-64 “Protocol layer Message reception” shows the state behavior for the Protocol Layer when receiving a Message.

Figure 6-64 “Protocol layer Message reception”



6.12.2.3.1 PRL_Rx_Wait_for_PHY_Message state

The Protocol Layer **Shall** enter the **PRL_Rx_Wait_for_PHY_Message** state:

- At startup.
- As a result of a Soft Reset request from the Policy Engine.
- On exit from a Hard Reset.

In the **PRL_Rx_Wait_for_PHY_Message** state the Protocol Layer waits until the PHY Layer passes up a received Message.

The Protocol Layer **Shall** transition to the **PRL_Rx_Send_GoodCRC** state when:

- A Message is passed up from the PHY Layer.

The Protocol Layer **Shall** transition to the **PRL_Rx_Layer_Reset_for_Receive** state when:

- A **Soft_Reset** Message is received from the PHY Layer.

6.12.2.3.2 PRL_Rx_Layer_Reset_for_Receive state

On entry to the **PRL_Rx_Layer_Reset_for_Receive** state the Protocol Layer **Shall** reset the **MessageIDCounter** and clear the stored **MessageID**. The Protocol Layer **Shall** transition Protocol Layer Message transmission to the **PRL_Tx_Wait_for_Message_Request** state (see [Section 6.12.2.2.1.2 "PRL_Tx_Wait_for_Message_Request State"](#)).

The Protocol Layer **Shall** transition to the **PRL_Rx_Send_GoodCRC** State when:

- The Soft Reset actions in this state have been completed.

6.12.2.3.3 PRL_Rx_Send_GoodCRC state

On entry to the **PRL_Rx_Send_GoodCRC** state the Protocol Layer **Shall** construct a **GoodCRC** Message and request the PHY Layer to transmit it.

The Protocol Layer **Shall** transition to the **PRL_Rx_Check_MessageID** state when:

- The **GoodCRC** Message has been passed to the PHY Layer.

When the PHY Layer indicates that a Message has been **Discarded** due to CC being busy but CC is now idle (see [Section 5.7 "Collision Avoidance"](#)), the Protocol Layer **Shall** either:

- Transition to the **PRL_Rx_Check_MessageID** state or
- Transition to the **PRL_Rx_Wait_for_PHY_Message** state.

6.12.2.3.4 PRL_Rx_Check_MessageID state

On entry to the **PRL_Rx_Check_MessageID** state the Protocol Layer **Shall** compare the **MessageID** of the received Message with its stored value if a value has previously been stored.

The Protocol Layer **Shall** transition to the **PRL_Rx_Wait_for_PHY_Message** state when:

- The **MessageID** of the received Message equals the stored **MessageID** value since this is a Message retry which **Shall** be **Discarded**.

The Protocol Layer **Shall** transition to the **PRL_Rx_Store_MessageID** state when:

- The **MessageID** of the received Message does not equal the stored **MessageID** value since this is a new Message or
- This is the first received Message and no **MessageID** value is currently stored.

6.12.2.3.5 PRL_Rx_Store_MessageID state

On entry to the **PRL_Rx_Store_MessageID** state the Protocol Layer **Shall** transition Protocol Layer Message transmission to the **PRL_Tx_Discard_Message** state (except when a **Ping** Message has been received in which case the **PRL_Tx_Discard_Message** state **Should Not** be entered), replace the stored value of **MessageID** with the value of **MessageID** in the received Message and pass the Message up to the Policy Engine.

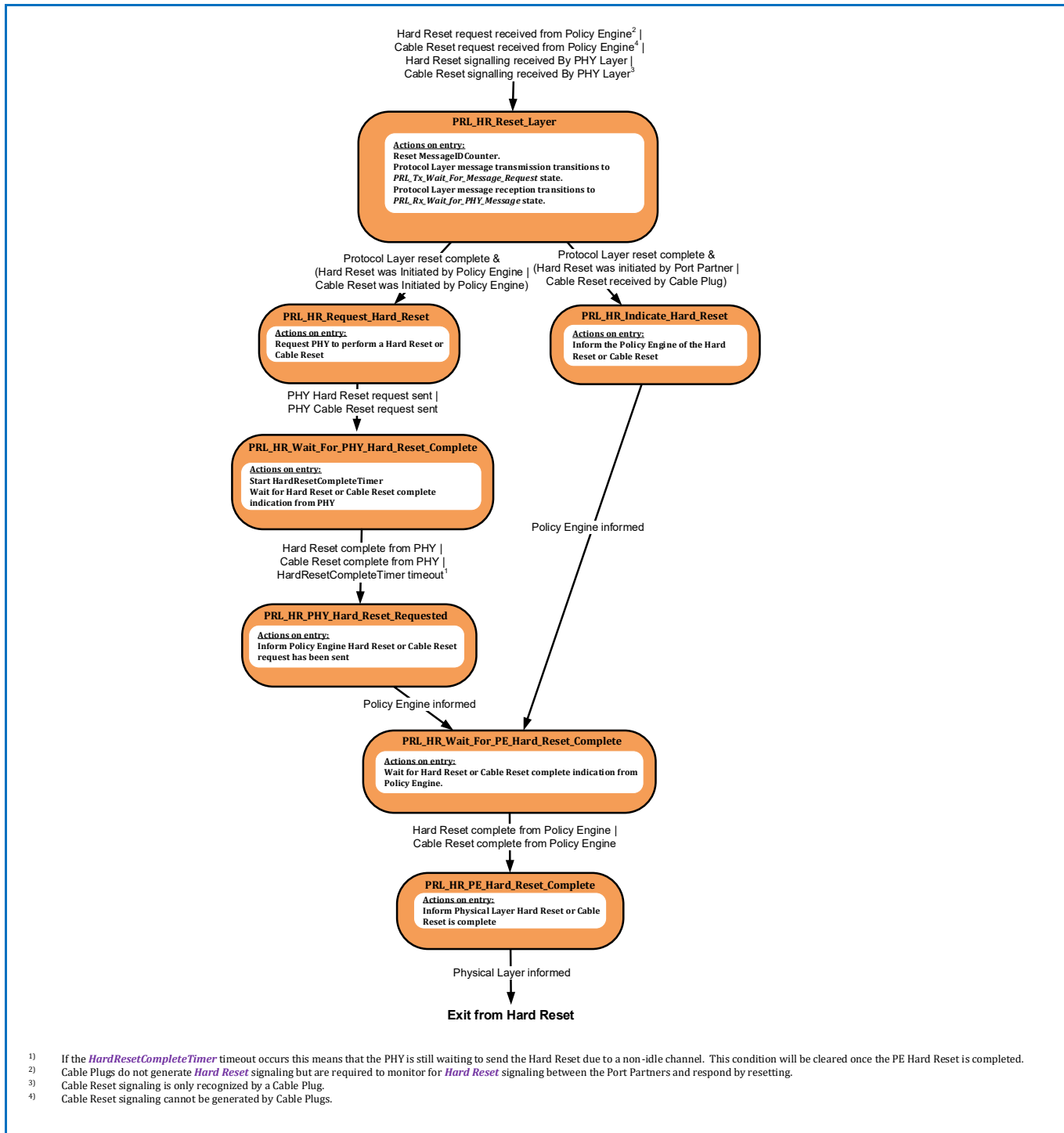
The Protocol Layer **Shall** transition to the **PRL_Rx_Wait_for_PHY_Message** state when:

- The Message has been passed up to the Policy Engine.

6.12.2.4 Hard Reset operation

Figure 6-65 “Hard/Cable Reset” shows the state behavior for the Protocol Layer when receiving a Hard Reset or Cable Reset request from the Policy Engine or **Hard Reset** Signaling or **Cable Reset** Signaling from the Physical Layer (see also [Section 6.8.3 “Hard Reset”](#) and [Section 6.8.4 “Cable Reset”](#)).

Figure 6-65 “Hard/Cable Reset”



6.12.2.4.1 PRL_HR_Reset_Layer state

The **PRL_HR_Reset_Layer** State defines the mode of operation of both the Protocol Layer transmission and reception state machines during a Hard Reset or Cable Reset. During Hard Reset no USB Power Delivery Protocol Messages are sent or received; only **Hard Reset** Signaling is present after which the communication channel is assumed to have been disabled by the Physical Layer until completion of the Hard Reset. During Cable Reset no USB Power Delivery Protocol Messages are sent to or received by the Cable Plug but other USB Power Delivery communication **May** continue.

The Protocol Layer **Shall** enter the **PRL_HR_Reset_Layer** state from any other state when:

- A Hard-Reset Request is received from the Policy Engine or
- **Hard Reset** Signaling is received from the Physical Layer or
- A Cable Reset Request is received from the Policy Engine or
- **Cable Reset** Signaling is received from the Physical Layer.

On entry to the **PRL_HR_Reset_Layer** state the Protocol Layer **Shall** reset the **MessageIDCounter**. It **Shall** also reset the states of the Protocol Layer transmission and reception state machines to their starting points. The Protocol Layer transmission state machine **Shall** transition to the **PRL_Tx_Wait_for_Message_Request** state. The Protocol Layer reception state machine **Shall** transition to the **PRL_Rx_Wait_for_PHY_Message** state.

The Protocol Layer **Shall** transition to the **PRL_HR_Request_Hard_Reset** state when:

- The Protocol Layer's reset is complete and
- The Hard-Reset request has originated from the Policy Engine or
- The Cable Reset request has originated from the Policy Engine.

The Protocol Layer **Shall** transition to the **PRL_HR_Indicate_Hard_Reset** state when:

- The Protocol Layer's reset is complete and
- The Hard-Reset request has been passed up from the Physical Layer or
- A Cable Reset request has been passed up from the Physical Layer (Cable Plug only).

6.12.2.4.2 PRL_HR_Indicate_Hard_Reset state

On entry to the **PRL_HR_Indicate_Hard_Reset** state the Protocol Layer **Shall** indicate to the Policy Engine that either **Hard Reset** Signaling or **Cable Reset** Signaling has been received.

The Protocol Layer **Shall** transition to the **PRL_HR_Wait_for_PE_Hard_Reset_Complete** state when:

- The Indication to the Policy Engine has been sent.

6.12.2.4.3 PRL_HR_Request_Hard_Reset state

On entry to the **PRL_HR_Request_Hard_Reset** state the Protocol Layer **Shall** request the Physical Layer to send either **Hard Reset** Signaling or **Cable Reset** signaling.

The Protocol Layer **Shall** transition to the **PRL_HR_Wait_for_PHY_Hard_Reset_Complete** state when:

- The Physical Layer **Hard Reset** Signaling request has been sent or
- The Physical Layer **Cable Reset** Signaling request has been sent.

6.12.2.4.4 PRL_HR_Wait_for_PHY_Hard_Reset_Complete state

In the **PRL_HR_Wait_for_PHY_Hard_Reset_Complete** state the Protocol Layer **Shall** start the **HardResetCompleteTimer** and wait for the PHY Layer to indicate that the Hard Reset or Cable Reset has been completed.

The Protocol Layer **Shall** transition to the **PRL_HR_PHY_Hard_Reset_Requested** state when:

- A Hard-Reset complete indication is received from the PHY Layer or
- A Cable Reset complete indication is received from the PHY Layer or
- The **HardResetCompleteTimer** times out.

6.12.2.4.5 PRL_HR_PHY_Hard_Reset_Requested state

On entry to the **PRL_HR_PHY_Hard_Reset_Requested** state the Protocol Layer **Shall** inform the Policy Engine that the PHY Layer has been requested to perform a Hard Reset or Cable Reset.

The Protocol Layer **Shall** transition to the **PRL_HR_Wait_for_PE_Hard_Reset_Complete** state when:

- The Indication to the Policy Engine has been sent.

6.12.2.4.6 PRL_HR_Wait_for_PE_Hard_Reset_Complete state

In the **PRL_HR_Wait_for_PE_Hard_Reset_Complete** state the Protocol Layer **Shall** wait for the Policy Engine to indicate that the Hard Reset or Cable Reset has been completed.

The Protocol Layer **Shall** transition to the **PRL_HR_PE_Hard_Reset_Complete** state when:

- A Hard-Reset complete indication is received from the Policy Engine or
- A Cable Reset complete indication is received from the Policy Engine.

6.12.2.4.7 PRL_HR_PE_Hard_Reset_Complete

On entry to the **PRL_HR_PE_Hard_Reset_Complete** state the Protocol Layer **Shall** inform the Physical Layer that the Hard Reset or Cable Reset is complete.

The Protocol Layer **Shall** exit from the Hard Reset and return to normal operation when:

- The Physical Layer has been informed that the Hard Reset is complete so that it will re-enable the communications channel. If **Hard Reset** Signaling is still pending due to a non-idle channel this **Shall** be cleared and not sent or
- The Physical Layer has been informed that the Cable Reset is complete.

6.12.3 List of Protocol Layer States

Table 6.76 “Protocol Layer States” lists the states used by the various state machines.

Table 6.76 “Protocol Layer States”

State Name	Section
Protocol Layer Message Transmission	
Common Protocol Layer Message Transmission	
<i>PRL_Tx_PHY_Layer_Reset</i>	Section 6.11.2.2.1.1
<i>PRL_Tx_Wait_for_Message_Request</i>	Section 6.11.2.2.1.2
<i>PRL_Tx_Layer_Reset_for_Transmit</i>	Section 6.11.2.2.1.3
<i>PRL_Tx_Construct_Message</i>	Section 6.11.2.2.1.4
<i>PRL_Tx_Wait_for_PHY_Response</i>	Section 6.11.2.2.1.5
<i>PRL_Tx_Match_MessageID</i>	Section 6.11.2.2.1.6
<i>PRL_Tx_Message_Sent</i>	Section 6.11.2.2.1.7
<i>PRL_Tx_Check_RetryCounter</i>	Section 6.11.2.2.1.8
<i>PRL_Tx_Transmission_Error</i>	Section 6.11.2.2.1.9
<i>PRL_Tx_Discard_Message</i>	Section 6.11.2.2.1.10
Source Protocol Layer Message Transmission	
<i>PRL_Tx_Src_Sink_Tx</i>	Section 6.11.2.2.2.1
<i>PRL_Tx_Src_Source_Tx</i>	Section 6.11.2.2.2.2
<i>PRL_Tx_Src_Pending</i>	Section 6.11.2.2.2.3
Sink Protocol Layer Message Transmission	
<i>PRL_Tx_Snk_Start_of_AMS</i>	Section 6.11.2.2.3.1
<i>PRL_Tx_Snk_Pending</i>	Section 6.11.2.2.3.2
Protocol Layer Message Reception	
<i>PRL_Rx_Wait_for_PHY_Message</i>	Section 6.11.2.3.1
<i>PRL_Rx_Layer_Reset_for_Receive</i>	Section 6.11.2.3.2
<i>PRL_Rx_Send_GoodCRC</i>	Section 6.11.2.3.3
<i>PRL_Rx_Check_MessageID</i>	Section 6.11.2.3.4
<i>PRL_Rx_Store_MessageID</i>	Section 6.11.2.3.5
Hard Reset Operation	
<i>PRL_HR_Reset_Layer</i>	Section 6.11.2.4.1
<i>PRL_HR_Indicate_Hard_Reset</i>	Section 6.11.2.4.2
<i>PRL_HR_Request_Hard_Reset</i>	Section 6.11.2.4.3
<i>PRL_HR_Wait_for_PHY_Hard_Reset_Complete</i>	Section 6.11.2.4.4
<i>PRL_HR_PHY_Hard_Reset_Requested</i>	Section 6.11.2.4.5
<i>PRL_HR_Wait_for_PE_Hard_Reset_Complete</i>	Section 6.11.2.4.6
<i>PRL_HR_PE_Hard_Reset_Complete</i>	Section 6.11.2.4.7
Chunking	
Chunked Rx	
<i>RCH_Wait_For_Message_From_Protocol_Layer</i>	Section 6.11.2.1.2.1
<i>RCH_Pass_Up_Message</i>	Section 6.11.2.1.2.2
<i>RCH_Processing_Extended_Message</i>	Section 6.11.2.1.2.3
<i>RCH_Requesting_Chunk</i>	Section 6.11.2.1.2.4
<i>RCH_Waiting_Chunk</i>	Section 6.11.2.1.2.5

<i>RCH_Report_Error</i>	<i>Section 6.11.2.1.2.6</i>
Chunked Tx	
<i>TCH_Wait_For_Message_Request_From_Policy_Engine</i>	<i>Section 6.11.2.1.3.1</i>
<i>TCH_Pass_Down_Message</i>	<i>Section 6.11.2.1.3.2</i>
<i>TCH_Wait_For_Transmision_Complete</i>	<i>Section 6.11.2.1.3.3</i>
<i>TCH_Message_Sent</i>	<i>Section 6.11.2.1.3.4</i>
<i>TCH_Prepare_To_Send_Chunked_Message</i>	<i>Section 6.11.2.1.3.5</i>
<i>TCH_Construct_Chunked_Message</i>	<i>Section 6.11.2.1.3.6</i>
<i>TCH_Sending_Chunked_Message</i>	<i>Section 6.11.2.1.3.7</i>
<i>TCH_Wait_Chunk_Request</i>	<i>Section 6.11.2.1.3.8</i>
<i>TCH_Message_Received</i>	<i>Section 6.11.2.1.3.9</i>
<i>TCH_Report_Error</i>	<i>Section 6.11.2.1.3.10</i>
Chunked Message Router	
<i>RTR_Wait_for_Message_From_Protocol_Layer</i>	<i>Section 6.11.2.1.4.1</i>
<i>RTR_Rx_Chunks</i>	<i>Section 6.11.2.1.4.2</i>
<i>RTR_Ping</i>	<i>Section 6.11.2.1.4.3</i>
<i>RTR_Tx_Chunks</i>	<i>Section 6.11.2.1.4.4</i>

6.13 Message Applicability

The following tables outline the Messages supported by a given port, depending on its capability.

When a Message is supported the feature and Message sequence implied by the Message **Shall** also be supported. For example, Sinks using power for charging that support the **GotoMin** Message **Shall** be able to reduce their current draw when requested via a **GotoMin** Message.

The abbreviations in [Table 6.77 "Message Applicability Abbreviations"](#) are used in this section to denote the level of support required.

Table 6.77 "Message Applicability Abbreviations"

Abbreviation	Meaning	Description
N	Normative	Shall be supported by this Port/Cable Plug.
CN	Conditional Normative	Shall supported by a given Port/Cable Plug based on features.
R	Recommended	Should be supported by this Port/Cable Plug.
O	Optional	May be supported by this Port/Cable Plug.
NS	Not Supported	Shall result in a Not_Supported Message response by this Port/Cable Plug when received.
I	Ignore	Shall be Ignored by this Port/Cable Plug when received.
NK	NAK	This Port/Cable Plug Shall return Responder NAK to this Command when received.
NA	Not allowed	Shall Not be transmitted by this Port/Cable Plug.
DR	Don't Recognize	There Shall no response at all (i.e., not even a GoodCRC Message) from this Port/Cable Plug when received.

For the case of **Conditional Normative** a note has been added to indicate the condition. "CN/" notation is used to indicate the level of support when the condition is not present.

"R/" and "O/" notation is used to indicate the response when the Recommended or **Optional** Message is not supported.

Note: that where NS/R/NK is indicated for Received Messages this **Shall** apply to the **PE_CBL_Ready**, **PE_SNK_Ready** or **PE_SRC_Ready** states only since unexpected Messages received during a Message sequence are Protocol Errors (see [Section 6.8.1 "Soft Reset and Protocol Error"](#)).

This section covers Control and Data Message support for Sources, Sink and Cable Plugs. It also covers VDM Command support for DFPs, UFPs and Cable Plugs.

6.13.1 Applicability of Control Messages

Table 6.78 “Applicability of Control Messages” details Control Messages that **Shall/Should/Shall Not** be transmitted and received by a Source, Sink, Cable Plug or VPD. Requirements for Dual-Role Power Ports and Dual-Role Data Ports **Shall** override any requirements for Source-only or Sink-Only Ports.

Table 6.78 “Applicability of Control Messages”

Message Type	Source	Sink	Dual-Role Power	Dual-Role Data	Cable Plug	VPD ¹²
Transmitted Message						
<i>Accept</i>	N	N			N	N
<i>Data_Reset</i>	CN ¹³ /R	CN ¹³ /R			NA	NA
<i>DR_Swap</i>	O	O		N	NA	NA
<i>FR_Swap</i>	NA	NA	R		NA	NA
<i>Get_Country_Codes</i>	CN ¹⁰ /NA	CN ¹⁰ /NA			NA	NA
<i>Get_PPS_Status</i>	NA	CN ⁹			NA	NA
<i>Get_Sink_Cap</i>	R	NA	N		NA	NA
<i>Get_Sink_Cap_Extended</i>	R	NA	R		NA	NA
<i>Get_Source_Cap</i>	NA	R	N		NA	NA
<i>Get_Source_Cap_Extended</i>	NA	R	R		NA	NA
<i>Get_Source_Info</i>	NA	R	R		NA	NA
<i>Get_Revision</i>	R	R			NA	NA
<i>Get_Status</i>	R	R			NA	NA
<i>GoodCRC</i>	N	N			N	N
<i>GotoMin</i>	CN ¹ /O	NA			NA	NA
<i>Not_Supported</i>	N	N			NA	NA
<i>Ping</i>	O	NA			NA	NA
<i>PR_Swap</i>	NA	NA	N		NA	NA
<i>PS_RDY</i>	N	CN ⁴ /NA	N		NA	NA
<i>Reject</i>	N	O	O	O	CN ¹³ /NA	NA
<i>Soft_Reset</i>	N	N			NA	NA
<i>VCONN_Swap</i>	R	R			NA	NA
<i>Wait</i>	CN ² /O	NA	O	O	NA	NA
Received Message						
<i>Accept</i>	N	N	N	N	I	I
<i>Data_Reset</i>	CN ¹³ /R	CN ¹³ /R			I	I
<i>DR_Swap</i>	O/NS	O/NS		N	I	I
<i>FR_Swap</i>	NS	NS	CN ⁷ /NS		I	I
<i>Get_Country_Codes</i>	CN ¹⁰ /NS	CN ¹⁰ /NS			I	I
<i>Get_PPS_Status</i>	CN ⁹ /NS	NS			I	I

<i>Get_Sink_Cap</i>	NS	N	N		I	I
<i>Get_Sink_Cap_Extended</i>	NS	N	N		I	I
<i>Get_Source_Cap</i>	N	NS	N		I	I
<i>Get_Source_Cap_Extended</i>	CN ⁵ /NS	NS	CN ⁵ /NS		I	I
<i>Get_Source_Info</i>	CN ¹⁴	NS	N		I	I
<i>Get_Revision</i>	N	N			O/I	O/I
<i>Get_Status</i>	CN ⁶ /NS	CN ⁶ /NS	CN ⁶ /NS		CN ¹¹ /I	I
<i>GoodCRC</i>	N	N			N	N
<i>GotoMin</i>	NS	R ³			I	I
<i>Not_Supported</i>	N	N			CN ¹¹ /I	I
<i>Ping</i>	NS	I			I	I
<i>PR_Swap</i>	NS	NS	N		I	I
<i>PS_RDY</i>	CN ⁴ /NS	N	N		I	I
<i>Reject</i>	CN ⁸ /NS	N	N	N	I	I
<i>Soft_Reset</i>	N	N			N	N
<i>VCONN_Swap</i>	CN ⁴ / NS	CN ⁴ / NS			I	I
<i>Wait</i>	CN ⁸ /NS	N	N	N	I	I

- 1) **Should** be supported by a PDUSB Hub with multiple Downstream Ports. **Should** be supported by a Host with multiple Downstream Ports.
- 2) **Shall** be supported when transmission of *GotoMin* Messages is supported.
- 3) **Should** be supported by Sinks which use PD power for charging.
- 4) **Shall** be supported by any Port that can supply VCONN.
- 5) **Shall** be supported products that support the *Source_Capabilities_Extended* Message.
- 6) **Shall** be supported by Sources that support the *Alert* Message.
- 7) **Shall** be supported when the Fast Role Swap signal is supported.
- 8) **Shall** be supported when *VCONN_Swap* is supported.
- 9) **Shall** be supported when SPR PPS is supported.
- 10) **Shall** be supported when required by a country authority.
- 11) **Shall** be supported by *Active Cables*.
- 12) VPD includes CT-VPDs when not Connected to a Charger. PD communication with a CT-VPD **Shall** only take place when not Connected to a Charger.
- 13) **Shall** be supported by products that support *[USB4]*.
- 14) **Shall** be supported by all Sources except single port chargers with invariant PDOs.

6.13.2 Applicability of Data Messages

Table 6.79 “Applicability of Data Messages” details Data Messages (except for VDM Commands) that **Shall/Should/ Shall Not** be transmitted and received by a Source, Sink, Cable Plug or VPD. Requirements for Dual-Role Power Ports **Shall** override any requirements for Source-only or Sink-Only Ports.

Table 6.79 “Applicability of Data Messages”

Message Type	Source	Sink	Dual-Role Power	Cable Plug SOP'	Cable Plug SOP"	VPD ⁶
Transmitted Message						
<i>Source_Capabilities</i>	N	NA	N	NA	NA	NA
<i>Request</i>	NA	N		NA	NA	NA
<i>Get_Country_Info</i>	CN ⁵ /O	CN ⁵ /O		NA	NA	NA
<i>BIST</i>	N ¹	N ¹		NA	NA	NA
<i>Sink_Capabilities</i>	NA	N	N	NA	NA	NA
<i>Battery_Status</i>	CN ²	CN ²		NA	NA	NA
<i>Alert</i>	CN ¹¹ /R	CN ¹¹ /R		NA	NA	NA
<i>Enter_USB</i>	CN ⁷ /O	CN ⁷ /O		NA	NA	NA
<i>EPR_Request</i>	NA	CN ⁹		NA	NA	NA
<i>EPR_Mode</i>	CN ⁹	CN ⁹		NA	NA	NA

<i>Source_Info</i>	CN ¹⁰	NA	N	NA	NA	NA
<i>Revision</i>	N	N		CN ¹² /O/I	NA	O
Received Message						
<i>Source_Capabilities</i>	NS	N	N	I	I	I
<i>Request</i>	N	NS		I	I	I
<i>Get_Country_Info</i>	CN ⁵ /NS	CN ⁵ /NS		I	I	I
<i>BIST</i>	N ¹	N ¹		N ¹	N ¹	N ¹
<i>Sink_Capabilities</i>	CN ⁴	NS	CN ⁴	I	I	I
<i>Battery_Status</i>	CN ³ /NS	CN ³ /NS		I	I	I
<i>Alert</i>	R/NS	R/NS		I	I	I
<i>Enter_USB</i>	CN ⁷ /O	CN ⁷ /O		CN ⁸ /I	CN ⁸ /I	I
<i>EPR_Request</i>	CN ⁹	NA		I	I	I
<i>EPR_Mode</i>	CN ⁹	CN ⁹		I	I	I
<i>Source_Info</i>	NA	N	N	I	I	I
<i>Revision</i>	N	N		I	I	I
<p>1) For details of which BIST Modes and Messages Shall be supported see Section 5.9 and Section 6.4.3.</p> <p>2) Shall be supported by products that contain batteries.</p> <p>3) Shall be supported by products that support the <i>Get_Battery_Status</i> Message.</p> <p>4) Shall be supported by products that support the <i>Get_Sink_Cap</i> Message.</p> <p>5) Shall be supported when required by a country authority.</p> <p>6) VPD includes CT-VPDs when not Connected to a Charger. PD communication with a CT-VPD Shall only take place when not Connected to a Charger.</p> <p>7) Shall be supported by products that support [USB4].</p> <p>8) Shall be supported by <i>Active Cables</i> that support [USB4].</p> <p>9) Shall be supported by products that support Source operation in EPR Mode.</p> <p>10) Shall be supported by all Source Ports except those with invariant PDOs.</p> <p>11) Shall be supported when SPR PPS is supported.</p> <p>12) Shall be supported by <i>Active Cables</i>.</p>						

6.13.3 Applicability of Extended Messages

Table 6.80 “Applicability of Extended Messages” details Extended Messages (except for Extended VDM Commands) that **Shall/Should/ Shall Not** be transmitted and received by a Source, Sink, Cable Plug or VPD. Requirements for Dual-Role Power Ports **Shall** override any requirements for Source-only or Sink-Only Ports.

Table 6.80 “Applicability of Extended Messages”

Message Type	Source	Sink	Dual-Role Power	Cable Plug SOP'	Cable Plug SOP''	VPD ^{1,3}
Transmitted Message						
<i>Battery_Capabilities</i>	CN ¹ /NA	CN ¹ /NA		NA	NA	NA
<i>Country_Codes</i>	CN ¹⁰ /NA	CN ¹⁰ /NA		NA	NA	NA
<i>Country_Info</i>	CN ¹⁰ /NA	CN ¹⁰ /NA		NA	NA	NA
<i>EPR_Source_Capabilities</i>	CN ¹⁴ /NA	NA	CN ¹⁴ /NA	NA	NA	NA
<i>EPR_Sink_Capabilities</i>	NA	CN ¹⁴ /NA	CN ¹⁴ /NA	NA	NA	NA
<i>Extended_Control</i>	See Section 6.13.4 for details					
<i>Firmware_Update_Request</i>	CN ⁷ /NA	CN ⁷ /NA		NA	NA	NA
<i>Firmware_Update_Response</i>	CN ⁷ /NA	CN ⁷ /NA		CN ⁷ /NA	O	NA
<i>Get_Battery_Cap</i>	R	R		NA	NA	NA
<i>Get_Battery_Status</i>	R	R		NA	NA	NA
<i>Get_Manufacturer_Info</i>	R	R		NA	NA	NA
<i>Manufacturer_Info</i>	R	R		R	NA	NA
<i>PPS_Status</i>	CN ⁸ /NA	NA		NA	NA	NA
<i>Security_Request</i>	CN ⁶ /NA	CN ⁶ /NA		NA	NA	NA
<i>Security_Response</i>	CN ⁶ /NA	CN ⁶ /NA		CN ⁶ /NA	NA	NA
<i>Sink_Capabilities_Extended</i>	NA	N	N	NA	NA	NA
<i>Source_Capabilities_Extended</i>	R	NA	R	NA	NA	NA
<i>Status</i>	CN ¹⁵ /R	CN ¹⁵ /R	CN ¹⁵ /R	CN ¹² /NA	CN ¹² /NA	NA
<i>Vendor_Defined_Extended</i>	O	O		O	O	O
Received Message						
<i>Battery_Capabilities</i>	CN ⁴ /NS	CN ⁴ /NS		I	I	I
<i>Country_Codes</i>	CN ¹⁰ /NS	CN ¹⁰ /NS		I	I	I
<i>Country_Info</i>	CN ¹⁰ /NS	CN ¹⁰ /NS		I	I	I
<i>EPR_Source_Capabilities</i>	NS	CN ¹⁴ /NS	CN ¹⁴ /NS	I	I	I
<i>EPR_Sink_Capabilities</i>	CN ¹⁴ /NS	NS	CN ¹⁴ /NS	I	I	I
<i>Extended_Control</i>	See Section 6.13.4 for details					
<i>Firmware_Update_Request</i>	CN ⁷ /NS	CN ⁷ /NS		CN ⁷ /I	O	I
<i>Firmware_Update_Response</i>	CN ⁷ /NS	CN ⁷ /NS		I	I	I
<i>Get_Battery_Cap</i>	CN ¹ /NS	CN ¹ /NS		I	I	I

<i>Get_Battery_Status</i>	CN ¹ /NS	CN ¹ /NS		I	I	I
<i>Get_Manufacturer_Info</i>	R/NS	R/NS		R/I	I	I
<i>Manufacturer_Info</i>	CN ⁵ /NS	CN ⁵ /NS		I	I	I
<i>PPS_Status</i>	NS	CN ⁹ /NS		I	I	I
<i>Security_Request</i>	CN ⁶ /NS	CN ⁶ /NS		CN ⁶ /I	I	I
<i>Security_Response</i>	CN ⁶ /NS	CN ⁶ /NS		I	I	I
<i>Sink_Capabilities_Extended</i>	CN ¹¹ /NS	NS	CN ¹¹ /NS	I	I	I
<i>Source_Capabilities_Extended</i>	NS	CN ² /NS	CN ² /NS	I	I	I
<i>Status</i>	CN ³ /NS	CN ³ /NS		I	I	I
<i>Vendor_Defined_Extended</i>	O/NS	O/NS		O/I	O/I	O/I

- 1) *Shall* be supported by products that contain batteries.
- 2) *Shall* be supported by products that can transmit the *Get_Source_Cap_Extended* Message.
- 3) *Shall* be supported by products that can transmit the *Get_Status* Message.
- 4) *Shall* be supported by products that can transmit the *Get_Battery_Cap* Message.
- 5) *Shall* be supported by products that can transmit the *Get_Manufacturer_Info* Message.
- 6) *Shall* be supported by products that support USB security communication as defined in *[USBTypeCAuthentication 1.0]*.
- 7) *Shall* be supported by products that support USB firmware update communication as defined in *[USBPDFirmwareUpdate 1.0]*.
- 8) *Shall* be supported when PPS is supported.
- 9) *Shall* be supported by products that can transmit the *Get_PPS_Status*.
- 10) *Shall* be supported when required by a country authority.
- 11) *Shall* be supported by products that can transmit the *Get_Sink_Cap_Extended* Message.
- 12) *Shall* be supported by *Active Cables*.
- 13) VPD includes CT-VPDs when not Connected to a Charger. PD communication with a CT-VPD *Shall* only take place when not Connected to a Charger.
- 14) *Shall* be supported by products that support operation in EPR Mode.
- 15) *Shall* be supported by Sources that support the *Alert* Message.

6.13.4 Applicability of Extended Control Messages

Table 6.81 “Applicability of Extended Control Messages” details Extended Control Messages that ***Shall/Should/*** ***Shall Not*** be transmitted and received by a Source, Sink, Cable Plug or VPD. Requirements for Dual-Role Power Ports and Dual-Role Data Ports ***Shall*** override any requirements for Source-only or Sink-Only Ports.

Table 6.81 “Applicability of Extended Control Messages”

Message Type	Source	Sink	Dual-Role Power	Dual-Role Data	Cable Plug	VPD ¹²
Transmitted Message						
<i>EPR_Get_Source_Cap</i>	NA	CN ¹	CN ¹		NA	NA
<i>EPR_Get_Sink_Cap</i>	CN ¹	NA	CN ¹		NA	NA
<i>EPR_KeepAlive</i>	NA	CN ¹			NA	NA
<i>EPR_KeepAlive_Ack</i>	CN ¹	NA			NA	NA
Received Message						
<i>EPR_Get_Source_Cap</i>	CN ¹	NS	CN ¹		I	I
<i>EPR_Get_Sink_Cap</i>	NS	CN ¹	CN ¹		I	I
<i>EPR_KeepAlive</i>	CN ¹	NS			I	I
<i>EPR_KeepAlive_Ack</i>	NS	CN ¹			I	I

¹⁾ ***Shall*** be supported by products that support EPR Mode.

6.13.5 Applicability of Structured VDM Commands

Table 6.82 “Applicability of Structured VDM Commands” details Structured VDM Commands that **Shall/Should/ Shall Not** be transmitted and received by a DFP, UFP, Cable Plug or VPD. If Structured VDMs are not supported, the DFP or UFP receiving a VDM Command **Shall** send a **Not_Supported** Message in response.

Table 6.82 “Applicability of Structured VDM Commands”

Command Type	DFP	UFP	Cable Plug SOP'	Cable Plug SOP''	VPD ⁴
Transmitted Command Request					
<i>Discover Identity</i>	CN ^{1,6} /R	R ²	NA	NA	NA
<i>Discover SVIDs</i>	CN ¹ /O	O	NA	NA	NA
<i>Discover Modes</i>	CN ¹ /O	O	NA	NA	NA
<i>Enter Mode</i>	CN ¹ /NA	NA	NA	NA	NA
<i>Exit Mode</i>	CN ¹ /NA	NA	NA	NA	NA
<i>Attention</i>	O	O	NA	NA	NA
Received Command Request/Transmitted Command Response					
<i>Discover Identity</i>	CN ^{5,6} /R/NK ³	CN ^{1,6} /R/NK ³	N	I	N
<i>Discover SVIDs</i>	O/NK ³	CN ¹ /NK ³	CN ¹ /NK	I	NK
<i>Discover Modes</i>	O/NK ³	CN ¹ /NK ³	CN ¹ /NK	I	NK
<i>Enter Mode</i>	NK ³	CN ¹ /NK ³	CN ¹ /NK	O	NK
<i>Exit Mode</i>	NK ³	CN ¹ /NK ³	CN ¹ /NK	O	NK
<i>Attention</i>	O/I ³	O/I ³	I	I	I

¹⁾ **Shall** be supported when Modal Operation is supported.
²⁾ **May** be transmitted by a UFP/Source during discovery (see [Section 6.4.4.3.1](#) and [Section 8.3.3.24.3](#)).
³⁾ If Structured VDMs are not supported, the DFP or UFP receiving a VDM Command **Shall** send a **Not_Supported** Message in response.
⁴⁾ VPD includes CT-VPDs when not Connected to a Charger. PD communication with a CT-VPD **Shall** only take place when not Connected to a Charger.
⁵⁾ **Shall** be supported by products with more than one DFP.
⁶⁾ **Shall** be supported by products that support [\[USB4\]](#).

6.13.6 Applicability of Reset Signaling

Table 6.83 “Applicability of Reset Signaling” details Reset Signaling that **Shall/Should/ Shall Not** be transmitted and received by a DFP/UFP or Cable Plug.

Table 6.83 “Applicability of Reset Signaling”

Signaling Type	DFP	UFP	Cable Plug SOP'	Cable Plug SOP''	VPD ²
Transmitted Message/Signaling					
<i>Soft_Reset</i>	N	N	NA	NA	NA
<i>Hard Reset</i>	N	N	NA	NA	NA
<i>Cable Reset</i>	CN ¹	NA	NA	NA	NA
Received Message/Signaling					
<i>Soft_Reset</i>	N	N	N	N	N
<i>Hard Reset</i>	N	N	N	N	N
<i>Cable Reset</i>	DR	DR	N	N	N

1) **Shall** be supported when transmission of SOP' Packets are supported, and the Port can supply VCONN.

2) VPD includes CT-VPDs when not Connected to a Charger. PD communication with a CT-VPD **Shall** only take place when not Connected to a Charger.

6.13.7 Applicability of Fast Role Swap signal

Table 6.84 “Applicability of Fast Role Swap signal” details the Fast Role Swap signal that **Shall/Should/ Shall Not** be transmitted and received by a Source or Sink.

Table 6.84 “Applicability of Fast Role Swap signal”

Command Type	Source	Sink	Dual-Role Power
Transmitted Message/Signaling			
Fast Role Swap	NA	NA	R
Received Message/Signaling			
Fast Role Swap	NA	NA	R

6.14 Value Parameters

Table 6.85 “Value Parameters” contains value parameters used in this section.

Table 6.85 “Value Parameters”

Parameter	Description	Value	Unit	Reference
<i>MaxExtendedMsgLen</i>	Maximum length of an Extended Message as expressed in the <i>Data Size</i> field.	260	Byte	<i>Section 6.4.8</i>
<i>MaxExtendedMsgChunkLen</i>		26	Byte	<i>Section 6.4.8</i>
<i>MaxExtendedMsgLegacyLen</i>		26	Byte	<i>Section 6.4.8</i>

7. Power Supply

7.1 Source Requirements

7.1.1 Behavioral Aspects

A USB PD Source exhibits the following behaviors:

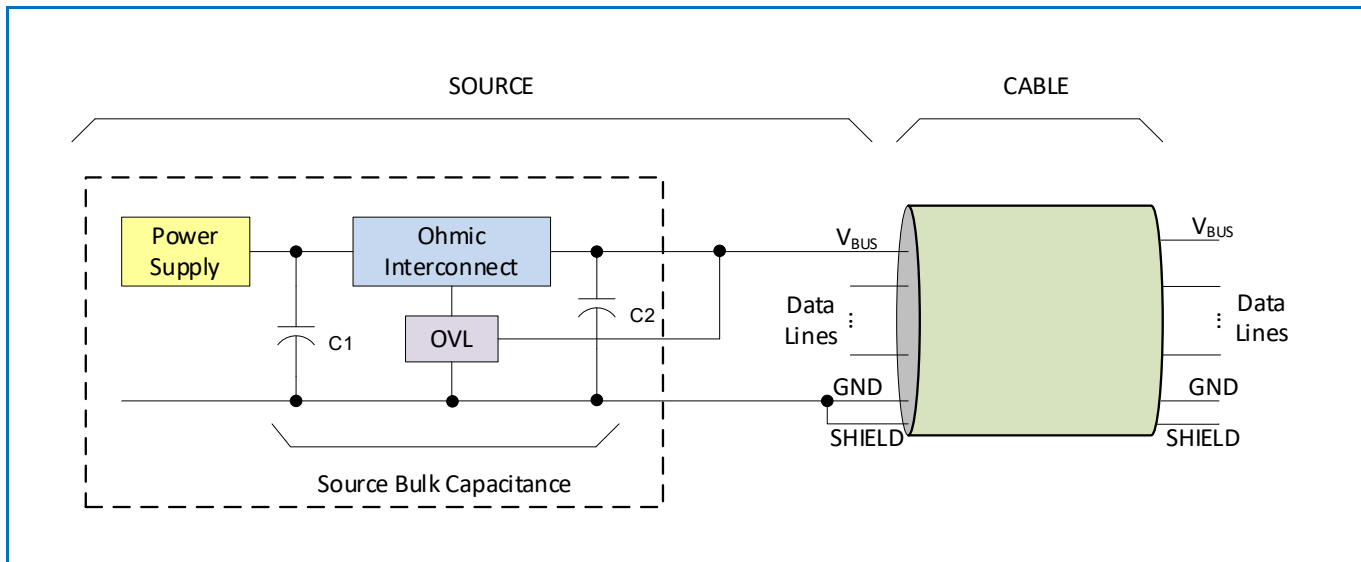
- **Shall** supply [\[USB Type-C 2.3\]](#) USB Type-C® Current method to V_{BUS} while in a Default Contract or Implicit Contract.
- **Shall** follow the requirements as specified in [Section 7.1.5 “Response to Hard Resets”](#) when **Hard Reset** Signaling is received.
- **Shall** control V_{BUS} Voltage transitions as bound by undershoot, overshoot and transition time requirements.

7.1.2 Source Bulk Capacitance

The Source bulk capacitance **Shall Not** be placed between the transceiver isolation impedance and the USB receptacle. The Source bulk capacitance consists of C1 and C2 as shown in [Figure 7-1 “Placement of Source Bulk Capacitance”](#). The Ohmic Interconnect might consist of PCB traces for power distribution or power switching devices. The Ohmic Interconnect might also be part of the circuit implemented by the Source to limit its V_{BUS} output Voltage (OVL) as described in [Section 7.1.7.5 “Output Voltage Limit”](#). Though a Source **Shall** limit its output Voltage, a Sink **Shall** implement Sink OVP as described in [Section 7.2.9.2 “Input Over Voltage Protection”](#) to protect against excessive V_{BUS} input Voltage. The capacitance might be a single capacitor, a capacitor bank or distributed capacitance. If the power supply is shared across multiple ports, the bulk capacitance is defined as [cSrcBulkShared](#). If the power supply is dedicated to a single Port, the minimum bulk capacitance is defined as [cSrcBulk](#).

The Source bulk capacitance is allowed to change for a newly negotiated power level. The capacitance change **Shall** occur before the Source is ready to operate at the new power level. During a Power Role Swap, the Default Source **Shall** transition to Swap Standby before operating as the new Sink. Any change in bulk capacitance required to complete the Power Role Swap **Shall** occur during Swap Standby.

Figure 7-1 “Placement of Source Bulk Capacitance”



7.1.3 Types of Sources

Consistent with the Power Data Objects discussed in [Section 6.4.1 “Capabilities Message”](#), the power supply types that are available as Sources in a USB Power Delivery System are:

- The Fixed Supply PDO exposes well-regulated fixed Voltage power supplies. Sources **Shall** support at least one Fixed Supply capable of supplying **vSafe5V**. The output Voltage of a Fixed Supply **Shall** remain within the range defined by the relative tolerance **vSrcNew** and the absolute band **vSrcValid** as listed in [Table 7.25 “Source Electrical Parameters”](#) and described in [Section 7.1.8 “Output Voltage Tolerance and Range”](#).
- The Variable Supply (non-Battery) PDO exposes less well-regulated Sources. The output Voltage of a Variable Supply (non-Battery) **Shall** remain within the absolute maximum output Voltage and the absolute minimum output Voltage exposed in the Variable Supply PDO.
- The Battery Supply PDO exposes Batteries than can be connected directly as a Source to V_{BUS}. The output Voltage of a Battery Supply **Shall** remain within the absolute maximum output Voltage and the absolute minimum output exposed in the Battery Supply PDO.
- The Programmable Power Supply (PPS) Augmented PDO (APDO) exposes a Source with an output Voltage that can be adjusted programmatically over a defined range. The output Voltage of the Programmable Power Supply **Shall** remain within a range defined by the relative tolerance **vPpsNew** and the absolute band **vPpsValid**.
- The Adjustable Voltage Supply (AVS) Augmented PDO (APDO) exposes a Source with an output Voltage that can be adjusted programmatically over a defined range. The output Voltage of the Adjustable Voltage Source **Shall** remain within a range defined by the relative tolerance **vAvsNew** and the absolute band **vAvsValid**.

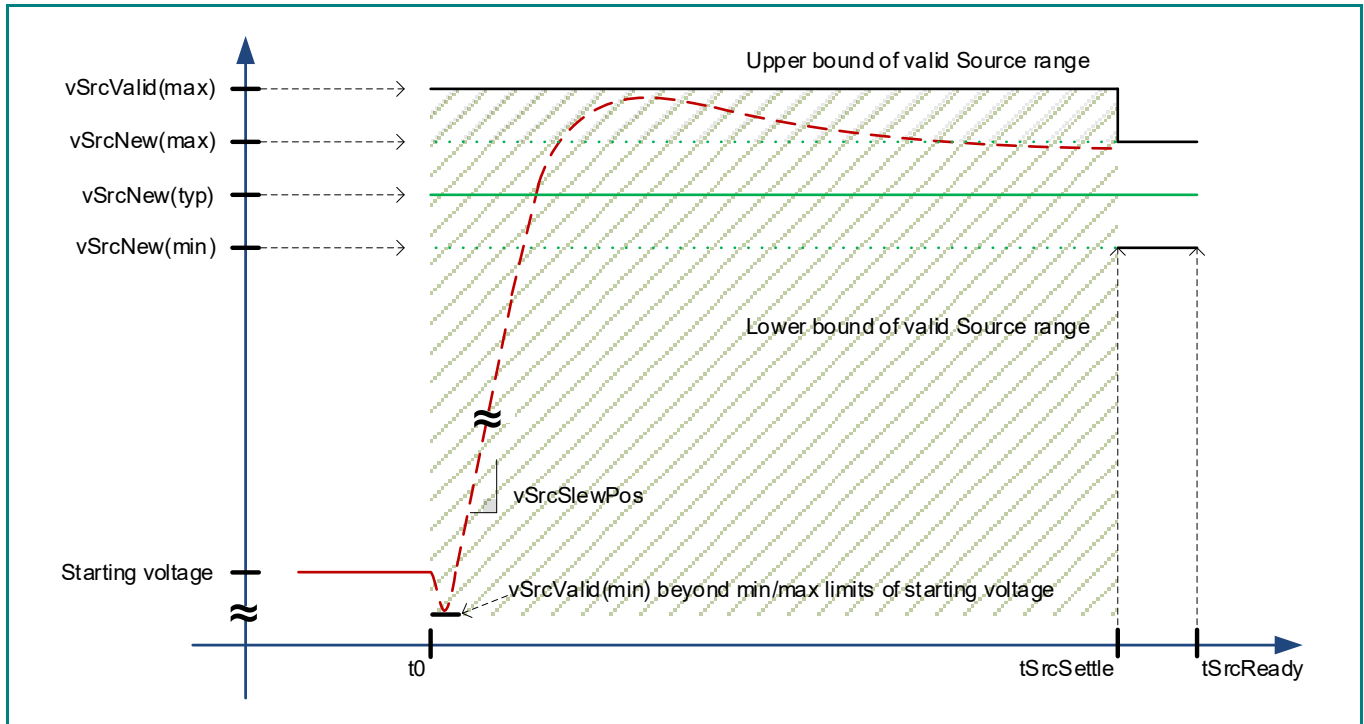
7.1.4 Source Transitions

7.1.4.1 Fixed Supply

7.1.4.1.1 Fixed Supply Positive Voltage Transitions

The Source **Shall** transition V_{BUS} from the starting Voltage to the higher new Voltage in a controlled manner. The negotiated new Voltage (e.g., 5V, 9V, 15V, ...) defines the nominal value for $vSrcNew$. During the positive transition the Source **Should** be able to supply the Sink standby current and the transient current to charge the total bulk capacitance on V_{BUS} . The slew rate of the positive transition **Shall Not** exceed $vSrcSlewPos$. The transitioning Source output Voltage **Shall** settle within $vSrcNew$ by $tSrcSettle$. The Source **Shall** be able to supply the negotiated power level at the new Voltage by $tSrcReady$. The positive Voltage transition **Shall** remain above $vSrcValid$ min of the previous contract and below $vSrcValid$ max of the new contract ([Figure 7-2 "Transition Envelope for Positive Voltage Transitions"](#)). The voltage **Shall** settle to $vSrcNew$ within $tSrcSettle$. The starting time, t_0 , in [Figure 7-2 "Transition Envelope for Positive Voltage Transitions"](#) starts $tSrcTransition$ after the last bit of the EOP of the $GoodCRC$ Message has been received by the Source.

[Figure 7-2 "Transition Envelope for Positive Voltage Transitions"](#)



At the start of the positive Voltage transition the V_{BUS} Voltage level **Shall Not** droop $vSrcValid$ min below either $vSrcNew$ (i.e., if the starting V_{BUS} Voltage level is not $vSafe5V$) or $vSafe5V$ as applicable.

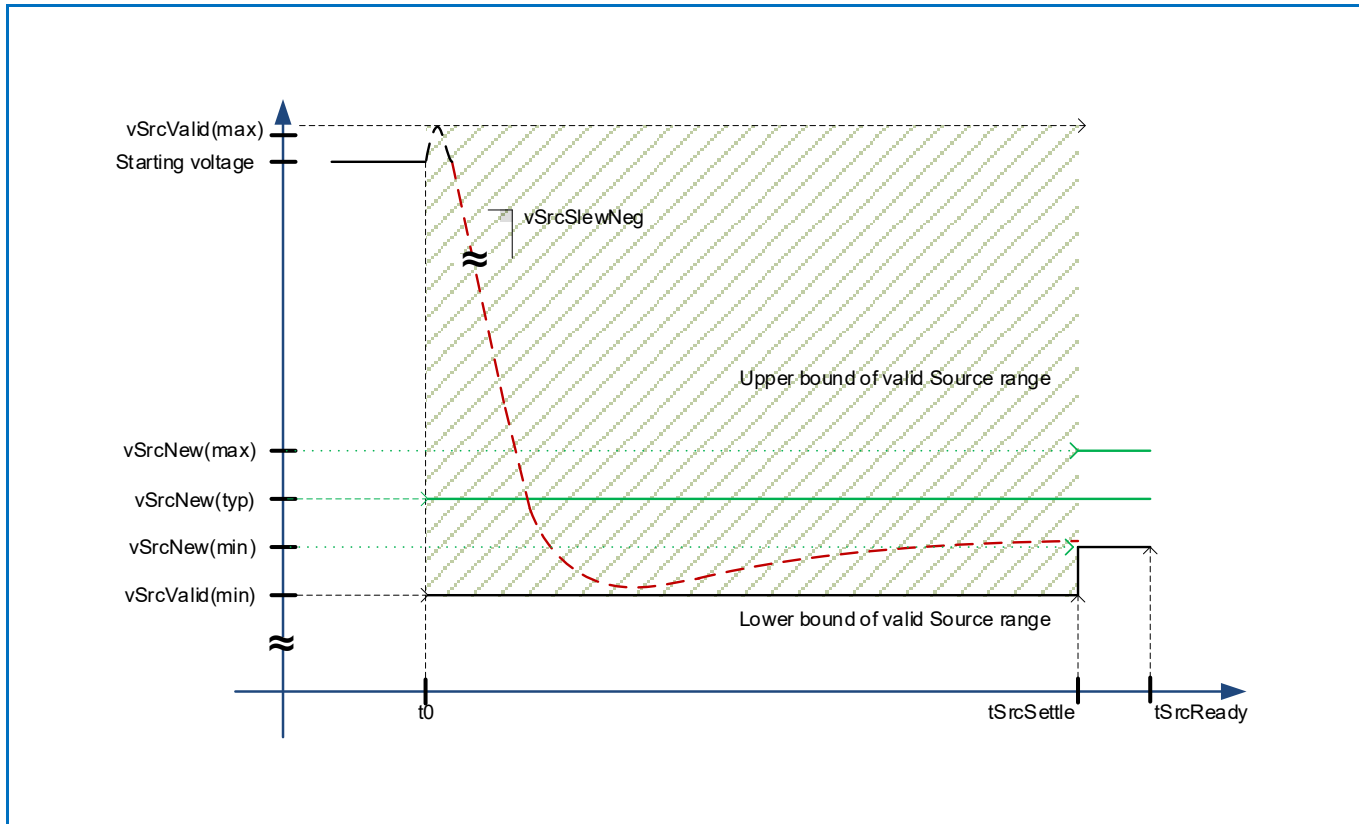
[Section 7.1.14 "Non-application of VBUS Slew Rate Limits"](#) lists transitions that are exempt from the $vSrcSlewPos$ limit.

7.1.4.1.2 Fixed Supply Negative Voltage Transitions

Negative Voltage transitions are defined as shown in [Figure 7-3 "Transition Envelope for Negative Voltage Transitions"](#) and are specified in a similar manner to positive Voltage transitions. [Figure 7-3 "Transition Envelope for Negative Voltage Transitions"](#) does not apply to $vSafe0V$ transitions. The slew rate of the negative transition **Shall Not** exceed $vSrcSlewNeg$. The negative Voltage transition **Shall** remain below $vSrcValid$ max of the previous

contract and above $vSrcValid$ min of the new contract, as shown in [Figure 7-3 “Transition Envelope for Negative Voltage Transitions”](#). The transitioning Source output Voltage **Shall** settle to $vSrcNew$ within $tSrcSettle$. The starting time, t_0 , in [Figure 7-3 “Transition Envelope for Negative Voltage Transitions”](#) starts $tSrcTransition$ after the last bit of the **EOP** of the **GoodCRC** Message has been received by the Source.

[Figure 7-3 “Transition Envelope for Negative Voltage Transitions”](#)



If the newly negotiated Voltage is $vSafe5V$, then the $vSrcValid$ limits **Shall** determine the transition window and the transitioning Source **Shall** settle within the $vSafe5V$ limits by $tSrcSettle$.

[Section 7.1.14 “Non-application of VBUS Slew Rate Limits”](#) lists transitions that are exempt from the $vSrcSlewNeg$ limit.

7.1.4.2 SPR Programmable Power Supply (PPS)

7.1.4.2.1 SPR Programmable Power Supply Voltage Transitions

The Programmable Power Supply (PPS) **Shall** transition V_{BUS} over the defined Voltage range in a controlled manner. The Output Voltage value in the Programmable RDO defines the nominal value of the PPS output Voltage after completing a Voltage change and **Shall** settle within the limits defined by $vPpsNew$ by $tPpsSrcTransSmall$ for steps smaller than or equal to $vPpsSmallStep$, or else, within the limits defined by $vPpsNew$ by $tPpsSrcTransLarge$, but only in case the Programmable Power Supply is not in CL mode. Any overshoot beyond $vPpsNew$ **Shall Not** exceed $vPpsValid$ at any time. Any undershoot beyond $vPpsNew$ **Shall Not** exceed $vPpsValid$ for currents not resulting in CL mode. The PPS output Voltage **May** change in a step-wise or linear manner and the slew rate of either type of change **Shall Not** exceed $vPpsSlewPos$ for Voltage increases or $vPpsSlewNeg$ for Voltage decreases. The nominal requested Voltage of all linear Voltage changes **Shall** equate to an integer number of LSB changes. An LSB change of the PPS output Voltage is defined as $vPpsStep$. A PPS **Shall** be able to supply the negotiated current level as it changes its output Voltage to the requested level. All PPS Voltage increases **Shall** result in a Voltage that is greater than or equal to the previous PPS output Voltage. Likewise, all PPS Voltage decreases **Shall** result in a Voltage that is less than or equal to the previous PPS output Voltage.

Since a Sink can draw current up to the negotiated APDO current level in case of a Voltage step, the Voltage might not increase to the requested level due to the power supply operating in CL mode. Likewise, since a Sink can have a battery connected to V_{BUS} , the Voltage might not decrease to the requested level due to the battery Voltage being higher than the output Voltage set point the Source is transitioning to. Were the Source to rely on checking the Voltage on V_{BUS} , in either case, to determine when its power supply is ready a PS_RDY would never be sent.

When the PPS Voltage steps up or down, a **PS_RDY** Message **Shall** be sent within:

- $tPpsSrcTransLarge$ after the last bit of the **GoodCRC** Message following the **Accept** Message for steps larger than $vPpsSmallStep$.
- $tPpsSrcTransSmall$ after the last bit of the **GoodCRC** Message following the **Accept** Message for steps less than or equal to $vPpsSmallStep$ provided that either the Voltage on V_{BUS} has reached $vPpsNew$ or the power supply is in CL mode.

When $vPpsNew$ is lower than the battery Voltage, or the Source's primary power is cut off the Sink **Shall** immediately disconnect its battery from V_{BUS} . In these situations, the output current could reverse polarity and the Sink is not allowed to source current (see [Section 7.2.1 "Behavioral Aspects"](#) and [Section 7.2.9 "Robust Sink Operation"](#)).

[Figure 7-4 "PPS Positive Voltage Transitions"](#) and [Figure 7-5 "PPS Negative Voltage Transitions"](#) below show the output Voltage behavior of a Programmable Power Supply in response to positive and negative Voltage change requests. The parameters $vPpsMinVoltage$ and $vPpsMaxVoltage$ define the lower and upper limits of the PPS range respectively (see [Table 10.11 SPR "Programmable Power Supply Voltage Ranges"](#) for required ranges).

$vPpsMinVoltage$ corresponds to Minimum Voltage field in the PPS APDO and $vPpsMaxVoltage$ corresponds to Maximum Voltage field in the PPS APDO. If the Sink negotiates for a new PPS APDO, then the transition between the two PPS APDOs **Shall** occur as described in [Section 7.3.1 "Transitions caused by a Request Message"](#).

Figure 7-4 “PPS Positive Voltage Transitions”

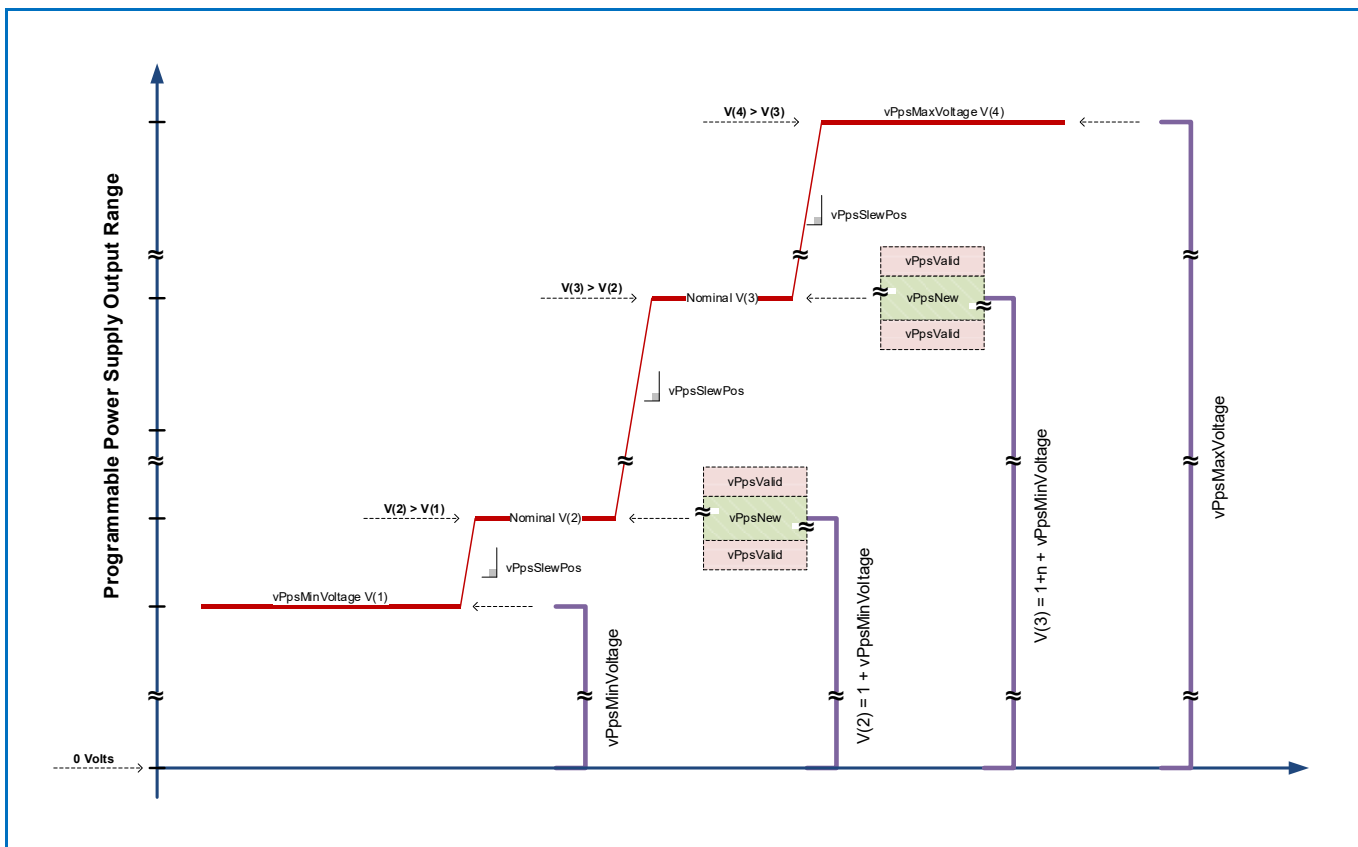
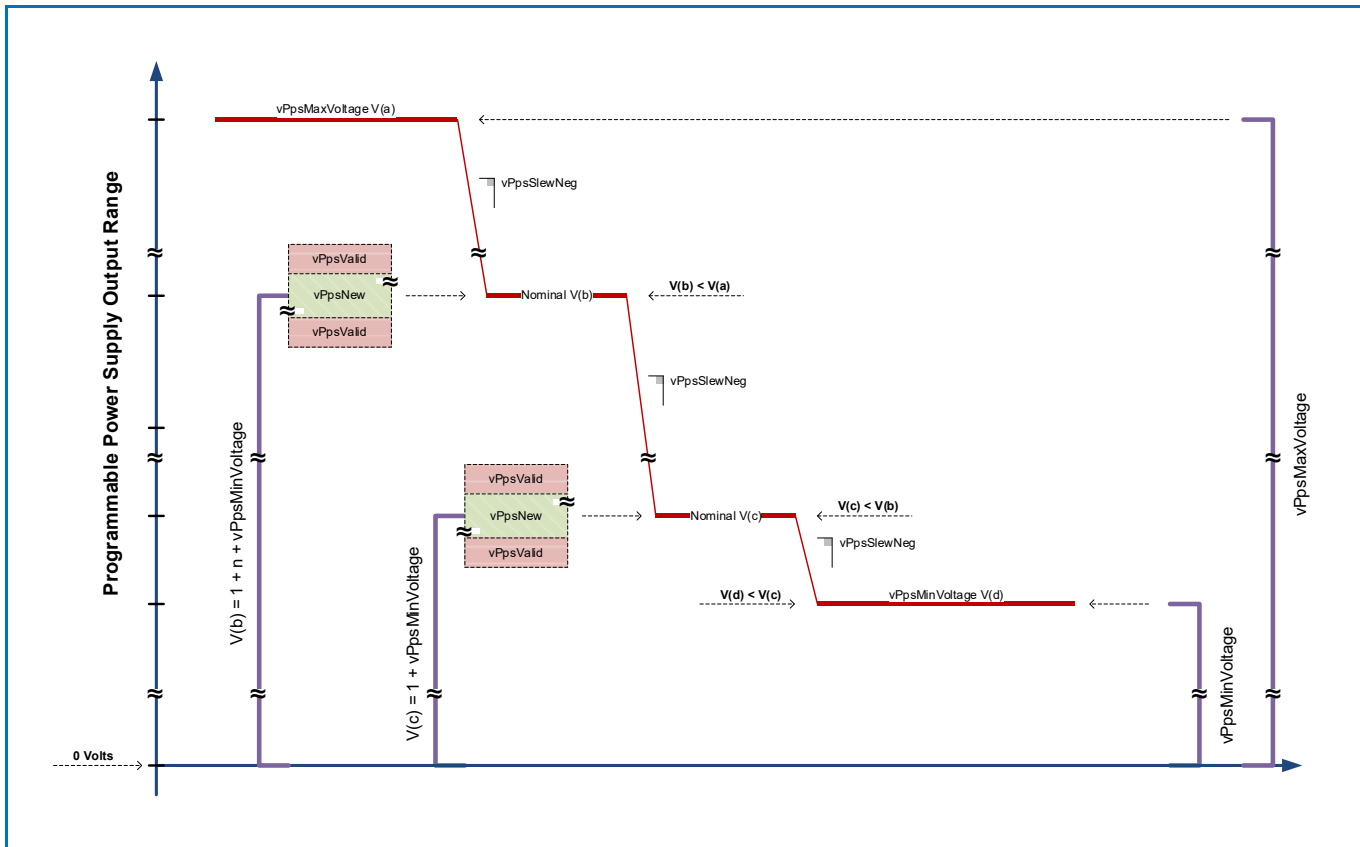
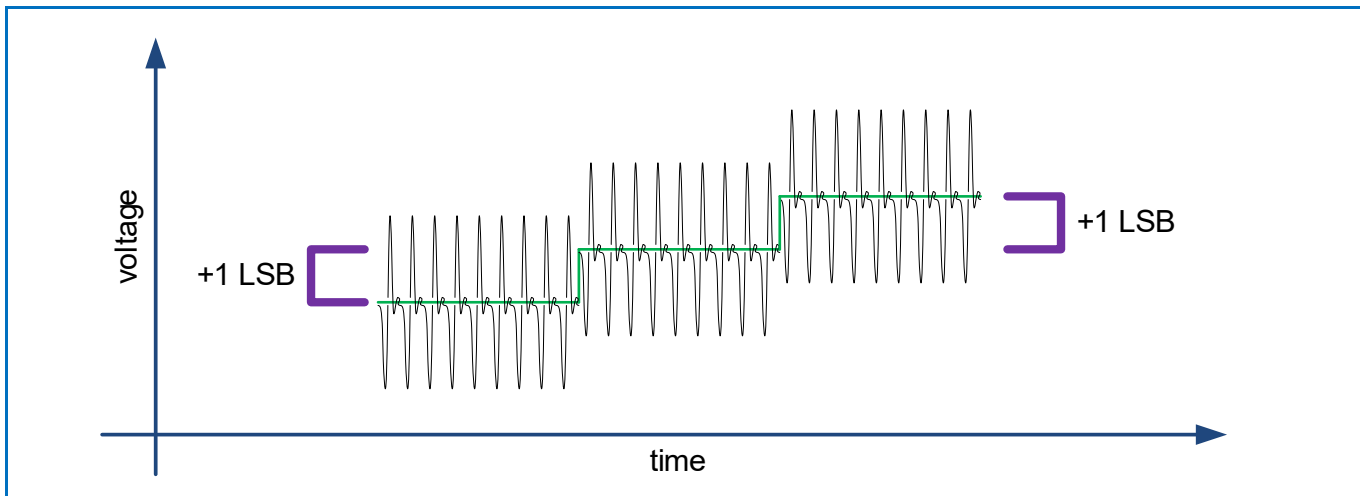


Figure 7-5 “PPS Negative Voltage Transitions”



The PPS output Voltage ripple is expected to exceed the magnitude of one or more LSB as show in the [Figure 7-6 “Expected PPS Ripple Relative to an LSB”](#).

Figure 7-6 “Expected PPS Ripple Relative to an LSB”



[Section 7.1.14 “Non-application of VBUS Slew Rate Limits”](#) lists transitions that are exempt from the $vPpsSlewNeg$ and $vPpsSlewPos$ limits.

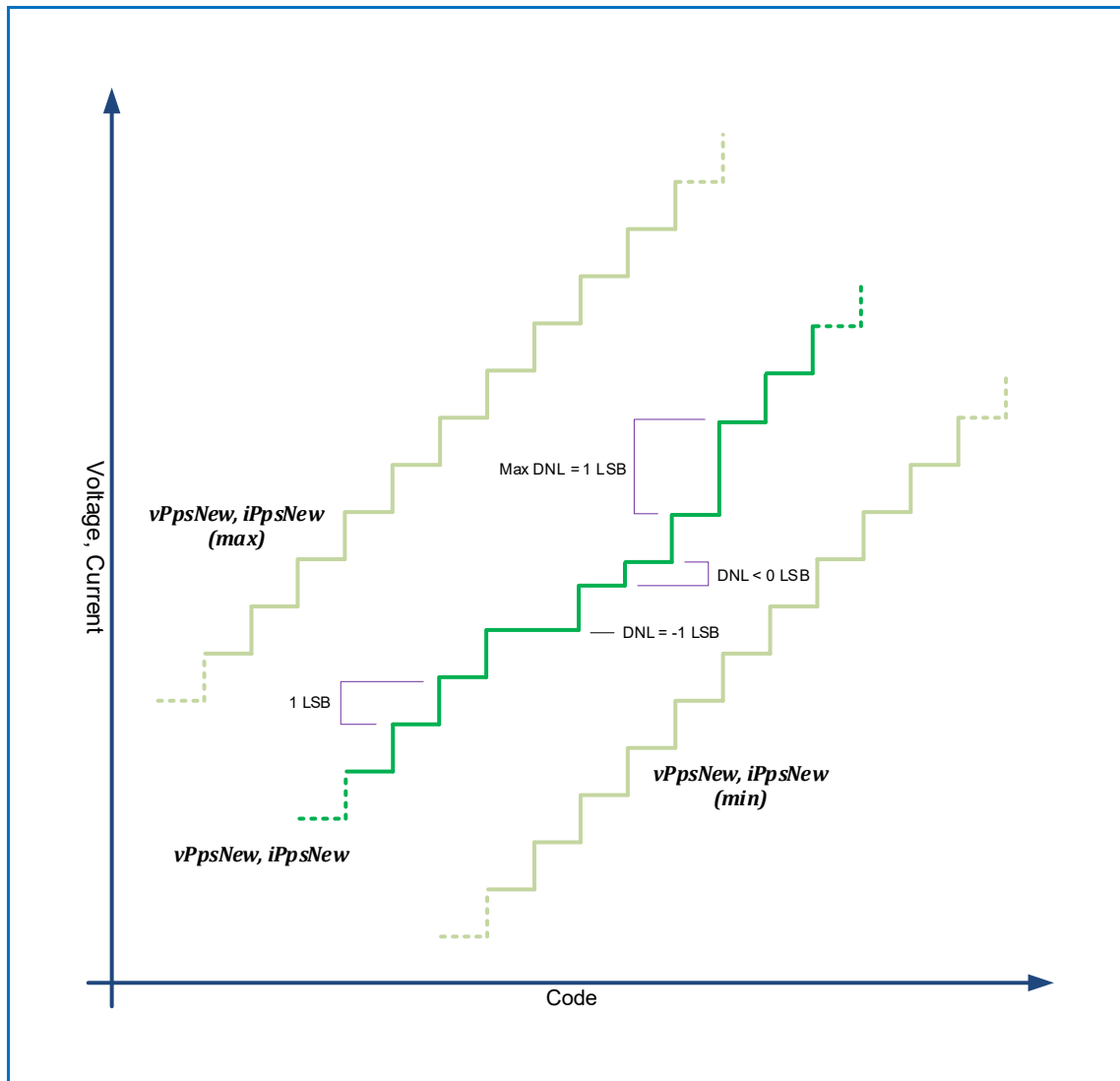
The PPS voltage and current discrete LSB steps have a **DNL** tolerance as shown in [Figure 7-7 “Allowed DNL errors and tolerance of Voltage and Current in PPS mode”](#) below. In absolute terms the step size of the LSB for both voltage and current is defined by **vPpsStep**, and **iPpsCLStep**, for voltage and current, respectively. Several examples of **Valid** LSB steps are shown in [Figure 7-7 “Allowed DNL errors and tolerance of Voltage and Current in PPS mode”](#):

- The upper end of the **DNL** error (+1 LSB) shows the case where one step is effectively skipped.
- The lower end of the **DNL** error (-1 LSB) shows the case where the voltage or current setpoint remained the same.

The ideal scenario for the **DNL** error (=0) matches the typical step size for the voltage or current.

The intent of **DNL** is to guarantee that changes to the voltage/current have the correct directionality, and that the maximum step size is clearly defined. Please note that the Source **Should** avoid scenarios where multiple consecutive steps have errors close to the Maximum and Minimum **DNL**.

Figure 7-7 “Allowed DNL errors and tolerance of Voltage and Current in PPS mode”



7.1.4.2.2 SPR Programmable Power Supply Current Limit

The Programmable Power Supply operating in SPR PPS Mode **Shall** limit its output current to the Operating Current value in the Programmable RDO when the Sink attempts to draw more current than the Output Current level. The programming step size for the Output Current is **iPpsCLStep**. All programming changes of the Operating Current **Shall** settle to the new Operating Current value within **tPpsCLProgramSettle**. The SPR PPS Operating Current regulation accuracy during Current Limit is defined as **iPpsCLNew**. The minimum programmable Current Limit level is **iPpsCLMin**. A Source that supports SPR PPS **Shall** support Current Limit programmability between **iPpsCLMin** and the Maximum Current value in the SPR PPS APDO. A Source which receives a request for current below **iPpsCLMin** **Should** reject the request. A Source that accepts a request for current below **iPpsCLMin** **Shall** set its current limit at 1A.

The response of an SPR PPS to a load change depends on the Operating mode of the SPR PPS and the magnitude of the load change. These dependencies lead to one of four possible responses of an SPR PPS to any load change. They are differentiated by the value of the PPS Status OMF before and after the load change:

- If the PPS Status OMF is cleared both before and after the load change, the SPR PPS responds solely by maintaining the output Voltage. The SPR PPS output Voltage **Shall** remain within **vPpsValid** range. The SPR PPS response to the load change **Shall** settle within the **vPpsNew** tolerance band by the time **tPpsTransient**. The Operating Mode Flag **Shall** remain cleared during the load change response of the SPR PPS.
- If the PPS Status OMF is cleared before the load change and set after the load change, the SPR PPS responds by reducing its output Voltage to limit the SPR PPS output current. The SPR PPS output current **Shall** stay within the **iPpsCVCTransient** range once it reaches the **iPpsCVCTransient** range. The SPR PPS response to the load change **Shall** settle within the **iPpsCLNew** tolerance band by the time **tPpsCVCTransient**. The Operating Mode Flag **Shall** be set when the SPR PPS load change response settles.
- If the PPS Status OMF is set both before and after the load change, the SPR PPS responds by adjusting its output Voltage to maintain the output current. The SPR PPS output current **Shall** stay within the **iPpsCLTransient** range. The SPR PPS response to the load change **Shall** settle within the **iPpsCLNew** tolerance band by the time **tPpsCLSettle**. The Operating Mode Flag **Shall** remain set during the load change response of the SPR PPS.
- If the PPS Status OMF is set before the load change and cleared after the load change, the PPS responds to the load change by increasing its output Voltage to **vPpsNew** and then maintaining it. The SPR PPS output Voltage **Shall** stay within the **vPpsCLCVTransient** range. The SPR PPS response to the load change **Shall** settle within the **vPpsNew** tolerance band by the time **tPpsCLCVTransient**. The Operating Mode Flag **Shall** be cleared when the PPS load change response settles.

The SPR PPS Source **Shall** maintain its output Voltage at the value requested in the PPS RDO for all static and dynamic load conditions except when in Current Limit operation. In response to any static or dynamic load condition during Current Limit operation that causes the SPR PPS output Voltage to drop below **vPpsShutdown** the Source **May** send **Hard Reset** Signaling and **Shall** discharge V_{BUS} to **vSafeOV** then resumes USB Default Operation at **vSafe5V**.

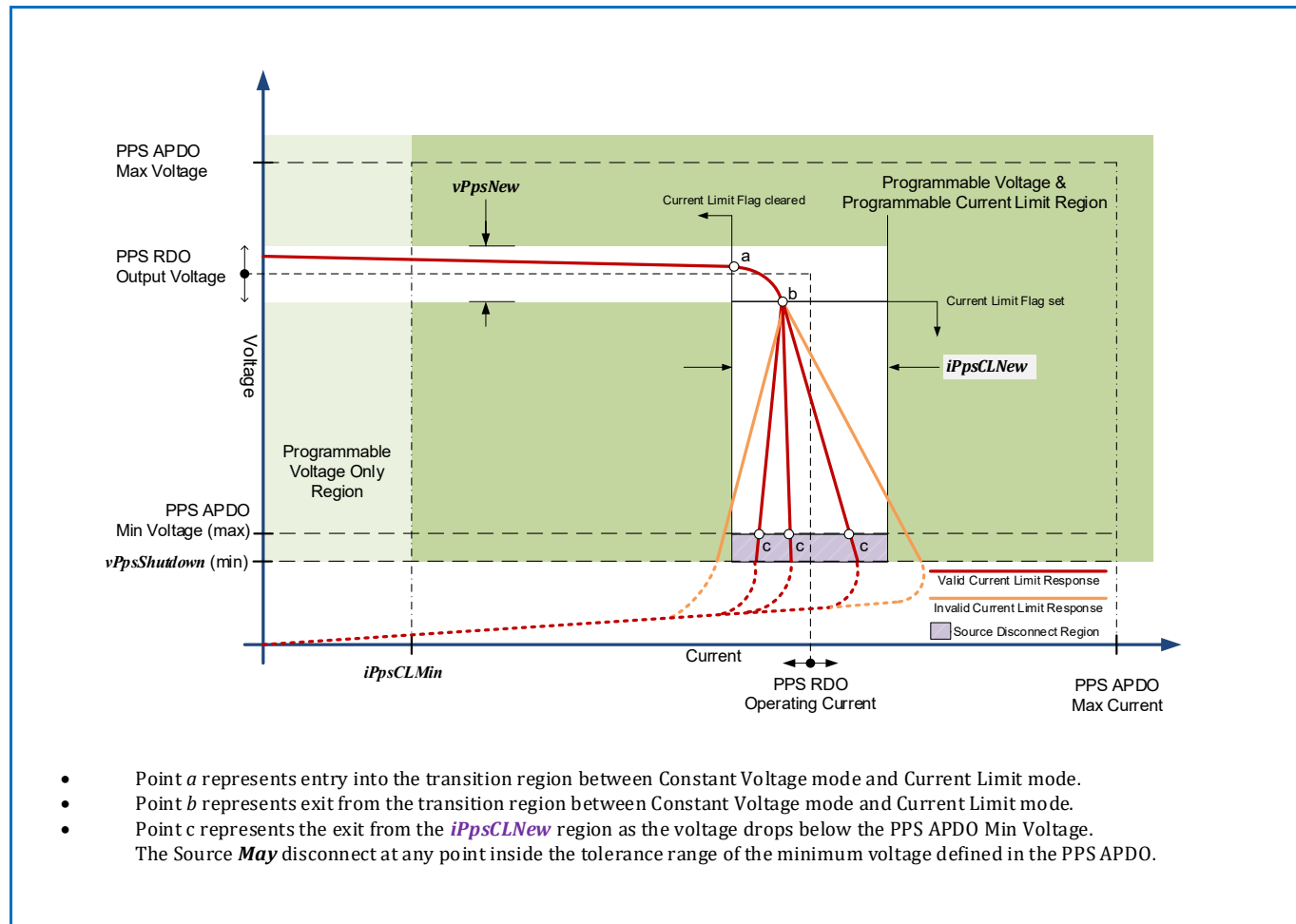
When the Sink attempts to draw more current than the Operating Current in the RDO, the Source **Shall** limit its output current. The current available from the Source during Current Limit mode **Shall** meet **iPpsCLNew**. The Sink **May Not** reduce its Operating Current request in the RDO when the PPS Status OMF is set.

Current limiting **Shall** be performed by the SPR PPS Source. Sinks that rely on PPS Current Limiting **Shall** meet the requirements of [Section 7.2.9 “Robust Sink Operation”](#). The Source **Shall Not** shutdown or otherwise disrupt the available output power while in Current Limit mode unless another protection mechanism as outlined in [Section 7.1.7 “Robust Source Operation”](#) is engaged to protect the Source from damage.

An SPR PPS Source that is operating in Current Limit **Shall Not** change its setpoint in a manner that exceeds **iPpsCLLoadStepRate** or **iPpsCLLoadReleaseRate**.

The relationship between SPR PPS programmable output Voltage and SPR PPS programmable Current Limit **Shall** be as shown in [Figure 7-8 “SPR PPS Programmable Voltage and Current Limit”](#). The transition between the Constant Voltage mode and the Current Limit mode occurs between points *a* and *b*. The PPS Status OMF **Shall** be set or cleared within this region. In Current Limit mode when the load resistance changes, the output current of the Source **Shall** stay within *iPpsCLNew*. The proper behavior is represented by point *c*.

[Figure 7-8 “SPR PPS Programmable Voltage and Current Limit”](#)

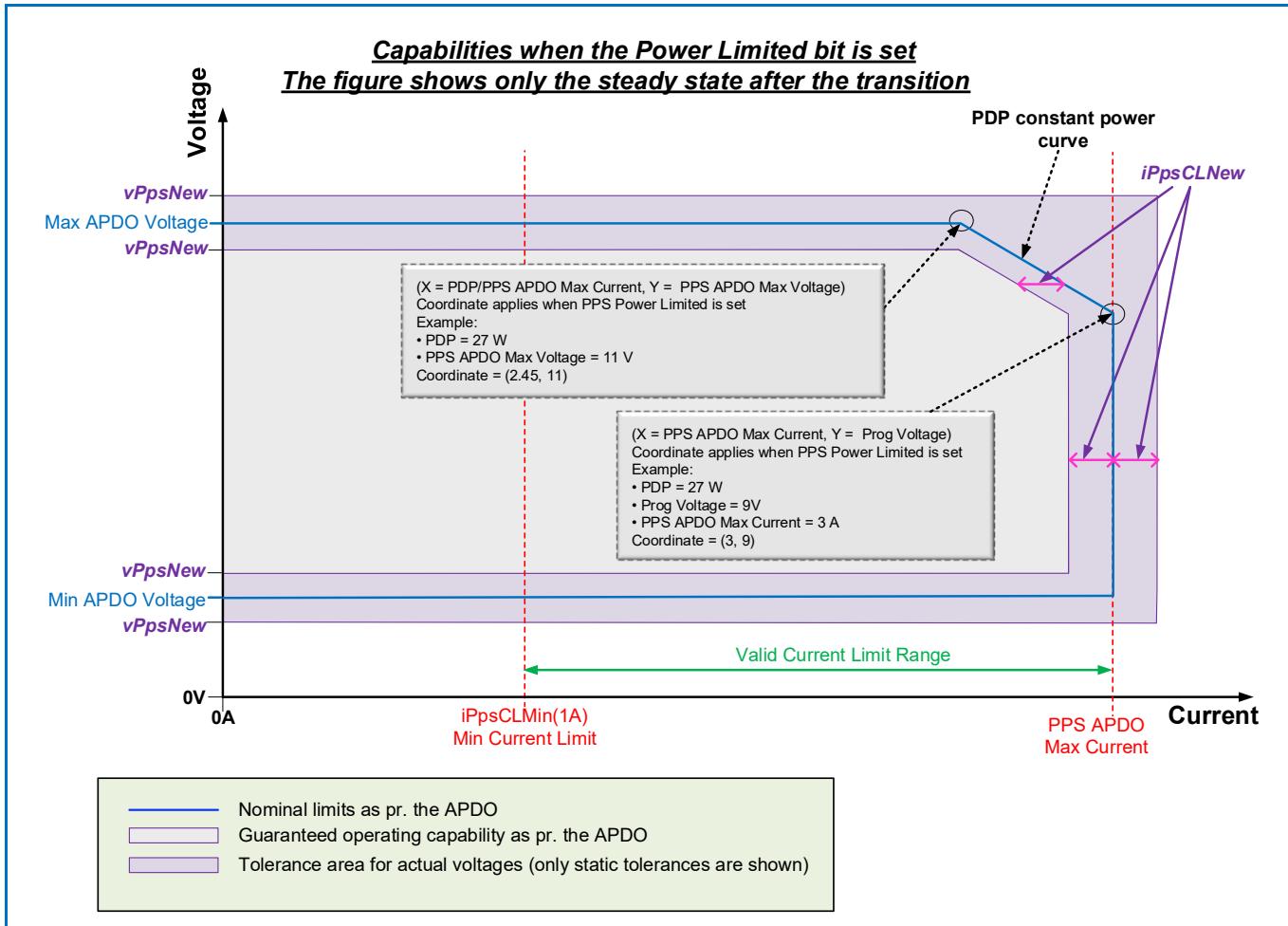


7.1.4.2.3 SPR PPS Constant Power Mode

In Constant Power mode (when the PPS Power Limited bit is set) the Source **May** supply power that exceeds the Source's rated PDP. Sinks **May** limit their Operating Current request in the RDO and **Shall** meet the requirements of [Section 7.2.9 “Robust Sink Operation”](#).

The tolerances along the Constant Power Curve **Shall Not** extend into the Guaranteed Capability Area of [Figure 7-9 “SPR PPS Constant Power”](#).

Figure 7-9 “SPR PPS Constant Power”



7.1.4.3 Adjustable Voltage Supply (AVS)

7.1.4.3.1 Adjustable Voltage Supply Voltage Transitions

The Adjustable Voltage Supply (AVS) **Shall** transition V_{BUS} over the defined Voltage range in a controlled manner. The Output Voltage value in the AVS RDO defines the nominal value of the AVS output Voltage after completing a Voltage change and **Shall** settle within the limits defined by **vAvsNew** by **tAvsSrcTransSmall** for steps smaller than or equal to **vAvsSmallStep**, or else, within the limits defined by **vAvsNew** by **tAvsSrcTransLarge** for steps larger than **vAvsSmallStep**. Any overshoot beyond **vAvsNew Shall Not** exceed **vAvsValid** at any time. Any undershoot beyond **vAvsNew Shall Not** exceed **vAvsValid** at any time. The AVS output Voltage **May** change in a stepwise or linear manner and the slew rate of either type of change **Shall Not** exceed **vAvsSlewPos** for Voltage increases or **vAvsSlewNeg** for Voltage decreases. The nominal requested Voltage of all linear Voltage changes **Shall** equate to an integer number of LSB changes. An LSB change of the AVS output Voltage is defined as **vAvsStep**. An AVS **Shall** be able to supply the negotiated current level as it changes its output Voltage to the requested level if the change of output Voltage is less than or equal to **vAvsSmallStep** relative to **vAvsNew**. All AVS Voltage increases **Shall** result in a Voltage that is greater than or equal to the previous AVS output Voltage. Likewise, all AVS Voltage decreases **Shall** result in a Voltage that is less than or equal to the previous AVS output Voltage. Any time the Source enters the AVS range of operation that Voltage transition is considered a Voltage step larger than **vAvsSmallStep**.

When the AVS Voltage steps up or down, a PS_RDY Message **Shall** be sent within:

- **tAvsSrcTransLarge** after the last bit of the **GoodCRC** Message following the **Accept** Message for steps larger than **vAvsSmallStep**.
- **tAvsSrcTransSmall** after the last bit of the **GoodCRC** Message following the **Accept** Message for steps less than or equal to **vAvsSmallStep** provided the Voltage on V_{BUS} has reached **vAvsNew**.

Figure 7-10 “AVS Positive Voltage Transitions” and **Figure 7-11 “AVS Negative Voltage Transitions”** below show the output Voltage behavior of an Adjustable Voltage Supply in response to positive and negative Voltage change requests. The parameters **vAvsMinVoltage** and **vAvsMaxVoltage** define the lower and upper limits of the AVS range respectively (see **Table 10.9 “SPR Adjustable Voltage Supply (AVS) Voltage Ranges”** and **Table 10.15 “EPR Adjustable Voltage Supply (AVS) Voltage Ranges”** for required ranges). **vAvsMinVoltage** corresponds to Minimum Voltage field in the AVS APDO and **vAvsMaxVoltage** corresponds to Maximum Voltage field in the AVS APDO.

Figure 7-10 “AVS Positive Voltage Transitions”

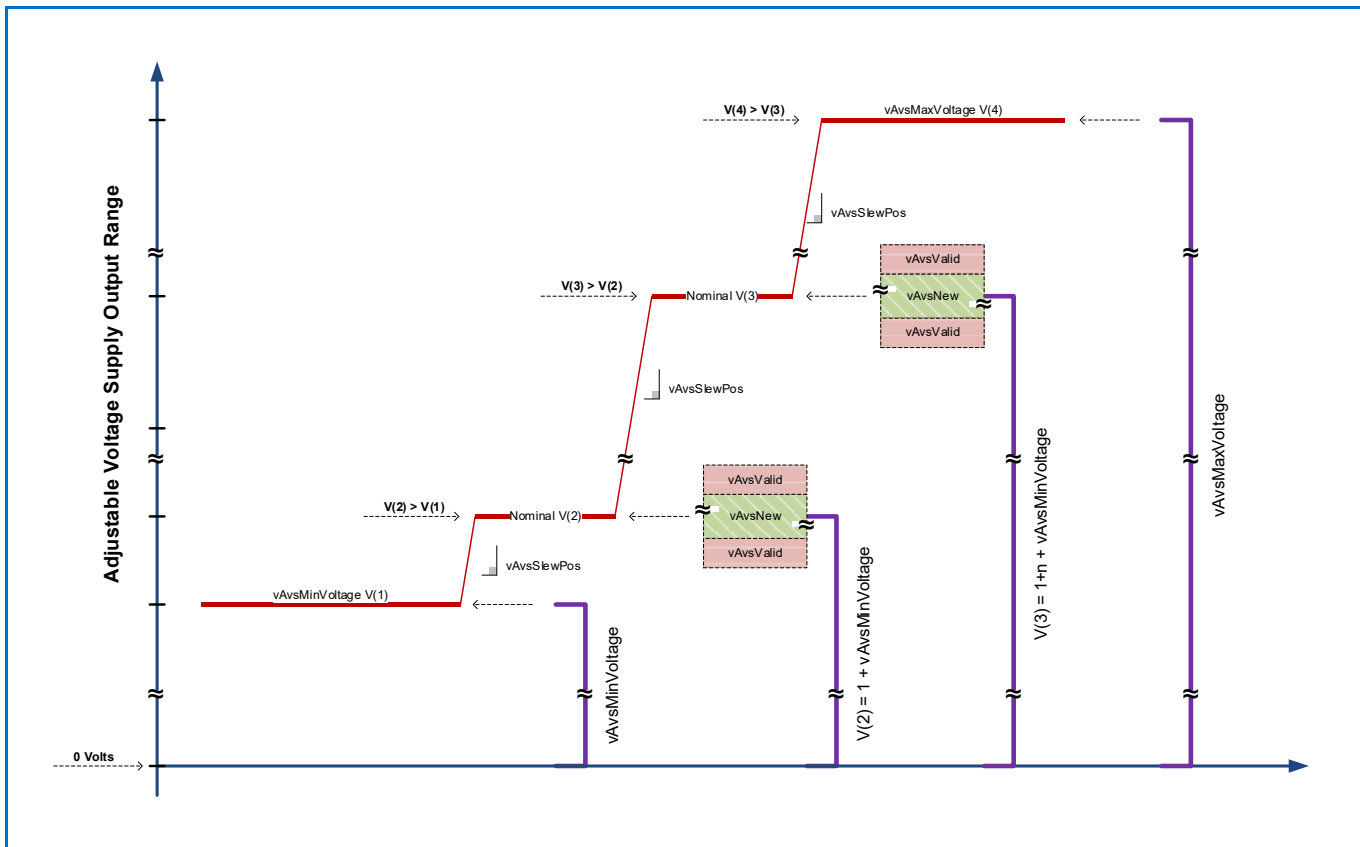
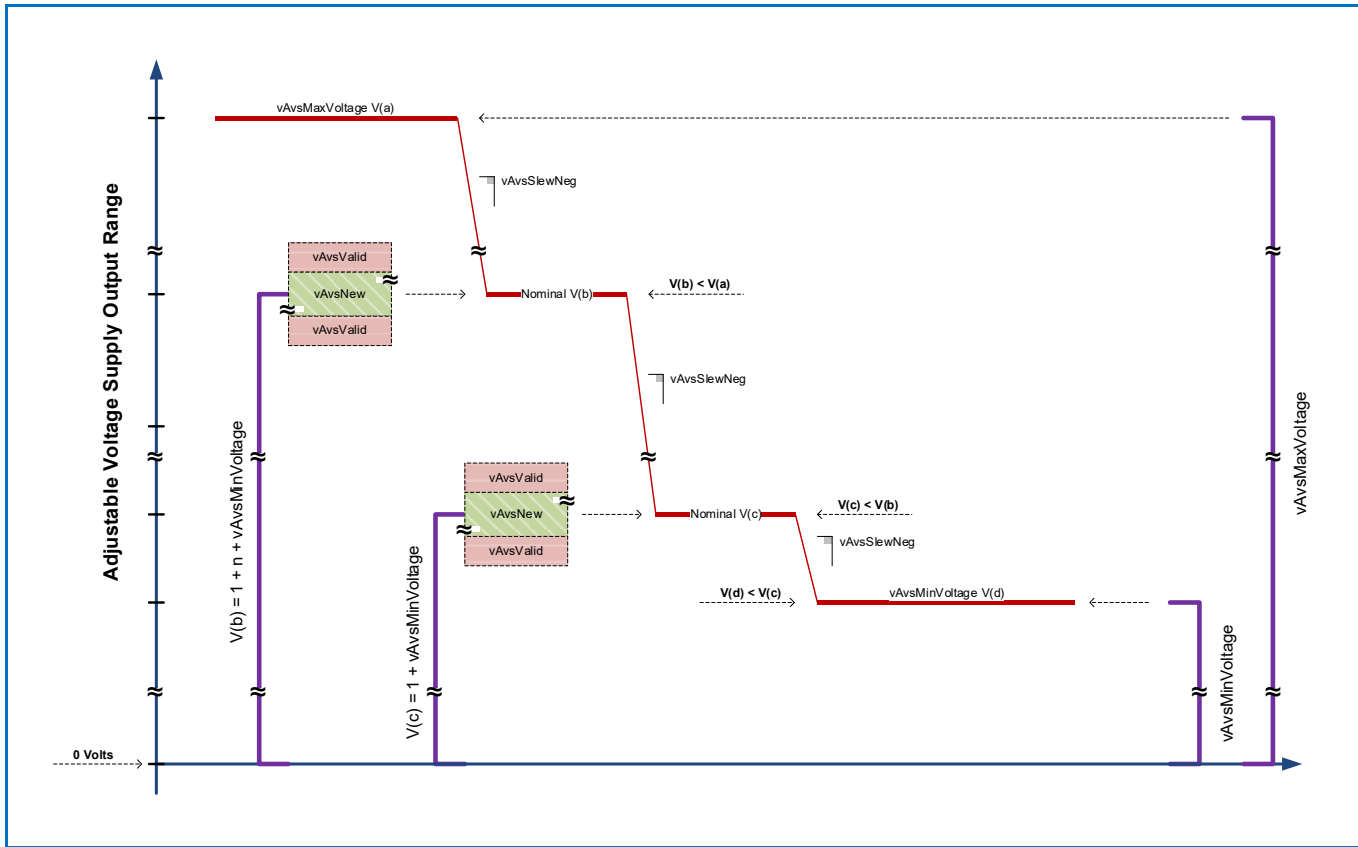
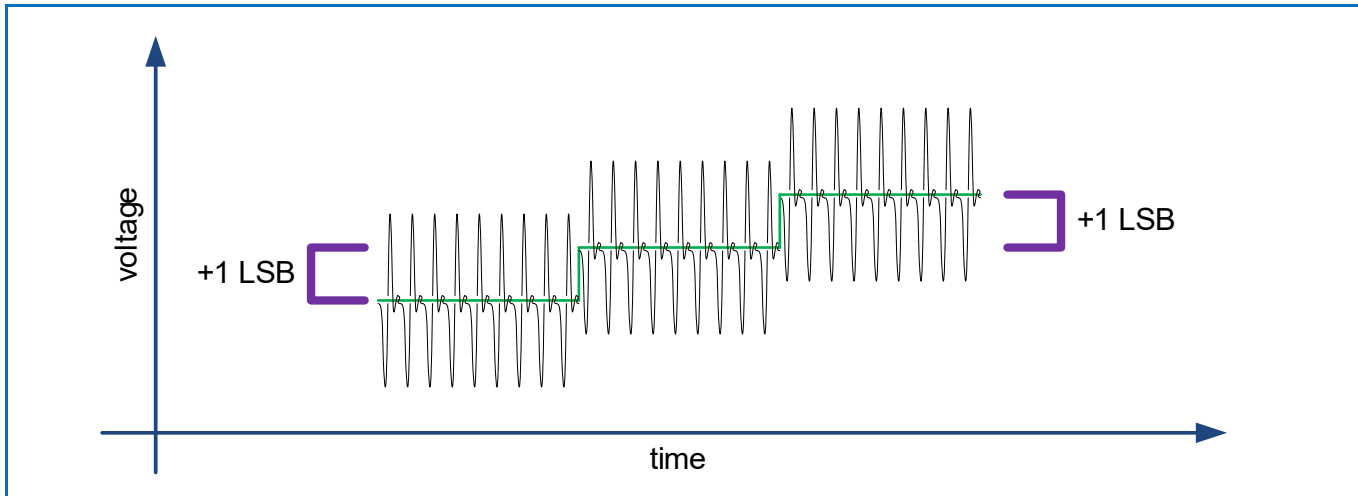


Figure 7-11 “AVS Negative Voltage Transitions”



The AVS output Voltage ripple is expected to exceed the magnitude of one or more LSB as show in the [Figure 7-12 “Expected AVS Ripple Relative to an LSB”](#).

Figure 7-12 “Expected AVS Ripple Relative to an LSB”



7.1.4.3.2 Adjustable Voltage Supply Current

The AVS **Shall** maintain its output Voltage at the value requested in the AVS RDO for all static and dynamic load conditions that do not exceed the Operating Current in the RDO. Unlike the SPR PPS programmable current, the AVS programmable power **May** range from zero to the PDP field value in the APDO.

7.1.5 Response to Hard Resets

Hard Reset Signaling indicates a communication failure has occurred and the Source **Shall** stop driving VCONN, **Shall** remove R_p from the VCONN pin and **Shall** drive V_{BUS} to **vSafe0V** as shown in [Figure 7-13 “Source V_{BUS} and Vconn Response to Hard Reset”](#). The USB connection **May** reset during a Hard Reset since the V_{BUS} Voltage will be less than **vSafe5V** for an extended period of time. After establishing the **vSafe0V** Voltage condition on V_{BUS}, the Source **Shall** wait **tSrcRecover** before re-applying VCONN and restoring V_{BUS} to **vSafe5V**. A Source **Shall** conform to the VCONN timing as specified in [\[USB Type-C 2.3\]](#).

Note: A Sink that enters Hard Reset can have **cSnkBulkPd** present until V_{BUS} drops below **vSafe0V**. The Source **Shall** take this into consideration.

Device operation during and after a Hard Reset is defined as follows:

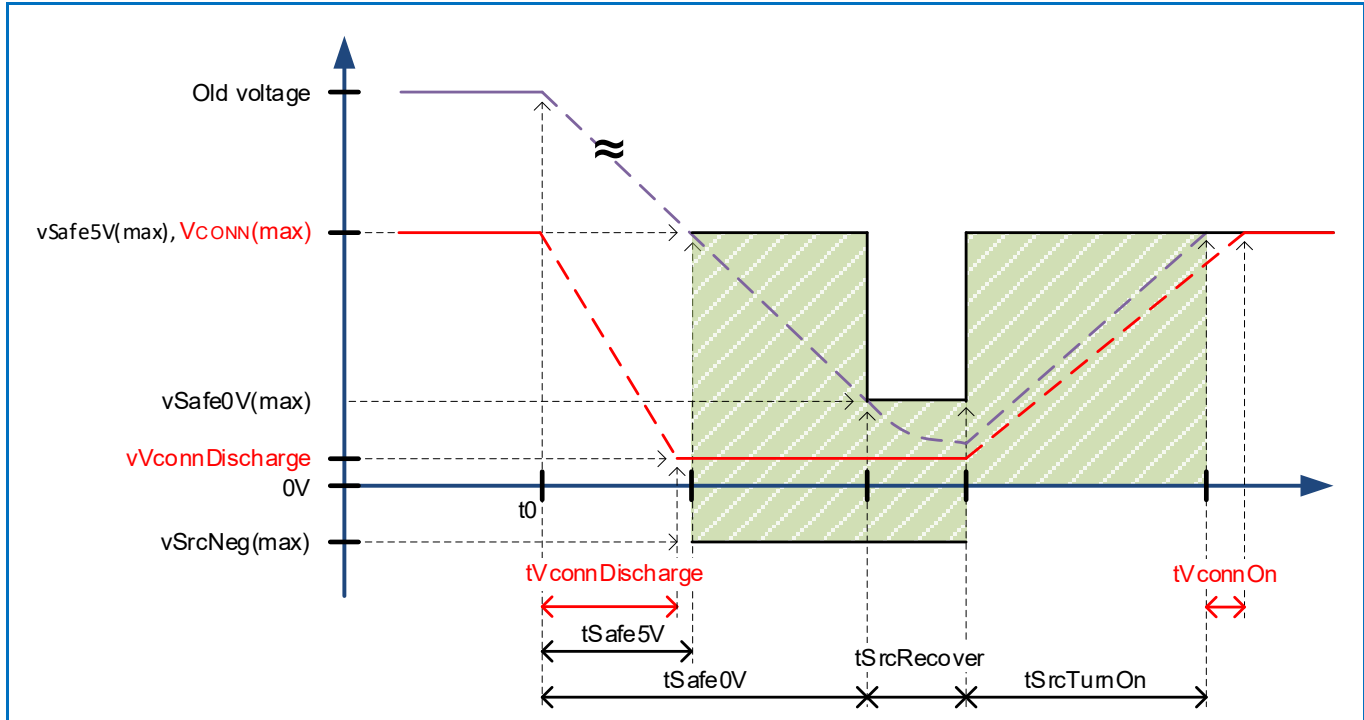
- Self-powered devices **Should Not** disconnect from USB during a Hard Reset (see [Section 9.1.2 “Mapping to USB Device States”](#)).
- Self-powered devices operating at more than **vSafe5V** **May Not** maintain full functionality after a **Hard Reset**.
- Bus powered devices will disconnect from USB during a Hard Reset due to the loss of their power source.

When a Hard Reset occurs the Source **Shall** stop driving VCONN, **Shall** remove R_p from the VCONN pin and **Shall** start to transition the V_{BUS} Voltage to **vSafe0V** either:

- **tPSHardReset** after the last bit of the **Hard Reset** Signaling has been received from the Sink or
- **tPSHardReset** after the last bit of the **Hard Reset** Signaling has been sent by the Source.

The Source **Shall** meet both **tSafe5V** and **tSafe0V** relative to the start of the Voltage transition as shown in [Figure 7-13 “Source V_{BUS} and Vconn Response to Hard Reset”](#).

[Figure 7-13 “Source V_{BUS} and Vconn Response to Hard Reset”](#)



VCONN will meet *tVconnDischarge* relative to the start of the Voltage transition as shown in [Figure 7-13 “Source VBUS and Vconn Response to Hard Reset”](#) due to the discharge circuitry in the Cable Plug. VCONN **Shall** meet *tVconnOn* relative to V_{BUS} reaching *vSafe5V*. Note *tVconnOn* and *tVconnDischarge* are defined in [\[USB Type-C 2.3\]](#).

7.1.6 Changing the Output Power Capability

Some USB Power Delivery negotiations will require the Source to adjust its output power capability without changing the output Voltage. In this case the Source **Shall** be able to supply a higher or lower load current within *tSrcReady*.

7.1.7 Robust Source Operation

7.1.7.1 Output Over Current Protection

Sources operating in SPR mode **Shall** implement over current protection to prevent damage from output current that exceeds the current handling capability of the Source. The definition of current handling capability is left to the discretion of the Source implementation and **Shall** take into consideration the current handling capability of the connector contacts. If the over current protection implementation does not use a Hard Reset or Error Recovery, it **Shall Not** interfere with the negotiated V_{BUS} current level.

After three consecutive over current events Source **Shall** go to *ErrorRecovery*.

Sources **Should** attempt to send **Hard Reset** signaling when over current protection engages followed by an **Alert** Message indicating an OCP event once an Explicit Contract has been established. The over current protection response **May** engage at either the port or system level. Systems or ports that have engaged over current protection **Should** attempt to resume USB Default Operation after determining that the cause of over current is no longer present and **May** latch off to protect the port or system. The definition of how to detect if the cause of over current is still present is left to the discretion of the Source implementation.

The Source **Shall** renegotiate with the Sink (or Sinks) after choosing to resume USB Default Operation . The decision of how to renegotiate after an over current event is left to the discretion of the Source implementation.

The Source **Shall** prevent continual system or port cycling if over current protection continues to engage after initially resuming either USB Default Operation or renegotiation. Latching off the port or system is an acceptable response to recurring over current.

During the over current response and subsequent system or port shutdown, all affected Source ports operating with V_{BUS} greater than **vSafe5V** **Shall** discharge V_{BUS} to **vSafe5V** by the time **tSafe5V** and **vSafe0V** by the time **tSafe0V**.

7.1.7.2 Over Temperature Protection

Sources **Shall** implement Over Temperature Protection (OTP) to prevent damage from temperature that exceeds the thermal capability of the Source. The definition of thermal capability and the monitoring locations used to trigger the over temperature protection are left to the discretion of the Source implementation.

In order to avoid reaching an OTP event, Sources **May** proactively reduce the available power being offered to the Sink, even though these offers might be lower than the Source would be expected to offer during normal thermal operating conditions. Prior to reducing power, the Source **Should** generate **Alert** Message indicating an Operating Condition Change and set the Temperature Status bit in the SOP **Status** Message to Warning (10b).

Sources **Should** attempt to send a **Hard Reset** message when OTP engages followed by an **Alert** Message indicating an OTP event once an Explicit Contract has been established. The OTP response **May** engage at either the port or system level. Systems or ports that have engaged OTP **Should** attempt to resume USB Default Operation and **May** latch off to protect the port or system.

The Source **Shall** renegotiate with the Sink (or Sinks) after choosing to resume USB Default Operation . The decision of how to renegotiate after an over temperature event is left to the discretion of the Source implementation.

The Source **Shall** prevent continual system or port cycling if over temperature protection continues to engage after initially resuming either USB Default Operation or renegotiation. Latching off the port or system is an acceptable response to recurring over temperature.

During the OTP and subsequent system or port shutdown, all affected Source ports operating with V_{BUS} greater than **vSafe5V** **Shall** discharge V_{BUS} to **vSafe5V** by the time **tSafe5V** and **vSafe0V** by the time **tSafe0V**.

7.1.7.3 vSafe5V Externally Applied to Ports Supplying vSafe5V

Safe operation mandates that Power Delivery Sources **Shall** be tolerant of **vSafe5V** being present on V_{BUS} when simultaneously applying power to V_{BUS}. Normal USB PD communication **Shall** be supported when this **vSafe5V** to **vSafe5V** connection exists.

7.1.7.4 Detach

A USB Detach is detected electrically using CC detection on the USB Type-C® connector. When the Source is Detached the Source **Shall** transition to **vSafe0V** by **tSafe0V** relative to when the Detach event occurred. During the transition to **vSafe0V** the V_{BUS} Voltage **Shall** be below **vSafe5V** max by **tSafe5V** relative to when the Detach event occurred and **Shall Not** exceed **vSafe5V** max after this time.

Sources operating in EPR mode need to avoid creating large differential Voltages at the connector. See Appendix H in the [\[USB Type-C 2.3\]](#) specification for background information. To achieve this, Sources operating in EPR mode, upon detecting a disconnect, **Shall** stop sourcing current and minimize V_{BUS} capacitance. There **May** continue to be current sourced from the Source Bulk Capacitance, but that **Should** also be minimized by disconnecting as much of the Source Bulk Capacitance as possible. For example, the Source can stop sourcing from the Power Supply and the C1 portion of the Source Bulk Capacitance in [Figure 7-1 “Placement of Source Bulk Capacitance”](#) by disabling the Ohmic Interconnect switch.

The Source **Should** detect the disconnect, stop sourcing current, and minimize the V_{BUS} capacitance as quickly as practical. If this is done after the CC contacts disconnect and before the V_{BUS} contacts disconnect there is less risk of large differential Voltages at the connector. Note that a USB-PD transmission by the Source during a disconnect event will delay disconnect detection by the Source.

7.1.7.5 Output Voltage Limit

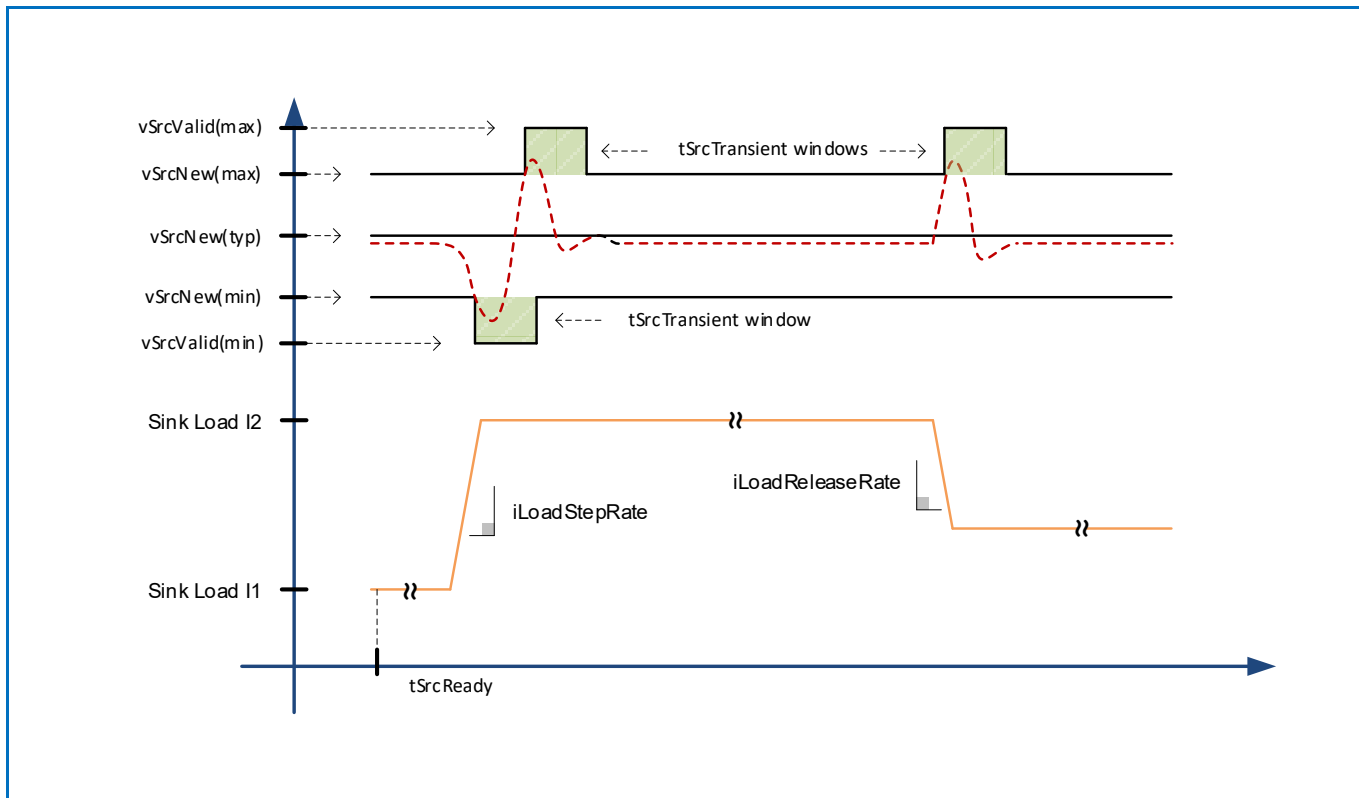
The output Voltage of Sources **Shall** account for **vSrcNew**, **vSrcValid** or **vPpsNew**, **vPpsValid** or **vAvsNew**, **vAvsValid** as determined by the negotiated V_{BUS} value. Sources **Shall** meet applicable safety and regulatory requirements.

7.1.8 Output Voltage Tolerance and Range

After a Voltage transition is complete (i.e. after $t_{SrcReady}$) and during static load conditions the Source output Voltage **Shall** remain within the v_{SrcNew} or v_{Safe5V} limits as applicable. The ranges defined by v_{SrcNew} and v_{Safe5V} account for DC regulation accuracy, line regulation, load regulation and output ripple. After a Voltage transition is complete (i.e., after $t_{SrcReady}$) and during transient load conditions the Source output Voltage **Shall Not** go beyond the range specified by $v_{SrcValid}$. The amount of time the Source output Voltage can be in the band between either v_{SrcNew} or v_{Safe5V} and $v_{SrcValid}$ **Shall Not** exceed $t_{SrcTransient}$. Refer to [Table 7.25 "Source Electrical Parameters"](#) for the output Voltage tolerance specifications. [Figure 7-14 "Application of \$v_{SrcNew}\$ and \$v_{SrcValid}\$ limits after \$t_{SrcReady}\$ "](#) illustrates the application of v_{SrcNew} and $v_{SrcValid}$ after the Voltage transition is complete.

The v_{SrcNew} and $v_{SrcValid}$ limits **Shall Not** apply to V_{BUS} during the V_{BUS} discharge and switchover that occurs during a Fast Role Swap as described in [Section 7.1.13 "Fast Role Swap"](#).

[Figure 7-14 "Application of \$v_{SrcNew}\$ and \$v_{SrcValid}\$ limits after \$t_{SrcReady}\$ "](#)



The Source output Voltage **Shall** be measured at the connector receptacle. The stability of the Source **Shall** be tested in 25% load step increments from minimum load to maximum load and also from maximum load to minimum load. The transient behavior of the load current is defined in [Section 7.2.6 "Transient Load Behavior"](#). The time between each step **Shall** be sufficient to allow for the output Voltage to settle between load steps. In some systems it might be necessary to design the Source to compensate for the Voltage drop between the output stage of the power supply electronics and the receptacle contact. The determination of whether compensation is necessary is left to the discretion of the Source implementation.

7.1.8.1 Programmable Power Supply Output Voltage Tolerance and Range

After a Voltage transition of a Programmable Power Supply is complete (i.e. after *tPpsSrcTransSmall* or *tPpsSrcTransLarge*) and during static load conditions the Source output Voltage **Shall** remain within the *vPpsNew* limits. The range defined by *vPpsNew* accounts for DC regulation accuracy, line regulation, load regulation and output ripple. After a Voltage transition is complete (i.e. after *tPpsSrcTransSmall* or *tPpsSrcTransLarge*) and during transient load conditions the Source output Voltage **Shall Not** go beyond the range specified by *vPpsValid*. The amount of time the Source output Voltage can be in the band between *vPpsNew* and *vPpsValid* **Shall Not** exceed *tPpsTransient*.

7.1.8.2 Adjustable Voltage Supply Output Voltage tolerance and Range

After a Voltage transition of an Adjustable Voltage Supply is complete (i.e. after *tAvsSrcTransSmall* or *tAvsSrcTransLarge*) and during static load conditions the Source output Voltage **Shall** remain within the *vAvsNew* limits. The range defined by *vAvsNew* accounts for DC regulation accuracy, line regulation, load regulation and output ripple. After a Voltage transition is complete (i.e. after *tAvsSrcTransSmall* or *tAvsSrcTransLarge*) and during transient load conditions the Source output Voltage **Shall Not** go beyond the range specified by *vAvsValid*. The amount of time the Source output Voltage can be in the band between *vAvsNew* and *vAvsValid* **Shall Not** exceed *tAvsTransient*.

7.1.9 Charging and Discharging the Bulk Capacitance on V_{BUS}

The Source **Shall** charge and discharge the bulk capacitance on V_{BUS} whenever the Source Voltage is negotiated to a different value. The charging or discharging occurs during the Voltage transition and **Shall Not** interfere with the Source's ability to meet *tSrcReady*.

7.1.10 Swap Standby for Sources

Sources and Sinks of a Dual-Role Power Port **Shall** support Swap Standby. Swap Standby occurs for the Source after the Source power supply has discharged the bulk capacitance on V_{BUS} to *vSafe0V* as part of the Power Role Swap transition.

While in Swap Standby:

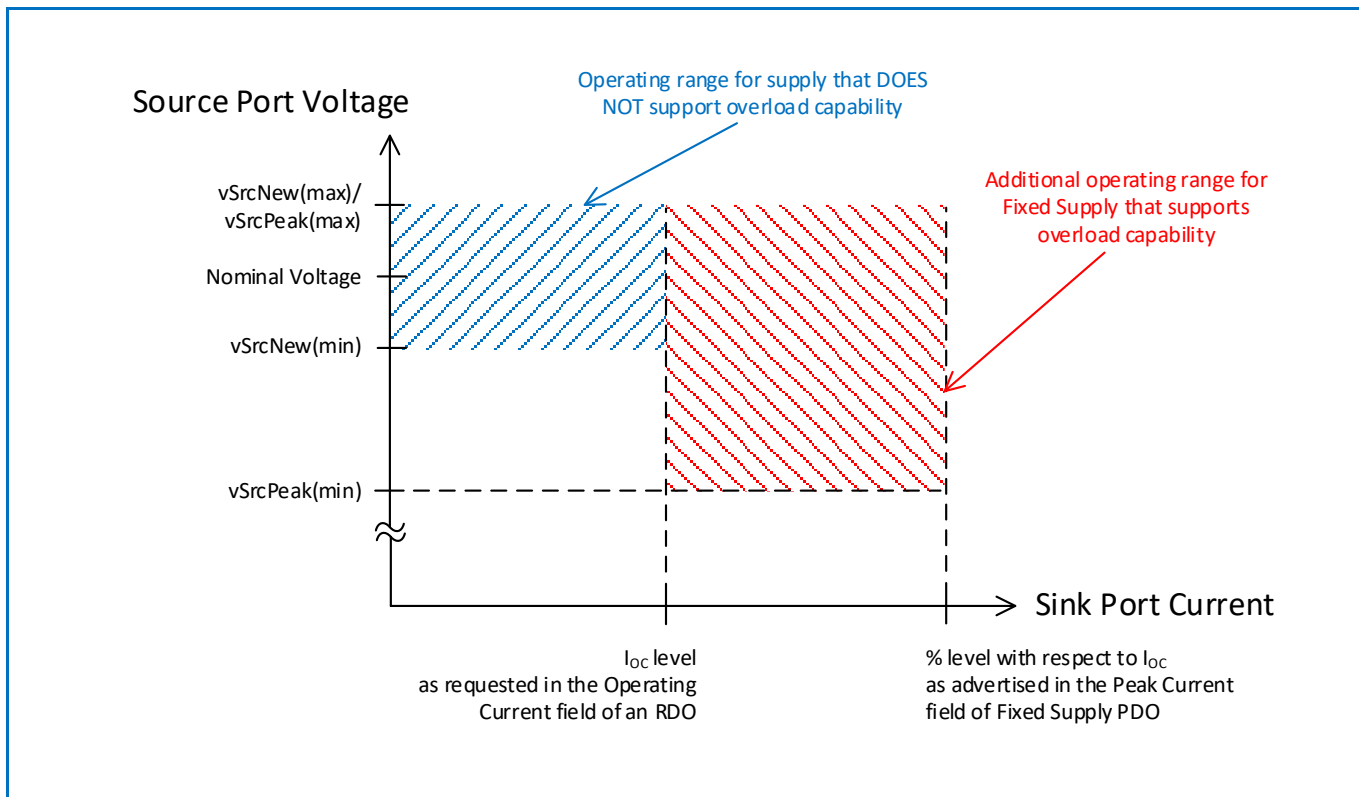
- The Source **Shall Not** drive V_{BUS} that is therefore expected to remain at *vSafe0V*.
- Any discharge circuitry that was used to achieve *vSafe0V* **Shall** be removed from V_{BUS}.
- The Dual-Role Power Port **Shall** be configured as a Sink.
- The USB connection **Shall Not** reset even though *vSafe5V* is no longer present on V_{BUS} (see [Section 9.1.2 "Mapping to USB Device States"](#)).

The *PS_RDY* Message associated with the Source being in Swap Standby **Shall** be sent after the V_{BUS} drive is removed. The time for the Source to transition to Swap Standby **Shall Not** exceed *tSrcSwapStdby*. Upon entering Swap Standby, the Source has relinquished its role as Source and is ready to become the new Sink. The transition time from Swap Standby to being the new Sink **Shall** be no more than *tNewSnk*. The new Sink **May** start using power after the new Source sends the *PS_RDY* Message.

7.1.11 Source Peak Current Operation

A Source that has the Fixed Supply PDO or AVS APDO Peak Current bits set to 01b, 10b and 11b **Shall** be designed to support one of the overload capabilities defined in [Table 6.10 “Fixed Power Source Peak Current Capability”](#) or [Table 6.15 “EPR AVS Power Source Peak Current Capability”](#) respectively. The overload conditions are bound in magnitude, duration and duty cycle as listed in [Table 6.10 “Fixed Power Source Peak Current Capability”](#) or [Table 6.15 “EPR AVS Power Source Peak Current Capability”](#). Sources are not required to support continuous overload operation. When overload conditions occur, the Source is allowed the range of **vSrcPeak** (instead of **vSrcNew**) relative to the nominal value (see [Figure 7-15 “Source Peak Current Overload”](#)). When the overload capability is exceeded, the Source is expected take whatever action is necessary to prevent electrical or thermal damage to the Source. The Source **May** send a new **Source_Capabilities** Message with the Fixed Supply PDO or AVS APDO Peak Current bits set to 00b to prohibit overload operation even if an overload capability was previously negotiated with the Sink.

Figure 7-15 “Source Peak Current Overload”



7.1.12 Source Capabilities Extended Parameters

Implementers can choose to make available certain characteristics of a USB PD Source as a set of static and/or dynamic parameters to improve interoperability between external power sources and portable computing devices. The complete list of reportable static parameters is described in full in [Section 6.5.1 “Source_Capabilities_Extended Message”](#) and listed in [Figure 6-36 “Source_Capabilities_Extended Message”](#). The subset of parameters listed below directly represent Source capabilities and are described in the rest of this section.

- Voltage Regulation.
- Holdup Time.
- Compliance.
- Peak Current.
- Source Inputs.
- Batteries.

7.1.12.1 Voltage Regulation Field

The power consumption of a device can change dynamically. The ability of the Source to regulate its Voltage output might be important if the device is sensitive to fluctuations in Voltage. The Voltage Regulation bit field is used to convey information about the Sources output regulation and tolerance to various load steps.

7.1.12.1.1 Load Step Slew Rate

The default load step slew rate is established at 150mA/ μ s. A Source **Shall** meet the following requirements under the load step reported in the Extended Source Capabilities:

- The Source **Shall** maintain V_{BUS} regulation within the **vSrcValid** range.
- The noise on the CC line **Shall** remain below **vNoiseIdle** and **vNoiseActive**.

Test conditions require a change in both positive and negative load steps from 1Hz to 5000Hz, up to the Advertised Load Step Magnitude of the full load output including from both 10 mA and 10% initial load. The Source **Shall** ensure that PD Communications meet the transmit and receive masks as specified in [Section 5.8.2 “Transmit and Receive Masks”](#) under all load conditions.

7.1.12.1.2 Load Step Magnitude

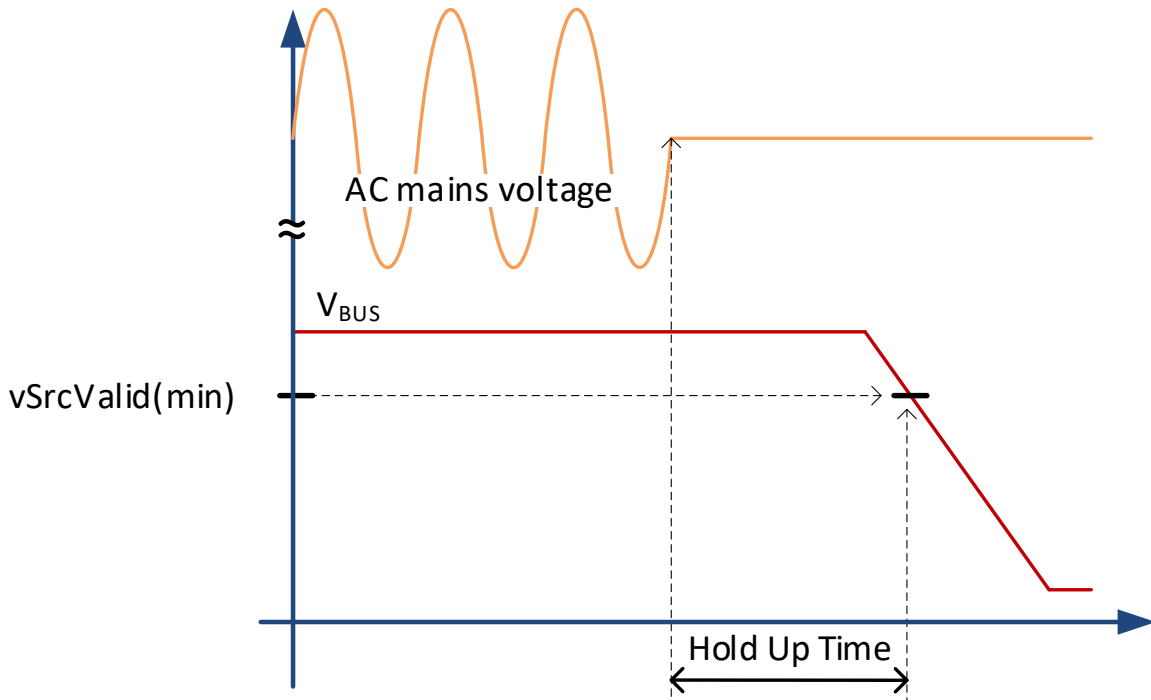
The default load step magnitude rate **Shall** be 25% of IoC. The Source **May** report higher capability tolerating a load step of 90% of IoC.

7.1.12.2 Holdup Time Field

The Holdup Time field **Shall** return a numeric value of the number of milliseconds the output Voltage stays in regulation upon a short interruption of AC mains.

A mains supplied Source **Shall** report its holdup time in this field. The holdup time is measured with the load at rated maximum, with AC mains at 115VAC rms and 60Hz (or at 230VAC rms and 50Hz for a Source that does not support 115VAC mains). The reported time describes the minimum length of time from the last completed AC mains input cycle (zero-degree phase angle) until when the output Voltage decays below **vSrcValid** (min). Power sources are recommended to support a minimum of 3ms and are preferred to support over 10 milliseconds holdup time (equivalent to a half cycle drop from the AC Mains). See [Figure 7-16 “Holdup Time Measurement”](#).

Figure 7-16 “Holdup Time Measurement”



7.1.12.3 Compliance Field

An SPR Source claiming LPS, PS1 or PS2 compliance (see [\[IEC 62368-1\]](#)) **Shall** report its capabilities in the Compliance field. Since the SPR Source **May** have several potential output Voltage and current settings, every SPR Source supply (indicated by a PDO) **Shall** be compliant to LPS requirements.

Note: according to the requirements of [\[IEC 60950-1\]](#) and/or [\[IEC 62368-3\]](#), a device tested and certified with an LPS Source (SPR Source or EPR Source operating in SPR Mode) is prohibited from using a non-LPS Source (EPR Source operating in EPR Mode). Alternatively, [\[IEC 62368-1\]](#), classifies power sources according to their maximum, constrained power output (15watts or 100watts).

7.1.12.4 Peak Current

The Source reports its ability to source peak current delivery in excess of the negotiated amount in the Peak Current field. The duration of peak current **Shall** be followed by a current consumption below the Operating Current (IoC) in order to maintain average power delivery below the IoC current.

A Source **May** have greater capability to source peak current than can be reported using the Peak Current field in the Fixed Supply PDO or AVS APDO. In this case the Source **Shall** report its additional capability in the Peak Current field in the [Source_Capabilities_Extended](#) Message.

Each overload period ***Shall*** be followed by a period of reduced current draw such that the rolling average current over the Overload Period field value with the specified Duty Cycle field value (see [Section 6.5.1.10 "Peak Current Field"](#)) ***Shall Not*** exceed the negotiated current. This is calculated as:

Period of reduced current = $(1 - \text{value in Duty Cycle field}/100) * \text{value in Overload Period field}$

7.1.12.5 Source Inputs

The Source Inputs field identifies the possible inputs that provide power to the Source. Note some Sources are only powered by a Battery (e.g., an automobile) rather than the more common mains.

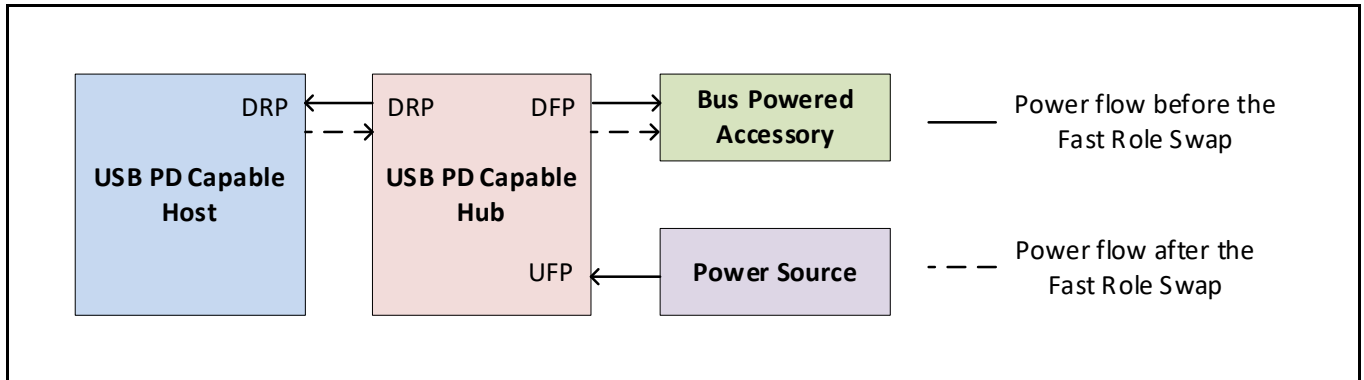
7.1.12.6 Batteries

The Batteries field ***Shall*** report the number of Batteries the Source supports. The Source ***Shall*** independently report the number of Hot Swappable Batteries and the number of Fixed batteries.

7.1.13 Fast Role Swap

A Fast Role Swap limits the interruption of V_{BUS} power to a bus powered accessory connected to a Hub DFP that has a UFP attached to a power source and a DRP attached to a Host port supporting DRP as shown in [Figure 7-17 “VBUS Power during Fast Role Swap”](#).

[Figure 7-17 “VBUS Power during Fast Role Swap”](#)



When the power source connected to the Hub UFP stops sourcing power and V_{BUS} at the Hub DRP connector discharges below $v_{SrcValid}(\min)$, if V_{BUS} has been negotiated to a higher Voltage than $vSafe5V$, or $vSafe5V(\min)$ the Fast Role Swap signal **Shall** be sent from the Hub DRP to the Host DRP and the Hub DRP **Shall Sink** power. In the Fast Role Swap use case, the Hub DRP behaves like a bidirectional power path. The Hub DRP **Shall Not** enable V_{BUS} discharge circuitry when changing operation from initial Source to new Sink. The Hub DFP Port(s) **Shall** support default USB Type-C® Current (see [\[USB Type-C 2.3\]](#)) until a new Explicit Contract is negotiated.

After sending the FRS signal and while V_{BUS} > $vSafe5V(\min)$, the new Sink **Shall Not** draw more than $i_{NewFrsSink}$ until the new Source has applied its R_p. The new Sink **Shall Not** draw more than $i_{SnkStdby}$ from V_{BUS} until $t_{SrcFRSwap}$ after it has started sending the FRS signal or V_{BUS} has fallen below $vSafe5V(\min)$. The $t_{SrcFRSwap}$ time **Shall** start at the beginning of the FRS signal or when V_{BUS} falls below $vSafe5V(\min)$, whichever comes later. After waiting for $t_{SrcFRSwap}$, the new Sink **Shall Not** draw more than $i_{NewFrsSink}$ until the new Source has applied its R_p. After the new Source has applied its R_p, the new Sink **Shall** be limited to USB Type-C® Current (see [\[USB Type-C 2.3\]](#)) in an Implicit Contract until a new Explicit Contract is negotiated. All Sink requirements **Shall** apply to the new Sink after the Fast Role Swap is complete. The Fast Role Swap response of the Host DRP is described in [Section 7.2.10 “Fast Role Swap”](#) since the Host DRP is operating as the initial Sink prior to the Fast Role Swap.

After the V_{BUS} Voltage level at the Hub DRP connector drops below $vSafe5V$ a **PS_RDY** Message **Shall** be sent to the Host DRP as shown in the Fast Role Swap transition diagram of [Section 7.3.5 “Transitions Caused by Fast Role Swap”](#).

[Figure 7-18 “VBUS detection and timing during Fast Role Swap, initial VBUS \(at new source\) > vSafe5V\(min\)”](#) and [Figure 7-19 “VBUS detection and timing during Fast Role Swap, initial VBUS \(at new source\) < vSafe5V\(min\)”](#) show the V_{BUS} detection and timing for the new Source during a Fast Role Swap after the Fast Role Swap signal has been received. The new Source **May** turn on the V_{BUS} output switch once V_{BUS} is below $vSafe5V(\max)$. In this case, the new Source prevents V_{BUS} from falling below $vSafe5V(\min)$. The new source **Shall** turn on the V_{BUS} output switch within $t_{SrcFRSwap}$ of falling below $vSafe5V(\min)$.

V_{BUS} might have started at $vSafe5V$ or at higher Voltage. When the Fast Role Swap Signal is detected, V_{BUS} could therefore be either above $vSafe5V(\max)$, within the $vSafe5V$ range, or below $vSafe5V(\min)$. If the Fast Role Swap Signal is detected when V_{BUS} is below $vSafe5V(\min)$, then the new source **Shall** turn on the V_{BUS} output switch within

tSrcFRSwap of detecting the Fast Role Swap Signal. In this case, the maximum time from the beginning of the Fast Role Swap signal to V_{BUS} being sourced *May* be *tSrcFRSwap* (max) + *tFRSwapRx* (max).

Figure 7-18 “V_{BUS} detection and timing during Fast Role Swap, initial V_{BUS} (at new source) > vSafe5V(min)”

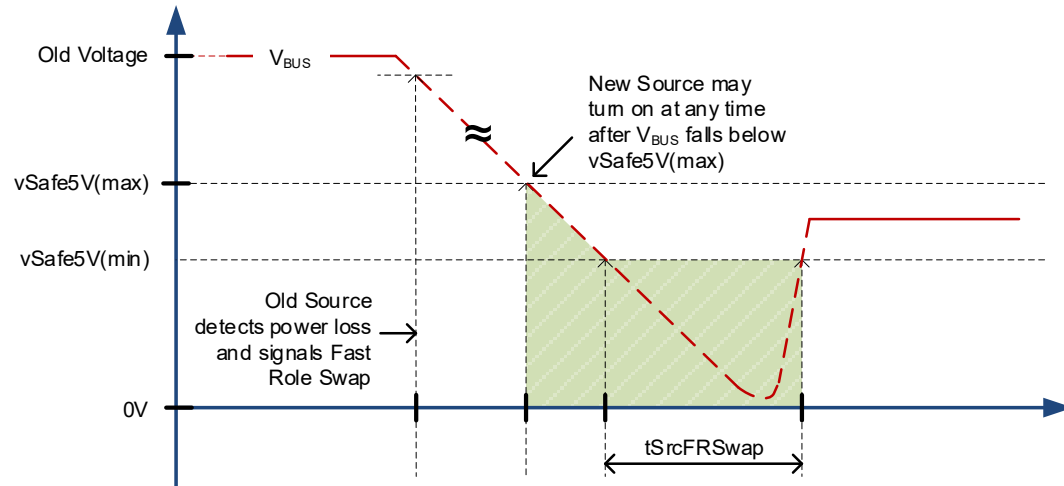
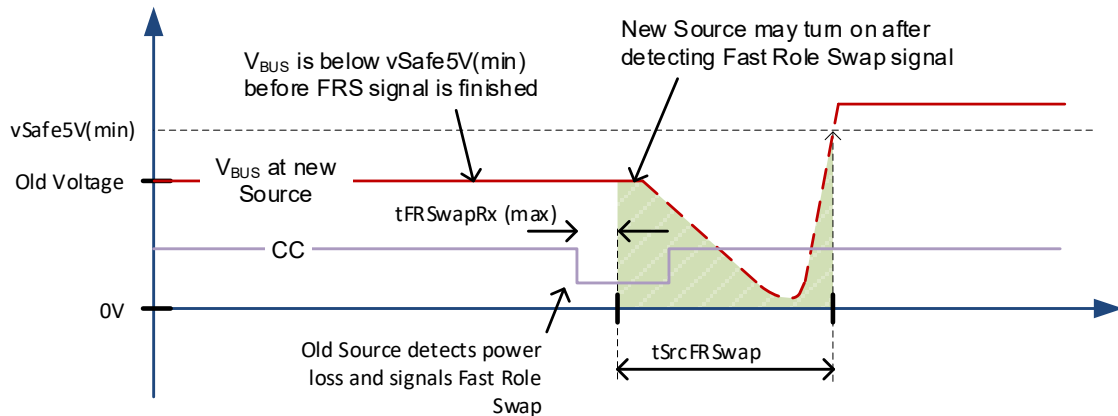


Figure 7-19 “V_{BUS} detection and timing during Fast Role Swap, initial V_{BUS} (at new source) < vSafe5V(min)”



7.1.14 Non-application of V_{BUS} Slew Rate Limits

Scenarios where **vSrcSlewPos** and **vPpsSlewPos** V_{BUS} slew rate limits do not apply and V_{BUS} **May** transition faster than specified are as follows:

- When first applying V_{BUS} after an Attach.
- When applying V_{BUS} as part of a Power Role Swap to Source Role.
- When increasing V_{BUS} from **vSafe0V** to **vSafe5V** during a Hard Reset.
- During a Fast Role Swap when the initial Sink applies V_{BUS}.

Scenarios where **vSrcSlewNeg** and **vPpsSlewNeg** V_{BUS} slew rate limits do not apply and V_{BUS} **May** transition faster than specified are as follows:

- When discharging V_{BUS} to **vSafe0V** during a Hard Reset.
- When discharging V_{BUS} to **vSafe0V** as part of a Power Role Swap to Sink Role.
- When discharging V_{BUS} to **vSafe0V** after a Detach.
- During a Fast Role Swap when the V_{BUS} power source connected to the Hub UFP stops sourcing power.

7.1.15 VCONN Power Cycle

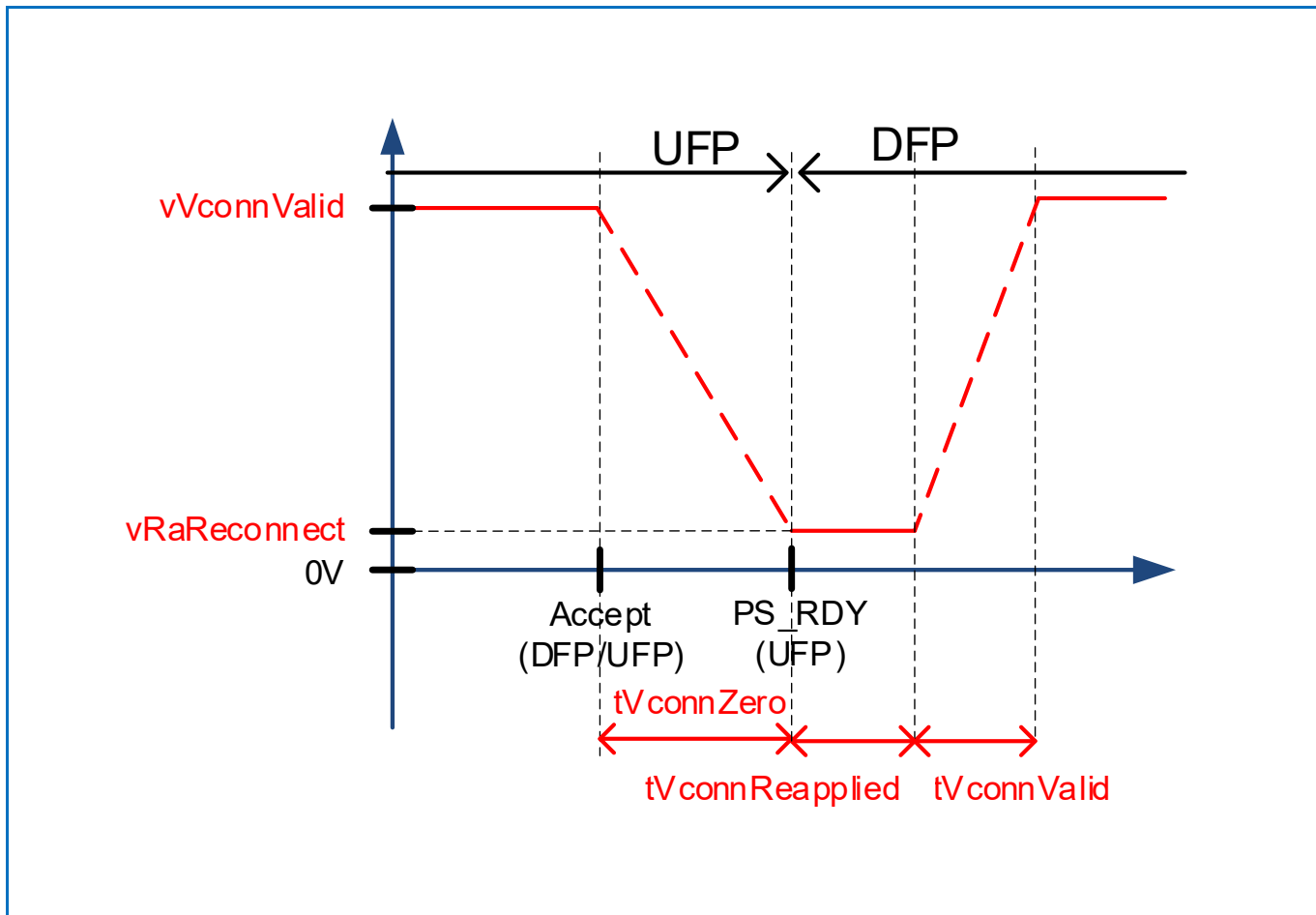
7.1.15.1 UFP VCONN Power Cycle

The Data Reset process requires the DFP to be the VCONN source by the end of the process. In the case where the UFP is the VCONN source, the following steps **Shall** be followed:

- Following the last bit of the **GoodCRC** acknowledging the **Accept** Message in response to the **Data_Reset** Message, the UFP **Shall** turn off VCONN and ensure it is below vRaReconnect (see [\[USB Type-C 2.3\]](#)) within **tVconnZero**.
- When VCONN is below vRaReconnect, the UFP **Shall** send a **PS_RDY** Message. Note if the UFP was not sourcing VCONN, it still sends the **PS_RDY** Message.
- The DFP **Shall** wait **tVconnReapplied** following the last bit of the **GoodCRC** acknowledging the **PS_RDY** Message before sourcing VCONN. The DFP **Shall** ensure VCONN is within vVconnValid (see [\[USB Type-C 2.3\]](#)) within **tVconnValid**.

Figure 7-20 “Data Reset UFP Vconn Power Cycle” below illustrates the UFP VCONN Power Cycle process.

Figure 7-20 “Data Reset UFP VCONN Power Cycle”



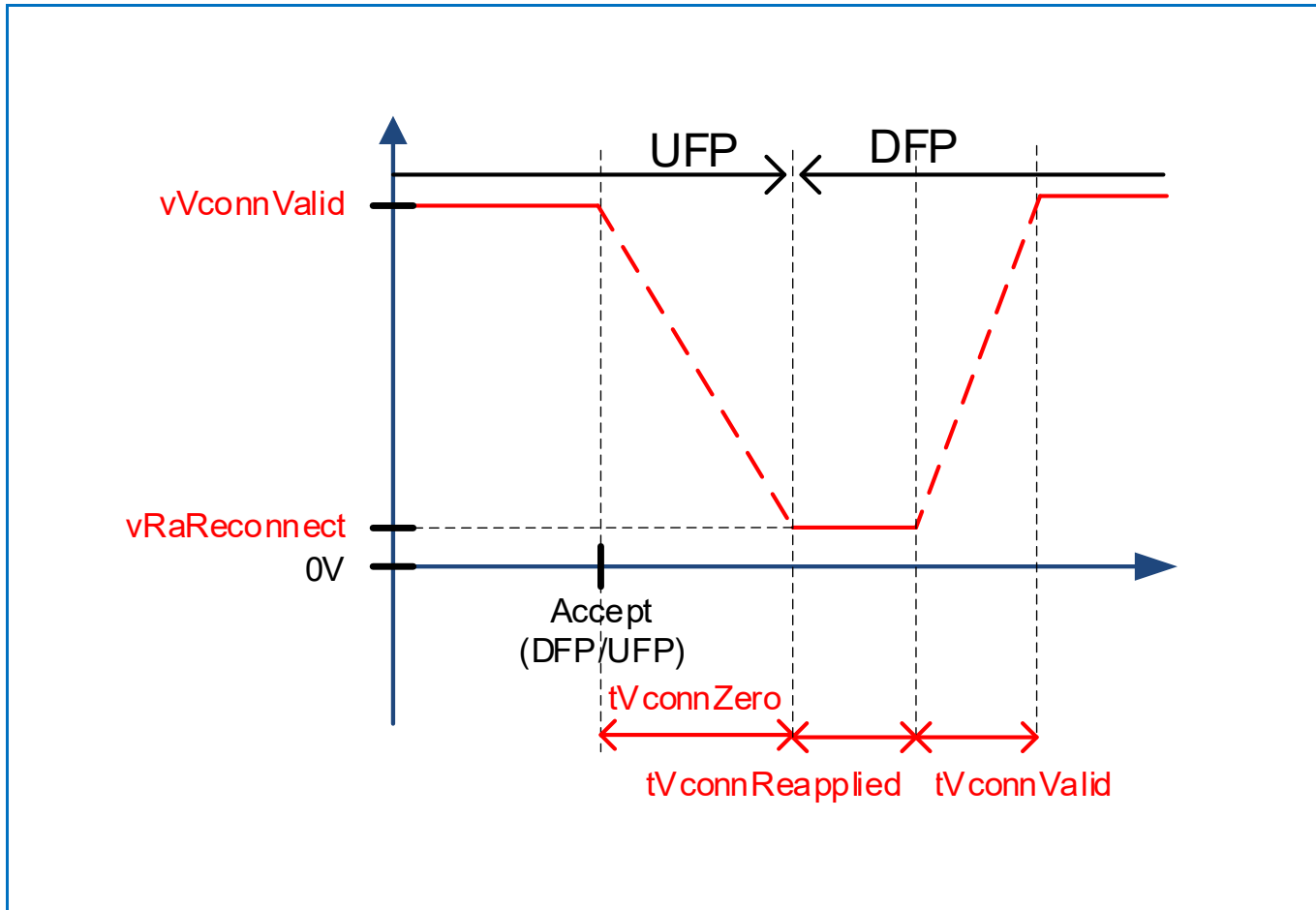
7.1.15.2 DFP VCONN Power Cycle

The Data Reset process requires the DFP to be the VCONN source by the end of the process. In the case where the DFP is the VCONN source, the following steps *Shall* be followed:

- 1) If the DFP sent the **Data_Reset** Message and is sourcing VCONN then it *Shall* turn off VCONN and ensure it is below vRaReconnect (see [USB Type-C 2.3]) within **tVconnZero** of the last bit of the **GoodCRC** acknowledging the **Accept** message in response to the **Data_Reset** Message.
- 2) If the UFP sent the **Data_Reset** Message then the DFP *Shall* turn off VCONN and ensure it is below vRaReconnect (see [USB Type-C 2.3]) within **tVconnZero** following the last bit of the **GoodCRC** acknowledging the **Accept** Message in response to the **Data_Reset** Message.
- 3) When VCONN is below vRaReconnect, the DFP *Shall* wait **tVconnReapplied** before sourcing VCONN.
- 4) The DFP *Shall* ensure VCONN is within vVconnValid (see [USB Type-C 2.3]) within **tVconnValid**.

Figure 7-21 “Data Reset DFP Vconn Power Cycle” below illustrates the DFP VCONN Power Cycle process.

Figure 7-21 “Data Reset DFP VCONN Power Cycle”



7.2 Sink Requirements

7.2.1 Behavioral Aspects

A USB PD Sink exhibits the following behaviors.

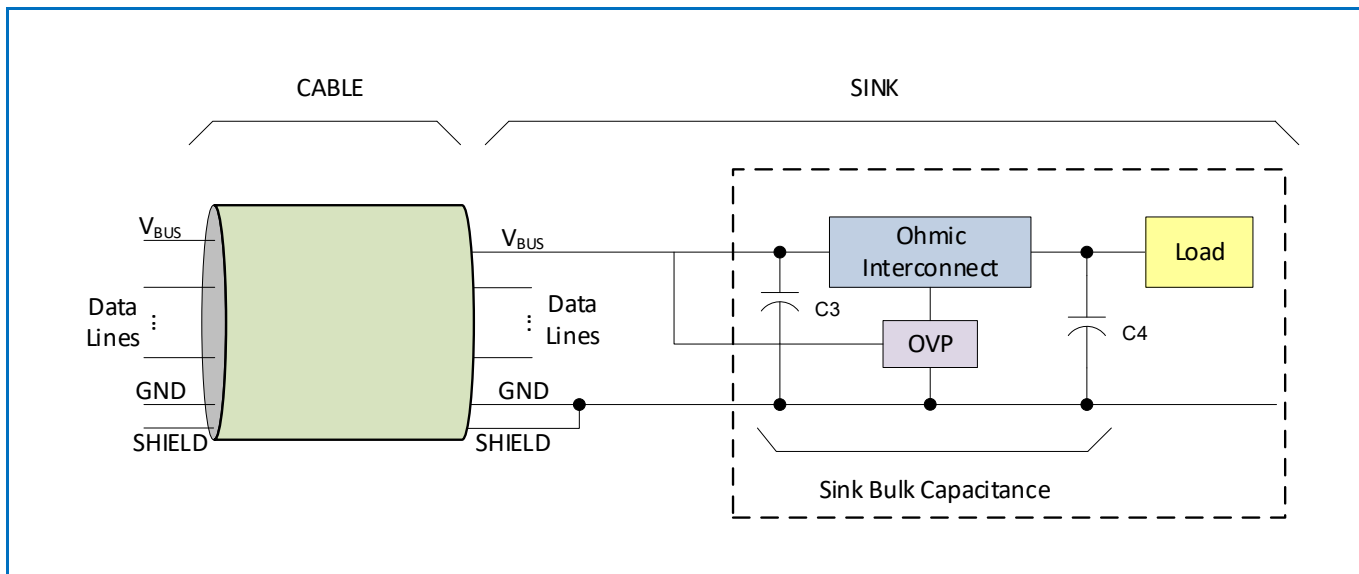
- **Shall** not draw more than [USB Type-C 2.3] USB Type-C® Current from V_{BUS} while in a Default Contract or Implicit Contract.
- Shall follow the requirements as specified in [Section 7.1.5 “Response to Hard Resets”](#) when **Hard Reset** Signaling is received.
- **Shall** control V_{BUS} in-rush current when increasing current consumption.

7.2.2 Sink Bulk Capacitance

The Sink bulk capacitance consists of C3 and C4 as shown in [Figure 7-22 “Placement of Sink Bulk Capacitance”](#). The Ohmic Interconnect might consist of PCB traces for power distribution or power switching devices. The Ohmic Interconnect is expected to be part of an input over Voltage protection (Sink OVP) circuit implemented by the Sink as described in [Section 7.2.9.2 “Input Over Voltage Protection”](#) to protect against excessive V_{BUS} input Voltage. A Sink **Shall** implement OVP. The Sink **Shall Not** rely on the Source output Voltage limit for its input over Voltage protection. The capacitance might be a single capacitor, a capacitor bank or distributed capacitance. An upper bound of **cSnkBulkPd** **Shall Not** be exceeded so that the transient charging, or discharging, of the total bulk capacitance on V_{BUS} can be accounted for during Voltage transitions.

The Sink bulk capacitance that is within the **cSnkBulk** max or **cSnkBulkPd** max limits is allowed to change to support a newly negotiated power level. The capacitance can be changed when the Sink enters Sink Standby or during a Voltage transition or when the Sink begins to operate at the new power level. Changing the Sink bulk capacitance **Shall Not** cause a transient current on V_{BUS} that violates the present Contract. During a Power Role Swap the Default Sink **Shall** transition to Swap Standby before operating as the new Source. Any change in bulk capacitance required to complete the Power Role Swap **Shall** occur during Swap Standby.

[Figure 7-22 “Placement of Sink Bulk Capacitance”](#)



7.2.3 Sink Standby

The Sink **Shall** transition to Sink Standby before a positive or negative Voltage transition of V_{BUS}. During Sink Standby the Sink **Shall** reduce the current drawn to **iSnkStdby**. This allows the Source to manage the Voltage transition as well as supply sufficient operating current to the Sink to maintain PD operation during the transition. The Sink **Shall** complete this transition to Sink Standby within **tSnkStdby** after evaluating the **Accept** Message from the Source. The transition when returning to Sink operation from Sink Standby **Shall** be completed within **tSnkNewPower**. The **iSnkStdby** requirement **Shall** only apply if the Sink current draw is higher than this level.

See [Section 7.3 "Transitions"](#) for details of when **iSnkStdby** **Shall** be applied for any given transition.

7.2.3.1 Programmable Power Supply Sink Standby

A Sink is not required to transition to Sink Standby when operating within the negotiated PPS APDO. A Sink **May** consume the Operating Current value in the PPS RDO during PPS output Voltage changes. However, prior to operating the SPR PPS in Current Limit, the Sink **Shall** program the PPS Operating Voltage to the lowest practical level that satisfies the Sink load requirement. Doing so will minimize the inrush current that occurs when the transition to Current Limit occurs. When operating with an SPR PPS Source that is in Current Limit, the Sink **Shall Not** change its load in a manner that exceeds **iPpsCLLoadStepRate** or **iPpsCLLoadReleaseRate**. The load change magnitude **Shall Not** request a change to the Current Limit setpoint that exceeds **iPpsCLLoadStep**.

If the Sink negotiates for a new PPS APDO, then the Sink **Shall** transition to Sink Standby while changing between PPS APDOs as described in [Section 7.3.1 "Transitions caused by a Request Message"](#).

7.2.4 Suspend Power Consumption

When Source has set its USB Suspend Supported flag (see [Section 6.4.1.2.2.2 "USB Suspend Supported"](#)), a Sink **Shall** go to the lowest power state during USB suspend. The lowest power state **Shall** be **pSnkSusp** or lower for a PDUSB Peripheral and **pHubSusp** or lower for a PDUSB Hub. There is no requirement for the Source Voltage to be changed during USB suspend.

7.2.5 Zero Negotiated Current

When a Sink Requests zero current as part of a power negotiation with a Source, the Sink **Shall** go to the lowest power state, **pSnkSusp** or lower, where it can still communicate using PD signaling.

7.2.6 Transient Load Behavior

When a Sink's operating current changes due to a load step, load release or any other change in load level, the positive or negative overshoot of the new load current **Shall Not** exceed the range defined by **iOvershoot**. For the purposes of measuring **iOvershoot** the new load current value is defined as the average steady state value of the load current after the load step has settled. The rate of change of any shift in Sink load current during normal operation **Shall Not** exceed **iLoadStepRate** (for load steps) and **iLoadReleaseRate** (for load releases) as measured at the Sink receptacle.

The Sink's operating current **Shall Not** change faster than the value reported in the Source's Load Step Slew Rate field and **Shall** ensure that PD Communications meet the transmit and receive masks as specified in [Section 5.8.2 "Transmit and Receive Masks"](#).

7.2.7 Swap Standby for Sinks

The Sink capability in a Dual-Role Power Port **Shall** support Swap Standby. Swap Standby occurs for the Sink after evaluating the **Accept** Message from the Source during a Power Role Swap negotiation. While in Swap Standby the Sink's current draw **Shall Not** exceed **iSnkSwapStdby** from V_{BUS} and the Dual-Role Power Port **Shall** be configured as a Source after V_{BUS} has been discharged to **vSafe0V** by the existing Initial Source. The Sink's USB connection **Should Not** be reset even though **vSafe5V** is not present on the V_{BUS} conductor (see [Section 9.1.2 "Mapping to USB Device States"](#)). The time for the Sink to transition to Swap Standby **Shall** be no more than **tSnkSwapStdby**. When in Swap Standby the Sink has relinquished its role as Sink and will prepare to become the new Source. The transition time from Swap Standby to new Source **Shall** be no more than **tNewSrc**.

7.2.8 Sink Peak Current Operation

Sinks **Shall** only make use of a Source overload capability when the corresponding Fixed Supply PDO Peak Current (see [Section 6.4.1.2.2.8 "Peak Current"](#)) or Adjustable Voltage Supply APDO Peak Current (see [Section 6.4.1.2.5.2.2 "Peak Current"](#)) bits are set to 01b, 10b and 11b. Sinks **Shall** manage thermal aspects of the overload event by not exceeding the average negotiated output of a Fixed Supply or AVS that supports Peak Current operation.

Sinks that depend on the Peak Current capability for enhanced system performance **Shall** also function correctly when Attached to a Source that does not offer the Peak Current capability or when the Peak Current capability has been inhibited by the Source.

7.2.9 Robust Sink Operation

7.2.9.1 Sink Bulk Capacitance Discharge at Detach

When a Source is Detached from a Sink, the Sink **Shall** continue to draw power from its input bulk capacitance until V_{BUS} is discharged to $vSafe5V$ or lower by no longer than $tSafe5V$ from the Detach event. This safe Sink requirement **Shall** apply to all Sinks operating with a negotiated V_{BUS} level greater than $vSafe5V$ and **Shall** apply during all low power and high-power operating modes of the Sink.

If the Detach is detected during a Sink low power state, such as USB Suspend, the Sink can then draw as much power as needed from its bulk capacitance since a Source is no longer Attached. In order to achieve a successful Detach detect based on V_{BUS} Voltage level droop, the Sink power consumption **Shall** be high enough so that V_{BUS} will decay below $vSrcValid(min)$ well within $tSafe5V$ after the Source bulk capacitance is removed due to the Detach. Once adequate V_{BUS} droop has been achieved, a discharge circuit can be enabled to meet the safe Sink requirement.

To illustrate the point, the following set of Sink conditions will not meet the safe Sink requirement without additional discharge circuitry:

- Negotiated $V_{BUS} = 20V$.
- Maximum allowable supplied V_{BUS} Voltage = 21.55V.
- Maximum bulk capacitance = 30 μF .
- Power consumption at Detach = 12.5mW.

When the Detach occurs (hence removal of the Source bulk capacitance) the 12.5mW power consumption will draw down the V_{BUS} Voltage from the worst-case maximum level of 21.55V to 17V in approximately 205ms. At this point, with V_{BUS} well below $vSrcValid$ (min) an approximate 100mW discharge circuit can be enabled to increase the rate of Sink bulk capacitance discharge and meet the safe Sink requirement. The power level of the discharge circuit is dependent on how much time is left to discharge the remaining Voltage on the Sink bulk capacitance. If a Sink has the ability to detect the Detach in a different manner and in much less time than $tSafe5V$, then this different manner of detection can be used to enable a discharge circuit, allowing even lower power dissipation during low power modes such as USB Suspend.

In most applications, the safe Sink requirement will limit the maximum Sink bulk capacitance well below the $cSnkBulkPd$ limit. A Detach occurring during Sink high power operating modes must quickly discharge the Sink bulk capacitance to $vSafe5V$ or lower as long as the Sink continues to draw adequate power until V_{BUS} has decayed to $vSafe5V$ or lower.

7.2.9.2 Input Over Voltage Protection

Sinks **Shall** implement input over Voltage protection (OVP)A to prevent damage from input Voltage that exceeds the Voltage handling capability of the Sink. The definition of Voltage handling capability is left to the discretion of the Sink implementation. The over Voltage response of Sinks **Shall Not** interfere with normal PD operation and **Shall** account for $vSrcNew$, $vSrcValid$ or $vPpsNew$, $vPpsValid$ as determined by the negotiated V_{BUS} value. SPR Sinks **Should** tolerate input Voltages as high as $vSprMax$ and **Shall** meet applicable safety requirements if $vSprMax$ is exceeded. Likewise, EPR Sinks **Should** tolerate input Voltages as high as $vEprMax$ and **Shall** meet applicable safety requirements if $vEprMax$ is exceeded.

Sinks **Should** attempt to send a **Hard Reset** message when over Voltage protection engages followed by an **Alert** Message indicating an OVP event once an Explicit Contract has been established. The over Voltage protection response **May** engage at either the port or system level. Systems or ports that have engaged over Voltage protection **Shall** resume USB Default Operation when the Source has re-established $vSafe5V$ on V_{BUS} .

The Sink **Shall** be able to renegotiate with the Source after resuming USB Default Operation . The decision of how to respond to renegotiation after an over Voltage event is left to the discretion of the Sink implementation.

The Sink **Shall** prevent continual system or port cycling if over Voltage protection continues to engage after initially resuming either USB Default Operation or renegotiation. Latching off the port or system is an acceptable response to recurring over Voltage.

7.2.9.3 Over Temperature Protection

Sinks **Shall** implement over temperature protection (OTP) to prevent damage from temperature that exceeds the thermal capability of the Sink. The definition of thermal capability and the monitoring locations used to trigger the over temperature protection are left to the discretion of the Sink implementation.

Sinks **Shall** attempt to send a **Hard Reset** message when over temperature protection engages followed by an **Alert** Message indicating an OTP event once an Explicit Contract has been established. The over temperature protection response **May** engage at either the port or system level. Systems or ports that have engaged over temperature protection **Should** attempt to resume USB Default Operation after sufficient cooling is achieved and **May** latch off to protect the port or system. The definition of sufficient cooling is left to the discretion of the Sink implementation.

The Sink **Shall** be able to renegotiate with the Source after resuming USB Default Operation . The decision of how to respond to renegotiation after an over temperature event is left to the discretion of the Sink implementation.

The Sink **Shall** prevent continual system or port cycling if over temperature protection continues to engage after initially resuming either USB Default Operation or renegotiation. Latching off the port or system is an acceptable response to recurring over temperature.

7.2.9.4 Over Current Protection

Sinks that operate with a Programmable Power Supply **Shall** implement their own internal current protection mechanism to protect against internal V_{BUS} current faults as well as erratic Source current regulation. The Sink **Shall** never draw higher current than the Maximum Current value in the PPS APDO.

7.2.10 Fast Role Swap

As described in [Section 7.1.13 “Fast Role Swap”](#) a Fast Role Swap limits the interruption of V_{BUS} power to a bus powered accessory connected to a Hub DFP that has a UFP attached to a power source and a DRP attached to a Host port that supports DRP. This configuration is shown in [Figure 7-17 “VBUS Power during Fast Role Swap”](#).

The Host DRP, upon establishing an explicit contract, **Shall** query the initial Source’s Sink Capabilities to determine whether the initial Source supports Fast Role Swap, and what level of current it requires. If the **Sink Capabilities** Message received from the initial Source has at least one of the Fast Role Swap bits set, and the Host DRP is able to source the requested current at 5V, the Host DRP **May** arm itself for Fast Role Swap. If the Host DRP has not queried the Sink Capabilities from the initial Source, or if the **Sink Capabilities** Message reports no Fast Role Swap support or a current that is beyond what the Host DRP is able or willing to source in the event of a Fast Role Swap, the Host DRP **Shall Not** arm itself for Fast Role Swap and **Shall Ignore** any Fast Role Swap signals that are detected.

When the Host DRP that supports Fast Role Swap detects the Fast Role Swap signal, the Host DRP **Shall** stop sinking current and **Shall** be ready and able to source **vSafe5V** if the residual V_{BUS} Voltage level at the Host DRP connector is greater than **vSafe5V**. When the residual V_{BUS} Voltage level at the Host DRP connector discharges below **vSafe5V(min)** the Host DRP as the new Source **Shall** supply **vSafe5V** to the Hub DRP within **tSrcFRSwap**. The Host DRP **Shall Not** enable V_{BUS} discharge circuitry when changing roles from initial Sink to new Source.

The new Source **Shall** supply **vSafe5V** at USB Type-C® Current (see [\[USB Type-C 2.3\]](#)) at the value Advertised in the Fast Role Swap USB Type-C® Current field (see [Section 6.4.1.3.1.6 “Fast Role Swap USB Type-C® Current”](#)). All Source requirements **Shall** apply to the new Source after the Fast Role Swap is complete. The Fast Role Swap response of the Hub DRP is described in [Section 7.1.13 “Fast Role Swap”](#) since the Hub DRP is operating as the initial Source prior to the Fast Role Swap.

After the Host DRP is providing V_{BUS} power to the Hub DRP, a **PS_RDY** Message **Shall** be sent to the Hub DRP as defined by the Fast Role Swap signaling and messaging sequence detailed in [Section 7.3.5 “Transitions Caused by Fast Role Swap”](#).

7.3 Transitions

The following sections illustrate the power supply's response to various types of negotiations. The negotiations are triggered by certain Messages or Signaling. It provides examples of the transitions and is organized around each of the Messages and Signals that result in a response from the power supply. The response to a Message or Signal can result in different transitions depending upon the power supply's starting conditions and the requested change.

- Transitions caused by a Request Message:
 - Generic transition between (A)PDOs:
 - Increase the current.
 - Increase the Voltage.
 - Increase the Voltage and the current.
 - Increase the Voltage and decrease the current.
 - Decrease the Voltage and increase the current.
 - Decrease the Voltage and the current.
 - No change in Current or Voltage.
 - Transitions within the same PDO (Fixed, Battery, Variable):
 - Increase the current.
 - Decrease the current.
 - No change in current.
 - Transitions within the same PPS APDO:
 - Increasing the Programmable Power Supply (PPS) Voltage.
 - Decreasing the Programmable Power Supply (PPS) Voltage.
 - Increasing the Programmable Power Supply (PPS) Current.
 - Decreasing the Programmable Power Supply (PPS) Current.
 - Same Request Programmable Power Supply (PPS).
 - Transitions within the same AVS APDO:
 - Increasing the Adjustable Voltage Supply (AVS) Voltage
 - Decreasing the Adjustable Voltage Supply (AVS) Voltage
 - Same Request Adjustable Voltage Supply (AVS)
- Transitions caused by the ***PR_Swap*** Message:
 - Source requests a Power Role Swap
 - Sink requests a Power Role Swap
- Transitions caused by the ***GotoMin*** Message:
 - Sink decreases its current draw to pre-negotiated minimum.

- Transitions caused by **Hard Reset** Signaling:
 - Source issues **Hard Reset** Signaling.
 - Sink issues **Hard Reset** Signaling.
- Transitions caused by Fast Role Swap Signaling:
 - Source asserts R_d at its preferred **[USB Type-C 2.3]** current.

7.3.1 Transitions caused by a Request Message

This section describes transitions that are caused by a Request Message.

7.3.1.1 Changing the Source between Different (A)PDOs

In these transition descriptions the term (A)PDO is used to describe any Power Data Object, regardless of whether it is a PDO or an APDO in the Capabilities Message.

This section describes transitions in response to a Request message:

- From one (A)PDO to another (A)PDO
- From an Implicit contract to an Explicit Contract
- From *[USB Type-C 2.3]*operation to the First Explicit Contract

These transitions usually result in a Voltage change but is not required.

The interaction of the Device Policy Manager, the port Policy Engine and the Power Supply in the cases described above, is shown in *Figure 7-23 “Generic Change for the Source to another (A)PDO”*.

The Source Voltage as the transition starts **Shall** be any Voltage within the **Valid** V_{BUS} range of the previous Source PDO or APDO. The Source Voltage after the transition is complete **Shall** be any Voltage within the **Valid** V_{BUS} range of the new Source PDO or APDO. The sequence that **Shall** be followed is described in *Table 7.1 “Sequence Description for Changing the Source to another (A)PDO”*. The timing parameters that **Shall** be followed are listed in *Table 7.25 “Source Electrical Parameters”*, *Table 7.26 “Sink Electrical Parameters”*, and *Table 7.27 “Common Source/Sink Electrical Parameters”*. Note in this figure, the Sink has previously sent a **Request** Message to the Source.

The voltage is considered to increase if the change from V_{OLD} to V_{NEW} is greater than *vSmallStep*. The determination **Shall** be based on the nominal (A)PDO voltage before and after, unless either (A)PDO is Battery or Variable when the worst case of the following is assumed in making this determination.

- Minimum Voltage to Voltage.
- Minimum Voltage to Maximum Voltage.
- Voltage to Maximum Voltage.

The following sections begin with a description of the generic process followed by more specific examples of the most common transitions.

7.3.1.1.1

Generic Transition Diagram for changing the Source to another (A)PDO

The process for changing from one (A)PDO to another (A)PDO is described in general terms in this section. Note it also applies to the transition from [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB4\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#) operation into Power Delivery Mode during the initial Contract negotiation.

The interaction of the Device Policy Manager, the port Policy Engine and the Power Supply that **Shall** be followed when increasing the current is shown in [Figure 7-23 “Generic Change for the Source to another \(A\)PDO”](#).

The sequence that **Shall** be followed is described in [Table 7.1 “Sequence Description for Changing the Source to another \(A\)PDO”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-23 “Generic Change for the Source to another \(A\)PDO”](#)

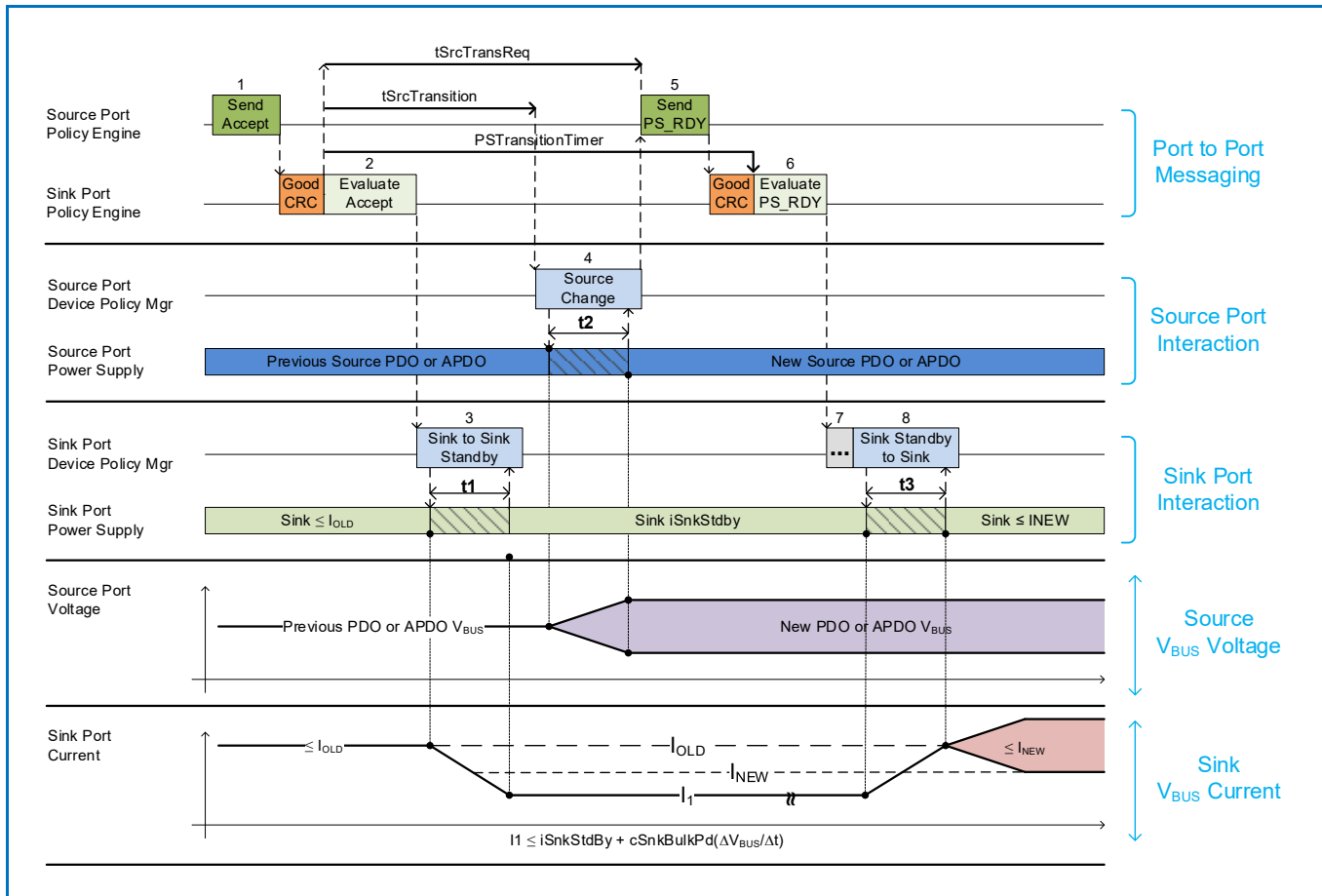


Table 7.1 “Sequence Description for Changing the Source to another (A)PDO”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to change to the new Source (A)PDO.	<p>Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message. There are 3 cases:</p> <ul style="list-style-type: none"> 1) If the voltage is expected to increase between different (A)PDOS, the Sink Port Current <i>Shall</i> be decreased to <i>iSinkStdby</i>. 2) If the voltage is not expected to increase and I_{NEW} is lower than I_{OLD} the current <i>Shall</i> be reduced to I_{NEW}. 3) If the voltage is not expected to increase and I_{NEW} is greater than or equal to I_{OLD} the Sink Port Current <i>May</i> remain the same.
3		<p>For case 1) in Step 2 the Policy Engine tells the Device Policy Manager to instruct the power supply to reduce current drawn to <i>iSinkStdby</i> within <i>tSinkStdby</i> (t_1); t_1 <i>Shall</i> complete before <i>tSrcTransition</i>. The Sink <i>Shall Not</i> violate transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level.</p>
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received the Source starts to change to the new (A)PDO. The Source <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t_2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the PS_RDY Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the Accept Message.	The Policy Engine receives the PS_RDY Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	<p>Protocol Layer sends the GoodCRC Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i>, evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO.</p> <p>If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.</p>
7		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
8		The Sink <i>Shall Not</i> violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level. The time duration (t_3) depends on the magnitude of the load change.

7.3.1.1.2 Examples of changes from one (A)PDO to another (A)PDO

The seven examples of (A)PDO change transitions below illustrate the most common transitions.

7.3.1.1.2.1 Increasing the Voltage

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when changing from one (A)PDO to another while increasing the Voltage is shown in [Figure 7-24 “Transition Diagram for Increasing the Voltage”](#). The sequence that **Shall** be followed is described in [Table 7.2 “Sequence Description for Increasing the Voltage”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-24 “Transition Diagram for Increasing the Voltage”](#)

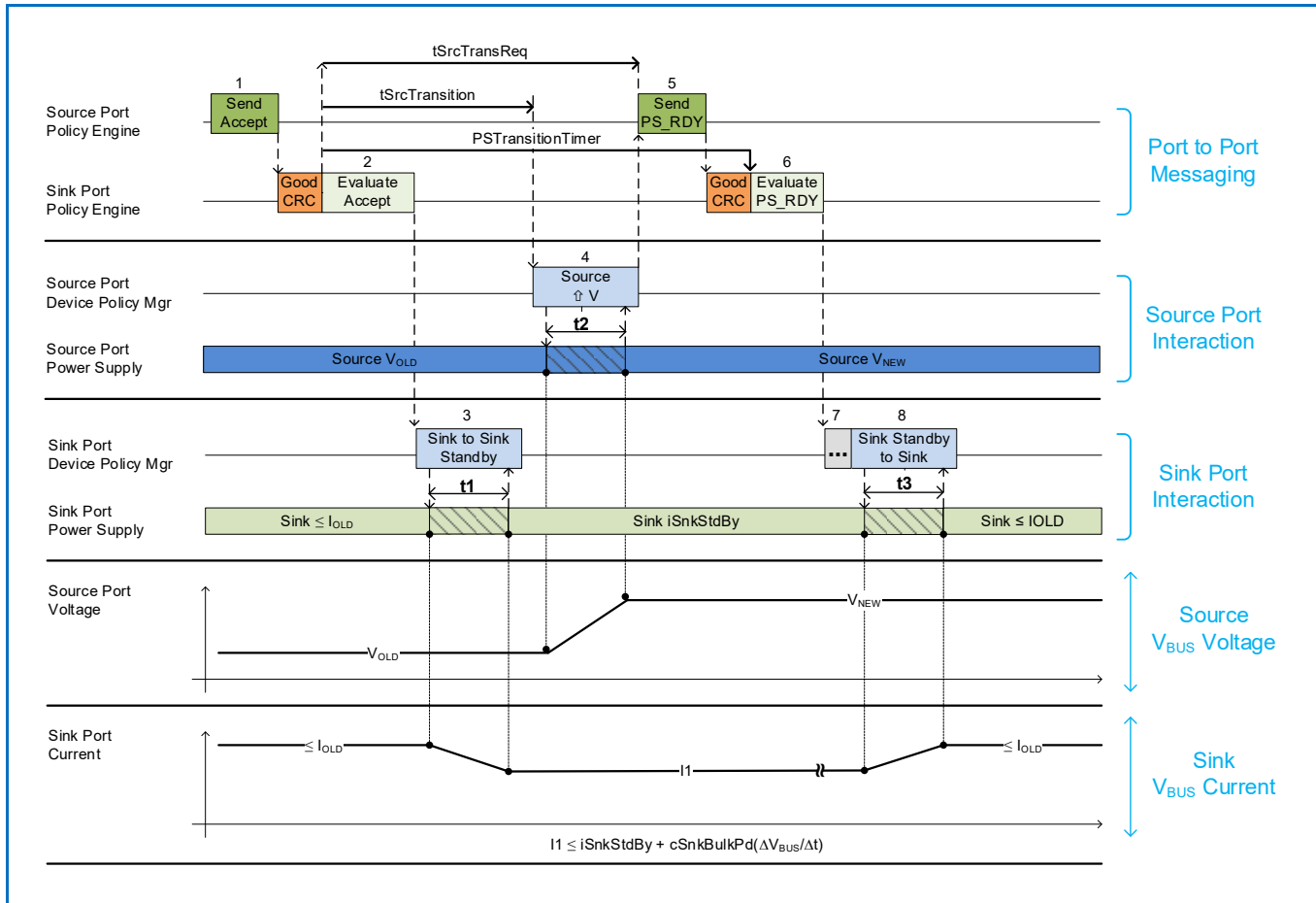


Table 7.2 “Sequence Description for Increasing the Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3		Policy Engine tells the Device Policy Manager to instruct the power supply to reduce current drawn to <i>iSnkStdby</i> within <i>tSnkStdby</i> (t1); t1 <i>Shall</i> complete before <i>tSrcTransition</i> . The Sink <i>Shall Not</i> violate transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
8		The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level. The time duration (t3) depends on the magnitude of the load change.

7.3.1.1.2.2

Increasing the Voltage and Current

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when changing from one (A)PDO to another while increasing the Voltage and current is shown in [Figure 7-25 “Transition Diagram for Increasing the Voltage and Current”](#). The sequence that **Shall** be followed is described in [Table 7.3 “Sequence Diagram for Increasing the Voltage and Current”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-25 “Transition Diagram for Increasing the Voltage and Current”

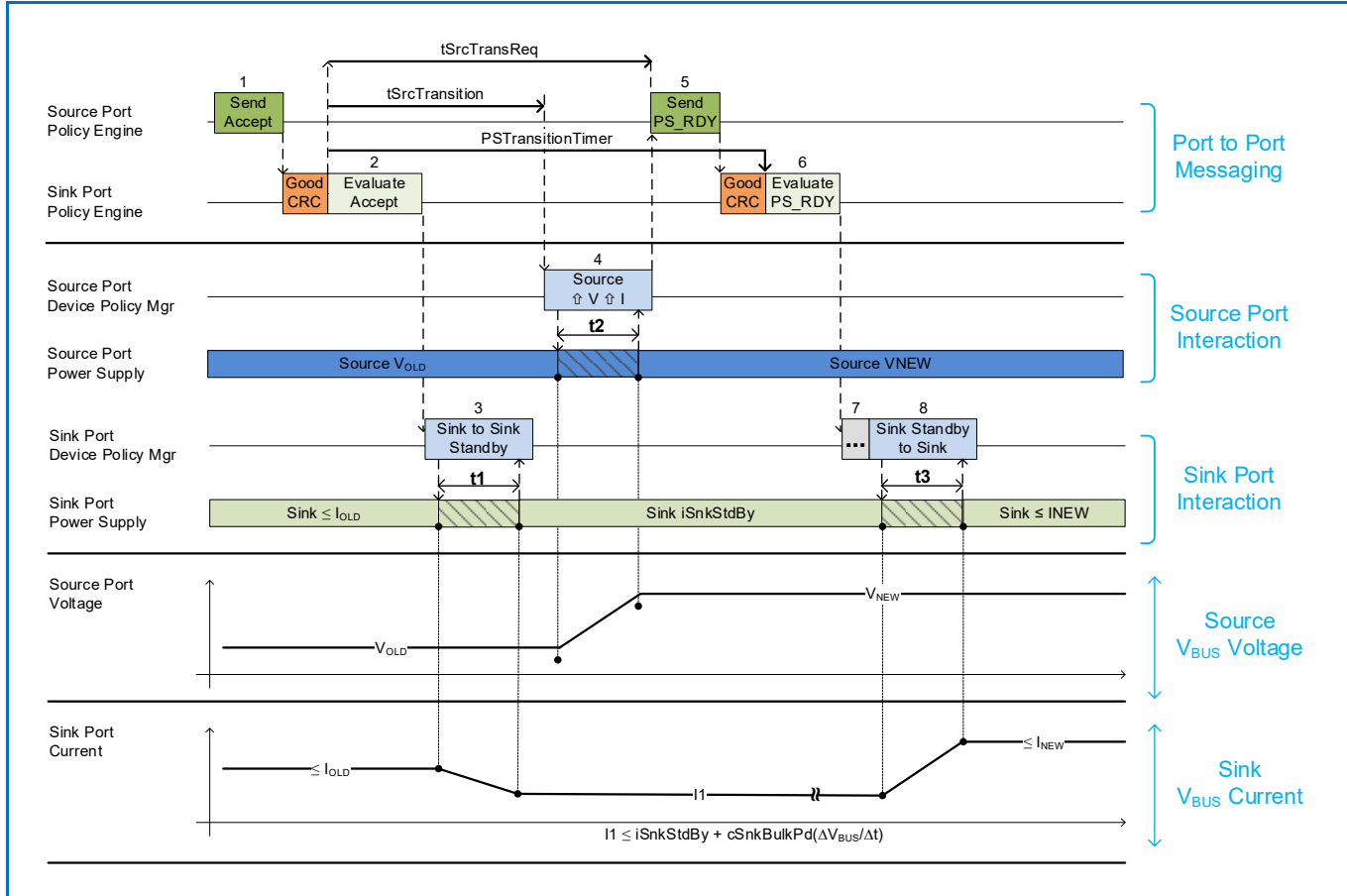


Table 7.3 “Sequence Diagram for Increasing the Voltage and Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> .
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3		Policy Engine tells the Device Policy Manager to instruct the power supply to reduce current drawn to <i>iSnkStdby</i> within <i>tSnkStdby</i> (t1); t1 <i>Shall</i> complete before <i>tSrcTransition</i> . The Sink <i>Shall Not</i> violate transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out, the Sink sends <i>Hard Reset</i> signaling.
7		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
8		The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level. The time duration (t3) depends on the magnitude of the load change.

7.3.1.1.2.3

Increasing the Voltage and Decreasing the Current

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when changing from one (A)PDO to another while increasing the Voltage and decreasing the current is shown in [Figure 7-26 “Transition Diagram for Increasing the Voltage and Decreasing the Current”](#). The sequence that *Shall* be followed is described in [Table 7.4 “Sequence Description for Increasing the Voltage and Decreasing the Current”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-26 “Transition Diagram for Increasing the Voltage and Decreasing the Current”

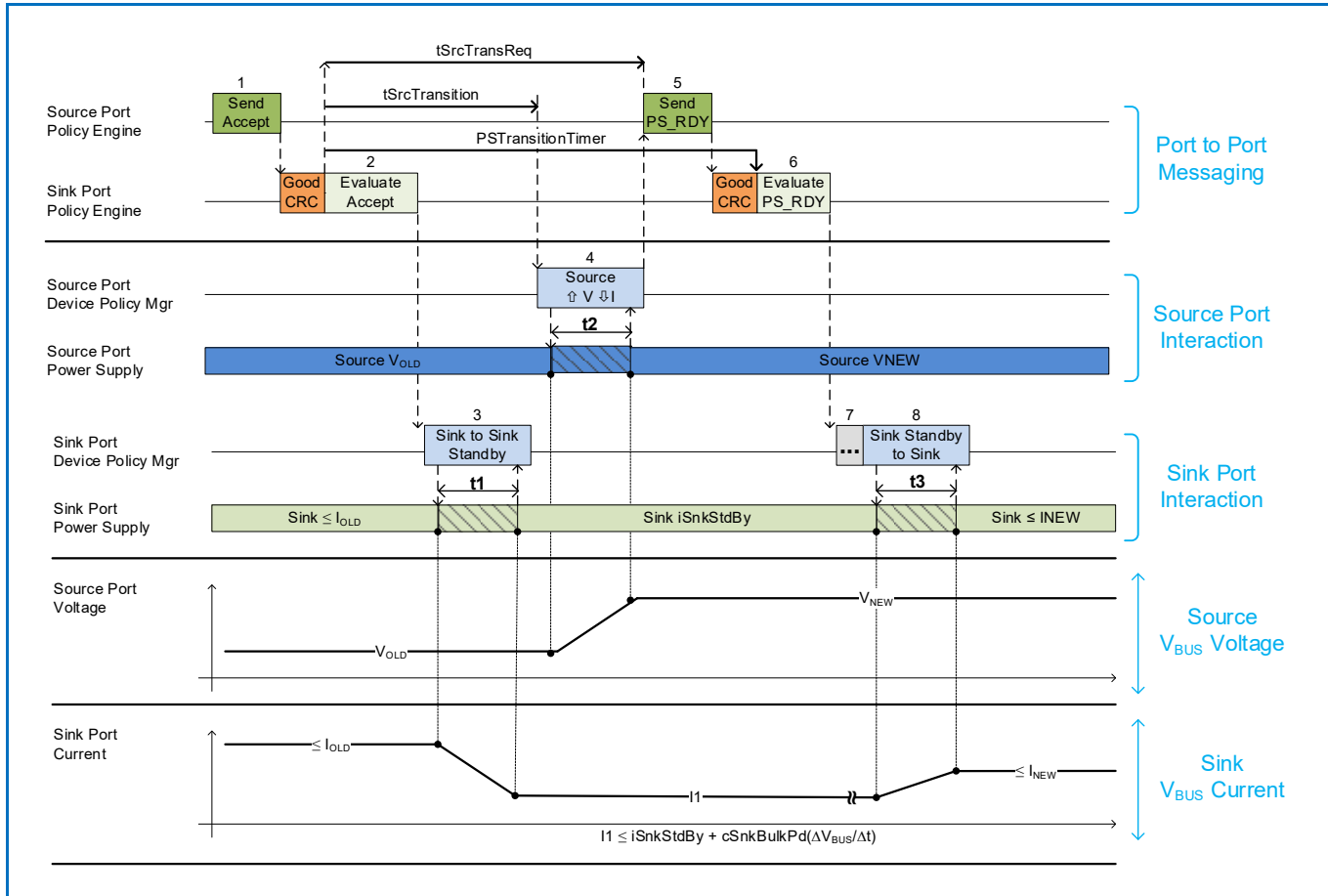


Table 7.4 “Sequence Description for Increasing the Voltage and Decreasing the Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3		Policy Engine tells the Device Policy Manager to instruct the power supply to reduce current drawn to <i>iSnkStdby</i> within <i>tSnkStdby</i> (t1); t1 <i>Shall</i> complete before <i>tSrcTransition</i> . The Sink <i>Shall Not</i> violate transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
8		The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level. The time duration (t3) depends on the magnitude of the load change.

7.3.1.1.2.4

Decreasing the Voltage and Increasing the Current

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when changing from one (A)PDO to another while decreasing the Voltage and increasing the current is shown in [Figure 7-27 "Transition Diagram for Decreasing the Voltage and Increasing the Current"](#). The sequence that *Shall* be followed is described in [Table 7.5 "Sequence Description for Decreasing the Voltage and Increasing the Current"](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 "Source Electrical Parameters"](#), [Table 7.26 "Sink Electrical Parameters"](#), and [Table 7.27 "Common Source/Sink Electrical Parameters"](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-27 "Transition Diagram for Decreasing the Voltage and Increasing the Current"

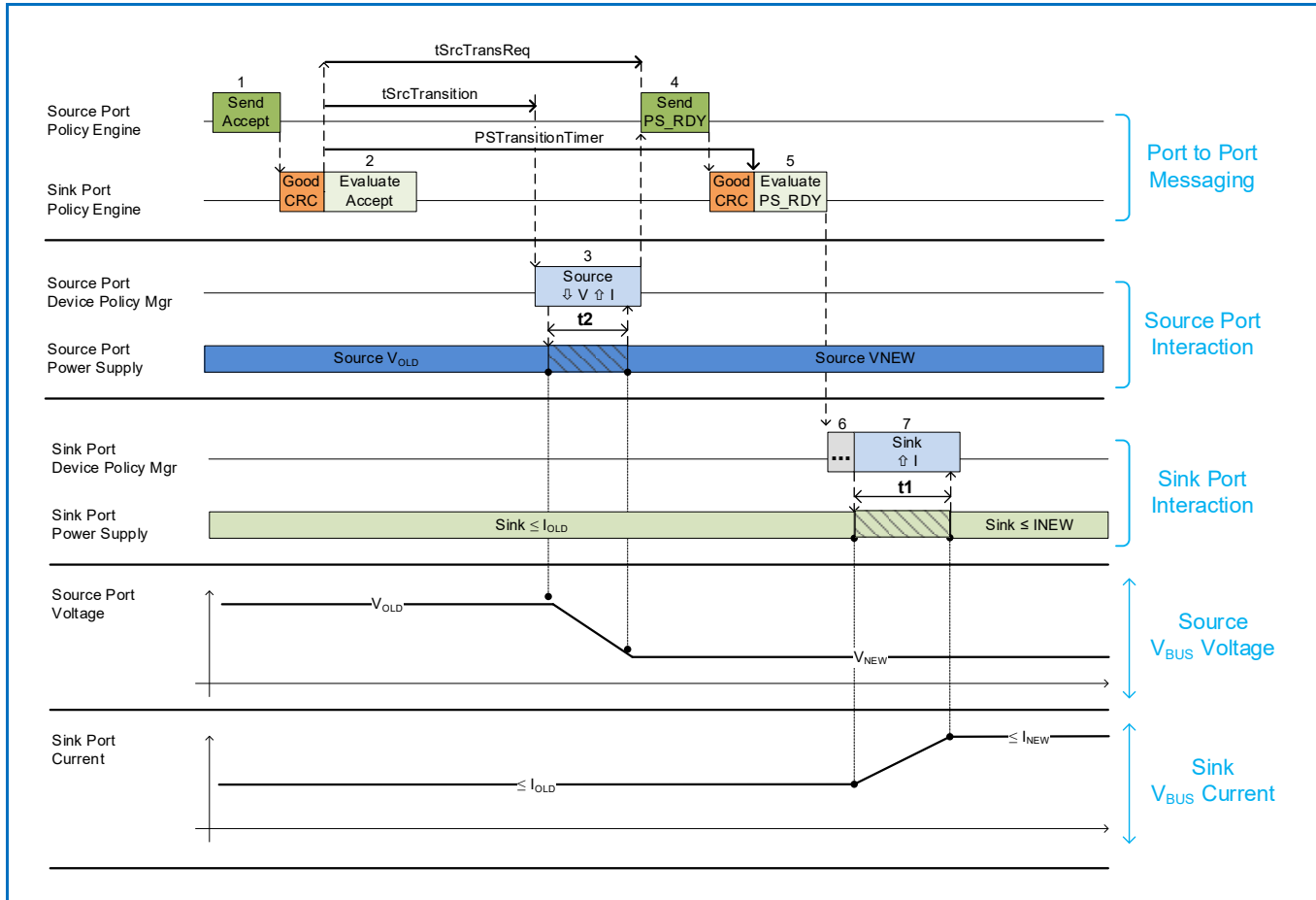


Table 7.5 “Sequence Description for Decreasing the Voltage and Increasing the Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t1). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager it is okay to operate at the new power level.
6		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
7		The Sink <i>Shall Not</i> violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level. The time duration (t2) depends on the magnitude of the load change.

7.3.1.1.2.5

Decreasing the Voltage

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when changing from one (A)PDO to another while decreasing the Voltage is shown in [Figure 7-28 “Transition Diagram for Decreasing the Voltage”](#). The sequence that **Shall** be followed is described in [Table 7.6 “Sequence Description for Decreasing the Voltage”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-28 “Transition Diagram for Decreasing the Voltage”](#)

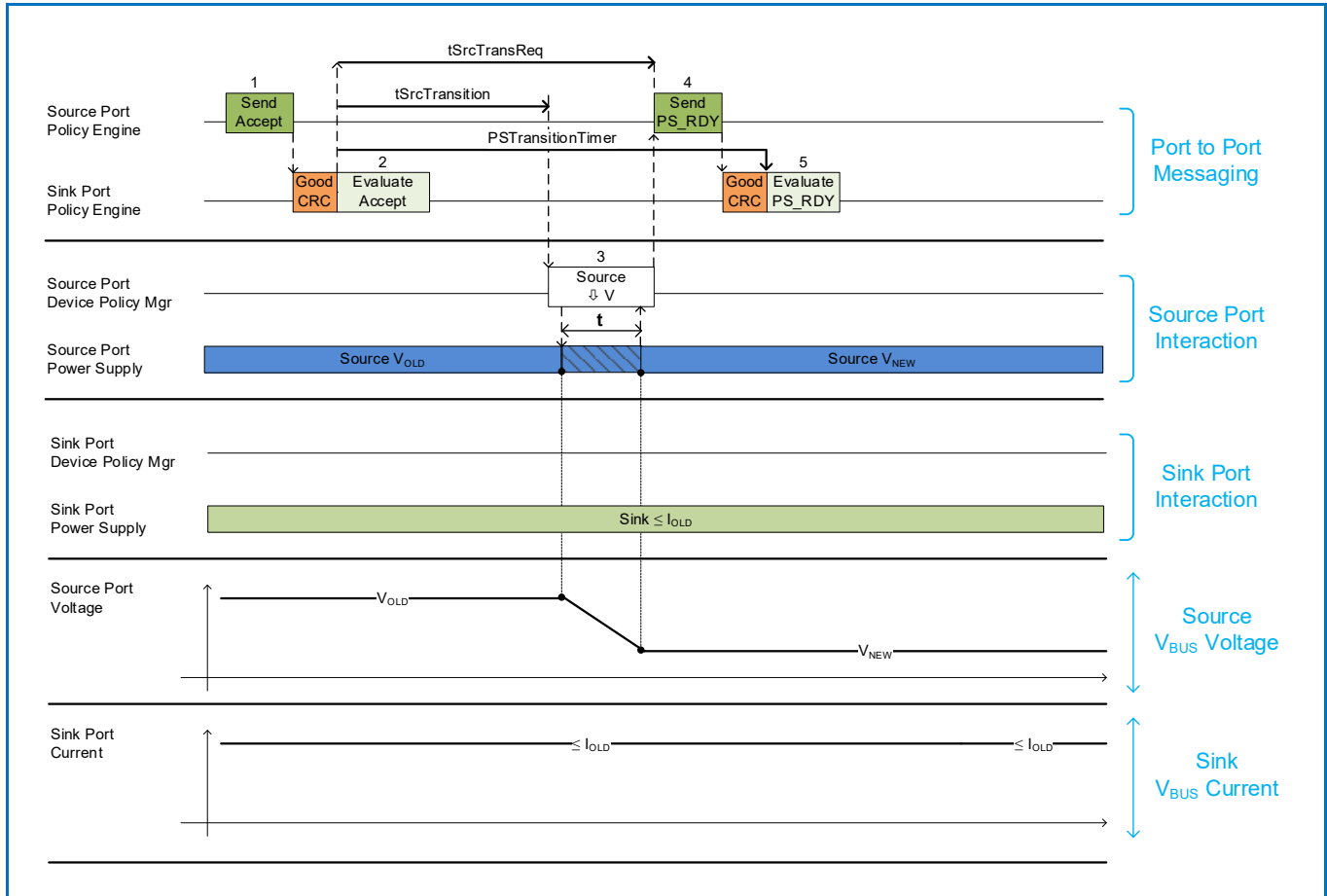


Table 7.6 “Sequence Description for Decreasing the Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t1). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.1.2.6

Decreasing the Voltage and the Current

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when changing from one (A)PDO to another while decreasing the Voltage and current is shown in [Figure 7-30 “Transition Diagram for no change in Current or Voltage](#). The sequence that *Shall* be followed is described in [Table 7.7 “Sequence Description for Decreasing the Voltage and the Current”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a *Request* Message to the Source.

[Figure 7-29 “Transition Diagram for Decreasing the Voltage and the Current”](#)

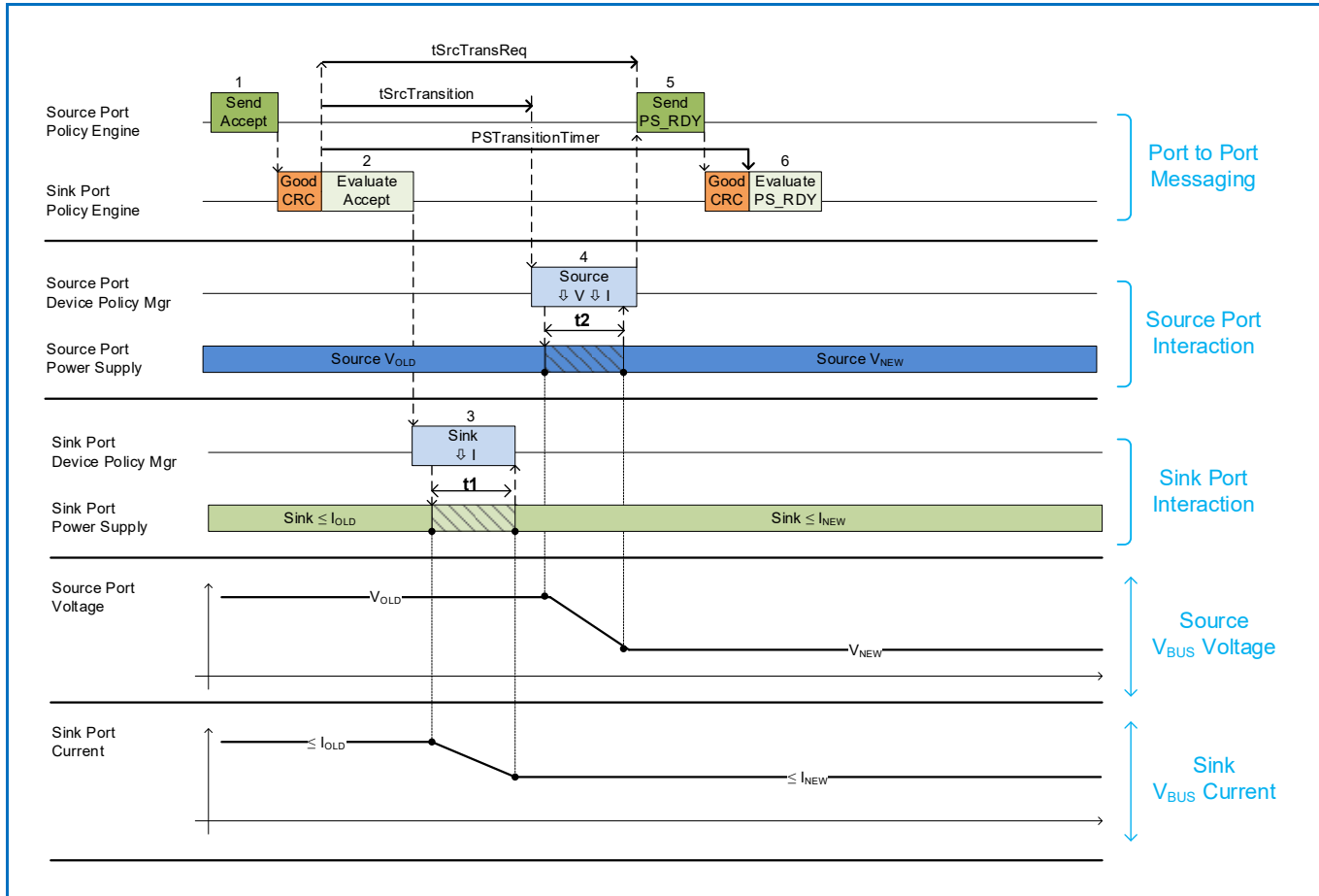


Table 7.7 “Sequence Description for Decreasing the Voltage and the Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3		The Sink Shall be able to operate with lower current within <i>tSnkNewPower</i> (t1); t1 <i>Shall</i> complete before <i>tSrcTransition</i> . The Sink <i>Shall Not</i> violate transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.

7.3.1.1.2.7

No change in Current or Voltage

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when changing from one (A)PDO to another while the Sink requests the same Voltage and Current as it is currently operating at is shown in **Figure 7-30 “Transition Diagram for no change in Current or Voltage”**. The sequence that **Shall** be followed is described in **Table 7.8 “Sequence Description for no change in Current or Voltage”**. The timing parameters that **Shall** be followed are listed in **Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”,** and **Table 7.27 “Common Source/Sink Electrical Parameters”**. Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-30 “Transition Diagram for no change in Current or Voltage”

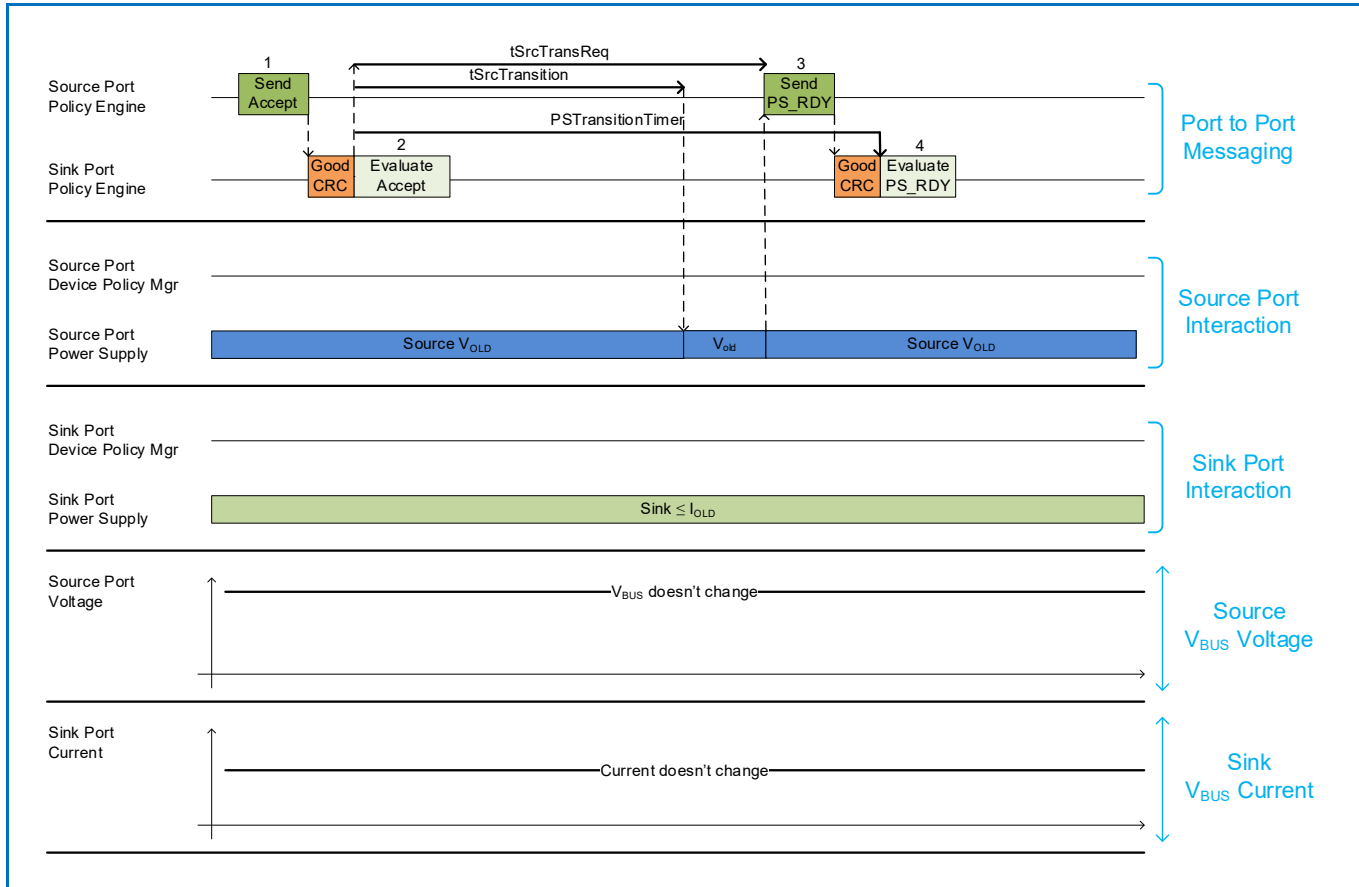


Table 7.8 “Sequence Description for no change in Current or Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	The Policy Engine waits <i>tSrcTransition</i> then sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	Policy Engine receives the <i>PS_RDY</i> Message.
4	Policy Engine receives the <i>GoodCRC</i> Message from the Sink. Note: the decision that no power transition is required could be made either by the Device Policy Manager or the power supply depending on implementation.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine evaluates the <i>PS_RDY</i> Message.

7.3.1.2

Transitions within the same Fixed, Battery or Variable PDO or between Different (A)PDOs

7.3.1.2.1

Increasing the Current Only

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when increasing the current without changing the voltage is shown in *Figure 7-31 “Transition Diagram for Increasing the Current”*. The sequence that *Shall* be followed is described in *Table 7.9 “Sequence Description for Increasing the Current”*. The timing parameters that *Shall* be followed are listed in *Table 7.25 “Source Electrical Parameters”*, *Table 7.26 “Sink Electrical Parameters”*, and *Table 7.27 “Common Source/Sink Electrical Parameters”*. Note in this figure, the Sink has previously sent a *Request* Message to the Source.

Figure 7-31 “Transition Diagram for Increasing the Current”

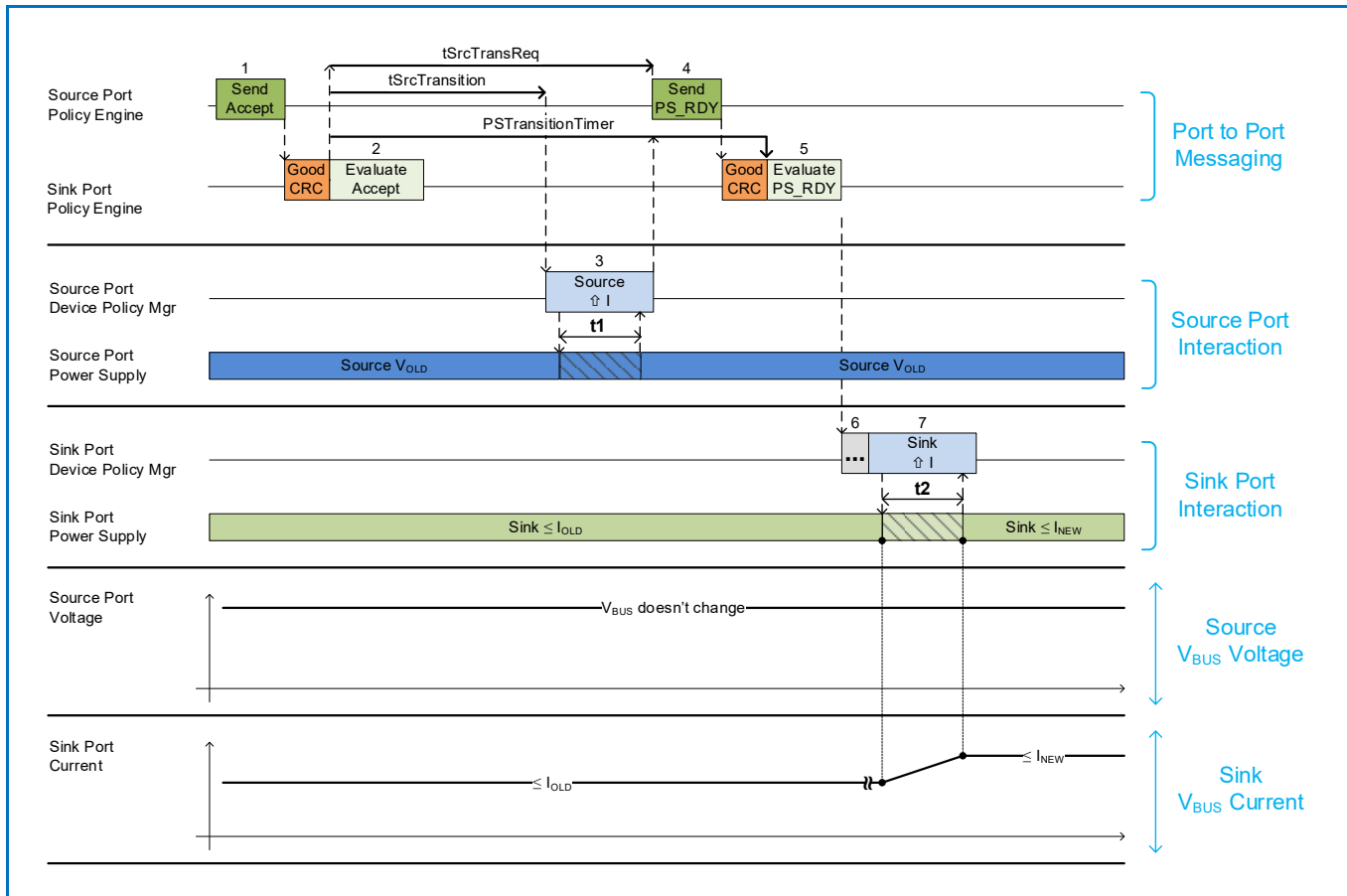


Table 7.9 “Sequence Description for Increasing the Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t1). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
6		The Sink <i>May</i> begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. This time duration is indeterminate.
7		The Sink <i>Shall Not</i> violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level. The time duration (t2) depends on the magnitude of the load change.

7.3.1.2.2 Decreasing the Current Only

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when decreasing the current without changing the voltage is shown in [Figure 7-32 “Transition Diagram for Decreasing the Current”](#). The sequence that **Shall** be followed is described in [Table 7.10 “Sequence Description for Decreasing the Current”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-32 “Transition Diagram for Decreasing the Current”](#)

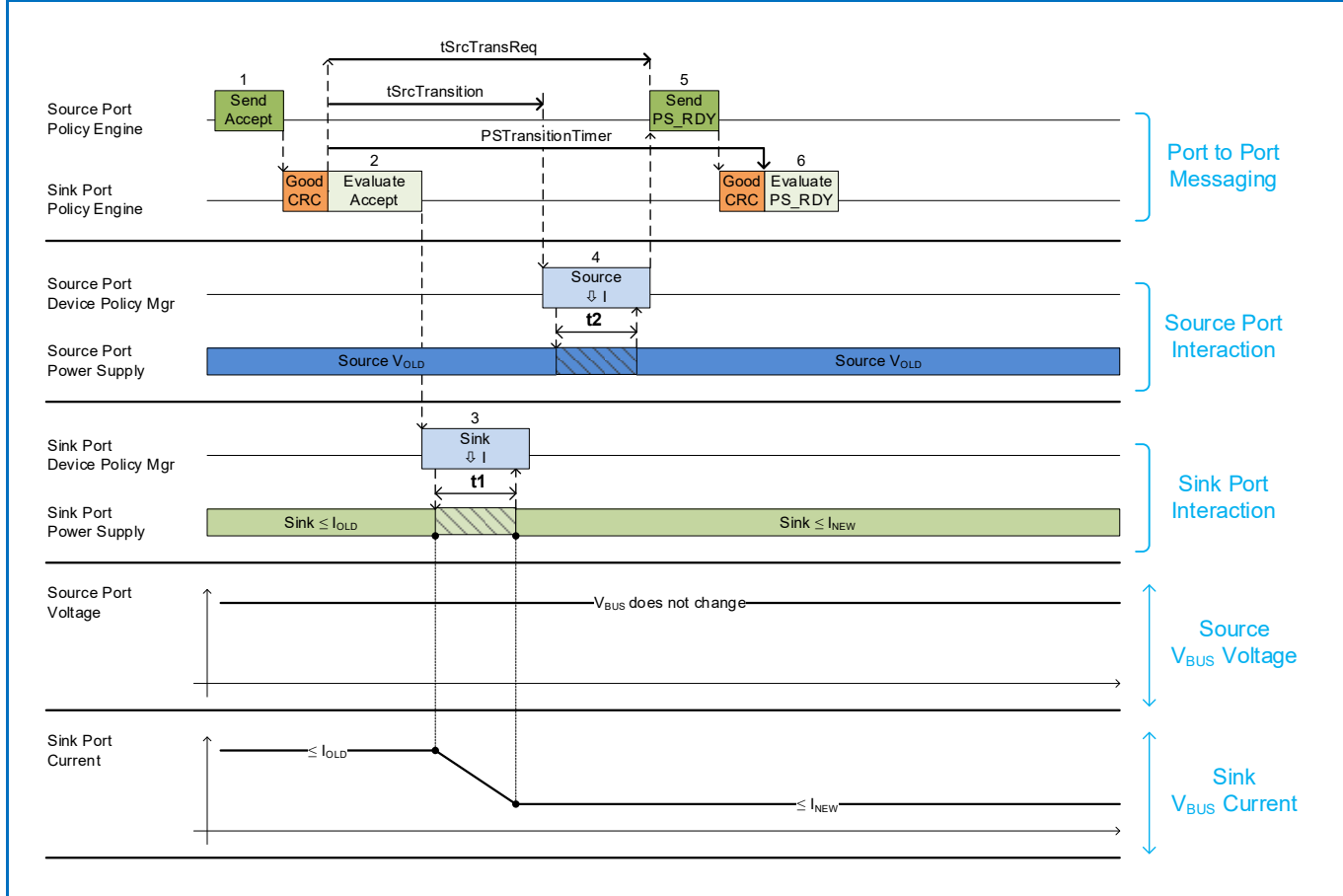


Table 7.10 “Sequence Description for Decreasing the Current”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message. Policy Engine tells the Device Policy Manager to instruct the power supply to reduce power consumption.
3		The Sink <i>Shall Not</i> violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level. The Sink Shall be able to operate with lower current within <i>tSnkNewPower</i> (t1); t1 Shall complete before <i>tSrcTransition</i> .
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new (A)PDO. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.3 Changing Voltage or Current within the same PPS APDO

7.3.1.3.1 Increasing the Programmable Power Supply (PPS) Voltage

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when increasing the Voltage is shown in [Figure 7-33 “Transition Diagram for Increasing the Programmable Power Supply Voltage”](#). The sequence that *Shall* be followed is described in [Table 7.11 “Sequence Description for Increasing the Programmable Power Supply Voltage”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a *Request* Message to the Source.

Figure 7-33 “Transition Diagram for Increasing the Programmable Power Supply Voltage”

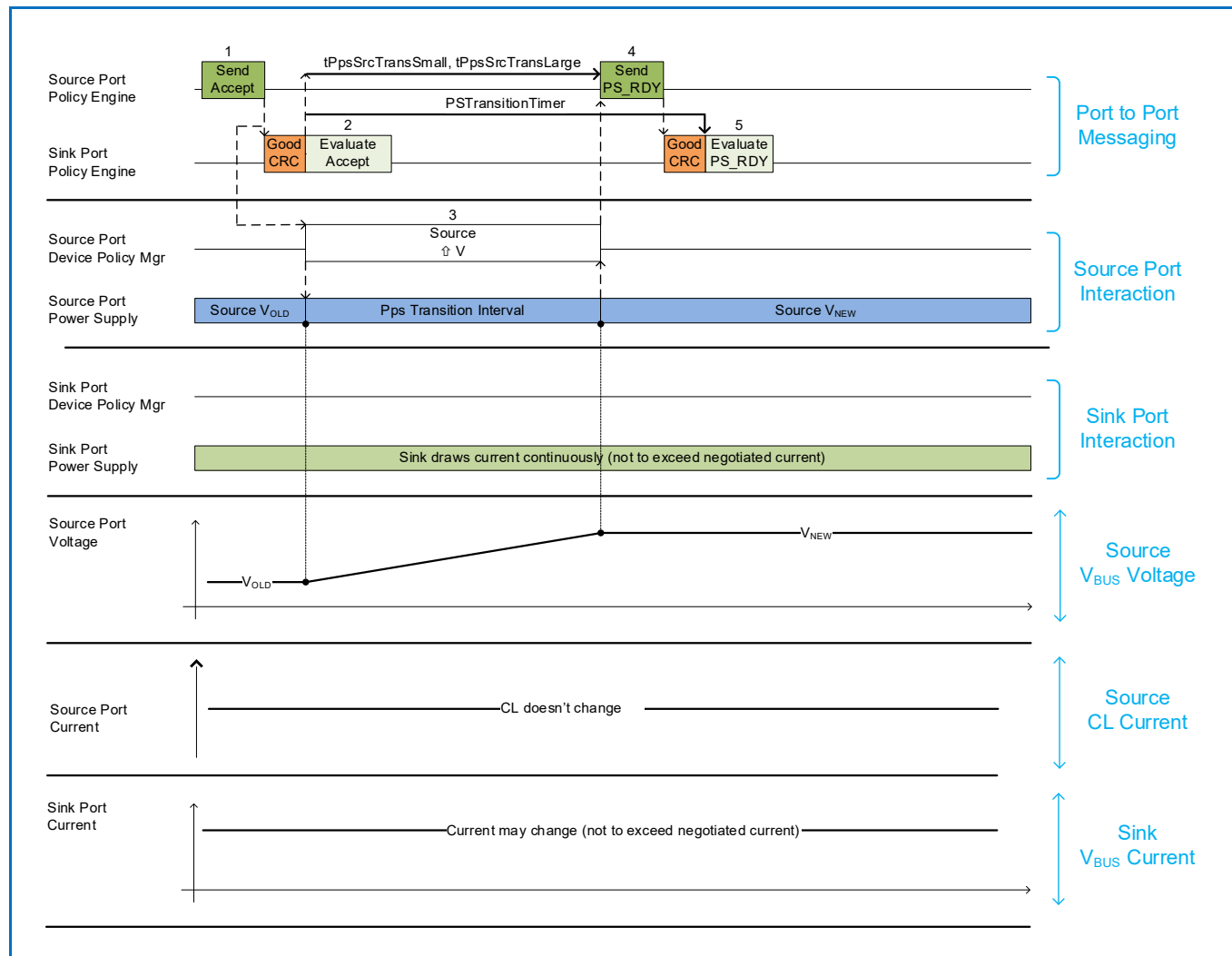


Table 7.11 “Sequence Description for Increasing the Programmable Power Supply Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to increase its output Voltage.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	After sending the <i>Accept</i> Message, the Programmable Power Supply starts to increase its output Voltage. The Programmable Power Supply new Voltage set-point <i>Shall</i> be reached by <i>tPpsSrcTransLarge</i> for steps larger than <i>vPpsSmallStep</i> or else by <i>tPpsSrcTransSmall</i> . The power supply informs the Device Policy Manager that it has reached the new set-point and whether V_{BUS} is at the corresponding new level, or if the supply is operating in CL mode. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tPpsSrcTransSmall</i> or <i>tPpsSrcTransLarge</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new voltage set point (corresponding to <i>vPpsNew</i>). If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.3.2 Decreasing the Programmable Power Supply (PPS) Voltage

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when decreasing the Voltage is shown in [Figure 7-34 “Transition Diagram for Decreasing the Programmable Power Supply Voltage”](#). The sequence that *Shall* be followed is described in [Table 7.12 “Sequence Description for Decreasing the Programmable Power Supply Voltage”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a *Request* Message to the Source.

[Figure 7-34 “Transition Diagram for Decreasing the Programmable Power Supply Voltage”](#)

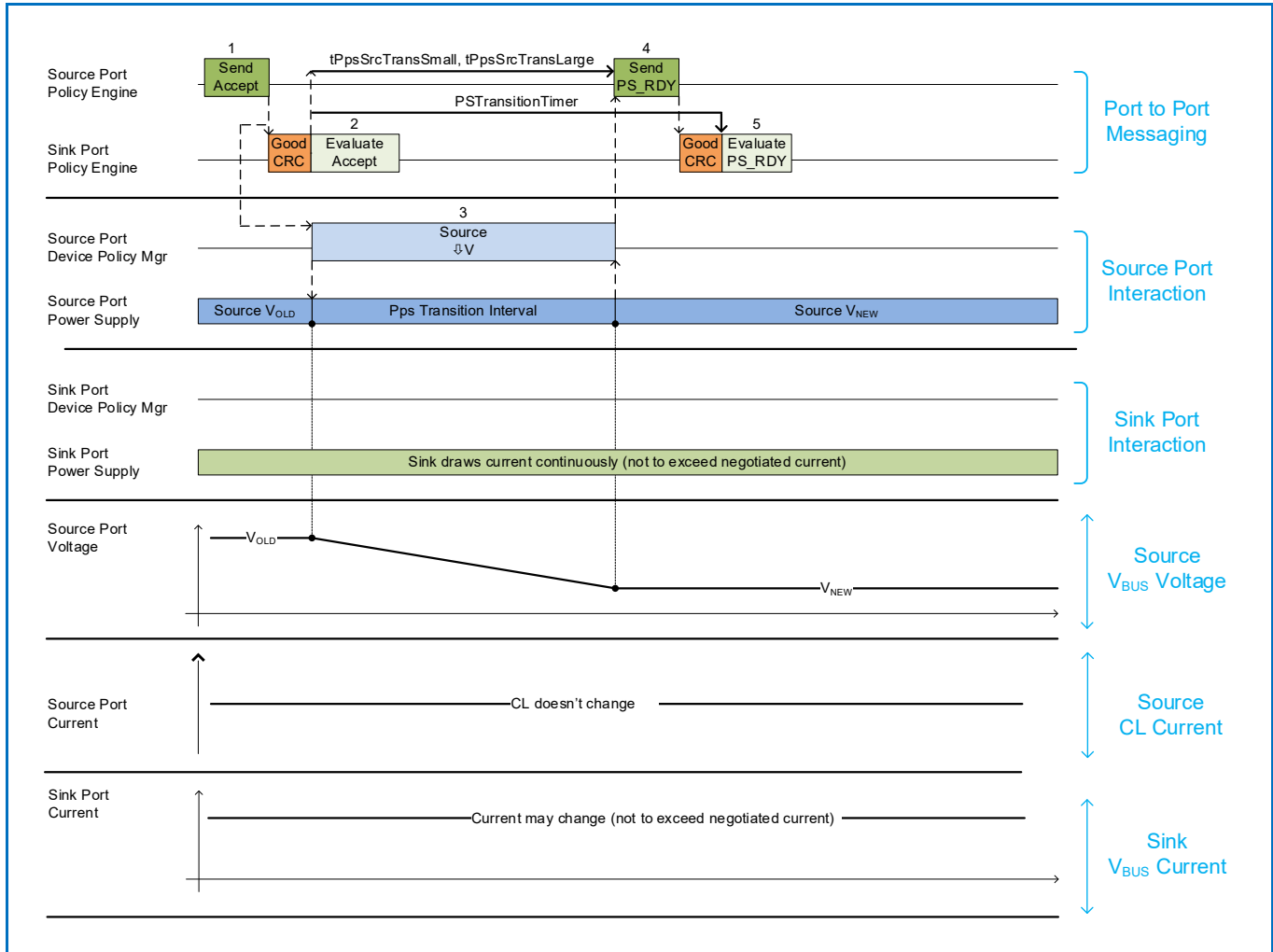


Table 7.12 “Sequence Description for Decreasing the Programmable Power Supply Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to decrease its output Voltage.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	After sending the <i>Accept</i> Message, the Programmable Power Supply starts to decrease its output Voltage. The Programmable Power Supply new Voltage set-point (corresponding to <i>vPpsNew</i>) Shall be reached by <i>tPpsSrcTransLarge</i> for steps larger than <i>vPpsSmallStep</i> or else by <i>tPpsSrcTransSmall</i> . The power supply informs the Device Policy Manager that it has reached the new level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the PS_RDY Message to the Sink starting within <i>tPpsSrcTransSmall</i> or <i>tPpsSrcTransLarge</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new voltage set point (corresponding to <i>vPpsNew</i>). If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.3.3 Increasing the Programmable Power Supply (PPS) Current

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when increasing the current limit in the same APDO, not exceeding the maximum for that APDO and without changing the requested Voltage is shown in **Figure 7-35 “Transition Diagram for increasing the Current in PPS mode”**. The sequence that **Shall** be followed is described in **Table 7.13 “Sequence Description for increasing the Current in PPS mode”**. The timing parameters that **Shall** be followed are listed in **Table 7.25 “Source Electrical Parameters”**, **Table 7.26 “Sink Electrical Parameters”**, and **Table 7.27 “Common Source/Sink Electrical Parameters”**. Note in this figure, the Sink has previously sent a **Request** Message to the Source.

The Sink **May** draw current equal to the increasing Current Limit of the Source before it has received the **PS_RDY** Message for the new request.

Figure 7-35 “Transition Diagram for increasing the Current in PPS mode”

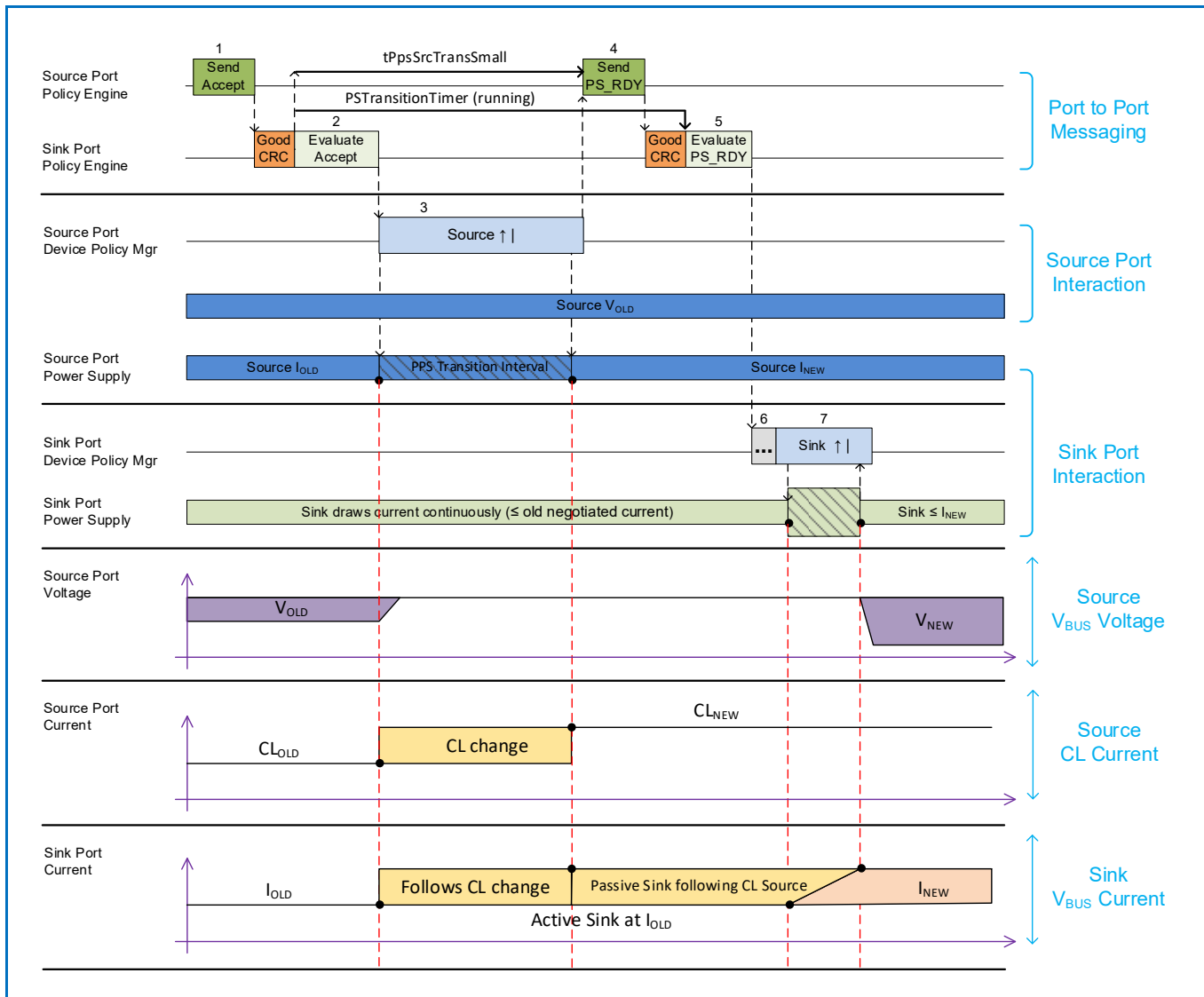


Table 7.13 “Sequence Description for increasing the Current in PPS mode”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to increase its set-point for the current limit.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	The Power Supply increases its Current Limit set-point to the new requested value.	The Sink draws current according to the increased Current Limit of the Source.
4	The Policy Engine waits <i>tPpsSrcTransSmall</i> then sends the <i>PS_RDY</i> Message to the Sink starting within <i>tPpsCLProgramSettle</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	Policy Engine receives the <i>PS_RDY</i> Message.
5	Policy Engine receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source.
6		Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message and tells the Device Policy Manager it can increase the current up to the requested value without the Source going into CL mode. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The Sink increases its current.

7.3.1.3.4 Decreasing the Programmable Power Supply (PPS) Current

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when decreasing the current limit in the same APDO, not exceeding the minimum for that APDO and without changing the requested Voltage is shown in **Figure 7-36 “Transition Diagram for decreasing the Current in PPS mode”**. The sequence that **Shall** be followed is described in **Table 7.14 “Sequence Description for decreasing the Current in PPS mode”**. The timing parameters that **Shall** be followed are listed in **Table 7.25 “Source Electrical Parameters”**, **Table 7.26 “Sink Electrical Parameters”**, and **Table 7.27 “Common Source/Sink Electrical Parameters”**. Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-36 “Transition Diagram for decreasing the Current in PPS mode”

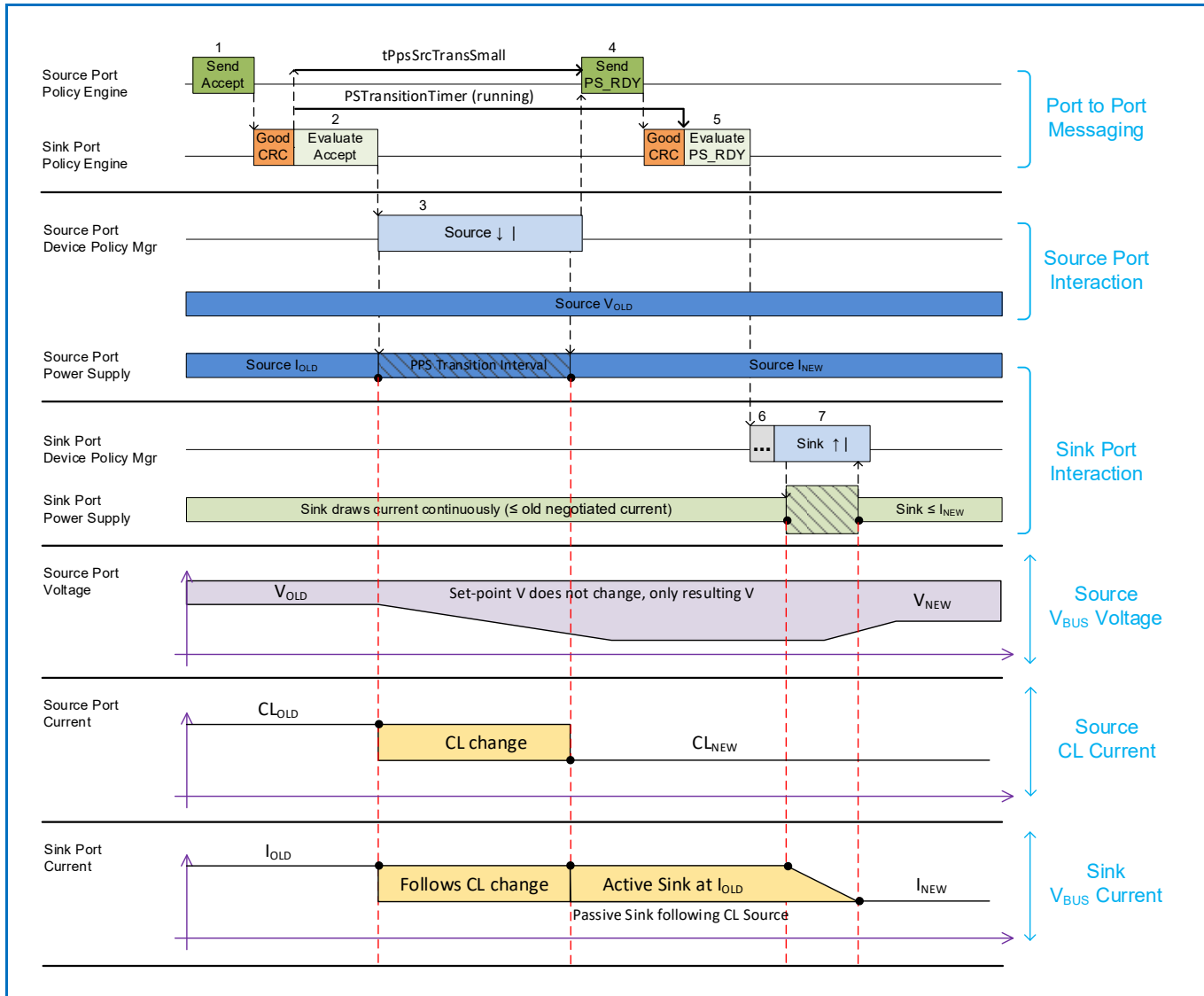


Table 7.14 “Sequence Description for decreasing the Current in PPS mode”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to decrease its set-point for the current limit.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then evaluates the <i>Accept</i> Message and instructs the Sink to reduce its current to below the new negotiated current level and starts the <i>PSTransitionTimer</i> .
3	The Power Supply decreases its Current Limit set-point to the new negotiated value.	The Sink reduces its current to less than the new negotiated current to prevent the Source from going into Current Limit.
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tPpsSrcTransSmall</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	
5	Policy Engine receives the <i>GoodCRC</i> Message from the Sink.	Policy Engine receives the <i>PS_RDY</i> Message.
6		Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> and evaluates the <i>PS_RDY</i> Message. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The Sink is allowed to draw I_{NEW} but must be aware the Voltage on V_{BUS} can drop doing so.

7.3.1.3.5 Same Request Programmable Power Supply (PPS)

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when the Sink requests the same Voltage and current levels as the present negotiated levels for Voltage and current is shown in [Figure 7-37 “Transition Diagram for no change in Current or Voltage in PPS mode”](#). The sequence that **Shall** be followed is described in [Table 7.15 “Sequence Description for no change in Current or Voltage in PPS mode”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-37 “Transition Diagram for no change in Current or Voltage in PPS mode”

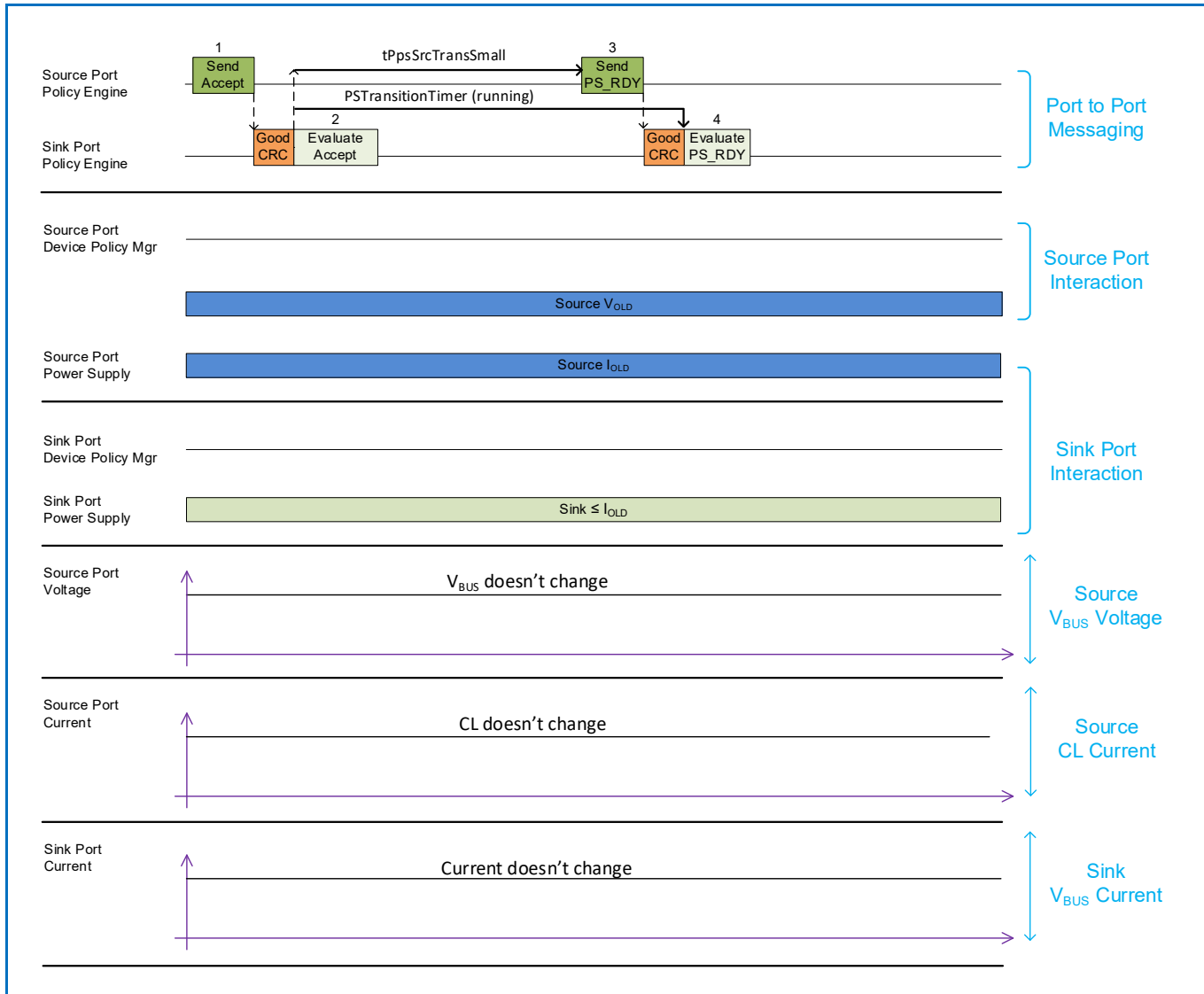


Table 7.15 “Sequence Description for no change in Current or Voltage in PPS mode”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then evaluates the <i>Accept</i> Message and starts the <i>PSTransitionTimer</i> .
3	The Policy Engine then sends the <i>PS_RDY</i> Message to the Sink starting within <i>tPpsSrcTransSmall</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	Policy Engine receives the <i>PS_RDY</i> Message.
4	Policy Engine receives the <i>GoodCRC</i> Message from the Sink. Note: the decision that no power transition is required could be made either by the Device Policy Manager or the power supply depending on implementation.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> and evaluates the <i>PS_RDY</i> Message from the Source. The Sink is already operating at the new power level, so no further action is required. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.4 Changing Voltage or Current within the same AVS APDO

7.3.1.4.1 Increasing the Adjustable Voltage Supply (AVS) Voltage

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when increasing the Voltage is shown in [Figure 7-38 “Transition Diagram for Increasing the Adjustable Power Supply Voltage”](#). The sequence that **Shall** be followed is described in [Table 7.16 “Sequence Description for Increasing the Adjustable Voltage Supply Voltage”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-38 “Transition Diagram for Increasing the Adjustable Power Supply Voltage”](#)

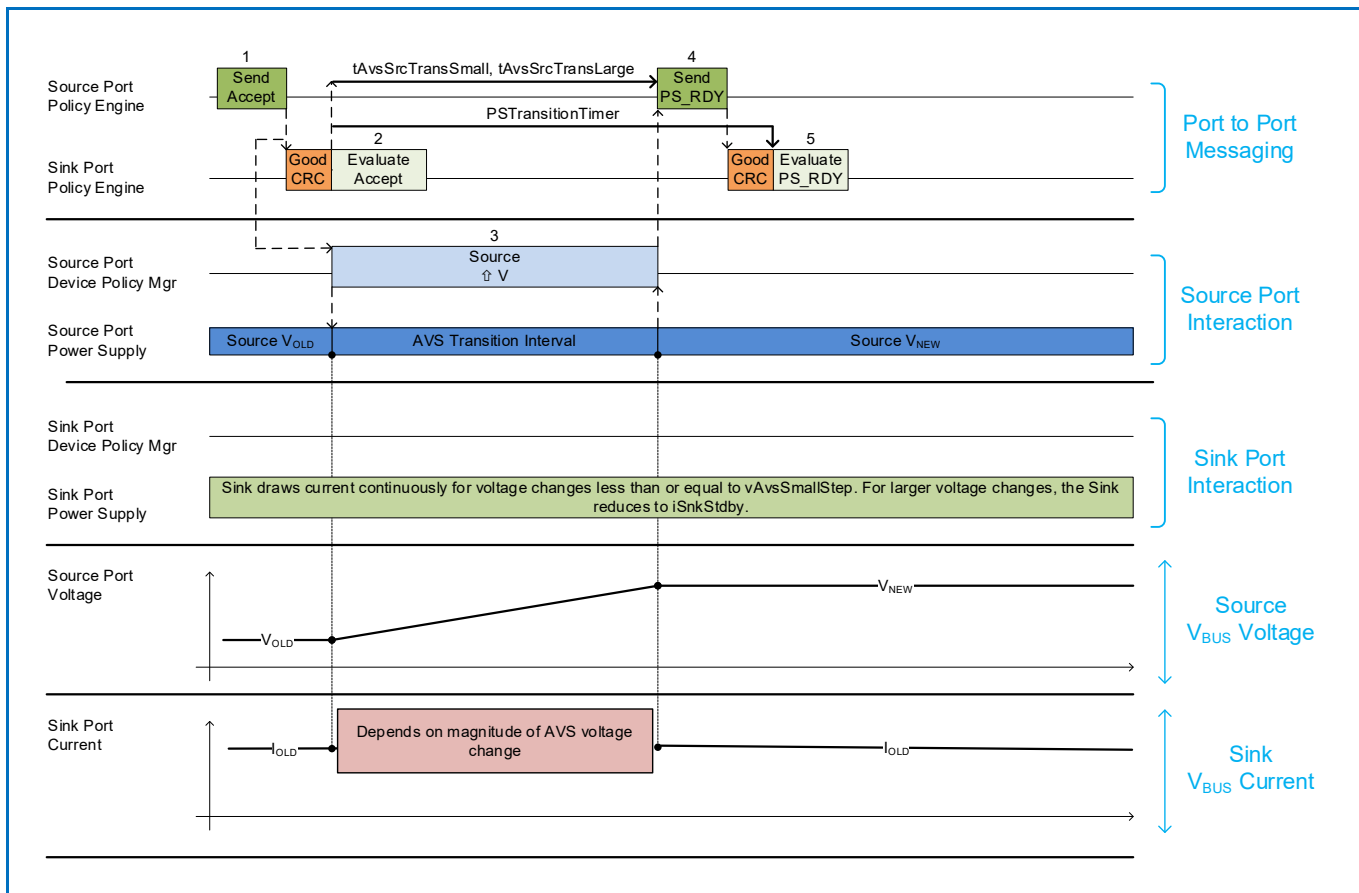


Table 7.16 “Sequence Description for Increasing the Adjustable Voltage Supply Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to increase its output Voltage.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message. If the Voltage increase is larger than <i>vAvsSmallStep</i> , the Sink Shall reduce its current draw to <i>iSnkStdby</i> within <i>tSnkStdby</i> . The reduction to <i>iSnkStdby</i> is not required if the Voltage increase is less than or equal to <i>vAvsSmallStep</i> .
3	After sending the <i>Accept</i> Message, the Adjustable Voltage Supply starts to increase its output Voltage. The Adjustable Voltage Supply new Voltage set-point <i>Shall</i> be reached by <i>tAvsSrcTransLarge</i> for steps larger than <i>vAvsSmallStep</i> or else by <i>tAvsSrcTransSmall</i> . The power supply informs the Device Policy Manager that it has reached the new level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tAvsSrcTransSmall</i> or <i>tAvsSrcTransLarge</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the GoodCRC Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the <i>PS_RDY</i> Message from the Source and tells the Device Policy Manager that the Source is operating at the new Voltage set point. The Sink May begin operating at the new power level any time after evaluation of the <i>PS_RDY</i> Message. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.4.2 Decreasing the Adjustable Voltage Supply (AVS) Voltage

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed when decreasing the Voltage is shown in [Figure 7-39 “Transition Diagram for Decreasing the Adjustable Voltage Supply Voltage”](#). The sequence that *Shall* be followed is described in [Table 7.17 “Sequence Description for Decreasing the Adjustable Voltage Supply Voltage”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

[Figure 7-39 “Transition Diagram for Decreasing the Adjustable Voltage Supply Voltage”](#)

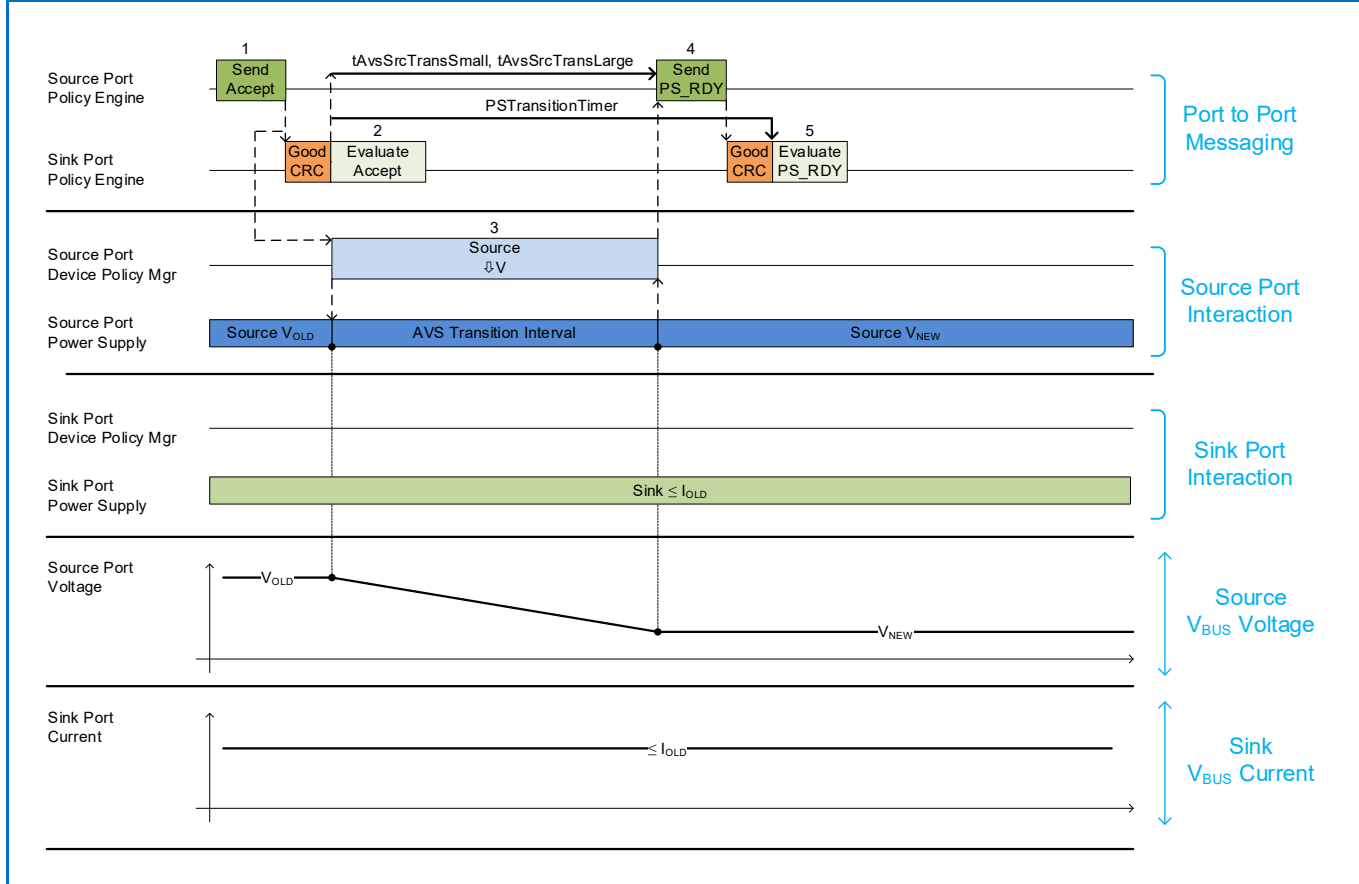


Table 7.17 “Sequence Description for Decreasing the Adjustable Voltage Supply Voltage”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>Accept</i> Message to the Sink.	Policy Engine receives the <i>Accept</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to decrease its output Voltage.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>Accept</i> Message.
3	After sending the <i>Accept</i> Message, the Adjustable Voltage Supply starts to decrease its output Voltage. The Adjustable Voltage Supply new Voltage set-point <i>Shall</i> be reached by <i>tAvsSrcTransLarge</i> for steps larger than <i>vAvsSmallStep</i> or else by <i>tAvsSrcTransSmall</i> . The power supply informs the Device Policy Manager that it has reached the new level. The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tAvsSrcTransSmall</i> or <i>tAvsSrcTransLarge</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	The Policy Engine receives the <i>PS_RDY</i> Message from the Source.
5	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the GoodCRC Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> , evaluates the PS_RDY Message from the Source and tells the Device Policy Manager that the Source is operating at the new Voltage set point (corresponding to <i>vAvsNew</i>). If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.1.4.3 Same Request Adjustable Voltage Supply (AVS) Voltage

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed when the Sink requests the same Voltage and current levels as the present negotiated levels for Voltage and current as shown in [Figure 7-40 “Transition Diagram for no change in Current or Voltage in AVS mode”](#). The sequence that **Shall** be followed is described in [Table 7.18 “Sequence Description for no change in Current or Voltage in AVS mode”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **Request** Message to the Source.

Figure 7-40 “Transition Diagram for no change in Current or Voltage in AVS mode”

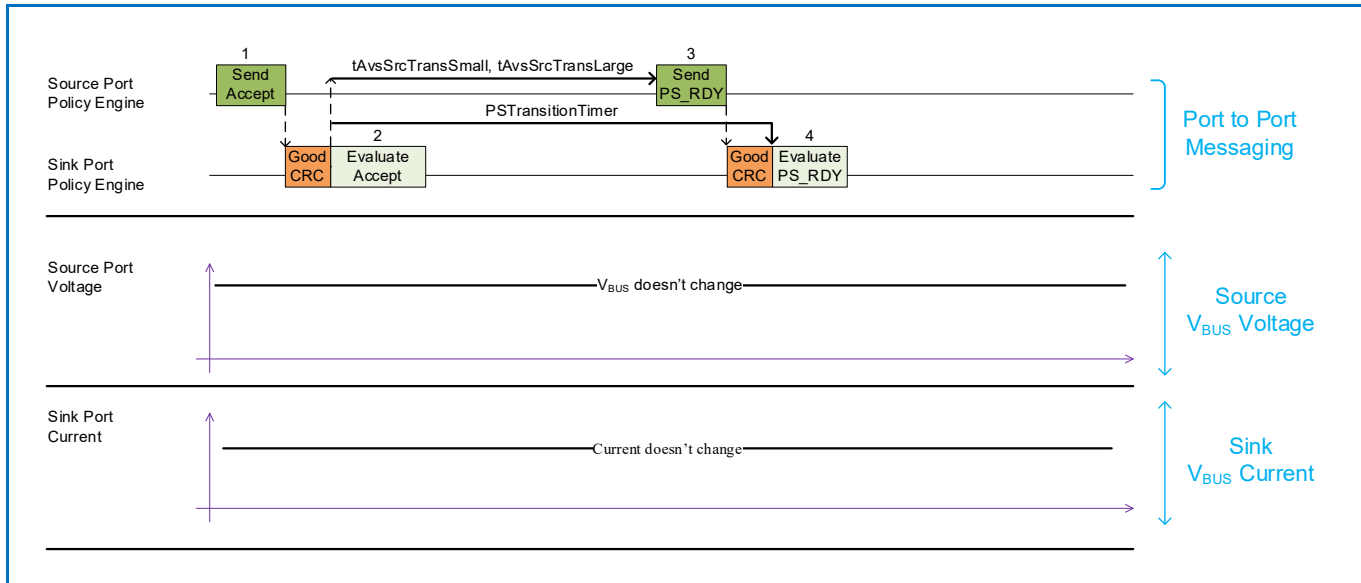


Table 7.18 “Sequence Description for no change in Current or Voltage in AVS mode”

Step	Source Port	Sink Port
1	Policy Engine sends the Accept Message to the Sink.	Policy Engine receives the Accept Message.
2	Protocol Layer receives the GoodCRC Message from the Sink.	Protocol Layer sends the GoodCRC Message to the Source. Policy Engine then starts the PSTransitionTimer and evaluates the Accept Message.
3	The Policy Engine sends the PS_RDY Message to the Sink starting within tAvsSrcTransSmall of the end of the GoodCRC Message following the Accept Message.	The Policy Engine receives the PS_RDY Message from the Source.
4	Protocol Layer receives the GoodCRC Message from the Sink. Note: the decision that no power transition is required could be made either by the Device Policy Manager or the power supply depending on implementation.	Protocol Layer sends the GoodCRC Message to the Source. Policy Engine then stops the PSTransitionTimer , evaluates the PS_RDY Message from the Source. The Sink is already operating at the new power level, so no further action is required. If the PS_RDY Message is not received before PSTransitionTimer times out the Sink sends Hard Reset signaling.

7.3.2 Transitions Caused by Power Role Swap

7.3.2.1 Sink Requested Power Role Swap

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed during a Sink requested Power Role Swap is shown in [Figure 7-41 “Transition Diagram for a Sink Requested Power Role Swap”](#). The sequence that **Shall** be followed is described in [Table 7.19 “Sequence Description for a Sink Requested Power Role Swap”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Sink has previously sent a **PR_Swap** Message to the Source.

Figure 7-41 “Transition Diagram for a Sink Requested Power Role Swap”

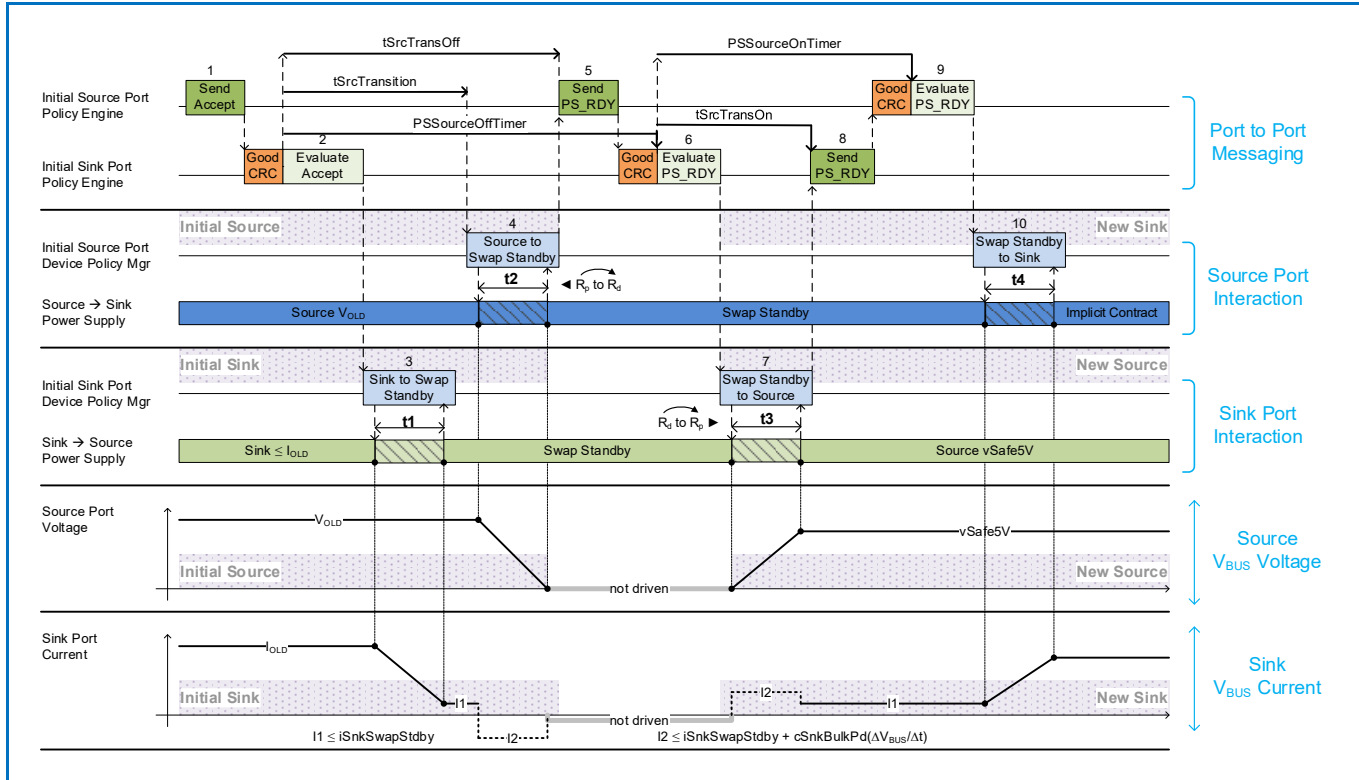


Table 7.19 “Sequence Description for a Sink Requested Power Role Swap”

Step	Initial Source Port → New Sink Port	Initial Sink Port → New Source Port
1	Policy Engine sends the <i>Accept</i> Message to the Initial Sink.	Policy Engine receives the <i>Accept</i> .
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Initial Source. Policy Engine then starts the <i>PSSourceOffTimer</i> and evaluates the <i>Accept</i> Message.
3		Policy Engine tells the Device Policy Manager to instruct the power supply to transition to Swap Standby within <i>tSinkStandby</i> (t1); t1 <i>Shall</i> complete before <i>tSrcTransition</i> min. When in Sink Standby the Initial Sink <i>Shall Not</i> draw more than <i>iSinkSwapStandby</i> (I1). The Sink <i>Shall Not</i> violate transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received, the power supply starts to change its output power capability to Swap Standby (see <i>Section 7.1.10 “Swap Standby for Sources”</i>). The power supply <i>Shall</i> complete the transition to Swap Standby within <i>tSrcSwapStandby</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate as the new Sink. The CC termination is changed from R _p to R _d (see <i>[USB Type-C 2.3]</i>). The power supply status is passed to the Policy Engine.	
5	The power supply is ready, and the Policy Engine sends the <i>PS_RDY</i> Message to the device that will become the new Source, starting within <i>tSrcTransOff</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	
6	Protocol Layer receives the <i>GoodCRC</i> Message from the device that will become the new Source. Policy Engine starts the <i>PSSourceOnTimer</i> . Upon sending the <i>PS_RDY</i> Message and receiving the <i>GoodCRC</i> Message the Initial Source is ready to be the new Sink.	The Protocol Layer sends the <i>GoodCRC</i> Message to the new Sink. Policy Engine stops the <i>PSSourceOffTimer</i> and tells the Device Policy to instruct the power supply to operate as the new Source. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.
7		The CC termination is changed from R _d to R _p (see <i>[USB Type-C 2.3]</i>). The power supply as the new Source transitions from Swap Standby to sourcing default <i>vSafe5V</i> within <i>tNewSrc</i> (t3). The power supply informs the Device Policy Manager that it is operating as the new Source.
8	Policy Engine receives the <i>PS_RDY</i> Message from the Source.	Device Policy Manager informs the Policy Engine the power supply is ready, and the Policy Engine sends the <i>PS_RDY</i> Message to the new Sink, starting within <i>tSrcTransOn</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.

9	<p>Protocol Layer sends the <i>GoodCRC</i> Message to the new Source and then stops the <i>PSSourceOnTimer</i>. Policy Engine evaluates the <i>PS_RDY</i> Message from the new Source and tells the Device Policy Manager to instruct the power supply to draw current as the new Sink.</p>	<p>Protocol Layer receives the <i>GoodCRC</i> Message from the new Sink.</p>
10	<p>The power supply as the new Sink transitions from Swap Standby and begins to drawing the current allowed by the Implicit Contract. The power supply informs the Device Policy Manager that it is operating as the new Sink. At this point subsequent negotiations between the new Source and the new Sink <i>May</i> proceed as normal. The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level. The time duration (t4) depends on the magnitude of the load change (<i>iLoadStepRate</i>).</p>	

7.3.2.2 Source Requested Power Role Swap

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed during a Source requested Power Role Swap is shown in [Figure 7-42 “Transition Diagram for a Source Requested Power Role Swap”](#). The sequence that **Shall** be followed is described in [Table 7.20 “Sequence Description for a Source Requested Power Role Swap”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#). Note in this figure, the Source has previously sent a **PR_Swap** Message to the Sink.

[Figure 7-42 “Transition Diagram for a Source Requested Power Role Swap”](#)

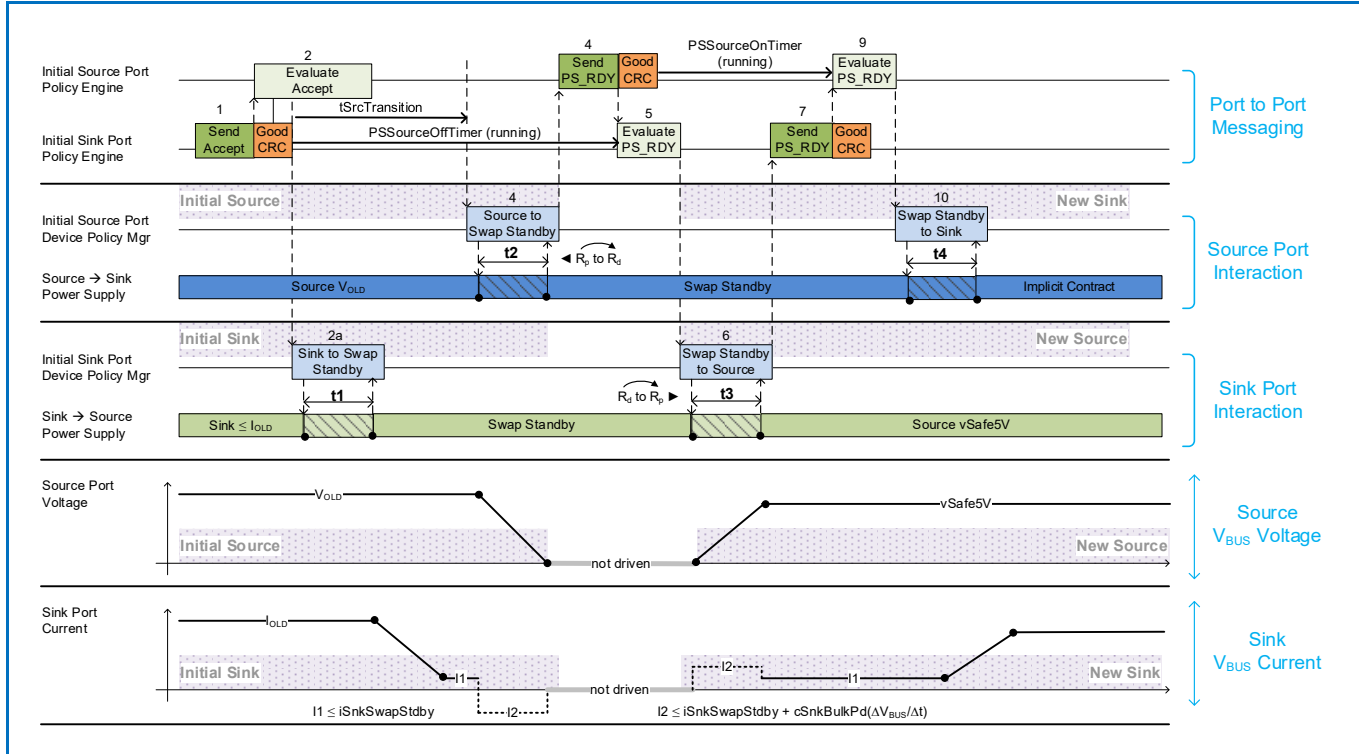


Table 7.20 “Sequence Description for a Source Requested Power Role Swap”

Step	Initial Source Port → New Sink Port	Initial Sink Port → New Source Port
1	Policy Engine receives the <i>Accept</i> Message.	Policy Engine sends the <i>Accept</i> Message to the Initial Source.
2	Protocol Layer sends the <i>GoodCRC</i> Message to the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer receives the <i>GoodCRC</i> Message from the Initial Source. Policy Engine starts the <i>PSSourceOffTimer</i> .
2a		The Policy Engine tells the Device Policy Manager to instruct the power supply to transition to Swap Standby. The power supply Shall complete the transition to Swap Standby within <i>tSinkStdby</i> (t1); t1 Shall complete before <i>tSrcTransition</i> . The Sink Shall Not violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level. When in Sink Standby the Initial Sink Shall Not draw more than <i>iSinkSwapStdby</i> (11).
3	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was sent the power supply starts to change its output power capability to Swap Standby (see <i>Section 7.1.10 “Swap Standby for Sources”</i>). The power supply Shall complete the transition to Swap Standby within <i>tSrcSwapStdby</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate as the new Sink. The CC termination is changed from R_p to R_d (see <i>[USB Type-C 2.3]</i>). The power supply status is passed to the Policy Engine.	
4	The Policy Engine sends the <i>PS_RDY</i> Message to the device that will become the new Source, starting within <i>tSrcTransOff</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.	Policy Engine receives the <i>PS_RDY</i> .
5	Protocol Layer receives the <i>GoodCRC</i> Message from the soon to be new Source. Policy Engine starts the <i>PSSourceOnTimer</i> . At this point the Initial Source is ready to be the new Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the new Sink. Policy Engine then stops the <i>PSSourceOffTimer</i> and tells the Device Policy to instruct the power supply to operate as the new Source. If the <i>PS_RDY</i> Message is not received before the <i>PSSourceOffTimer</i> times out the Sink starts sending <i>Hard Reset</i> Signaling.
6		The CC termination is changed from R_d to R_p (see <i>[USB Type-C 2.3]</i>). The power supply as the new Source transitions from Swap Standby to sourcing default <i>vSafe5V</i> within <i>tNewSrc</i> (t3). The power supply informs the Device Policy Manager that it is operating as the new Source.
7	Policy Engine receives the <i>PS_RDY</i> Message.	Device Policy Manager informs the Policy Engine the power supply is ready, and the Policy Engine sends the <i>PS_RDY</i> Message to the new Sink, starting within <i>tSrcTransOn</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> Message.
8	Protocol Layer sends the <i>GoodCRC</i> Message to the new Source and then stops the <i>PSSourceOnTimer</i> . Policy Engine evaluates the <i>PS_RDY</i> Message from the new Source and tells the Device Policy Manager to instruct the power supply to draw current as the new Sink.	Protocol Layer receives the <i>GoodCRC</i> Message from the new Sink.

9	<p>The power supply as the new Sink transitions from Swap Standby to drawing the power allowed by the Implicit Contract. The power supply informs the Device Policy Manager that it is operating as the new Sink. At this point subsequent negotiations between the new Source and the new Sink <i>May</i> proceed as normal. The new Sink <i>Shall Not</i> violate the transient load behavior defined in Section 7.2.6 "Transient Load Behavior" while transitioning to and operating at the new power level. The time duration (t4) depends on the magnitude of the load change (<i>iLoadStepRate</i>).</p>	
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7.3.3 Transitions Caused by GotoMin

7.3.3.1 GotoMin Current Decrease

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed during a GotoMin current decrease is shown in [Figure 7-43 “Transition Diagram for a GotoMin Current Decrease”](#). The sequence that *Shall* be followed is described in [Table 7.21 “Sequence Description for a GotoMin Current Decrease”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”, Table 7.26 “Sink Electrical Parameters”, and Table 7.27 “Common Source/Sink Electrical Parameters”](#).

[Figure 7-43 “Transition Diagram for a GotoMin Current Decrease”](#)

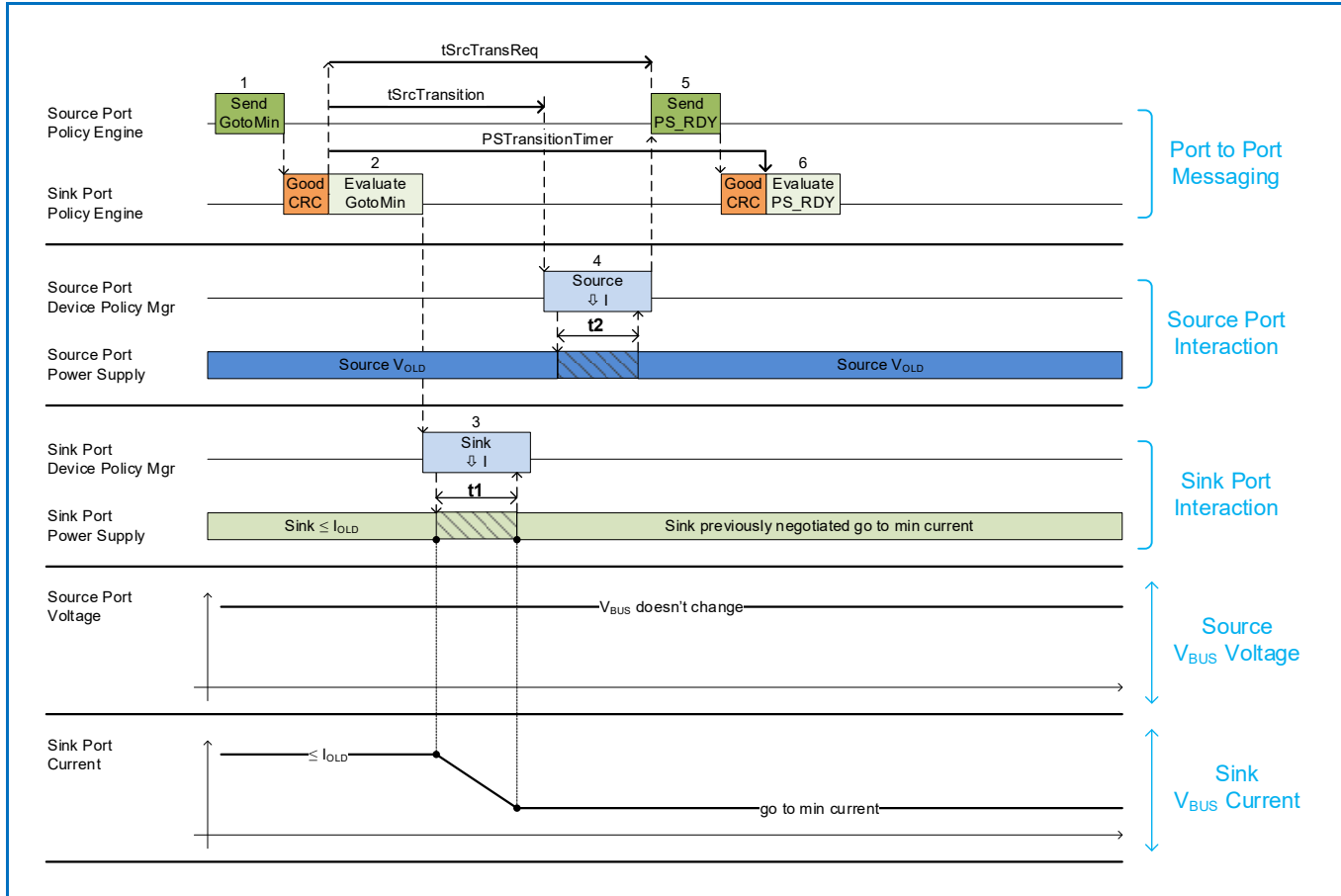


Table 7.21 “Sequence Description for a GotoMin Current Decrease”

Step	Source Port	Sink Port
1	Policy Engine sends the <i>GotoMin</i> Message to the Sink.	Policy Engine receives the <i>GotoMin</i> Message.
2	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink. The Policy Engine tells the Device Policy Manager to instruct the power supply to modify its output power.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then starts the <i>PSTransitionTimer</i> and evaluates the <i>GotoMin</i> Message.
3		Policy Engine tells the Device Policy Manager to instruct the power supply to reduce power consumption, within <i>tSnkNewPower</i> (t1), to the pre-negotiated go to reduced power level; t1 <i>Shall</i> complete before <i>tSrcTransition</i> min. The Sink <i>Shall Not</i> violate the transient load behavior defined in <i>Section 7.2.6 “Transient Load Behavior”</i> while transitioning to and operating at the new power level.
4	<i>tSrcTransition</i> after the <i>GoodCRC</i> Message was received the power supply starts to change its output power capability. The power supply <i>Shall</i> be ready to operate at the new power level within <i>tSrcReady</i> (t2). The power supply informs the Device Policy Manager that it is ready to operate at the new power level. The power supply status is passed to the Policy Engine.	
5	The Policy Engine sends the <i>PS_RDY</i> Message to the Sink starting within <i>tSrcTransReq</i> of the end of the <i>GoodCRC</i> Message following the <i>Accept</i> message.	The Policy Engine receives the <i>PS_RDY</i> Message.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the Sink.	Protocol Layer sends the <i>GoodCRC</i> Message to the Source. Policy Engine then stops the <i>PSTransitionTimer</i> and evaluates the <i>PS_RDY</i> Message from the Source and no further action is required. If the <i>PS_RDY</i> Message is not received before <i>PSTransitionTimer</i> times out the Sink sends <i>Hard Reset</i> signaling.

7.3.4 Transitions Caused by Hard Reset

7.3.4.1 Source Initiated Hard Reset

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed during a Source Initiated Hard Reset is shown in [Figure 7-44 “Transition Diagram for a Source Initiated Hard Reset”](#). The sequence that **Shall** be followed is described in [Table 7.22 “Sequence Description for a Source Initiated Hard Reset”](#). The timing parameters that **Shall** be applied are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#).

[Figure 7-44 “Transition Diagram for a Source Initiated Hard Reset”](#)

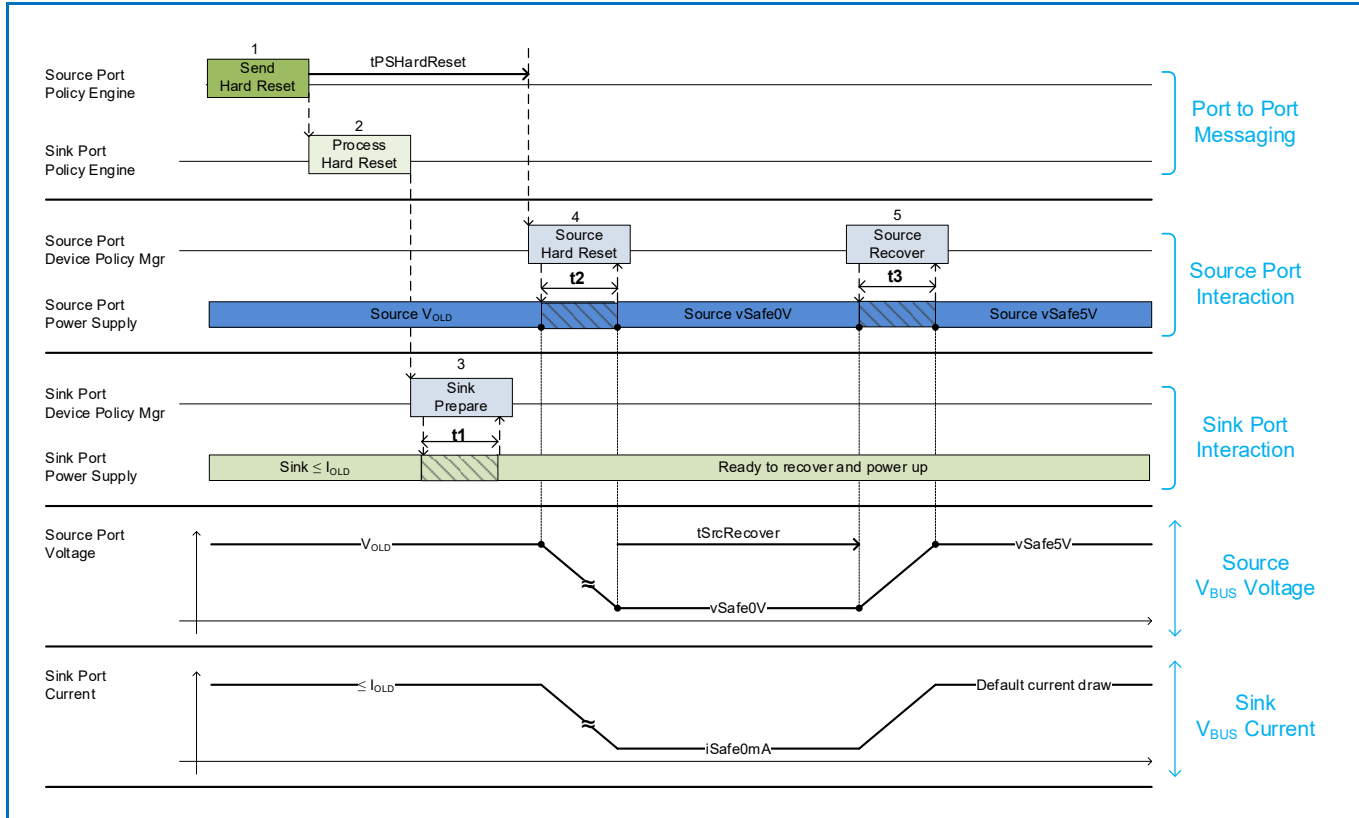


Table 7.22 “Sequence Description for a Source Initiated Hard Reset”

Step	Source Port	Sink Port
1	Policy Engine sends Hard Reset Signaling to the Sink.	Sink receives Hard Reset Signaling.
2		Policy Engine is informed of the Hard Reset. Policy Engine tells the Device Policy Manager to instruct the power supply to prepare for a Hard Reset.
3		The Sink prepares for the Hard Reset within tSnkHardResetPrepare (t1) and passes an indication to the Device Policy Manager. The Sink Shall Not draw more than iSafe0mA when V _{BUS} is driven to vSafe0V .
4	Policy Engine waits tPSHardReset after sending Hard Reset Signaling and then tells the Device Policy Manager to instruct the power supply to perform a Hard Reset. The transition to vSafe0V Shall occur within tSafe0V (t2).	
5	After tSrcRecover the Source applies power to V _{BUS} in an attempt to re-establish communication with the Sink and resume USB Default Operation. The transition to vSafe5V Shall occur within tSrcTurnOn (t3).	The Sink Shall Not violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level.

7.3.4.2 Sink Initiated Hard Reset

The interaction of the System Policy, Device Policy, and power supply that **Shall** be followed during a Sink Initiated Hard Reset is shown in [Figure 7-45 “Transition Diagram for a Sink Initiated Hard Reset”](#). The sequence that **Shall** be followed is described in [Table 7.23 “Sequence Description for a Sink Initiated Hard Reset”](#). The timing parameters that **Shall** be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#).

[Figure 7-45 “Transition Diagram for a Sink Initiated Hard Reset”](#)

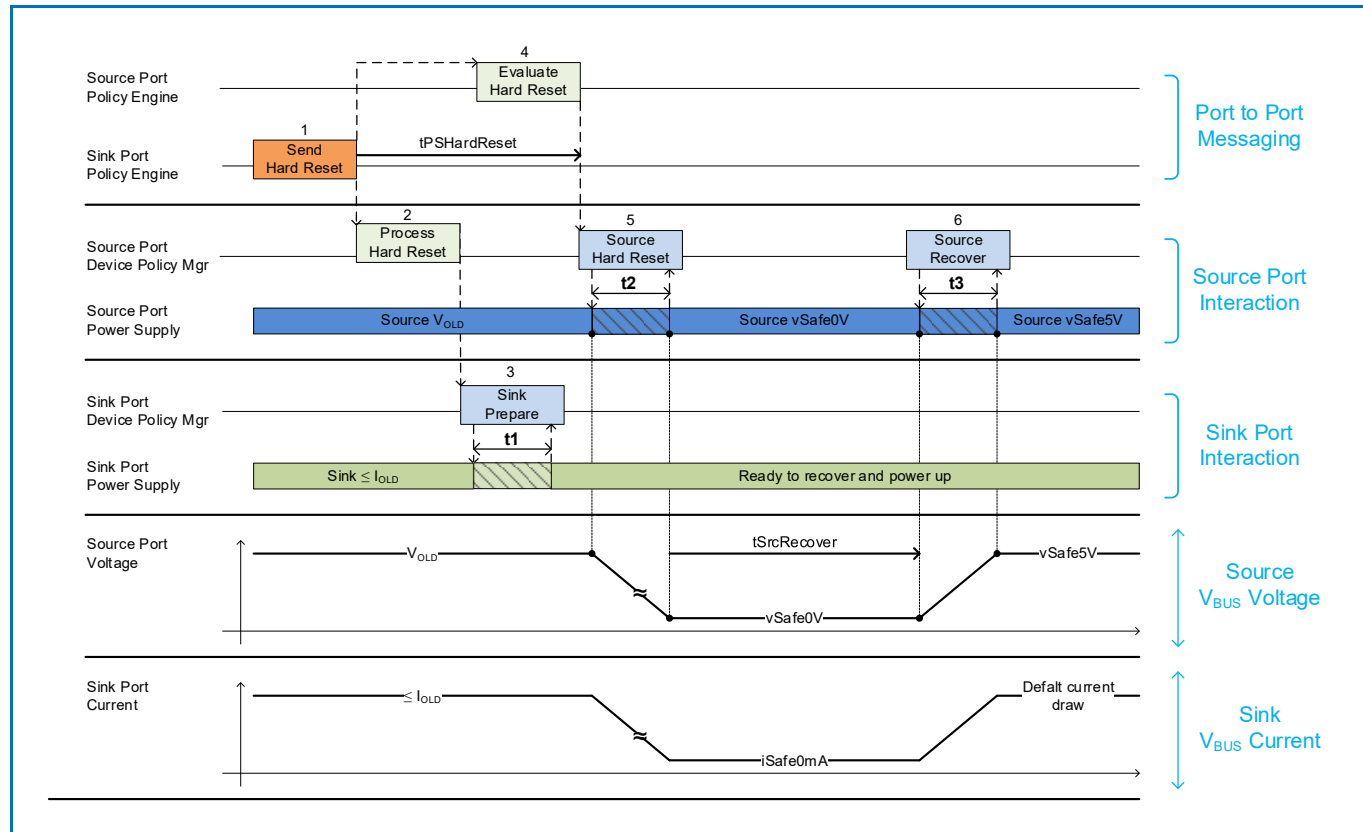


Table 7.23 “Sequence Description for a Sink Initiated Hard Reset”

Step	Source Port	Sink Port
1		Policy Engine sends Hard Reset Signaling to the Source.
2		Policy Engine tells the Device Policy Manager to instruct the power supply to prepare for a Hard Reset.
3		The Sink prepares for the Hard Reset within tSnkHardResetPrepare (t1) and passes an indication to the Device Policy Manager. The Sink Shall Not draw more than iSafe0mA when V_{BUS} is driven to vSafe0V .
4	Policy Engine is informed of the Hard Reset.	
5	Policy Engine waits tPSHardReset after receiving Hard Reset Signaling and then tells the Device Policy Manager to instruct the power supply to perform a Hard Reset. The transition to vSafe0V Shall occur within tSafe0V (t2).	
6	After tSrcRecover the Source applies power to V_{BUS} in an attempt to re-establish communication with the Sink and resume USB Default Operation. The transition to vSafe5V Shall occur within tSrcTurnOn (t3).	The Sink Shall Not violate the transient load behavior defined in Section 7.2.6 “Transient Load Behavior” while transitioning to and operating at the new power level.

7.3.5 Transitions Caused by Fast Role Swap

7.3.5.1 Fast Role Swap

The interaction of the System Policy, Device Policy, and power supply that *Shall* be followed during a Fast Role Swap is shown in [Figure 7-46 “Transition Diagram for Fast Role Swap”](#). The parallel sequences that *Shall* be followed are described in [Table 7.24 “Sequence Description for Fast Role Swap”](#). The timing parameters that *Shall* be followed are listed in [Table 7.25 “Source Electrical Parameters”](#), [Table 7.26 “Sink Electrical Parameters”](#), and [Table 7.27 “Common Source/Sink Electrical Parameters”](#). Negotiations between the new Source and the new Sink *May* occur after the new Source sends the final **PS_RDY** Message.

Note: in [Figure 7-46 “Transition Diagram for Fast Role Swap”](#). and [Table 7.24 “Sequence Description for Fast Role Swap”](#) numbers are used to indicate Message related steps and letters are used to indicate other events.

Figure 7-46 “Transition Diagram for Fast Role Swap”

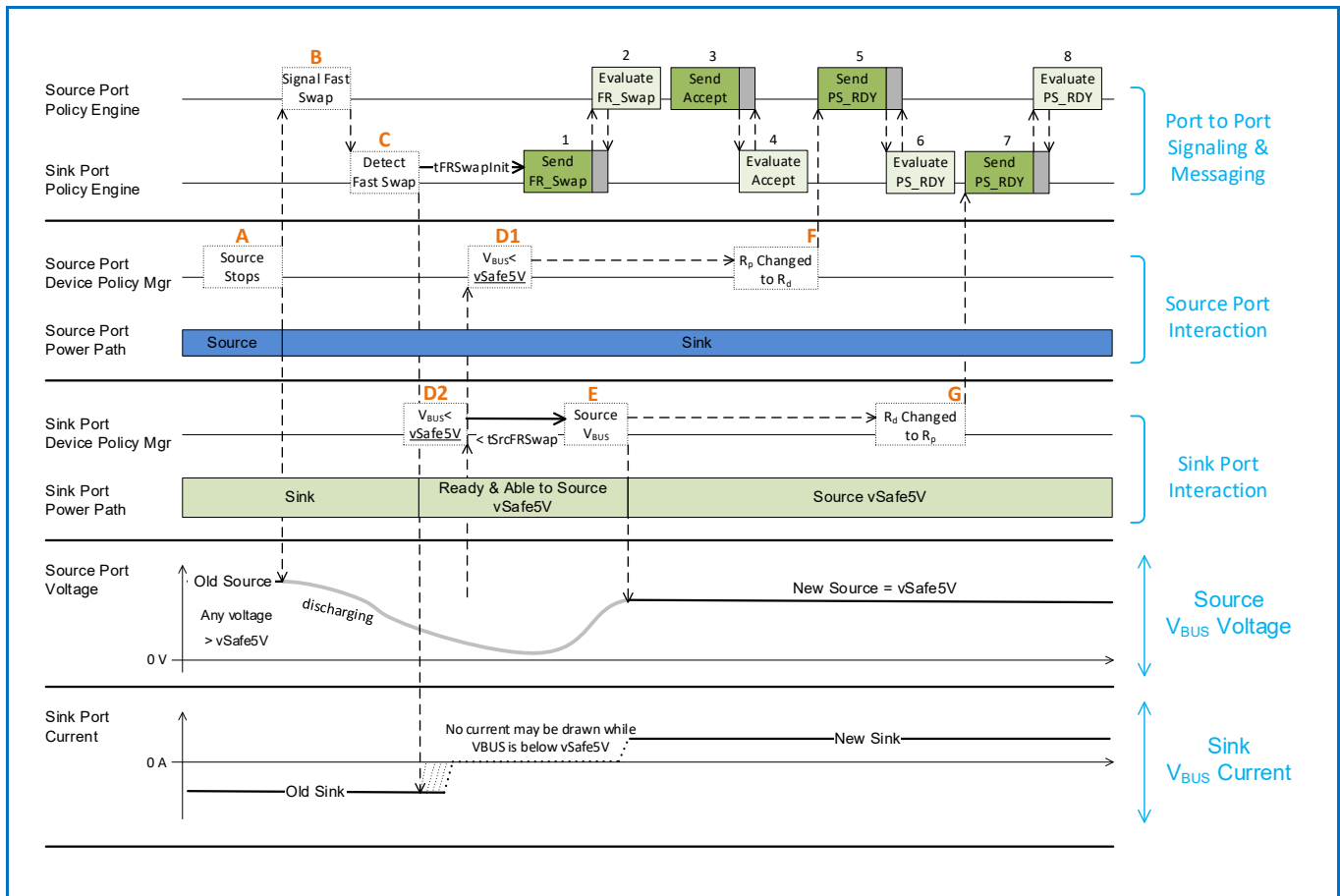


Table 7.24 “Sequence Description for Fast Role Swap

Step	Initial Source Port → New Sink Port	Initial Sink Port → New Source Port
Fast Role Swap Signaling and Power Transition		
A	The Source connected to the Hub UFP (see Figure 7-17 “VBUS Power during Fast Role Swap”) stops sourcing V _{BUS} .	
B	Policy Engine signals the Fast Role Swap to the initial Sink on the CC wire. When V _{BUS} < <i>vSafe5V</i> (min), it tells the Device Policy Manager not to draw more than <i>iSnkStdby</i> until the <i>tSnkFRSwap</i> timer has elapsed.	
C		Policy Engine detects the Fast Role swap signal on the CC wire from the initial Source and <i>Shall</i> send the <i>FR_Swap</i> Message back to the initial Source (that is no longer powering V _{BUS}) within time <i>tFRSwapInit</i> .
D1	The Policy engine monitors for V _{BUS} ≤ <i>vSafe5V</i> so that a <i>PS_RDY</i> Message can be sent to the new Source at Step 5 of the messaging sequence.	
D2		The Policy engine monitors for V _{BUS} ≤ <i>vSafe5V</i> so the initial Sink can assume the role of new Source and begin to source V _{BUS} .
E		When V _{BUS} = <i>vSafe5V</i> the new Source <i>May</i> provide power to V _{BUS} . When V _{BUS} < <i>vSafe5V</i> the new Source <i>Shall</i> provide power to V _{BUS} within <i>tSrcFRSwap</i> . Once the new Source is providing power, the <i>PS_RDY</i> Message can be sent to the new Sink at Step 7 of the messaging sequence.
F	The CC termination is changed from R _p to R _d (see [USB Type-C 2.3]) before the new Sink sends the <i>PS_RDY</i> Message at Step 5 to the new Source.	
G		The CC termination is changed from R _d to R _p (see [USB Type-C 2.3]) before the new Source sends the <i>PS_RDY</i> Message at Step 7 to the new Sink.
Fast Role Swap Message Sequence		
1	Policy Engine receives the <i>FR_Swap</i> Message from the initial Sink that is transitioning to be the new Source.	Policy Engine sends the <i>FR_Swap</i> Message to the initial Source (that is no longer powering V _{BUS}) after detecting the Fast Role Swap signal at Step C.
2	Protocol Layer sends the <i>GoodCRC</i> Message to the initial Sink. Policy Engine then evaluates the <i>FR_Swap</i> Message.	Protocol Layer receives the <i>GoodCRC</i> Message from the initial Source.
3	Policy Engine sends an <i>Accept</i> Message to the initial Sink that is transitioning to be the new Source.	Policy Engine receives the <i>Accept</i> Message from the initial Source that is transitioning to be the new Sink.
4	Protocol Layer receives the <i>GoodCRC</i> Message from the initial Sink that is transitioning to be the new Source.	Protocol Layer sends the <i>GoodCRC</i> Message to the initial Source that is transitioning to be the new Sink.

5	Policy Engine sends a <i>PS_RDY</i> Message to the initial Sink that is transitioning to be the new Source. The Policy Engine <i>Shall</i> start the <i>PS_RDY</i> Message at least <i>tFRSwap5V</i> after it has sent the <i>Accept</i> Message, and when Step D1 has also been completed.	Policy Engine receives the <i>PS_RDY</i> Message from the new Sink.
6	Protocol Layer receives the <i>GoodCRC</i> Message from the new Source.	Protocol Layer sends the <i>GoodCRC</i> Message from the initial Sink that has completed the transition to new Source. Policy Engine then evaluates the <i>PS_RDY</i> Message.
7	Policy Engine receives the <i>PS_RDY</i> Message from the new Source.	Policy Engine sends a <i>PS_RDY</i> Message to the new Sink. The Policy Engine <i>Shall</i> wait for Step E before sending the <i>PS_RDY</i> Message, and <i>Shall</i> send the <i>PS_RDY</i> Message within <i>tFRSwapComplete</i> of receiving the <i>PS_RDY</i> Message from the Initial Source Port.

7.4 Electrical Parameters

7.4.1 Source Electrical Parameters

The Source Electrical Parameters that *Shall* be followed are specified in [Table 7.25 "Source Electrical Parameters"](#).

Table 7.25 "Source Electrical Parameters"

Parameter	Description	MIN	TYP	MAX	UNITS	Reference
<i>cSrcBulk¹</i>	Source bulk capacitance when a Port is powered from a dedicated supply.	10			µF	Section 7.1.2
<i>cSrcBulkShared¹</i>	Source bulk capacitance when a Port is powered from a shared supply.	120			µF	Section 7.1.2
DNL (Differential Non-Linearity)	Deviation between ideal analog values corresponding to adjacent input digital values	-1	0	+1	LSB	Section 7.1.4.2.1
<i>iPpsCLMin</i>	SPR PPS Minimum Current Limit setting.	1			A	Section 7.1.4.2.2
<i>iPpsCLNew</i>	Current Limit accuracy					Section 7.1.4.2.2
	1A ≤ Operating Current ≤ 3A	-150		150	mA	
	Operating current > 3A	-5		5	%	
<i>iPpsCLStep</i>	SPR PPS Current Limit programming step size (1 LSB).		50		mA	Section 7.1.4.2.2
<i>iPpsCLLoadReleaseRate</i>	Maximum load decrease slew rate during Current Limit setpoint changes.	-150			mA/µs	Section 7.1.4.2.2
<i>iPpsCLLoadStepRate</i>	Maximum load increase slew rate during Current Limit setpoint changes.			150	mA/µs	Section 7.1.4.2.2
<i>iPpsCLTransient</i>	Allowed output current overshoot when a load increase occurs while in CL mode.			New load + 100	mA	Section 7.1.4.2.2
	Allowed output current undershoot when a load decrease occurs while in CL mode.	New load - 100			mA	

<i>tPpsCVCLTransient</i>	CV to CL transient current bounds assuming the Operating Voltage reduction of Section 7.2.3.1 “Programmable Power Supply Sink Standby”.	<i>iPpsCLNe</i> <i>w</i> - 100		New load + 500	mA	Section 7.1.4.2.2
<i>tAvsTransient</i>	he maximum time for the Adjustable Voltage Supply to be between <i>vAvsNew</i> and <i>vAvsValid</i> in response to a load transient.			5	ms	Section 7.1.8.2
<i>tAvsSrcTransLarge</i>	The time the Adjustable Voltage Supply set-point <i>Shall</i> transition between requested Voltages for steps larger than <i>vAvsSmallStep</i> .	0		700	ms	Section 7.1.4.3.1
<i>tAvsSrcTransSmall</i>	The time the Adjustable Voltage Supply set-point <i>Shall</i> transition between requested Voltages for steps smaller than <i>vAvsSmallStep</i> .	0		50	ms	Section 7.1.4.3.1
<i>tNewSnk</i>	Time allowed for an initial Source in Swap Standby to transition new Sink operation.			15	ms	Section 7.1.10 Figure 7-41 Figure 7-42
<i>tPpsCLCVTransient</i>	CL to CV transient Voltage settling time.			275	ms	Section 7.1.4.2.2
<i>tPpsCLProgramSettle</i>	SPR PPS Current Limit programming settling time.			250	ms	Section 7.1.4.2.2
<i>tPpsCLSettle</i>	CL load transient current settling time.			250	ms	Section 7.1.4.2.2
<i>tPpsCVCLTransient</i>	CV to CL transient settling time.			250	ms	Section 7.1.8.1
<i>tPpsSrcTransLarge</i>	The time the Programmable Power Supply's set-point <i>Shall</i> transition between requested Voltages for steps larger than <i>vPpsSmallStep</i> .	0		275	ms	Section 7.3.16 Section 7.3.17

<i>tPpsSrcTransSmall</i>	The time the Programmable Power Supply's set-point <i>Shall</i> transition between requested Voltages for steps less than or equal to <i>vPpsSmallStep</i> .	0		25	ms	Section 7.3.16 Section 7.3.17
<i>tPpsTransient</i>	The maximum time for the Programmable Power Supply to be between <i>vPpsNew</i> and <i>vPpsValid</i> in response to a load transient when target load is greater than or equal to 60mA.			5	ms	Section 7.1.8.1
	The maximum time for the Programmable Power Supply to be between <i>vPpsNew</i> and <i>vPpsValid</i> in response to a load transient when target load is less than 60mA.			150	ms	Section 7.1.8.1
<i>tSrcFRSwap</i>	Time from the initial Sink detecting that V _{BUS} has dropped below <i>vSafe5V</i> until the initial Sink/new Source is able to supply USB Type-C® Current (see [USB Type-C 2.3])			150	μs	Section 7.1.13
<i>tSrcReady</i>	SPR Mode	Time from positive/negative transition start (t0) to when the Source is ready to provide the newly negotiated power level. Applies only to SPR mode voltage transitions.		285	ms	Figure 7-2 Figure 7-3
	EPR Mode	Time from positive/negative transition start (t0) to when the Source is ready to provide the newly negotiated power level. Applies to EPR mode voltage transitions and any voltage transition that either begins or ends in EPR mode.		720		

<i>tSrcRecover</i>	SPR Mode	Time allotted for the Source to recover.	0.66		1.0	s	<i>Section 7.1.5</i>
	EPR Mode		1.085		1.425		
<i>tSrcSettle</i>	SPR Mode	Time from positive/negative transition start (t_0) to when the transitioning Voltage is within the range <i>vSrcNew</i> . Applies only to SPR mode voltage transitions.			275	ms	<i>Figure 7-2</i>
	EPR Mode	Time from positive/negative transition start (t_0) to when the transitioning Voltage is within the range <i>vAvsNew</i> . Applies to EPR mode voltage transitions and any voltage transition that either begins or ends in EPR mode.			700		
<i>tSrcSwapStdby</i>		The maximum time for the Source to transition to Swap Standby.			650	ms	<i>Section 7.1.10</i> <i>Table 7.19</i> <i>Table 7.20</i>
<i>tSrcTransient</i>		The maximum time for the Source output Voltage to be between <i>vSrcNew</i> and <i>vSrcValid</i> in response to a load transient when target load is greater or equal to than 60mA.			5	ms	<i>Section 7.1.8</i>
		The maximum time for the Source output Voltage to be between <i>vSrcNew</i> and <i>vSrcValid</i> in response to a load transient when target load is less than 60mA.			150	ms	<i>Section 7.1.8</i>
<i>tSrcTransition</i>		The time the Source <i>Shall</i> wait before transitioning the power supply to ensure that the Sink has sufficient time to prepare (does not apply to transitions within the same PPS or AVS APDO).	25		35	ms	<i>Section 7.3</i>

<i>tSrcTransOff</i>	SPR Mode	Time from the last bit of the <i>GoodCRC</i> Message acknowledging the <i>Accept</i> Message in response to the <i>PR_Swap</i> Message until the <i>PS_RDY</i> Message must be started. Applies only to SPR mode voltage transitions.			690	ms	<i>Section 7.3.2</i>
<i>tSrcTransOn</i>		Time from the last bit of the <i>GoodCRC</i> Message acknowledging the <i>PS_RDY</i> Message sent by the new Source, in response to the <i>PR_Swap</i> Message until the <i>PS_RDY</i> Message must be started.			280	ms	<i>Section 7.3.2</i>
<i>tSrcTransReq</i>	SPR Mode	Time from the last bit of the <i>GoodCRC</i> Message acknowledging the <i>Accept</i> Message in response to the Request Message until the <i>PS_RDY</i> Message must be started. Applies only to SPR mode voltage transitions.			325	ms	<i>Section 7.3</i>
	EPR Mode	Time from the last bit of the <i>GoodCRC</i> Message acknowledging the <i>Accept</i> Message in response to the Request Message until the <i>PS_RDY</i> Message must be started. Applies to EPR mode voltage transitions and any voltage transition that either begins or ends in EPR mode.			760	ms	<i>Section 7.3</i>
<i>tSrcTurnOn</i>		Transition time from <i>vSafe0V</i> to <i>vSafe5V</i> .			275	ms	<i>Figure 7-13</i> <i>Table 7.22</i> <i>Table 7.23</i>

<i>vAvsMaxVoltage</i>	Maximum Voltage Field in the Adjustable Voltage Supply APDO.	APDO Max Voltage *0.95		APDO Max Voltage * 1.05	V	Section 7.1.4.3.1
<i>vAvsMinVoltage</i>	Minimum Voltage Field in the Adjustable Voltage Supply APDO.	APDO Min Voltage *0.95		APDO Min Voltage * 1.05	V	Section 7.1.4.3.1
<i>vAvsNew</i>	Adjustable RDO Output Voltage measured at the Source receptacle.	RDO Output Voltage *0.95	RDO Output Voltage	RDO Output Voltage *1.05	V	Section 7.1.8.2
<i>vAvsSlewNeg</i>	Adjustable Voltage Supply maximum slew rate for negative Voltage changes.			-30	mV/μs	Section 7.1.8.2
<i>vAvsSlewPos</i>	Adjustable Voltage Supply maximum slew rate for positive Voltage changes.			30	mV/μs	Section 7.1.8.2
<i>vAvsSmallStep</i>	Adjustable Voltage Supply step size defined as a small step relative to the previous <i>vAvsNew</i> .	-1.0		1.0	V	Section 7.1.4.3.1
<i>vAvsStep</i>	Adjustable Voltage Supply Voltage programming step size.		100		mV	Section 7.1.8.2
<i>vAvsValid</i>	The range in addition to <i>vAvsNew</i> which the Adjustable Voltage Supply output is considered Valid during and after a transition as well as in response to a transient load condition.	-0.5		0.5	V	Section 7.1.8.2
<i>vPpsCLCVTransient</i>	CL to CV load transient Voltage bounds.	Operating Voltage * 0.95 – 0.1V		Operating Voltage * 1.05 + 0.1V	V	Section 7.1.4.2.2
<i>vPpsMaxVoltage</i>	Maximum Voltage Field in the Programmable Power Supply APDO.	APDO Max Voltage *0.95		APDO Max Voltage * 1.05	V	Section 7.1.4.2.1

<i>vPpsMinVoltage</i>	Minimum Voltage Field in the Programmable Power Supply APDO.	APDO Min Voltage *0.95		APDO Min Voltage * 1.05	V	Section 7.1.4.2.1
<i>vPpsNew</i>	Programmable RDO Output Voltage measured at the Source receptacle.	RDO Output Voltage *0.95	RDO Output Voltage	RDO Output Voltage *1.05	V	Section 7.1.8.1
<i>vPpsShutdown</i>	The Voltage at which the SPR PPS shuts down when operating in CL.	APDO Minimum Voltage * 0.85		APDO Minimum Voltage * 0.95	V	Section 7.1.4.2.2
<i>vPpsSlewNeg</i>	Programmable Power Supply maximum slew rate for negative Voltage changes			-30	mV/μs	Section 7.1.8.1
<i>vPpsSlewPos</i>	Programmable Power Supply maximum slew rate for positive Voltage changes			30	mV/μs	Section 7.1.8.1
<i>vPpsSmallStep</i>	PPS Step size defined as a small step relative to the previous <i>vPpsNew</i> .	-500		500	mV	Section 7.1.4.2.1
<i>vPpsStep</i>	PPS Voltage programming step size (1 LSB).		20		mV	Section 7.1.8.1
<i>vPpsValid</i>	The range in addition to <i>vPpsNew</i> which the Programmable Power Supply output is considered <i>Valid</i> in response to a load step.	-0.1		0.1	V	Section 7.1.8.1
<i>vSmallStep</i>	VBUS step size increase defined as a small step relative to the previous VBUS when Requesting a different (A)PDO.			500	mV	Section 7.1.4.3.1
<i>vSrcNeg</i>	Most negative Voltage allowed during transition.			-0.3	V	Figure 7-13
<i>vSrcNew</i>	Fixed Supply output measured at the Source receptacle.	PDO Voltage *0.95	PDO Voltage	PDO Voltage *1.05	V	Figure 7-2 Figure 7-3
	Variable Supply output measured at the Source receptacle.	PDO Minimum Voltage		PDO Maximum Voltage	V	

	Battery Supply output measured at the Source receptacle.	PDO Minimum Voltage		PDO Maximum Voltage	V	
<i>vSrcPeak</i>	The range that a Fixed Supply or EPR AVS in Peak Current operation is allowed when overload conditions occur.	PDO Voltage *0.90		PDO Voltage *1.05	V	<i>Table 6-10</i> <i>Table 6-15</i> <i>Figure 7-15</i>
<i>vSrcSlewNeg</i>	Maximum slew rate allowed for negative Voltage transitions. Limits current based on a 3 A connector rating and maximum Sink bulk capacitance of 100 μ F.			-30	mV/ μ s	<i>Section 7.1.4.2</i> <i>Figure 7-3</i>
<i>vSrcSlewPos</i>	Maximum slew rate allowed for positive Voltage transitions. Limits current based on a 3 A connector rating and maximum Sink bulk capacitance of 100 μ F.			30	mV/ μ s	<i>Section 7.1.4</i> <i>Figure 7-2</i>
<i>vSrcValid</i>	The range in addition to <i>vSrcNew</i> which a newly negotiated Voltage is considered Valid during and after a transition as well as in response to a transient load condition. This range also applies to <i>vSafe5V</i> .	-0.5		0.5	V	<i>Figure 7-2</i> <i>Figure 7-3</i> <i>Section 7.1.8</i>

- 1) The Source **Shall** charge and discharge the total bulk capacitance to meet the transition time requirements.

7.4.2 Sink Electrical Parameters

The Sink Electrical Parameters that **Shall** be followed are specified in [Table 7.26 “Sink Electrical Parameters”](#).

Table 7.26 “Sink Electrical Parameters”

Parameter	Description	MIN	TYP	MAX	UNITS	Reference
<i>cSnkBulk¹</i>	Sink bulk capacitance on V _{BUS} at Attach and during FRS after the old Source stops sourcing and prior to establishing an Explicit Contract (see Appendix E “FRS System Level Example” for an example).			See [USB 3.2]		Section 7.2.2 [USB 3.2]
<i>cSnkBulkPd¹</i>	Bulk capacitance on V _{BUS} a Sink is allowed after a successful negotiation.			100	μF	Section 7.2.2
<i>iLoadReleaseRate</i>	Load release di/dt.	-150			mA/μs	Section 7.2.6
<i>iLoadStepRate</i>	Load step di/dt.			150	mA/μs	Section 7.2.6
<i>iNewFrssink</i>	Maximum current the new Sink can draw during a Fast Role Swap until the new Source applies R _p . Matches the required USB Type-C® Current field of the Fixed Supply PDO of the old Source’s Sink Capabilities Message.			Default USB current or 1.5 or 3.0	A	Section 7.1.13
<i>iOvershoot</i>	Positive or negative overshoot when a load change occurs less than or equal to <i>iLoadStepRate</i> ; relative to the settled value after the load change.	-230		230	mA	Section 7.2.6
<i>iPpsCLLoadStep</i>	Maximum Current setpoint change while operating in CL mode.	-500		500	mA	Section 7.2.3.1
<i>iSafe0mA</i>	Maximum current a Sink is allowed to draw when V _{BUS} is driven to vSafe0V .			1.0	mA	Figure 7-31 Figure 7-32
<i>iSnkStdby</i>	Maximum current during voltage transition.			500	mA	Section 7.2.3
<i>iSnkSwapStdby</i>	Maximum current a Sink can draw during Swap Standby. Ideally this current is very near to 0 mA largely influenced by Port leakage current.			2.5	mA	Section 7.2.7
<i>pHubSusp</i>	Suspend power consumption for a hub. 25mW + 25mW per downstream Port for up to 4 ports.			125	mW	Section 7.2.3

<i>pSnkSusp</i>	Suspend power consumption for a peripheral device.			25	mW	<i>Section 7.2.3</i>
<i>tNewSrc</i>	Maximum time allowed for an initial Sink in Swap Standby to transition to new Source operation.			275	ms	<i>Section 7.2.7</i> <i>Table 7.19</i> <i>Table 7.20</i>
<i>tSnkFRSwap</i>	Time during a Fast Role Swap when the new Sink can draw no more than <i>iSnkStdby</i> .			200	μs	<i>Section 7.1.13</i>
<i>tSnkHardResetPrepare</i>	Time allotted for the Sink power electronics to prepare for a Hard Reset.			15	ms	<i>Table 7-13</i>
<i>tSnkNewPower</i>	Maximum transition time between power levels.			15	ms	<i>Section 7.2.3</i>
<i>tSnkRecover</i>	Time for the Sink to resume USB Default Operation.			150	ms	<i>Table 7.22</i>
<i>tSnkStdby</i>	Time to transition to Sink Standby from Sink.			15	ms	<i>Section 7.2.3</i>
<i>tSnkSwapStdby</i>	Maximum time for the Sink to transition to Swap Standby.			15	ms	<i>Section 7.2.7</i>
<i>vEprMax</i>	Highest Voltage an EPR Sink is expected to tolerate			55	V	<i>Section 7.2.9.2</i>
<i>vSprMax</i>	Highest Voltage an SPR Sink is expected to tolerate			24	V	<i>Section 7.2.9.2</i>

- 1) If more bypass capacitance than *cSnkBulk* max or *cSnkBulkPd* max is required in the device, then the device *Shall* incorporate some form of V_{BUS} surge current limiting as described in [USB 3.2] Section 11.4.4.1.

7.4.3 Common Electrical Parameters

Electrical Parameters that are common to both the Source and the Sink that *Shall* be followed are specified in [Table 7.27 “Common Source/Sink Electrical Parameters”](#).

Table 7.27 “Common Source/Sink Electrical Parameters”

Parameter	Description	MIN	TYP	MAX	UNITS	Reference
<i>tSafe0V</i>	Time to reach <i>vSafe0V</i> max.			650	ms	Section 7.1.5 Figure 7-13 Table 7.22 Table 7.23
<i>tSafe5V</i>	Time to reach <i>vSafe5V</i> max.			275	ms	Section 7.1.5 Figure 7-13 Table 7.22 Table 7.23
<i>tVconnReapplied</i>	When the UFP is the VCONN source: time from the last bit of the <i>GoodCRC</i> acknowledging the <i>PS_RDY</i> Message before reapplying VCONN. When the DFP is the VCONN source: time from when VCONN drops below vRaReconnect.	10		20	ms	Figure 7-20 Figure 7-21
<i>tVconnValid1</i>	Time from <i>tVconnReapplied</i> until VCONN is within vVconnValid (see [USB Type-C 2.3]).	0		5	ms	Figure 7-20 Figure 7-21
<i>tVconnZero</i>	Time from the last bit of the <i>GoodCRC</i> acknowledging the <i>Accept</i> Message in response to the <i>Data_Reset</i> Message until VCONN is below vRaReconnect (see [USB Type-C 2.3]).			125	ms	Figure 7-20 Figure 7-21
<i>vSafe0V</i>	Safe operating Voltage at “zero volts”.	0		0.8	V	Section 7.1.5
<i>vSafe5V</i>	Safe operating Voltage at 5V. See [USB 2.0] and [USB 3.2] for allowable V _{BUS} Voltage range.	4.75		5.5	V	Section 7.1.5

1) tVconnStable (See [\[USB Type-C 2.3\]](#)) still applies.

8. Device Policy

8.1 Overview

This section describes the Device Policy and Policy Engine that implements it. For an overview of the architecture and how the Device Policy Manager fits into this architecture, please see [Section 2.6 "Architectural Overview"](#).

8.2 Device Policy Manager

The Device Policy Manager is responsible for managing the power used by one or more USB Power Delivery ports. In order to have sufficient knowledge to complete this task it needs relevant information about the device it resides in. Firstly, it has a priori knowledge of the device including the capabilities of the power supply and the receptacles on each Port since these will for example have specific current ratings. It also has to know information from the USB-C Port Control module regarding cable insertion, type and rating of cable etc. It also has to have information from the power supply about changes in its capabilities as well as being able to request power supply changes. With all of this information the Device Policy Manager is able to provide up to date information regarding the capabilities available to a specific Port and to manage the power resources within the device.

When working out the capabilities for a given Source Port the Device Policy Manager will take into account firstly the current rating of the Port's receptacle and whether the inserted cable is PD or non-PD rated and if so, what is the capability of the plug. This will set an upper bound for the capabilities which might be offered. After this the Device Policy Manager will consider the available power supply resources since this will bound which Voltages and currents might be offered. Finally, the Device Policy Manager will consider what power is currently allocated to other ports, which power is in the Power Reserve and any other amendments to Policy from the System Policy Manager. The Device Policy Manager will offer a set of capabilities within the bounds detailed above.

When selecting a capability for a given Sink Port the Device Policy Manager will look at the capabilities offered by the Source. This will set an upper bound for the capabilities which might be requested. The Device Policy Manager will also consider which capabilities are required by the Sink in order to operate. If an appropriate match for Voltage and Current can be found within the limits of the receptacle and cable, then this will be requested from the Source. If an appropriate match cannot be found then a request for an offered Voltage and current will be made, along with an indication of a capability mismatch.

USB PD defines two types of power sources:

- Pre-defined Voltage sources (Fixed, Variable and Battery)
- Programmable Voltage sources:
 - Programmable Power Supply (PPS)
 - Adjustable Voltage Supply (AVS)

The first are generally used for classic charging wherein the charger electronics reside inside the Sink. The Device Policy Manager in the Sink requests a fixed Voltage from the list of PDOs offered by the Source and which is converted internally to charge the Sink's battery and/or power its function.

The second moves the charger electronics that manage the Voltage control outside the Sink and back into the Source itself. When in SPR PPS operation, the Device Policy Manager in the Sink requests a specific Voltage with a 20mV accuracy and sets a current limit. Unlike traditional USB where Sinks are responsible for limiting the current, they consume, the SPR PPS Source limits the current to what the Sink has requested. When operating in AVS mode, the Device Policy Manager in the Sink requests a specific Voltage with a 100mV accuracy and requests a maximum current it is allowed to draw. Note that the AVS Sources unlike SPR PPS Sources do not support current limit mode. A Sink operating in AVS Mode is responsible not to draw more current than it requests.

The process to request power is the same for both types of power Sources although the actual format and contents of the request are slightly different. The primary operational differences are:

- A Sink that is using SPR PPS is required to periodically sent requests to let the Source know it is still alive and communicating. When this communication fails a Hard Reset results.
- A Sink operating in SPR mode has no special timing requirements.
- A Sink operating in EPR mode is required to periodically communicate with the Source to let it know it is still operational. If the communication fails, a Hard Reset results.

For Dual-Role Power Ports the Device Policy Manager manages the functionality of both a Source and a Sink. In addition, it is able to manage the Power Role Swap process between the two. In terms of power management this could mean that a Port which is initially consuming power as a Sink is able to become a power resource as a Source. Conversely, Attached Sources might request that power be provided to them.

The functionality within the Device Policy Manager (and to a certain extent the Policy Engine) is scalable depending on the complexity of the device, including the number of different power supply capabilities and the number of different features supported for example System Policy Manager interface or Capability Mismatch, and the number of ports being managed. Within these parameters it is possible to implement devices from very simple power supplies to more complex power supplies or devices such as USB hubs or Hard Drives. Within multiport devices it is also permitted to have a combination of USB Power Delivery and non-USB Power Delivery ports which **Should** all be managed by the Device Policy Manager.

As noted in [Section 2.6 “Architectural Overview”](#) the logical architecture used in the PD specification will vary depending on the implementation. This means that different implementations of the Device Policy Manager might be relatively small or large depending on the complexity of the device, as indicated above. It is also possible to allocate different responsibilities between the Policy Engine and the Device Policy Manager, which will lead to different types of architectures and interfaces.

The Device Policy Manager is responsible for the following:

- Maintaining the Local Policy for the device.
- For a Source, monitoring the present capabilities and triggering notifications of the change.
- For a Sink, evaluating and responding to capabilities related requests from the Policy Engine for a given Port.
- Control of the Source/Sink in the device.
- Control of the USB-C Port Control module for each Port.
- Interface to the Policy Engine for a given Port.

The Device Policy Manager is responsible for the following **Optional** features when implemented:

- Communications with the System Policy over USB.
- For Sources with multiple ports monitoring and balancing power requirements across these ports.
- Monitoring of batteries and AC power supplies.
- Managing Modes in its Port Partner and Cable Plug(s).

8.2.1 Capabilities

The Device Policy Manager in a Provider **Shall** know the power supplies available in the device and their capabilities. In addition, it **Shall** be aware of any other PD Sources of power such as batteries and AC inputs. The available power sources and existing demands on the device **Shall** be taken into account when presenting capabilities to a Sink.

The Device Policy Manager in a Consumer **Shall** know the requirements of the Sink and use this to evaluate the capabilities offered by a Source. It **Shall** be aware of its own power sources e.g., Batteries or AC supplies where these have a bearing on its operation as a Sink.

The Device Policy Manager in a Dual-Role Power Device **Shall** combine the above capabilities and **Shall** also be able to present the dual-role nature of the device to an Attached PD Capable device.

8.2.2 System Policy

A given PD Capable device might have no USB capability, or PD might have been added to a USB device in such a way that PD is not integrated with USB. In these two cases there **Shall** be no requirement for the Device Policy Manager to interact with the USB interface of the device. The following requirements **Shall** only apply to PD devices that expose PD functionality over USB.

The Device Policy Manager **Shall** communicate over USB with the System Policy Manager according to the requirements detailed in [\[UCSI\]](#). Whenever requested the Device Policy Manager **Shall** implement a Local Policy according to that requested by the System Policy Manager. For example, the System Policy Manager might request that a battery powered Device temporarily stops charging so that there is sufficient power for an HDD to spin up.

Note: that due to timing constraints, a PD Capable device **Shall** be able to respond autonomously to all time-critical PD related requests.

8.2.3 Control of Source/Sink

The Device Policy Manager for a Provider **Shall** manage the power supply for each PD Source Port and **Shall** know at any given time what the negotiated power is. It **Shall** request transitions of the supply and inform the Policy Engine whenever a transition completes.

The Device Policy Manager for a Consumer **Shall** manage the Sink for each PD Sink Port and **Shall** know at any given time what the negotiated power is.

The Device Policy Manager for a Dual-Role Power Device **Shall** manage the transition between Source/Sink roles for each PD Dual-Role Power Port and **Shall** know at any given time what operational role the Port is in.

8.2.4 Cable Detection

8.2.4.1 Device Policy Manager in a Provider

The Device Policy Manager in the Provider **Shall** control the USB-C Port Control module and **Shall** be able to use the USB-C Port Control module to determine the Attachment status.

Note: that it might be necessary for the Device Policy Manager to also initiate additional discovery using the [Discover Identity](#) Command in order to determine the full capabilities of the cabling (see [Section 6.4.4.3.1 "Discover Identity"](#)).

8.2.4.2 Device Policy Manager in a Consumer

The Device Policy Manager in a Consumer controls the USB-C Port Control module and **Shall** be able to use the USB-C Port Control module to determine the Attachment status.

8.2.4.3 Device Policy Manager in a Consumer/Provider

The Device Policy Manager in a Consumer/Provider inherits characteristics of Consumers and Providers and **Shall** control the USB-C Port Control module in order to support the Dead Battery back-powering case to determine the following for a given Port:

- Attachment of a USB Power Delivery Provider/Consumer which supports Dead Battery back-powering.
- Presence of V_{BUS} .

8.2.4.4 Device Policy Manager in a Provider/Consumer

The Device Policy Manager in a Provider/Consumer inherits characteristics of Consumers and Providers and **May** control the USB-C Port Control module in order to support the Dead Battery back-powering case to determine the following for a given Port:

- Presence of V_{BUS} .

8.2.5 Managing Power Requirements

The Device Policy Manager in a Provider **Shall** be aware of the power requirements of all devices connected to its Source Ports. This includes being aware of any reserve power that might be required by devices in the future and ensuring that power is shared optimally amongst Attached PD Capable devices. This is a key function of the Device Policy Manager; whose implementation is critical to ensuring that all PD Capable devices get the power they require in a timely fashion in order to facilitate smooth operation. This is balanced by the fact that the Device Policy Manager is responsible for managing the sources of power that are, by definition, finite.

The Consumer's Device Policy Manager **Shall** ensure that it takes no more power than is required to perform its functions and gives back unneeded power whenever possible (in such cases the Provider **Shall** maintain a Power Reserve to ensure future operation is possible).

8.2.5.1 Managing the Power Reserve

There might be some products where a Device has certain functionality at one power level and a greater functionality at another, for example a Printer/Scanner that operates only as a printer with one power level and as a scanner if it can get more power. Visibility of the linkage between power and functionality will only be apparent at the USB Host; however, the Device Policy Manager provides the mechanisms to manage the power requirements of such Devices.

Devices with the GiveBack flag cleared report Operating Current and Maximum Operating Current (see [Section 6.4.2.2 "GiveBack Flag"](#)). For many Devices the Operating Current and the Maximum Operating Current will be the same. Devices with highly variable loads, such as Hard Disk Drives, might use Maximum Operating Current.

Devices with the GiveBack flag set report Operating Current and Minimum Operating Current (see [Section 6.4.2.2 "GiveBack Flag"](#)). For many Devices the Operating Current and the Minimum Operating Current will be the same. Devices that charge their own batteries might use the Minimum Operating Current and GiveBack flag.

For example, in the first case, a mobile device might require 500mA to operate, but would like an additional 1000mA to charge its Battery. The mobile device would set the GiveBack flag (see [Section 6.4.2.2 "GiveBack Flag"](#)) and request 500mA in the Minimum Operating Current field and 1500mA in the Operating Current field (provided that 1500mA was offered by the Source) indicating to the Provider that it could temporarily recover the 1000mA to meet a transitory request.

In the second case, a Hard Disk Drive (HDD) might require 2A to spin-up, but only 1A to operate. At startup the HDD would request Maximum Operating Current of 2A and an Operating Current of 2A. After the drive is spun-up and ready to operate it would make another request of 1A for its Operating Current and 2A for its Maximum Operating Current. Over time, its inactivity timers might expire, and the HDD will go to a lower power state. When the HDD is next accessed, it has to spin-up again. So, it will request an Operating Current of 2A and a Maximum Operating Current of 2A. The Provider might have the extra power available immediately and can immediately honor the request. If the power is not available, the Provider might have to harvest power, for example use the [GotoMin](#) Message to get back some power before honoring the HDD's request. In such a case, the HDD would be told to wait via a [Wait](#) Message. The HDD continues to Request additional power until the request is finally granted.

It **Shall** be the Device Policy Manager's responsibility to allocate power and maintain a Power Reserve so as not to over-subscribe its available power resource. A Device with multiple ports such as a Hub **Shall** always be able to meet the incremental demands of the Port requiring the highest incremental power from its Power Reserve.

The **GotoMin** Message is designed to allow the Provider to reclaim power from one Port to support a Consumer on another Port that temporarily requires additional power to perform some short-term operation. In the example above, the mobile device that is being charged reduces its charge rate to allow a Device Policy Manager to meet a request from an HDD for start-up current required to spin-up its platters. Any power which is available to be reclaimed using a **GotoMin** Message **May** be counted as part of the Power Reserve.

A Consumer requesting power **Shall** take into account its operational requirements when advertising its ability to temporarily return power. For example, a mobile device with a Dead Battery that is being used to make a call **Should** make a request that retains sufficient power to continue the call. When the Consumer's requirements change, it **Shall** re-negotiate its power to reflect the changed requirements.

8.2.5.2 Power Capability Mismatch

A capability mismatch occurs when a Consumer cannot obtain required power from a Provider (or the Source is not PD Capable) and the Consumer requires such capabilities to operate. Different actions are taken by the Device Policy Manager and the System Policy Manager in this case.

8.2.5.2.1 Local device handling of mismatch

The Consumer's Device Policy Manager **Shall** cause a Message to be displayed to the end user that a power capability mismatch has occurred. Examples of such feedback can include:

- For a simple Device an LED **May** be used to indicate the failure. For example, during connection the LED could be solid amber. If the connection is successful, the LED could change to green. If the connection fails, it could be red or alternately blink amber.
- A more sophisticated Device with a user interface, e.g., a mobile device or monitor, **Should** provide notification through the user interface on the Device.

The Provider's Device Policy Manager **May** cause a Message to be displayed to the user of the power capability mismatch.

Because the capability mismatch might not cause operational failure, the Provider's Device Policy Manager **Should Not** display a message to the user if the power offered to the Sink meets or exceeds the Sink Minimum PDP Advertised in the **Sink_Capabilities_Extended** Message (see [Section 6.5.13 "Sink_Capabilities_Extended Message"](#)). If a message is displayed, it **Should Not** be shown as an error unless the power offered to the Sink is less than the Sink Minimum PDP Advertised in the **Sink_Capabilities_Extended** Message.

8.2.5.2.2 Device Policy Manager Communication with System Policy

In a USB Power Delivery aware system with an active System Policy manager (see [Section 8.2.2 "System Policy"](#)), the Device Policy Manager **Shall** notify the System Policy Manager of the mismatch. This information **Shall** be passed back to the System Policy Manager using the mechanisms described in [\[UCSI\]](#). The System Policy Manager **Should** ensure that the user is informed of the condition. When another Port in the system could satisfy the Consumer's power requirements the user **Should** be directed to move the Device to the alternate Port.

In order to identify a more suitable Source Port for the Consumer the System Policy Manager **Shall** communicate with the Device Policy Manager in order to determine the Consumer's requirements. The Device Policy Manager **Shall** use a **Get_Sink_Cap** Message (see [Section 6.3.8 "Get_Sink_Cap Message"](#)) to discover which power levels can be utilized by the Consumer.

8.2.6 Use of “Unconstrained Power” bit with Batteries and AC supplies

The Device Policy Manager in a Provider or Consumer *May* monitor the status of any variable sources of power that could have an impact on its capabilities as a Source such as Batteries and AC supplies and reflect this in the “Unconstrained Power” bit (see [Section 6.4.1.2.2.3 “Unconstrained Power”](#) and [Section 6.4.1.3.1.3 “Unconstrained Power”](#)) provided as part of the Source or Sink Capabilities Message (see [Section 6.4.1 “Capabilities Message”](#)). When monitored, and a USB interface is supported, the External Power status (see [\[UCSI\]](#)) and the Battery state (see [Section 9.4.1 “GetBatteryStatus”](#)) *Shall* also be reported to the System Policy Manager using the USB interface.

8.2.6.1 AC Supplies

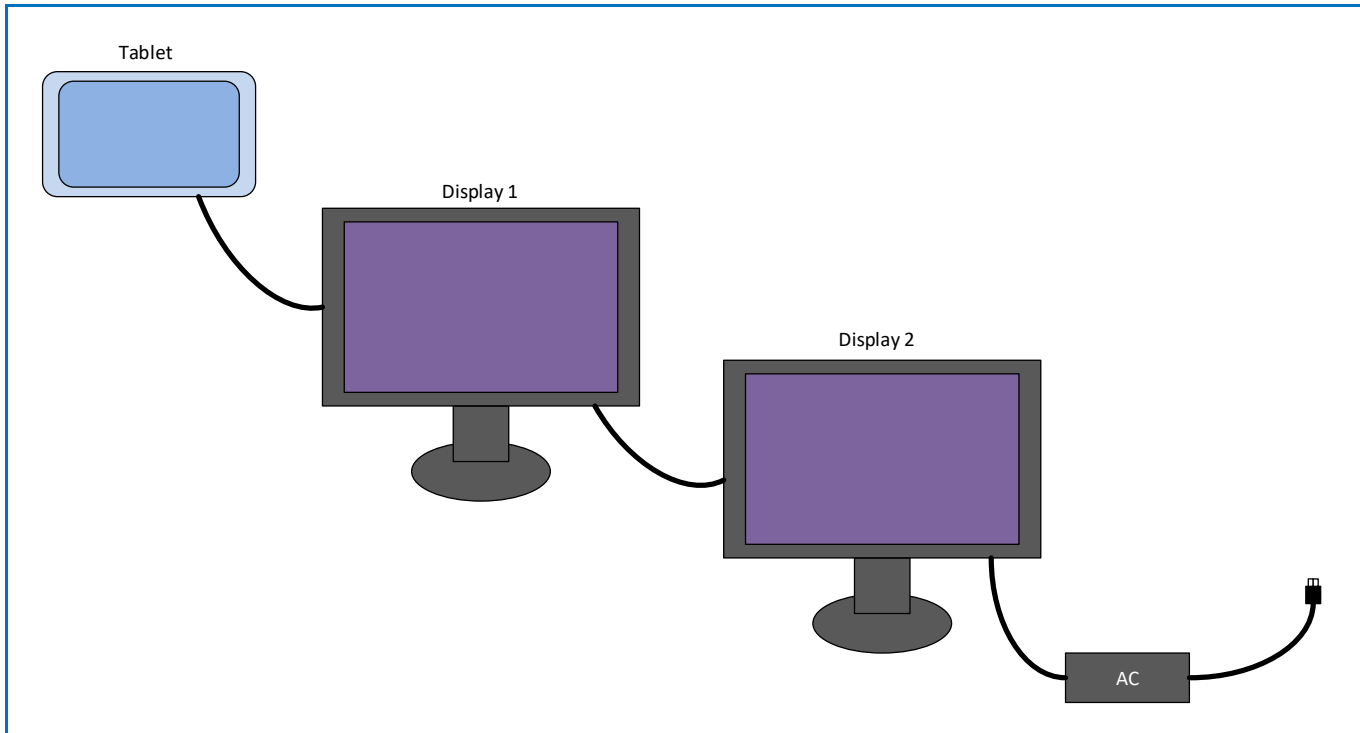
The Unconstrained Power bit provided by Sources and Sinks (see [Section 6.4.1.2.2.3 “Unconstrained Power”](#) and [Section 6.4.1.3.1.3 “Unconstrained Power”](#)) notifies a connected device that it is acceptable to use the Advertised power for charging as well as for what is needed for normal operation. A device that sets the Unconstrained Power bit has either an external source of power that is sufficient to adequately power the system while charging external devices or expects to charge external devices as a primary state of function (such as a battery pack).

In the case of the external power source, the power can either be from an AC supply directly connected to the device or from an AC supply connected to an Attached device, which is also getting unconstrained power from its power supply. The Unconstrained Power bit is in this way communicated through a PD system indicating that the origin of the power is from a single or multiple AC supplies, from a battery bank, or similar:

- If the “Unconstrained Power” bit is set, then that power is originally sourced from an AC supply.
- Devices capable of consuming on multiple ports can only claim that they have “Unconstrained Power” for the power Advertised as a provider Port if there is unconstrained power beyond that needed for normal operation coming from external supplies, (e.g., multiple AC supplies).
- This concept applies as the power is routed through multiple provider and Consumer tiers, so, as an example. Power provided out of a monitor that is connected to a monitor that gets power from an AC supply, will claim it has “Unconstrained Power” even though it is not directly connected to the AC supply.

An example use case is a Tablet computer that is used with two USB A/V displays that are daisy chained (see [Figure 8-1 “Example of daisy chained displays”](#)). The tablet and 1st display are not externally powered, (meaning, they have no source of power outside of USB PD). The 2nd display has an external supply Attached which could either be a USB PD based supply or some other form of external supply. When the displays are connected as shown, the power adapter Attached to the 2nd display is able to power both the 1st display and the tablet. In this case the 2nd display will indicate the presence of a sufficiently sized wall wart to the 1st display, by setting its “Unconstrained Power” bit. The 1st display will then in turn assess and indicate the presence of the extra power to the tablet by setting its “Unconstrained Power” bit. Power is transmitted through the system to all devices, provided that there is sufficient power available from the external supply.

Figure 8-1 “Example of daisy chained displays”



Another example use case is a laptop computer that is attached to both an external supply and a Tablet computer. In this situation, if the external supply is large enough to power the laptop in its normal state as well as charge an external device, the laptop would set its “Unconstrained Power” bit and the tablet will allow itself to charge at its peak rate. If the external supply is small, however, and would not prevent the laptop from discharging if maximal power is drawn by the external device, the laptop would not set its “Unconstrained Power” bit, and the tablet can choose to draw less than what is offered. This amount could be just enough to prevent the tablet from discharging, or none at all. Alternatively, if the tablet determines that the laptop has significantly larger battery with more charge than the tablet has, the tablet can still choose to charge itself, although possibly not at the maximal rate.

In this way, Sinks that do not receive the "Unconstrained Power" bit from the connected Source can still choose to charge their batteries, or charge at a reduced rate, if their policy determines that the impact to the Source is minimal -- such as in the case of a phone with a small battery charging from a laptop with a large battery. These policies can be decided via further USB PD communication.

8.2.6.2 Battery Supplies

When monitored, and a USB interface is supported, the Battery state **Shall** be reported to the System Policy Manager using the USB interface.

If the device is battery-powered but is in a state that is primarily for charging external devices, the device is considered to be an unconstrained source of power and thus **Should** set the “Unconstrained Power” bit.

A simplified algorithm is detailed below to ensure that Battery powered devices will get charge from non-Battery powered devices when possible, and also to ensure that devices do not constantly Power Role Swap back and forth.

When two devices are connected that do not have Unconstrained Power, they **Should** define their own policies so as to prevent constant Power Role Swapping.

This algorithm uses the “Unconstrained Power” bit (see [Section 6.4.1.2.2.3 “Unconstrained Power”](#) and [Section 6.4.1.3.1.3 “Unconstrained Power”](#)), thus the decisions are based on the availability and sufficiency of an external supply, not the full capabilities of a system or device or product.

Recommendations:

- Provider/Consumers using large external sources (“Unconstrained Power” bit set) **Should** always deny Power Role Swap requests from Consumer/Providers not using external sources (“Unconstrained Power” bit cleared).
- Provider/Consumers not using large external sources (“Unconstrained Powered” bit cleared) **Should** always accept a Power Role Swap request from a Consumer/Provider using large external power sources (“Unconstrained Power” bit set) unless the requester is not able to provide the requirements of the present Provider/Consumer.

8.2.7 Interface to the Policy Engine

The Device Policy Manager **Shall** maintain an interface to the Policy Engine for each Port in the device.

8.2.7.1 Device Policy Manager in a Provider

The Device Policy Manager in a Provider **Shall** also provide the following functions to the Policy Engine:

- Inform the Policy Engine of changes in cable/ device Attachment status for a given cable.
- Inform the Policy Engine whenever the Source capabilities available for a Port change.
- Evaluate requests from an Attached Consumer and provide responses to the Policy Engine.
- Respond to requests for power supply transitions from the Policy Engine.
- Indication to Policy Engine when power supply transitions are complete.
- Maintain a Power Reserve for devices operating on a Port at less than maximum power.

8.2.7.2 Device Policy Manager in a Consumer

The Device Policy Manager in a Consumer **Shall** also provide the following functions to the Policy Engine:

- Inform the Policy Engine of changes in cable/device Attachment status.
- Inform the Policy Engine whenever the power requirements for a Port change.
- Evaluate Source capabilities and provide suitable responses:
 - Request from offered capabilities.
 - Indicate whether additional power is required.
- Respond to requests for Sink transitions from the Policy Engine.

8.2.7.3 Device Policy Manager in a Dual-Role Power Device

The Device Policy Manager in a Dual-Role Power Device **Shall** provide the following functions to the Policy Engine:

- Provider Device Policy Manager
- Consumer Device Policy Manager
- Interface for the Policy Engine to request power supply transitions from Source to Sink and vice versa.
- Indications to Policy Engine during Power Role Swap transitions.

8.2.7.4 Device Policy Manager in a Dual-Role Power Device Dead Battery handling

The Device Policy Manager in a Dual-Role Power Device with a Dead Battery **Should**:

- Switch Ports to Sink-only or Sinking DFP operation to obtain power from the next Attached Source.
- Use V_{BUS} from the Attached Source to power the USB Power Delivery communications as well as charging to enable the negotiation of higher input power.

8.3 Policy Engine

8.3.1 Introduction

There is one Policy Engine instance per Port that interacts with the Device Policy Manager in order to implement the present Local Policy for that particular Port. This section includes:

- Message sequences for various operations.
- State diagrams covering operation of Sources, Sinks and Cable Plugs.

8.3.2 Atomic Message Sequence Diagrams

8.3.2.1 Introduction

The Device Policy Engine drives the Message sequences and responses based on both the expected Message sequences and the present Local Policy.

An AMS **Shall** be defined as a Message sequence that starts and/or ends in either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** states (see [Section 8.3.3.2 "Policy Engine Source Port State Diagram"](#), [Section 8.3.3.3 "Policy Engine Sink Port State Diagram"](#) and [Section 8.3.3.26 "Cable Plug Specific State Diagrams"](#)).

In addition, the Cable Plug discovery sequence specified in Section 8.3.3.24.3 **Shall** be defined as an AMS.

The Source and Sink indicate to the Protocol Layer when an AMS starts and ends on entry to/exit from **PE_SRC_Ready** or **PE_SNK_Ready** (see [Section 8.3.3.2 "Policy Engine Source Port State Diagram"](#) and [Section 8.3.3.3 "Policy Engine Sink Port State Diagram"](#)).

An AMS **Shall** be considered to have been started by the initiator when the protocol engine signals the Policy engine that transmission is a success (the **GoodCRC** Message has been received in response to the initial message). For the receiving port the AMS **Shall** be considered to have started when the initial message has arrived.

An AMS **Shall** be considered to have ended:

- When the Protocol Engine signals the Policy Engine that transmission of the final Message in the AMS is a success and for the opposite port when the final Message has been received.
- A **Soft_Reset** Message, **Hard Reset** Signaling for SOP' or SOP'' or **Cable Reset** Signaling has been sent or received.

[Section 8.3.2.1.3 "Atomic Message Sequences"](#) gives details of these AMS's.

This section contains sequence diagrams that highlight some of the more interesting transactions. It is by no means a complete summary of all possible combinations but is illustrative in nature.

8.3.2.1.1 Basic Message Exchange

[Figure 8-2 "Basic Message Exchange \(Successful\)"](#) below illustrates how a Message is sent. [Table 8.1 "Basic Message Flow"](#) details the steps in the flow. Note that the sender might be either a Source or Sink while the receiver might be either a Sink or Source. The basic Message sequence is the same. It starts when the Message Sender's Protocol Layer at the behest of its Policy Engine forms a Message that it passes to the Physical Layer.

Figure 8-2 “Basic Message Exchange (Successful)”

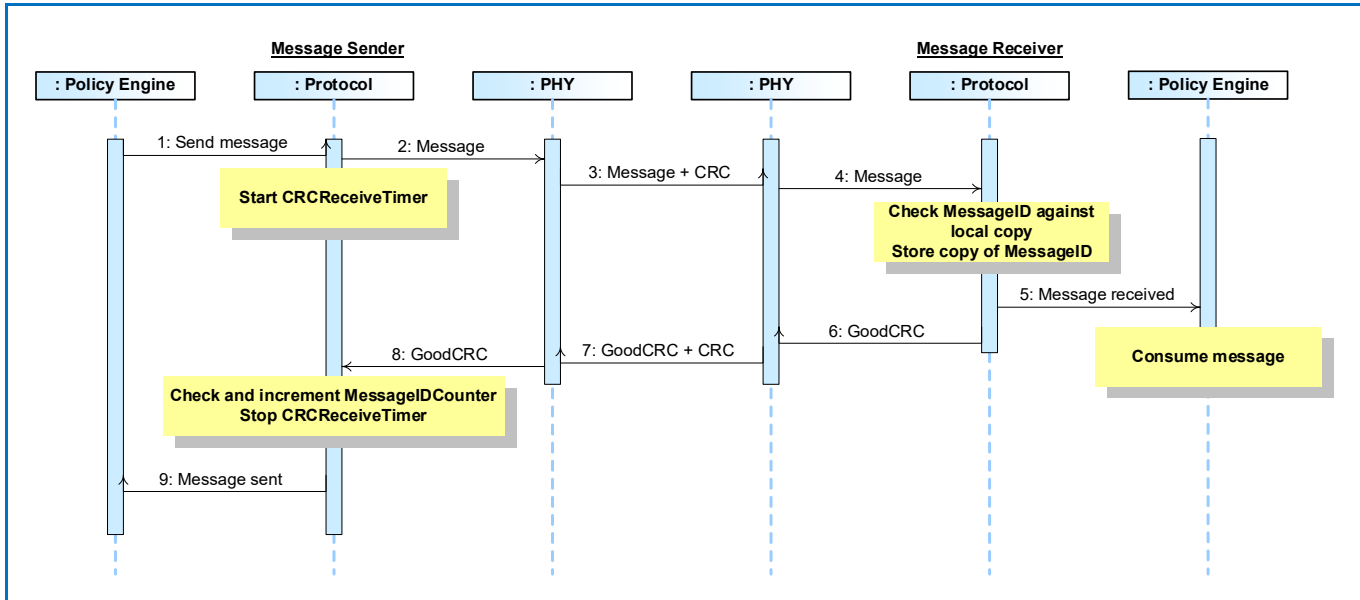


Table 8.1 “Basic Message Flow”

Step	Message Sender	Message Receiver
1	Policy Engine directs Protocol Layer to send a Message.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends a CRC and sends the Message. Starts CRCReceiveTimer .	Physical Layer receives the Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer forwards the received Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it to the Physical Layer.
7	Physical Layer receives the Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer. Protocol Layer checks and increments the MessageIDCounter and stops CRCReceiveTimer .	
9	Protocol Layer informs the Policy Engine that the Message was successfully sent.	

8.3.2.1.2 Errors in Basic Message flow

There are various points during the Message flow where failures in communication or other issues can occur. [Figure 8-3 “Basic Message flow indicating possible errors”](#) is an annotated version of [Figure 8-2 “Basic Message Exchange \(Successful\)”](#) indicating at which point issues can occur. [Table 8.2 “Potential issues in Basic Message Flow”](#) details the steps in the flow.

[Figure 8-3 “Basic Message flow indicating possible errors”](#)

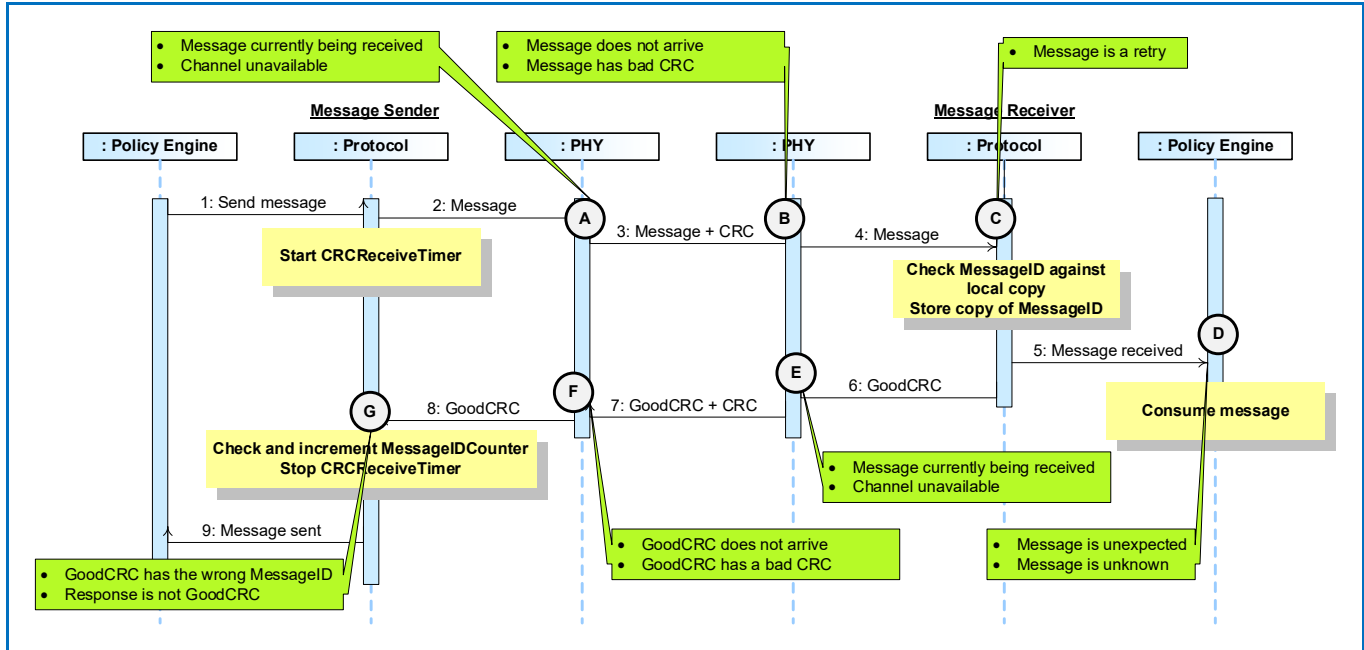


Table 8.2 “Potential issues in Basic Message Flow”

Point	Possible issues
A	<ul style="list-style-type: none"> 1) There is an incoming Message on the channel meaning that the PHY Layer is unable to send. In this case the outgoing Message is removed from the queue and the incoming Message processed. 2) Due to some sort of noise on the line it is not possible to transmit. In this case the outgoing Message is Discarded by the PHY Layer. Retransmission is via the Protocol Layer’s normal mechanism.
B	<ul style="list-style-type: none"> 1) Message does not arrive at the Physical Layer due to noise on the channel. 2) Message arrives but has been corrupted and has a bad CRC. There is no Message to pass up to the Protocol Layer on the receiver which means a GoodCRC Message is not sent. This leads to a CRCReceiveTimer timeout in the Message Sender.
C	<p>MessageID of received Message matches stored MessageID so this is a retry. Message is not passed up to the Policy Engine.</p>
D	<ul style="list-style-type: none"> 1) Policy Engine receives a known Message that it was not expecting. 2) Policy Engine receives an Unrecognized Message. These cases are errors in the protocol which could lead to the generation of a Soft_Reset Message.
E	Same as point A but at the Message Receiver side.
F	<ul style="list-style-type: none"> 1) GoodCRC Message response does not arrive at the Message Sender side due to the noise on the channel. 2) GoodCRC Message response arrives but has a bad CRC. A GoodCRC Message is not received by the Message Sender’s Protocol Layer. This leads to a CRCReceiveTimer timeout in the Message Sender.
G	<ul style="list-style-type: none"> 1) GoodCRC Message is received but does contain the same MessageID as the transmitted Message. 2) A Message is received but it is not a GoodCRC Message (similar case to that of an unexpected or unknown Message but this time detected in the Protocol Layer). Both of these issues indicate errors in receiving an expected GoodCRC Message which will lead to a CRCReceiveTimer timeout in the Protocol Layer and a subsequent retry (except for communications with Cable Plugs).

Figure 8-4 “Basic Message Flow with Bad CRC followed by a Retry” illustrates one of these cases; the basic Message flow with a retry due to a bad CRC at the Message Receiver. It starts when the Message Sender’s Protocol Layer at the behest of its Policy Engine forms a Message that it passes to the Physical Layer. The Protocol Layer is responsible for retries on a “n’ strikes and you are out” basis (*nRetryCount*). **Table 8.3 “Basic Message Flow with CRC failure”** details the steps in the flow.

Figure 8-4 “Basic Message Flow with Bad CRC followed by a Retry”

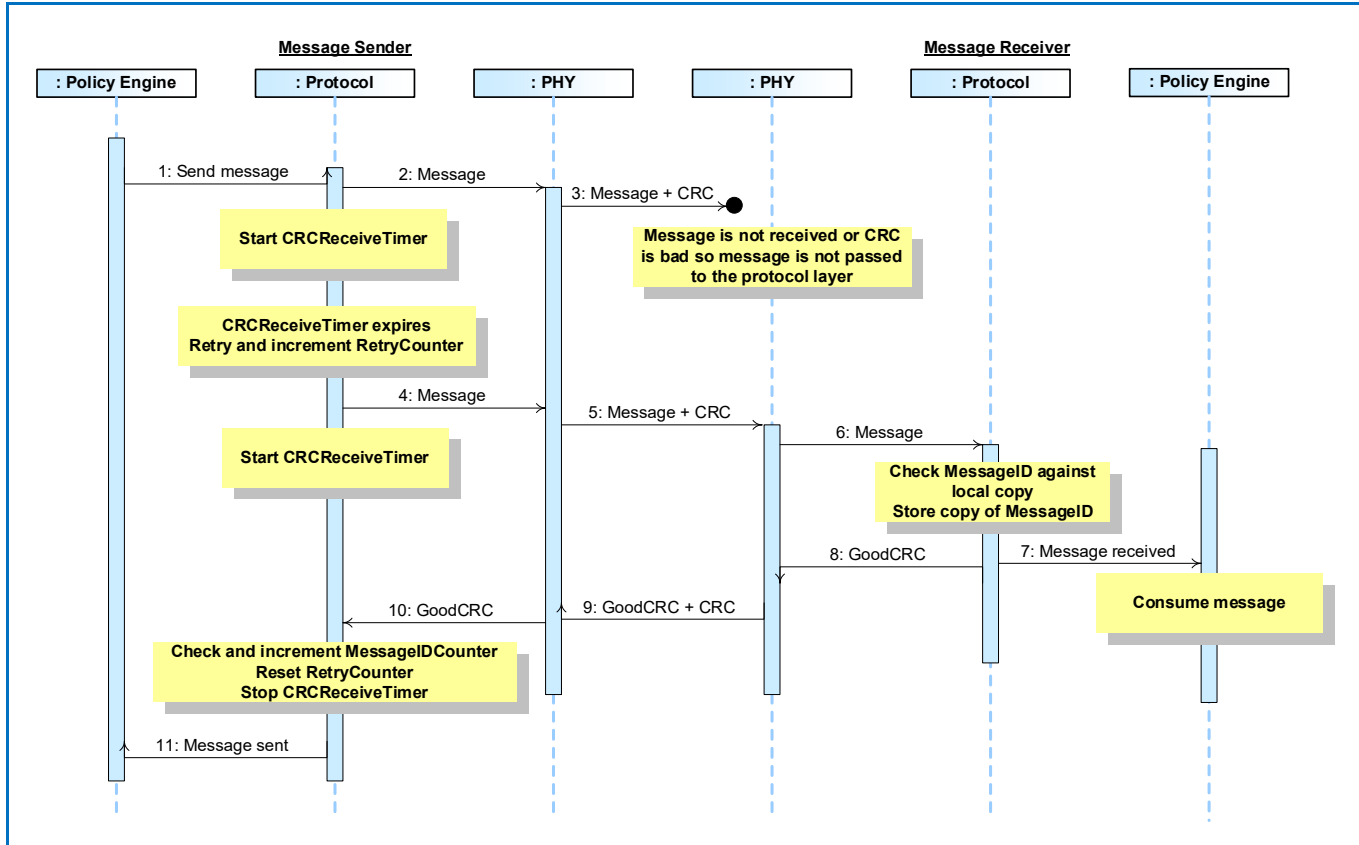


Table 8.3 “Basic Message Flow with CRC failure”

Step	Message Sender	Message Receiver
1	Policy Engine directs Protocol Layer to send a Message.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives no Message or a Message with an incorrect CRC. Nothing is passed to Protocol Layer.
4	Since no response is received, the <i>CRCReceiveTimer</i> will expire and trigger the first retry by the Protocol Layer. The <i>RetryCounter</i> is incremented. Protocol Layer passes the Message to the Physical Layer.	
5	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and checks the CRC to verify the Message.
6		Physical Layer removes the CRC and forwards the Message to the Protocol Layer.
7		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer forwards the received Message information to the Policy Engine that consumes it.
8		Protocol Layer generates a <i>GoodCRC</i> Message and passes it to the Physical Layer.
9	Physical Layer receives the Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
10	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
11	Protocol Layer verifies the <i>MessageID</i> , stops <i>CRCReceiveTimer</i> and resets the <i>RetryCounter</i> . Protocol Layer informs the Policy Engine that the Message was successfully sent.	

8.3.2.1.3 Atomic Message Sequences

The types of Atomic Message Sequences (AMS) are listed in [Table 8.4 “Atomic Message Sequences”](#). The following tables list sequences of either Messages or combinations of Messages and one or more embedded AMSes which are Non-Interruptible. Where there is an embedded AMS the entire Message Sequence is treated as an AMS and the R_p value used for collision avoidance (see [Section 5.7 “Collision Avoidance”](#)) **Shall** only be changed on leaving or entering the ready state at the beginning or end of the entire Message Sequence, and not at the start or end of the embedded AMS. Note that an AMS is has not started until the first Message in the sequence has been successfully sent (i.e., a **GoodCRC** Message has been received acknowledging the Message).

[Table 8.32 “AMS: Hard Reset”](#) details a Hard Reset (which is Signaling not an AMS) followed by an SPR Contract Negotiation AMS which **Shall** be treated as Non-Interruptible.

Table 8.4 “Atomic Message Sequences”

Type of AMS	Table Reference	Section Reference
Power Negotiation (SPR)	<i>Table 8.5 “AMS: Power Negotiation (SPR)”</i>	<i>Section 8.3.2.2.1</i>
Power Negotiation (EPR)	<i>Table 8.6 “AMS: Power Negotiation (EPR)”</i>	<i>Section 8.3.2.2.2</i>
Unsupported Message	<i>Table 8.7 “AMS: Unsupported Message”</i>	<i>Section 8.3.2.3</i>
Ping	<i>Table 8.8 “AMS: Ping”</i>	<i>Section 8.3.2.40</i>
Soft Reset	<i>Table 8.9 “AMS: Soft Reset”</i>	<i>Section 8.3.2.5</i>
Data Reset	<i>Table 8.10 “AMS: Data Reset”</i>	<i>Section 8.3.2.6</i>
Hard Reset	<i>Table 8.32 “AMS: Hard Reset”</i>	<i>Section 8.3.2.7</i>
Power Role Swap	<i>Table 8.11 “AMS: Power Role Swap”</i>	<i>Section 8.3.2.8</i>
Fast Role Swap	<i>Table 8.12 “AMS: Fast Role Swap”</i>	<i>Section 8.3.2.9</i>
Data Role Swap	<i>Table 8.12 “AMS: Fast Role Swap”</i>	<i>Section 8.3.2.10</i>
VCONN Swap	<i>Table 8.14 “AMS: VCONN Swap”</i>	<i>Section 8.3.2.11</i>
Alert	<i>Table 8.15 “AMS: Alert”</i>	<i>Section 8.3.2.12.1</i>
Status	<i>Table 8.16 “AMS: Status”</i>	<i>Section 8.3.2.12.2</i>
Source/Sink Capabilities (SPR)	<i>Table 8.17 “AMS: Source/Sink Capabilities (SPR)”</i>	<i>Section 8.3.2.12.3.1</i>
Source/Sink Capabilities (EPR)	<i>Table 8.18 “AMS: Source/Sink Capabilities (EPR)”</i>	<i>Section 8.3.2.12.3.2</i>
Extended Capabilities	<i>Table 8.19 “AMS: Extended Capabilities”</i>	<i>Section 8.3.2.12.4</i>
Battery Capabilities and Status	<i>Table 8.20 “AMS: Battery Capabilities”</i>	<i>Section 8.3.2.12.5</i>
Manufacturer Information	<i>Table 8.21 “AMS: Manufacturer Information”</i>	<i>Section 8.3.2.12.6</i>
Country Codes	<i>Table 8.22 “AMS: Country Codes”</i>	<i>Section 8.3.2.12.7</i>
Country Information	<i>Table 8.23 “AMS: Country Information”</i>	<i>Section 8.3.2.12.8</i>
Revision Information	<i>Table 8.24 “AMS: Revision Information”</i>	<i>Section 8.3.2.12.9</i>
Source Information	<i>Table 8.25 “AMS: Source Information”</i>	<i>Section 8.3.2.12.10</i>
Security	<i>Table 8.26 “AMS: Security”</i>	<i>Section 8.3.2.13</i>
Firmware Update	<i>Table 8.27 “AMS: Firmware Update”</i>	<i>Section 8.3.2.14</i>
Structured VDM	<i>Table 8.28 “AMS: Structured VDM”</i>	<i>Section 8.3.2.15</i>
Built-In Self-Test (BIST)	<i>Table 8.29 “AMS: Built-In Self-Test (BIST)”</i>	<i>Section 8.3.2.16</i>
Enter USB	<i>Table 8.30 “AMS: Enter USB”</i>	<i>Section 8.3.2.17</i>
Unstructured VDM	<i>Table 8.31 “AMS: Unstructured VDM”</i>	<i>Section 8.3.2.18</i>

8.3.2.1.3.1

AMS: Power Negotiation (SPR)

Table 8.5 “AMS: Power Negotiation (SPR)”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
SPR Explicit Contract Negotiation (Accept)	1) <i>Source_Capabilities</i> Message 2) <i>Request</i> Message 3) <i>Accept</i> Message 4) <i>PS_RDY</i> Message	Started by Source, SPR Mode	<i>Section 8.3.2.2.1.1.1</i>	<i>Section 8.3.3.2, Section 8.3.3.3</i>
SPR Explicit Contract Negotiation (Reject)	1) <i>Source_Capabilities</i> Message 2) <i>Request</i> Message 3) <i>Reject</i> Message		<i>Section 8.3.2.2.1.1.2</i>	
SPR Explicit Contract Negotiation (Wait)	1) <i>Source_Capabilities</i> Message 2) <i>Request</i> Message 3) <i>Wait</i> Message		<i>Section 8.3.2.2.1.1.3</i>	
Reclaiming Power with GotoMin Message	4) <i>GotoMin</i> Message 5) <i>PS_RDY</i> Message		<i>Section 8.3.2.2.1.2</i>	
SPR PPS Keep Alive	1) <i>Request</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message	Started by Sink, SPR Mode	<i>Section 8.3.2.2.1.3</i>	<i>Section 8.3.3.3</i>
SPR Sink Makes Request (Accept)	1) <i>Request</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message		<i>Section 8.3.2.2.1.4.1</i>	<i>Section 8.3.3.2, Section 8.3.3.3</i>
SPR Sink Makes Request (Reject)	1) <i>Request</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.2.1.4.2</i>	
SPR Sink Makes Request (Wait)	1) <i>Request</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.2.1.4.30</i>	

8.3.2.1.3.2

AMS: Power Negotiation (EPR)

Table 8.6 “AMS: Power Negotiation (EPR)”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Entering EPR Mode (Success)	1) EPR_Mode (Enter) Message 2) EPR_Mode (Enter Acknowledge) Message 3) Vconn Source Swap, initiated by non- Vconn Source (Accept) AMS (<i>Optional</i>). 4) Initiator to Responder Discover Identity (ACK) AMS (<i>Optional</i> for Sources with captive cables) 5) EPR_Mode (Enter Succeeded) Message 6) EPR Explicit Contract Negotiation AMS	Started by Sink, SPR Mode	<i>Section 8.3.2.2.2.1</i> <i>Section 8.3.2.9.1</i> <i>Section 8.3.2.9.2</i> <i>Section 8.3.2.13.3</i> <i>Section 8.3.2.2.2.4</i>	<i>Section 8.3.3.26.1,</i> <i>Section 8.3.3.26.2</i> <i>Section 8.3.3.20</i> <i>Section 8.3.3.21.1,</i> <i>Section 8.3.3.22.1</i> <i>Section 8.3.3.2,</i> <i>Section 8.3.3.3</i>
Entering EPR Mode (Failure due to non-EPR cable)	1) EPR_Mode (Enter) Message 2) EPR_Mode (Enter Acknowledge) Message 3) Vconn Source Swap, initiated by non- Vconn Source (Accept) AMS(<i>Optional</i>). 4) Initiator to Responder Discover Identity (ACK) AMS (<i>Optional</i> for Sources with captive cables) 5) EPR_Mode (Enter Failed) Message	Started by Sink, SPR Mode	<i>Section 8.3.2.2.2.2</i> <i>Section 8.3.2.9.1</i> <i>Section 8.3.2.9.2</i> <i>Section 8.3.2.13.3</i>	<i>Section 8.3.3.26.1,</i> <i>Section 8.3.3.26.2</i> <i>Section 8.3.3.20</i> <i>Section 8.3.3.21.1,</i> <i>Section 8.3.3.22.1</i>
Entering EPR Mode (Failure of VCONN Swap)	1) EPR_Mode (Enter) Message. 2) EPR_Mode (Enter Acknowledge) Message. 3) Vconn Source Swap, initiated by non- Vconn Source (Reject) AMS(<i>Optional</i>). 4) EPR_Mode (Enter Failed) Message	Started by Sink, SPR Mode	<i>Section 8.3.2.2.2.3</i> <i>Section 8.3.2.9.1</i> <i>Section 8.3.2.9.2</i>	<i>Section 8.3.3.26.1,</i> <i>Section 8.3.3.26.2</i> <i>Section 8.3.3.20</i>
EPR Explicit Contract Negotiation (Accept)	1) EPR_Source_Capabilities Message 2) EPR_Request Message 3) Accept Message 4) PS_RDY Message	Started by Source, EPR Mode	<i>Section 8.3.2.2.2.1</i>	<i>Section 8.3.3.2</i> <i>Section 8.3.3.3</i>

EPR Explicit Contract Negotiation (Reject)	1) <i>EPR_Source_Capabilities</i> Message 2) <i>EPR_Request</i> Message 3) <i>Reject</i> Message		<i>Section 8.3.2.2.2.2.2</i>	
EPR Explicit Contract Negotiation (Wait)	1) <i>EPR_Source_Capabilities</i> Message 2) <i>EPR_Request</i> Message 3) <i>Wait</i> Message		<i>Section 8.3.2.2.2.2.30</i>	
EPR Keep Alive	1) <i>EPR_KeepAlive</i> Message 2) <i>EPR_KeepAlive_Ack</i> Message	Started by Sink, EPR Mode	<i>Section 8.3.2.2.2.5</i>	
Exiting EPR Mode (Sink Initiated)	1) <i>EPR_Mode</i> (Exit) Message 2) SPR Explicit Contract Negotiation AMS	Started by Sink, EPR Mode	<i>Section 8.3.2.2.2.6</i> <i>Section 8.3.2.2.1.1</i>	<i>Section 8.3.3.26.3</i> , <i>Section 8.3.3.26.4</i> , <i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
Exiting EPR Mode (Source Initiated)	1) <i>EPR_Mode</i> (Exit) Message 2) SPR Explicit Contract Negotiation AMS	Started by Source, EPR Mode	<i>Section 8.3.2.2.2.7</i> <i>Section 8.3.2.2.1.1</i>	
EPR Sink Makes Request (Accept)	1) <i>EPR_Request</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message	Started by Sink, EPR Mode	<i>Section 8.3.2.2.2.5</i>	<i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
EPR Sink Makes Request (Reject)	1) <i>EPR_Request</i> Message 2) <i>Reject</i> Message	Started by Sink, EPR Mode	<i>Section 8.3.2.2.2.5.2</i>	
EPR Sink Makes Request (Wait)	1) <i>EPR_Request</i> Message 2) <i>Wait</i> Message	Started by Sink, EPR Mode	<i>Section 8.3.2.2.2.5.3</i>	

8.3.2.1.3.3 AMS: Unsupported Message

Table 8.7 “AMS: Unsupported Message”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Unsupported Message	1) Any Message which is not supported by the Source or Sink 2) <i>Not_Supported</i> Message	Started by Source or Sink	<i>Section 8.3.2.3</i>	<i>Section 8.3.3.6.2</i>

8.3.2.1.3.4

AMS: Ping

Table 8.8 “AMS: Ping”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Ping	1) <i>Ping</i> Message	Started by Source	<i>Section 8.3.2.4</i>	<i>Section 8.3.3.7</i>

8.3.2.1.3.5

AMS: Soft Reset

Table 8.9 “AMS: Soft Reset”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Soft Reset	1) <i>Soft_Reset</i> Message 2) <i>Accept</i> Message 3) In SPR Mode: SPR Explicit Contract Negotiation AMS or in EPR Mode: 4) EPR Explicit Contract Negotiation AMS.	Started by Source or Sink	<i>Section 8.3.2.5</i> <i>Section 8.3.2.1.1</i> <i>Section 8.3.2.2.4</i>	<i>Section 8.3.3.4.1,</i> <i>Section 8.3.3.4.2,</i> <i>Section 8.3.3.25.2.1,</i> <i>Section 8.3.3.25.2.3,</i> <i>Section 8.3.3.25.2.4</i> <i>Section 8.3.3.2,</i> <i>Section 8.3.3.3</i>

8.3.2.1.3.6

AMS: Data Reset

Table 8.10 “AMS: Data Reset”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
DFP Initiated Data Reset where the DFP is the VCONN Source	1) <i>Data_Reset</i> Message 2) <i>Accept</i> Message 3) <i>Data_Reset_Complete</i> Message	Started by DFP	<i>Section 8.3.2.6.1</i>	<i>Section 8.3.3.5.1</i> , <i>Section 8.3.3.5.2</i>
DFP Receives Data Reset where the DFP is the VCONN Source	1) <i>Data_Reset</i> Message 2) <i>Accept</i> Message 3) <i>Data_Reset_Complete</i> Message	Started by UFP	<i>Section 8.3.2.6.2</i>	
DFP Initiated Data Reset where the UFP is the VCONN Source	1) <i>Data_Reset</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message 4) <i>Data_Reset_Complete</i> Message	Started by DFP	<i>Section 8.3.2.6.3</i>	
DFP Receives Data Reset where the UFP is the VCONN Source	1) <i>Data_Reset</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message 4) <i>Data_Reset_Complete</i> Message	Started by UFP	<i>Section 8.3.2.6.4</i>	

8.3.2.1.3.7

AMS: Power Role Swap

Table 8.11 “AMS: Power Role Swap”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Source Initiated Power Role Swap (Accept)	1) <i>PR_Swap</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message 4) <i>PS_RDY</i> Message 5) SPR Explicit Contract Negotiation AMS	Started by Source	<i>Section 8.3.2.8.1.1</i>	<i>Section 8.3.3.19.3, Section 8.3.3.19.4</i>
Source Initiated Power Role Swap (Reject)	1) <i>PR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.8.1.2</i>	
Source Initiated Power Role Swap (Wait)	1) <i>PR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.8.1.3</i>	
Sink Initiated Power Role Swap (Accept)	1) <i>PR_Swap</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message 4) <i>PS_RDY</i> Message 5) SPR Explicit Contract Negotiation AMS	Started by Sink	<i>Section 8.3.2.8.2.1</i>	
Sink Initiated Power Role Swap (Reject)	1) <i>PR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.8.2.20</i>	
Sink Initiated Power Role Swap (Wait)	1) <i>PR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.8.2.30</i>	

8.3.2.1.3.8

AMS: Fast Role Swap

Table 8.12 “AMS: Fast Role Swap”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Fast Role Swap	1) <i>FR_Swap</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message 4) <i>PS_RDY</i> Message 5) SPR Explicit Contract Negotiation AMS	Started by Sink	<i>Section 8.3.2.9</i> <i>Section 8.3.2.2.1.1</i>	<i>Section 8.3.3.2, Section 8.3.3.3</i> <i>Section 8.3.3.20.5</i> <i>Section 8.3.3.20.6</i>

8.3.2.1.3.9

AMS: Data Role Swap

Table 8.13 “AMS: Data Role Swap”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Data Role Swap, Initiated by UFP Operating as Sink (Accept)	1) <i>DR_Swap</i> Message 2) <i>Accept</i> Message	Started by Sink	<i>Section 8.3.2.10.1.1</i>	<i>Section 8.3.3.20.1</i> <i>Section 8.3.3.19.2</i>
Data Role Swap, Initiated by UFP Operating as Sink (Reject)	1) <i>DR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.10.1.2</i>	
Data Role Swap, Initiated by UFP Operating as Sink (Wait)	1) <i>DR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.10.1.3</i>	
Data Role Swap, Initiated by UFP Operating as Source (Accept)	1) <i>DR_Swap</i> Message 2) <i>Accept</i> Message	Started by Source	<i>Section 8.3.2.10.2.1</i>	
Data Role Swap, Initiated by UFP Operating as Source (Reject)	1) <i>DR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.10.2.2</i>	
Data Role Swap, Initiated by UFP Operating as Source (Wait)	1) <i>DR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.10.2.3</i>	
Data Role Swap, Initiated by DFP Operating as Source (Accept)	1) <i>DR_Swap</i> Message 2) <i>Accept</i> Message	Started by Source	<i>Section 8.3.2.10.3.1</i>	
Data Role Swap, Initiated by DFP Operating as Source (Reject)	1) <i>DR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.10.3.2</i>	
Data Role Swap, Initiated by DFP Operating as Source (Wait)	1) <i>DR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.10.3.3</i>	
Data Role Swap, Initiated by DFP Operating as Sink (Accept)	1) <i>DR_Swap</i> Message 2) <i>Accept</i> Message	Started by Sink	<i>Section 8.3.2.10.4.1</i>	
Data Role Swap, Initiated by DFP Operating as Sink (Reject)	1) <i>DR_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.10.4.2</i>	
Data Role Swap, Initiated by DFP Operating as Sink (Wait)	1) <i>DR_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.10.4.3</i>	

8.3.2.1.3.10

AMS: VCONN Swap

Table 8.14 “AMS: VCONN Swap”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Vconn Source Swap, initiated by Vconn Source (Accept)	1) <i>VCONN_Swap</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message	Started by VCONN Source	<i>Section 8.3.2.11.1.1</i>	<i>Section 8.3.3.21</i>
Vconn Source Swap, initiated by Vconn Source (Reject)	1) <i>VCONN_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.11.1.2</i>	
Vconn Source Swap, initiated by Vconn Source (Wait)	1) <i>VCONN_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.11.1.3</i>	
Vconn Source Swap, initiated by non- Vconn Source (Accept)	1) <i>VCONN_Swap</i> Message 2) <i>Accept</i> Message 3) <i>PS_RDY</i> Message	Started by non-VCONN Source	<i>Section 8.3.2.11.2.1</i>	
Vconn Source Swap, initiated by non- Vconn Source (Reject)	1) <i>VCONN_Swap</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.11.2.20</i>	
Vconn Source Swap, initiated by non- Vconn Source (Wait)	1) <i>VCONN_Swap</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.11.2.3</i>	

8.3.2.1.3.11

AMS: Alert

Table 8.15 “AMS: Alert”

AMS	Message Sequence	Conditions	AMS Ref	AMS Ref
Source sends Alert to a Sink (<i>SenderResponseTimer</i> Timeout)	1) <i>Alert</i> Message	Started by Source	<i>Section 8.3.2.10.1.1</i>	<i>Section 8.3.3.8.1</i> <i>Section 8.3.3.8.2</i>
Source sends Alert to a Sink (<i>Get_Status</i> Message)	1) <i>Alert</i> Message 2) Sink Gets Source Status AMS			
Sink sends Alert to a Source (<i>SenderResponseTimer</i> Timeout)	1) <i>Alert</i> Message	Started by Sink	<i>Section 8.3.2.10.1.2</i>	<i>Section 8.3.3.8.3</i> <i>Section 8.3.3.8.4</i>
Sink sends Alert to a Source (<i>Get_Status</i> Message)	1) <i>Alert</i> Message 2) Source Gets Sink Status AMS			

8.3.2.1.3.12

AMS: Status

Table 8.16 “AMS: Status”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Sink Gets Source Status	1) <i>Get_Status</i> Message 2) <i>Status</i> Message	Started by Sink Started by Source	<i>Section 8.3.2.10.2.1</i> <i>Section 8.3.2.10.2.2</i>	<i>Section 8.3.3.10.1</i> , <i>Section 8.3.3.10.2</i>
Source Gets Sink Status	1) <i>Get_Status</i> Message 2) <i>Status</i> Message			
VCONN Source Gets Cable Plug Status	1) <i>Get_Status</i> Message 2) <i>Status</i> Message	Started by VCONN Source Started by Sink	<i>Section 8.3.2.10.2.3</i> <i>Section 8.3.2.10.2.4</i>	<i>Section 8.3.3.10.3</i> , <i>Section 8.3.3.10.4</i>
Sink Gets Source PPS Status	1) <i>Get_PPS_Status</i> Message 2) <i>PPS_Status</i> Message			

8.3.2.1.3.13

AMS: Source/Sink Capabilities (SPR)

Table 8.17 “AMS: Source/Sink Capabilities (SPR)”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Sink Gets Source Capabilities (EPR Mode)	1) <i>Get_Source_Cap</i> Message 2) <i>Source_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.3.1.1</i> <i>Section 8.3.2.2.1.4.1</i> <i>Section 8.3.2.2.1.4.2</i> <i>Section 8.3.2.2.1.4.3</i>	<i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
Sink Gets Source Capabilities (Accept in SPR Mode)	1) <i>Get_Source_Cap</i> Message 2) <i>Source_Capabilities</i> Message 3) In SPR Mode only: 4) SPR Sink Makes Request 5) SPR Sink Makes Request (Accept) AMS			
Sink Gets Source Capabilities (Reject in SPR Mode)	1) <i>Get_Source_Cap</i> Message 2) <i>Source_Capabilities</i> Message 3) In SPR Mode only: SPR Sink Makes Request (Reject) AMS			
Sink Gets Source Capabilities (Wait in SPR Mode)	1) <i>Get_Source_Cap</i> Message 2) <i>Source_Capabilities</i> Message 3) In SPR Mode only: 4) SPR Sink Makes Request (Wait) AMS			
Dual-Role Source Gets Source Capabilities from a Dual-Role Sink	1) <i>Get_Source_Cap</i> Message 2) <i>Source_Capabilities</i> Message	Started by Source	<i>Section 8.3.2.12.3.1.2</i>	<i>Section 8.3.3.19.7</i> , <i>Section 8.3.3.19.10</i>
Source Gets Sink Capabilities	1) <i>Get_Sink_Cap</i> Message 2) <i>Sink_Capabilities</i> Message	Started by Source	<i>Section 8.3.2.12.3.1.3</i>	<i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
Dual-Role Sink Get Sink Capabilities from a Dual-Role Source	1) <i>Get_Sink_Cap</i> Message 2) <i>Sink_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.3.1.4</i>	<i>Section 8.3.3.19.9</i> , <i>Section 8.3.3.19.8</i>

8.3.2.1.3.14

AMS: Source/Sink Capabilities (EPR)

Table 8.18 “AMS: Source/Sink Capabilities (EPR)”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Sink Gets EPR Source Capabilities (SPR Mode)	1) <i>EPR_Get_Source_Cap</i> Message 2) <i>EPR_Source_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.3.2.1</i> <i>Section 8.3.2.2.2.5.1</i> <i>Section 8.3.2.2.2.5.20</i> <i>Section 8.3.2.2.2.5.30</i>	<i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
Sink Gets EPR Source Capabilities (Accept in EPR Mode)	1) <i>EPR_Get_Source_Cap</i> Message 2) <i>EPR_Source_Capabilities</i> Message 3) In EPR Mode only: EPR Sink Makes Request 4) EPR Sink Makes Request (Accept) AMS			
Sink Gets EPR Source Capabilities (Reject in EPR Mode)	1) <i>EPR_Get_Source_Cap</i> Message 2) <i>EPR_Source_Capabilities</i> Message 3) In EPR Mode only: 4) EPR Sink Makes Request (Reject) AMS			
Sink Gets EPR Source Capabilities (Wait in EPR Mode)	1) <i>EPR_Get_Source_Cap</i> Message 2) <i>EPR_Source_Capabilities</i> Message 3) In EPR Mode only: 4) EPR Sink Makes Request (Wait) AMS			
Dual-Role Source Gets Source Capabilities from a Dual-Role EPR Sink	1) <i>EPR_Get_Source_Cap</i> Message 2) <i>EPR_Source_Capabilities</i> Message	Started by Source	<i>Section 8.3.2.12.3.2.2</i>	<i>Section 8.3.3.19.7</i> , <i>Section 8.3.3.19.10</i>
Source Gets Sink EPR Capabilities	1) <i>EPR_Get_Sink_Cap</i> Message 2) <i>EPR_Sink_Capabilities</i> Message	Started by Source	<i>Section 8.3.2.12.3.2.3</i>	<i>Section 8.3.3.2</i> , <i>Section 8.3.3.3</i>
Dual-Role Sink Get Sink EPR Capabilities from a Dual-Role Source	1) <i>EPR_Get_Sink_Cap</i> Message 2) <i>EPR_Sink_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.3.2.4</i>	<i>Section 8.3.3.19.9</i> , <i>Section 8.3.3.19.8</i>

8.3.2.1.3.15

AMS: Extended Capabilities

Table 8.19 “AMS: Extended Capabilities”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Sink Gets Source Extended Capabilities	1) <i>Get_Source_Cap_Extended</i> Message 2) <i>Source_Capabilities_Extended</i> Message	Started by Sink	<i>Section 8.3.2.12.4.1</i>	<i>Section 8.3.3.9.1</i> , <i>Section 8.3.3.9.2</i>
Dual-Role Source Gets Source Capabilities Extended from a Dual-Role Sink	1) <i>Get_Source_Cap_Extended</i> Message 2) <i>Source_Capabilities_Extended</i> Message	Started by Source	<i>Section 8.3.2.12.4.2</i>	<i>Section 8.3.3.19.11</i> , <i>Section 8.3.3.19.12</i>
Source Gets Sink Extended Capabilities	1) <i>Get_Sink_Cap_Extended</i> Message 2) <i>Sink_Capabilities_Extended</i> Message	Started by Source	<i>Section 8.3.2.12.4.3</i>	<i>Section 8.3.3.9.3</i> , <i>Section 8.3.3.9.4</i>
Dual-Role Sink Gets Sink Capabilities Extended from a Dual-Role Source	1) <i>Get_Sink_Cap_Extended</i> Message 2) <i>Sink_Capabilities_Extended</i> Message	Started by Sink	<i>Section 8.3.2.12.4.4</i>	<i>Section 8.3.3.19.13</i> , <i>Section 8.3.3.19.14</i>

8.3.2.1.3.16

AMS: Battery Capabilities

Table 8.20 “AMS: Battery Capabilities”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Sink Gets Battery Capabilities	1) <i>Get_Battery_Cap</i> Message 2) <i>Battery_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.5.1</i>	<i>Section 8.3.3.11.1</i> , <i>Section 8.3.3.11.2</i>
Source Gets Battery Capabilities	1) <i>Get_Battery_Cap</i> Message 2) <i>Battery_Capabilities</i> Message	Started by Source	<i>Section 8.3.2.12.5.2</i>	
Sink Gets Battery Status	1) <i>Get_Battery_Status</i> Message 2) <i>Battery_Status</i> Message	Started by Sink	<i>Section 8.3.2.12.5.3</i>	<i>Section 8.3.3.12.1</i> , <i>Section 8.3.3.12.2</i>
Sink Gets Battery Capabilities	1) <i>Get_Battery_Cap</i> Message 2) <i>Battery_Capabilities</i> Message	Started by Sink	<i>Section 8.3.2.12.5.4</i>	

8.3.2.1.3.17

AMS: Manufacturer Information

Table 8.21 “AMS: Manufacturer Information”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source Gets Port Manufacturer Information from a Sink	1) <i>Get_Manufacturer_Info</i> Message 2) <i>Manufacturer_Info</i> Message	Started by Source	Section 8.3.2.12.6.1	Section 8.3.3.13.1 , Section 8.3.3.13.2
Sink Gets Port Manufacturer Information from a Source	1) <i>Get_Manufacturer_Info</i> Message 2) <i>Manufacturer_Info</i> Message	Started by Sink	Section 8.3.2.12.6.2	
Source Gets Battery Manufacturer Information from a Sink	1) <i>Get_Manufacturer_Info</i> Message 2) <i>Manufacturer_Info</i> Message	Started by Source	Section 8.3.2.12.6.3	
Sink Gets Battery Manufacturer Information from a Source	1) <i>Get_Manufacturer_Info</i> Message 2) <i>Manufacturer_Info</i> Message	Started by Sink	Section 8.3.2.12.6.4	
VCONN Source Gets Manufacturer Information from a Cable Plug	1) <i>Get_Manufacturer_Info</i> Message 2) <i>Manufacturer_Info</i> Message	Started by VCONN Source	Section 8.3.2.12.6.5	

8.3.2.1.3.18

AMS: Country Codes

Table 8.22 “AMS: Country Codes”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source Gets Country Codes from a Sink	1) <i>Get_Country_Codes</i> Message 2) <i>Country_Codes</i> Message	Started by Source	Section 8.3.2.12.7.1	Section 8.3.3.14.1 , Section 8.3.3.14.2
Sink Gets Country Codes from a Source	1) <i>Get_Country_Codes</i> Message 2) <i>Country_Codes</i> Message	Started by Sink	Section 8.3.2.12.7.2	
VCONN Source Gets Country Codes from a Cable Plug	1) <i>Get_Country_Codes</i> Message 2) <i>Country_Codes</i> Message	Started by VCONN Source	Section 8.3.2.12.7.3	

8.3.2.1.3.19

AMS: Country Information

Table 8.23 “AMS: Country Information”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source Gets Country Information from a Sink	1) <i>Get_Country_Info</i> Message 2) <i>Country_Info</i> Message	Started by Source	Section 8.3.2.12.8.1	Section 8.3.3.14.3 , Section 8.3.3.14.4
Sink Gets Country Information from a Source	1) <i>Get_Country_Info</i> Message 2) <i>Country_Info</i> Message	Started by Sink	Section 8.3.2.12.8.2	
VCONN Source Gets Country Information from a Cable Plug	1) <i>Get_Country_Info</i> Message 2) <i>Country_Info</i> Message	Started by VCONN Source	Section 8.3.2.12.8.3	

8.3.2.1.3.20

AMS: Revision Information

Table 8.24 “AMS: Revision Information”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref
Source Gets Revision Information from a Sink	1) <i>Get_Revision</i> Message 2) <i>Revision</i> Message	Started by Source	Section 8.3.2.12.9.1	Section 8.3.3.15.1 , Section 8.3.3.15.2
Sink Gets Revision Information from a Source	1) <i>Get_Revision</i> Message 2) <i>Revision</i> Message	Started by Sink	Section 8.3.2.12.9.2	
VCONN Source Gets Revision Information from a Cable Plug	1) <i>Get_Revision</i> Message 2) <i>Revision</i> Message	Started by VCONN Source	Section 8.3.2.12.9.3	

8.3.2.1.3.21

AMS: Source Information

Table 8.25 “AMS: Source Information”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Sink Gets Source Information	1) <i>Get_Source_Cap_Extended</i> Message 2) <i>Source_Capabilities_Extended</i> Message	Started by Sink	Section 8.3.2.12.10.1	Section 8.3.3.10.1 , Section 8.3.3.10.2
Dual-Role Source Gets Source Information from a Dual-Role Sink	1) <i>Get_Source_Cap_Extended</i> Message 2) <i>Source_Capabilities_Extended</i> Message	Started by Source	Section 8.3.2.12.10.2	Section 8.3.3.20.15 , Section 8.3.3.20.16

8.3.2.1.3.22

AMS: Security

Table 8.26 “AMS: Security”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source requests security exchange with Sink	1) <i>Security_Request</i> Message	Started by Source	Section 8.3.2.13.1	Section 8.3.3.17.1 , Section 8.3.3.17.2 , Section 8.3.3.17.3
Sink requests security exchange with Source	1) <i>Security_Request</i> Message	Started by Sink	Section 8.3.2.13.2	
VCONN Source requests security exchange with Cable Plug	1) <i>Security_Request</i> Message	Started by VCONN Source	Section 8.3.2.13.3	
Source responds to security exchange with Sink	1) <i>Security_Response</i> Message	Started by Source	Section 8.3.2.13.1	
Sink responds to security exchange with Source	1) <i>Security_Response</i> Message	Started by Sink	Section 8.3.2.13.2	
VCONN Source requests security exchange with Cable Plug	1) <i>Security_Response</i> Message	Started by VCONN Source	Section 8.3.2.13.3	

8.3.2.1.3.23

AMS: Firmware Update

Table 8.27 “AMS: Firmware Update”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source requests firmware update exchange with Sink	1) <i>Firmware_Update_Request</i> Message	Started by Source	Section 8.3.2.14.1	Section 8.3.3.18.1 , Section 8.3.3.18.2 , Section 8.3.3.18.3
Sink requests firmware update exchange with Source	1) <i>Firmware_Update_Request</i> Message	Started by Sink	Section 8.3.2.14.2	
VCONN Source requests firmware update exchange with Cable Plug	1) <i>Firmware_Update_Request</i> Message	Started by VCONN Source	Section 8.3.2.14.3	
Source responds to firmware update exchange with Sink	1) <i>Firmware_Update_Response</i> Message	Started by Source	Section 8.3.2.14.1	
Sink responds to firmware update exchange with Source	1) <i>Firmware_Update_Response</i> Message	Started by Sink	Section 8.3.2.14.2	
VCONN Source responds to firmware update exchange with Cable Plug	1) <i>Firmware_Update_Response</i> Message	Started by VCONN Source	Section 8.3.2.14.3	

8.3.2.1.3.24

AMS: Structured VDM

Table 8.28 “AMS: Structured VDM”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Initiator to Responder Discover Identity (ACK)	1) <i>Discover Identity</i> REQ Command 2) <i>Discover Identity</i> ACK Command	Started by Initiator	Section 8.3.2.15.1.1	Section 8.3.3.21.1 , Section 8.3.3.22.1
Initiator to Responder Discover Identity (NAK)	1) <i>Discover Identity</i> REQ Command 2) <i>Discover Identity</i> NAK Command		Section 8.3.2.15.1.2	
Initiator to Responder Discover Identity (BUSY)	1) <i>Discover Identity</i> REQ Command 2) <i>Discover Identity</i> BUSY Command		Section 8.3.2.15.1.3	
Initiator to Responder Discover SVIDs (ACK)	1) <i>Discover SVIDs</i> REQ Command 2) <i>Discover SVIDs</i> ACK Command		Section 8.3.2.15.2.1	Section 8.3.3.21.2 , Section 8.3.3.22.2
Initiator to Responder Discover SVIDs (NAK)	1) <i>Discover SVIDs</i> REQ Command 2) <i>Discover SVIDs</i> NAK Command		Section 8.3.2.15.2.2	
Initiator to Responder Discover SVIDs (BUSY)	1) <i>Discover SVIDs</i> REQ Command 2) <i>Discover SVIDs</i> BUSY Command		Section 8.3.2.15.2.3	
Initiator to Responder Discover Modes (ACK)	1) <i>Discover Modes</i> REQ Command 2) <i>Discover Modes</i> ACK Command		Section 8.3.2.15.3.1	Section 8.3.3.21.3 , Section 8.3.3.22.3
Initiator to Responder Discover Modes (NAK)	1) <i>Discover Modes</i> REQ Command 2) <i>Discover Modes</i> NAK Command		Section 8.3.2.15.3.2	
Initiator to Responder Discover Modes (BUSY)	1) <i>Discover Modes</i> REQ Command 2) <i>Discover Modes</i> BUSY Command		Section 8.3.2.15.3.3	
DFP to UFP Enter Mode	1) <i>Enter Mode</i> REQ Command 2) <i>Enter Mode</i> ACK Command	Started by DFP	Section 8.3.2.13.8	Section 8.3.3.23.1 , Section 8.3.3.24.1
DFP to UFP Exit Mode	1) <i>Exit Mode</i> REQ Command 2) <i>Exit Mode</i> ACK Command		Section 8.3.2.13.9	
DFP to Cable Plug Enter Mode	1) <i>Enter Mode</i> REQ Command 2) <i>Enter Mode</i> ACK Command		Section 8.3.2.13.10	Section 8.3.3.23.2 , Section 8.3.3.25.4.1
DFP to Cable Plug Exit Mode	1) <i>Exit Mode</i> REQ Command 2) <i>Exit Mode</i> ACK Command		Section 8.3.2.13.11	Section 8.3.3.23.2 , Section 8.3.3.25.4.2
Initiator to Responder Attention	1) <i>Attention</i> REQ Command	Started by Initiator	Section 8.3.2.13.12	Section 8.3.3.21.4 , Section 8.3.3.22.4

8.3.2.1.3.25

AMS: Built-In Self-Test (BIST)

Table 8.29 “AMS: Built-In Self-Test (BIST)”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
BIST Carrier Mode	1) <i>BIST (BIST Carrier Mode)</i> Message	Started by Tester	<i>Section 8.3.2.16.1</i>	<i>Section 8.3.3.27.1</i>
BIST Test Data	1) <i>BIST (BIST Test Data)</i> Message		<i>Section 8.3.2.16.2</i>	<i>Section 8.3.3.27.2</i>
BIST Shared Capacity Test Mode	1) <i>BIST (BIST Shared Test Mode Entry)</i> Message 2) Series of Messages 3) <i>BIST (BIST Shared Test Mode Exit)</i> Message		<i>Section 8.3.2.16.3</i>	<i>Section 8.3.3.27.3</i>

8.3.2.1.3.26

AMS: Enter USB

Table 8.30 “AMS: Enter USB”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
UFP Entering USB4® Mode (Accept)	1) <i>Enter_USB</i> Message 2) <i>Accept</i> Message	Started by DFP	<i>Section 8.3.2.17.1.1</i>	<i>Section 8.3.3.16.1, Section 8.3.3.16.2</i>
UFP Entering USB4® Mode (Reject)	1) <i>Enter_USB</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.17.1.2</i>	
UFP Entering USB4® Mode (Wait)	1) <i>Enter_USB</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.17.1.3</i>	
Cable Plug Entering USB4® Mode (Accept)	1) <i>Enter_USB</i> Message 2) <i>Accept</i> Message		<i>Section 8.3.2.17.2.1</i>	
Cable Plug Entering USB4® Mode (Reject)	1) <i>Enter_USB</i> Message 2) <i>Reject</i> Message		<i>Section 8.3.2.17.2.2</i>	
Cable Plug Entering USB4® Mode (Wait)	1) <i>Enter_USB</i> Message 2) <i>Wait</i> Message		<i>Section 8.3.2.17.2.3</i>	

8.3.2.1.3.27

AMS: Unstructured VDM

Table 8.31 “AMS: Unstructured VDM”

AMS	Message Sequence	Conditions	AMS Ref	State Machine Ref
Unstructured VDM	1) Unstructured <i>Vendor Defined</i> Message	Section 8.3.2.18.1	<i>Section 8.3.2.18.1</i>	
VDEM	1) <i>Vendor Defined Extended</i> Message	Section 8.3.2.18.2	<i>Section 8.3.2.18.2</i>	

8.3.2.1.3.28

AMS: Hard Reset

Table 8.32 “AMS: Hard Reset”

AMS	Interruptible	Message Sequence	Conditions	AMS Ref	State Machine Ref
Source Initiated Hard Reset	No	1) <i>Hard Reset</i> Signaling 2) SPR Explicit Contract Negotiation AMS	Started by Source	Section 8.3.2.5.1 Section 8.3.2.2.1.1	Section 8.3.3.2 , Section 8.3.3.3
Sink Initiated Hard Reset	No	1) <i>Hard Reset</i> Signaling 2) SPR Explicit Contract Negotiation AMS	Started by Sink	Section 8.3.2.5.2 Section 8.3.2.2.1.1	
Source Initiated Hard Reset – Sink Long Reset	No	1) <i>Hard Reset</i> Signaling 2) SPR Explicit Contract Negotiation AMS	Started by Source	Section 8.3.2.5.3 Section 8.3.2.2.1.1	

8.3.2.2 Power Negotiation

8.3.2.2.1 SPR

8.3.2.2.1.1 SPR Explicit Contract Negotiation

8.3.2.2.1.1.1 SPR Explicit Contract Negotiation (Accept)

Figure 8-5 “Successful Fixed, Variable or Battery SPR Power Negotiation” illustrates an example of a successful Message flow while negotiating an Explicit Contract in SPR Mode. The negotiation goes through 5 distinct phases:

- The Source sends out its power capabilities in a **Source_Capabilities** Message.
- The Sink evaluates these capabilities, and, in the request, phase selects one power level by sending a **Request** Message.
- The Source evaluates the request and accepts the request with an **Accept** Message.
- The Source transitions to the new power level and then informs the Sink by sending a **PS_RDY** Message.
- The Sink starts using the new power level.
- For SPR PPS operation:
 - the Source starts its keep alive timer.
 - the Sink starts its request timer to send periodic **Request** Messages.

Figure 8-5 “Successful Fixed, Variable or Battery SPR Power Negotiation”

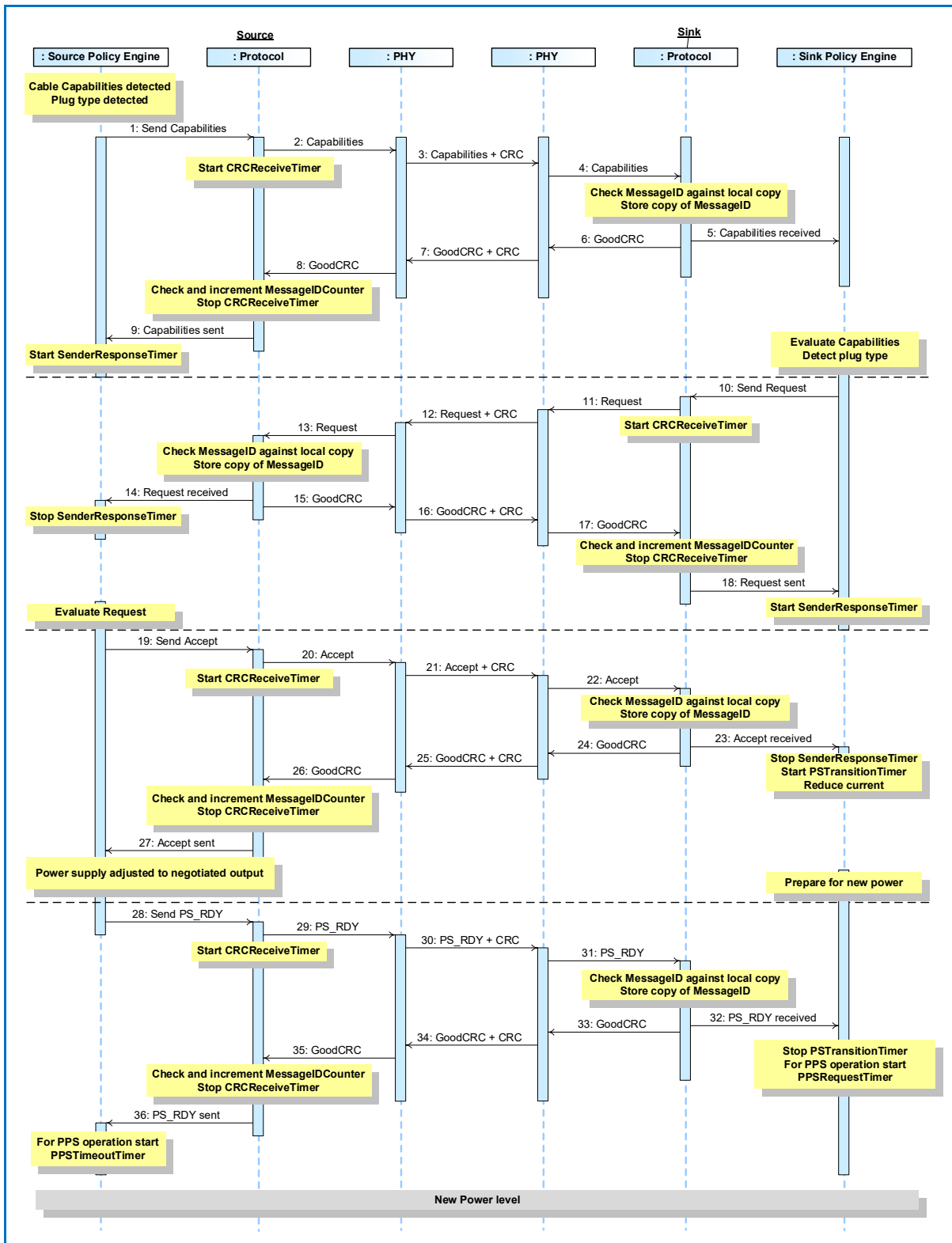


Table 8.33 “Steps for a successful Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-5 “Successful Fixed, Variable or Battery SPR Power Negotiation”** above.

Table 8.33 “Steps for a successful Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities or Plug Type are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply's present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the Source_Capabilities Message sent by the Source, detects the plug type if this is necessary (see Section 4.4 “Cable Type Detection”) and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the Request Message and passes to Physical Layer.
12	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	

14	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops <i>SenderResponseTimer</i> .	
15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
19	Policy Engine evaluates the <i>Request</i> Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form an <i>Accept</i> Message.	
20	The Protocol Layer forms the <i>Accept</i> Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Accept</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the <i>Accept</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Accept</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> , starts the <i>PSTransitionTimer</i> and reduces its current draw. The Device Policy Manager prepares the Power supply for transition to the new power level.
24		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
27	The Protocol Layer informs the Policy Engine that an <i>Accept</i> Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		

28	The Device Policy Manager informs the Policy Engine that the power supply has settled at the new operating condition and tells the Protocol Layer to send a <i>PS_RDY</i> Message.	
29	The Protocol Layer forms the <i>PS_RDY</i> Message.	
30	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
31		Physical Layer forwards the <i>PS_RDY</i> Message to the Protocol Layer.
32		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a RS_RDY has been received. The Policy Engine stops the <i>PSTransitionTimer</i> . When in SPR PPS operation the Policy Engine starts the <i>SinkPPSPeriodicTimer</i> .
33		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
34	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
35	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> . Stops the <i>CRCReceiveTimer</i> .	
36	The Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.	
37	When in SPR PPS operation the Policy Engine starts the <i>SourcePPSCommTimer</i> .	
New Power Level Negotiated		

8.3.2.2.1.1.2

SPR Explicit Contract Negotiation (Reject)

Figure 8-6 “Rejected Fixed, Variable or Battery SPR Power Negotiation” illustrates an example of a Message flow where the request is rejected while negotiating an Explicit Contract in SPR Mode. The negotiation goes through the following phases:

- The Source sends out its power capabilities in a **Source_Capabilities** Message.
- The Sink evaluates these capabilities, and, in the request, phase selects one power level by sending a **Request** Message.
- The Source evaluates the request and rejects the request with a **Reject** Message.

Figure 8-6 “Rejected Fixed, Variable or Battery SPR Power Negotiation”

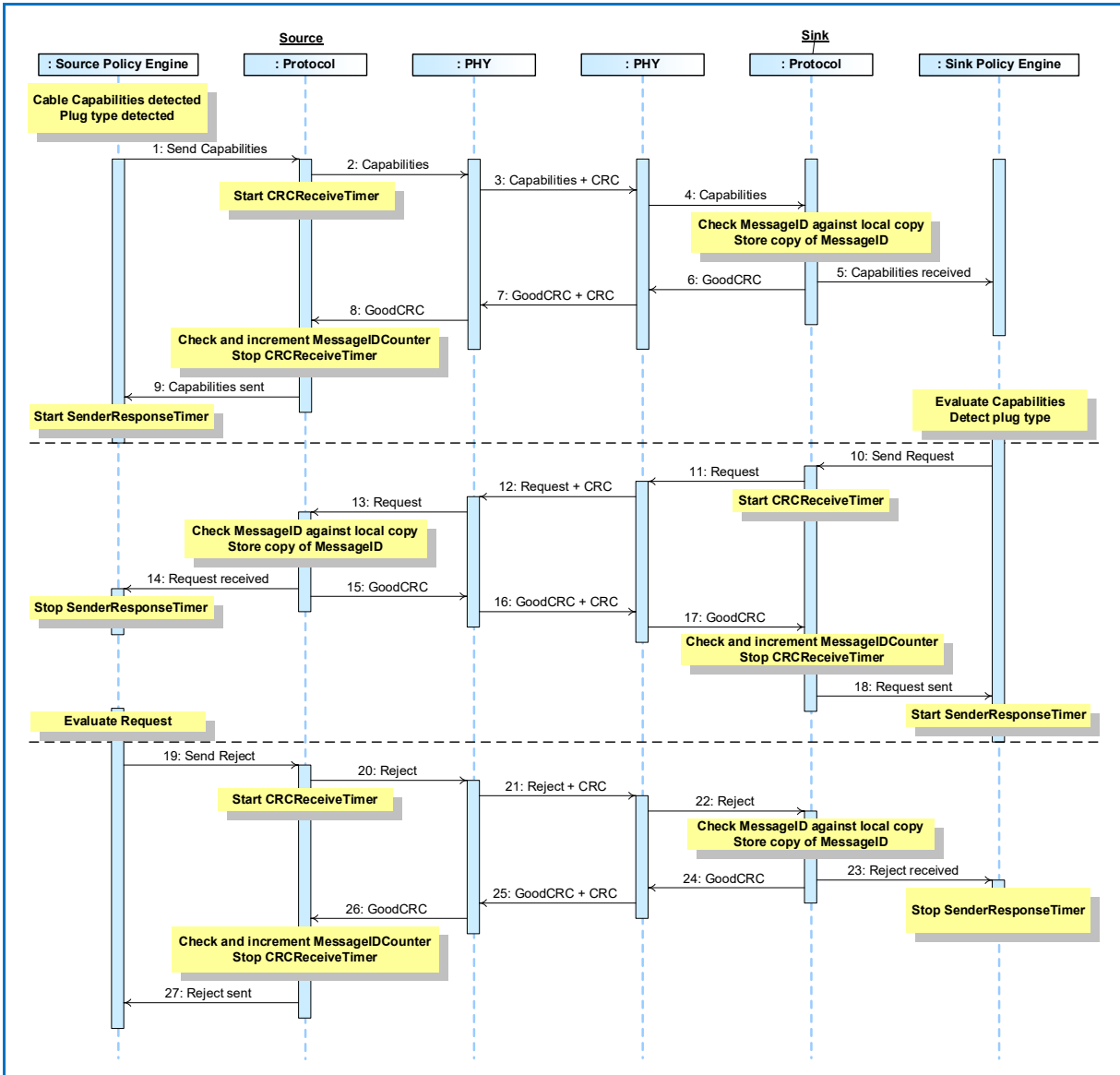


Table 8.34 “Steps for a rejected Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-6 “Rejected Fixed, Variable or Battery SPR Power Negotiation”** above.

Table 8.34 “Steps for a rejected Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities or Plug Type are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply's present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the Source_Capabilities Message sent by the Source, detects the plug type if this is necessary (see Section 4.4 “Cable Type Detection”) and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the Request Message and passes to Physical Layer.
12	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	

14	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops <i>SenderResponseTimer</i> .	
15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
19	Policy Engine evaluates the <i>Request</i> Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form a <i>Reject</i> Message.	
20	The Protocol Layer forms the <i>Reject</i> Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Reject</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the <i>Reject</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a <i>Reject</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> .
24		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
27	The Protocol Layer informs the Policy Engine that a <i>Reject</i> Message was successfully sent.	

8.3.2.2.1.1.3

SPR Explicit Contract Negotiation (Wait)

Figure 8-7 “Wait response to Fixed, Variable or Battery SPR Power Negotiation” illustrates an example of a Message flow where the request is responded to with wait while negotiating an Explicit Contract in SPR Mode. The negotiation goes through the following phases:

- The Source sends out its power capabilities in a **Source_Capabilities** Message.
- The Sink evaluates these capabilities, and, in the request, phase selects one power level by sending a **Request** Message.
- The Source evaluates the request and rejects the request with a **Wait** Message.

Figure 8-7 “Wait response to Fixed, Variable or Battery SPR Power Negotiation”

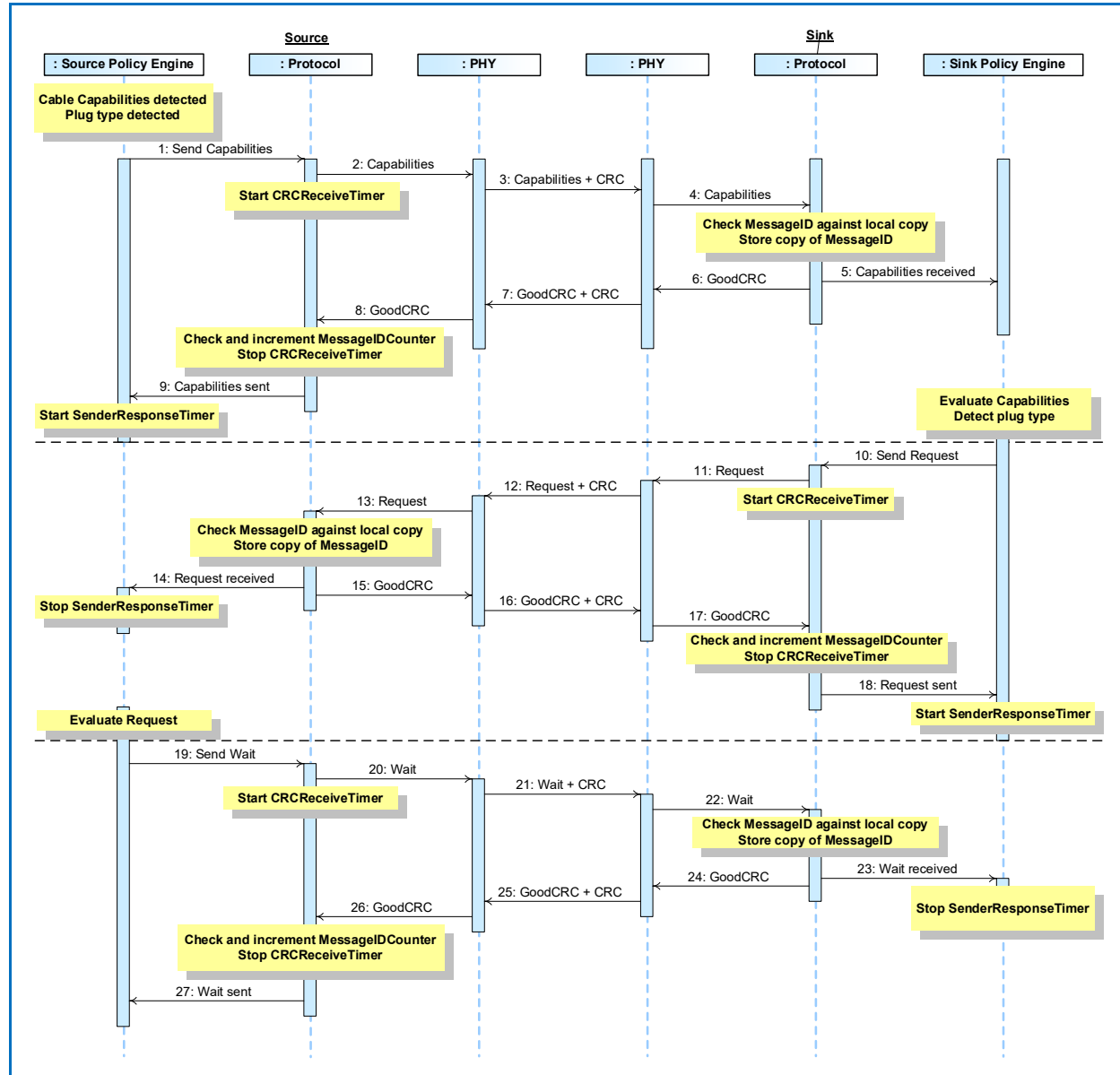


Table 8.35 “Steps for a Wait response to a Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-7 “Wait response to Fixed, Variable or Battery SPR Power Negotiation”** above.

Table 8.35 “Steps for a Wait response to a Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities or Plug Type are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply’s present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the Source_Capabilities Message sent by the Source, detects the plug type if this is necessary (see Section 4.4 “Cable Type Detection”) and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the Request Message and passes to Physical Layer.
12	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	

14	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops <i>SenderResponseTimer</i> .	
15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
19	Policy Engine evaluates the <i>Request</i> Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form a <i>Wait</i> Message.	
20	The Protocol Layer forms the <i>Wait</i> Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Wait</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the <i>Wait</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a <i>Wait</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> .
24		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
27	The Protocol Layer informs the Policy Engine that a <i>Wait</i> Message was successfully sent.	

8.3.2.2.1.2

Reclaiming Power with GotoMin Message

This is an example of a GotoMin operation. [Figure 8-8 “Successful GotoMin operation”](#) shows the Messages as they flow across the bus and within the devices to accomplish the GotoMin.

[Figure 8-8 “Successful GotoMin operation”](#)

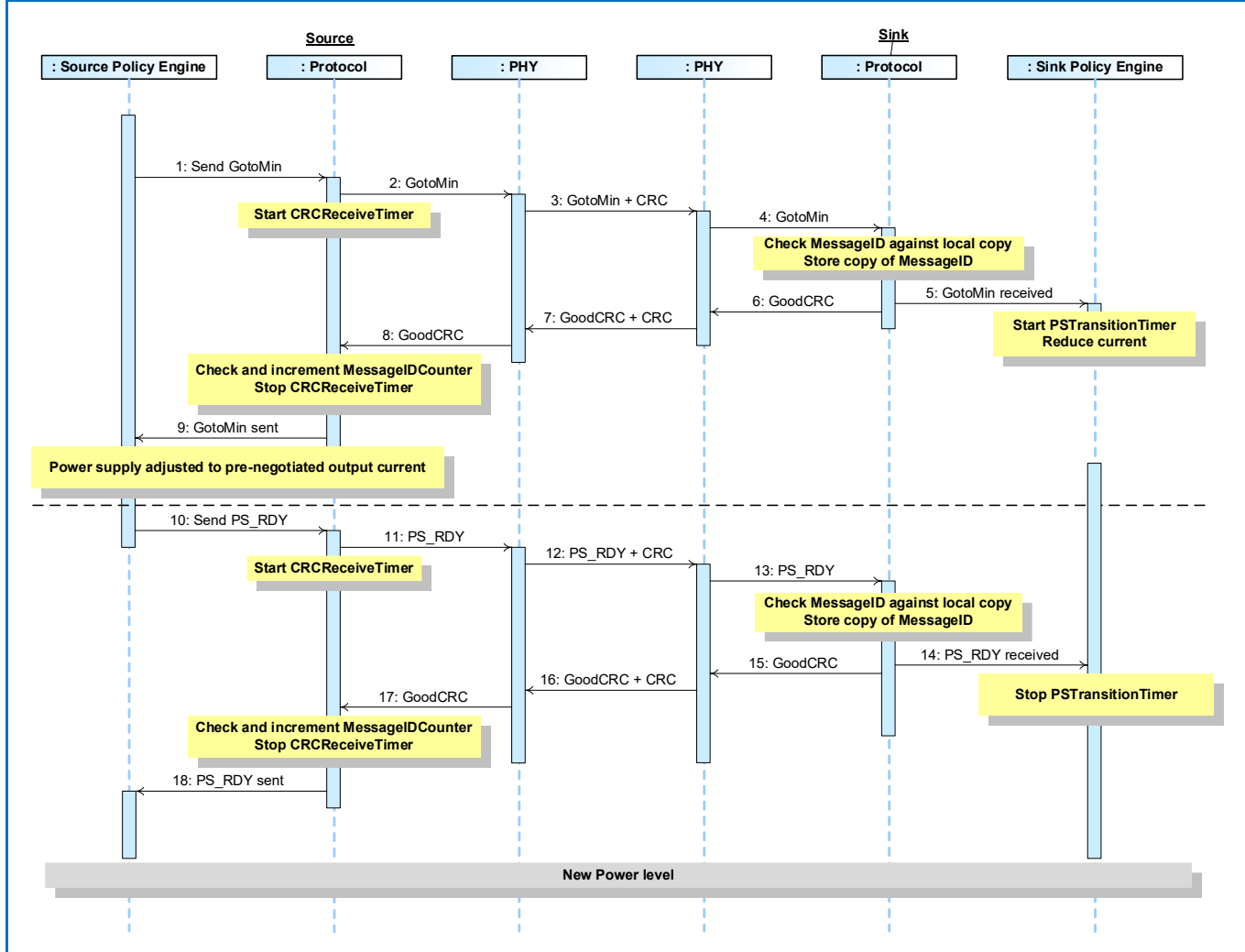


Table 8.36 “Steps for a GotoMin Negotiation” provides a detailed explanation of what happens at each labeled step in **Figure 8-8 “Successful GotoMin operation”** above.

Table 8.36 “Steps for a GotoMin Negotiation”

Step	Source	Sink
1	Policy Engine tells the Protocol Layer to form a GotoMin Message.	
2	The Protocol Layer forms the GotoMin Message that is passed to the Physical Layer.	
3	Physical Layer appends CRC and sends the GotoMin Message. Starts CRCReceiveTimer .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer forwards the GotoMin Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a GotoMin Message has been received. The Policy starts the PSTransitionTimer and reduces its current draw. The Policy Engine prepares the Power supply for transition to the new power level.
6		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
7	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
8	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter and stops the CRCReceiveTimer .	
9	The Protocol Layer informs the Policy Engine that a GotoMin Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		
10	Policy Engine sees the power supply has settled at the new operating condition and tells the Protocol Layer to send a PS_RDY Message.	
11	The Protocol Layer forms the PS_RDY Message.	
12	Physical Layer appends CRC and sends the PS_RDY Message. Starts CRCReceiveTimer .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
13		Physical Layer forwards the PS_RDY Message to the Protocol Layer.

14		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a <i>PS_RDY</i> Message has been received. The Policy Engine stops the <i>PSTransitionTimer</i> .
15		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
16	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
17	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
18	The Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.	

New Power Level Negotiated

8.3.2.2.1.3

SPR PPS Keep Alive

This is an example of SPR PPS keep alive operation during an Explicit Contract with SPR PPS as the APDO. [Figure 8-9 “SPR PPS Keep Alive”](#) shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

[Figure 8-9 “SPR PPS Keep Alive”](#)

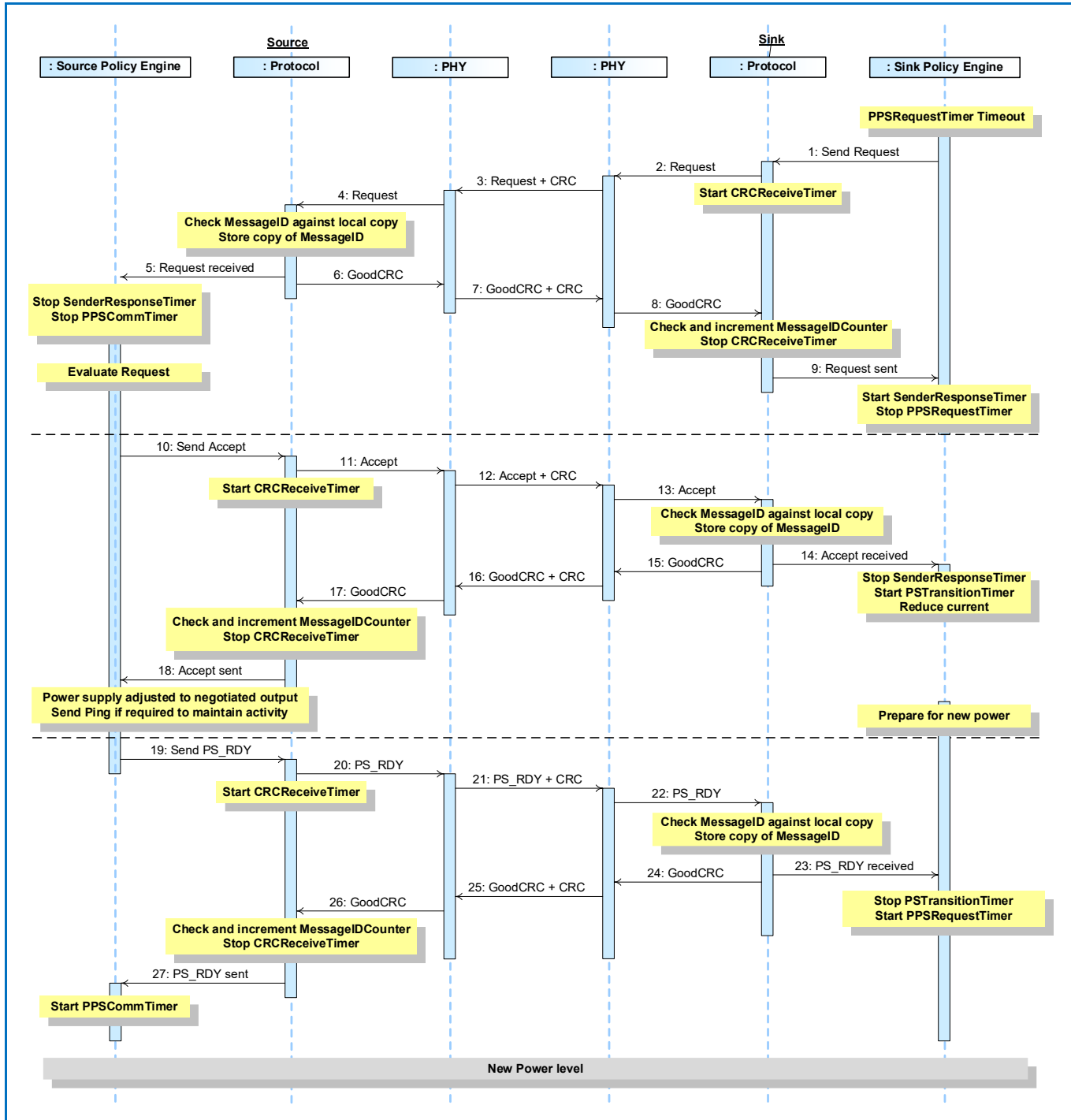


Table 8.37 “Steps for SPR PPS Keep Alive” below provides a detailed explanation of what happens at each labeled step in **Figure 8-9 “SPR PPS Keep Alive”** above.

Table 8.37 “Steps for SPR PPS Keep Alive”

Step	Source	Sink
1		The <i>SinkPPSPeriodicTimer</i> times out in the Policy Engine. The Policy Engine tells the Protocol Layer to form a <i>Request</i> Message. The Protocol Layer creates the <i>Request</i> Message and passes it to Physical Layer.
2	Physical Layer receives the <i>Request</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>Request</i> Message. Starts <i>CRCReceiveTimer</i> .
3	Physical Layer removes the CRC and forwards the <i>Request</i> Message to the Protocol Layer.	
4	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops the <i>SourcePPSCommTimer</i> .	
5	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
8		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
9	Policy Engine requests the Device Policy Manager to evaluate the <i>Request</i> Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form an <i>Accept</i> Message.	
10	The Protocol Layer forms the <i>Accept</i> Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the <i>Accept</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Accept</i> Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the <i>Accept</i> Message to the Protocol Layer.

13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an Accept Message has been received. The Policy Engine stops SenderResponseTimer , starts the PSTransitionTimer and reduces its current draw. The Device Policy Manager prepares the Power supply for transition to the new power level.
14		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
15	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
16	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter and stops the CRCReceiveTimer .	
17	The Protocol Layer informs the Policy Engine that an Accept Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		
18	The Device Policy Manager informs the Policy Engine that the power supply has settled at the new operating condition and tells the Protocol Layer to send a PS_RDY Message.	
19	The Protocol Layer forms the PS_RDY Message.	
20	Physical Layer appends CRC and sends the PS_RDY Message. Starts CRCReceiveTimer .	Physical Layer receives the PS_RDY Message and compares the CRC it calculated with the one sent to verify the Message.
21		Physical Layer forwards the PS_RDY Message to the Protocol Layer.
22		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a RS_RDY has been received. The Policy Engine stops the PSTransitionTimer . When in SPR PPS operation the Policy Engine starts the SinkPPSPeriodicTimer .
23		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
24	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
25	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter . Stops the CRCReceiveTimer .	
26	The Protocol Layer informs the Policy Engine that the PS_RDY Message was successfully sent.	

27	When in SPR PPS operation the Policy Engine starts the <i>SourcePPSCommTimer</i> .	
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8.3.2.2.1.4

SPR Sink Makes Request

8.3.2.2.1.4.1

SPR Sink Makes Request (Accept)

This is an example of SPR when a Sink makes a Request which is Accepted during an Explicit Contract. **Figure 8-10 “SPR Sink Makes Request (Accept)”** shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-10 “SPR Sink Makes Request (Accept)”

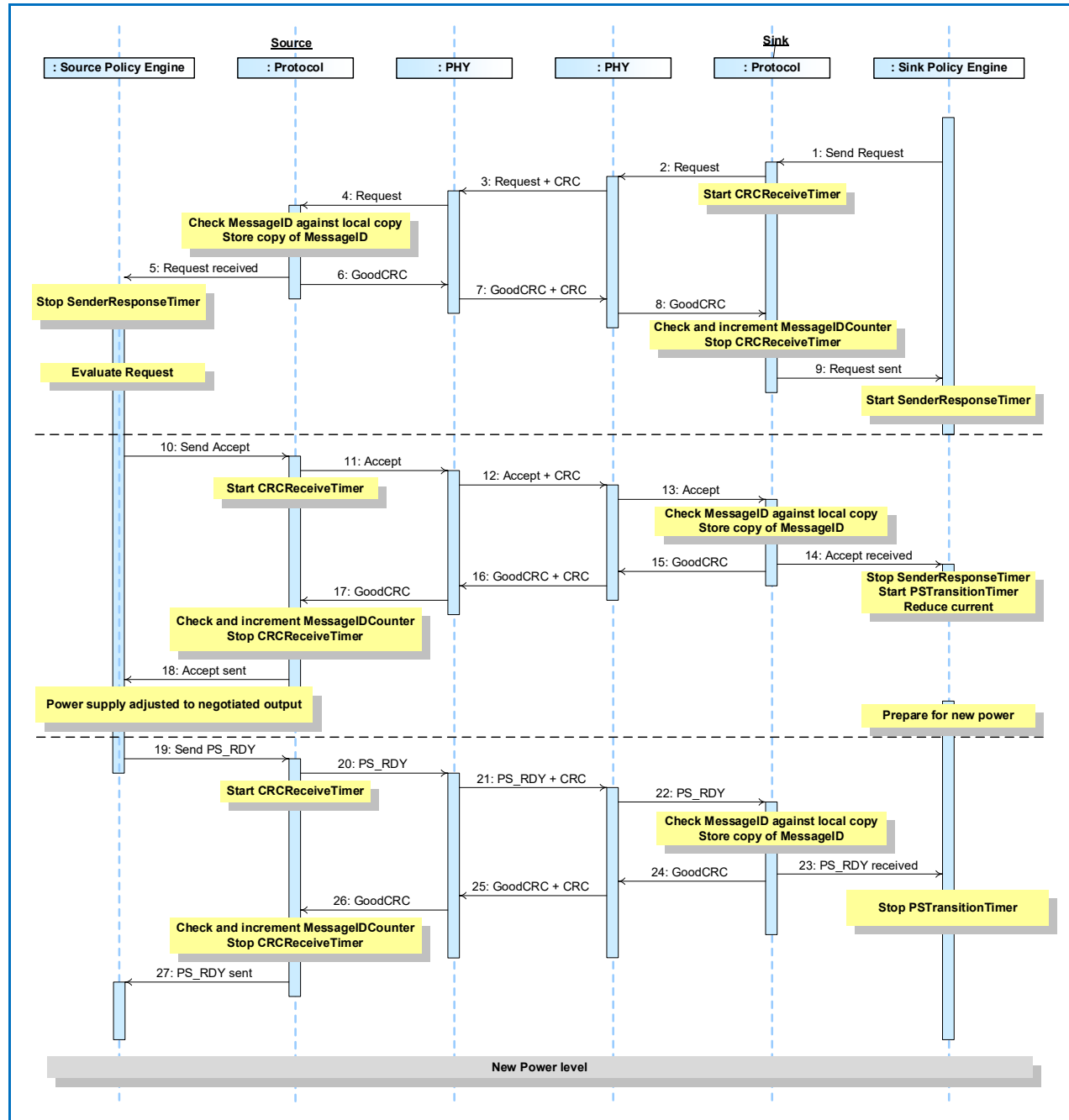


Table 8.38 “Steps for SPR Sink Makes Request (Accept)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-10 “SPR Sink Makes Request (Accept)”** above.

Table 8.38 “Steps for SPR Sink Makes Request (Accept)”

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form a Request Message. The Protocol Layer creates the Request Message and passes it to Physical Layer.
2	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form an Accept Message.	
10	The Protocol Layer forms the Accept Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Accept Message. Starts CRCReceiveTimer .	Physical Layer receives the Accept Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Accept Message to the Protocol Layer.

13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an Accept Message has been received. The Policy Engine stops SenderResponseTimer , starts the PSTransitionTimer and reduces its current draw. The Device Policy Manager prepares the Power supply for transition to the new power level.
14		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
15	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
16	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter and stops the CRCReceiveTimer .	
17	The Protocol Layer informs the Policy Engine that an Accept Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		
18	The Device Policy Manager informs the Policy Engine that the power supply has settled at the new operating condition and tells the Protocol Layer to send a PS_RDY Message.	
19	The Protocol Layer forms the PS_RDY Message.	
20	Physical Layer appends CRC and sends the PS_RDY Message. Starts CRCReceiveTimer .	Physical Layer receives the PS_RDY Message and compares the CRC it calculated with the one sent to verify the Message.
21		Physical Layer forwards the PS_RDY Message to the Protocol Layer.
22		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a RS_RDY has been received. The Policy Engine stops the PSTransitionTimer .
23		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
24	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
25	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter . Stops the CRCReceiveTimer .	
26	The Protocol Layer informs the Policy Engine that the PS_RDY Message was successfully sent.	
New Power Level Negotiated		

8.3.2.2.1.4.2

SPR Sink Makes Request (Reject)

This is an example of SPR when a Sink makes a Request which is Rejected during an Explicit Contract. [Figure 8-11 “SPR Sink Makes Request \(Reject\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-11 “SPR Sink Makes Request (Reject)”

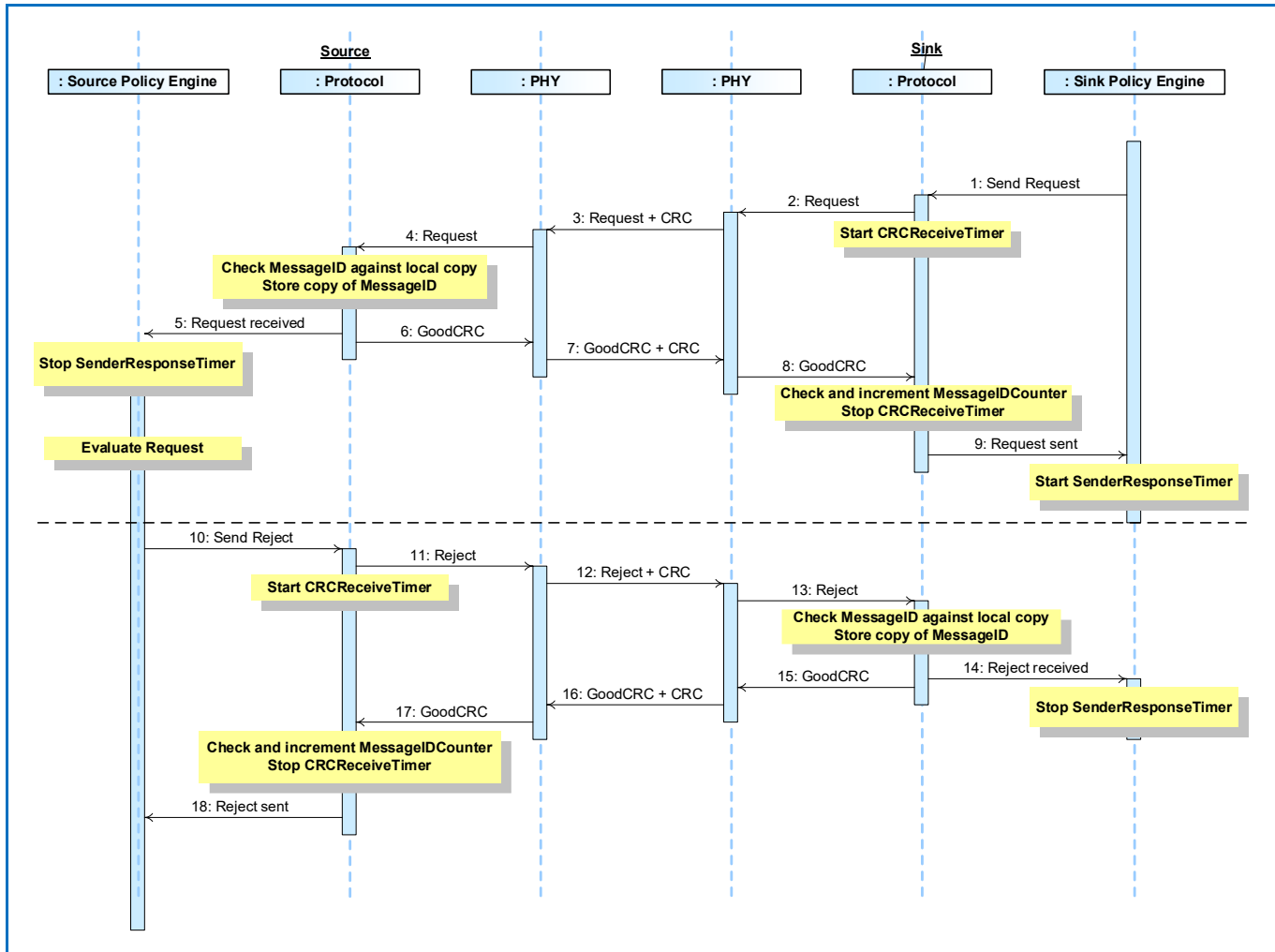


Table 8.39 “Steps for SPR Sink Makes Request (Reject)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-11 “SPR Sink Makes Request (Reject)”** above.

Table 8.39 “Steps for SPR Sink Makes Request (Reject)”

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form a Request Message. The Protocol Layer creates the Request Message and passes it to Physical Layer.
2	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form a Reject Message.	
10	The Protocol Layer forms the Reject Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Reject Message. Starts CRCReceiveTimer .	Physical Layer receives the Reject Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Reject Message to the Protocol Layer.

13		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Reject</i> Message has been received. The Policy Engine informs the Device Policy Manager that the Request has been rejected.
14		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
15	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
16	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
17	The Protocol Layer informs the Policy Engine that a <i>Reject</i> Message was successfully sent.	

8.3.2.2.1.4.3

SPR Sink Makes Request (Wait)

This is an example of SPR when a Sink makes a Request which is responded to with Wait during an Explicit Contract. **Figure 8-12 “SPR Sink Makes Request (Wait)”** shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-12 “SPR Sink Makes Request (Wait)”

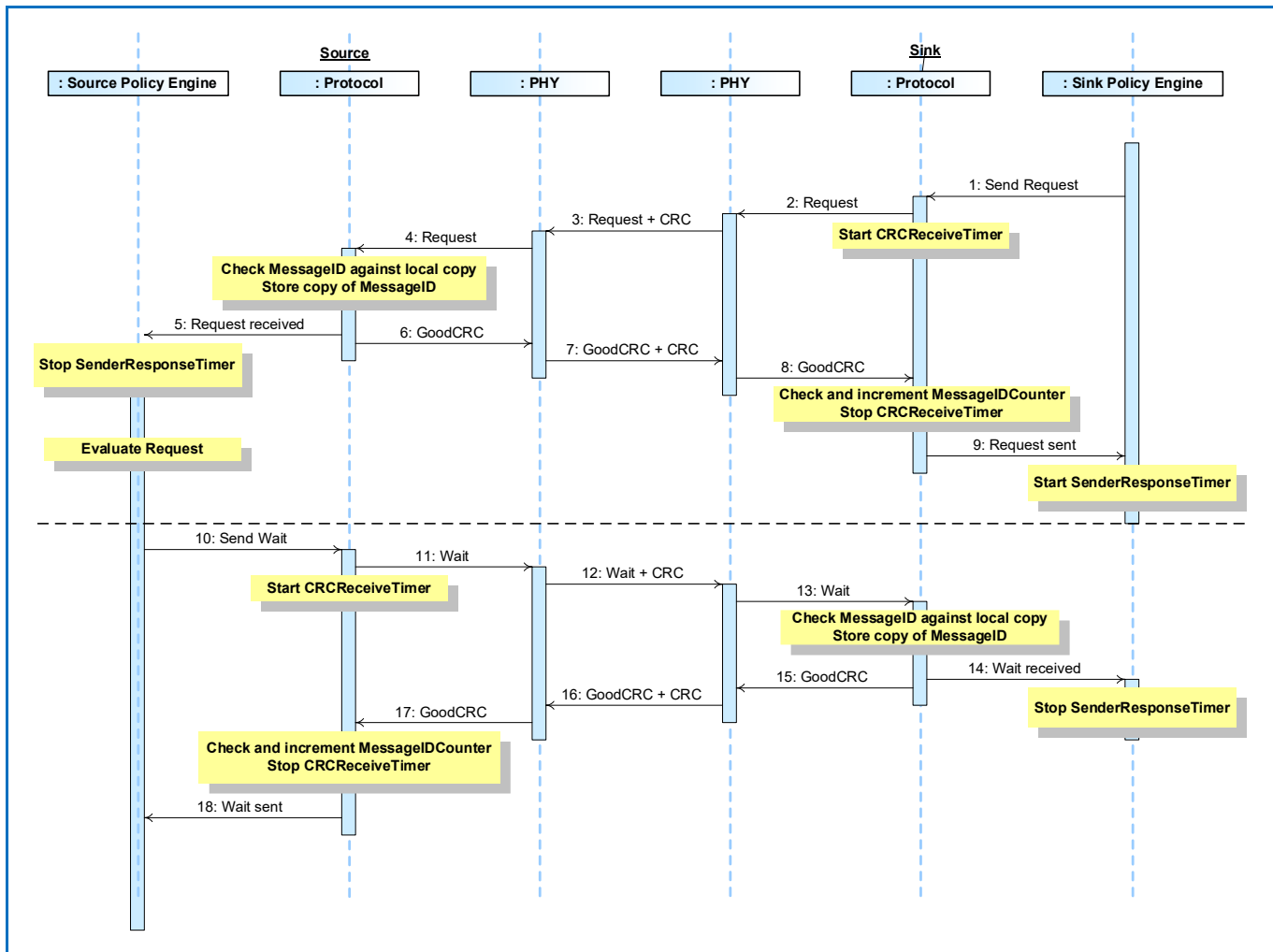


Table 8.40 “Steps for SPR Sink Makes Request (Wait)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-12 “SPR Sink Makes Request (Wait)”** above.

Table 8.40 “Steps for SPR Sink Makes Request (Wait)”

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form a Request Message. The Protocol Layer creates the Request Message and passes it to Physical Layer.
2	Physical Layer receives the Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form a Wait Message.	
10	The Protocol Layer forms the Wait Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Wait Message. Starts CRCReceiveTimer .	Physical Layer receives the Wait Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Wait Message to the Protocol Layer.

13		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Wait</i> Message has been received. The Policy Engine informs the Device Policy Manager that the Request has been rejected.
14		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
15	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
16	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
17	The Protocol Layer informs the Policy Engine that a <i>Wait</i> Message was successfully sent.	

8.3.2.2.2 EPR

8.3.2.2.2.1 Entering EPR Mode

8.3.2.2.2.1.1 Entering EPR Mode (Success)

This is an example of an Enter EPR Mode operation where the Sink requests EPR mode when this process succeeds. **Figure 8-13 “Entering EPR Mode (Success)”** shows the Messages as they flow across the bus and within the devices to accomplish the Enter EPR process.

Figure 8-13 “Entering EPR Mode (Success)”

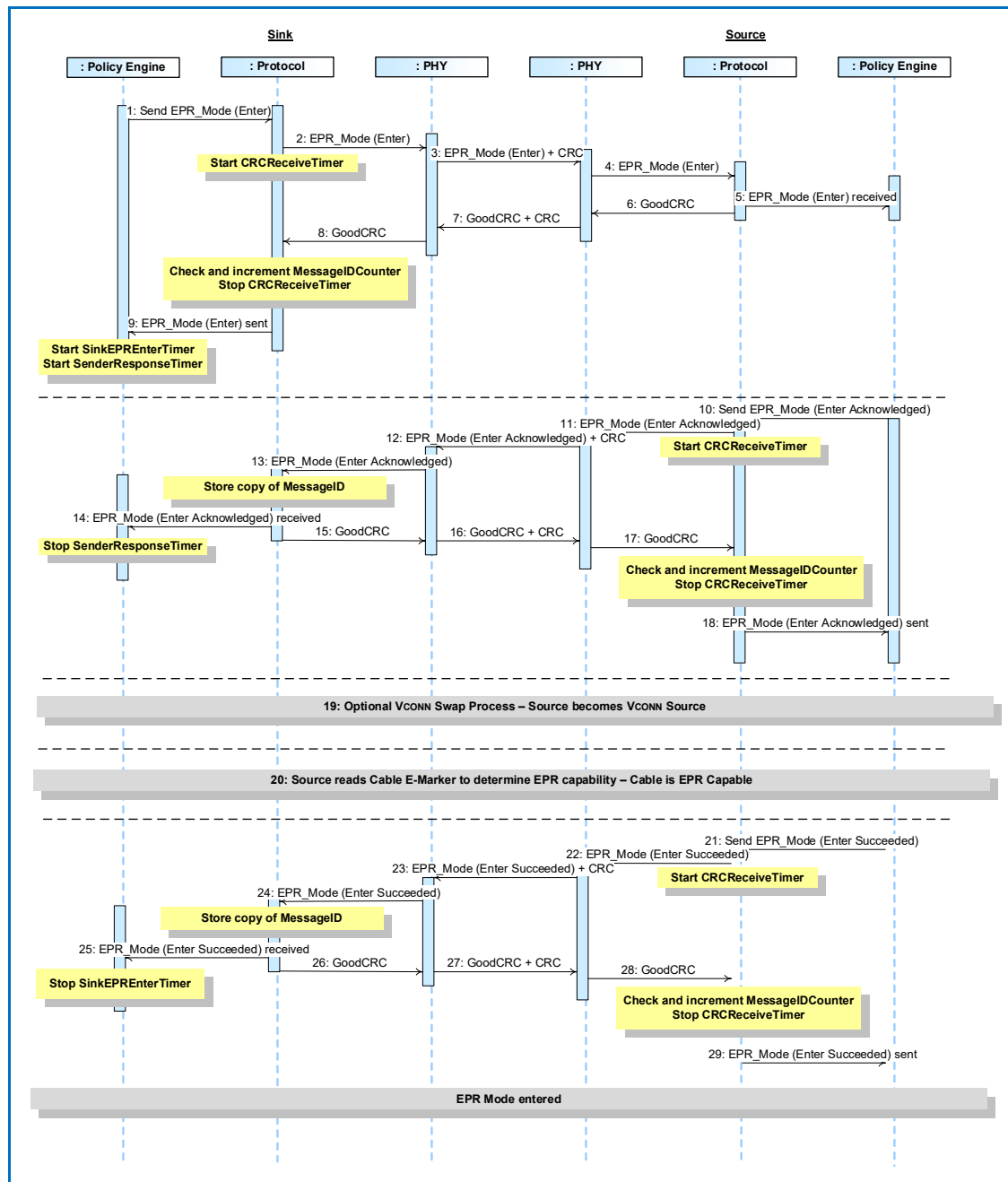


Table 8.41 “Steps for Entering EPR Mode (Success)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-13 “Entering EPR Mode (Success)”** above.

Table 8.41 “Steps for Entering EPR Mode (Success)”

Step	Sink	Source
1	The Policy Engine directs the Protocol Layer to generate an EPR_Mode (Enter) Message to request entry to EPR mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Mode (Enter) Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Mode (Enter) Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Mode (Enter) Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Mode (Enter) Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Mode (Enter)Source_Capabilities Message was successfully sent. The Policy Engine starts the SenderResponseTimer and the SinkEPREnEnterTimer .	
10		Policy Engine evaluates the EPR_Mode (Enter) Message sent by the Sink. It tells the Protocol Layer to form a EPR_Mode (Enter Acknowledged) Message.
11		Protocol Layer creates the EPR_Mode (Enter Acknowledged) Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Mode (Enter Acknowledged) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Mode (Enter Acknowledged) Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Mode (Enter Acknowledged) Message to the Protocol Layer.	
14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the EPR_Mode (Enter Acknowledged) information to the Policy Engine. The Policy Engine stops the SenderResponseTimer .	

15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Acknowledged) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
19	If the Source is not the VCONN Source the Source initiates the VCONN swap process as described in Section 8.3.2.11 "Vconn Swap" .	
20	The Source performs cable discovery to determine whether the cable supports EPR. The Cable Discovery process is described in Section 8.3.2.15.1 "Discover Identity" .	
21		The Source is now the VCONN Source and has determined that the Sink and the cable are EPR capable. The Policy Engine tells the Protocol Layer to form a <i>EPR_Mode</i> (Enter Succeeded) Message.
22		Protocol Layer creates the <i>EPR_Mode</i> (Enter Succeeded) Message and passes to Physical Layer.
23	Physical Layer receives the <i>EPR_Mode</i> (Enter Succeeded) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>EPR_Mode</i> (Enter Succeeded) Message. Starts <i>CRCReceiveTimer</i> .
24	Physical Layer removes the CRC and forwards the <i>EPR_Mode</i> (Enter Succeeded) Message to the Protocol Layer.	
25	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the <i>EPR_Mode</i> (Enter Succeeded) information to the Policy Engine. The Policy Engine stops the <i>SinkEPREnEnterTimer</i> .	
26	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
27	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
28		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
29		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Succeeded) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
EPR Mode Entered		

8.3.2.2.2.1.2

Entering EPR Mode (Failure due to non-EPR cable)

This is an example of an Enter EPR Mode operation where the Sink requests EPR mode when this process fails due to the cable not being capable of EPR. [Figure 8-14 “Entering EPR Mode \(Failure due to non-EPR cable\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter EPR process.

[Figure 8-14 “Entering EPR Mode \(Failure due to non-EPR cable\)”](#)

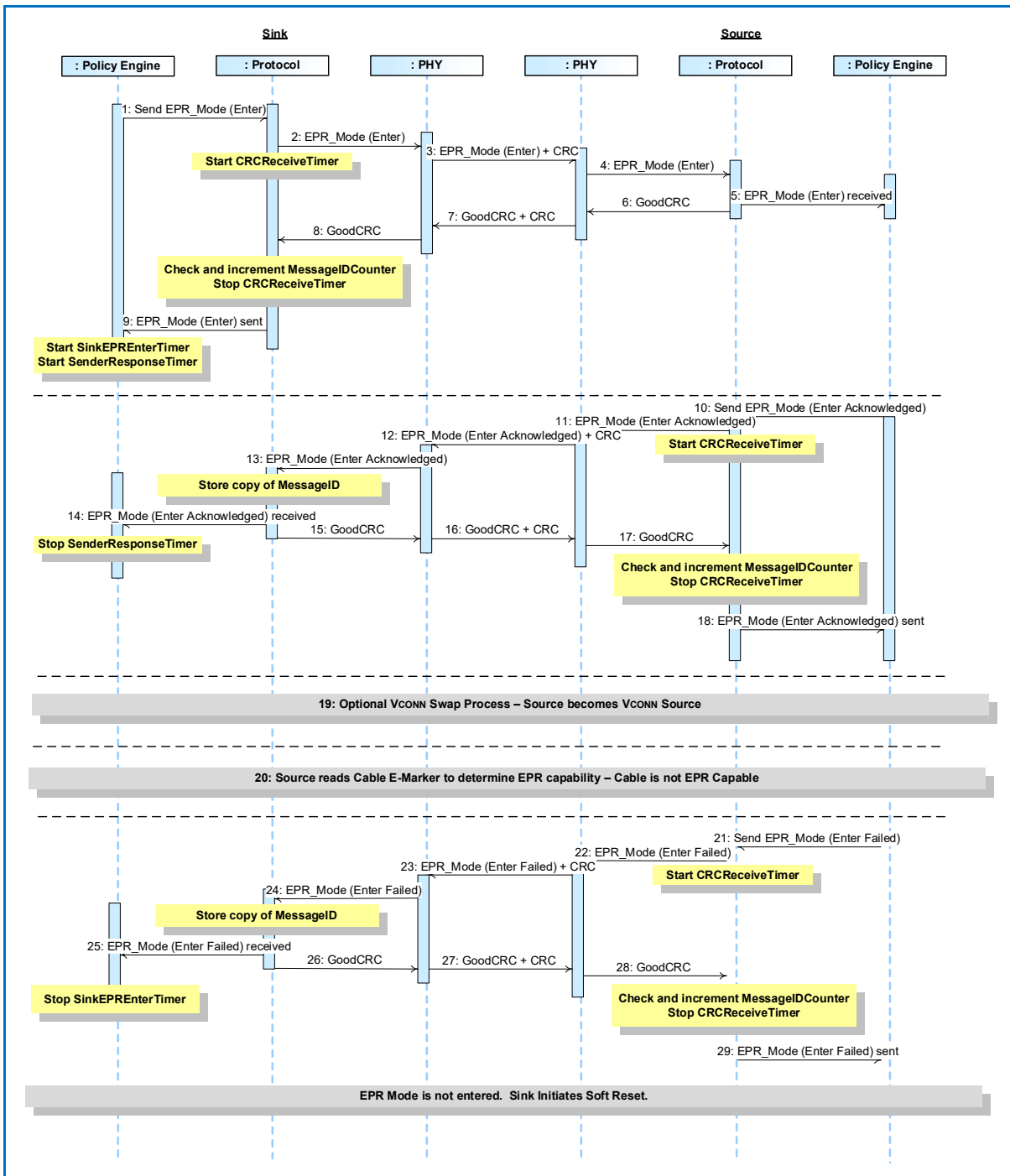


Table 8.42 "Steps for Entering EPR Mode (Failure due to non-EPR cable)" below provides a detailed explanation of what happens at each labeled step in **Figure 8-14 "Entering EPR Mode (Failure due to non-EPR cable)"** above.

Table 8.42 "Steps for Entering EPR Mode (Failure due to non-EPR cable)"

Step	Sink	Source
1	The Policy Engine directs the Protocol Layer to generate an EPR_Mode (Enter) Message to request entry to EPR mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Mode (Enter) Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Mode (Enter) Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Mode (Enter) Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Mode (Enter) Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Mode (Enter) Message was successfully sent. The Policy Engine starts the SenderResponseTimer and the SinkEPREnEnterTimer .	
10		Policy Engine evaluates the EPR_Mode (Enter) Message sent by the Sink. It tells the Protocol Layer to form a EPR_Mode (Enter Acknowledged) Message.
11		Protocol Layer creates the EPR_Mode (Enter Acknowledged) Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Mode (Enter Acknowledged) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Mode (Enter Acknowledged) Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Mode (Enter Acknowledged) Message to the Protocol Layer.	
14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the EPR_Mode (Enter Acknowledged) information to the Policy Engine. The Policy Engine stops the SenderResponseTimer .	

15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Acknowledged) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
19	If the Source is not the VCONN Source the Source initiates the VCONN swap process as described in Section 8.3.2.11 "Vconn Swap" .	
20	The Source performs cable discovery to determine whether the cable supports EPR; cable is not EPR capable. The Cable Discovery process is described in Section 8.3.2.15.1 "Discover Identity" .	
21		The Source determines that there has been a failure or incompatibility during the EPR process (see Section 6.4.10 "EPR_Mode Message"). The Policy Engine tells the Protocol Layer to form a <i>EPR_Mode</i> (Enter Failed) Message.
22		Protocol Layer creates the <i>EPR_Mode</i> (Enter Failed) Message and passes to Physical Layer.
23	Physical Layer receives the <i>EPR_Mode</i> (Enter Failed) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>EPR_Mode</i> (Enter Failed) Message. Starts <i>CRCReceiveTimer</i> .
24	Physical Layer removes the CRC and forwards the <i>EPR_Mode</i> (Enter Failed) Message to the Protocol Layer.	
25	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the <i>EPR_Mode</i> (Enter Failed) information to the Policy Engine. The Policy Engine stops the <i>SinkEPREnterTimer</i> .	
26	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
27	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
28		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
29		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Failed) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
EPR Mode is not entered. Sink Initiates Soft Reset		

8.3.2.2.2.1.3

Entering EPR Mode (Failure of VCONN Swap)

This is an example of an Enter EPR Mode operation where the Sink requests EPR mode when this process fails due to a failure of the VCONN Swap process. [Figure 8-15 “Entering EPR Mode \(Failure of Vconn Swap\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter EPR process.

[Figure 8-15 “Entering EPR Mode \(Failure of Vconn Swap\)”](#)

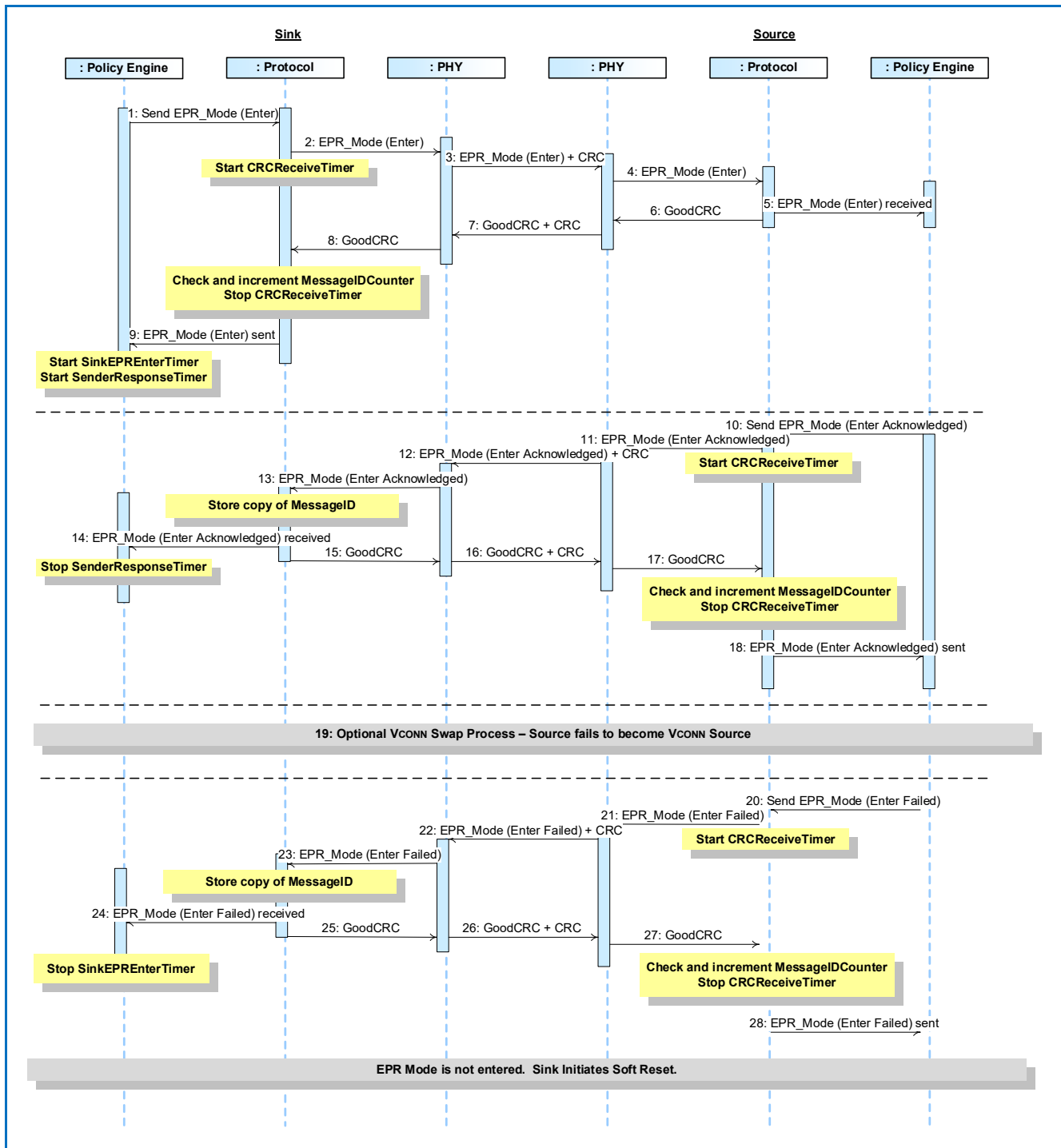


Table 8.43 “Steps for Entering EPR Mode (Failure of Vconn Swap)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-15 “Entering EPR Mode (Failure of Vconn Swap)”** above.

Table 8.43 “Steps for Entering EPR Mode (Failure of VCONN Swap)”

Step	Sink	Source
1	The Policy Engine directs the Protocol Layer to generate an EPR_Mode (Enter) Message to request entry to EPR mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Mode (Enter) Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Mode (Enter) Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Mode (Enter) Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Mode (Enter) Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Mode (Enter) Message was successfully sent. The Policy Engine starts the SenderResponseTimer and the SinkEPREnEnterTimer .	
10		Policy Engine evaluates the EPR_Mode (Enter) Message sent by the Sink. It tells the Protocol Layer to form a EPR_Mode (Enter Acknowledged) Message.
11		Protocol Layer creates the EPR_Mode (Enter Acknowledged) Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Mode (Enter Acknowledged) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Mode (Enter Acknowledged) Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Mode (Enter Acknowledged) Message to the Protocol Layer.	
14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the EPR_Mode (Enter Acknowledged) information to the Policy Engine. The Policy Engine stops the SenderResponseTimer .	

15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Acknowledged) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
19	If the Source is not the VCONN Source the Source initiates the VCONN swap process as described in Section 8.3.2.11 "Vconn Swap" . In this case the VCONN swap process fails.	
20		The Source determines that there has been a failure or incompatibility during the EPR process (see Section 6.4.10 "EPR_Mode Message"). The Policy Engine tells the Protocol Layer to form a <i>EPR_Mode</i> (Enter Failed) Message.
21		Protocol Layer creates the <i>EPR_Mode</i> (Enter Failed) Message and passes to Physical Layer.
22	Physical Layer receives the <i>EPR_Mode</i> (Enter Failed) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>EPR_Mode</i> (Enter Failed) Message. Starts <i>CRCReceiveTimer</i> .
23	Physical Layer removes the CRC and forwards the <i>EPR_Mode</i> (Enter Failed) Message to the Protocol Layer.	
24	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the <i>EPR_Mode</i> (Enter Failed) information to the Policy Engine. The Policy Engine stops the <i>SinkEPREnterTimer</i> .	
25	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
26	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
27		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
28		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Mode</i> (Enter Failed) Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
EPR Mode is not entered. Sink Initiates Soft Reset		

8.3.2.2.2.2

EPR Explicit Contract Negotiation

8.3.2.2.2.2.1

EPR Explicit Contract Negotiation (Accept)

Figure 8-16 “Successful Fixed EPR Power Negotiation” illustrates an example of a successful Message flow while negotiating an Explicit Contract in EPR Mode. The negotiation goes through several distinct phases:

- The Source sends out its power capabilities in an **EPR_Source_Capabilities** Message.
- The Sink evaluates these capabilities and, in the request phase, selects one power level by sending an **EPR_Request** Message.
- The Source evaluates the request and accepts the request with an **Accept** Message.
- The Source transitions to the new power level and then informs the Sink by sending a **PS_RDY** Message.
- The Sink starts using the new power level.
- the Source starts its keep alive timer
- the Sink starts its request timer to send periodic **EPR_KeepAlive** Messages

Figure 8-16 “Successful Fixed EPR Power Negotiation”

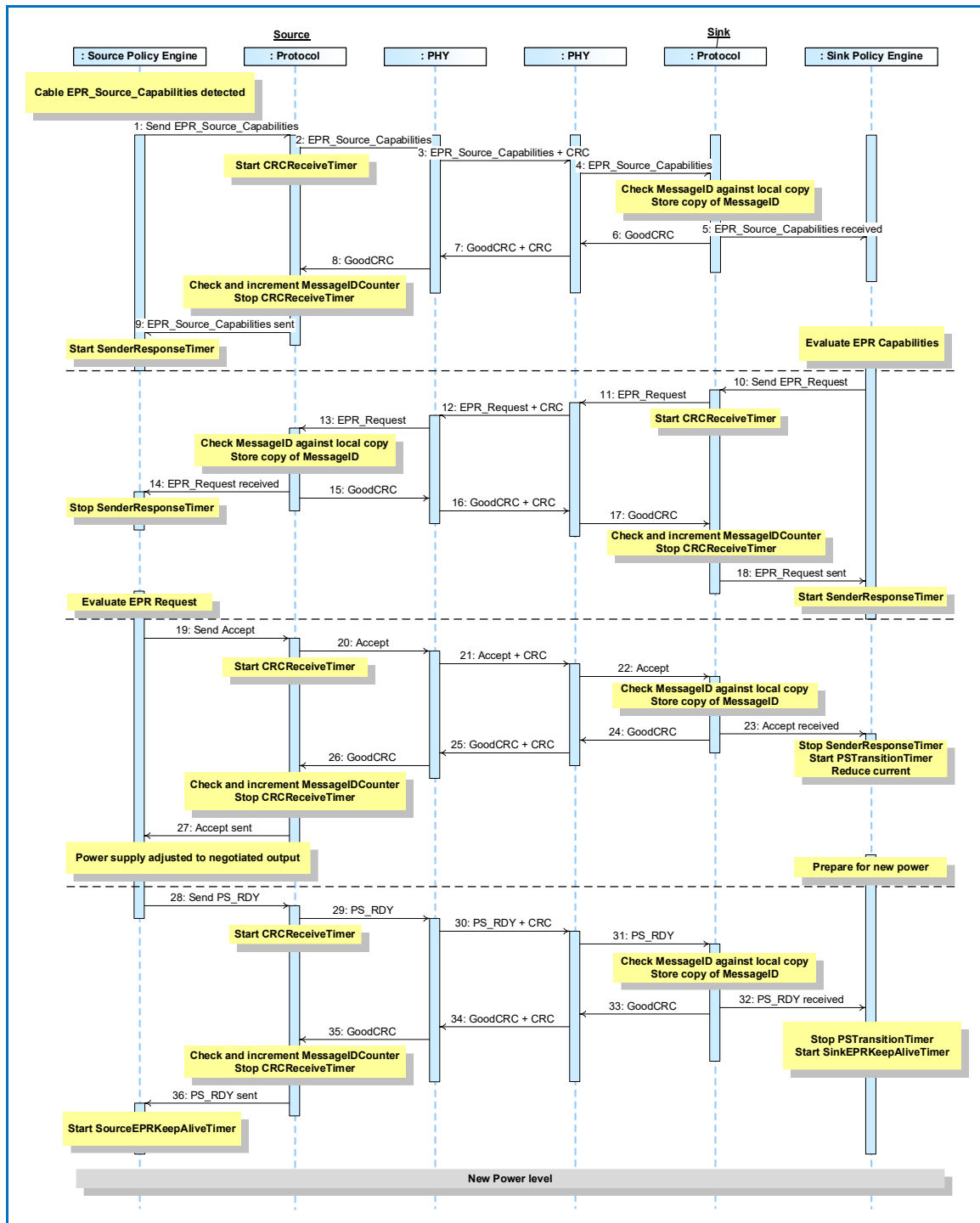


Table 8.44 “Steps for a successful EPR Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-16 “Successful Fixed EPR Power Negotiation”** above.

Table 8.44 “Steps for a successful EPR Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a EPR_Source_Capabilities Message that represents the power supply's present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the EPR_Source_Capabilities Message sent by the Source and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the EPR_Request Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	

14	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops <i>SenderResponseTimer</i> .	
15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
19	Policy Engine evaluates the <i>EPR_Request</i> Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form an <i>Accept</i> Message.	
20	The Protocol Layer forms the <i>Accept</i> Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Accept</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the <i>Accept</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Accept</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> , starts the <i>PSTransitionTimer</i> and reduces its current draw. The Device Policy Manager prepares the Power supply for transition to the new power level.
24		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
27	The Protocol Layer informs the Policy Engine that an <i>Accept</i> Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		

28	The Device Policy Manager informs the Policy Engine that the power supply has settled at the new operating condition and tells the Protocol Layer to send a <i>PS_RDY</i> Message.	
29	The Protocol Layer forms the <i>PS_RDY</i> Message.	
30	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
31		Physical Layer forwards the <i>PS_RDY</i> Message to the Protocol Layer.
32		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a RS_RDY has been received. The Policy Engine stops the <i>PSTransitionTimer</i> . The Policy Engine starts the <i>SinkEPRKeepAliveTimer</i> .
33		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
34	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
35	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> . Stops the <i>CRCReceiveTimer</i> .	
36	The Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.	
37	When in EPR operation the Policy Engine starts the <i>SourceEPRKeepAliveTimer</i> .	

8.3.2.2.2.2.2

EPR Explicit Contract Negotiation (Reject)

Figure 8-17 “Rejected Fixed EPR Power Negotiation” illustrates an example of a Message flow where the request is rejected while negotiating an Explicit Contract in EPR Mode. The negotiation goes through several distinct phases:

- The Source sends out its power capabilities in an **EPR_Source_Capabilities** Message.
- The Sink evaluates these capabilities and, in the request phase, selects one power level by sending an **EPR_Request** Message.
- The Source evaluates the request and accepts the request with a **Reject** Message.

Figure 8-17 “Rejected Fixed EPR Power Negotiation”

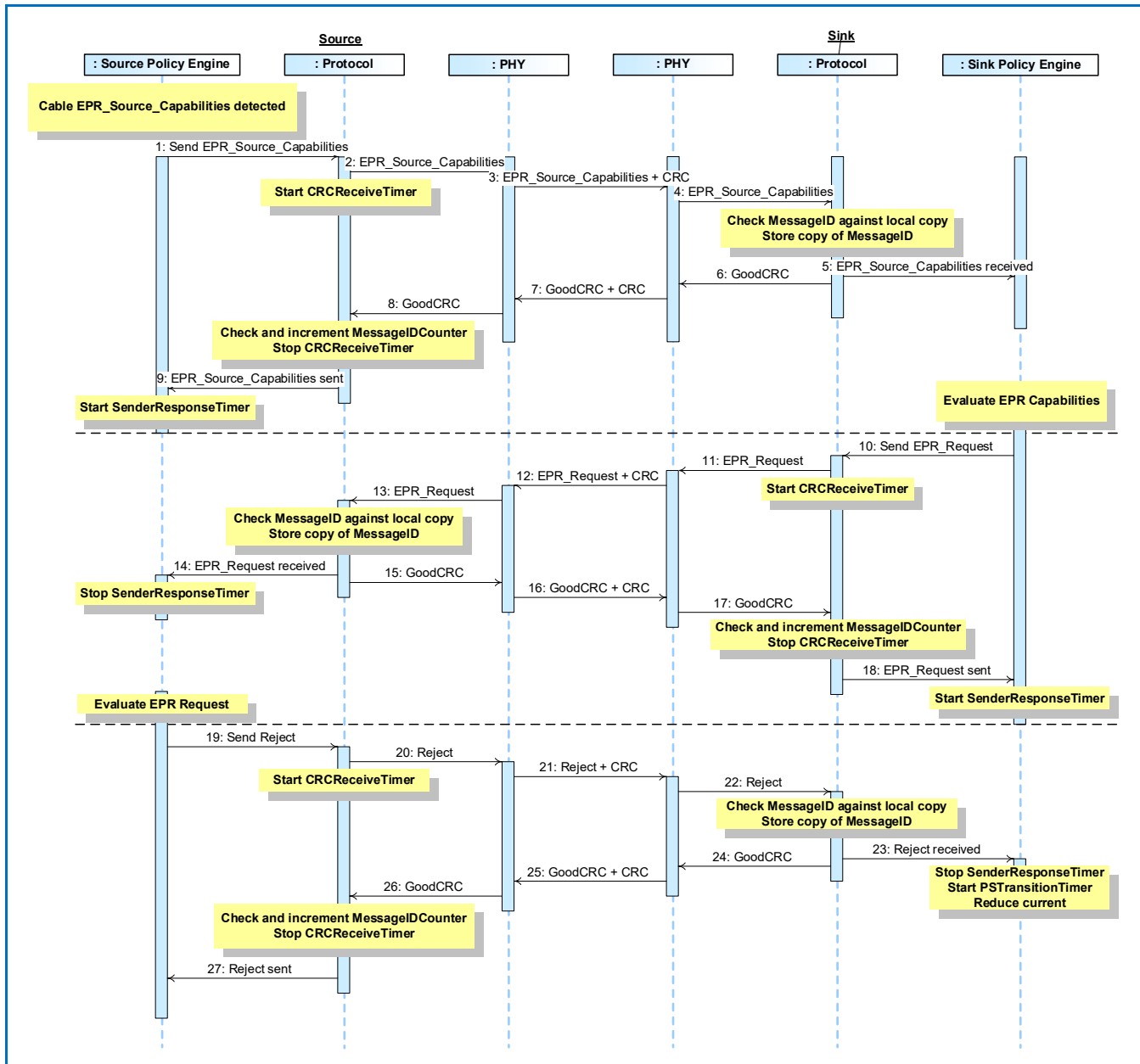


Table 8.45 “Steps for a Rejected EPR Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-17 “Rejected Fixed EPR Power Negotiation”** above.

Table 8.45 “Steps for a Rejected EPR Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a EPR_Source_Capabilities Message that represents the power supply's present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the EPR_Source_Capabilities Message sent by the Source and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the EPR_Request Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	

14	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops <i>SenderResponseTimer</i> .	
15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>EPR_Request</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
19	Policy Engine evaluates the <i>EPR_Request</i> Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form a <i>Reject</i> Message.	
20	The Protocol Layer forms the <i>Reject</i> Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Reject</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the <i>Reject</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a <i>Reject</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> .
24		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
27	The Protocol Layer informs the Policy Engine that a <i>Reject</i> Message was successfully sent.	

8.3.2.2.2.2.3

EPR Explicit Contract Negotiation (Wait)

Figure 8-18 “Wait response to Fixed EPR Power Negotiation” illustrates an example of a Message flow where the request is responded to with wait while negotiating an Explicit Contract in EPR Mode. The negotiation goes through several distinct phases:

- The Source sends out its power capabilities in an **EPR_Source_Capabilities** Message.
- The Sink evaluates these capabilities and, in the request phase, selects one power level by sending an **EPR_Request** Message.
- The Source evaluates the request and accepts the request with a **Wait** Message.

Figure 8-18 “Wait response to Fixed EPR Power Negotiation”

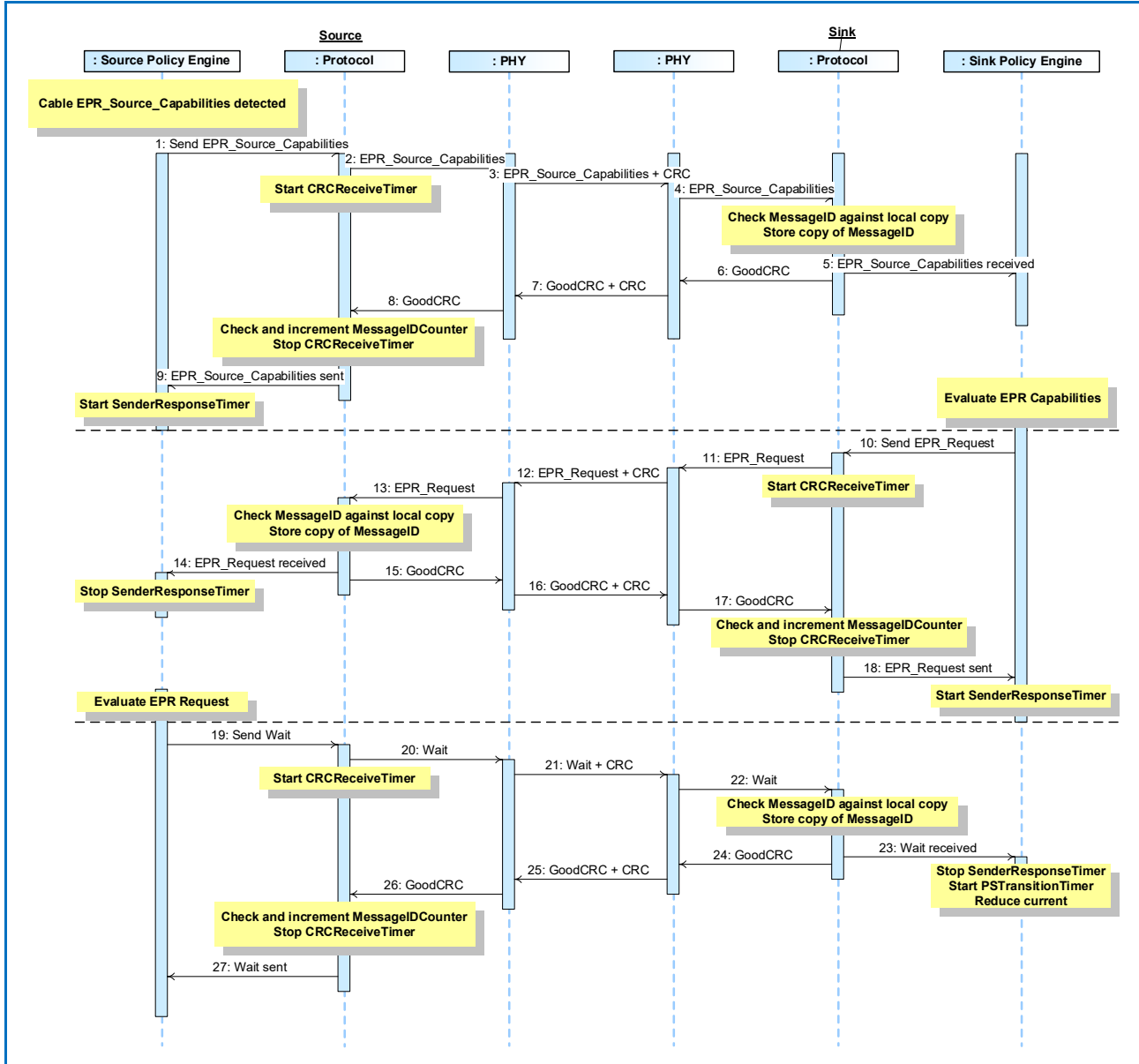


Table 8.46 “Steps for a Wait response to an EPR Power Negotiation” below provides a detailed explanation of what happens at each labeled step in **Figure 8-18 “Wait response to Fixed EPR Power Negotiation”** above.

Table 8.46 “Steps for a Wait response to an EPR Power Negotiation”

Step	Source	Sink
1	The Cable Capabilities are detected if these are not already known (see Section 4.4 “Cable Type Detection”). Policy Engine directs the Protocol Layer to send a EPR_Source_Capabilities Message that represents the power supply's present capabilities.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Source_Capabilities Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Source_Capabilities Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Source_Capabilities Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Source_Capabilities Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the EPR_Source_Capabilities Message sent by the Source and selects which power it would like. It tells the Protocol Layer to form the data (e.g., Power Data Object) that represents its Request into a Message.
11		Protocol Layer creates the EPR_Request Message and passes to Physical Layer.
12	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	

14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops SenderResponseTimer .	
15	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
18		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the EPR_Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
19	Policy Engine evaluates the EPR_Request Message sent by the Sink and decides if it can meet the request. It tells the Protocol Layer to form a Wait Message.	
20	The Protocol Layer forms the Wait Message that is passed to the Physical Layer.	
21	Physical Layer appends CRC and sends the Wait Message. Starts CRCReceiveTimer .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer forwards the Wait Message to the Protocol Layer.
23		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a Wait Message has been received. The Policy Engine stops SenderResponseTimer .
24		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
25	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Message.
26	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter and stops the CRCReceiveTimer .	
27	The Protocol Layer informs the Policy Engine that a Wait Message was successfully sent.	

8.3.2.2.2.3

EPR Keep Alive

This is an example of keep alive operation during an Explicit Contract in EPR Mode. [Figure 8-19 “EPR Keep Alive”](#) shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-19 “EPR Keep Alive”

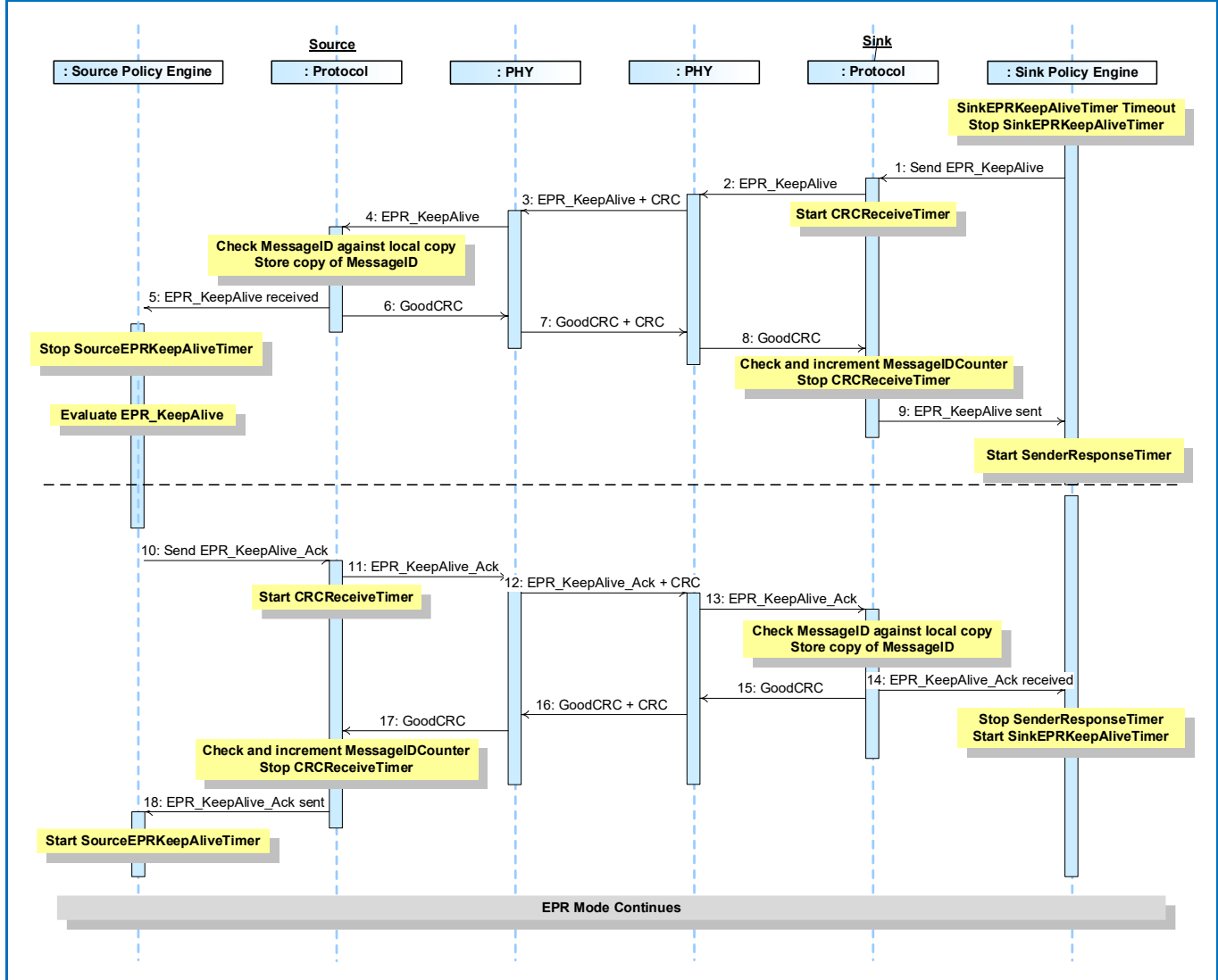


Table 8.47 “Steps for EPR Keep Alive” below provides a detailed explanation of what happens at each labeled step in **Figure 8-19 “EPR Keep Alive”** above.

Table 8.47 “Steps for EPR Keep Alive”

Step	Source	Sink
1		The <i>SinkEPRKeepAliveTimer</i> times out in the Policy Engine. The Policy Engine stops the <i>SinkEPRKeepAliveTimer</i> timer and tells the Protocol Layer to form an <i>EPR_KeepAlive</i> Message.
2		The Protocol Layer creates the <i>EPR_KeepAlive</i> Message and passes it to Physical Layer. The Protocol Layer.
3	Physical Layer receives the <i>EPR_KeepAlive</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>Request</i> Message. Starts <i>CRCReceiveTimer</i> .
4	Physical Layer removes the CRC and forwards the <i>EPR_KeepAlive</i> Message to the Protocol Layer.	
5	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine. Policy Engine stops the <i>SourceEPRKeepAliveTimer</i> .	
6	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
7	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
8		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
9		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>SinkEPRKeepAliveTimer</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> . The Policy Engine starts <i>SenderResponseTimer</i> .
10	Policy Engine requests the Device Policy Manager to evaluate the <i>SourceEPRKeepAliveTimer</i> Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form an <i>EPR_KeepAlive_Ack</i> Message.	
11	The Protocol Layer forms the <i>EPR_KeepAlive_Ack</i> Message that is passed to the Physical Layer.	
12	Physical Layer appends CRC and sends the <i>EPR_KeepAlive_Ack</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>EPR_KeepAlive_Ack</i> Message and compares the CRC it calculated with the one sent to verify the Message.
13		Physical Layer forwards the <i>EPR_KeepAlive_Ack</i> Message to the Protocol Layer.

14		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Accept</i> Message has been received. The Policy Engine stops <i>SenderResponseTimer</i> , starts the <i>SinkEPRKeepAliveTimer</i> .
15		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
16	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
18	The Protocol Layer informs the Policy Engine that an <i>EPR_KeepAlive_Ack</i> Message was successfully sent. The Policy Engine starts the SourceEPRKeepAliveTimer.	

EPR Mode Continues

8.3.2.2.2.4

Exiting EPR Mode

8.3.2.2.2.4.1

Exiting EPR Mode (Sink Initiated)

This is an example of an Exit EPR Mode operation where the Sink requests EPR mode to be exited. [Figure 8-20 “Exiting EPR Mode \(Sink Initiated\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Exit EPR process.

Figure 8-20 “Exiting EPR Mode (Sink Initiated)”

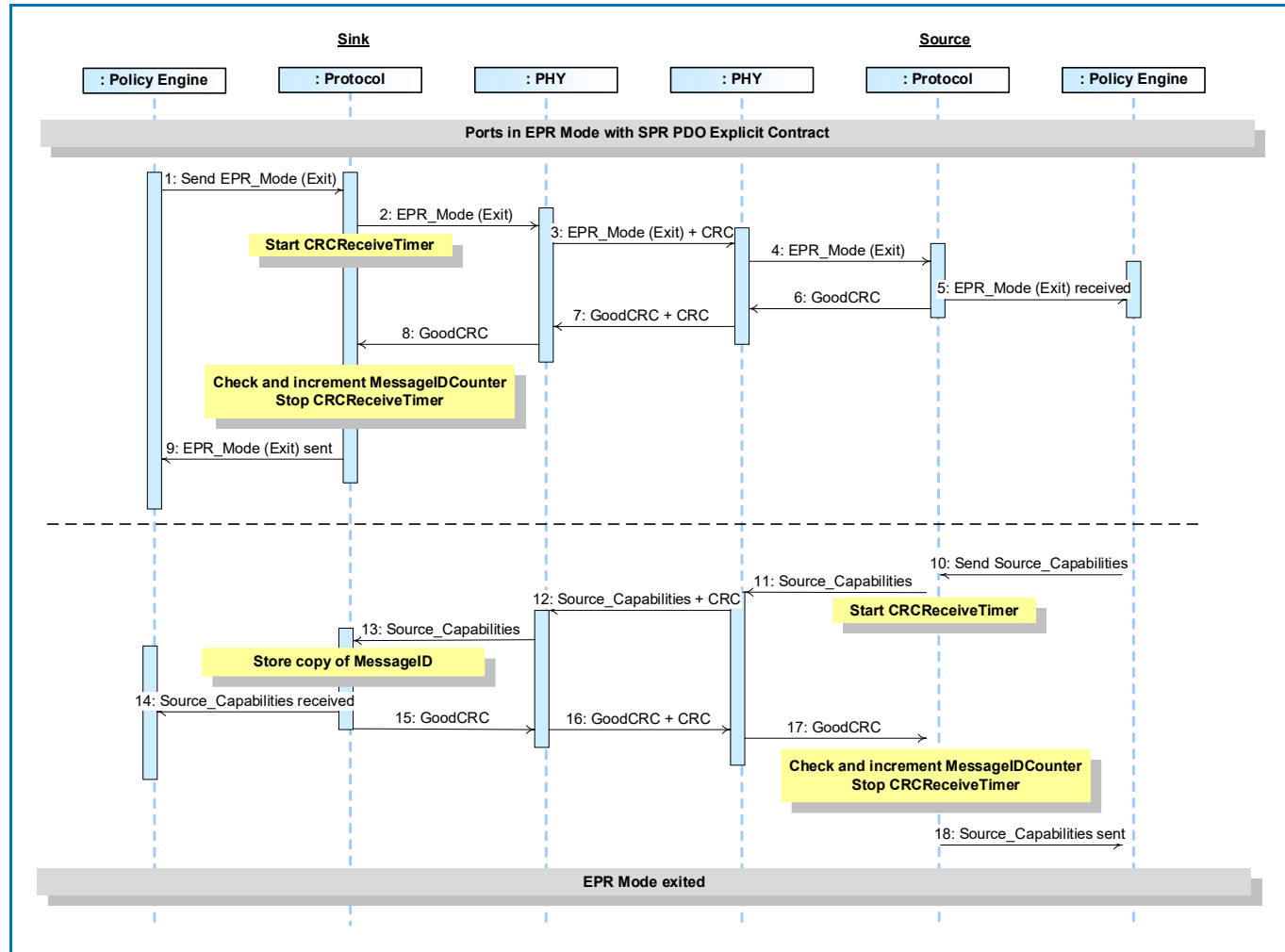


Table 8.48 "Steps for Exiting EPR Mode (Sink Initiated)" below provides a detailed explanation of what happens at each labeled step in **Figure 8-20 "Exiting EPR Mode (Sink Initiated)"** above.

Table 8.48 "Steps for Exiting EPR Mode (Sink Initiated)"

Step	Sink	Source
The Port Partners are in an Explicit Contract using an SPR (A)PDO (Voltage <= 20V)		
1	The Policy Engine directs the Protocol Layer to generate an EPR_Mode (Exit) Message to request entry to EPR mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Mode (Exit) Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Mode (Exit) Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Mode (Exit) Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Mode (Exit) Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Mode (Exit) Message was successfully sent.	
10		Policy Engine evaluates the EPR_Mode (Exit) Message sent by the Sink. It tells the Protocol Layer to form a Source_Capabilities Message.
11		Protocol Layer creates the Source_Capabilities Message and passes to Physical Layer.
12	Physical Layer receives the Source_Capabilities Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .
13	Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.	
14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the EPR_Mode (Enter Succeeded) information to the Policy Engine.	
15	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	

16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
18		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the Source_Capabilities Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer .
EPR Mode Exited. Power Negotiation proceeds as defined in Section 8.3.2.2.1.1 "SPR Explicit Contract Negotiation" .		

8.3.2.2.2.4.2

Exiting EPR Mode (Source Initiated)

This is an example of an Exit EPR Mode operation where the Source requests EPR mode to be exited. [Figure 8-21 “Exiting EPR Mode \(Source Initiated\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Exit EPR process.

Figure 8-21 “Exiting EPR Mode (Source Initiated)”

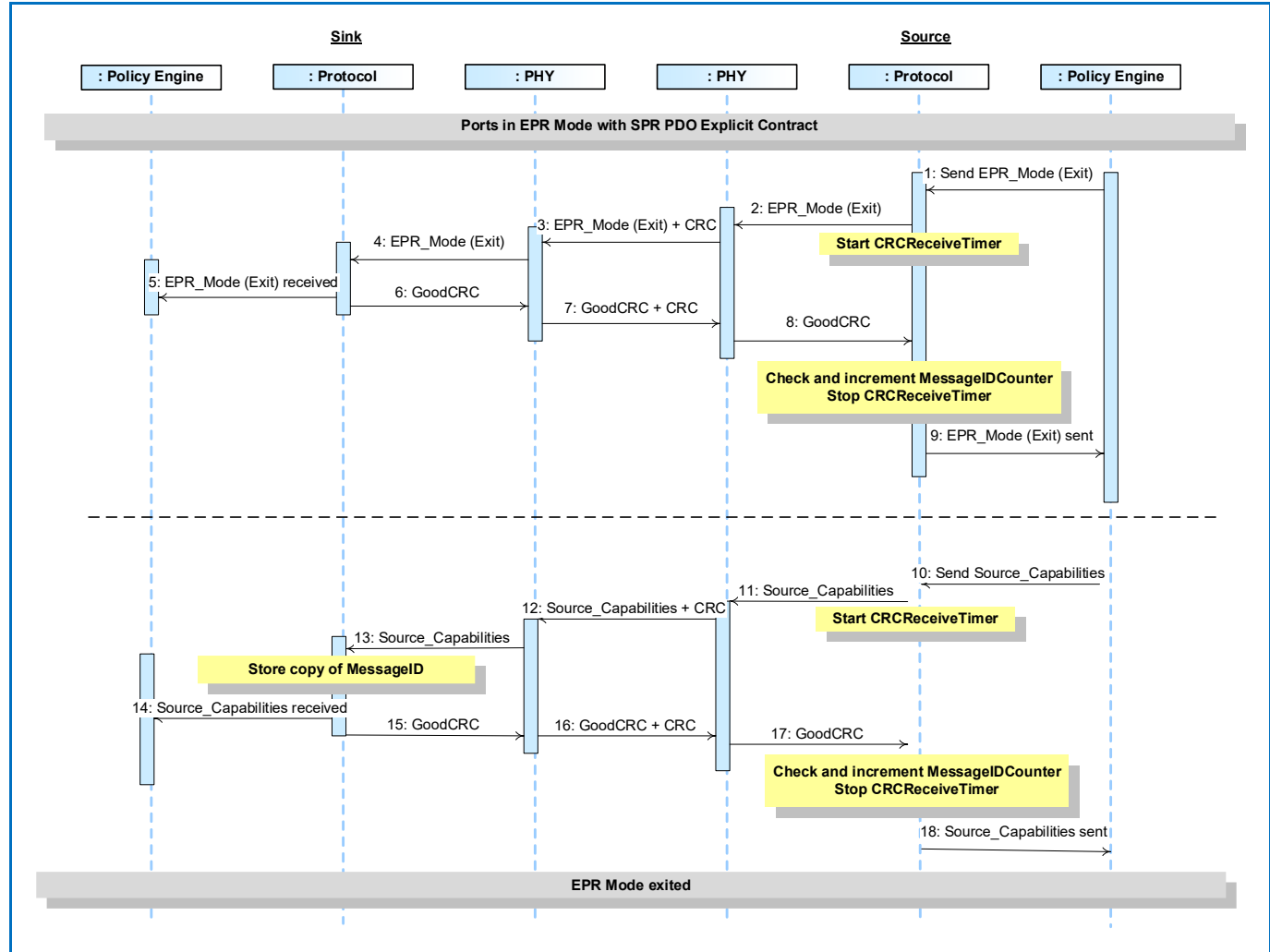


Table 8.49 "Steps for Exiting EPR Mode (Source Initiated)" below provides a detailed explanation of what happens at each labeled step in **Figure 8-21 "Exiting EPR Mode (Source Initiated)"** above.

Table 8.49 "Steps for Exiting EPR Mode (Source Initiated)"

Step	Sink	Source
The Port Partners are in an Explicit Contract using an SPR (A)PDO (Voltage <= 20V)		
1		The Policy Engine directs the Protocol Layer to generate an EPR_Mode (Exit) Message to request entry to EPR mode.
2		Protocol Layer creates the Message and passes to Physical Layer.
3	Physical Layer receives the EPR_Mode (Exit) Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the EPR_Mode (Exit) Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the EPR_Mode (Exit) Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Mode (Exit) Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Mode (Exit) Message was successfully sent.
10		Policy Engine evaluates the EPR_Mode (Exit) Message sent by the Sink. It tells the Protocol Layer to form a Source_Capabilities Message.
11		Protocol Layer creates the Source_Capabilities Message and passes to Physical Layer. Starts CRCReceiveTimer .
12	Physical Layer receives the Source_Capabilities Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Source_Capabilities Message.
13	Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.	
14	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the EPR_Mode (Enter Succeeded) information to the Policy Engine.	

15	The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.	
16	Physical Layer appends CRC and sends the Message.	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		The protocol Layer verifies and increments the <i>MessageIDCounter</i> . It informs the Policy Engine that the <i>Source_Capabilities</i> Message was successfully sent. The Protocol Layer stops the <i>CRCReceiveTimer</i> .
EPR Mode Exited. Power Negotiation proceeds as defined in <i>Section 8.3.2.2.1.1 "SPR Explicit Contract Negotiation"</i> .		

8.3.2.2.2.5

EPR Sink Makes Request

8.3.2.2.2.5.1

EPR Sink Makes Request (Accept)

This is an example of EPR when a Sink makes a Request which is Accepted during an Explicit Contract. [Figure 8-22 “EPR Sink Makes Request \(Accept\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-22 “EPR Sink Makes Request (Accept)”

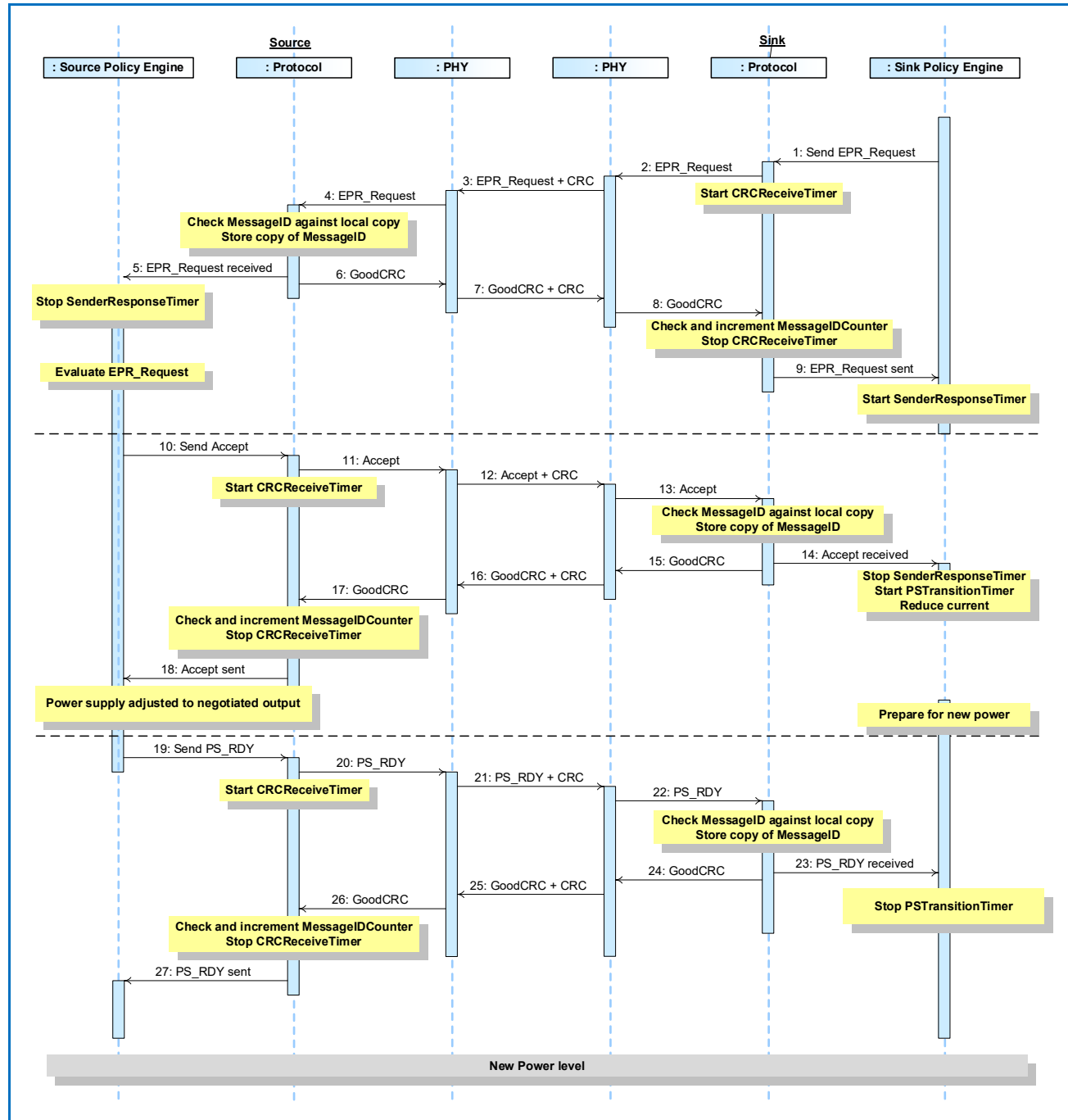


Table 8.50 “Steps for EPR Sink Makes Request (Accept)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-22 “EPR Sink Makes Request (Accept)”** above.

Table 8.50 “Steps for EPR Sink Makes Request (Accept)”

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form an EPR_Request Message. The Protocol Layer creates the EPR_Request Message and passes it to Physical Layer.
2	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the EPR_Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the EPR_Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form an Accept Message.	
10	The Protocol Layer forms the Accept Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Accept Message. Starts CRCReceiveTimer .	Physical Layer receives the Accept Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Accept Message to the Protocol Layer.

13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an Accept Message has been received. The Policy Engine stops SenderResponseTimer , starts the PSTransitionTimer and reduces its current draw. The Device Policy Manager prepares the Power supply for transition to the new power level.
14		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
15	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
16	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter and stops the CRCReceiveTimer .	
17	The Protocol Layer informs the Policy Engine that an Accept Message was successfully sent.	
Power supply Adjusts its Output to the Negotiated Value		
18	The Device Policy Manager informs the Policy Engine that the power supply has settled at the new operating condition and tells the Protocol Layer to send a PS_RDY Message.	
19	The Protocol Layer forms the PS_RDY Message.	
20	Physical Layer appends CRC and sends the PS_RDY Message. Starts CRCReceiveTimer .	Physical Layer receives the PS_RDY Message and compares the CRC it calculated with the one sent to verify the Message.
21		Physical Layer forwards the PS_RDY Message to the Protocol Layer.
22		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that a RS_RDY has been received. The Policy Engine stops the PSTransitionTimer .
23		The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.
24	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
25	Physical Layer forwards the GoodCRC Message to the Protocol Layer. The Protocol Layer verifies and increments the MessageIDCounter . Stops the CRCReceiveTimer .	
26	The Protocol Layer informs the Policy Engine that the PS_RDY Message was successfully sent.	
New Power Level Negotiated		

8.3.2.2.2.5.2

EPR Sink Makes Request (Reject)

This is an example of EPR when a Sink makes a Request which is Rejected during an Explicit Contract. [Figure 8-23 “EPR Sink Makes Request \(Reject\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

[Figure 8-23 “EPR Sink Makes Request \(Reject\)”](#)

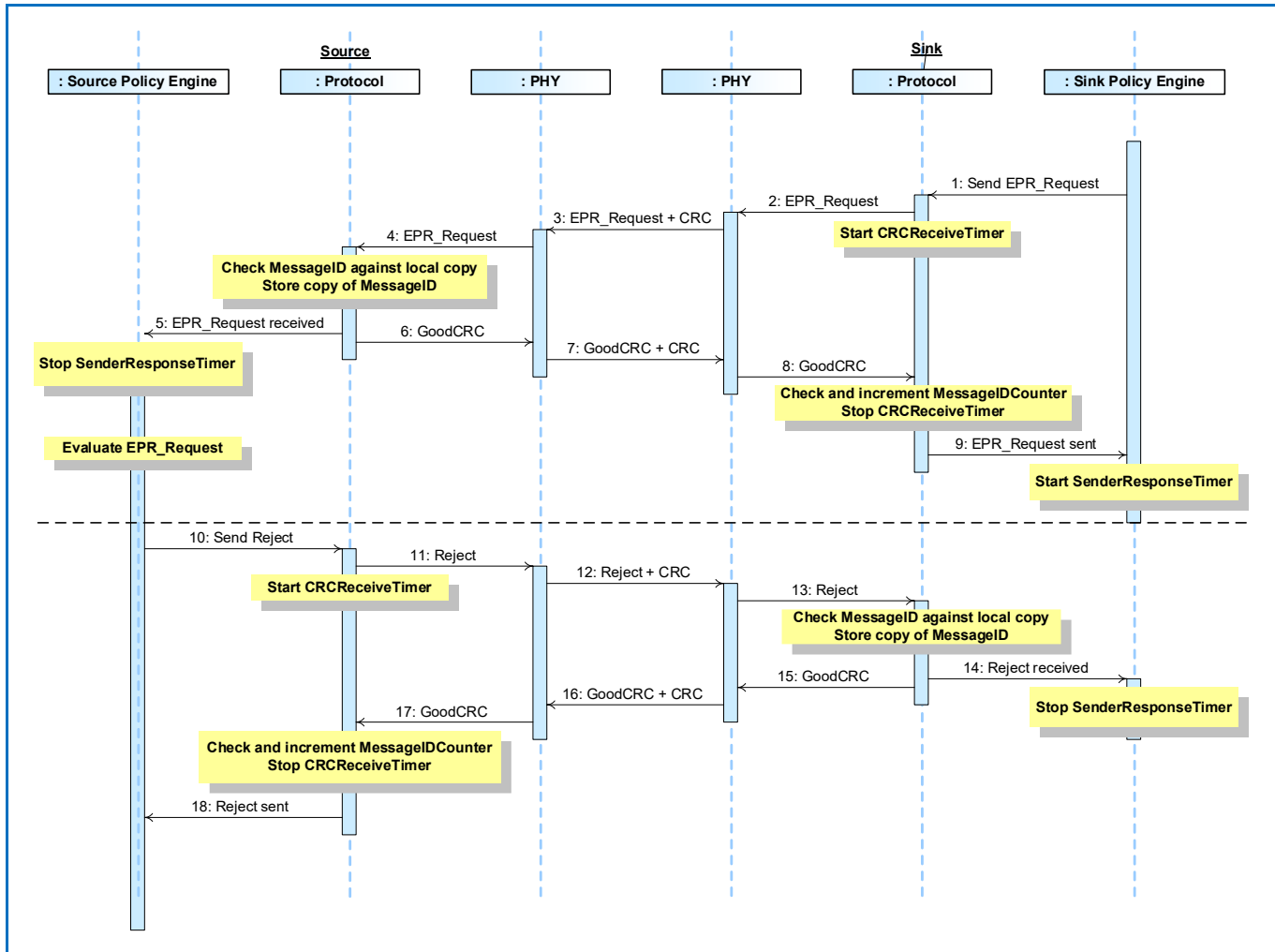


Table 8.51 “Steps for EPR Sink Makes Request (Reject)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-23 “EPR Sink Makes Request (Reject)”** above.

Table 8.51 “Steps for EPR Sink Makes Request (Reject)”

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form an EPR_Request Message. The Protocol Layer creates the Request Message and passes it to Physical Layer.
2	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the EPR_Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the EPR_Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form a Reject Message.	
10	The Protocol Layer forms the Reject Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Reject Message. Starts CRCReceiveTimer .	Physical Layer receives the Reject Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Reject Message to the Protocol Layer.

13		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Reject</i> Message has been received. The Policy Engine informs the Device Policy Manager that the Request has been rejected.
14		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
15	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
16	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
17	The Protocol Layer informs the Policy Engine that a <i>Reject</i> Message was successfully sent.	

8.3.2.2.2.5.3

EPR Sink Makes Request (Wait)

This is an example of SPR when a Sink makes a Request which is responded to with Wait during an Explicit Contract. **Figure 8-24 “EPR Sink Makes Request (Wait)”** shows the Messages as they flow across the bus and within the devices to accomplish the keep alive.

Figure 8-24 “EPR Sink Makes Request (Wait)”

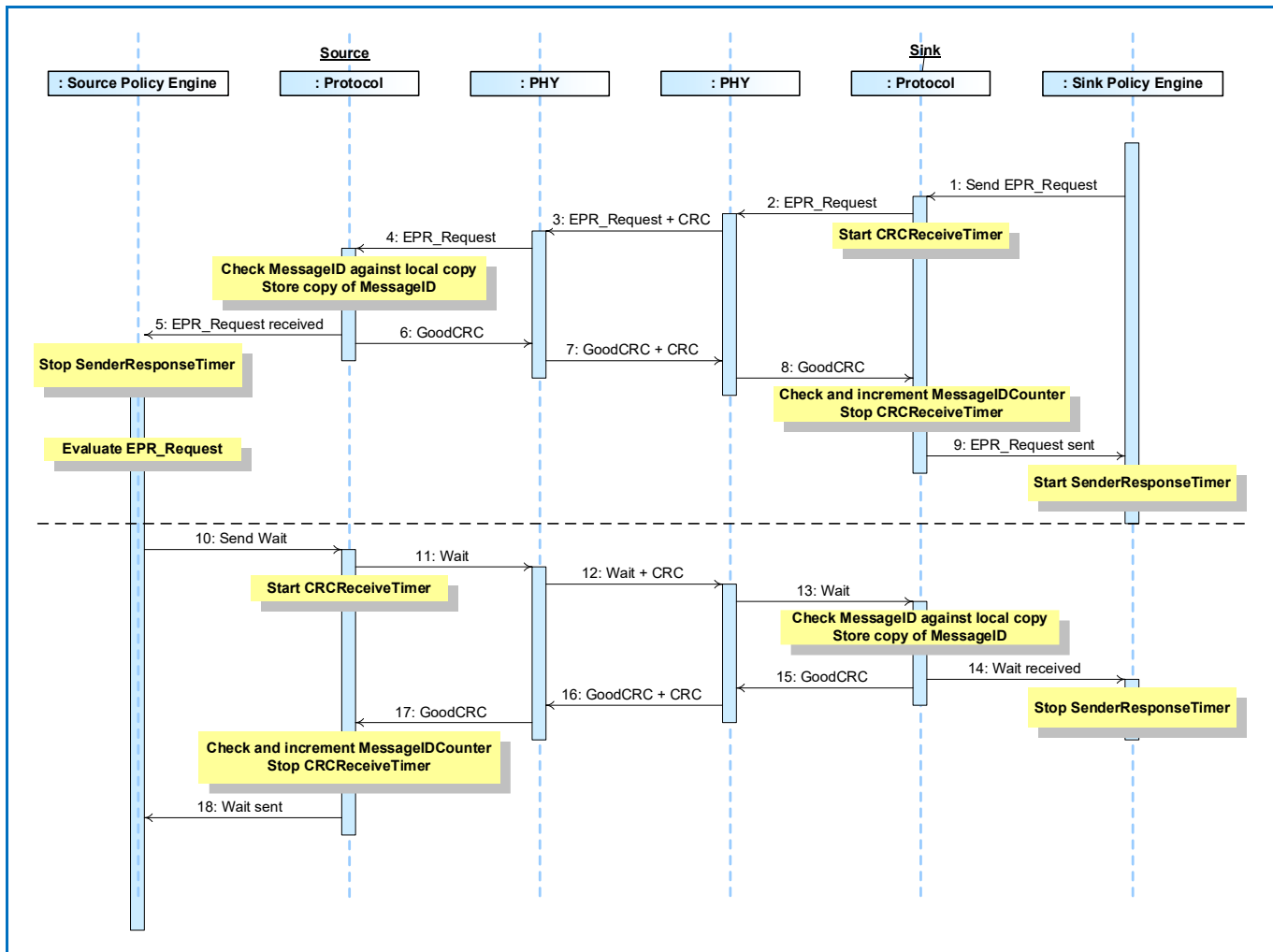


Table 8.40 "Steps for SPR Sink Makes Request (Wait)" below provides a detailed explanation of what happens at each labeled step in **Figure 8-24 "EPR Sink Makes Request (Wait)"** above.

Table 8.52 "Steps for EPR Sink Makes Request (Wait)"

Step	Source	Sink
1		DPM tells the Policy Engine to request a different power level. The Policy Engine tells the Protocol Layer to form an EPR_Request Message. The Protocol Layer creates the EPR_Request Message and passes it to Physical Layer.
2	Physical Layer receives the EPR_Request Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the EPR_Request Message. Starts CRCReceiveTimer .
3	Physical Layer removes the CRC and forwards the EPR_Request Message to the Protocol Layer.	
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer passes the Request information to the Policy Engine.	
5	The Protocol Layer generates a GoodCRC Message and passes it to its Physical Layer.	
6	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
7		Physical Layer forwards the GoodCRC Message to the Protocol Layer.
8		The protocol Layer verifies and increments the MessageIDCounter . It informs the Policy Engine that the Request Message was successfully sent. The Protocol Layer stops the CRCReceiveTimer . The Policy Engine starts SenderResponseTimer .
9	Policy Engine requests the Device Policy Manager to evaluate the EPR_Request Message sent by the Sink and decides if the Source can meet the request. The Policy Engine tells the Protocol Layer to form a Wait Message.	
10	The Protocol Layer forms the Wait Message that is passed to the Physical Layer.	
11	Physical Layer appends CRC and sends the Wait Message. Starts CRCReceiveTimer .	Physical Layer receives the Wait Message and compares the CRC it calculated with the one sent to verify the Message.
12		Physical Layer forwards the Wait Message to the Protocol Layer.

13		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. Protocol Layer informs the Policy Engine that an <i>Wait</i> Message has been received. The Policy Engine informs the Device Policy Manager that the Request has been rejected.
14		The Protocol Layer generates a <i>GoodCRC</i> Message and passes it to its Physical Layer.
15	Physical Layer receives the <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
16	Physical Layer forwards the <i>GoodCRC</i> Message to the Protocol Layer. The Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops the <i>CRCReceiveTimer</i> .	
17	The Protocol Layer informs the Policy Engine that a <i>Wait</i> Message was successfully sent.	

8.3.2.3 Unsupported Message

This is an example of the response to an unsupported message. [Figure 8-25 “Unsupported message”](#) shows the Messages as they flow across the bus and within the devices.

[Figure 8-25 “Unsupported message”](#)

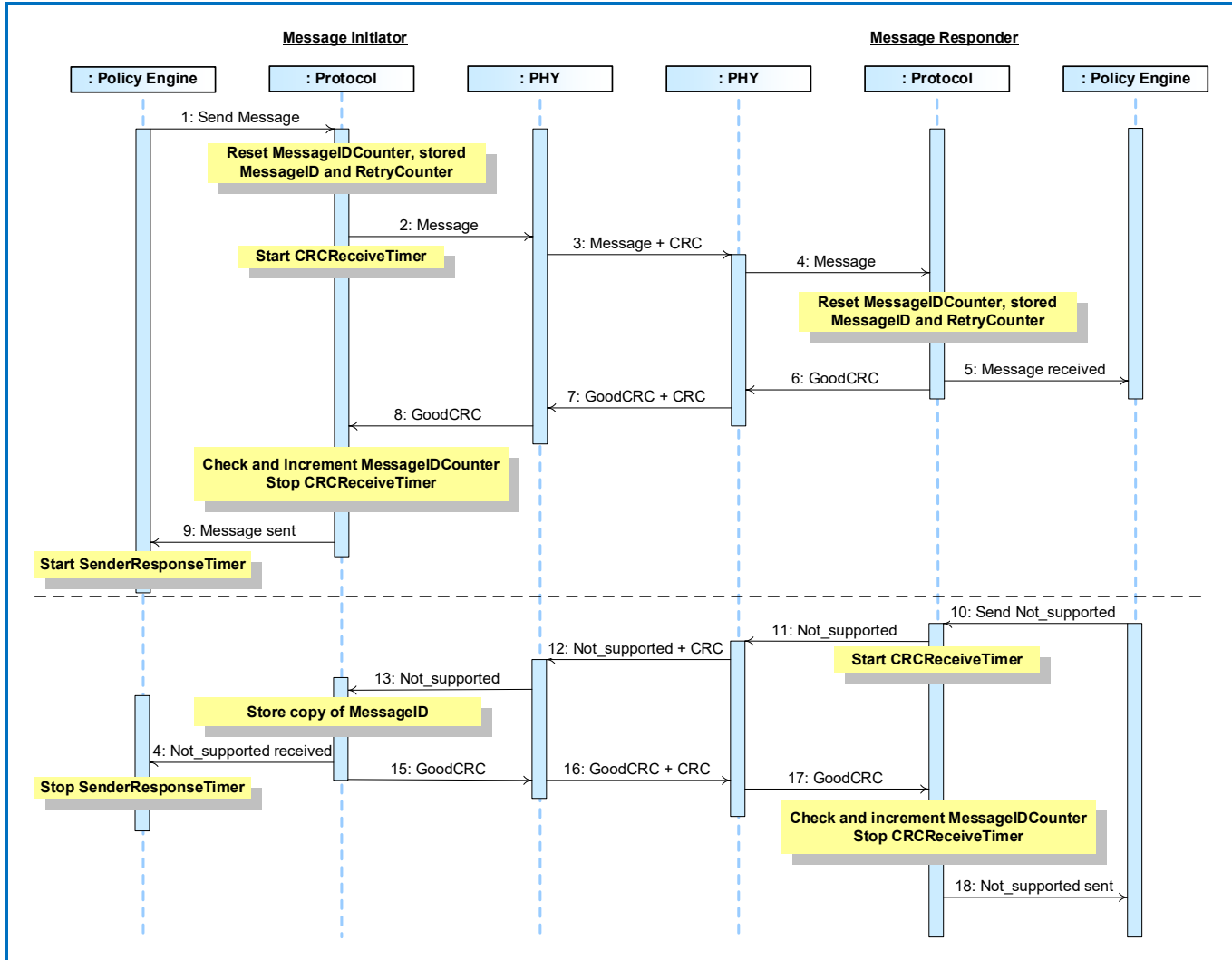


Table 8.53 “Steps for an Unsupported Message” below provides a detailed explanation of what happens at each labeled step in **Figure 8-25 “Unsupported message”** above.

Table 8.53 “Steps for an Unsupported Message”

Step	Message Initiator	Message Responder
1	The Policy Engine directs the Protocol Layer to generate a Message.	
2	Protocol Layer resets MessageIDCounter , stored MessageID and RetryCounter . Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Message. Starts CRCReceiveTimer .	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Not_Supported Message.
11		Protocol Layer creates the Not_Supported Message and passes to Physical Layer.
12	Physical Layer receives the Not_Supported Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Not_Supported Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	
14	The Protocol Layer forwards the received Not_Supported Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the GoodCRC Message.	Physical Layer receives GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Not_Supported</i> Message was successfully sent.

8.3.2.4 Ping

This is an example of a ping sent from a Source to a Sink. **Figure 8-26 “Ping”** shows the Messages as they flow across the bus and within the devices to accomplish the Soft Reset.

Figure 8-26 “Ping”

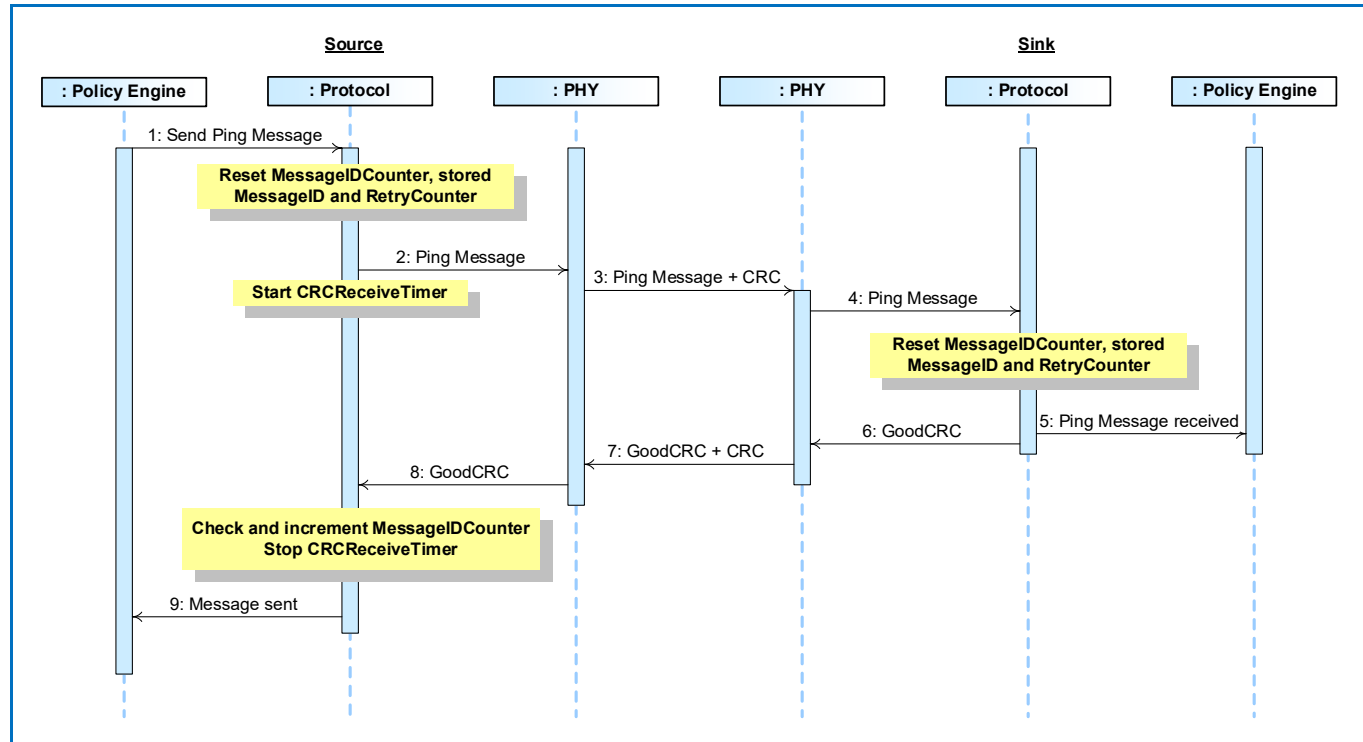


Table 8.54 “Steps for a Ping” below provides a detailed explanation of what happens at each labeled step in **Figure 8-26 “Ping”** above.

Table 8.54 “Steps for a Ping”

Step	Source	Sink
1	The Policy Engine directs the Protocol Layer to generate a Ping Message.	
2	Protocol Layer resets MessageIDCounter , stored MessageID and RetryCounter . Protocol Layer creates the Ping Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Ping Message. Starts CRCReceiveTimer .	Physical Layer receives the Ping Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Ping Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received SoftPing Reset Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Message was successfully sent.	

8.3.2.5 Soft Reset

This is an example of a Soft Reset operation. [Figure 8-27 “Soft Reset”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Soft Reset.

[Figure 8-27 “Soft Reset”](#)

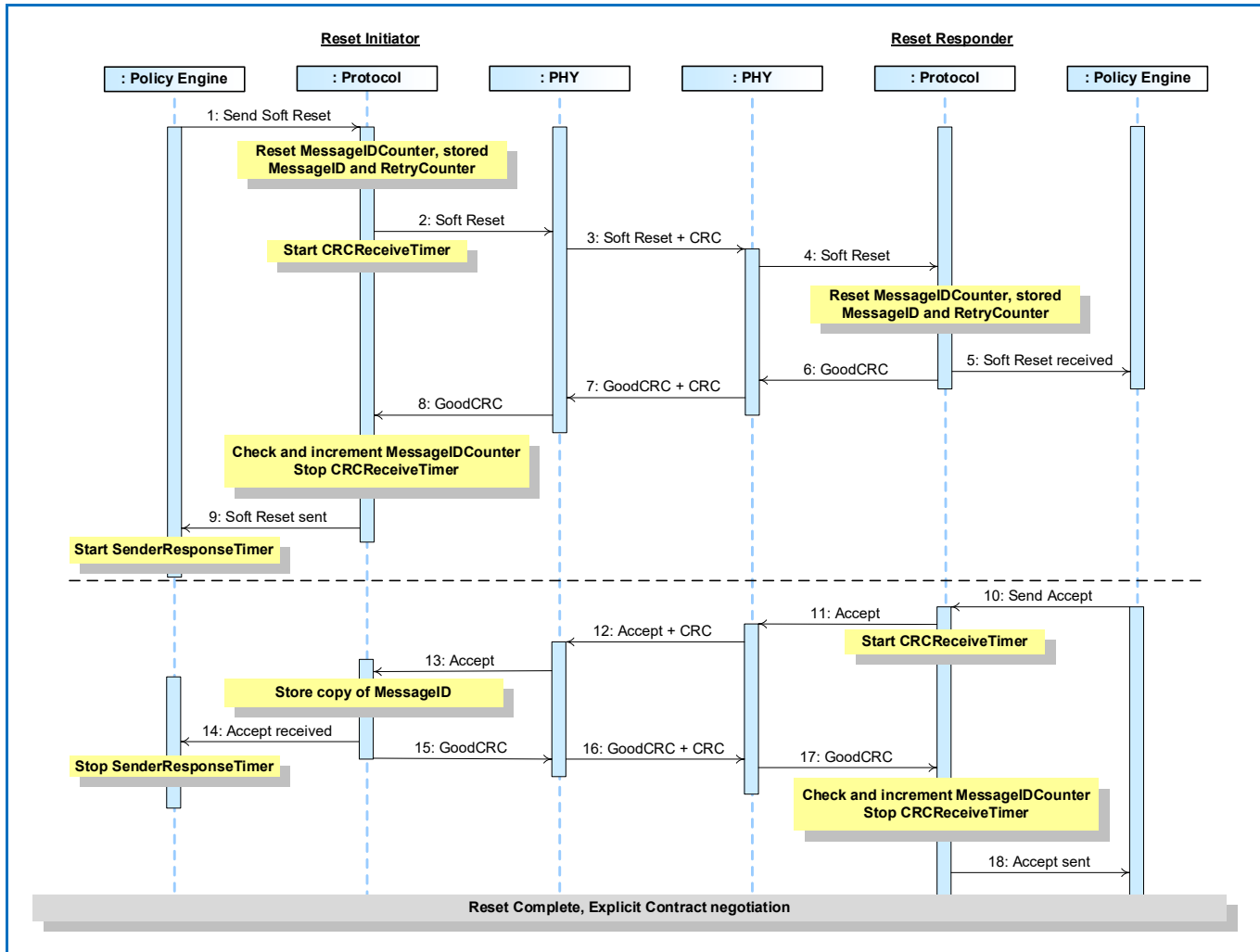


Table 8.55 “Steps for a Soft Reset” below provides a detailed explanation of what happens at each labeled step in **Figure 8-27 “Soft Reset”** above.

Table 8.55 “Steps for a Soft Reset”

Step	Reset Initiator	Reset Responder
1	The Policy Engine directs the Protocol Layer to generate a Soft_Reset Message to request a Soft Reset.	
2	Protocol Layer resets MessageIDCounter , stored MessageID and RetryCounter . Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Soft_Reset Message. Starts CRCReceiveTimer .	Physical Layer receives the Soft_Reset Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Soft_Reset Message to the Protocol Layer.
5		Protocol Layer does not check the MessageID in the incoming Message and resets MessageIDCounter , stored MessageID and RetryCounter . The Protocol Layer forwards the received Soft_Reset Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Soft_Reset Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	
14	The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.
The reset is complete and protocol communication can restart. Port Partners perform an Explicit Contract negotiation to re-synchronize their state machines.		

8.3.2.6 Data Reset

8.3.2.6.1 DFP Initiated Data Reset where the DFP is the VCONN Source

This is an example of a Data Reset operation where the DFP is also the VCONN Source and initiates a Data Reset.

Figure 8-28 “DFP Initiated Data Reset where the DFP is the Vconn Source” shows the Messages as they flow across the bus and within the devices to accomplish the Data Reset.

Figure 8-28 “DFP Initiated Data Reset where the DFP is the VCONN Source”

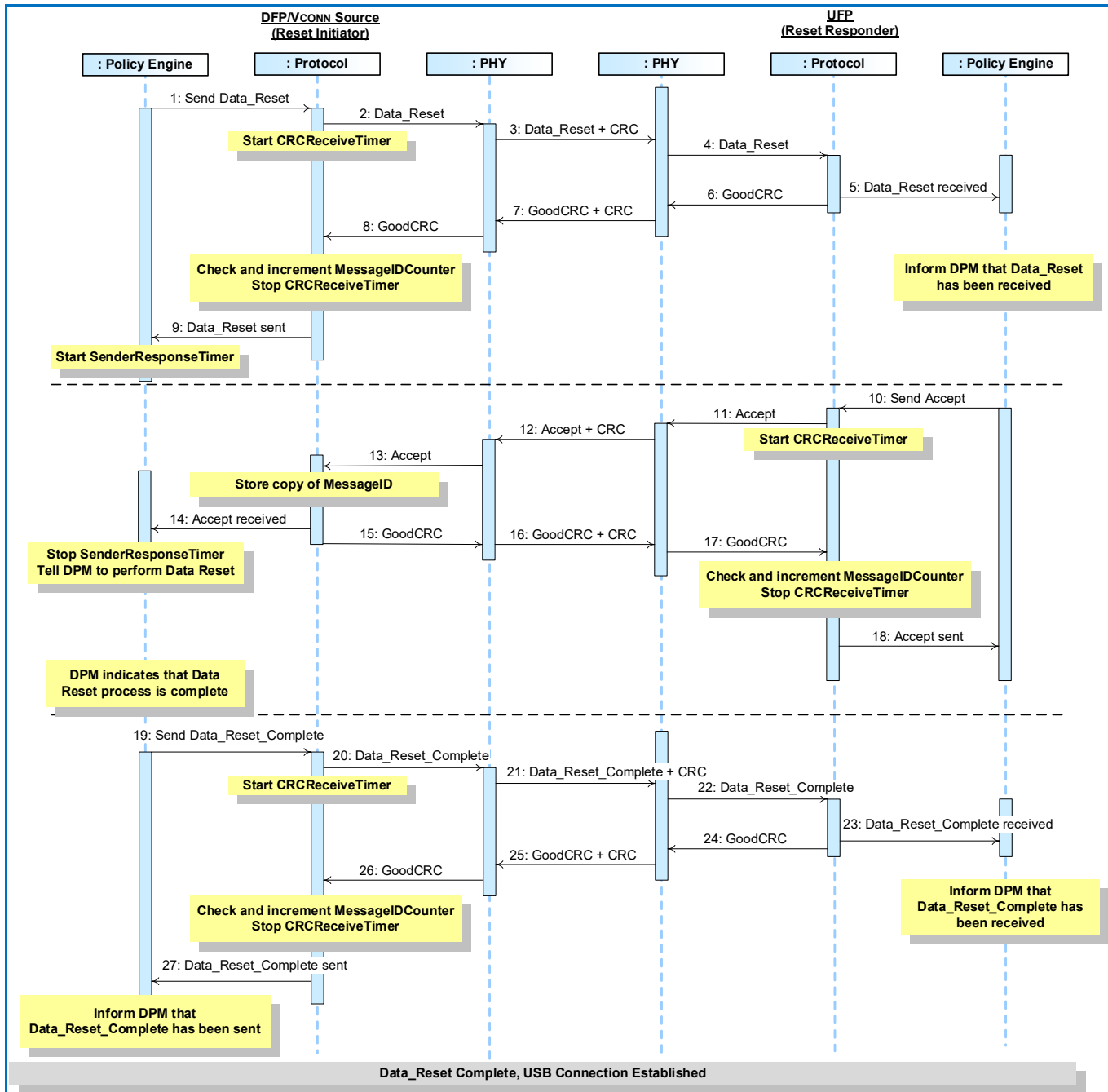


Table 8.56 “Steps for a DFP Initiated Data Reset where the DFP is the Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-28 “DFP Initiated Data Reset where the DFP is the Vconn Source”** above.

Table 8.56 “Steps for a DFP Initiated Data Reset where the DFP is the VCONN Source”

Step	DFP/VCONN Source (Reset Initiator)	UFP (Reset Responder)
1	The Policy Engine directs the Protocol Layer to generate a Data_Reset Message to request a Data Reset.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Data_Reset Message. Starts CRCReceiveTimer .	Physical Layer receives the Data_Reset Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Data_Reset Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Data_Reset Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a Data_Reset Message has been received.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Data_Reset Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	

14	<p>The Protocol Layer forwards the received <i>Accept</i> Message information to the Policy Engine that consumes it.</p> <p>The Policy Engine stops the <i>SenderResponseTimer</i> and tells the Device Policy Manager to perform a Data Reset.</p> <p>The Device Policy Manager proceeds to cycle VCONN and then reset the data connection.</p>	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.
19	<p>The Device Policy Manager indicates that the Data Reset process is complete.</p> <p>The Policy Engine directs the Protocol Layer to generate a <i>Data_Reset_Complete</i> Message.</p>	
20	Protocol Layer creates the Message and passes to Physical Layer.	
21	Physical Layer appends CRC and sends the <i>Data_Reset_Complete</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Data_Reset_Complete</i> Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer removes the CRC and forwards the <i>Data_Reset_Complete</i> Message to the Protocol Layer.
23		<p>Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value.</p> <p>The Protocol Layer forwards the received <i>Data_Reset_Complete</i> Message information to the Policy Engine that consumes it.</p> <p>The Policy Engine informs the Device Policy Manager that a <i>Data_Reset_Complete</i> Message has been received.</p>
24		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
25	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
26	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	

27	<p>Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i>. Protocol Layer informs the Policy Engine that the <i>Data_Reset_Complete</i> Message was successfully sent. The Policy Engine informs the Device Policy Manager that the <i>Data_Reset_Complete</i> Message was successfully sent.</p>	
<p>The data reset is complete as defined in Section 6.3.14 “Data_Reset Message” Step 5. Port Partners re-establish a USB data connection.</p>		

8.3.2.6.2 DFP Receives Data Reset where the DFP is the VCONN Source

This is an example of a Data Reset operation where the DFP receives a Data Reset Message and is the VCONN Source. **Figure 8-29 “DFP Receives Data Reset where the DFP is the Vconn Source”** shows the Messages as they flow across the bus and within the devices to accomplish the Data Reset.

Figure 8-29 “DFP Receives Data Reset where the DFP is the Vconn Source”

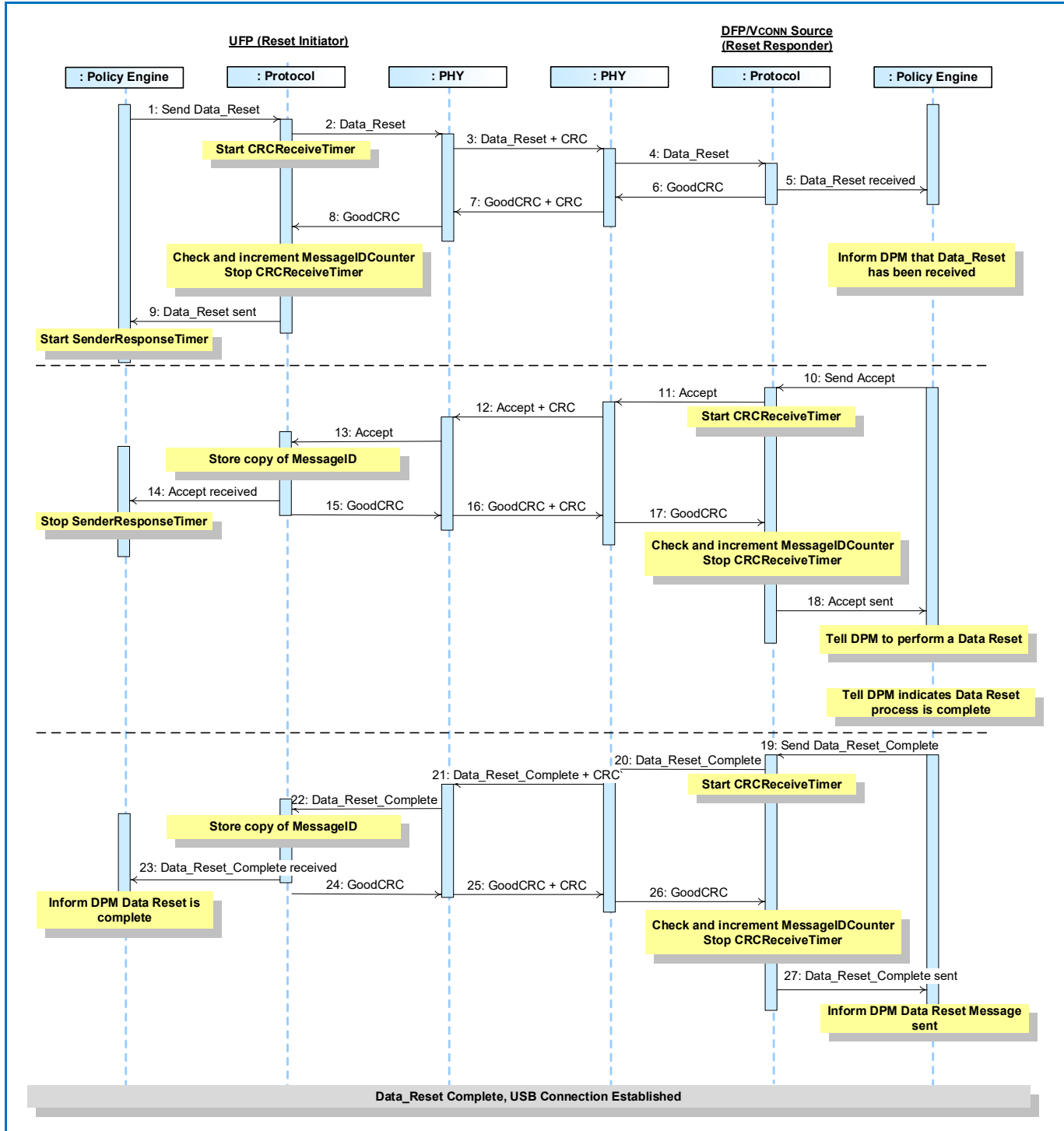


Table 8.57 “Steps for a DFP Receiving a Data Reset where the DFP is the Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-29 “DFP Receives Data Reset where the DFP is the Vconn Source”** above.

Table 8.57 “Steps for a DFP Receiving a Data Reset where the DFP is the VCONN Source”

Step	UFP (Reset Initiator)	DFP/VCONN Source (Reset Responder)
1	The Policy Engine directs the Protocol Layer to generate a Data_Reset Message to request a Data Reset.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Data_Reset Message. Starts CRCReceiveTimer .	Physical Layer receives the Data_Reset Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Data_Reset Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Data_Reset Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a Data_Reset Message has been received.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Data_Reset Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	

14	The Protocol Layer forwards the received <i>Accept</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>SenderResponseTimer</i> . The Device Policy Manager proceeds to cycle VCONN and then reset the data connection.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine tells the Device Policy Manager to perform a Data Reset.
19		The Device Policy Manager indicates that the Data Reset process is complete. The Policy Engine directs the Protocol Layer to generate a <i>Data_Reset_Complete</i> Message.
20		Protocol Layer creates the Message and passes to Physical Layer.
21	Physical Layer receives the <i>Data_Reset_Complete</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>Data_Reset_Complete</i> Message. Starts <i>CRCReceiveTimer</i> .
22	Physical Layer removes the CRC and forwards the <i>Data_Reset_Complete</i> Message to the Protocol Layer.	
23	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Data_Reset_Complete</i> Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a <i>Data_Reset_Complete</i> Message has been received.	
24	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
25	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.
26		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.

27	<p>Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i>. Protocol Layer informs the Policy Engine that the <i>Data_Reset_Complete</i> Message was successfully sent. The Policy Engine informs the Device Policy Manager that the <i>Data_Reset_Complete</i> Message was successfully sent.</p>
<p>The reset is complete as defined in Section 6.3.14 "Data_Reset Message" Step 5 Port Partners re-establish a USB data connection.</p>	

8.3.2.6.3 DFP Initiated Data Reset where the UFP is the VCONN Source

This is an example of a Data Reset operation where the DFP initiates a Data Reset and the UFP is the VCONN Source.

Figure 8-30 “DFP Initiated Data Reset where the UFP is the Vconn Source” shows the Messages as they flow across the bus and within the devices to accomplish the Data Reset.

Figure 8-30 “DFP Initiated Data Reset where the UFP is the Vconn Source”

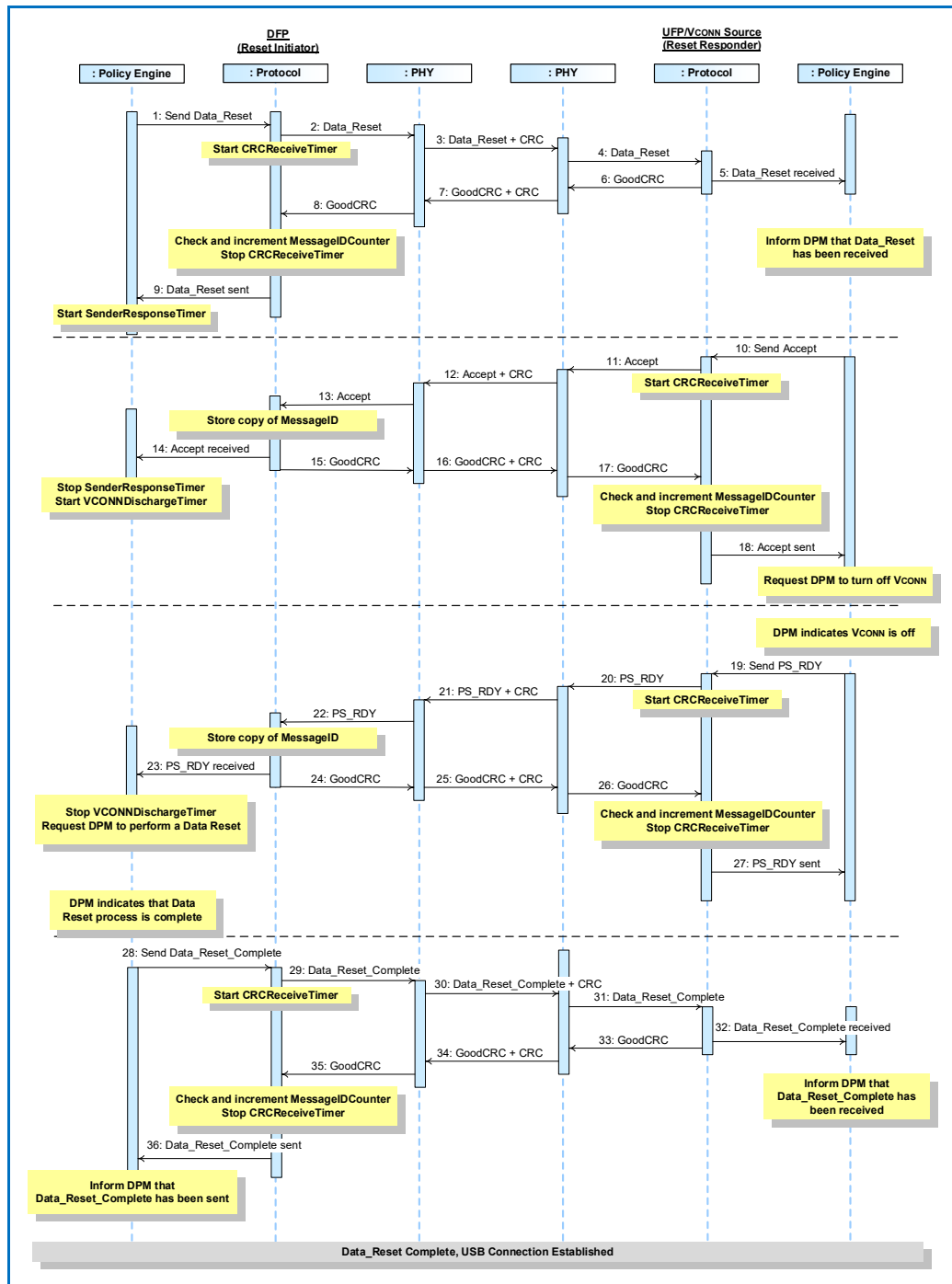


Table 8.58 “Steps for a DFP Initiated Data Reset where the UFP is the Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-30 “DFP Initiated Data Reset where the UFP is the Vconn Source”** above.

Table 8.58 “Steps for a DFP Initiated Data Reset where the UFP is the VCONN Source”

Step	DFP (Reset Initiator)	UFP/VCONN Source (Reset Responder)
1	The Policy Engine directs the Protocol Layer to generate a Data_Reset Message to request a Soft Reset.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Data_Reset Message. Starts CRCReceiveTimer .	Physical Layer receives the Data_Reset Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Data_Reset Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Data_Reset Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a Data_Reset Message has been received.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Data_Reset Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	
14	The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it. The Policy Engine stops the SenderResponseTimer and starts the VCONNDischargeTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine requests the Device Policy Manager to turn off VCONN.
19		When the Device Policy Manager indicates VCONN has been turned off the Policy Engine tells the Protocol Layer to form an <i>PS_RDY</i> Message.
20		Protocol Layer creates the Message and passes to Physical Layer.
21	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>Accept</i> Message. Starts <i>CRCReceiveTimer</i> .
22	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
23	The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>VCONNDischargeTimer</i> and tells the Device Policy Manager to perform a Data Reset. The Device Policy Manager proceeds to turn on VCONN and then reset the data connection.	
24	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
25	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
26		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
27		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.
28	The Device Policy Manager indicates that the Data Reset process is complete. The Policy Engine directs the Protocol Layer to generate a <i>Data_Reset_Complete</i> Message.	
29	Protocol Layer creates the Message and passes to Physical Layer.	

30	Physical Layer appends CRC and sends the <i>Data_Reset_Complete</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Data_Reset_Complete</i> Message and compares the CRC it calculated with the one sent to verify the Message.
31		Physical Layer removes the CRC and forwards the <i>Data_Reset_Complete</i> Message to the Protocol Layer.
32		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Data_Reset_Complete</i> Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a <i>Data_Reset_Complete</i> Message has been received.
33		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
34	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
35	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
36	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Data_Reset_Complete</i> Message was successfully sent. The Policy Engine informs the Device Policy Manager that the <i>Data_Reset_Complete</i> Message was successfully sent.	
The reset is complete as defined in Section 6.3.14 "Data Reset Message" Step 5 Port Partners re-establish a USB data connection.		

8.3.2.6.4 DFP Receives Data Reset where the UFP is the VCONN Source

This is an example of a Data Reset operation where the DFP receives a Data Reset Message and the UFP is the VCONN Source. [**Figure 8-31 “DFP Receives a Data Reset where the UFP is the Vconn Source”**](#) shows the Messages as they flow across the bus and within the devices to accomplish the Data Reset.

Figure 8-31 “DFP Receives a Data Reset where the UFP is the VCONN Source”

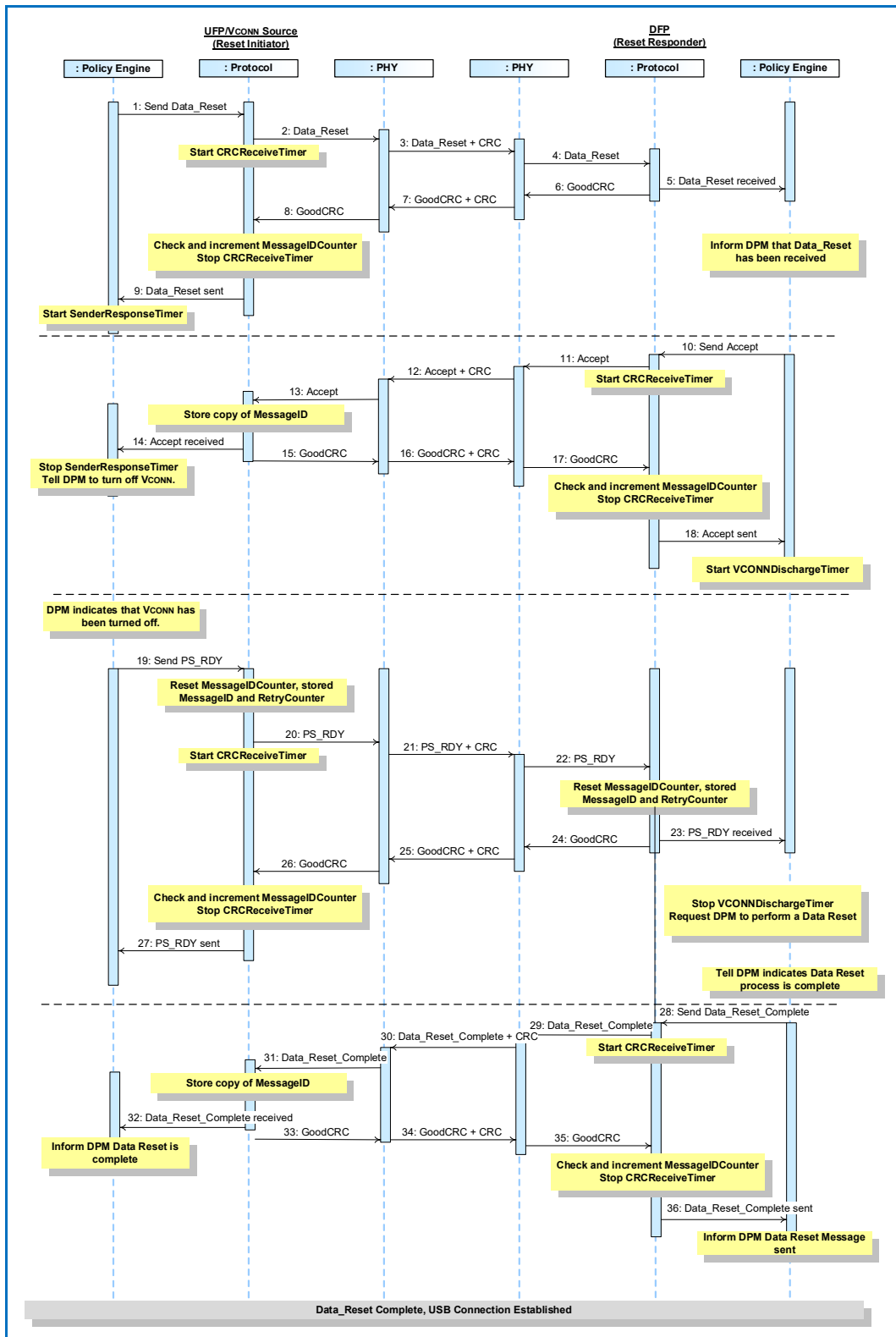


Table 8.59 “Steps for a DFP Receiving a Data Reset where the UFP is the Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-31 “DFP Receives a Data Reset where the UFP is the Vconn Source”** above.

Table 8.59 “Steps for a DFP Receiving a Data Reset where the UFP is the VCONN Source”

Step	UFP/VCONN Source (Reset Initiator)	DFP (Reset Responder)
1	The Policy Engine directs the Protocol Layer to generate a Data_Reset Message to request a Soft Reset.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Data_Reset Message. Starts CRCReceiveTimer .	Physical Layer receives the Data_Reset Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Data_Reset Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Data_Reset Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a Data_Reset Message has been received.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Data_Reset Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	
14	The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it. The Policy Engine stops the SenderResponseTimer and tells the Device Policy Manager to turn off VCONN.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine starts the <i>VCONNDischargeTimer</i> .
19	When the Device Policy Manager indicates that VCONN has been turned off the Policy Engine directs the Protocol Layer to generate a <i>PS_RDY</i> Message to request a Soft Reset.	
20	Protocol Layer creates the Message and passes to Physical Layer.	
21	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>VCONNDischargeTimer</i> and requests the Device Policy Manager perform a Data Reset. The Device Policy Manager proceeds to turn on VCONN and then reset the data connection.
24		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
25	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
26	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
27	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.	
28		The Device Policy Manager indicates that the Data Reset process is complete. The Policy Engine directs the Protocol Layer to generate a <i>Data_Reset_Complete</i> Message.

29		Protocol Layer creates the Message and passes to Physical Layer.
30	Physical Layer receives the Data_Reset_Complete Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends CRC and sends the Data_Reset_Complete Message. Starts CRCReceiveTimer .
31	Physical Layer removes the CRC and forwards the Data_Reset_Complete Message to the Protocol Layer.	
32	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Data_Reset_Complete Message information to the Policy Engine that consumes it. The Policy Engine informs the Device Policy Manager that a Data_Reset_Complete Message has been received.	
33	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
34	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.
35		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
36		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Data_Reset_Complete Message was successfully sent. The Policy Engine informs the Device Policy Manager that the Data_Reset_Complete Message was successfully sent.
The reset is complete as defined in Section 6.3.14 "Data_Reset Message" Step 5. Port Partners re-establish a USB data connection.		

8.3.2.7 Hard Reset

The following sections describe the steps required for a USB Power Delivery Hard Reset. The Hard Reset returns the operation of the USB Power Delivery to default role and operating Voltage/current. During the Hard-Reset USB Power Delivery PHY Layer communications ***Shall*** be disabled preventing communication between the Port partners.

Note: Hard Reset, in this case, is applied to the USB Power Delivery capability of an individual Port on which the Hard Reset is requested. A side effect of the Hard Reset is that it might reset other functions on the Port such as USB.

8.3.2.7.1 Source Initiated Hard Reset

This is an example of a Hard-Reset operation when initiated by a Source. *Figure 8-32 “Source initiated Hard Reset”* shows the Messages as they flow across the bus and within the devices to accomplish the Hard Reset.

Figure 8-32 “Source initiated Hard Reset”

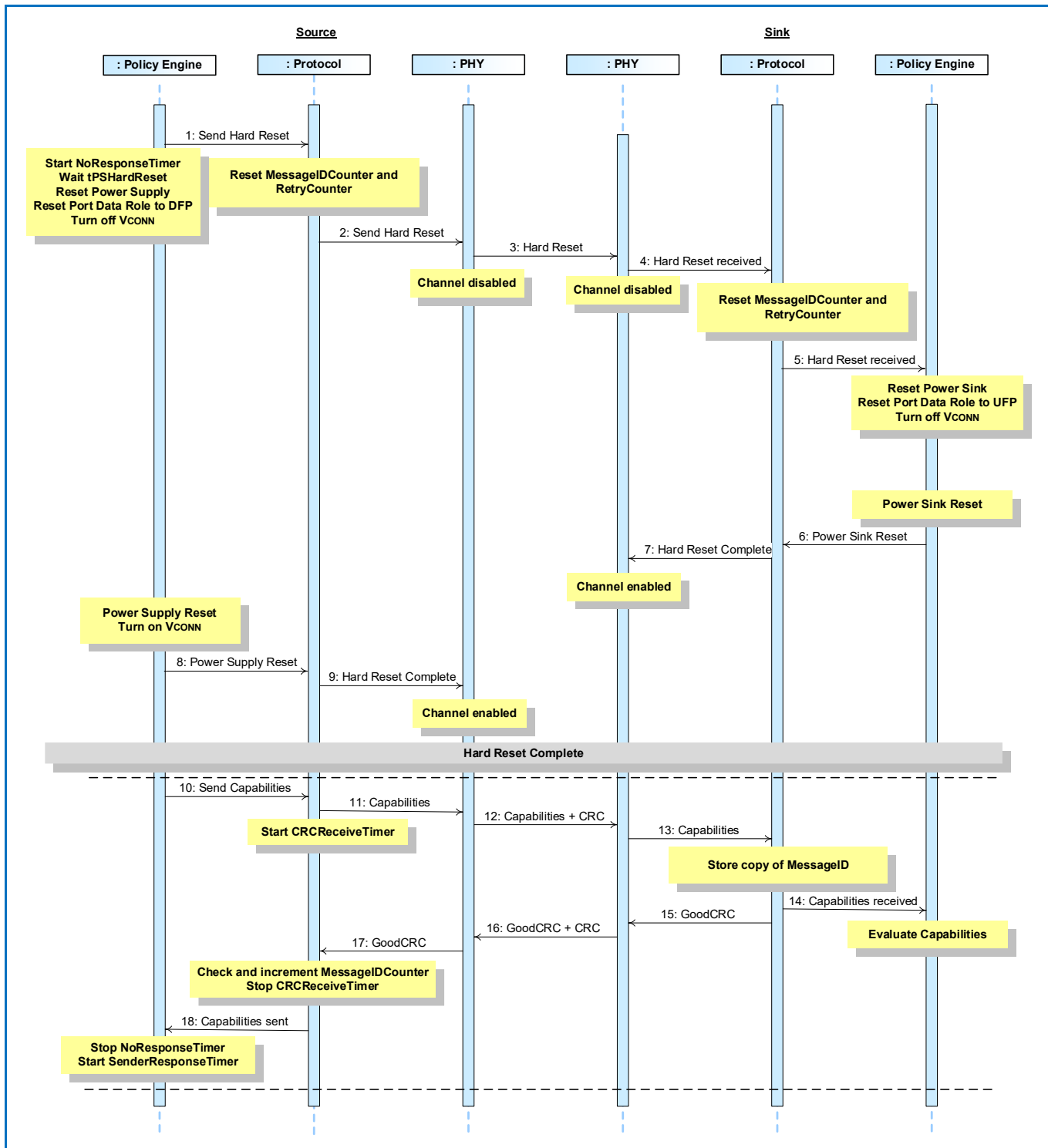


Table 8.60 “Steps for Source initiated Hard Reset” below provides a detailed explanation of what happens at each labeled step in **Figure 8-32 “Source initiated Hard Reset”** above.

Table 8.60 “Steps for Source initiated Hard Reset”

Step	Source	Sink
1	The Policy Engine directs the Protocol Layer to generate Hard Reset Signaling. The Policy Engine starts the NoResponseTimer and requests the Device Policy Manager to reset the power supply to USB Default Operation. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to DFP and to turn off VCONN if this is on.	
2	Protocol Layer resets MessageIDCounter and RetryCounter . Protocol Layer requests the Physical Layer send Hard Reset Signaling.	
3	Physical Layer sends Hard Reset Signaling and then disables the PHY Layer communications channel for transmission and reception.	Physical Layer receives the Hard Reset Signaling and disables the PHY Layer communications channel for transmission and reception.
4		Physical Layer informs the Protocol Layer of the Hard Reset. Protocol Layer resets MessageIDCounter and RetryCounter .
5		The Protocol Layer informs the Policy Engine of the Hard Reset. The Policy Engine requests the Device Policy Manager to reset the Power Sink to USB Default Operation. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to UFP and to turn off VCONN if this is on.
6		The Power Sink returns to USB Default Operation.. The Policy Engine informs the Protocol Layer that the Power Sink has been reset.
7		The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.
8	The power supply is reset to USB Default Operation. and VCONN is turned on. The Policy Engine informs the Protocol Layer that the power supply has been reset.	
9	The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.	
	The reset is complete and protocol communication can restart.	
10	Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply's present capabilities.	

11	Protocol Layer creates the Message and passes to Physical Layer.	
12	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the Source_Capabilities Message and checks the CRC to verify the Message.
13		Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.
14		Protocol Layer stores the MessageID of the incoming Message. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.
15		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
16	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
17	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Source_Capabilities Message was successfully sent. Policy Engine stops the NoResponseTimer and starts the SenderResponseTimer .	
USB Power Delivery communication is re-established.		

8.3.2.7.2 Sink Initiated Hard Reset

This is an example of a Hard-Reset operation when initiated by a Sink. [Figure 8-33 “Sink Initiated Hard Reset”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Hard Reset.

[Figure 8-33 “Sink Initiated Hard Reset”](#)

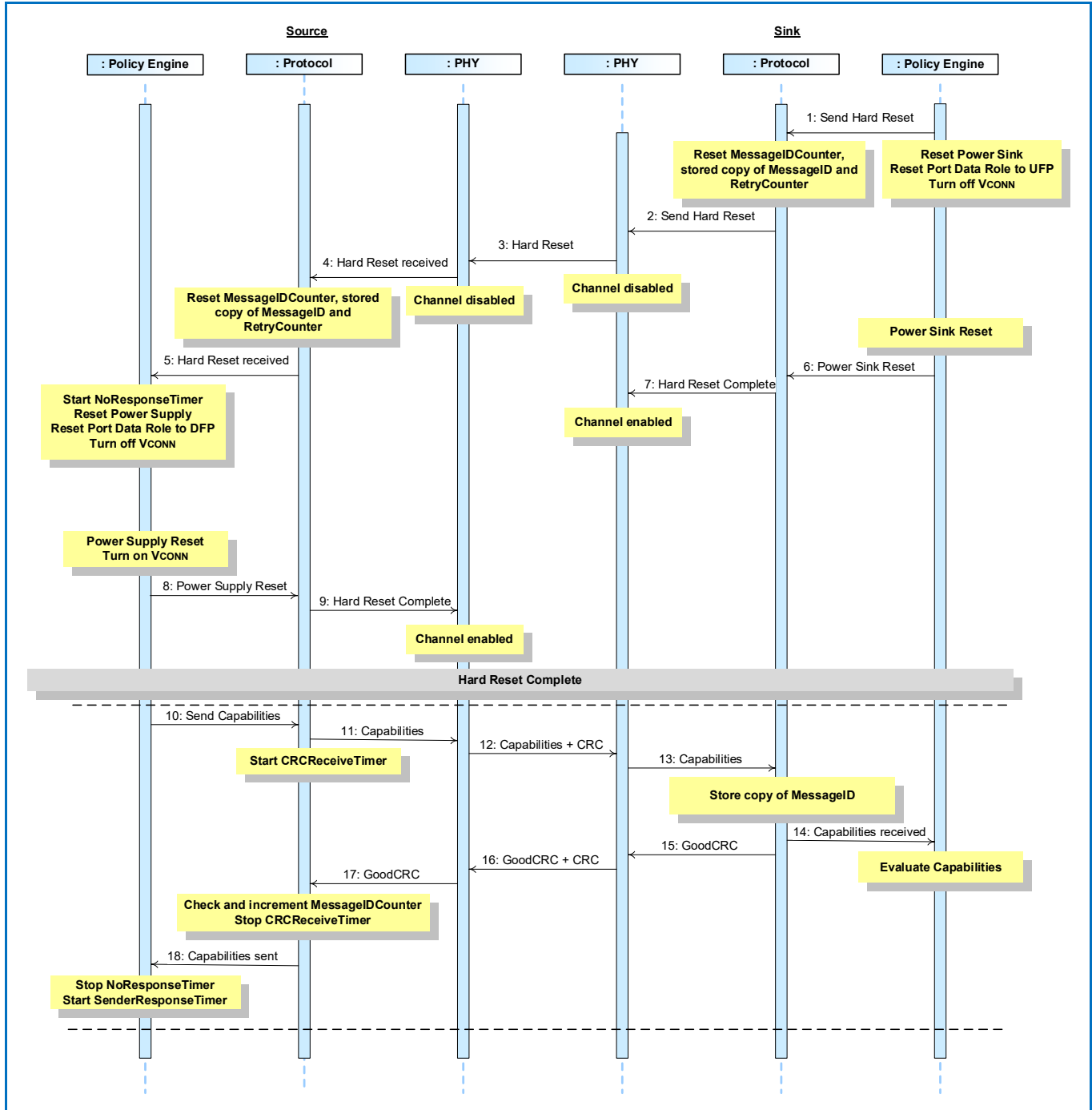


Table 8.61 “Steps for Sink initiated Hard Reset” below provides a detailed explanation of what happens at each labeled step in **Figure 8-33 “Sink Initiated Hard Reset”** above.

Table 8.61 “Steps for Sink initiated Hard Reset”

Step	Source	Sink
1		The Policy Engine directs the Protocol Layer to generate Hard Reset Signaling. The Policy Engine requests the Device Policy Manager to reset the power supply to USB Default Operation. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to UFP and to turn off VCONN if this is on.
2		Protocol Layer resets MessageIDCounter , stored copy of MessageID and RetryCounter . Protocol Layer requests the Physical Layer send Hard Reset Signaling.
3	Physical Layer receives the Hard Reset Signaling and disables the PHY Layer communications channel for transmission and reception.	Physical Layer sends the Hard Reset Signaling and then disables the PHY Layer communications channel for transmission and reception.
4	Physical Layer informs the Protocol Layer of the Hard Reset. Protocol Layer resets MessageIDCounter , stored copy of MessageID and RetryCounter .	
5	The Protocol Layer Informs the Policy Engine of the Hard Reset. The Policy Engine starts the NoResponseTimer and requests the Device Policy Manager to reset the Power Sink to USB Default Operation.. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to DFP and to turn off VCONN if this is on.	
6		The Power Sink returns to USB Default Operation. The Policy Engine informs the Protocol Layer that the Power Sink has been reset.
7		The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.
8	The power supply is reset to USB Default Operation and VCONN is turned on. The Policy Engine informs the Protocol Layer that the power supply has been reset.	
9	The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.	
	The reset is complete and protocol communication can restart.	
10	Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply's present capabilities.	

11	Protocol Layer creates the Message and passes to Physical Layer.	
12	Physical Layer appends CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .	Physical Layer receives the Source_Capabilities Message and checks the CRC to verify the Message.
13		Physical Layer removes the CRC and forwards the Source_Capabilities Message to the Protocol Layer.
14		Protocol Layer stores the MessageID of the incoming Message. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.
15		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
16	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
17	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Source_Capabilities Message was successfully sent. Policy Engine stops the NoResponseTimer and starts the SenderResponseTimer .	
USB Power Delivery communication is re-established.		

8.3.2.7.3 Source Initiated Hard Reset – Sink Long Reset

This is an example of a Hard-Reset operation when initiated by a Source. In this example the Sink is slow responding to the reset causing the Source to send multiple **Source_Capabilities** Messages before it receives a **GoodCRC** Message response. **Figure 8-34 “Source initiated reset - Sink long reset”** shows the Messages as they flow across the bus and within the devices to accomplish the Hard Reset.

Figure 8-34 “Source initiated reset - Sink long reset”

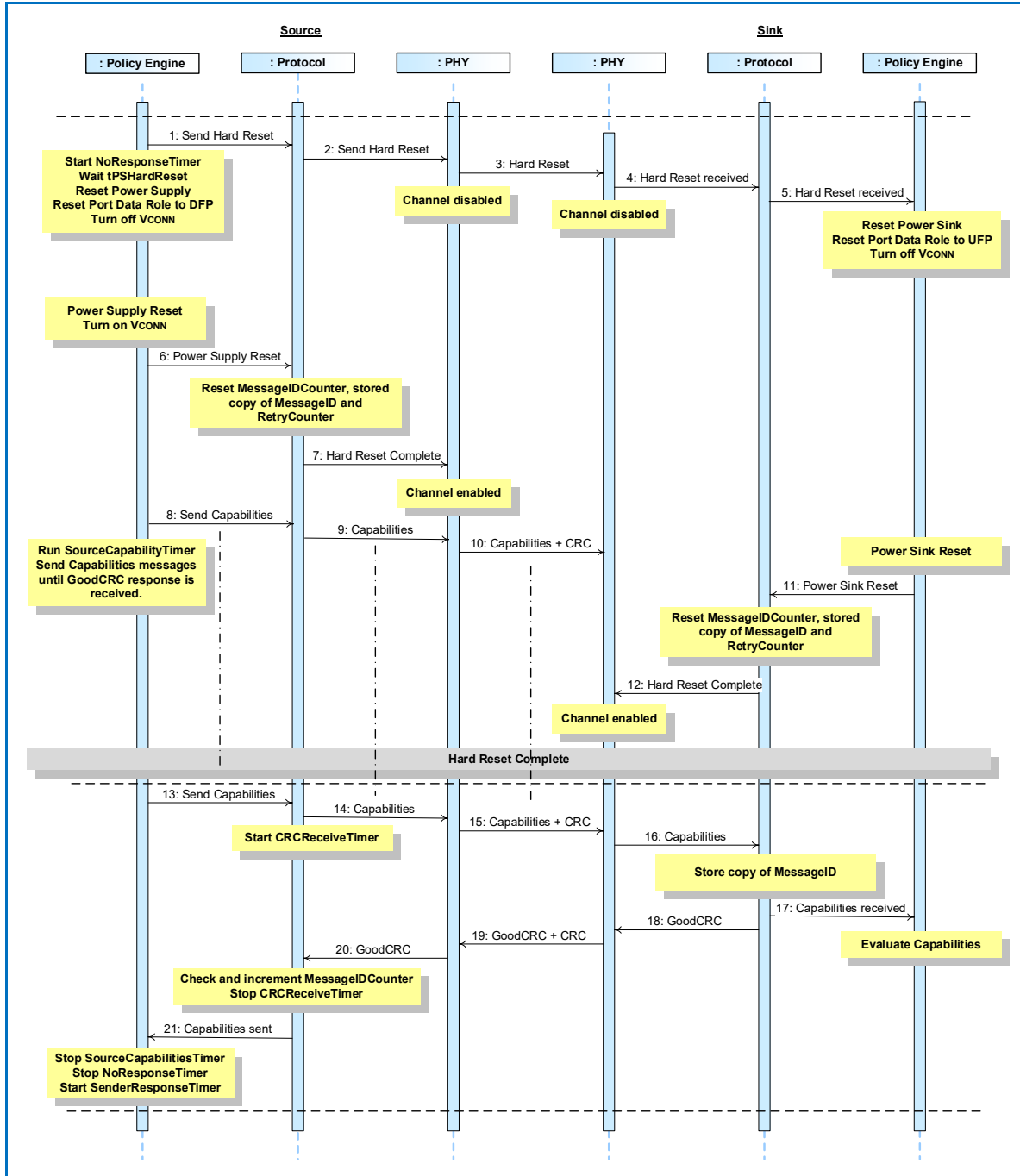


Table 8.62 “Steps for Source initiated Hard Reset – Sink long reset” below provides a detailed explanation of what happens at each labeled step in **Figure 8-34 “Source initiated reset - Sink long reset”** above.

Table 8.62 “Steps for Source initiated Hard Reset – Sink long reset”

Step	Source	Sink
1	The Policy Engine directs the Protocol Layer to generate Hard Reset Signaling. The Policy Engine starts the NoResponseTimer and requests the Device Policy Manager to reset the power supply to USB Default Operation. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to DFP and to turn off VCONN if this is on.	
2	Protocol Layer resets MessageIDCounter , stored copy of MessageID and RetryCounter . Protocol Layer requests the Physical Layer send Hard Reset Signaling.	
3	Physical Layer sends the Hard Reset Signaling and then disables the PHY Layer communications channel for transmission and reception.	Physical Layer receives the Hard Reset Signaling and disables the PHY Layer communications channel for transmission and reception.
4		Physical Layer informs the Protocol Layer of the Hard Reset. Protocol Layer resets MessageIDCounter , stored copy of MessageID and RetryCounter .
5		The Protocol Layer Informs the Policy Engine of the Hard Reset. The Policy Engine requests the Device Policy Manager to reset the Power Sink to USB Default Operation.. The Policy Engine requests the Device Policy Manager to reset the Port Data Role to UFP and to turn off VCONN if this is on.
6	The power supply is reset to USB Default Operation and VCONN is turned on. The Policy Engine informs the Protocol Layer that the power supply has been reset.	
7	The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.	
	The reset is complete and protocol communication can restart.	
8	Policy Engine directs the Protocol Layer to send a Source_Capabilities Message that represents the power supply's present capabilities. Policy Engine starts the SourceCapabilityTimer . The SourceCapabilityTimer times out one or more times until a GoodCRC Message response is received.	
9	Protocol Layer creates the Message and passes to Physical Layer.	

10	Physical Layer appends CRC and sends the <i>Source_Capabilities</i> Message. Starts <i>CRCReceiveTimer</i> .	Note: <i>Source_Capabilities</i> Message not received since channel is disabled.
11		The Power Sink returns to USB Default Operation. The Policy Engine informs the Protocol Layer that the Power Sink has been reset.
12		The Protocol Layer informs the PHY Layer that the Hard Reset is complete. The PHY Layer enables the PHY Layer communications channel for transmission and reception.
The reset is complete and protocol communication can restart.		
13	Policy Engine directs the Protocol Layer to send a <i>Source_Capabilities</i> Message that represents the power supply's present capabilities. Starts the <i>SourceCapabilityTimer</i> .	
14	Protocol Layer creates the Message and passes to Physical Layer.	
15	Physical Layer appends CRC and sends the <i>Source_Capabilities</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Source_Capabilities</i> Message and checks the CRC to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>Source_Capabilities</i> Message to the Protocol Layer.
17		Protocol Layer stores the <i>MessageID</i> of the incoming Message. The Protocol Layer forwards the received <i>Source_Capabilities</i> Message information to the Policy Engine that consumes it.
18		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
19	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
20	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
21	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities</i> Message was successfully sent. Policy Engine stops the <i>SourceCapabilityTimer</i> , stops the <i>NoResponseTimer</i> and starts the <i>SenderResponseTimer</i> .	
USB Power Delivery communication is re-established.		

8.3.2.8 Power Role Swap

8.3.2.8.1 Source Initiated Power Role Swap

8.3.2.8.1.1 Source Initiated Power Role Swap (Accept)

This is an example of a successful Power Role Swap operation initiated by a Port which initially, at the start of this Message sequence, is acting as a Source and therefore has R_p pulled up on its CC wire. It does not include any subsequent Power Negotiation which is required in order to establish an Explicit Contract (see [Section 8.3.2.2 "Power Negotiation"](#)).

There are four distinct phases to the Power Role Swap negotiation:

- A ***PR_Swap*** Message is sent.
- An ***Accept*** Message in response to the ***PR_Swap*** Message.
- The new Sink sets its power output to ***vSafe0V***, then asserts R_d and sends a ***PS_RDY*** Message when this process is complete.
- The new Source asserts R_p , then sets its power output to ***vSafe5V*** and sends a ***PS_RDY*** Message when it is ready to supply power.

Figure 8-35 "Successful Power Role Swap Sequence Initiated by the Source" shows the Messages as they flow across the bus and within the devices to accomplish the Power Role Swap sequence.

Figure 8-35 “Successful Power Role Swap Sequence Initiated by the Source”

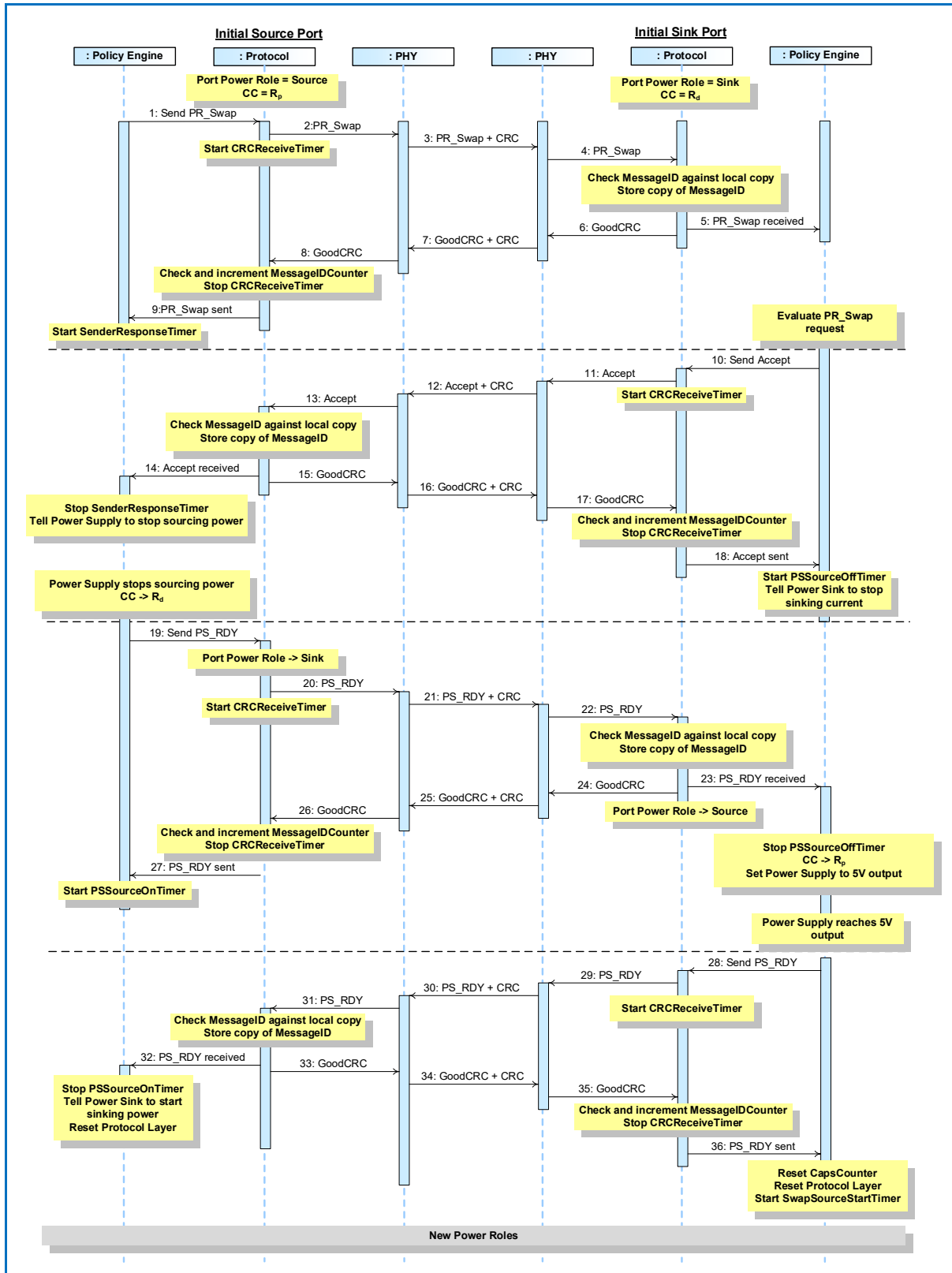


Table 8.63 “Steps for a Successful Source Initiated Power Role Swap Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-35 “Successful Power Role Swap Sequence Initiated by the Source”** above.

Table 8.63 “Steps for a Successful Source Initiated Power Role Swap Sequence”

Step	Initial Source Port	Initially Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Source and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Accept Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	

14	The Policy Engine requests its power supply to stop supplying power and stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine starts the <i>PSSourceOffTimer</i> and tells the power supply to stop sinking current.
19	The Policy Engine determines its power supply is no longer supplying V _{BUS} . The Policy Engine requests the Device Policy Manager to assert the R _d pull down on the CC wire. The Policy Engine then directs the Protocol Layer to generate a <i>PS_RDY</i> Message, with the <i>Port Power Role</i> bit in the Message Header set to "Sink", to tell its Port Partner that it can begin to Source V _{BUS} .	
20	Protocol Layer sets the <i>Port Power Role</i> bit in the Message Header set to "Sink", creates the Message and passes to Physical Layer.	
21	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and checks the CRC to verify the Message.
22		Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>PSSourceOffTimer</i> , directs the Device Policy Manager to apply the R _p pull up and then starts switching the power supply to <i>vSafe5V</i> Source operation.
24		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
25	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
26	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
27	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. Policy Engine starts <i>PSSourceOnTimer</i> .	

28		Policy Engine, when its power supply is ready to supply power, tells the Protocol Layer to form a <i>PS_RDY</i> Message. The <i>Port Power Role</i> bit used in this, and subsequent Message Headers is now set to “Source”.
29		Protocol Layer creates the <i>PS_RDY</i> Message and passes to Physical Layer.
30	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .
31	Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.	
32	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it.	
33	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
34	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message. The Policy Engine stops the <i>PSSourceOnTimer</i> , informs the power supply it can now Sink power and resets the Protocol Layer.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
35		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
36		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. The Policy Engine resets the <i>CapsCounter</i> , resets the Protocol Layer and starts the <i>SwapSourceStartTimer</i> which must timeout before sending any <i>Source_Capabilities</i> Messages.
The Power Role Swap is complete, the roles have been reversed and the Port Partners are free to negotiate for more power.		

8.3.2.8.1.2

Source Initiated Power Role Swap (Reject)

This is an example of a rejected Power Role Swap operation initiated by a Port which initially, at the start of this Message sequence, is acting as a Source and therefore has R_p pulled up on its CC wire.

There are several phases to the Power Role Swap negotiation:

- A ***PR_Swap*** Message is sent.
- An ***Reject*** Message in response to the ***PR_Swap*** Message.

Figure 8-36 “Rejected Power Role Swap Sequence Initiated by the Source” shows the Messages as they flow across the bus and within the devices.

Figure 8-36 “Rejected Power Role Swap Sequence Initiated by the Source”

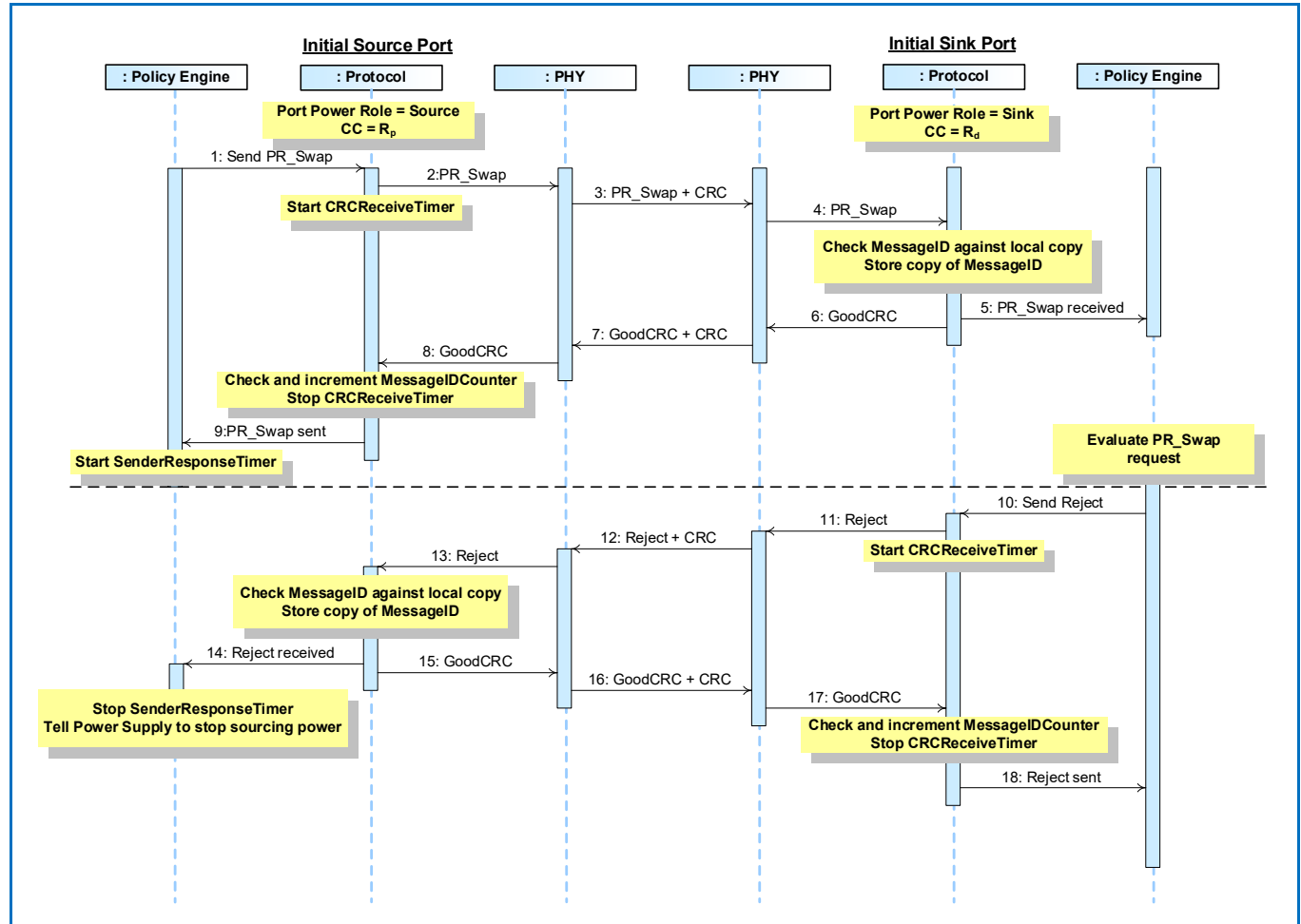


Table 8.64 “Steps for a Rejected Source Initiated Power Role Swap Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-36 “Rejected Power Role Swap Sequence Initiated by the Source”** above.

Table 8.64 “Steps for a Rejected Source Initiated Power Role Swap Sequence”

Step	Initial Source Port	Initially Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Source and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form a Reject Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Reject Message.	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.

8.3.2.8.1.3

Source Initiated Power Role Swap (Wait)

This is an example of a Power Role Swap operation, with a wait response, initiated by a Port which initially, at the start of this Message sequence, is acting as a Source and therefore has R_p pulled up on its CC wire.

There are several phases to the Power Role Swap negotiation:

- A ***PR_Swap*** Message is sent.
- A ***Wait*** Message in response to the ***PR_Swap*** Message.

Figure 8-37 “Power Role Swap Sequence with wait Initiated by the Source” shows the Messages as they flow across the bus and within the devices.

Figure 8-37 “Power Role Swap Sequence with wait Initiated by the Source”

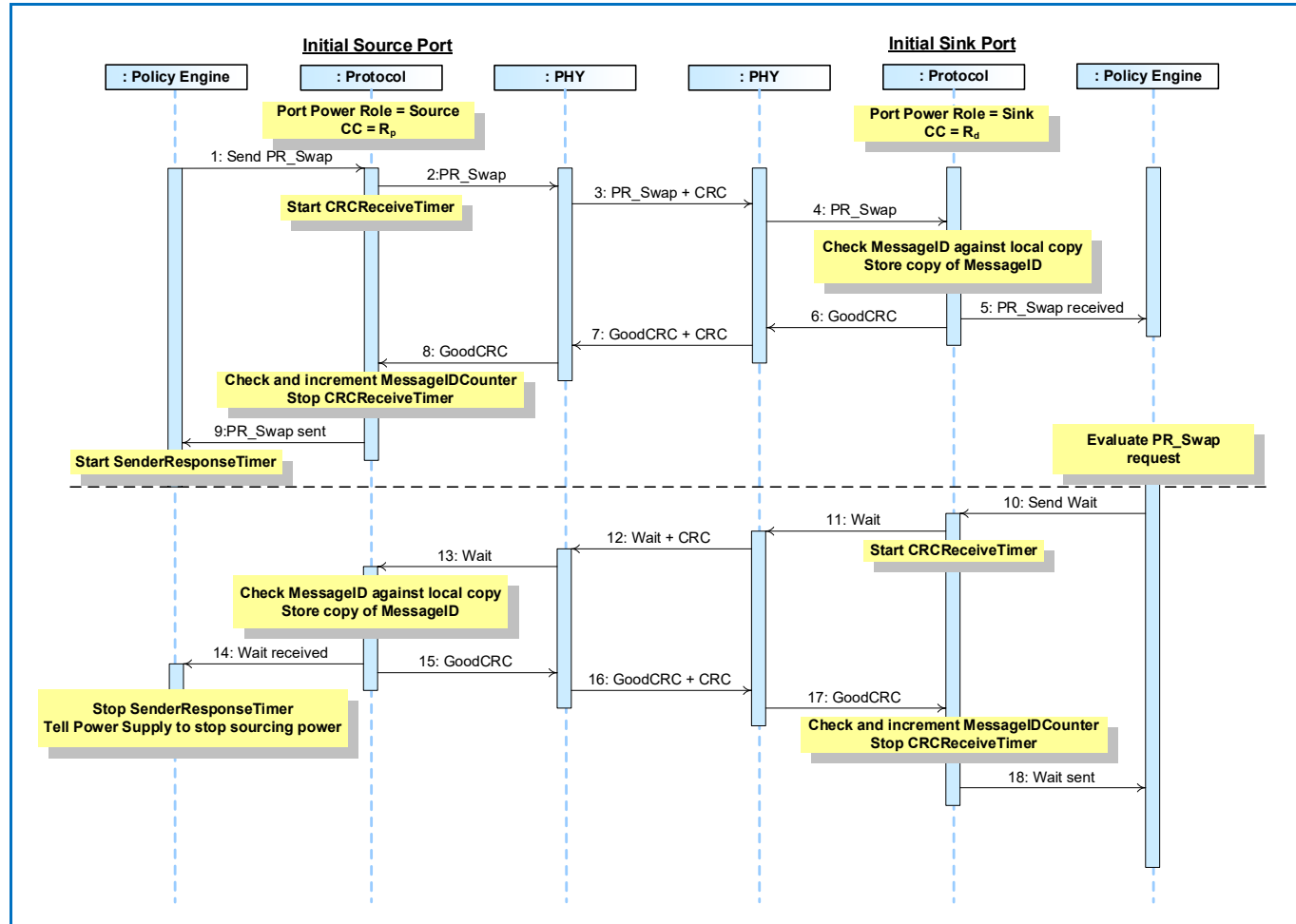


Table 8.65 “Steps for a Source Initiated Power Role Swap with Wait Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-37 “Power Role Swap Sequence with wait Initiated by the Source”** above.

Table 8.65 “Steps for a Source Initiated Power Role Swap with Wait Sequence”

Step	Initial Source Port	Initially Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Source and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form a Wait Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Wait Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.

8.3.2.8.2 Sink Initiated Power Role Swap

8.3.2.8.2.1 Sink Initiated Power Role Swap (Accept)

This is an example of a successful Power Role Swap operation initiated by a Port which initially, at the start of this Message sequence, is acting as a Sink and therefore has R_d pulled down on its CC wire. It does not include any subsequent Power Negotiation which is required in order to establish an Explicit Contract (see [Section 8.3.2.2 "Power Negotiation"](#)).

There are four distinct phases to the Power Role Swap negotiation:

- A ***PR_Swap*** Message is sent.
- An ***Accept*** Message in response to the ***PR_Swap*** Message.
- The new Sink sets its power output to ***vSafe0V***, then asserts R_d and sends a ***PS_RDY*** Message when this process is complete.
- The new Source asserts R_p , then sets its power output to ***vSafe5V*** and sends a ***PS_RDY*** Message when it is ready to supply power.

Figure 8-38 “Successful Power Role Swap Sequence Initiated by the Sink” shows the Messages as they flow across the bus and within the devices to accomplish the Power Role Swap.

Figure 8-38 “Successful Power Role Swap Sequence Initiated by the Sink”

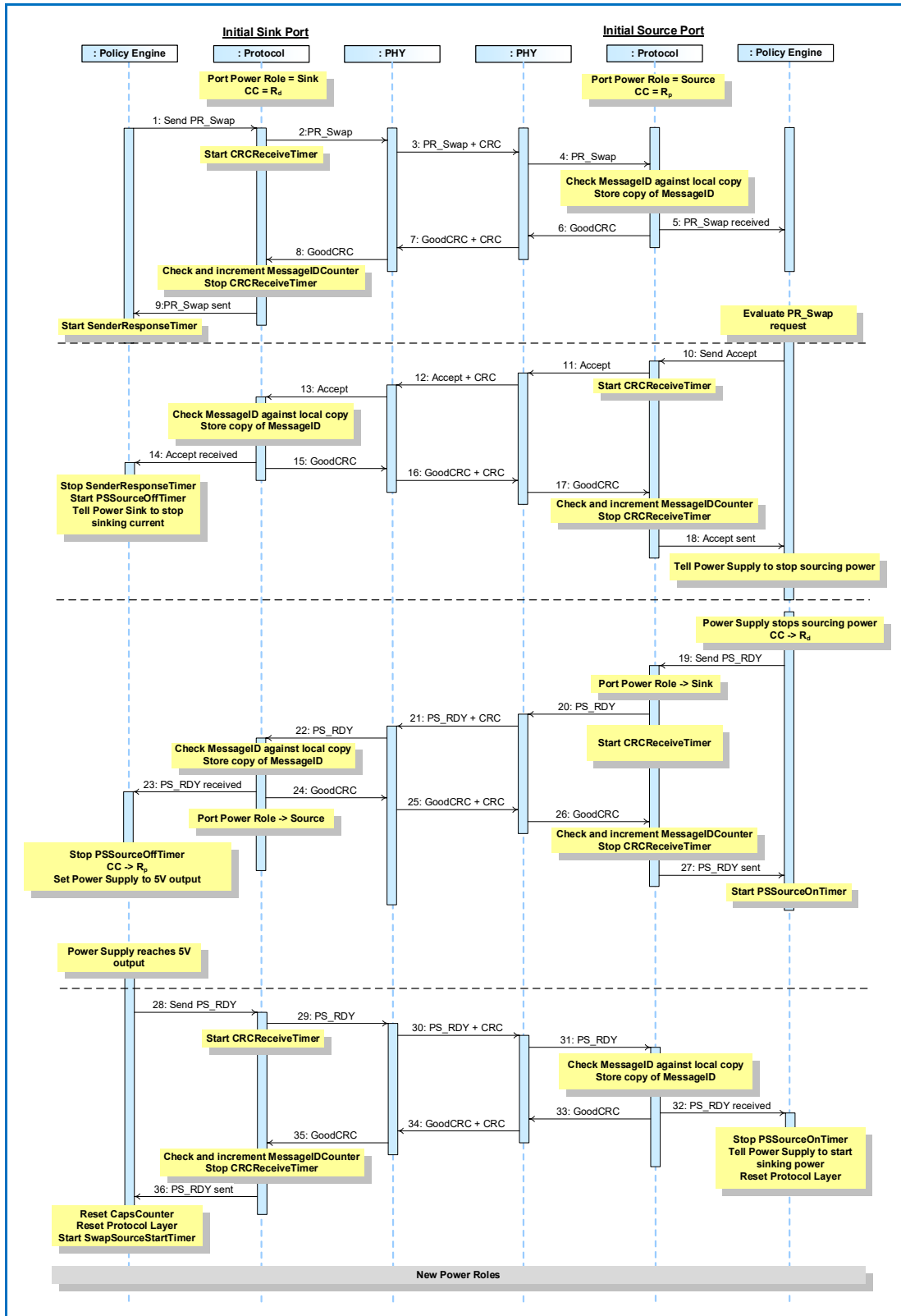


Table 8.66 “Steps for a Successful Sink Initiated Power Role Swap Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-38 “Successful Power Role Swap Sequence Initiated by the Sink”** above.

Table 8.66 “Steps for a Successful Sink Initiated Power Role Swap Sequence”

Step	Initial Sink Port	Initial Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Sink and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Accept Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> , starts the <i>PSSourceOffTimer</i> and tells the power supply to stop sinking current.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine tells the power supply to stop supplying power.
19		The Policy Engine determines its power supply is no longer supplying V_{BUS} . The Policy Engine requests the Device Policy Manager to assert the R_d pull down on the CC wire. The Policy Engine then directs the Protocol Layer to generate a <i>PS_RDY</i> Message, with the <i>Port Power Role</i> bit in the Message Header set to "Sink", to tell its Port Partner that it can begin to Source V_{BUS} .
20		Protocol Layer sets the <i>Port Power Role</i> bit in the Message Header set to "Sink", creates the Message and passes to Physical Layer.
21	Physical Layer receives the <i>PS_RDY</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .
22	Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.	
23	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>PSSourceOffTimer</i> , directs the Device Policy Manager to apply the R_p pull up and then starts switching the power supply to <i>vSafe5V</i> Source operation.	
24	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
25	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.
26		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
27		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. Policy Engine starts <i>PSSourceOnTimer</i> .

28	Policy Engine, when its power supply is ready to supply power, tells the Protocol Layer to form a <i>PS_RDY</i> Message. The <i>Port Power Role</i> bit used in this, and subsequent Message Headers is now set to "Source".	
29	Protocol Layer creates the <i>PS_RDY</i> Message and passes to Physical Layer.	
30	Physical Layer appends a CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
31		Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.
32		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>PSSourceOnTimer</i> , informs the power supply that it can start consuming power.
33		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
34	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message. The Policy Engine stops the <i>PSSourceOnTimer</i> , informs the power supply it can now Sink power and resets the Protocol Layer.
35	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> to the Protocol Layer.	
36	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. The Policy Engine resets the <i>CapsCounter</i> , resets the Protocol Layer and starts the <i>SwapSourceStartTimer</i> which must timeout before sending any <i>Source_Capabilities</i> Messages.	
The Power Role Swap is complete, the roles have been reversed and the Port Partners are free to negotiate for more power.		

8.3.2.8.2.2

Sink Initiated Power Role Swap (Reject)

This is an example of a rejected Power Role Swap operation initiated by a Port which initially, at the start of this Message sequence, is acting as a Sink and therefore has R_d pulled down on its CC wire.

There are several phases to the Power Role Swap negotiation:

- A *PR_Swap* Message is sent.
- A *Reject* Message in response to the *PR_Swap* Message.

Figure 8-39 “Rejected Power Role Swap Sequence Initiated by the Sink” shows the Messages as they flow across the bus and within the devices.

Figure 8-39 “Rejected Power Role Swap Sequence Initiated by the Sink”

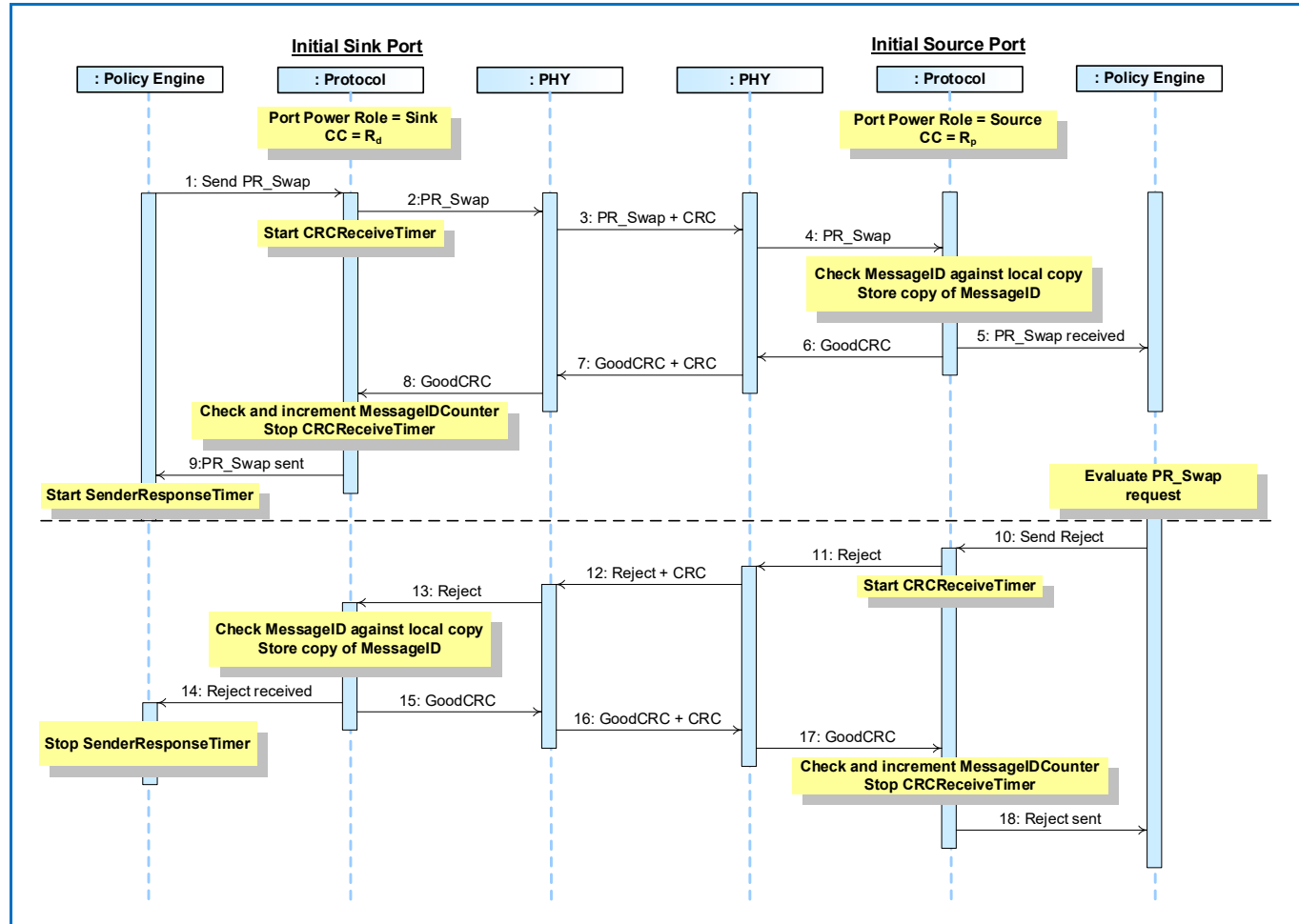


Table 8.67 “Steps for a Rejected Sink Initiated Power Role Swap Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-39 “Rejected Power Role Swap Sequence Initiated by the Sink”** above.

Table 8.67 “Steps for a Rejected Sink Initiated Power Role Swap Sequence”

Step	Initial Sink Port	Initial Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Sink and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form a Reject Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Reject Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent

8.3.2.8.2.3

Sink Initiated Power Role Swap (Wait)

This is an example of a Power Role Swap operation, responded to with wait, initiated by a Port which initially, at the start of this Message sequence, is acting as a Sink and therefore has R_d pulled down on its CC wire.

There are several phases to the Power Role Swap negotiation:

- A ***PR_Swap*** Message is sent.
- A ***Wait*** Message in response to the ***PR_Swap*** Message.

Figure 8-40 “Power Role Swap Sequence with wait Initiated by the Sink” shows the Messages as they flow across the bus and within the devices.

Figure 8-40 “Power Role Swap Sequence with wait Initiated by the Sink”

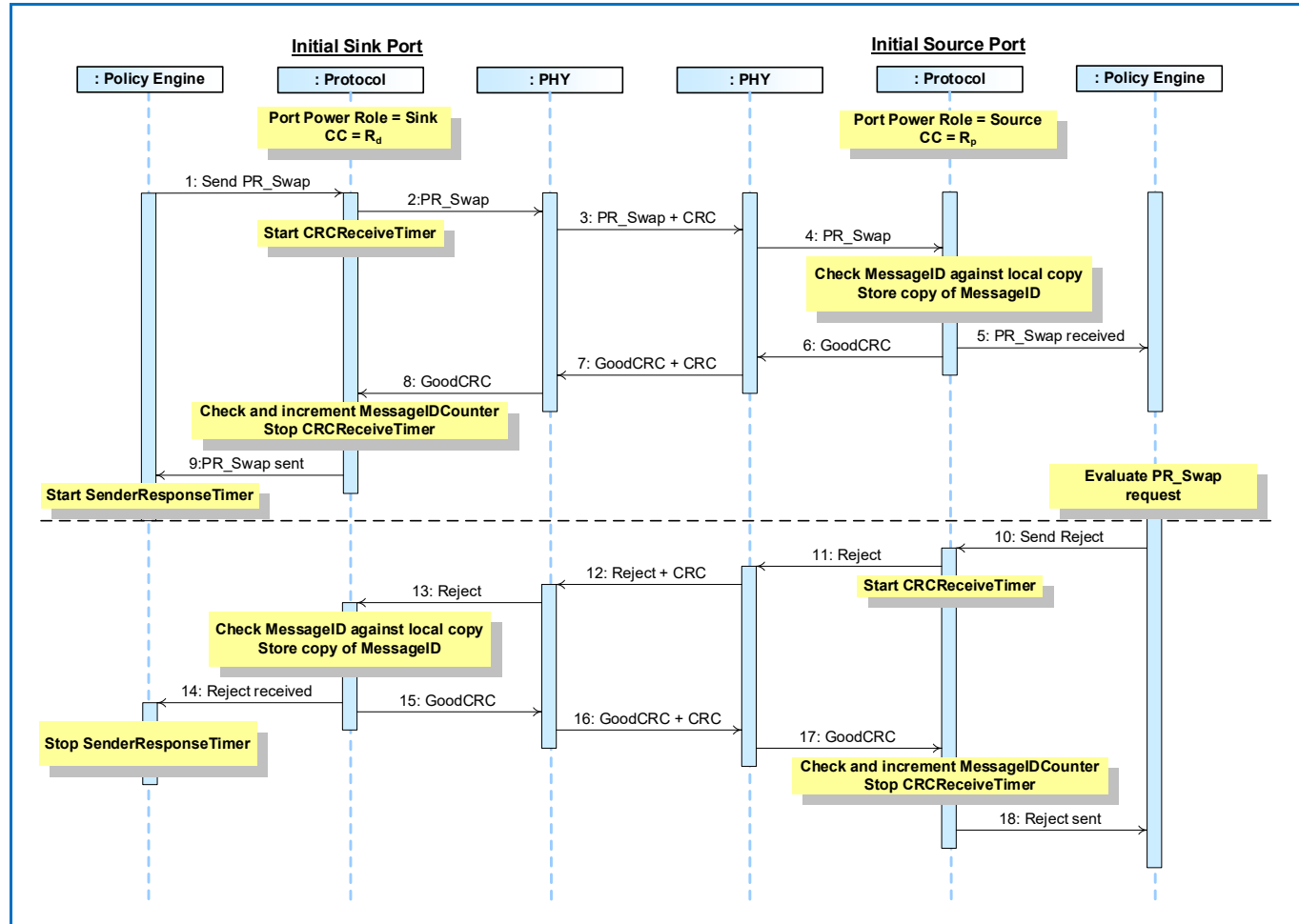


Table 8.68 “Steps for a Sink Initiated Power Role Swap with Wait Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-40 “Power Role Swap Sequence with wait Initiated by the Sink”** above.

Table 8.68 “Steps for a Sink Initiated Power Role Swap with Wait Sequence”

Step	Initial Sink Port	Initial Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a PR_Swap Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the PR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the PR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the PR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Sink and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form a Wait Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Wait Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the <i>Wait</i> Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent

8.3.2.9 Fast Role Swap

This is an example of a successful Fast Role Swap operation initiated by a Port that is initially a Source and therefore has R_p pulled up on its CC Wire and which has lost power and needs to get $vSafe5V$ quickly. It does not include any subsequent Power Negotiation which is required in order to establish an Explicit Contract (see [Section 8.3.2.2 "Power Negotiation"](#)).

There are several distinct phases to the Fast Role Swap negotiation:

- The initial Source stops driving its power output which starts transitioning to $vSafe0V$ and signals Fast Role Swap on the CC Wire; these could occur in either order or simultaneously.
- The initial Sink stops Sinking power. At this point the new Source still has R_d asserted and the new Sink still has R_p asserted.
- An FR_Swap Message is sent by the new Source within $tFRSwapInit$ of detecting the Fast Swap signal.
- An $Accept$ Message is sent by the new Sink in response to the FR_Swap Message.
- The new Sink asserts R_d and sends a PS_RDY Message indicating that the Voltage on V_{BUS} is at or below $vSafe5V$.
- The new Source asserts R_p and sends a PS_RDY Message indicating that it is acting as a Source and is supplying $vSafe5V$.

Note: that the new Source can start applying V_{BUS} when V_{BUS} is at or below $vSafe5V$ (max) but will start driving V_{BUS} to $vSafe5V$ no later than $tSrcFRSwap$ after detecting both the FRS signal and that V_{BUS} has dropped below $vSafe5V$ (min).

[Figure 8-41 "Successful Fast Role Swap Sequence"](#) shows the Messages as they flow across the bus and within the devices to accomplish the Fast Role Swap.

Figure 8-41 “Successful Fast Role Swap Sequence”

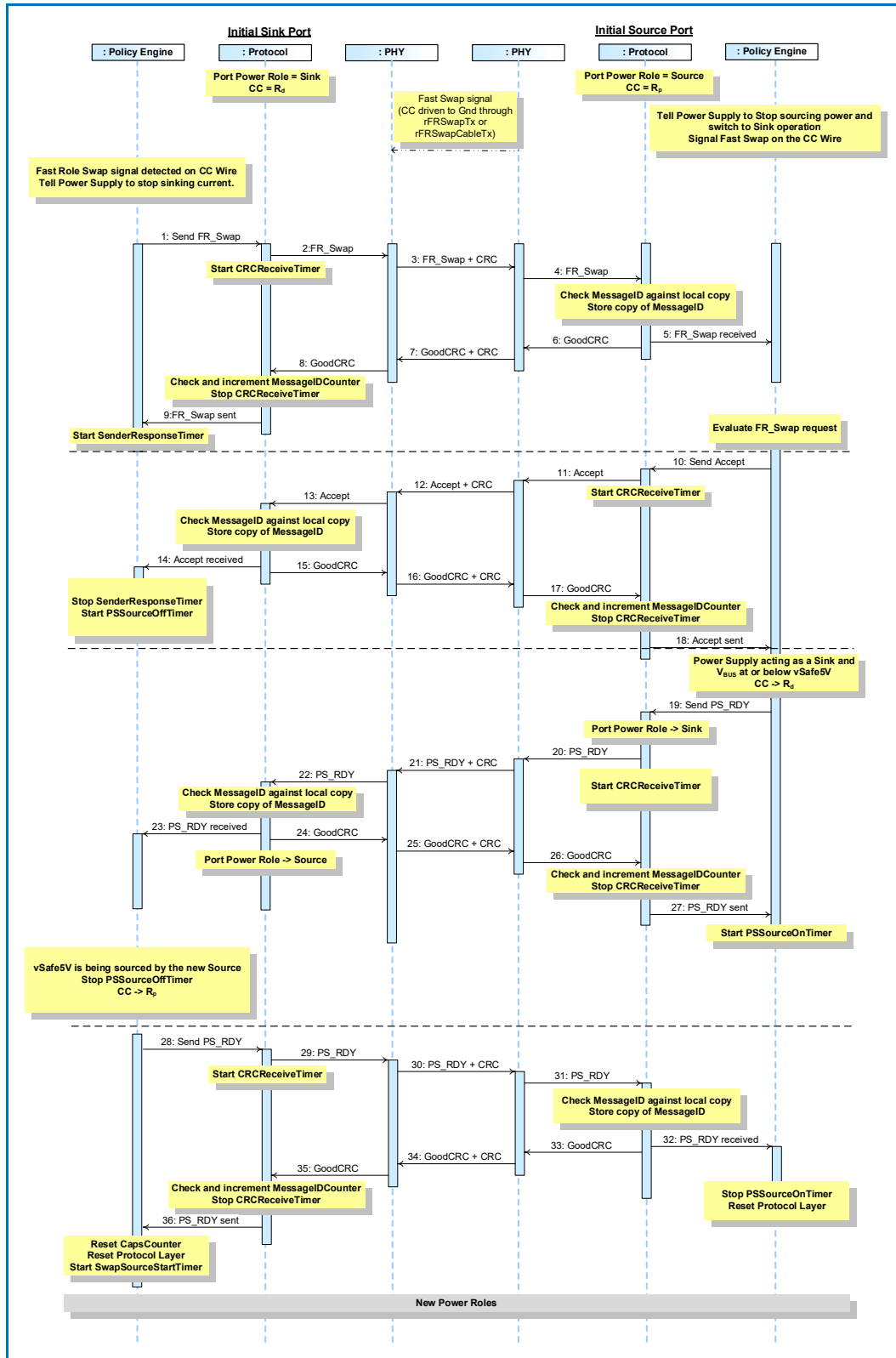


Table 8.69 “Steps for a Successful Fast Role Swap Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-41 “Successful Fast Role Swap Sequence”** above.

Table 8.69 “Steps for a Successful Fast Role Swap Sequence”

Step	Initial Sink Port	Initial Source Port
1	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire. The Device Policy Manager detects Fast Swap on the CC Wire and tells the power supply to stop sinking current. The Policy Engine directs the Protocol Layer to send an FR_Swap Message within tFRSwapInit of detecting the Fast Swap signal.	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. The Device Policy Manager tells the Power Supply to stop sourcing power and switch to Sink operation. The Device Policy Manager signals Fast Swap on the CC Wire by driving CC to ground with a resistance of less than rFRSwapTx for at least tFRSwapTx .
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the FR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the FR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the PR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received FR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the FR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the PR_Swap Message sent by the Sink and decides that it is able and willing to do the Power Role Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Accept Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PR_Swap</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> , starts the <i>PSSourceOffTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.
19		The Policy Engine determines its power supply is no longer supplying V _{BUS} and is acting as a Sink. The Policy Engine requests the Device Policy Manager to assert the R _d pull down on the CC wire. The Policy Engine then directs the Protocol Layer to generate a <i>PS_RDY</i> Message, with the <i>Port Power Role</i> bit in the Message Header set to "Sink", to tell its Port Partner that it can begin to Source V _{BUS} .
20		Protocol Layer sets the <i>Port Power Role</i> bit in the Message Header set to "Sink", creates the Message and passes to Physical Layer.
21	Physical Layer receives the <i>PS_RDY</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .
22	Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.	
23	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>PSSourceOffTimer</i> .	
24	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
25	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.
26		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.

27		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. Policy Engine starts <i>PSSourceOnTimer</i> .
28	<p>The Policy Engine directs the Device Policy Manager to apply the R_p pull up.</p> <p>Note: at some point (either before or after receiving the <i>PS_RDY</i> Message) the new Source has applied <i>vSafe5V</i> no later than <i>tSrcFRSwap</i> after detecting the FRS signal and that V_{BUS} has dropped below <i>vSafe5V</i>.</p> <p>Policy Engine, when its power supply is ready to supply power, tells the Protocol Layer to form a <i>PS_RDY</i> Message. The <i>Port Power Role</i> bit used in this, and subsequent Message Headers is now set to "Source".</p>	
29	Protocol Layer creates the <i>PS_RDY</i> Message and passes to Physical Layer.	
30	Physical Layer appends a CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
31		Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.
32		<p>Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value.</p> <p>The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it. The Policy Engine stops the <i>PSSourceOnTimer</i>.</p>
33		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
34	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message. The Policy Engine resets the Protocol Layer.
35	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> to the Protocol Layer.	
36	<p>Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i>.</p> <p>Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent. The Policy Engine resets the <i>CapsCounter</i>, resets the Protocol Layer and starts the <i>SwapSourceStartTimer</i> which must timeout before sending any <i>Source_Capabilities</i> Messages.</p>	

The Fast Role Swap is complete, the roles have been reversed and the Port Partners are free to negotiate for more power.

8.3.2.10 Data Role Swap

8.3.2.10.1 Data Role Swap, Initiated by UFP Operating as Sink

8.3.2.10.1.1 Data Role Swap, Initiated by UFP Operating as Sink (Accept)

Figure 8-42 “Data Role Swap, UFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP (Host) and a Source (R_p asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) but exchange data roles between DFP (Host) and UFP (Device).

Figure 8-42 “Data Role Swap, UFP operating as Sink initiates”

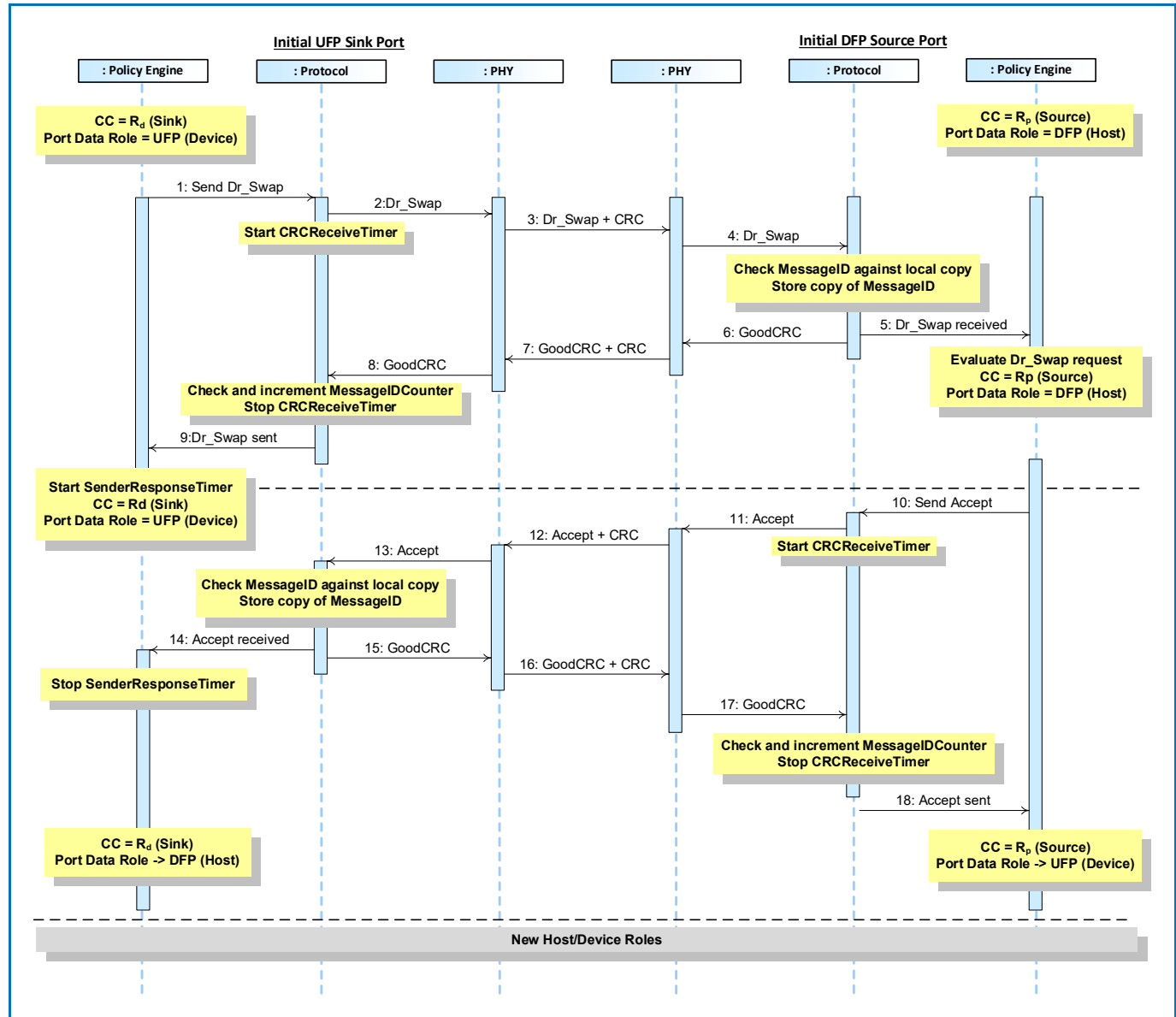


Table 8.70 “Steps for Data Role Swap, UFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-42 “Data Role Swap, UFP operating as Sink initiates”** above.

Table 8.70 “Steps for Data Role Swap, UFP operating as Sink initiates”

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R_d asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as Source with R_p asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Accept Message and passes to Physical Layer.
12	Physical Layer receives the Accept Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18	<p>The Policy Engine requests that Data Role is changed from UFP (Device) to DFP (Host).</p> <p>The Power Delivery role is now a DFP (Host), with <i>Port Data Role</i> set to DFP, still operating as a Sink (R_d asserted).</p>	<p>Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i>.</p> <p>Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.</p> <p>The Policy Engine requests that the Data Role is changed to UFP (Device), with <i>Port Data Role</i> set to UFP and continues supplying power as a Source (R_p asserted).</p>
The Data Role Swap is complete; the data roles have been reversed while maintaining the direction of power flow.		

8.3.2.10.1.2

Data Role Swap, Initiated by UFP Operating as Sink (Reject)

Figure 8-43 “Rejected Data Role Swap, UFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP (Host) and a Source (R_p asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is rejected.

Figure 8-43 “Rejected Data Role Swap, UFP operating as Sink initiates”

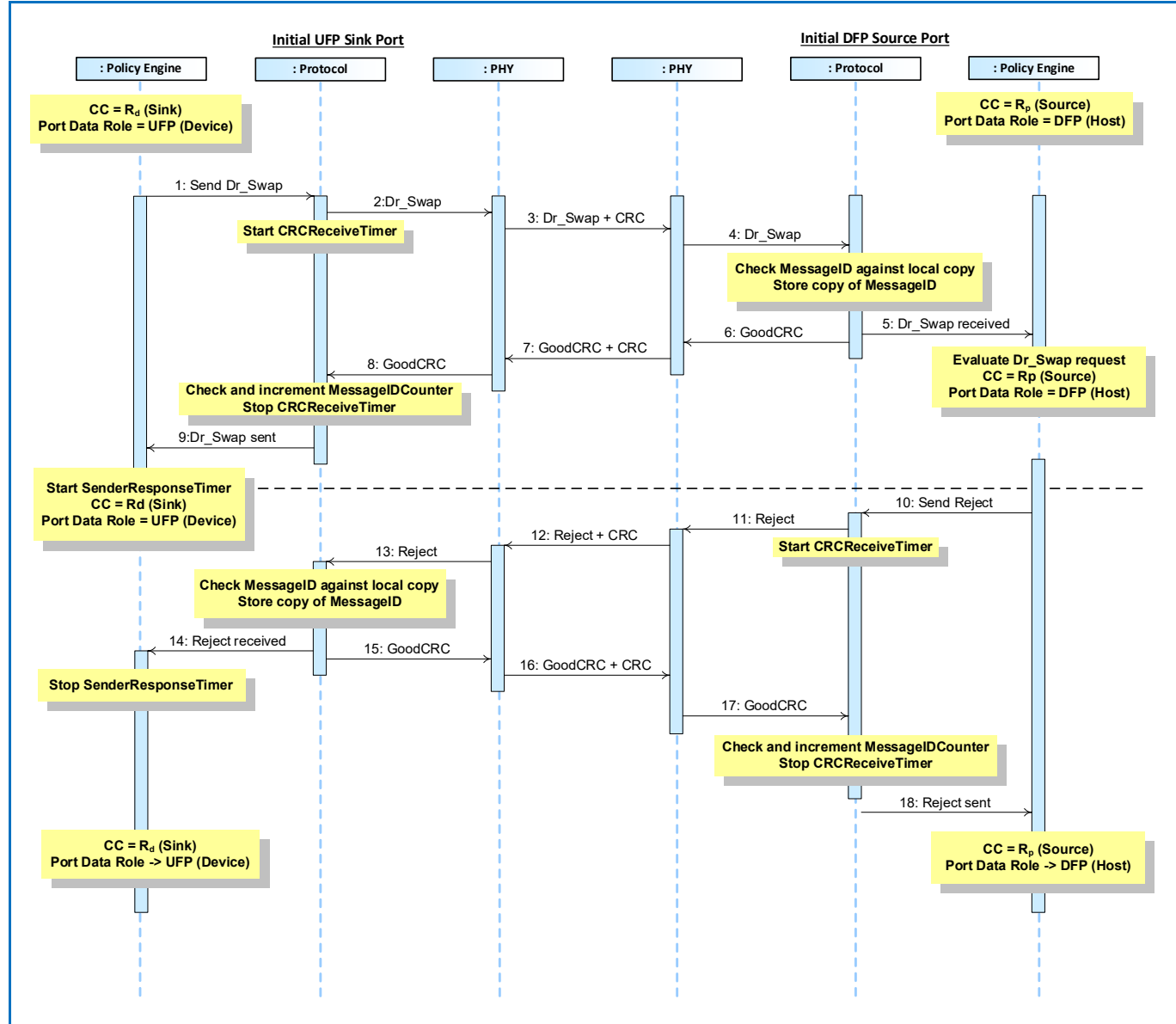


Table 8.71 “Steps for Rejected Data Role Swap, UFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-43 “Rejected Data Role Swap, UFP operating as Sink initiates”** above.

Table 8.71 “Steps for Rejected Data Role Swap, UFP operating as Sink initiates”

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R_d asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as Source with R_p asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form a Reject Message.
11		Protocol Layer creates the Reject Message and passes to Physical Layer.
12	Physical Layer receives the Reject Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.

8.3.2.10.1.3

Data Role Swap, Initiated by UFP Operating as Sink (Wait)

Figure 8-44 “Data Role Swap with Wait, UFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP (Host) and a Source (R_p asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is delayed with a wait.

Figure 8-44 “Data Role Swap with Wait, UFP operating as Sink initiates”

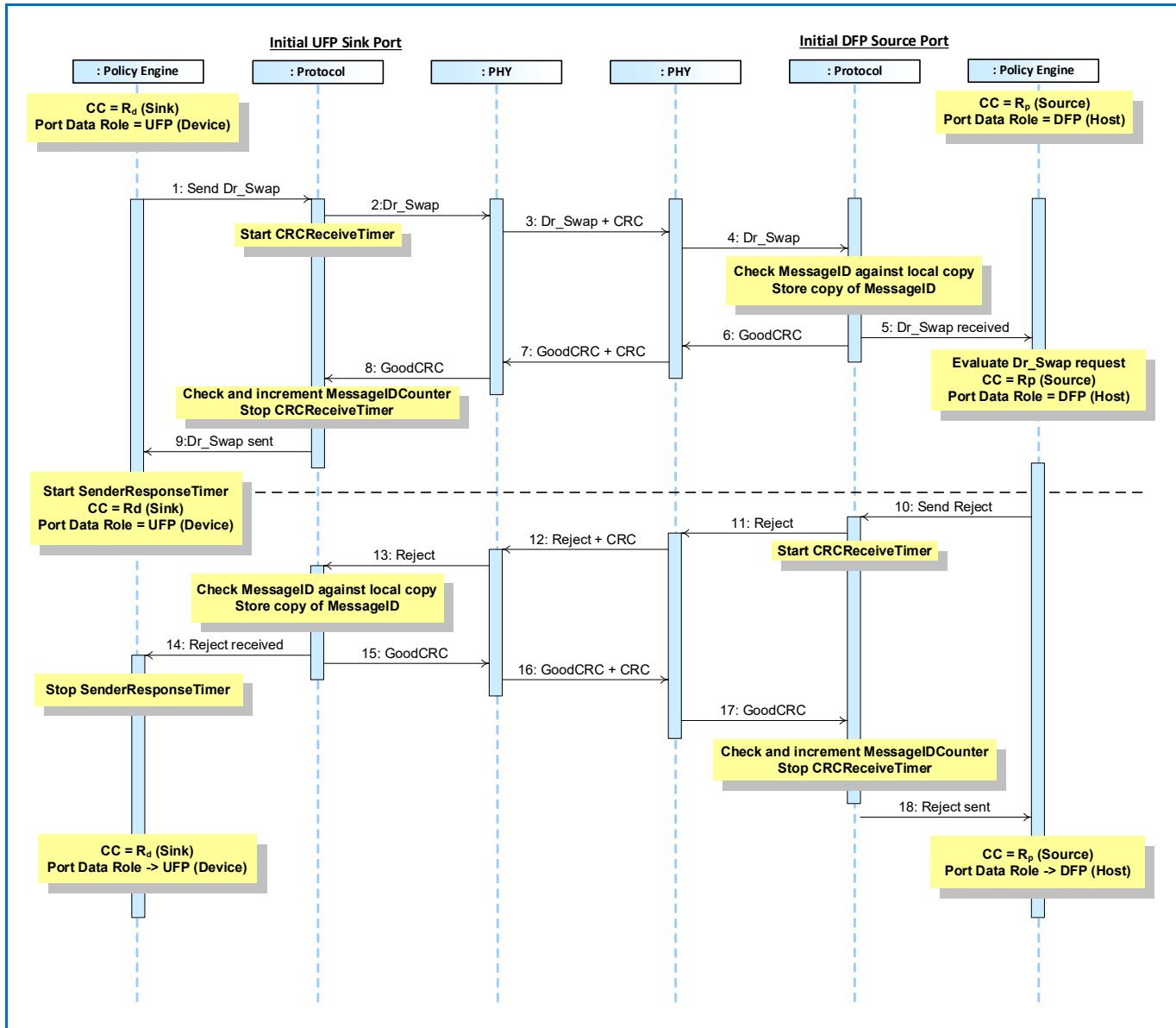


Table 8.72 “Steps for Data Role Swap with Wait, UFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-44 “Data Role Swap with Wait, UFP operating as Sink initiates”** above.

Table 8.72 “Steps for Data Role Swap with Wait, UFP operating as Sink initiates”

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R_d asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as Source with R_p asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form a Wait Message.
11		Protocol Layer creates the Wait Message and passes to Physical Layer.
12	Physical Layer receives the Wait Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.

8.3.2.10.2 Data Role Swap, Initiated by UFP Operating as Source

8.3.2.10.2.1 Data Role Swap, Initiated by UFP Operating as Source (Accept)

Figure 8-45 “Data Role Swap, UFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) but exchange data roles between DFP (Host) and UFP (Device).

Figure 8-45 “Data Role Swap, UFP operating as Source initiates”

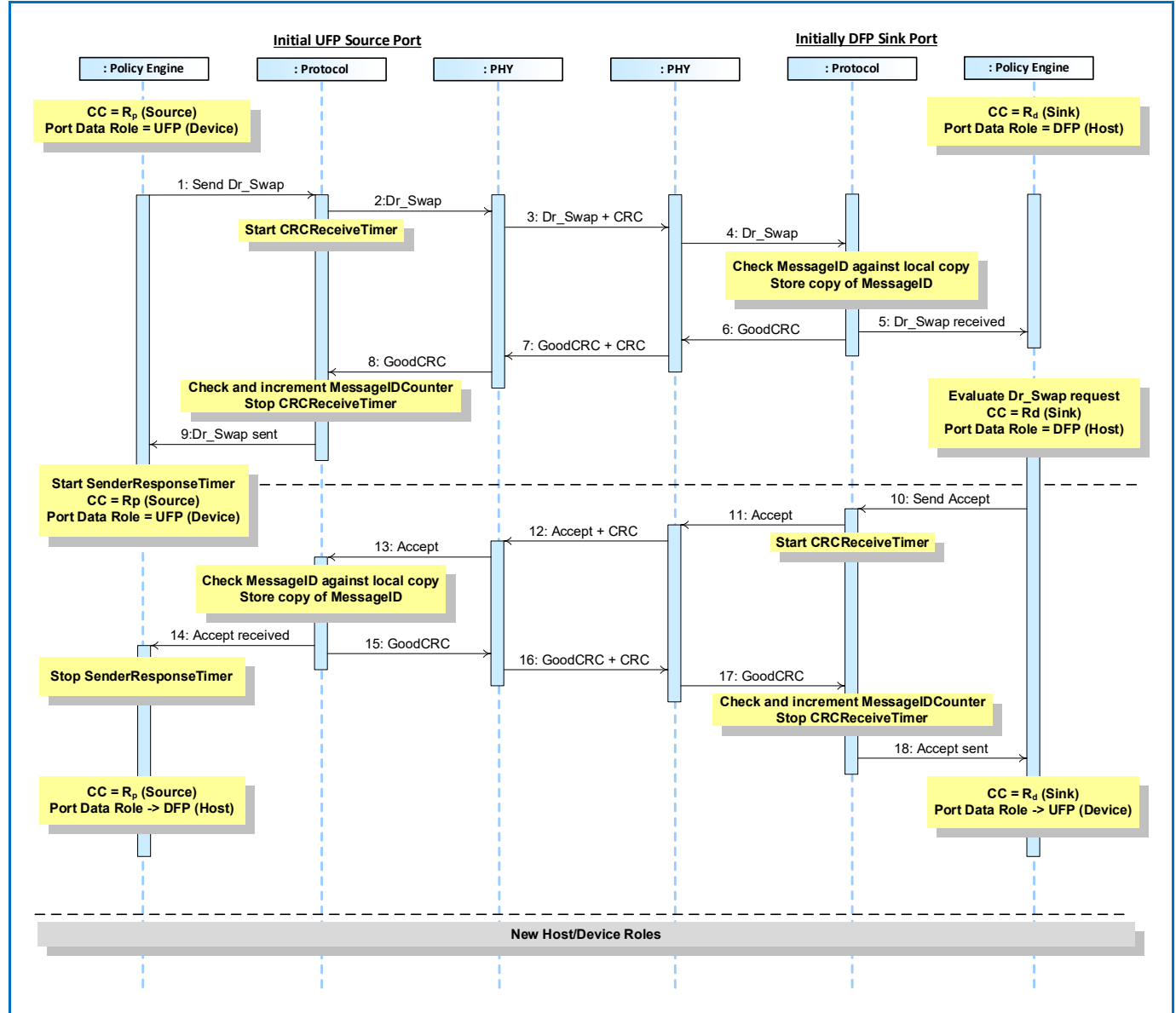


Table 8.73 “Steps for Data Role Swap, UFP operating as Source initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-45 “Data Role Swap, UFP operating as Source initiates”** above.

Table 8.73 “Steps for Data Role Swap, UFP operating as Source initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R _p asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as a Sink with R _d asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Accept Message and passes to Physical Layer.
12	Physical Layer receives the Accept Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18	The Policy Engine requests that Data Role is changed from UFP (Device) to DFP (Host). The Power Delivery role is now a DFP (Host), and <i>Port Data Role</i> set to DFP and continues supplying power as a Source (R_p asserted).	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine requests that the Data Role is changed to UFP (Device), with <i>Port Data Role</i> set to UFP and still operating as a Sink (R_p asserted).

The Data Role Swap is complete; the data roles have been reversed while maintaining the direction of power flow.

8.3.2.10.2.2

Data Role Swap, Initiated by UFP Operating as Source (Reject)

Figure 8-46 “Rejected Data Role Swap, UFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is rejected.

Figure 8-46 “Rejected Data Role Swap, UFP operating as Source initiates”

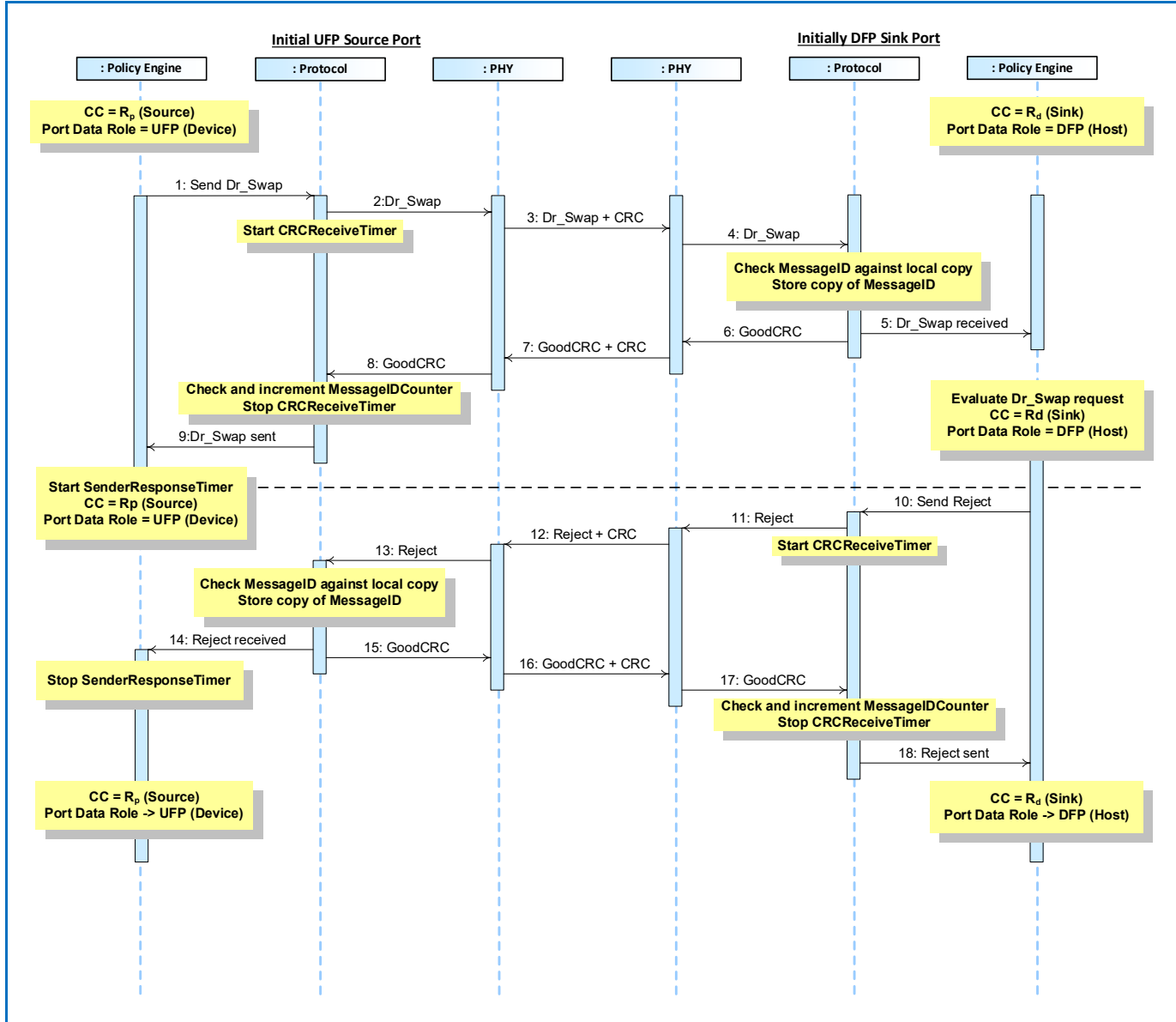


Table 8.74 “Steps for Rejected Data Role Swap, UFP operating as Source initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-46 “Rejected Data Role Swap, UFP operating as Source initiates”** above.

Table 8.74 “Steps for Rejected Data Role Swap, UFP operating as Source initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R _p asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as a Sink with R _d asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form a Reject Message.
11		Protocol Layer creates the Reject Message and passes to Physical Layer.
12	Physical Layer receives the Reject Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.

8.3.2.10.2.3

Data Role Swap, Initiated by UFP Operating as Source (Wait)

Figure 8-47 “Data Role Swap with Wait, UFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the UFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is delayed with a wait.

Figure 8-47 “Data Role Swap with Wait, UFP operating as Source initiates”

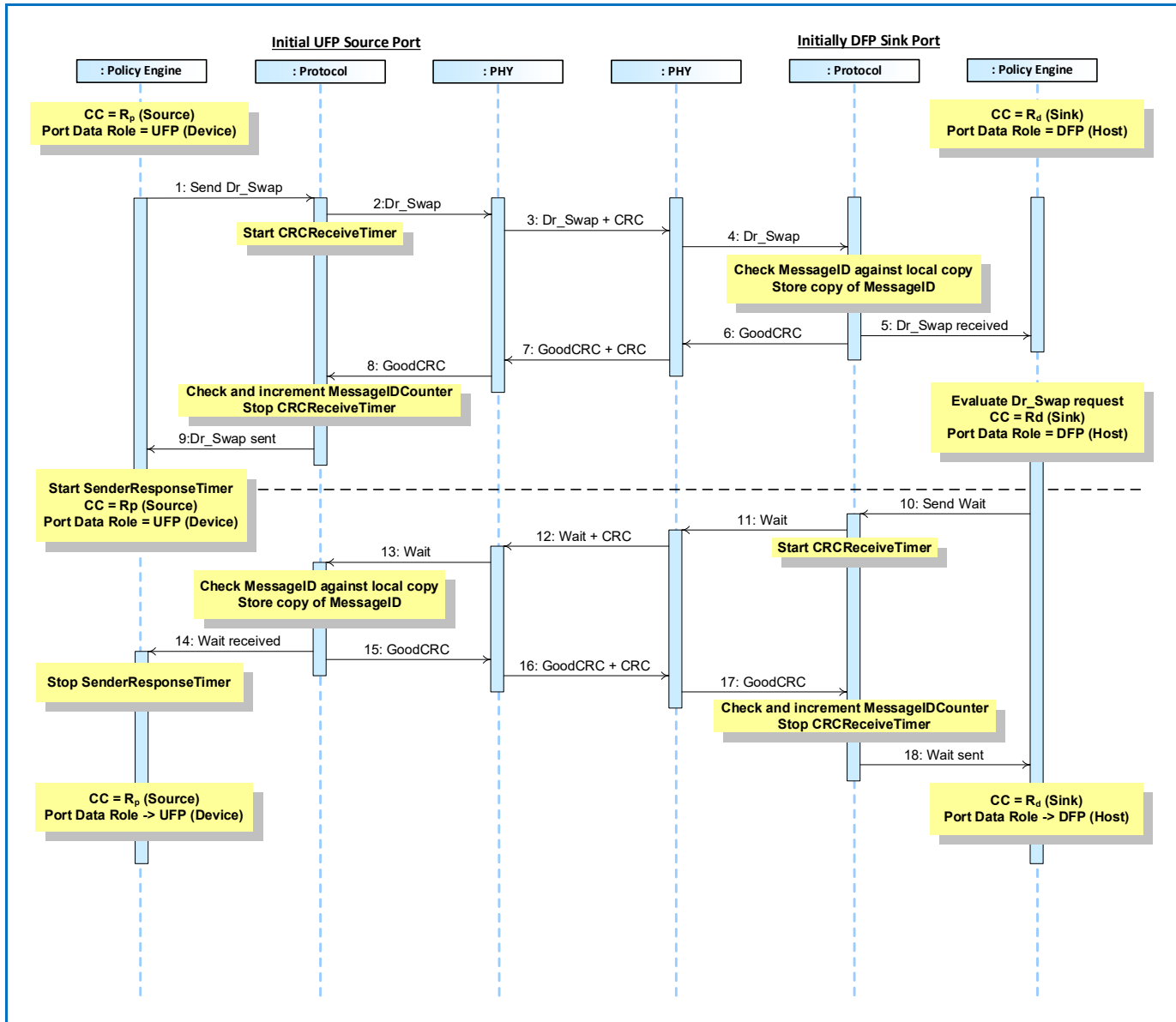


Table 8.75 “Steps for Data Role Swap with Wait, UFP operating as Source initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-47 “Data Role Swap with Wait, UFP operating as Source initiates”** above.

Table 8.75 “Steps for Data Role Swap with Wait, UFP operating as Source initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R _p asserted and Port Data Role set to UFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.	Port starts as a DFP (Host) operating as a Sink with R _d asserted and Port Data Role set to DFP.
2	Protocol Layer creates the DR_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form a Wait Message.
11		Protocol Layer creates the Wait Message and passes to Physical Layer.
12	Physical Layer receives the Wait Message and checks the CRC to verify the Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.

8.3.2.10.3 Data Role Swap, Initiated by DFP Operating as Source

8.3.2.10.3.1 Data Role Swap, Initiated by DFP Operating as Source (Accept)

Figure 8-48 “Data Role Swap, DFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP and a Source (R_p asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) but exchange data roles between DFP (Host) and UFP (Device).

Figure 8-48 “Data Role Swap, DFP operating as Source initiates”

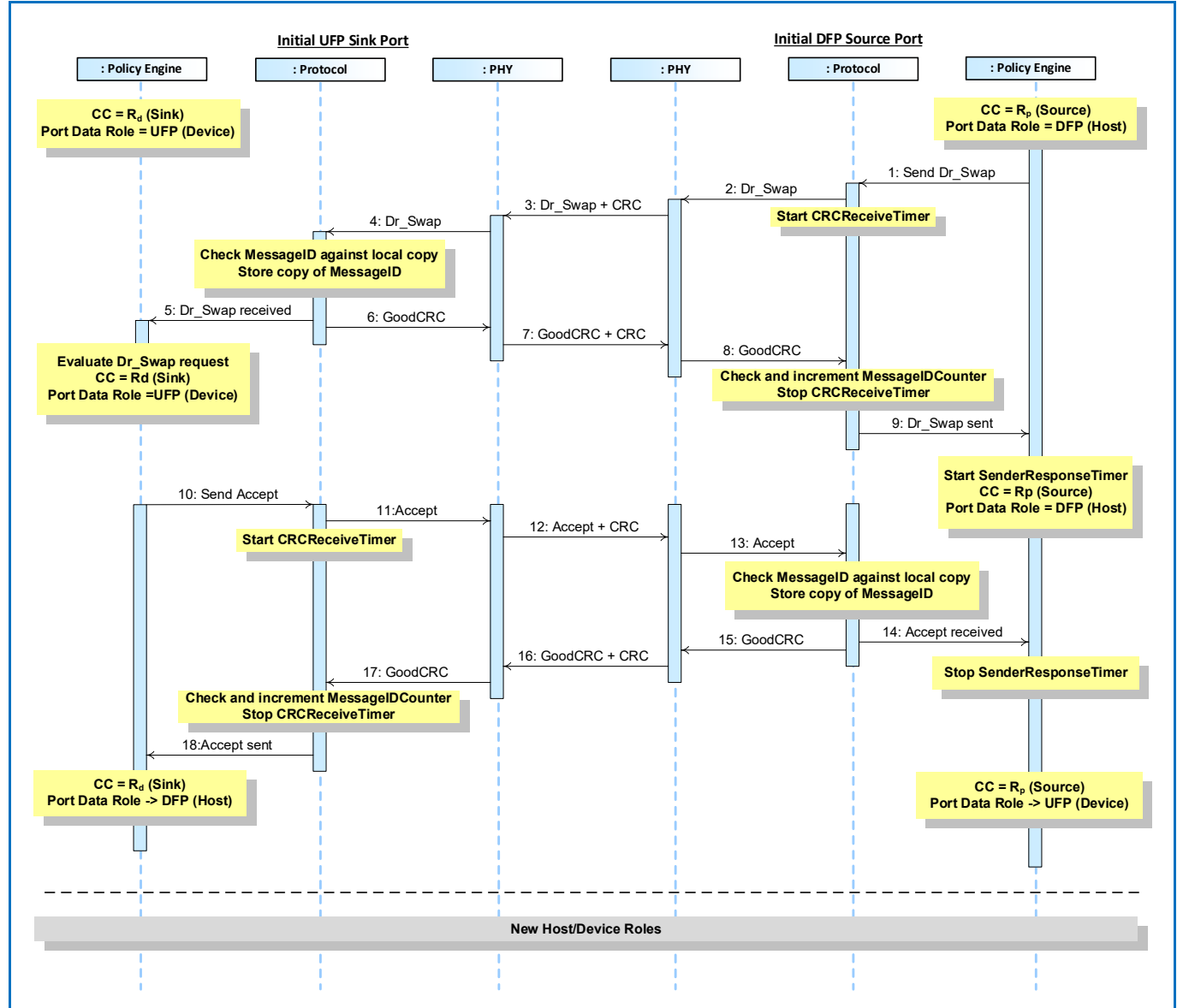


Table 8.76 “Steps for Data Role Swap, DFP operating as Source initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-48 “Data Role Swap, DFP operating as Source initiates”** above.

Table 8.76 “Steps for Data Role Swap, DFP operating as Source initiates”

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R_d asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as Source with R_p asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Accept Message.	
11	Protocol Layer creates the Accept Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .	Physical Layer receives the Accept Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .
15		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.

16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine requests that the Data Role is changed to DFP (Host), with <i>Port Data Role</i> set to DFP, still operating as a Sink (R_d asserted).	The Policy Engine requests that Data Role is changed from DFP (Host) to UFP (Device). The Power Delivery role is now a UFP (Device), with <i>Port Data Role</i> set to UFP and continues supplying power as a Source (R_p asserted).
The Data Role Swap is complete; the data roles have been reversed while maintaining the direction of power flow.		

8.3.2.10.3.2

Data Role Swap, Initiated by DFP Operating as Source (Reject)

Figure 8-49 “Rejected Data Role Swap, DFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP and a Source (R_p asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is rejected.

Figure 8-49 “Rejected Data Role Swap, DFP operating as Source initiates”

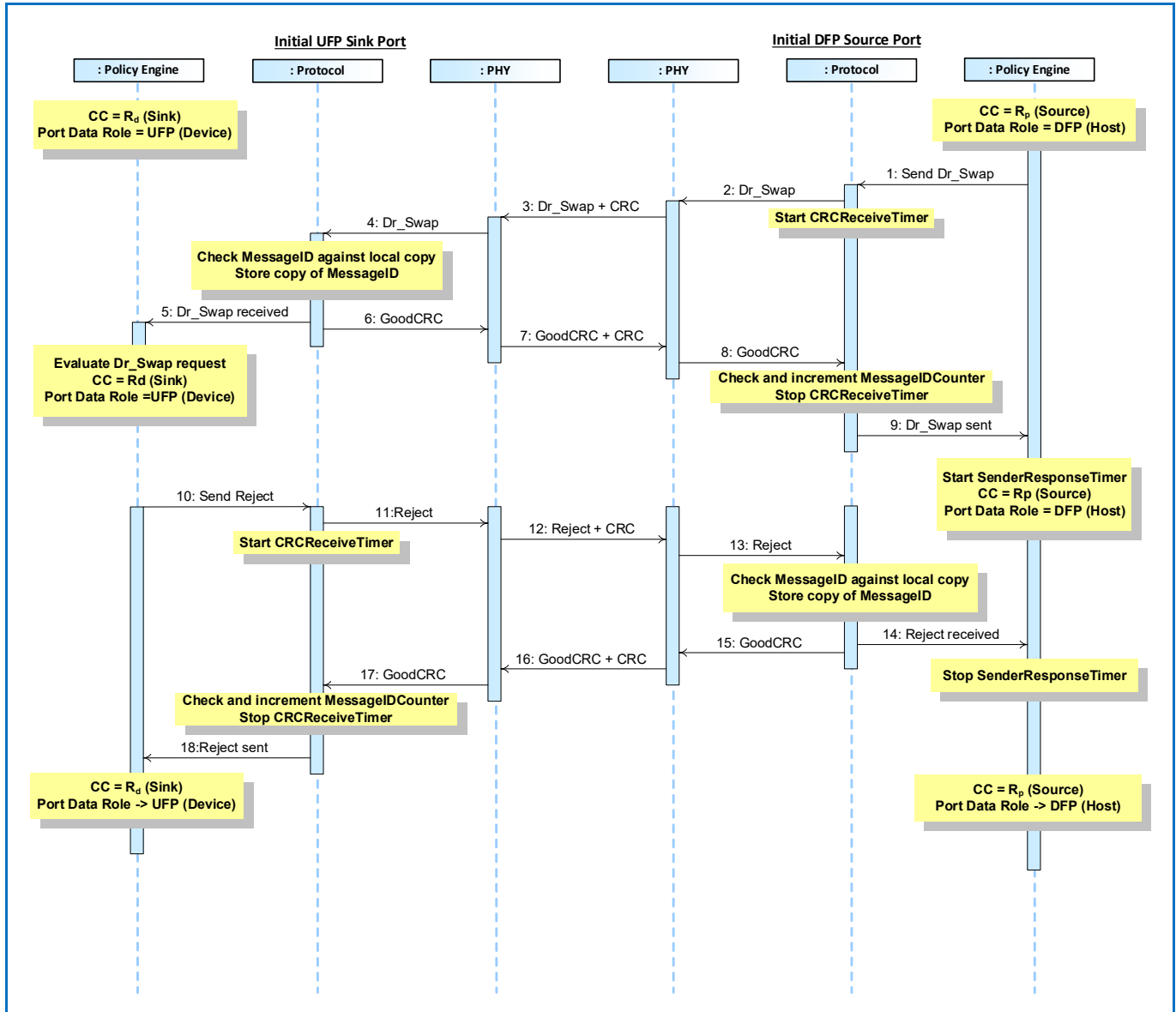


Table 8.77 "Steps for Rejected Data Role Swap, DFP operating as Source initiates" below provides a detailed explanation of what happens at each labeled step in **Figure 8-49 "Rejected Data Role Swap, DFP operating as Source initiates"** above.

Table 8.77 "Steps for Rejected Data Role Swap, DFP operating as Source initiates"

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R _d asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as Source with R _p asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Reject Message.	
11	Protocol Layer creates the Reject Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .	Physical Layer receives the Reject Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .

15		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.	

8.3.2.10.3.3

Data Role Swap, Initiated by DFP Operating as Source (Wait)

Figure 8-50 “Data Role Swap with Wait, DFP operating as Source initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Sink (R_d asserted), and a Port which is initially a DFP and a Source (R_p asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is delayed by wait.

Figure 8-50 “Data Role Swap with Wait, DFP operating as Source initiates”

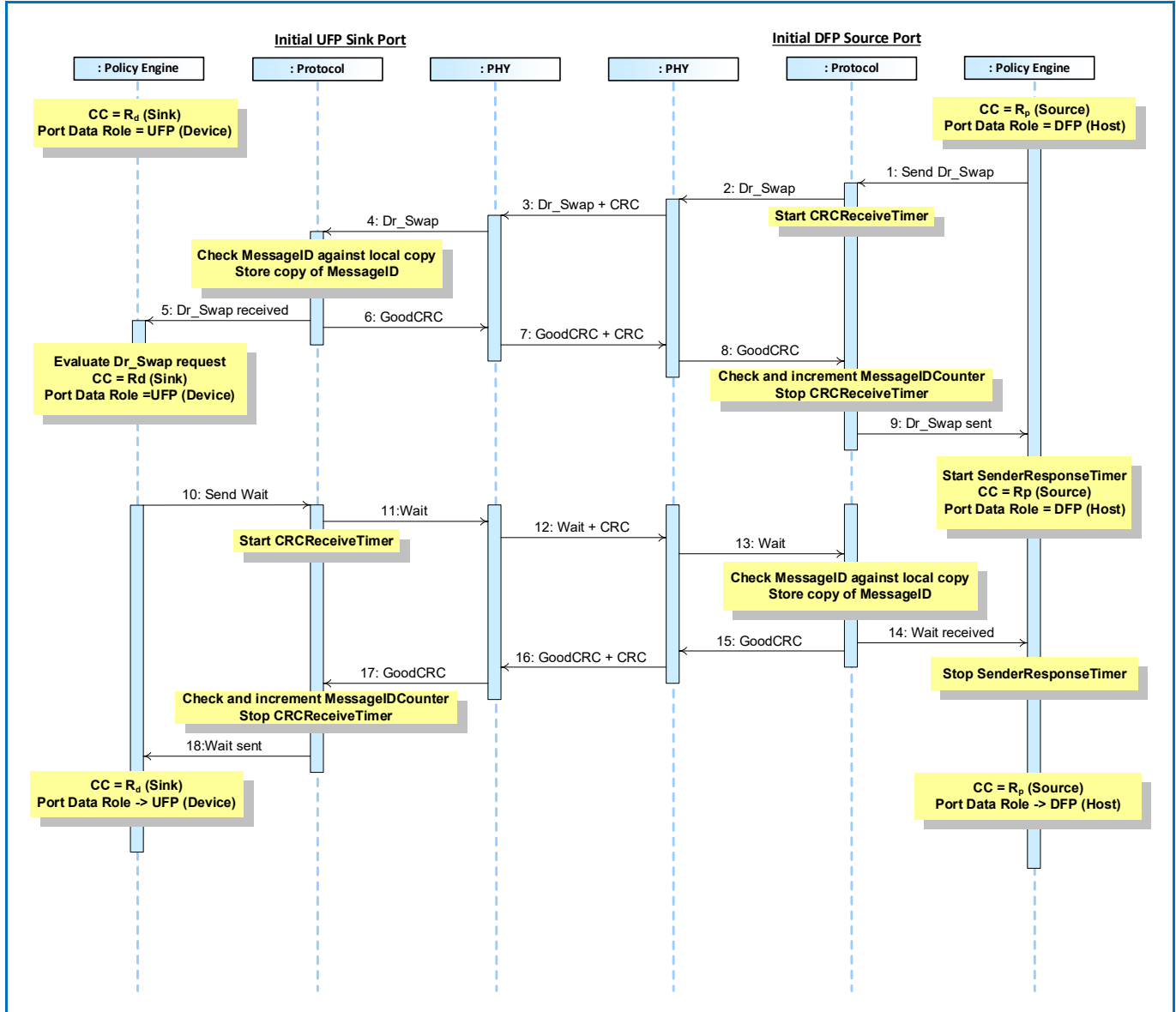


Table 8.78 “Steps for Data Role Swap with Wait, DFP operating as Source initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-50 “Data Role Swap with Wait, DFP operating as Source initiates”** above.

Table 8.78 “Steps for Data Role Swap with Wait, DFP operating as Source initiates”

Step	Initial UFP Sink Port	Initial DFP Source Port
1	Port starts as a UFP (Device) operating as a Sink with R_d asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as Source with R_p asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Wait Message.	
11	Protocol Layer creates the Wait Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .	Physical Layer receives the Wait Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .

15		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.	

8.3.2.10.4 Data Role Swap, Initiated by DFP Operating as Sink

8.3.2.10.4.1 Data Role Swap, Initiated by DFP Operating as Sink (Accept)

Figure 8-51 “Data Role Swap, DFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) but exchange data roles between DFP (Host) and UFP (Device).

Figure 8-51 “Data Role Swap, DFP operating as Sink initiates”

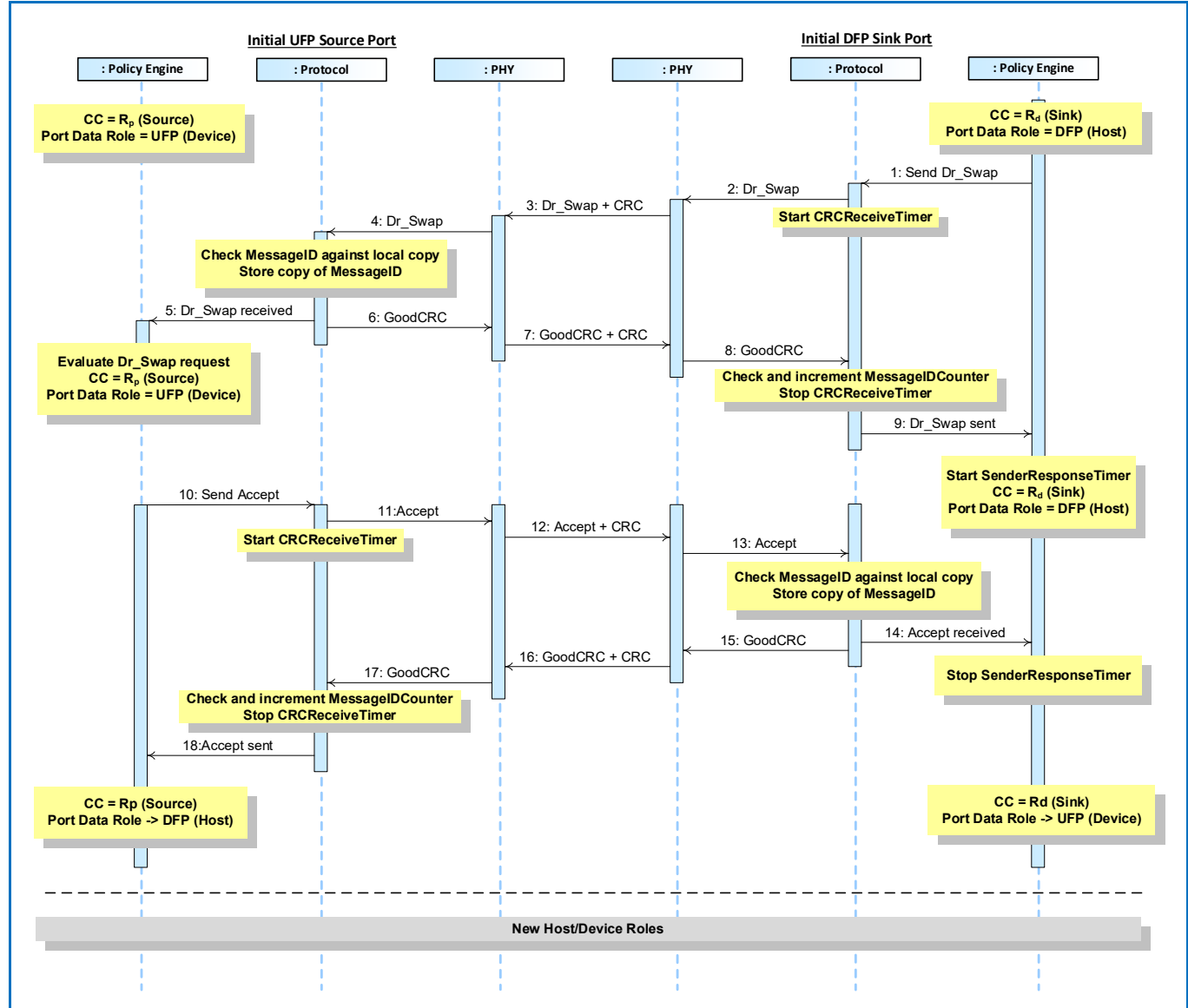


Table 8.79 “Steps for Data Role Swap, DFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-51 “Data Role Swap, DFP operating as Sink initiates”** above.

Table 8.79 “Steps for Data Role Swap, DFP operating as Sink initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R_p asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as a Sink with R_d asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Accept Message.	
11	Protocol Layer creates the Accept Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .	Physical Layer receives the Accept Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .
15		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.

16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine requests that the Data Role is changed to DFP (Host), with <i>Port Data Role</i> set to UFP and continues supplying power as a Source (R_p asserted).	The Policy Engine requests that Data Role is changed from DFP (Host) to UFP (Device). The Power Delivery role is now a UFP (Device), with <i>Port Data Role</i> set to UFP, still operating as a Sink (R_d asserted).

The Data Role Swap is complete; the data roles have been reversed while maintaining the direction of power flow.

8.3.2.10.4.2

Data Role Swap, Initiated by DFP Operating as Sink (Reject)

Figure 8-52 “Rejected Data Role Swap, DFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is rejected.

Figure 8-52 “Rejected Data Role Swap, DFP operating as Sink initiates”

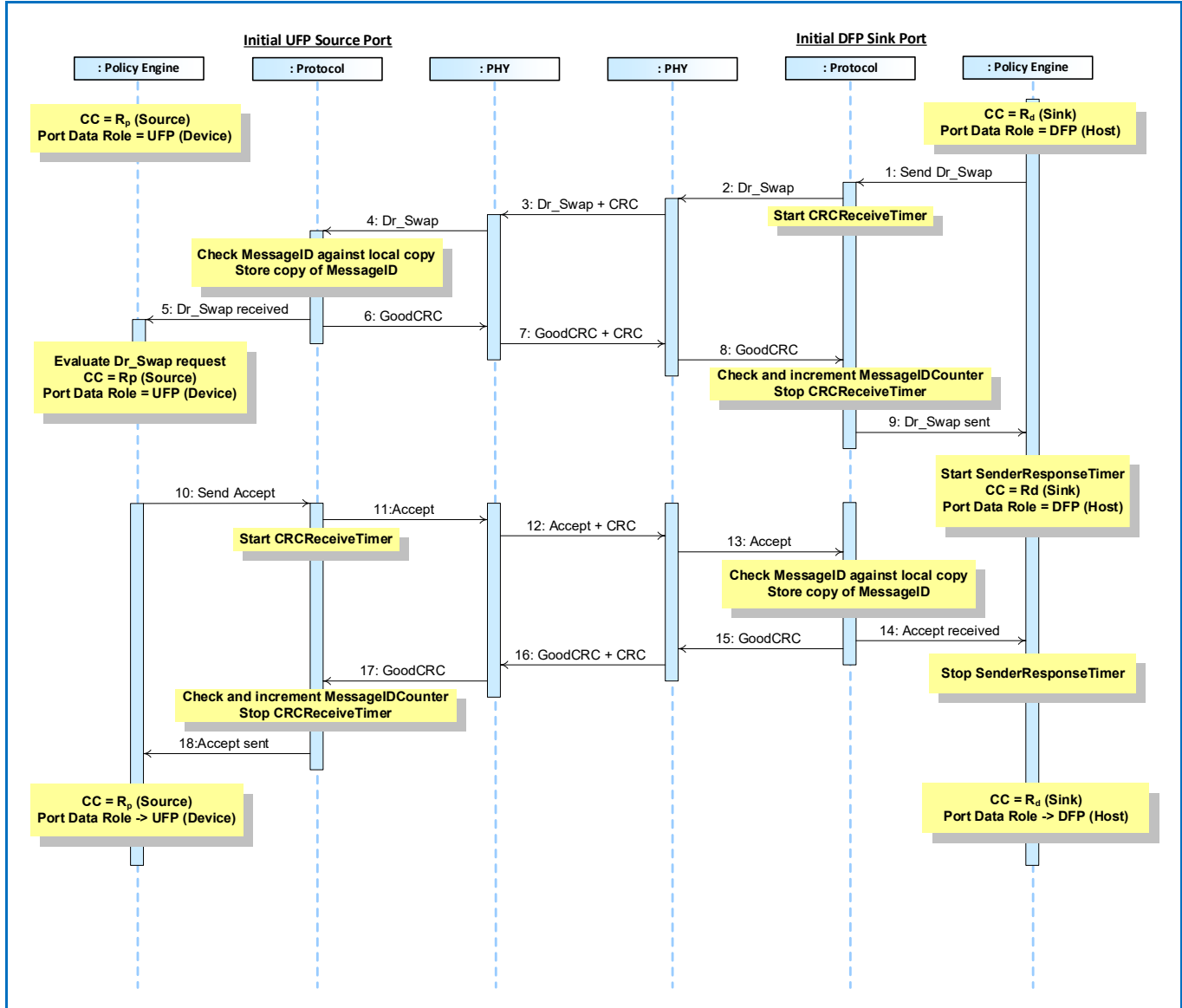


Table 8.80 “Steps for Rejected Data Role Swap, DFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-52 “Rejected Data Role Swap, DFP operating as Sink initiates”** above.

Table 8.80 “Steps for Rejected Data Role Swap, DFP operating as Sink initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R _p asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as a Sink with R _d asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Reject Message.	
11	Protocol Layer creates the Reject Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .	Physical Layer receives the Reject Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .

15		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.	

8.3.2.10.4.3

Data Role Swap, Initiated by DFP Operating as Sink (Wait)

Figure 8-53 “Data Role Swap with Wait, DFP operating as Sink initiates” shows an example sequence between a Port, which is initially a UFP (Device) and a Source (R_p asserted), and a Port which is initially a DFP (Host) and a Sink (R_d asserted). A Data Role Swap is initiated by the DFP. During the process the Port Partners maintain their operation as either a Source or a Sink (power and R_p/R_d remain constant) and the exchange of data roles is delayed with a wait.

Figure 8-53 “Data Role Swap with Wait, DFP operating as Sink initiates”

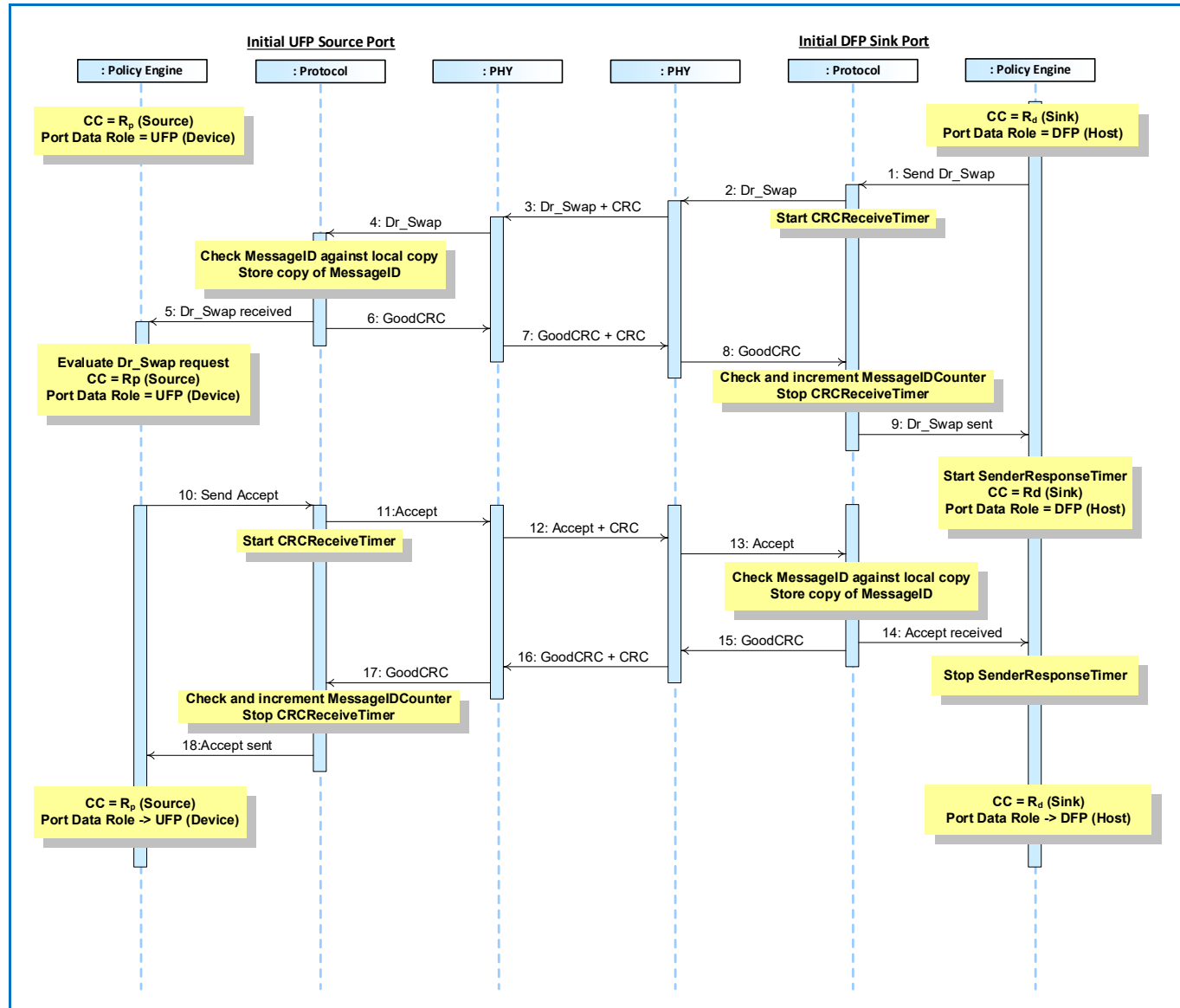


Table 8.81 “Steps for Data Role Swap with Wait, DFP operating as Sink initiates” below provides a detailed explanation of what happens at each labeled step in **Figure 8-53 “Data Role Swap with Wait, DFP operating as Sink initiates”** above.

Table 8.81 “Steps for Data Role Swap with Wait, DFP operating as Sink initiates”

Step	Initial UFP Source Port	Initial DFP Sink Port
1	Port starts as a UFP (Device) operating as Source with R _p asserted and Port Data Role set to UFP.	Port starts as a DFP (Host) operating as a Sink with R _d asserted and Port Data Role set to DFP. The Policy Engine directs the Protocol Layer to send a DR_Swap Message.
2		Protocol Layer creates the DR_Swap Message and passes to Physical Layer.
3	Physical Layer receives the DR_Swap Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the DR_Swap Message. Starts CRCReceiveTimer .
4	Physical Layer removes the CRC and forwards the DR_Swap Message to the Protocol Layer.	
5	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received DR_Swap Message information to the Policy Engine that consumes it.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends CRC and sends the GoodCRC Message.	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the DR_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .
10	Policy Engine evaluates the DR_Swap Message and decides that it is able and willing to do the Data Role Swap. It tells the Protocol Layer to form an Reject Message.	
11	Protocol Layer creates the Reject Message and passes to Physical Layer.	
12	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .	Physical Layer receives the Reject Message and checks the CRC to verify the Message.
13		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.
14		The Policy Engine stops the SenderResponseTimer .

15		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
16	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.	

8.3.2.11 VCONN Swap

8.3.2.11.1 VCONN Source Swap, initiated by VCONN Source

8.3.2.11.1.1 VCONN Source Swap, initiated by VCONN Source (Accept)

Figure 8-54 “Successful Vconn Source Swap, initiated by Vconn Source” shows an example sequence where the VCONN Source and tells its Port Partner to supply VCONN. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) but exchange the VCONN Source role.

Figure 8-54 “Successful VCONN Source Swap, initiated by VCONN Source”

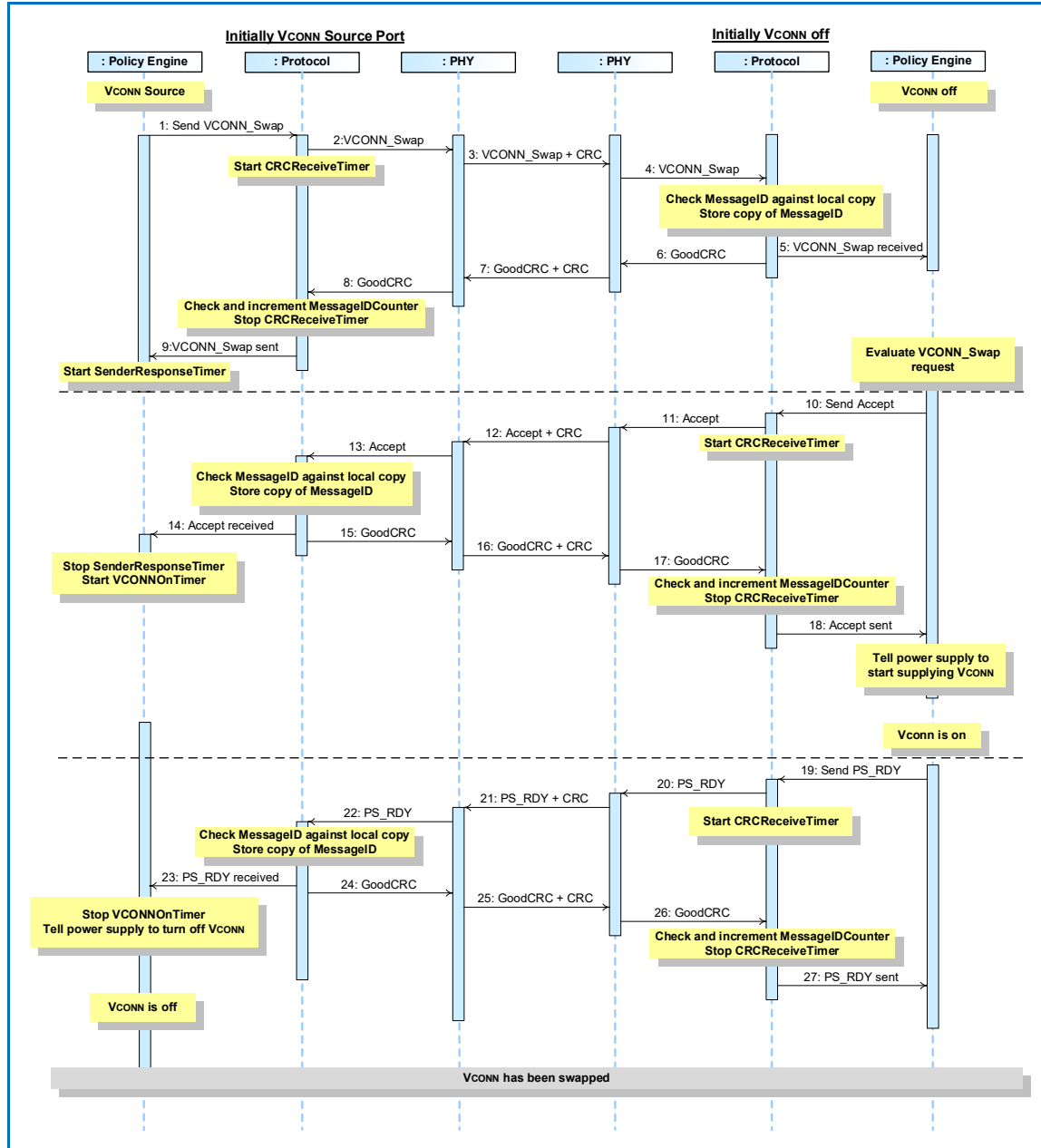


Table 8.82 “Steps for Source to Sink Vconn Source Swap” below provides a detailed explanation of what happens at each labeled step in **Figure 8-54 “Successful Vconn Source Swap, initiated by Vconn Source”** above.

Table 8.82 “Steps for Source to Sink VCONN Source Swap”

Step	Initially VCONN Source	Initially VCONN off
1	The VCONN Source’s Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	VCONN is off.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Accept Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer and starts the VCONNOOnTimer .	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine asks the Device Policy Manager to turn on VCONN.
19		The Device Policy Manager informs the Policy Engine that its power supply is supplying VCONN. The Policy Engine directs the Protocol Layer to generate a <i>PS_RDY</i> Message to tell the Source it can turn off VCONN.
20		Protocol Layer creates the <i>PS_RDY</i> Message and passes to Physical Layer.
21	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .
22	Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.	
23	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it.	
24	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
25	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message. The Policy Engine stops the <i>VCONNOnTimer</i> , and tells the power supply to stop sourcing VCONN.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
26		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
27	VCONN is off.	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.

The Ports have swapped VCONN Source role.

8.3.2.11.1.2

VCONN Source Swap, initiated by VCONN Source (Reject)

Figure 8-55 “Rejected Vconn Source Swap, initiated by Vconn Source” shows an example sequence where the VCONN Source and tells its Port Partner to supply VCONN and is rejected. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) and don't exchange the VCONN Source role.

Figure 8-55 “Rejected VCONN Source Swap, initiated by VCONN Source”

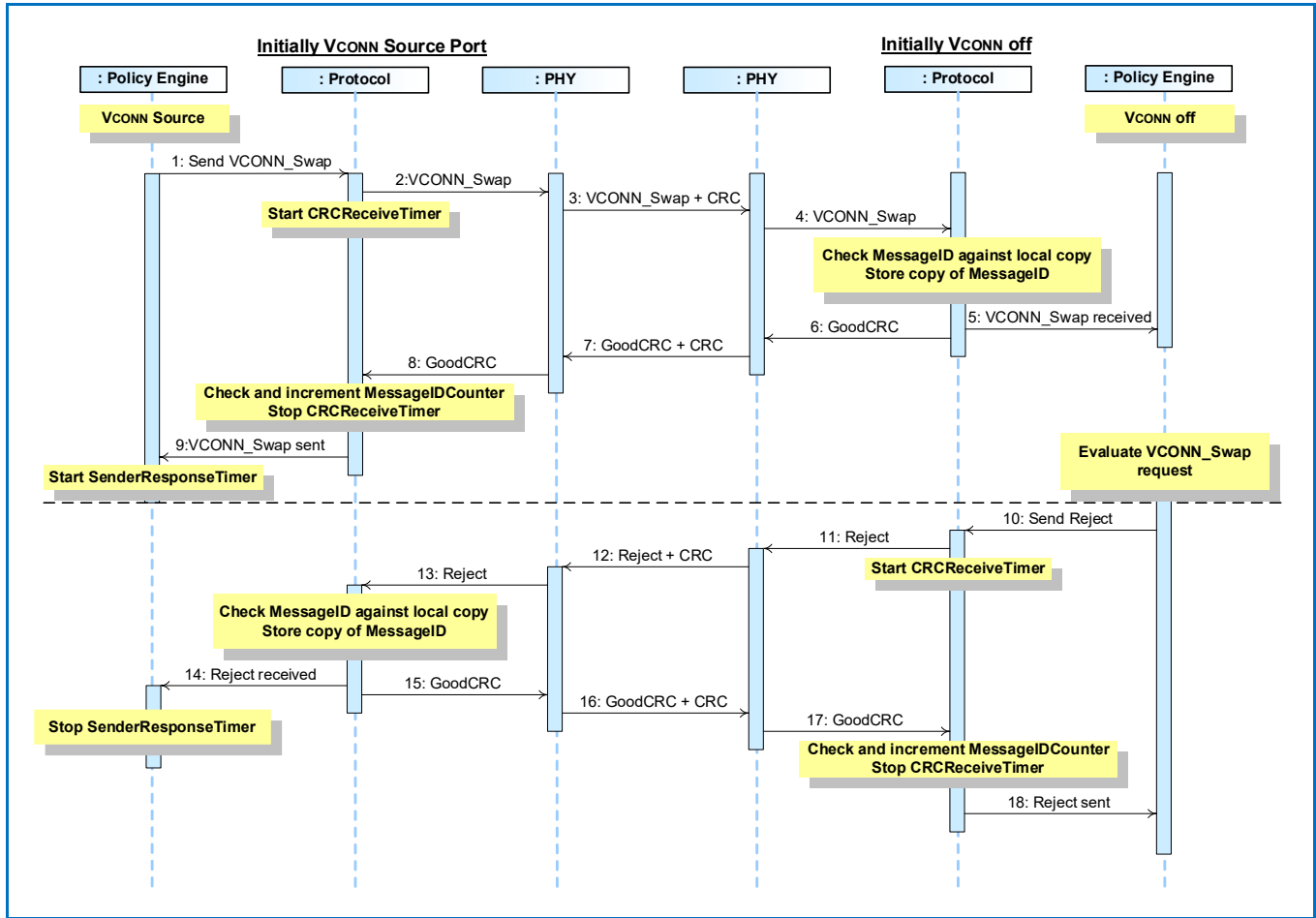


Table 8.83 "Steps for Rejected Vconn Source Swap" below provides a detailed explanation of what happens at each labeled step in **Figure 8-55 "Rejected Vconn Source Swap, initiated by Vconn Source"** above.

Table 8.83 "Steps for Rejected VCONN Source Swap"

Step	Initially VCONN Source	Initially VCONN off
1	The VCONN Source's Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	VCONN is off.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form an Reject Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Reject Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer and starts the VCONNOOnTimer .	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent

8.3.2.11.1.3

VCONN Source Swap, initiated by VCONN Source (Wait)

Figure 8-56 “Vconn Source Swap with Wait, initiated by Vconn Source” shows an example sequence where the VCONN Source and tells its Port Partner to supply VCONN and is told to wait. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) and don't exchange the VCONN Source role.

Figure 8-56 “VCONN Source Swap with Wait, initiated by VCONN Source”

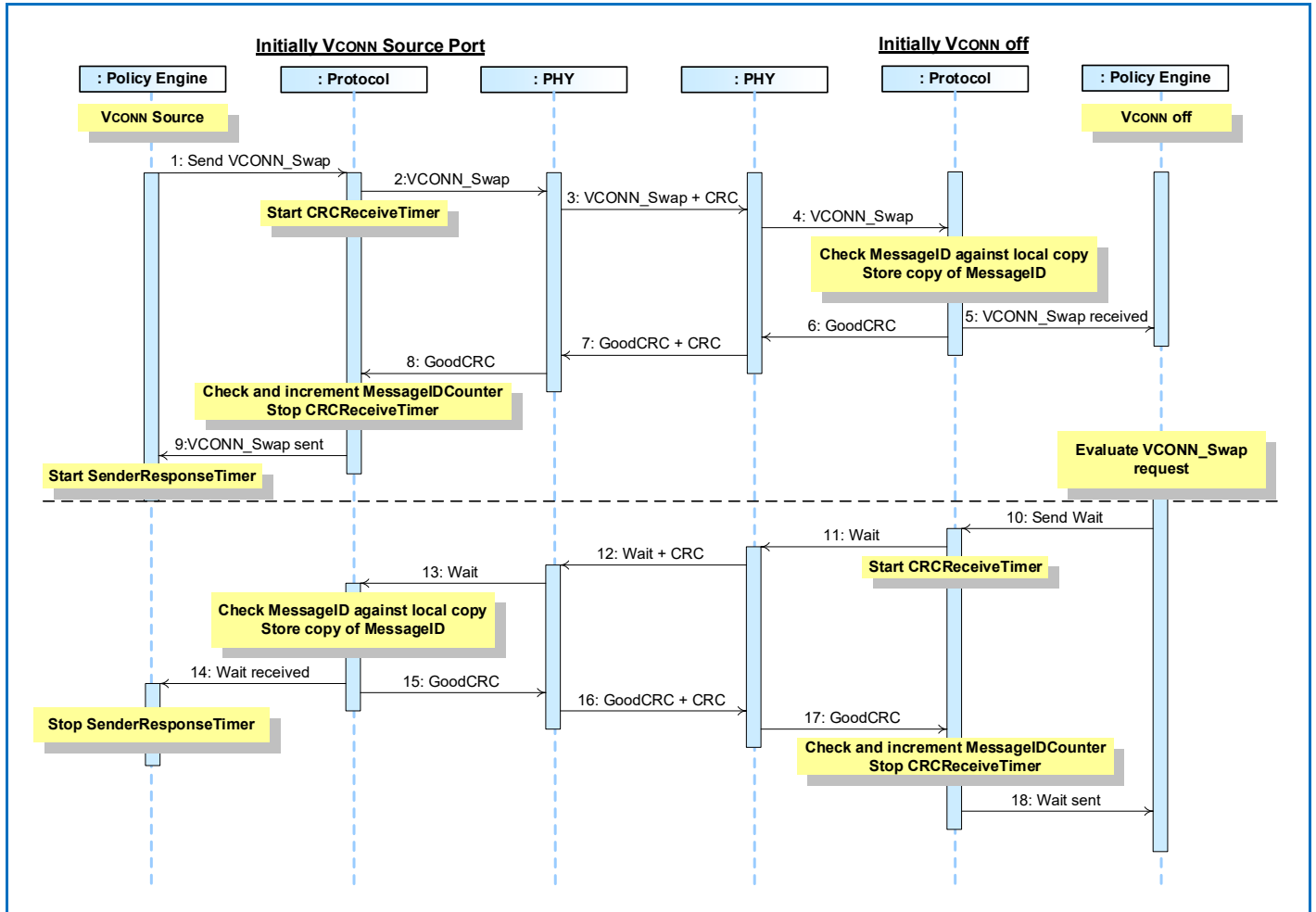


Table 8.84 “Steps for Vconn Source Swap with Wait” below provides a detailed explanation of what happens at each labeled step in **Figure 8-56 “Vconn Source Swap with Wait, initiated by Vconn Source”** above.

Table 8.84 “Steps for VCONN Source Swap with Wait”

Step	Initially VCONN Source	Initially VCONN off
1	The VCONN Source’s Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	VCONN is off.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form an Wait Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Wait Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer and starts the VCONNOOnTimer .	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent

8.3.2.11.2 VCONN Source Swap, initiated by non- VCONN Source

8.3.2.11.2.1 VCONN Source Swap, initiated by non- VCONN Source (Accept)

Figure 8-57 “Vconn Source Swap, initiated by non- Vconn Source” shows an example where the Port which is not initially supplying VCONN and requests a VCONN Swap. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) but exchange the VCONN Source.

Figure 8-57 “VCONN Source Swap, initiated by non- VCONN Source”

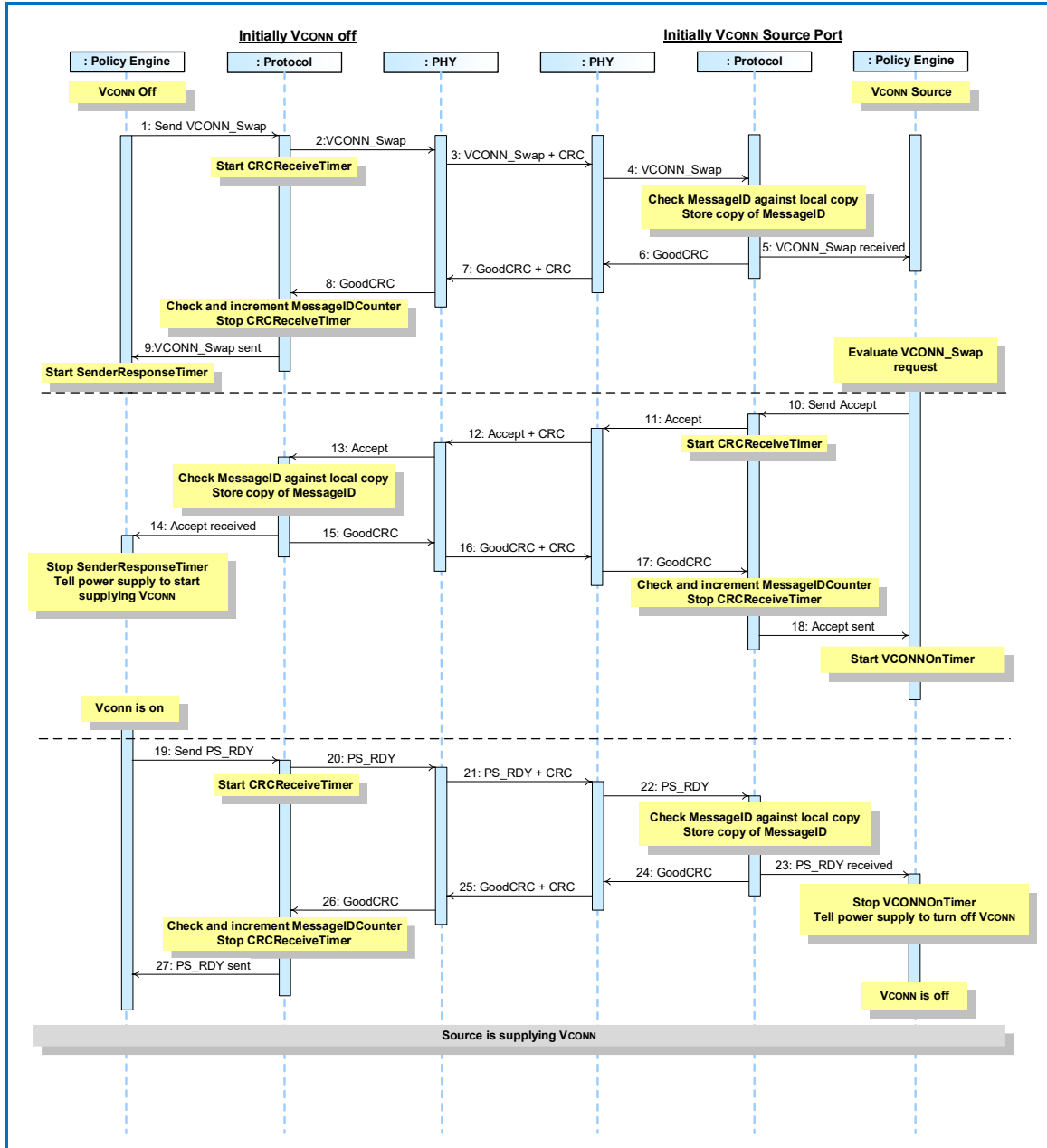


Table 8.85 “Steps for Vconn Source Swap, Initiated by non- Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-57 “Vconn Source Swap, initiated by non- Vconn Source”** above.

Table 8.85 “Steps for VCONN Source Swap, Initiated by non- VCONN Source”

Step	Initially VCONN off	Initially VCONN Source
1	The Source starts with VCONN off. The Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	The Sink starts as the VCONN Source.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form an Accept Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Accept Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Accept Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Accept Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer . The Policy Engine tells the Device Policy Manager to turn on VCONN.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent. The Policy Engine starts the <i>VCONNOnTimer</i> .
19	The Device Policy Manager tells the Policy Engine that its power supply is supplying VCONN. The Policy Engine directs the Protocol Layer to generate a <i>PS_RDY</i> Message to tell the Sink it can turn off VCONN.	
20	Protocol Layer creates the <i>PS_RDY</i> Message and passes to Physical Layer.	
21	Physical Layer appends a CRC and sends the <i>PS_RDY</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>PS_RDY</i> Message and compares the CRC it calculated with the one sent to verify the Message.
22		Physical Layer removes the CRC and forwards the <i>PS_RDY</i> Message to the Protocol Layer.
23		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>PS_RDY</i> Message information to the Policy Engine that consumes it.
24		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
25	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message. The Policy Engine stops the <i>VCONNOnTimer</i> , and tells the power supply to stop sourcing VCONN.
26	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
27	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PS_RDY</i> Message was successfully sent.	VCONN is off.

The Ports have swapped VCONN Source role.

8.3.2.11.2.2

VCONN Source Swap, initiated by non- VCONN Source (Reject)

Figure 8-58 “Rejected Vconn Source Swap, initiated by non- Vconn Source” shows an example where the Port which is not initially supplying VCONN and requests a VCONN Swap which is rejected. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) and don't exchange the VCONN Source.

Figure 8-58 “Rejected VCONN Source Swap, initiated by non- VCONN Source”

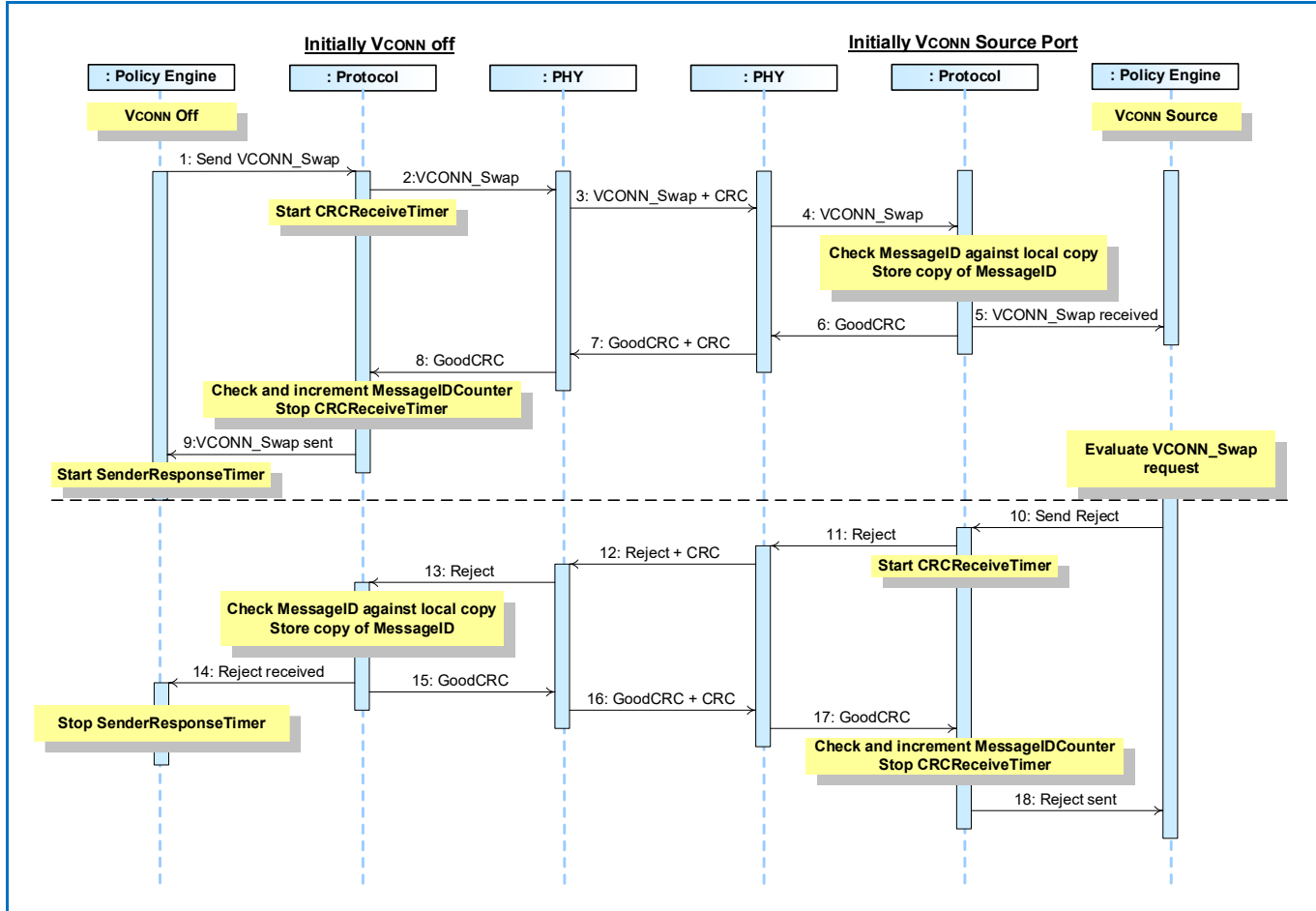


Table 8.86 “Steps for Rejected Vconn Source Swap, Initiated by non- Vconn Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-58 “Rejected Vconn Source Swap, initiated by non-Vconn Source”** above.

Table 8.86 “Steps for Rejected VCONN Source Swap, Initiated by non- VCONN Source”

Step	Initially VCONN off	Initially VCONN Source
1	The Source starts with VCONN off. The Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	The Sink starts as the VCONN Source.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form a Reject Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Reject Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Reject Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Reject Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer . The Policy Engine tells the Device Policy Manager to turn on VCONN.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.

8.3.2.11.2.3

VCONN Source Swap, initiated by non- VCONN Source (Wait)

Figure 8-59 “Vconn Source Swap with Wait, initiated by non- Vconn Source” shows an example where the Port which is not initially supplying VCONN and requests a VCONN Swap which is delayed with a wait. During the process the Port Partners, keep their role as Source or Sink, maintain their operation as either a Source or a Sink (power remains constant) and don't exchange the VCONN Source.

Figure 8-59 “VCONN Source Swap with Wait, initiated by non- VCONN Source”

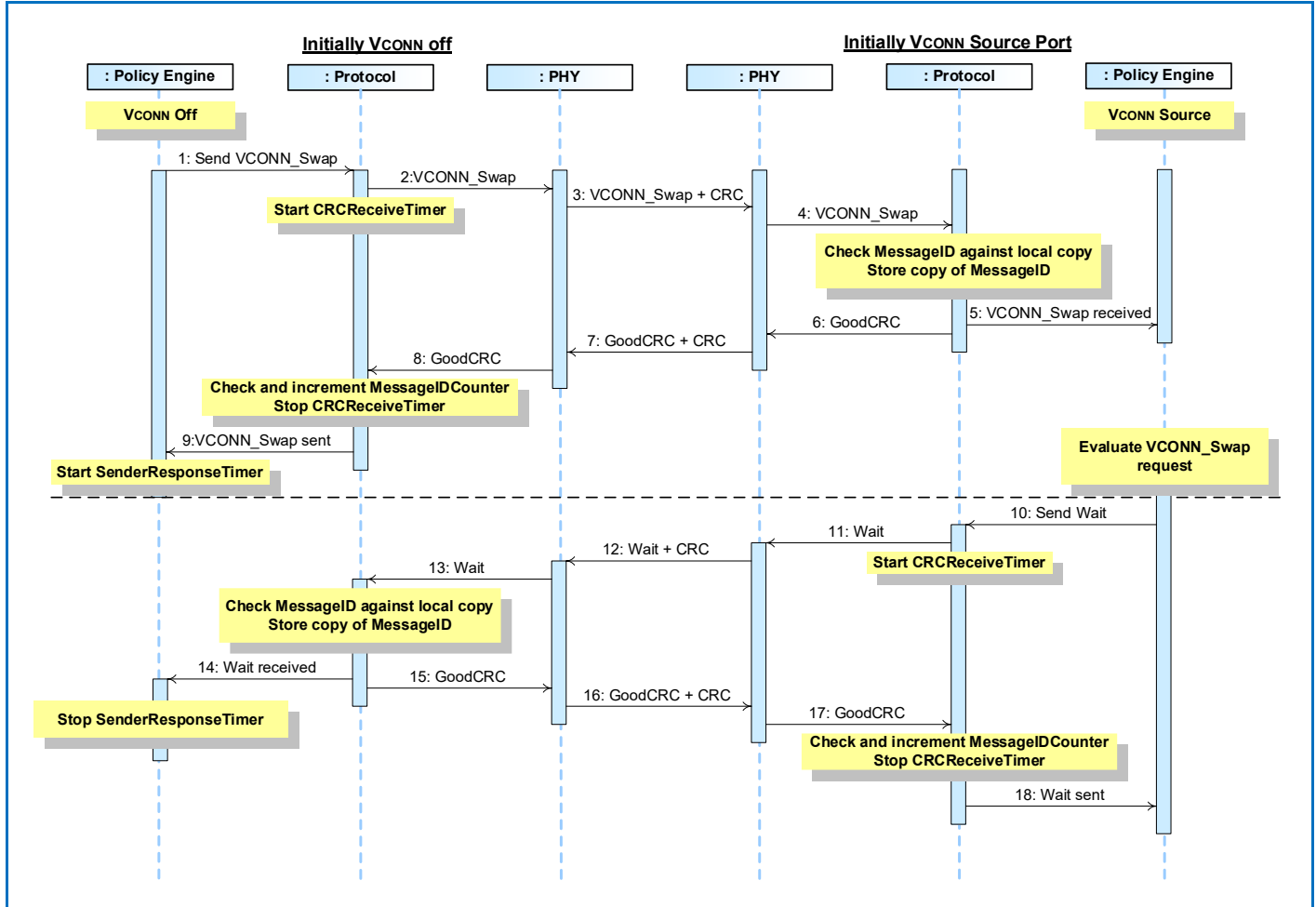


Table 8.87 "Steps for Vconn Source Swap with Wait, Initiated by non- Vconn Source" below provides a detailed explanation of what happens at each labeled step in **Figure 8-59 "Vconn Source Swap with Wait, initiated by non-Vconn Source"** above.

Table 8.87 "Steps for VCONN Source Swap with Wait, Initiated by non- VCONN Source"

Step	Initially VCONN off	Initially VCONN Source
1	The Source starts with VCONN off. The Policy Engine directs the Protocol Layer to send a VCONN_Swap Message.	The Sink starts as the VCONN Source.
2	Protocol Layer creates the VCONN_Swap Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the VCONN_Swap Message. Starts CRCReceiveTimer .	Physical Layer receives the VCONN_Swap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the VCONN_Swap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received VCONN_Swap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the VCONN_Swap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine evaluates the VCONN_Swap Message sent by the Source and decides that it is able and willing to do the VCONN Swap. It tells the Protocol Layer to form a Wait Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Wait Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Wait Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer . The Policy Engine tells the Device Policy Manager to turn on VCONN.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.

8.3.2.12 Additional Capabilities, Status and Information

8.3.2.12.1 Alert

8.3.2.12.1.1 Source sends Alert to a Sink

Figure 8-60 “Source Alert to Sink” shows an example sequence between a Source and a Sink where the Source alerts the Sink that there has been a status change. This AMS will be followed by getting the Source status to determine further details of the alert (see [Section 8.3.2.12.2 “Status”](#)).

Figure 8-60 “Source Alert to Sink”

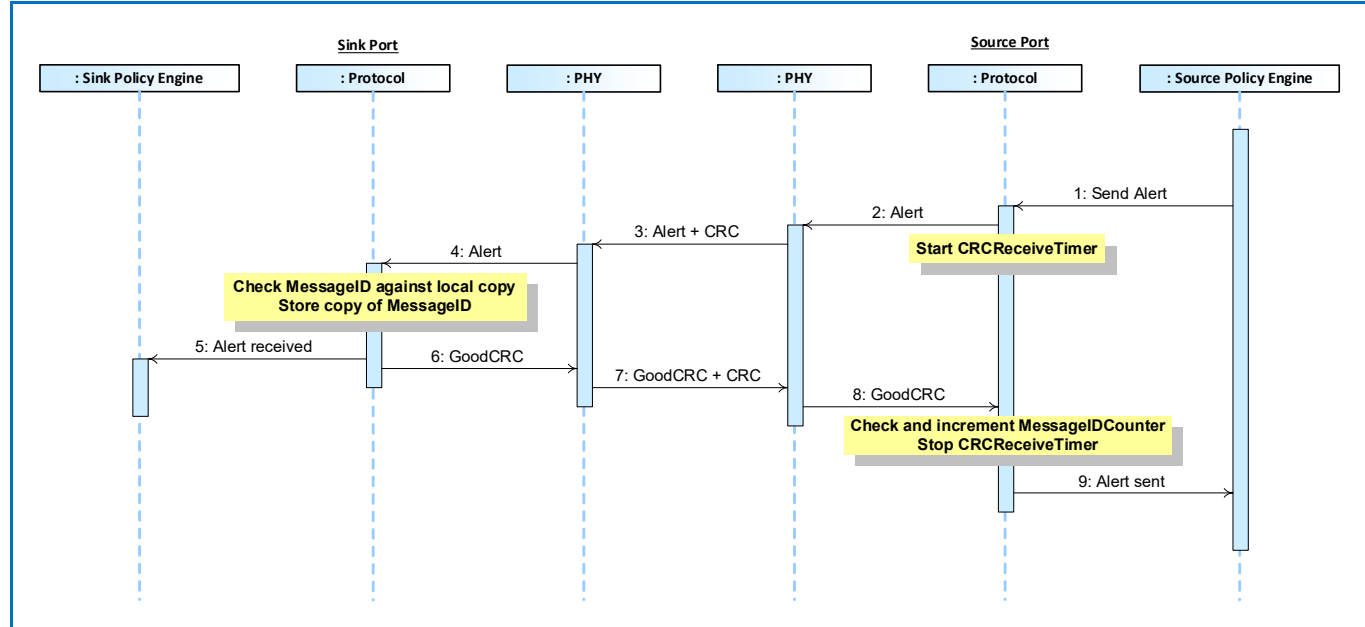


Table 8.88 “Steps for Source Alert to Sink” below provides a detailed explanation of what happens at each labeled step in **Figure 8-60 “Source Alert to Sink”** above.

Table 8.88 “Steps for Source Alert to Sink”

Step	Sink	Source
1		The Device Policy Manager indicates a Source alert condition. The Policy Engine tells the Protocol Layer to form an Alert Message.
2		Protocol Layer creates the Alert Message and passes to Physical Layer.
3	Physical Layer receives the Alert Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Alert Message. Starts CRCReceiveTimer .
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Alert Message to the Policy Engine that consumes it.	
5	The Policy Engine informs the Device Policy Manager.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends a CRC and sends the GoodCRC Message.	Physical Layer receives GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Alert Message was successfully sent.

8.3.2.12.1.2 Sink sends Alert to a Source

Figure 8-61 “Sink Alert to Source” shows an example sequence between a Source and a Sink where the Sink alerts the Source that there has been a status change. This AMS will be followed by getting the Sink status to determine further details of the alert (see [Section 8.3.2.12.2 “Status”](#)).

Figure 8-61 “Sink Alert to Source”

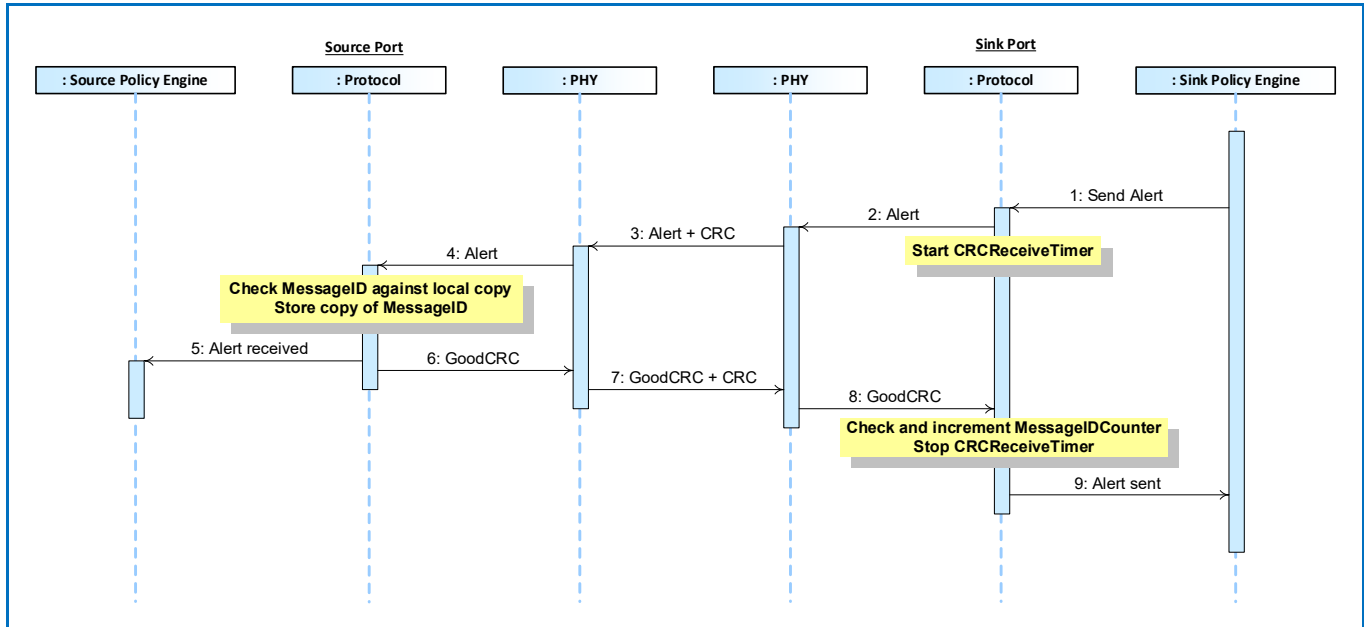


Table 8.89 “Steps for Sink Alert to Source” below provides a detailed explanation of what happens at each labeled step in **Figure 8-61 “Sink Alert to Source”** above.

Table 8.89 “Steps for Sink Alert to Source”

Step	Source	Sink
1		The Device Policy Manager indicates a Sink alert condition. The Policy Engine tells the Protocol Layer to form an Alert Message.
2		Protocol Layer creates the Alert Message and passes to Physical Layer.
3	Physical Layer receives the Alert Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Alert Message. Starts CRCReceiveTimer .
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Alert Message to the Policy Engine that consumes it.	
5	The Policy Engine informs the Device Policy Manager.	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends a CRC and sends the GoodCRC Message.	Physical Layer receives GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Alert Message was successfully sent.

8.3.2.12.2 Status

8.3.2.12.2.1 Sink Gets Source Status

Figure 8-62 “Sink Gets Source Status” shows an example sequence between a Source and a Sink where, after the Sink has received an alert (see [Section 8.3.2.12.2 “Status”](#)) that there has been a status change, the Sink gets more details on the change.

Figure 8-62 “Sink Gets Source Status”

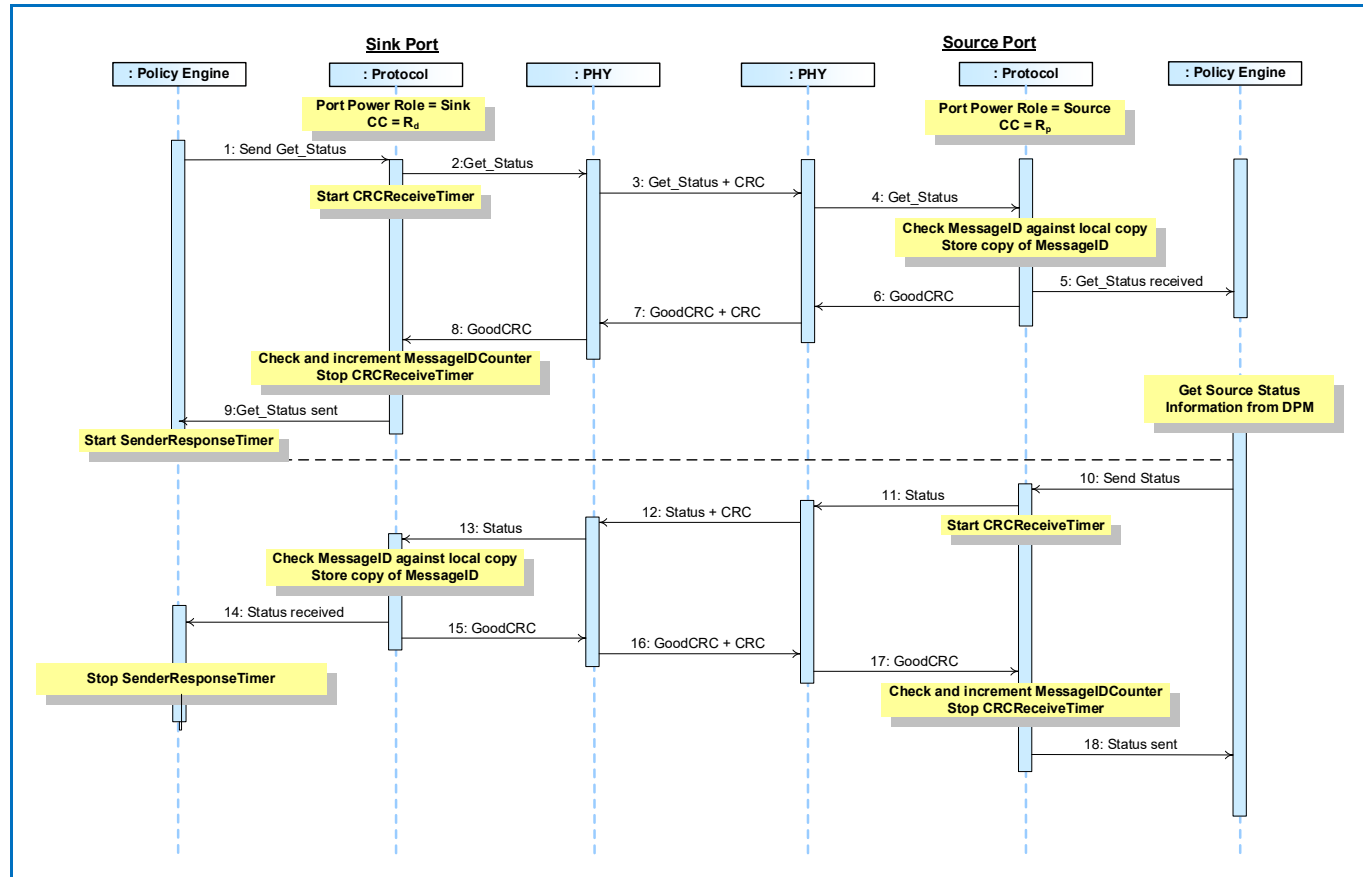


Table 8.90 “Steps for a Sink getting Source Status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-62 “Sink Gets Source Status”** above.

Table 8.90 “Steps for a Sink getting Source Status Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Status Message.	The Port has Port Power Role set to Source and the R_p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Status Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Status Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Status Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Status Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Status Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source status which is provided. The Policy Engine tells the Protocol Layer to form a Status Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Status Message.	Physical Layer appends a CRC and sends the Status Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Status Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Status</i> Message was successfully sent.
The Source has informed the Sink of its present status.		

8.3.2.12.2.2

Source Gets Sink Status

Figure 8-63 “Source Gets Sink Status” shows an example sequence between a Source and a Sink where, after the Source has received an alert (see [Section 8.3.2.12.2 “Status”](#)) that there has been a status change, the Source gets more details on the change.

Figure 8-63 “Source Gets Sink Status”

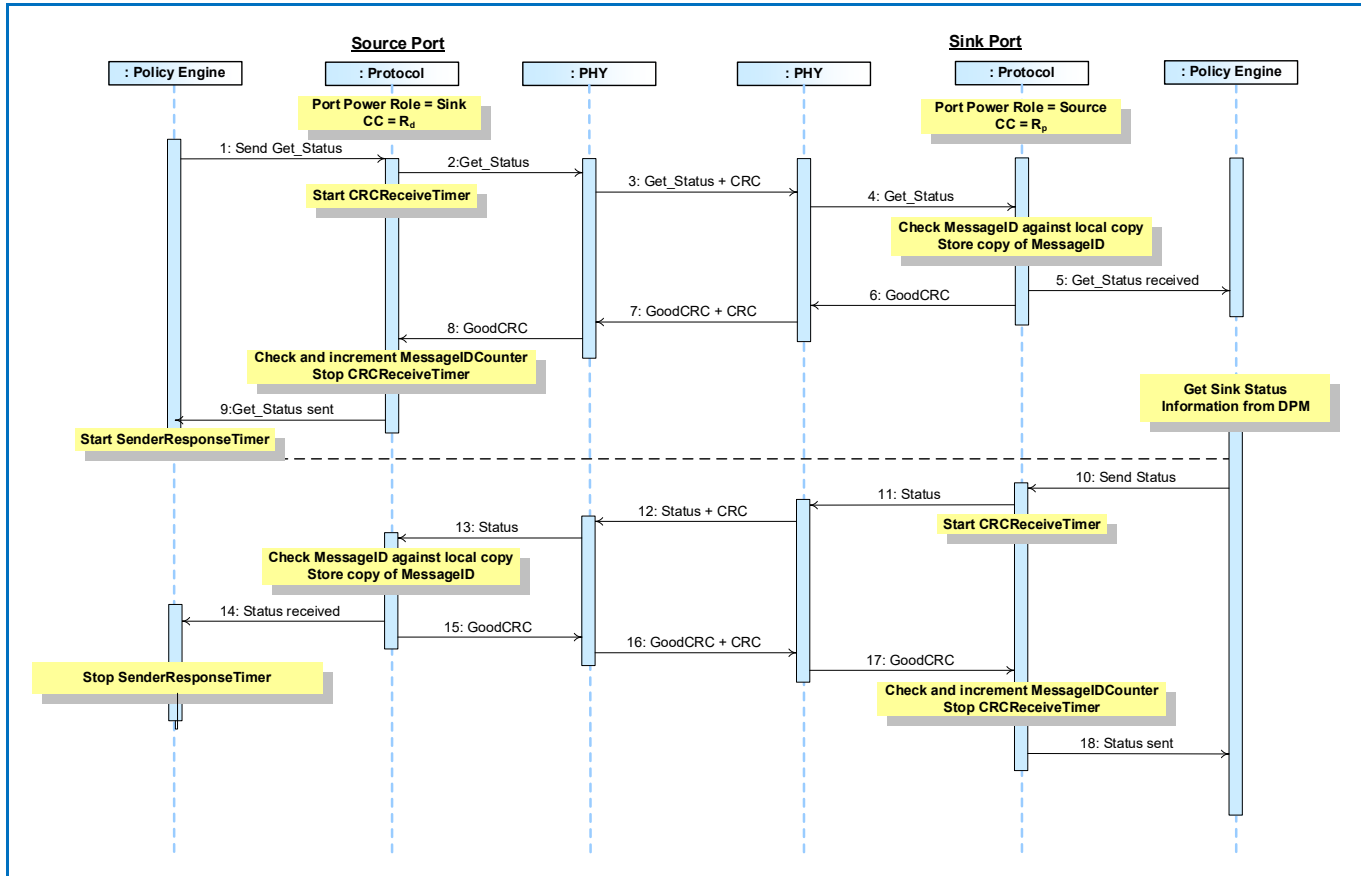


Table 8.91 “Steps for a Source getting Sink Status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-63 “Source Gets Sink Status”** above.

Table 8.91 “Steps for a Source getting Sink Status Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Status Message.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Status Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Status Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Status Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Status Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Status Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source status which is provided. The Policy Engine tells the Protocol Layer to form a Status Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Status Message.	Physical Layer appends a CRC and sends the Status Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Status Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Status</i> Message was successfully sent.
The Sink has informed the Source of its present status.		

8.3.2.12.2.3

VCONN Source Gets Cable Plug Status

Figure 8-64 “Vconn Source Gets Cable Plug Status” shows an example sequence between a VCONN Source and a Cable Plug where, after the VCONN Source has received an alert (see [Section 8.3.2.12.2 “Status”](#)) that there has been a status change, the VCONN Source gets more details on the change.

Figure 8-64 “VCONN Source Gets Cable Plug Status”

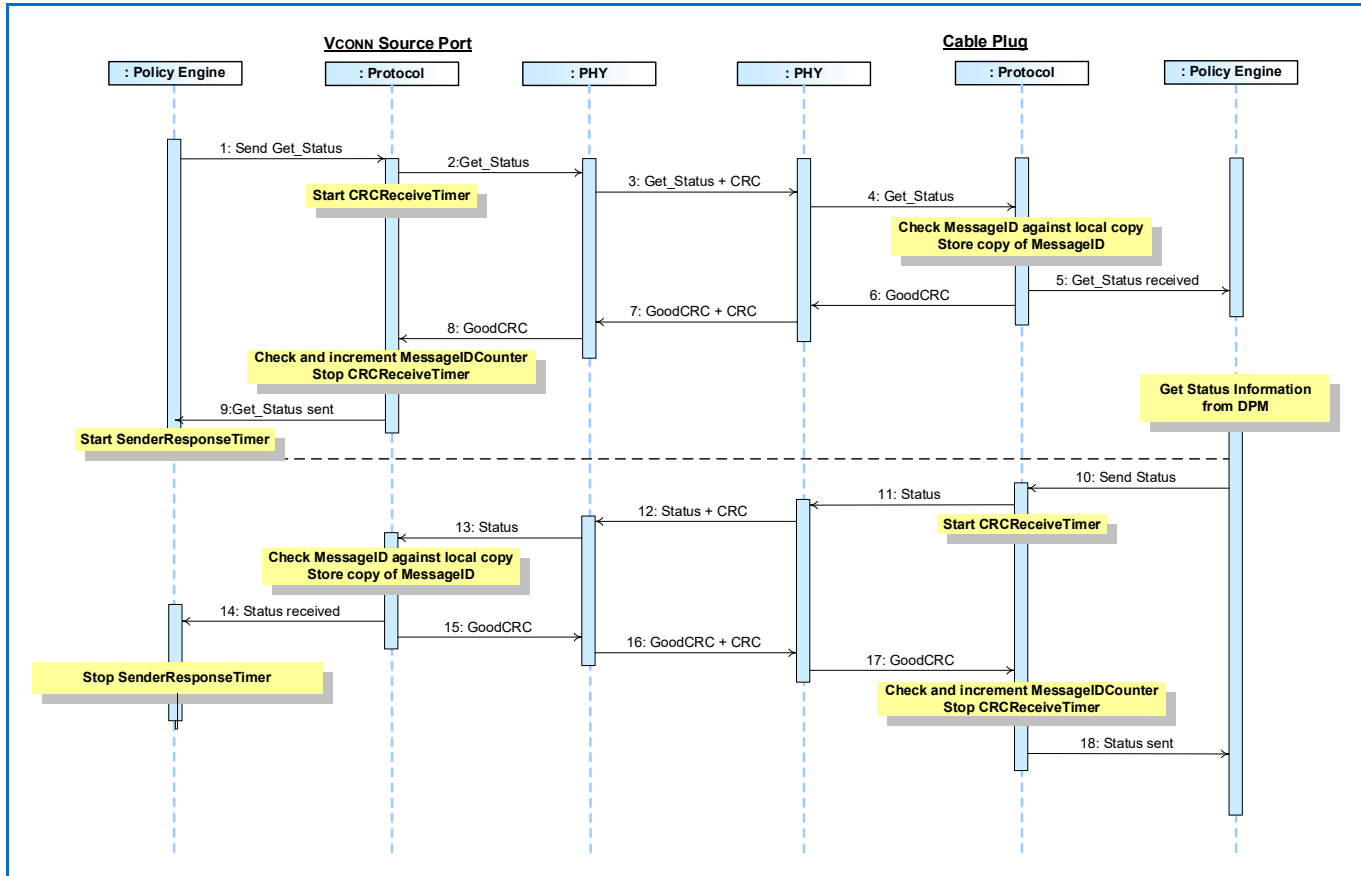


Table 8.92 “Steps for a Vconn Source getting Cable Plug Status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-64 “Vconn Source Gets Cable Plug Status”** above.

Table 8.92 “Steps for a VCONN Source getting Cable Plug Status Sequence”

Step	VCONN Source Port	Cable Plug
1	Policy Engine directs the Protocol Layer to send a <i>Get_Status</i> Message.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Get_Status</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Get_Status</i> Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Get_Status</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Get_Status</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Get_Status</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine requests the DPM for the present Source status which is provided. The Policy Engine tells the Protocol Layer to form a <i>Status</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the <i>Status</i> Message.	Physical Layer appends a CRC and sends the <i>Status</i> Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Status</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	

16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Status</i> Message was successfully sent.
The Cable Plug has informed the VCONN Source of its present status.		

8.3.2.12.2.4

Sink Gets Source PPS Status

Figure 8-65 “Sink Gets Source PPS Status” shows an example sequence between a Source and a Sink where, after the Sink has received an alert (see [Section 8.3.2.12.2 “Status”](#)) that there has been a PPS status change, the Sink gets more details on the change.

Figure 8-65 “Sink Gets Source PPS Status”

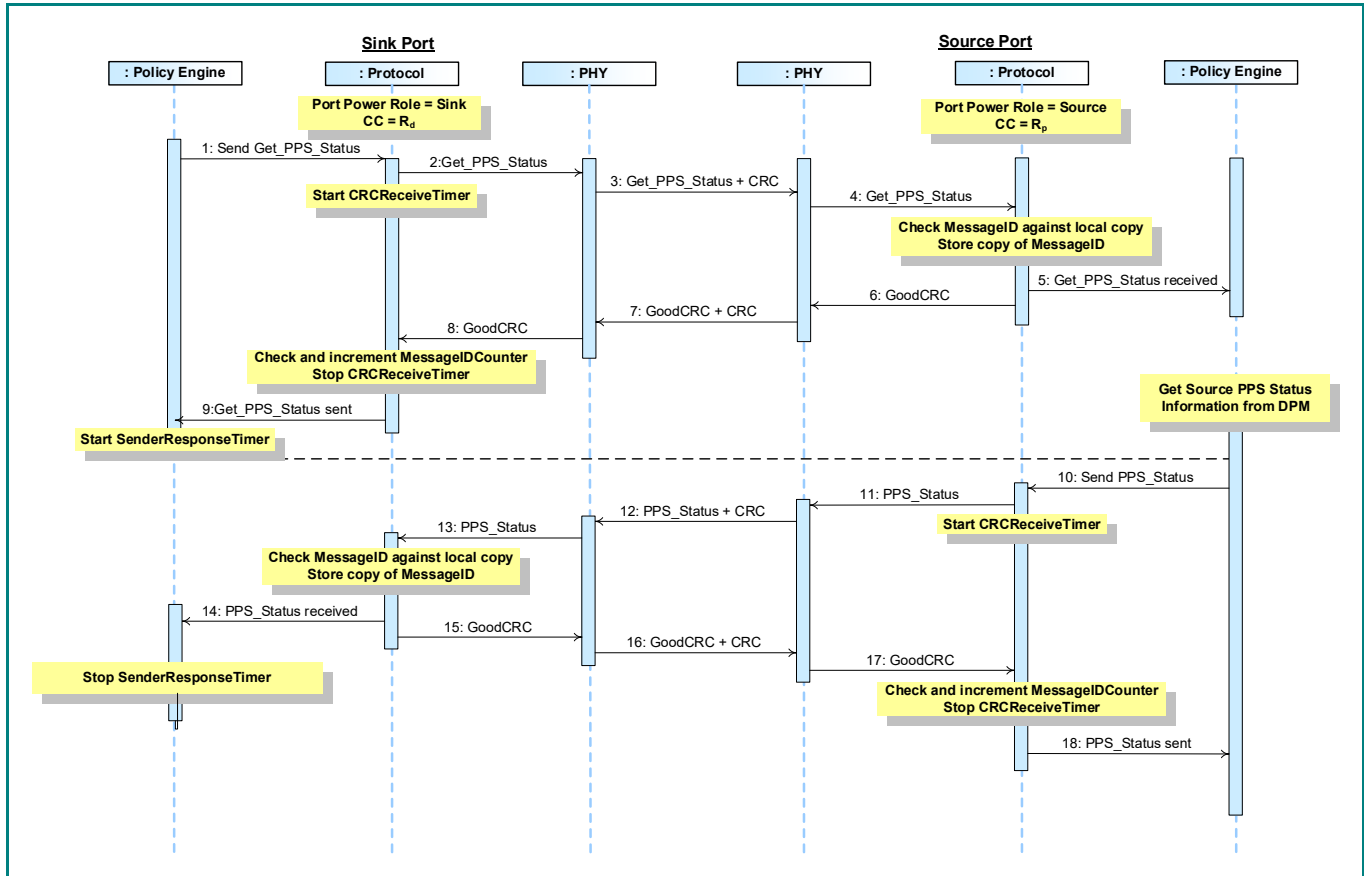


Table 8.93 “Steps for a Sink getting Source PPS status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-65 “Sink Gets Source PPS Status”** above.

Table 8.93 “Steps for a Sink getting Source PPS status Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_PPS_Status Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_PPS_Status Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_PPS_Status Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Status Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_PPS_Status Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_PPS_Status Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source status which is provided. The Policy Engine tells the Protocol Layer to form a PPS_Status Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the PPS_Status Message.	Physical Layer appends a CRC and sends the PPS_Status Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received PPS_Status Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>PPS_Status</i> Message was successfully sent.
The Source has informed the Sink of its present PPS status.		

8.3.2.12.3 Source/Sink Capabilities

8.3.2.12.3.1 SPR

8.3.2.12.3.1.1 Sink Gets Source Capabilities

Figure 8-66 “Sink Gets Source’s Capabilities” shows an example sequence between a Source and a Sink when the Sink gets the Source’s capabilities.

Figure 8-66 “Sink Gets Source’s Capabilities”

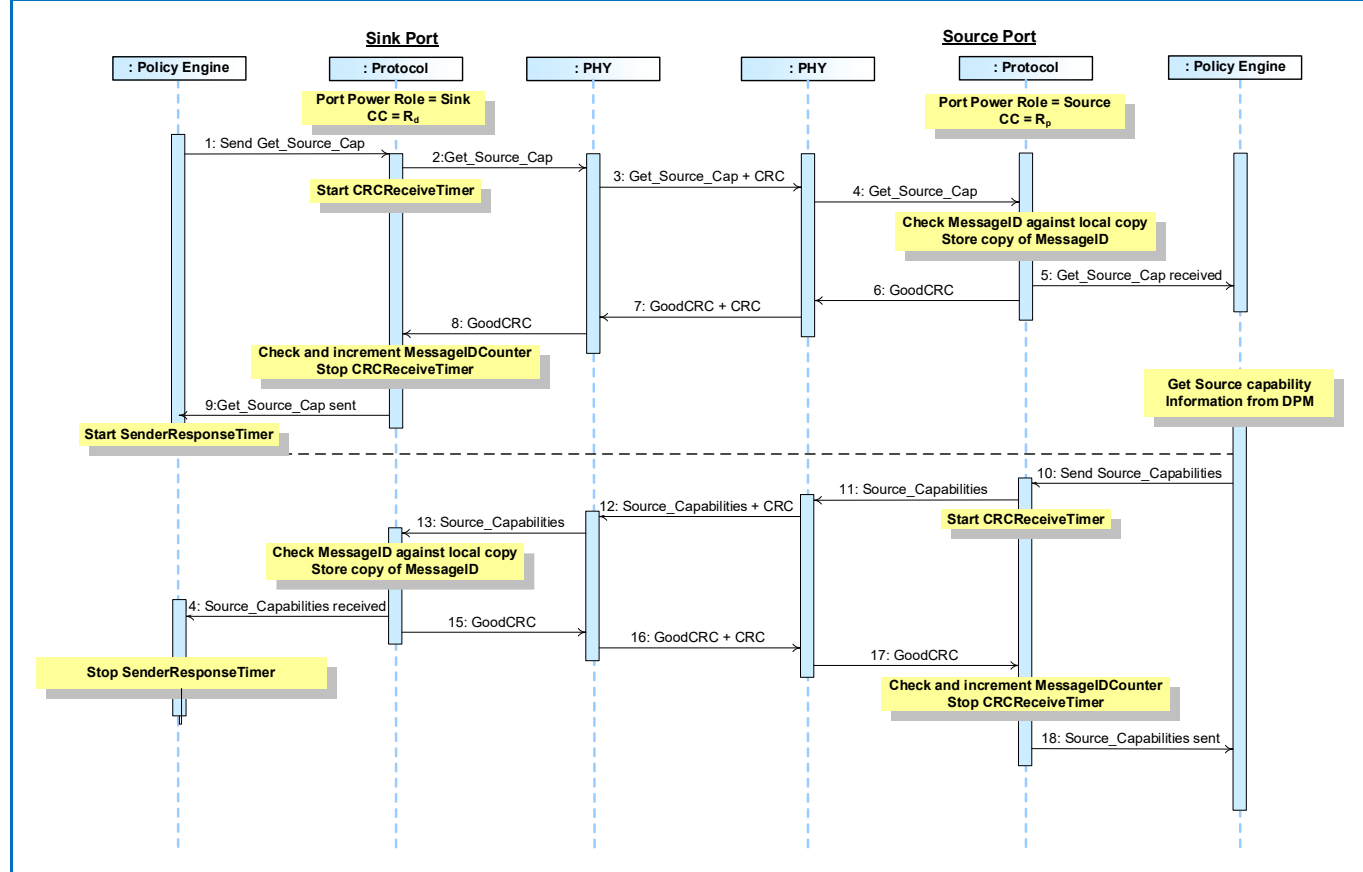


Table 8.94 “Steps for a Sink getting Source Capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-66 “Sink Gets Source’s Capabilities”** above.

Table 8.94 “Steps for a Sink getting Source Capabilities Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Cap Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Source_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Capabilities Message.	Physical Layer appends a CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities</i> Message was successfully sent.
The Source has informed the Sink of its capabilities.		

8.3.2.12.3.1.2

Dual-Role Source Gets Source Capabilities from a Dual-Role Sink

Figure 8-67 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as a Source” shows an example sequence between a Dual-Role Source and a Dual-Role Sink when the Source gets the Sink’s capabilities as a Source.

Figure 8-67 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as a Source”

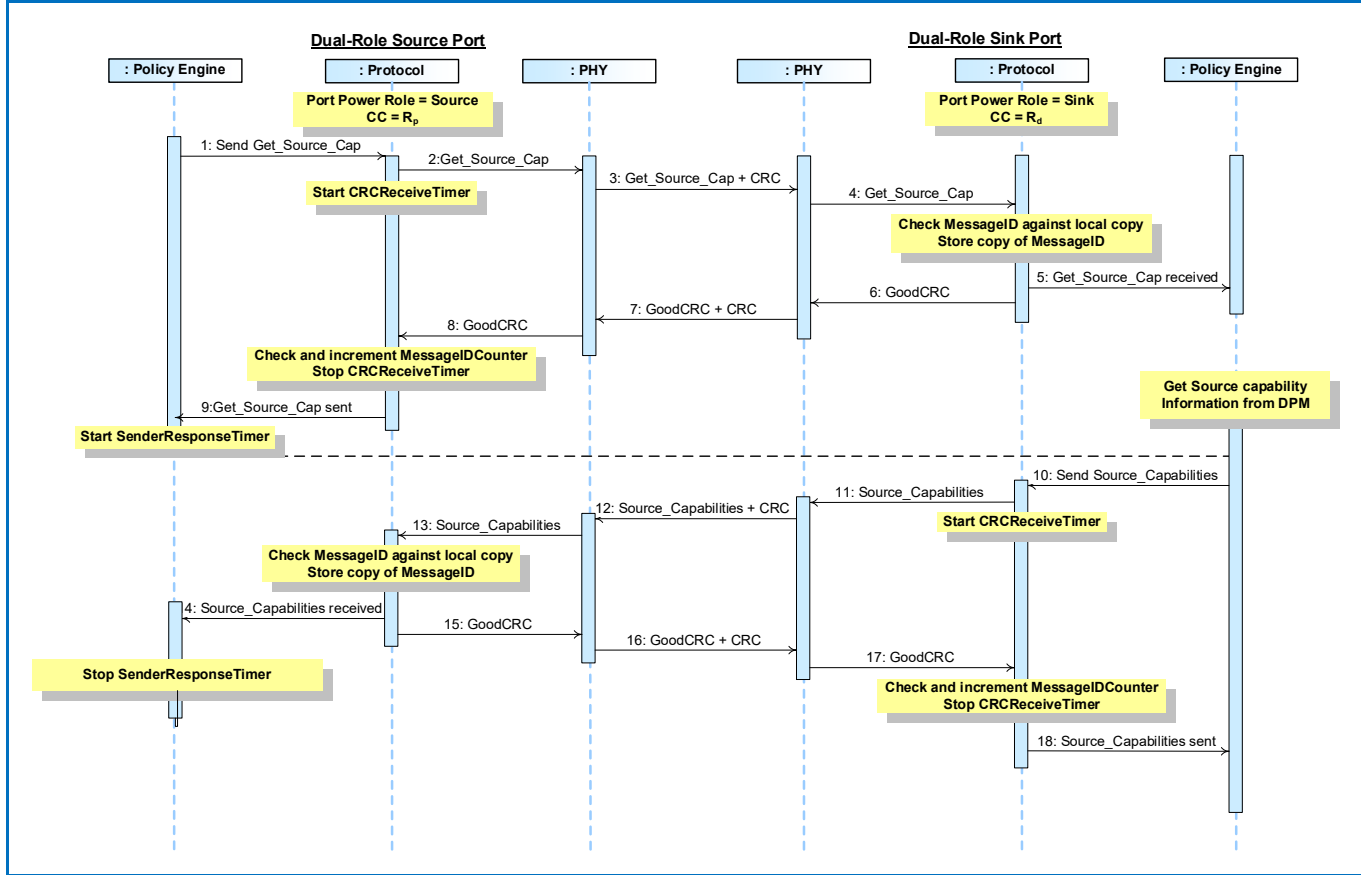


Table 8.95 “Steps for a Dual-Role Source getting Dual-Role Sink’s capabilities as a Source Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-67 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as a Source”** above.

Table 8.95 “Steps for a Dual-Role Source getting Dual-Role Sink’s capabilities as a Source Sequence”

Step	Dual-Role Source Port	Dual-Role Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Cap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Source_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Capabilities Message.	Physical Layer appends a CRC and sends the Source_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities</i> Message was successfully sent.
The Dual-Role Sink has informed the Dual-Role Source of its capabilities.		

8.3.2.12.3.1.3

Source Gets Sink Capabilities

Figure 8-68 “Source Gets Sink’s Capabilities” shows an example sequence between a Source and a Sink when the Source gets the Sink’s capabilities.

Figure 8-68 “Source Gets Sink’s Capabilities”

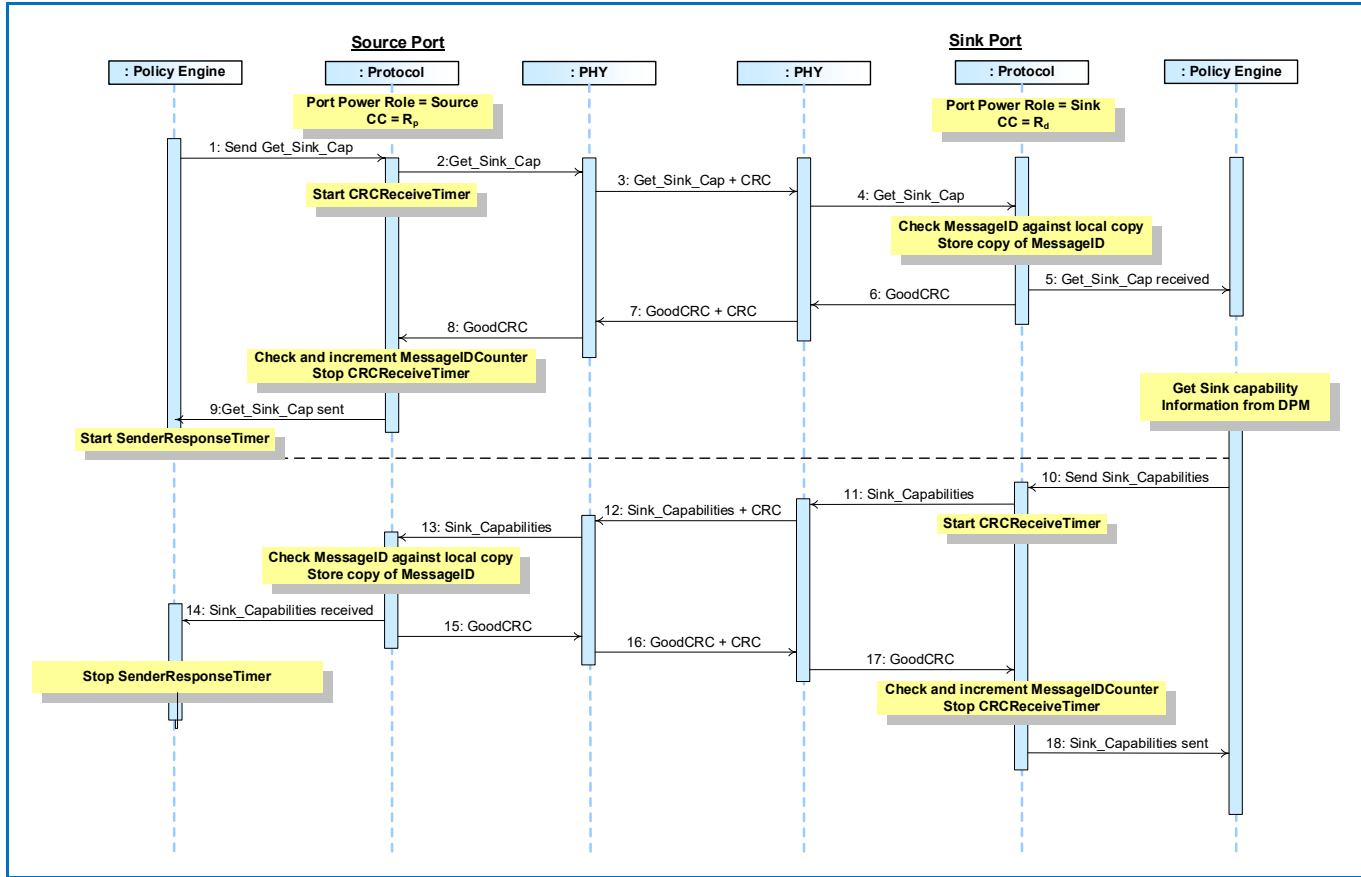


Table 8.96 “Steps for a Source getting Sink Capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-68 “Source Gets Sink’s Capabilities”** above.

Table 8.96 “Steps for a Source getting Sink Capabilities Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Sink_Cap Message.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Sink_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Sink_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Sink_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Sink_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Sink_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Sink capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Sink_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Sink_Capabilities Message.	Physical Layer appends a CRC and sends the Sink_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Sink_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Sink_Capabilities</i> Message was successfully sent.
The Sink has informed the Source of its capabilities.		

8.3.2.12.3.1.4

Dual-Role Sink Get Sink Capabilities from a Dual-Role Source

Figure 8-69 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as a Sink” shows an example sequence between a Dual-Role Source and a Dual-Role Sink when the Dual-Role Sink gets the Dual-Role Source’s capabilities as a Sink.

Figure 8-69 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as a Sink”

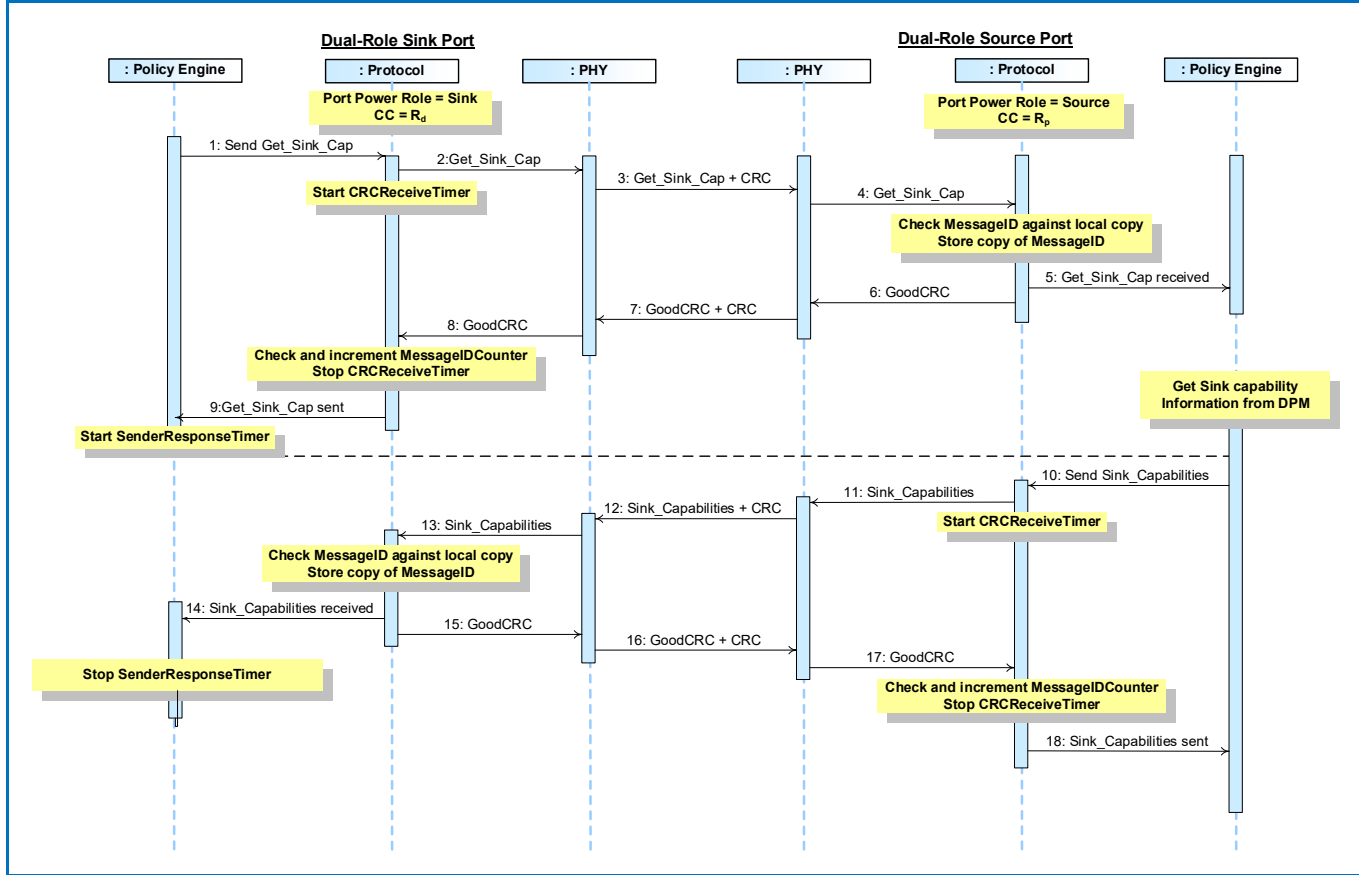


Table 8.97 “Steps for a Dual-Role Sink getting Dual-Role Source capabilities as a Sink Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-69 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as a Sink”** above.

Table 8.97 “Steps for a Dual-Role Sink getting Dual-Role Source capabilities as a Sink Sequence”

Step	Dual-Role Sink Port	Dual-Role Source Port
1	The Port has Port Power Role set to Dual-Role Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Sink_Cap Message.	The Port has Port Power Role set to Dual-Role Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Sink_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Sink_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Sink_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Sink_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Sink_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Dual-Role Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Sink_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Sink_Capabilities Message.	Physical Layer appends a CRC and sends the Sink_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Sink_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Sink_Capabilities</i> Message was successfully sent.
The Dual-Role Source has informed the Dual-Role Sink of its capabilities as a Sink.		

8.3.2.12.3.2 EPR

8.3.2.12.3.2.1 Sink Gets EPR Source Capabilities

Figure 8-70 “Sink Gets Source’s EPR Capabilities” shows an example sequence between a Source and a Sink when the Sink gets the Source’s EPR capabilities.

Figure 8-70 “Sink Gets Source’s EPR Capabilities”

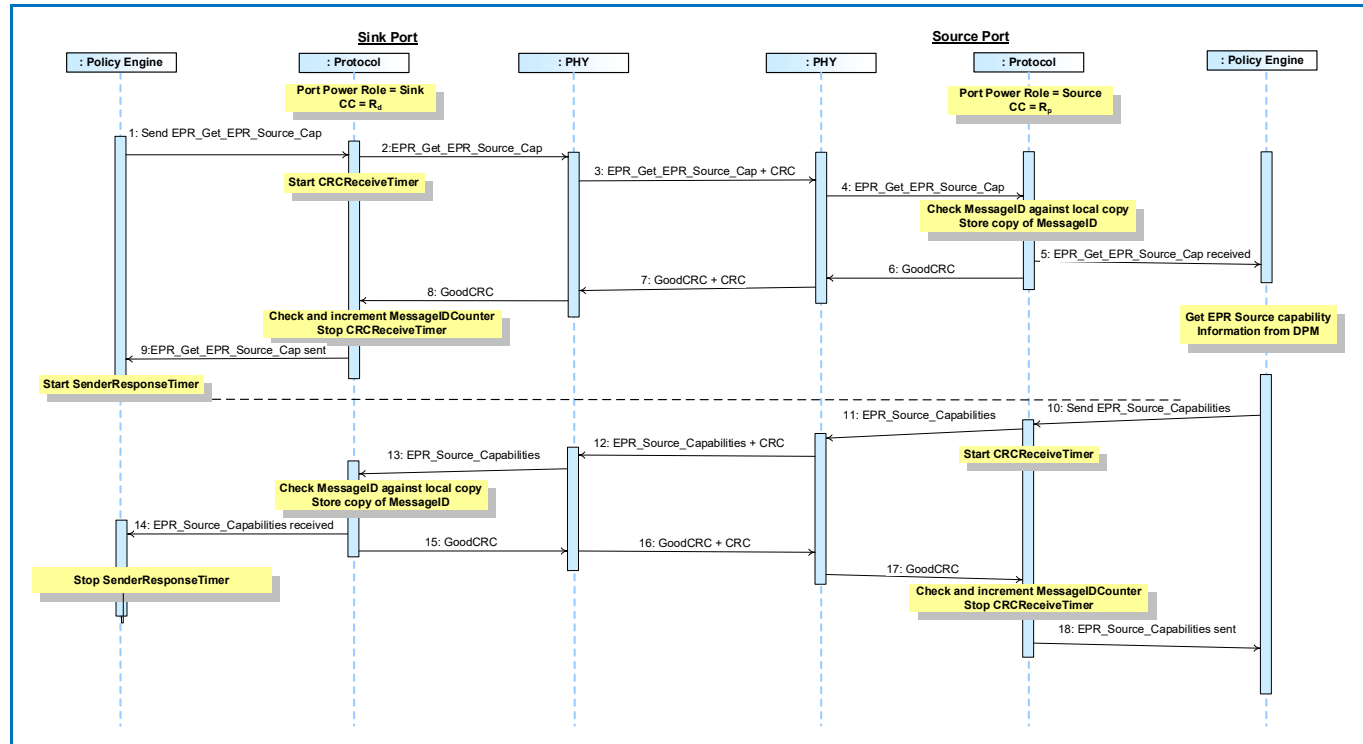


Table 8.98 “Steps for a Sink getting EPR Source Capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-70 “Sink Gets Source’s EPR Capabilities”** above.

Table 8.98 “Steps for a Sink getting EPR Source Capabilities Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a EPR_Get_Source_Cap Message.	The Port has Port Power Role set to Source and the R_p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Get_Source_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Get_Source_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Get_Source_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Get_Source_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Get_Source_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present EPR Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form an EPR_Source_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the EPR_Source_Capabilities Message.	Physical Layer appends a CRC and sends the EPR_Source_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Source_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities</i> Message was successfully sent.
The Source has informed the Sink of its EPR capabilities.		

8.3.2.12.3.2.2

Dual-Role Source Gets Source Capabilities from a Dual-Role EPR Sink

Figure 8-71 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as an EPR Source” shows an example sequence between a Dual-Role Source and a Dual-Role Sink when the Source gets the Sink’s capabilities as an EPR Source.

Figure 8-71 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as an EPR Source”

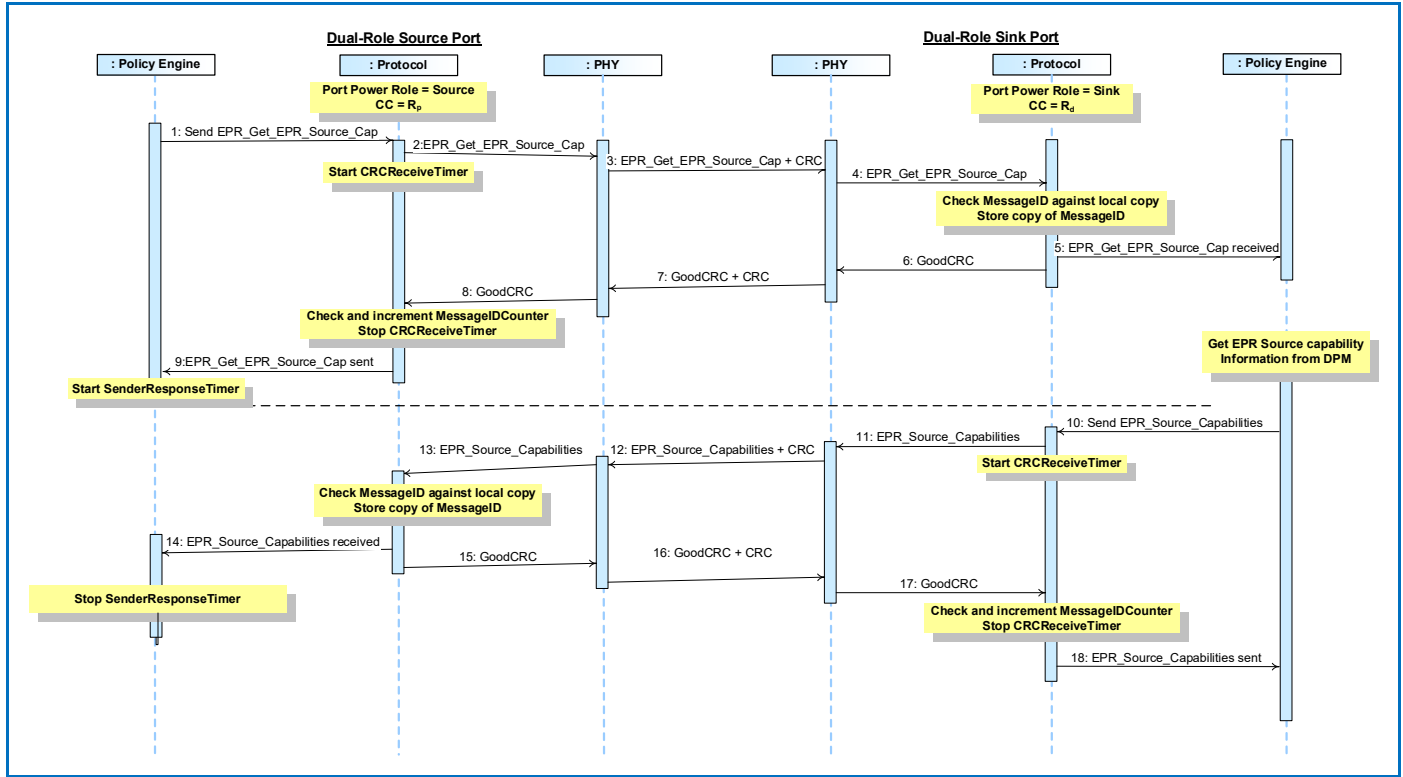


Table 8.99 “Steps for a Dual-Role Source getting Dual-Role Sink’s capabilities as an EPR Source Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-71 “Dual-Role Source Gets Dual-Role Sink’s Capabilities as an EPR Source”** above.

Table 8.99 “Steps for a Dual-Role Source getting Dual-Role Sink’s capabilities as an EPR Source Sequence”

Step	Dual-Role Source Port	Dual-Role Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a EPR_Get_Source_Cap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Get_Source_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Get_Source_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Get_Source_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Get_Source_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Get_Source_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form an EPR_Source_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the EPR_Source_Capabilities Message.	Physical Layer appends a CRC and sends the EPR_Source_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Source_Capabilities Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>EPR_Source_Capabilities</i> Message was successfully sent.
The Dual-Role Sink has informed the Dual-Role Source of its EPR capabilities.		

8.3.2.12.3.2.3

Source Gets Sink EPR Capabilities

Figure 8-72 “Source Gets Sink’s EPR Capabilities shows an example sequence between a Source and a Sink when the Source gets the Sink’s EPR capabilities.

Figure 8-72 “Source Gets Sink’s EPR Capabilities”

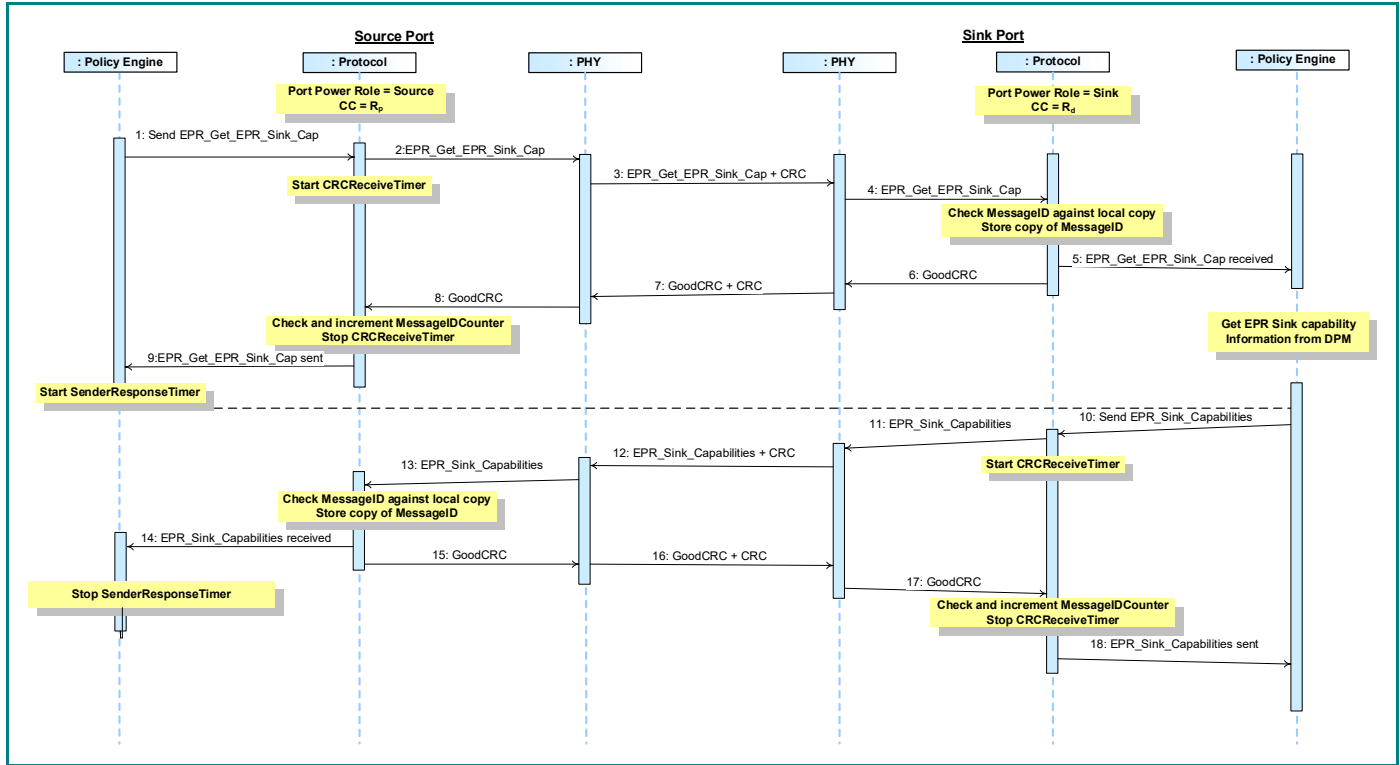


Table 8.100 “Steps for a Source getting Sink EPR Capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-72 “Source Gets Sink’s EPR Capabilities”** above.

Table 8.100 “Steps for a Source getting Sink EPR Capabilities Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a EPR_Get_Sink_Cap Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Get_Sink_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Get_Sink_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Get_Sink_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Get_Sink_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Get_Sink_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Sink capabilities which are provided. The Policy Engine tells the Protocol Layer to form an EPR_Sink_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the EPR_Sink_Capabilities Message.	Physical Layer appends a CRC and sends the EPR_Sink_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Sink_Capabilities Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>EPR_Sink_Capabilities</i> Message was successfully sent.
The Sink has informed the Source of its EPR capabilities.		

8.3.2.12.3.2.4

Dual-Role Sink Get Sink EPR Capabilities from a Dual-Role Source

Figure 8-73 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as an EPR Sink” shows an example sequence between a Dual-Role Source and a Dual-Role Sink when the Dual-Role Sink gets the Dual-Role Source’s capabilities as a Sink.

Figure 8-73 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as an EPR Sink”

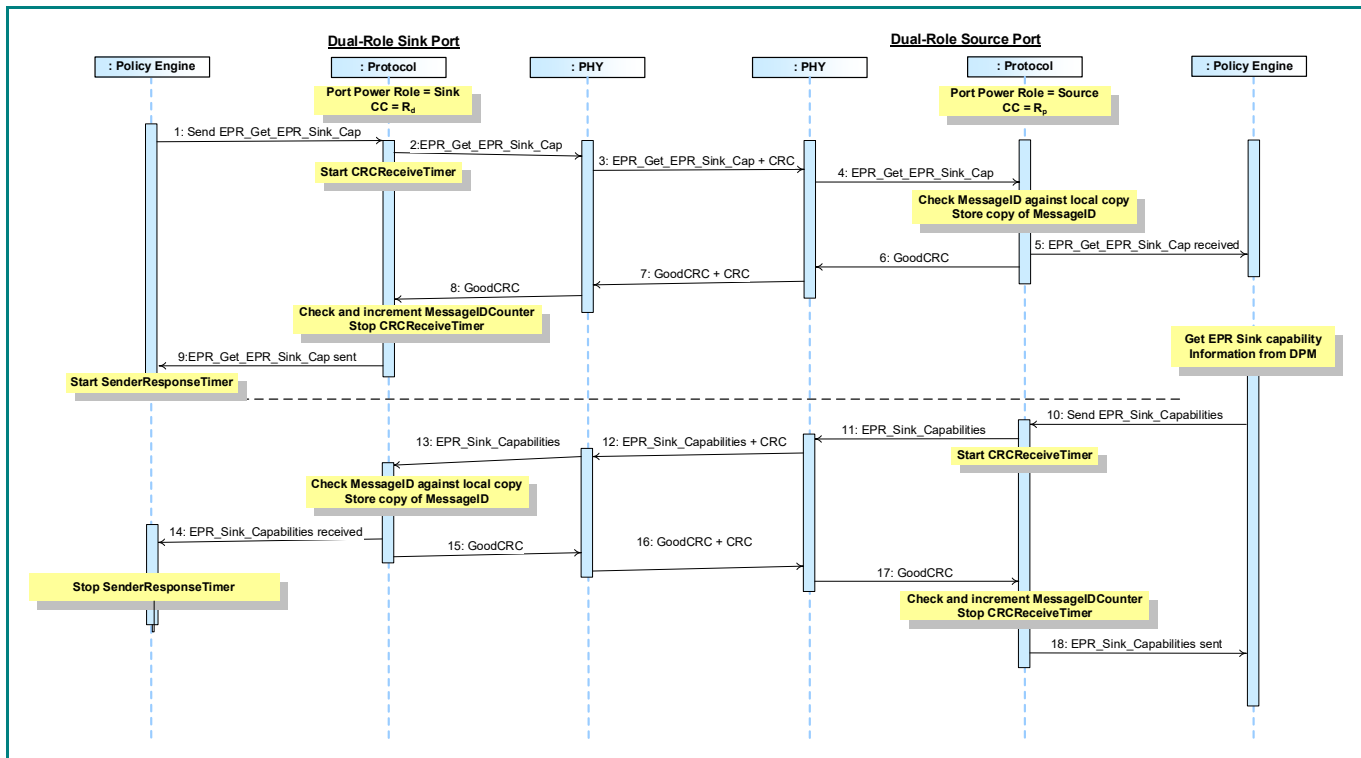


Table 8.101 “Steps for a Dual-Role Sink getting Dual-Role Source capabilities as an EPR Sink Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-73 “Dual-Role Sink Gets Dual-Role Source’s Capabilities as an EPR Sink”** above.

Table 8.101 “Steps for a Dual-Role Sink getting Dual-Role Source capabilities as an EPR Sink Sequence”

Step	Dual-Role Sink Port	Dual-Role Source Port
1	The Port has Port Power Role set to Dual-Role Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a EPR_Get_Sink_Cap Message.	The Port has Port Power Role set to Dual-Role Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the EPR_Get_Sink_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the EPR_Get_Sink_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the EPR_Get_Sink_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Get_Sink_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the EPR_Get_Sink_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Dual-Role Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form an EPR_Sink_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the EPR_Sink_Capabilities Message.	Physical Layer appends a CRC and sends the EPR_Sink_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received EPR_Sink_Capabilities Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>EPR_Sink_Capabilities</i> Message was successfully sent.
The Dual-Role Source has informed the Dual-Role Sink of its capabilities as an EPR Sink.		

8.3.2.12.4 Extended Capabilities

8.3.2.12.4.1 Sink Gets Source Extended Capabilities

Figure 8-74 “Sink Gets Source’s Extended Capabilities” shows an example sequence between a Source and a Sink when the Sink gets the Source’s extended capabilities.

Figure 8-74 “Sink Gets Source’s Extended Capabilities”

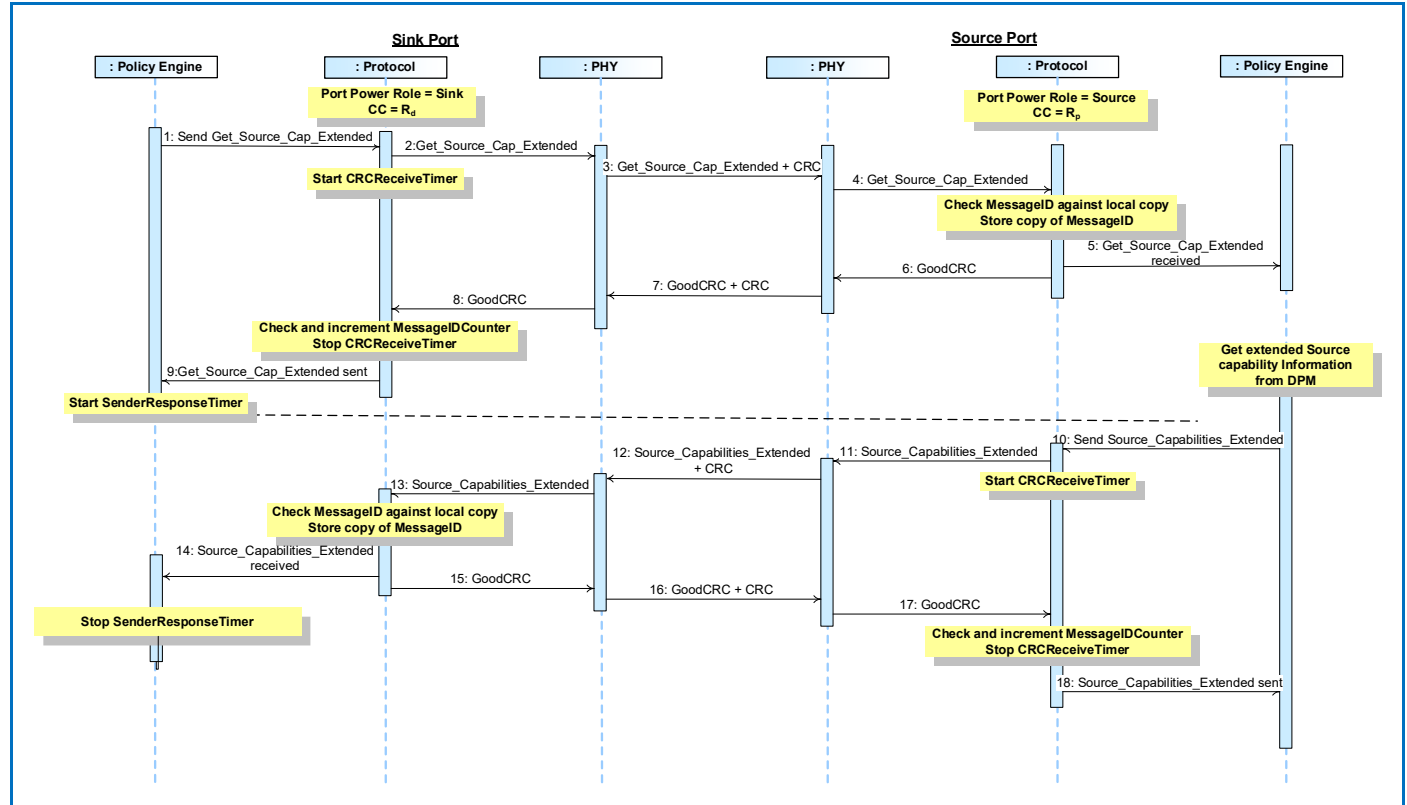


Table 8.102 “Steps for a Sink getting Source extended capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-74 “Sink Gets Source’s Extended Capabilities”** above.

Table 8.102 “Steps for a Sink getting Source extended capabilities Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Cap_Extended Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Cap_Extended Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Cap_Extended Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Cap_Extended Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Cap_Extended Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Cap_Extended Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present extended Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Source_Capabilities_Extended Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Capabilities_Extended Message.	Physical Layer appends a CRC and sends the Source_Capabilities_Extended Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities_Extended Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities_Extended</i> Message was successfully sent.
The Source has informed the Sink of its extended capabilities.		

8.3.2.12.4.2

Dual-Role Source Gets Source Capabilities Extended from a Dual-Role Sink

Figure 8-75 “Dual-Role Source Gets Dual-Role Sink’s Extended Capabilities” shows an example sequence between a Source and a Sink when the Dual-Role Source gets the Dual-Role Sink’s extended capabilities as a Source.

Figure 8-75 “Dual-Role Source Gets Dual-Role Sink’s Extended Capabilities”

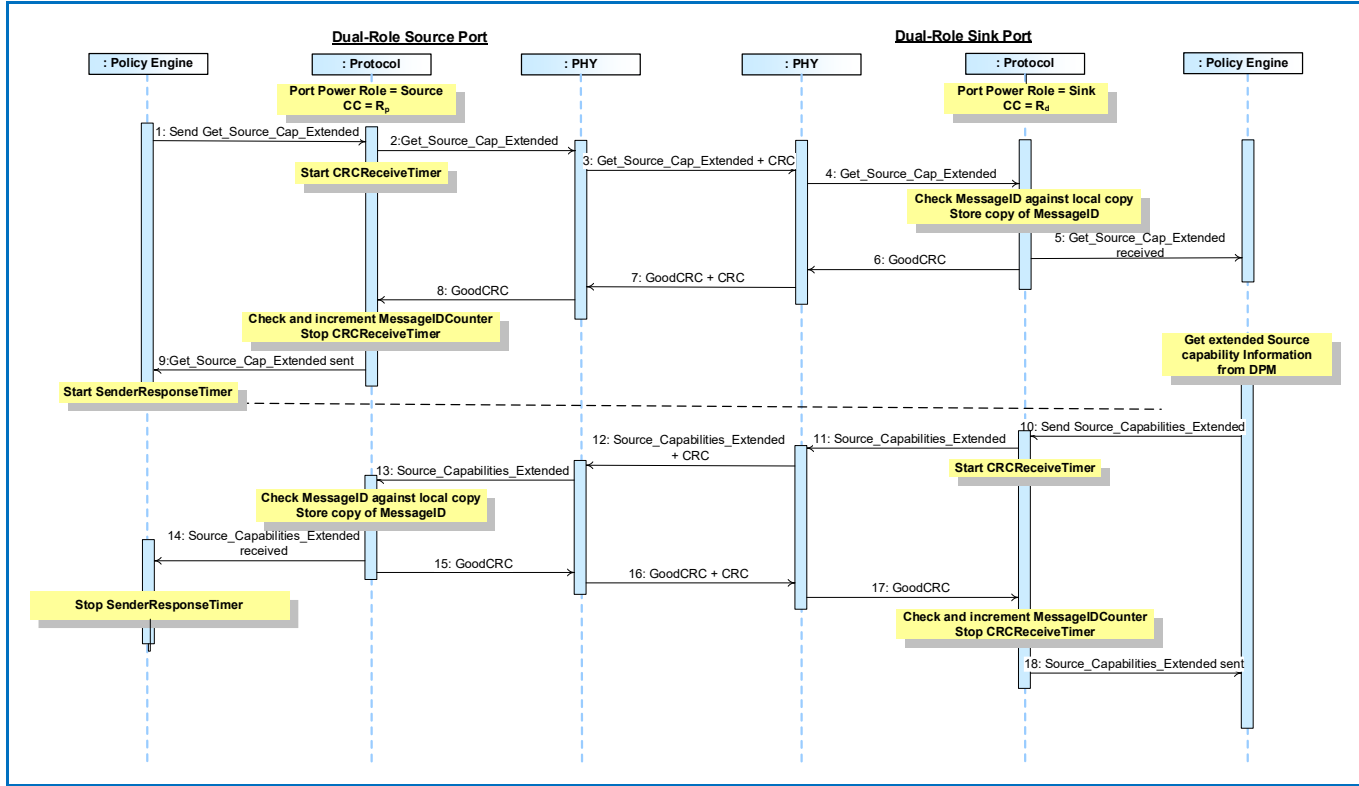


Table 8.103 “Steps for a Dual-Role Source getting Dual-Role Sink extended capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-75 “Dual-Role Source Gets Dual-Role Sink’s Extended Capabilities”** above.

Table 8.103 “Steps for a Dual-Role Source getting Dual-Role Sink extended capabilities Sequence”

Step	Dual-Role Source Port	Dual-Role Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Cap_Extended Message.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Cap_Extended Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Cap_Extended Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Cap_Extended Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Cap_Extended Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Cap_Extended Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present extended Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Source_Capabilities_Extended Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Capabilities_Extended Message.	Physical Layer appends a CRC and sends the Source_Capabilities_Extended Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Capabilities_Extended Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Capabilities_Extended</i> Message was successfully sent.
The Dual-Role Sink has informed the Dual-Role Source of its extended capabilities as a Source.		

8.3.2.12.4.3

Source Gets Sink Extended Capabilities

Figure 8-76 “Source Gets Sink’s Extended Capabilities” shows an example sequence between a Source and a Sink when the Source gets the Sink’s extended capabilities.

Figure 8-76 “Source Gets Sink’s Extended Capabilities”

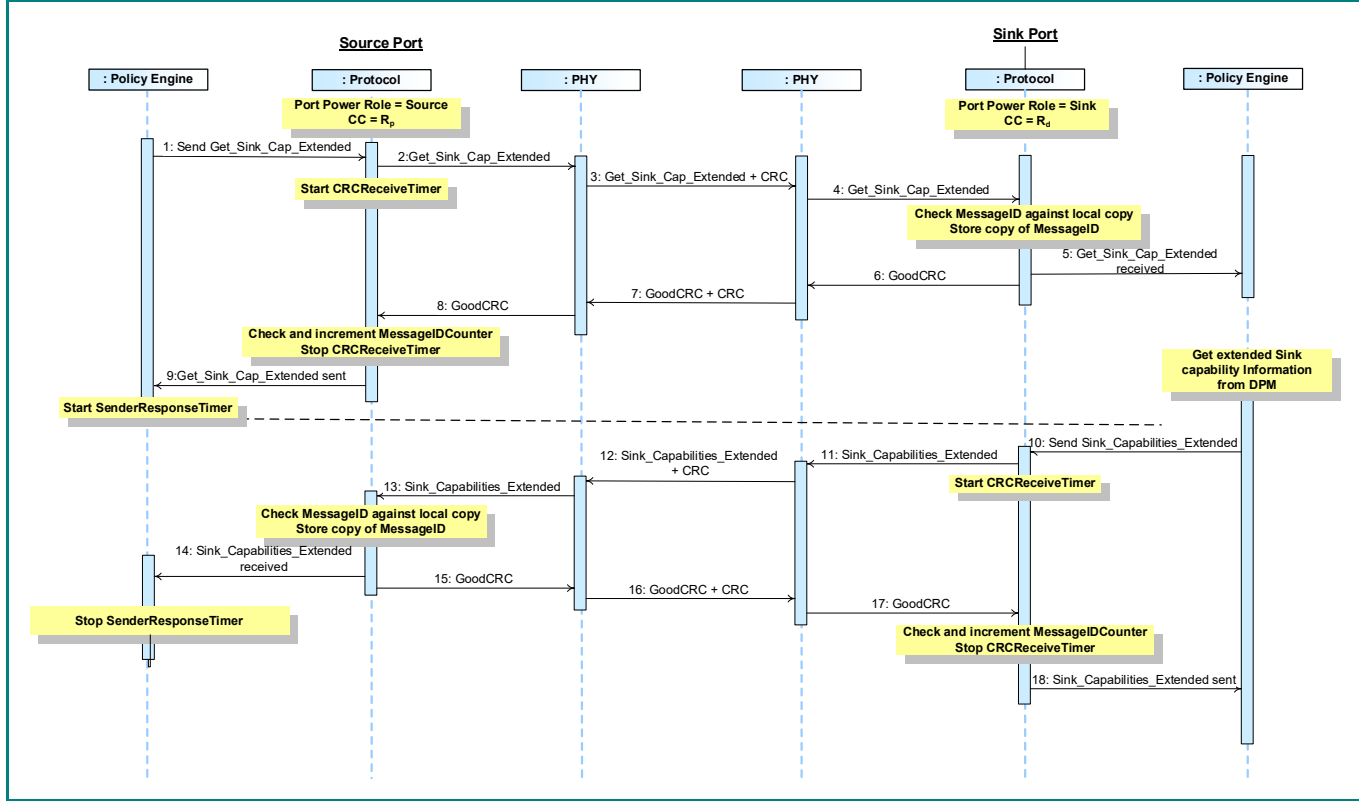


Table 8.104 “Steps for a Source getting Sink extended capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-76 “Source Gets Sink’s Extended Capabilities”** above.

Table 8.104 “Steps for a Source getting Sink extended capabilities Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Sink_Cap_Extended Message.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Cap_Extended Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Sink_Cap_Extended Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Sink_Cap_Extended Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Sink_Cap_Extended Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Sink_Cap_Extended Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present extended Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Sink_Capabilities_Extended Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Sink_Capabilities_Extended Message.	Physical Layer appends a CRC and sends the Sink_Capabilities_Extended Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Sink_Capabilities_Extended Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Sink_Capabilities_Extended</i> Message was successfully sent.
The Sink has informed the Source of its extended capabilities.		

8.3.2.12.4.4

Dual-Role Sink Gets Sink Capabilities Extended from a Dual-Role Source

Figure 8-77 “Dual-Role Sink Gets Dual-Role Source’s Extended Capabilities” shows an example sequence between a Source and a Sink when the Dual-Role Sink gets the Dual-Role Source’s extended capabilities as a Sink.

Figure 8-77 “Dual-Role Sink Gets Dual-Role Source’s Extended Capabilities”

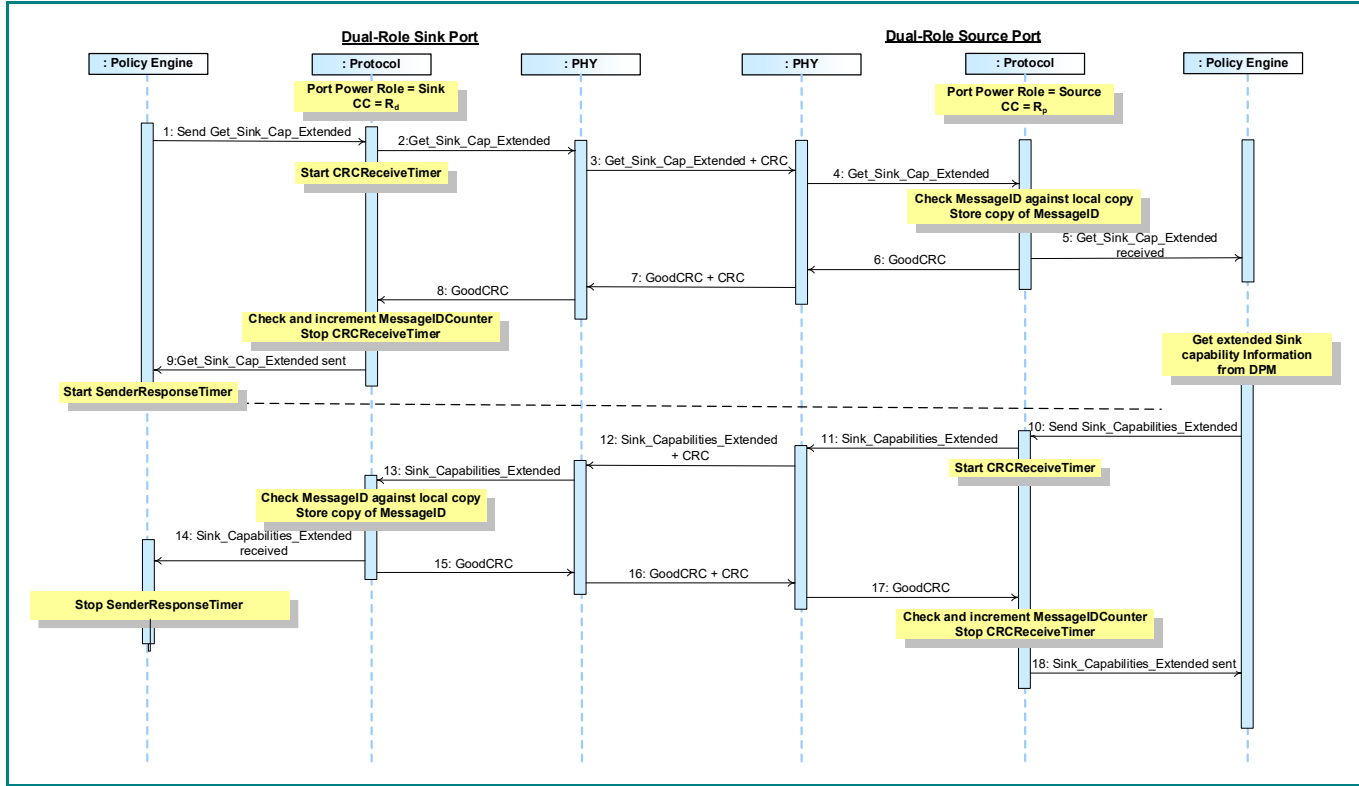


Table 8.105 “Steps for a Dual-Role Sink getting Dual-Role Source extended capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-77 “Dual-Role Sink Gets Dual-Role Source’s Extended Capabilities”** above.

Table 8.105 “Steps for a Dual-Role Sink getting Dual-Role Source extended capabilities Sequence”

Step	Dual-Role Source Port	Dual-Role Sink Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Sink_Cap_Extended Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Sink_Cap_Extended Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Sink_Cap_Extended Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Sink_Cap_Extended Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Sink_Cap_Extended Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Sink_Cap_Extended Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present extended Source capabilities which are provided. The Policy Engine tells the Protocol Layer to form a Sink_Capabilities_Extended Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Sink_Capabilities_Extended Message.	Physical Layer appends a CRC and sends the Sink_Capabilities_Extended Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Sink_Capabilities_Extended Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Sink_Capabilities_Extended</i> Message was successfully sent.
The Dual-Role Source has informed the Dual-Role Sink of its extended capabilities as a Sink.		

8.3.2.12.5 Battery Capabilities and Status

8.3.2.12.5.1 Sink Gets Battery Capabilities

Figure 8-78 “Sink Gets Source’s Battery Capabilities” shows an example sequence between a Source and a Sink when the Sink gets the Source’s Battery capabilities for a given Battery.

Figure 8-78 “Sink Gets Source’s Battery Capabilities”

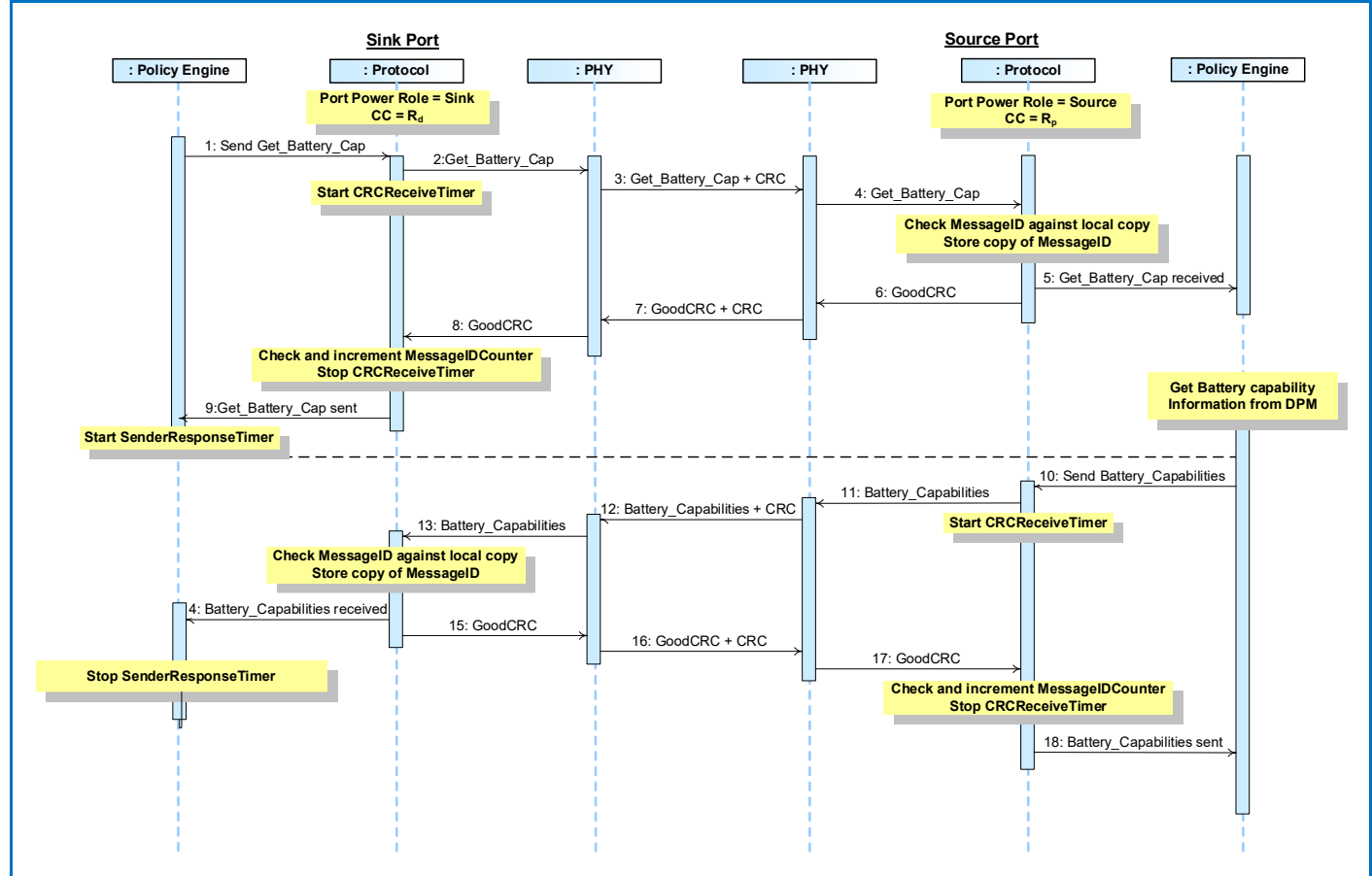


Table 8.106 “Steps for a Sink getting Source Battery capabilities Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-78 “Sink Gets Source’s Battery Capabilities”** above.

Table 8.106 “Steps for a Sink getting Source Battery capabilities Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Battery_Cap Message containing the number of the Battery for which capabilities are being requested.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Battery_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Battery_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Battery_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Battery_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Battery_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source Battery capabilities, for the requested Battery number, which are provided. The Policy Engine tells the Protocol Layer to form a Battery_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Battery_Capabilities Message.	Physical Layer appends a CRC and sends the Battery_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Battery_Capabilities Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Battery_Capabilities</i> Message was successfully sent.
The Source has informed the Sink of the Battery capabilities for the requested Battery.		

8.3.2.12.5.2

Source Gets Battery Capabilities

Figure 8-79 “Source Gets Sink’s Battery Capabilities” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Battery capabilities for a given Battery.

Figure 8-79 “Source Gets Sink’s Battery Capabilities”

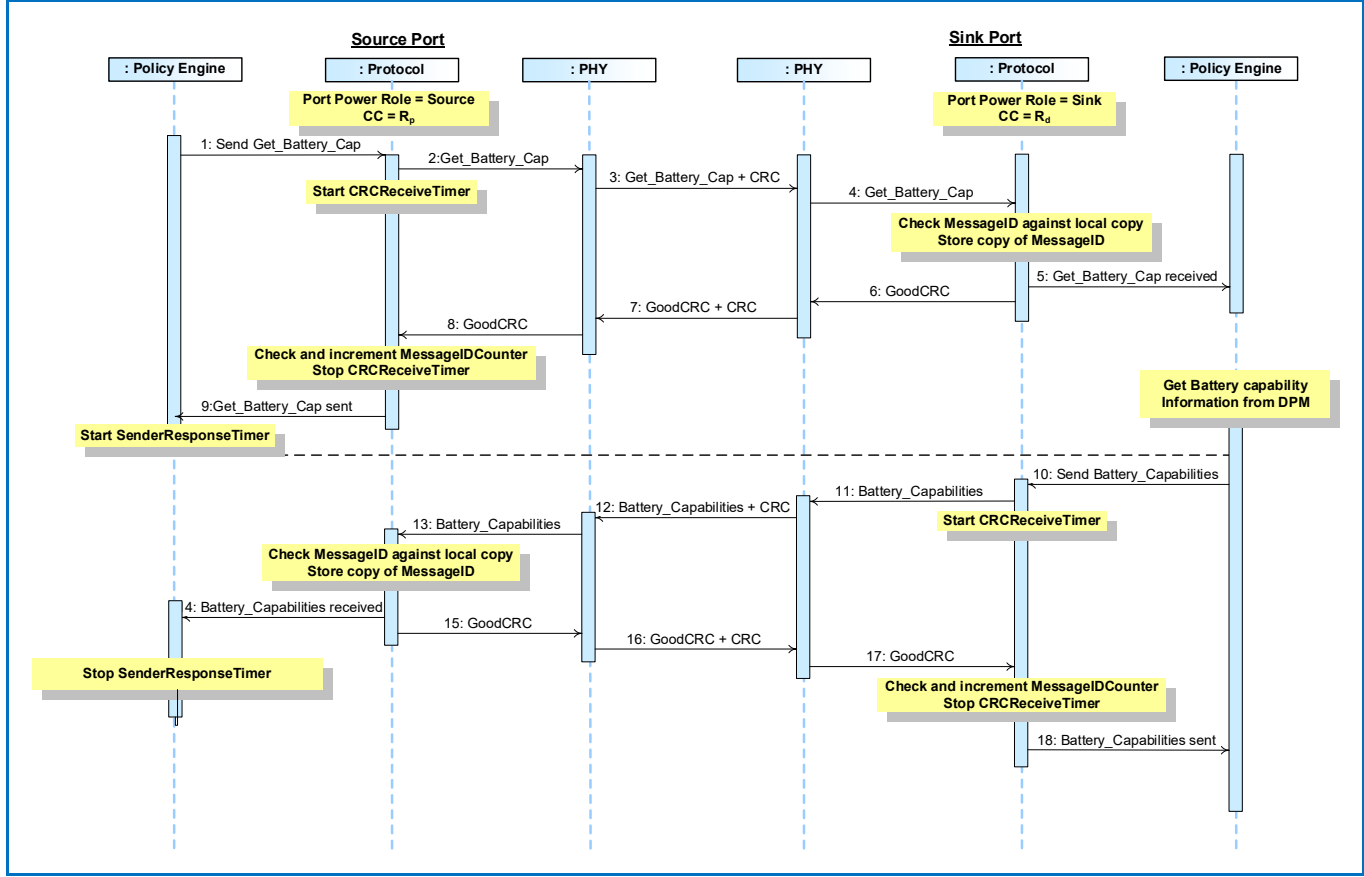


Table 8-44 below provides a detailed explanation of what happens at each labeled step in [Figure 8-79 “Source Gets Sink’s Battery Capabilities”](#) above.

Table 8.107 “Steps for a Source getting Sink Battery capabilities Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Battery_Cap Message containing the number of the Battery for which capabilities are being requested.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Battery_Cap Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Battery_Cap Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Battery_Cap Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Battery_Cap Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Battery_Cap Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source Battery capabilities, for the requested Battery number, which are provided. The Policy Engine tells the Protocol Layer to form a Battery_Capabilities Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Battery_Capabilities Message.	Physical Layer appends a CRC and sends the Battery_Capabilities Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Battery_Capabilities Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Battery_Capabilities</i> Message was successfully sent.
The Sink has informed the Source of the Battery capabilities for the requested Battery.		

8.3.2.12.5.3

Sink Gets Battery Status

Figure 8-80 “Sink Gets Source’s Battery Status” shows an example sequence between a Source and a Sink when the Sink gets the Source’s Battery status for a given Battery.

Figure 8-80 “Sink Gets Source’s Battery Status”

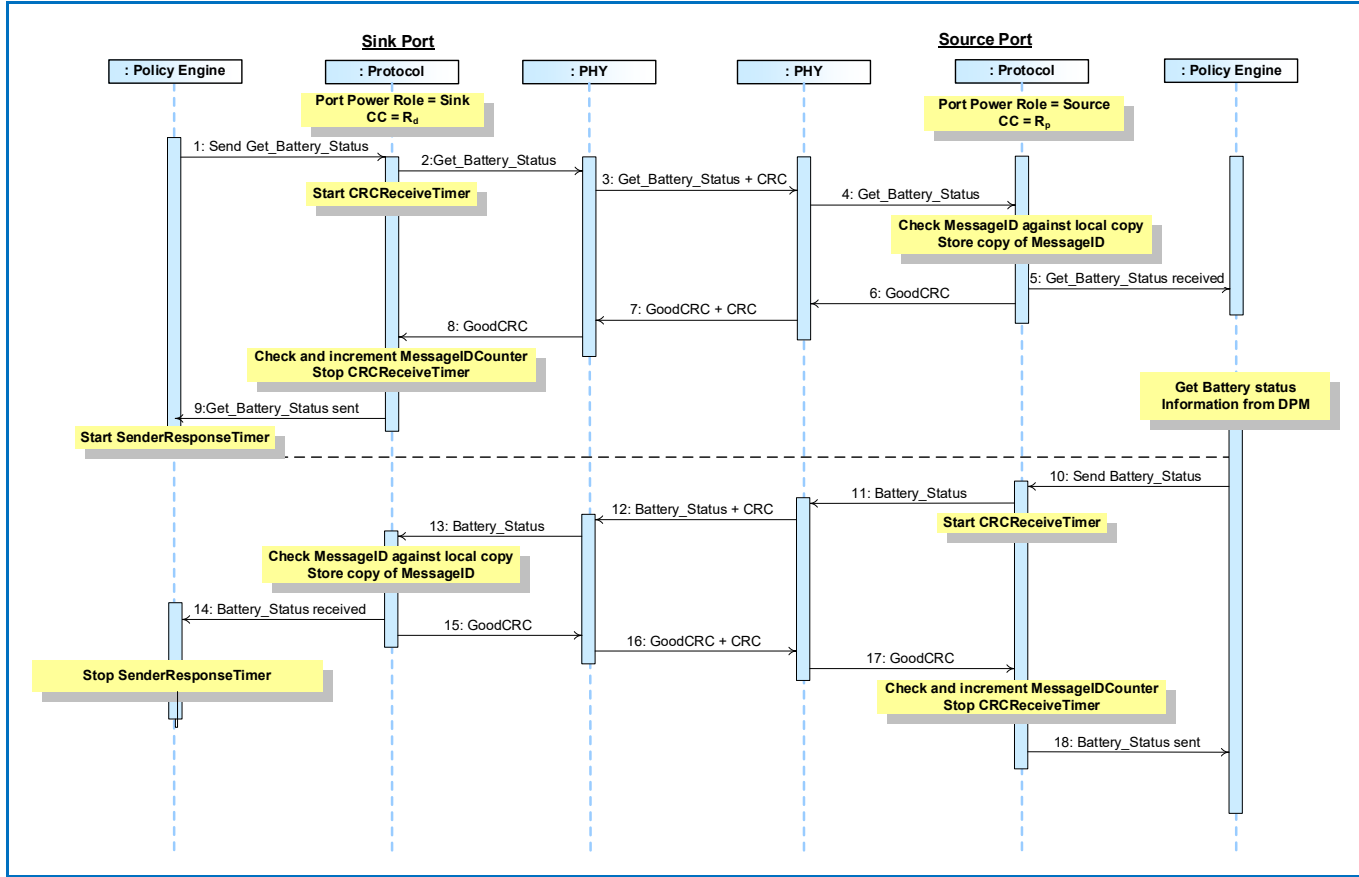


Table 8.108 “Steps for a Sink getting Source Battery status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-80 “Sink Gets Source’s Battery Status”** above.

Table 8.108 “Steps for a Sink getting Source Battery status Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Battery_Status Message containing the number of the Battery for which status is being requested.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Battery_Status Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Battery_Status Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Battery_Status Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Battery_Status Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Battery_Status Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source Battery status, for the requested Battery number, which are provided. The Policy Engine tells the Protocol Layer to form a Battery_Status Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Battery_Status Message.	Physical Layer appends a CRC and sends the Battery_Status Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Battery_Status Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Battery_Status</i> Message was successfully sent.
The Source has informed the Sink of the Battery status for the requested Battery.		

8.3.2.12.5.4

Source Gets Battery Status

Figure 8-81 “Source Gets Sink’s Battery Status” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Battery status for a given Battery.

Figure 8-81 “Source Gets Sink’s Battery Status”

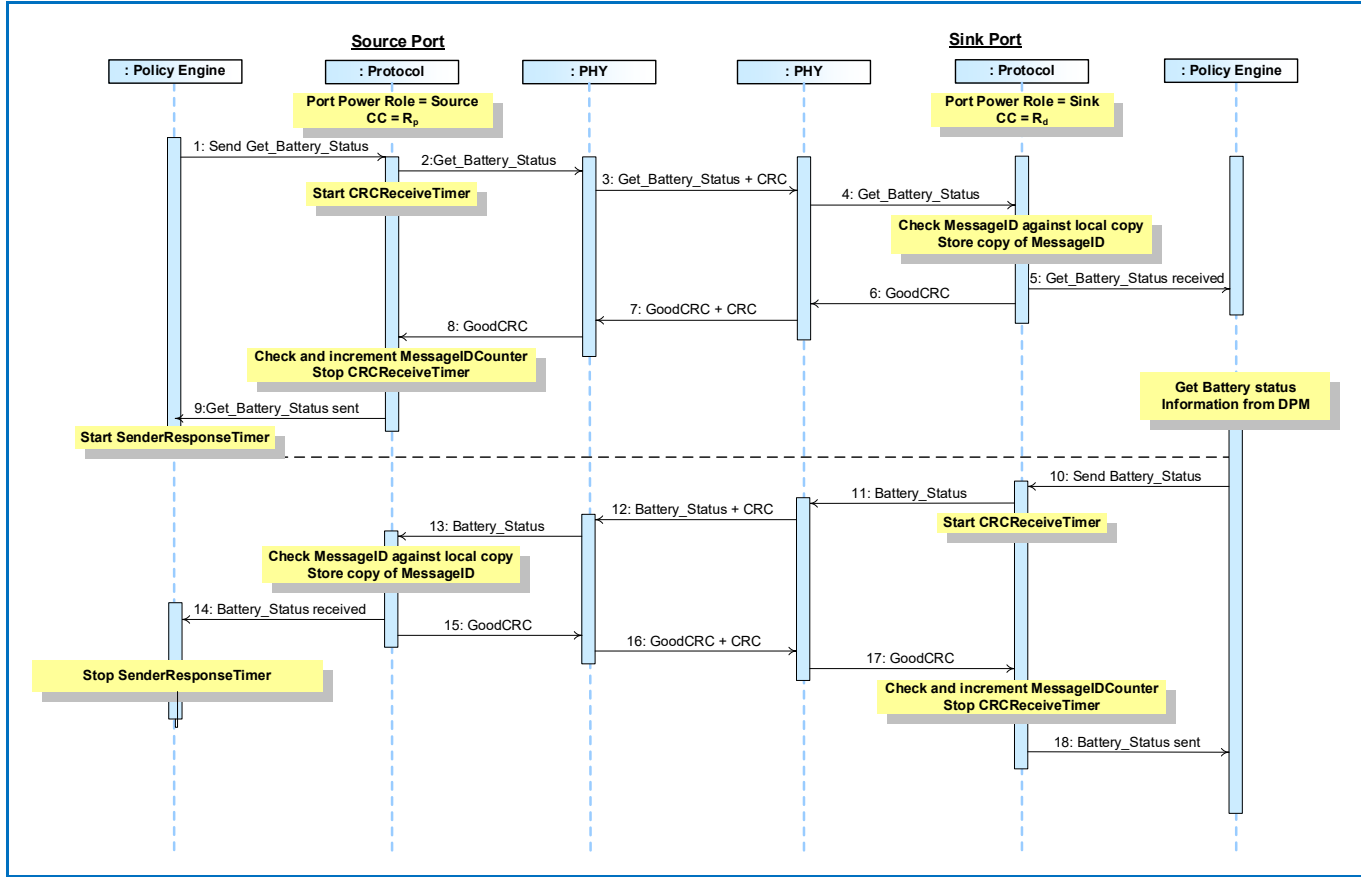


Table 8.109 “Steps for a Source getting Sink Battery status Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-81 “Source Gets Sink’s Battery Status”** above.

Table 8.109 “Steps for a Source getting Sink Battery status Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Battery_Status Message containing the number of the Battery for which status is being requested.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Battery_Status Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Battery_Status Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Battery_Status Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Battery_Status Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Battery_Status Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source Battery status, for the requested Battery number, which are provided. The Policy Engine tells the Protocol Layer to form a Battery_Status Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Battery_Status Message.	Physical Layer appends a CRC and sends the Battery_Status Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Battery_Status Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Battery_Status</i> Message was successfully sent.
The Sink has informed the Source of the Battery status for the requested Battery.		

8.3.2.12.6 Manufacturer Information

8.3.2.12.6.1 Source Gets Port Manufacturer Information from a Sink

Figure 8-82 “Source Gets Sink’s Port Manufacturer Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Manufacturer information for the Port.

Figure 8-82 “Source Gets Sink’s Port Manufacturer Information”

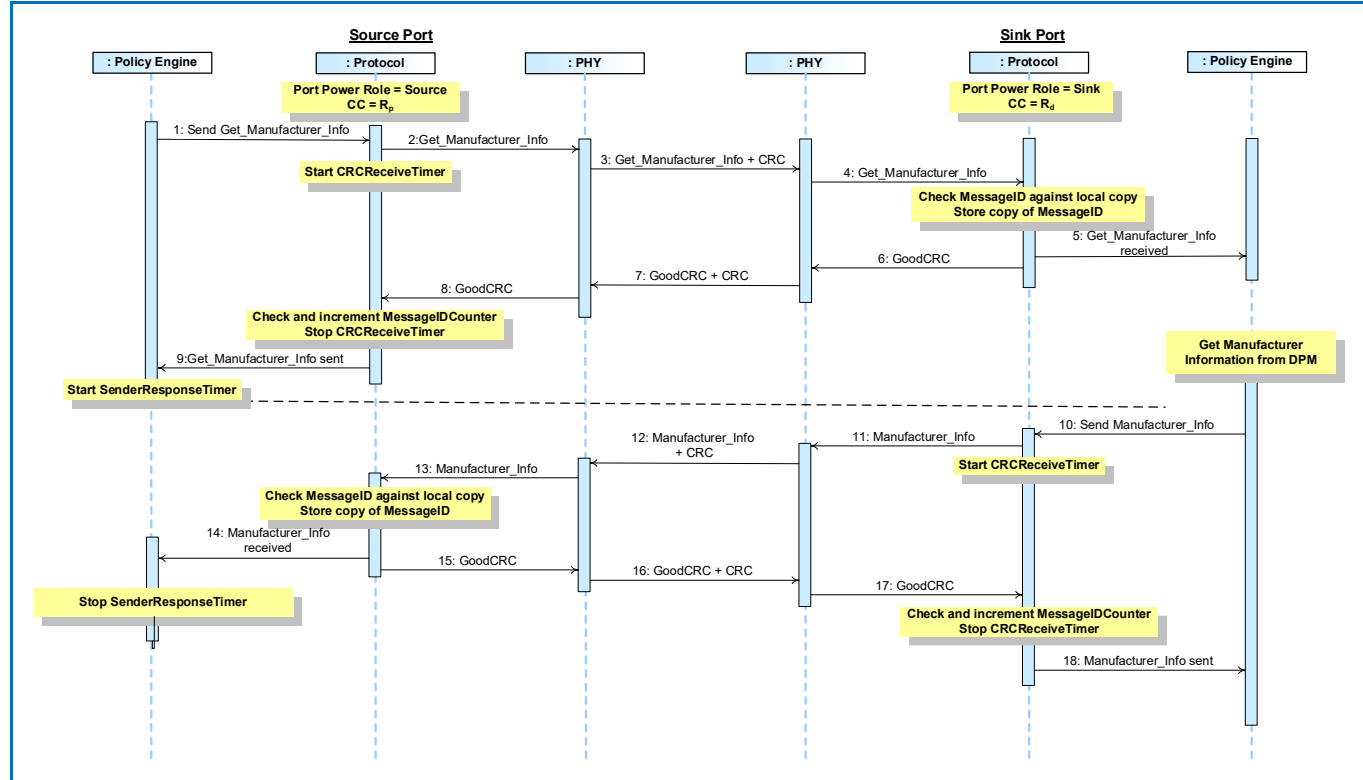


Table 8.110 “Steps for a Source getting Sink’s Port Manufacturer Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-82 “Source Gets Sink’s Port Manufacturer Information”** above.

Table 8.110 “Steps for a Source getting Sink’s Port Manufacturer Information Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Manufacturer_Info Message with a request for Port information.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Manufacturer_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Manufacturer_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Manufacturer_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Manufacturer_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Manufacturer_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Manufacturer_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Manufacturer_Info Message.	Physical Layer appends a CRC and sends the Manufacturer_Info Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Manufacturer_Info</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Manufacturer_Info</i> Message was successfully sent.

The Sink has informed the Source of the manufacturer information for the Port.

8.3.2.12.6.2

Sink Gets Port Manufacturer Information from a Source

Figure 8-83 “Sink Gets Source’s Port Manufacturer Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Manufacturer information for the Port.

Figure 8-83 “Sink Gets Source’s Port Manufacturer Information”

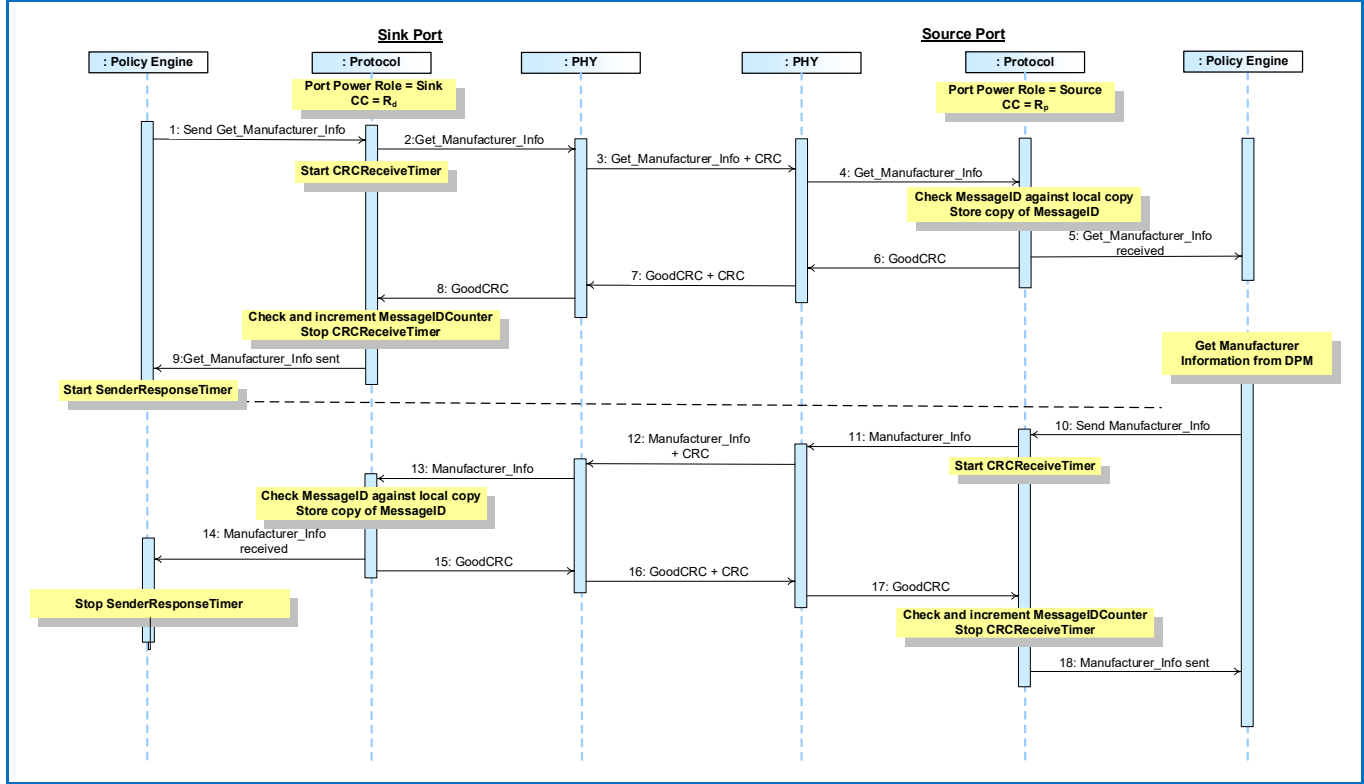


Table 8.111 “Steps for a Source getting Sink’s Port Manufacturer Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-83 “Sink Gets Source’s Port Manufacturer Information”** above.

Table 8.111 “Steps for a Source getting Sink’s Port Manufacturer Information Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Manufacturer_Info Message with a request for Port information.	The Port has Port Power Role set to Source and the R_p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Manufacturer_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Manufacturer_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Manufacturer_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Manufacturer_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Manufacturer_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Manufacturer_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Manufacturer_Info Message.	Physical Layer appends a CRC and sends the Manufacturer_Info Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Manufacturer_Info</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Manufacturer_Info</i> Message was successfully sent.

The Sink has informed the Source of the manufacturer information for the Port.

8.3.2.12.6.3

Source Gets Battery Manufacturer Information from a Sink

Figure 8-84 “Source Gets Sink’s Battery Manufacturer Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Manufacturer information for one of its Batteries.

Figure 8-84 “Source Gets Sink’s Battery Manufacturer Information”

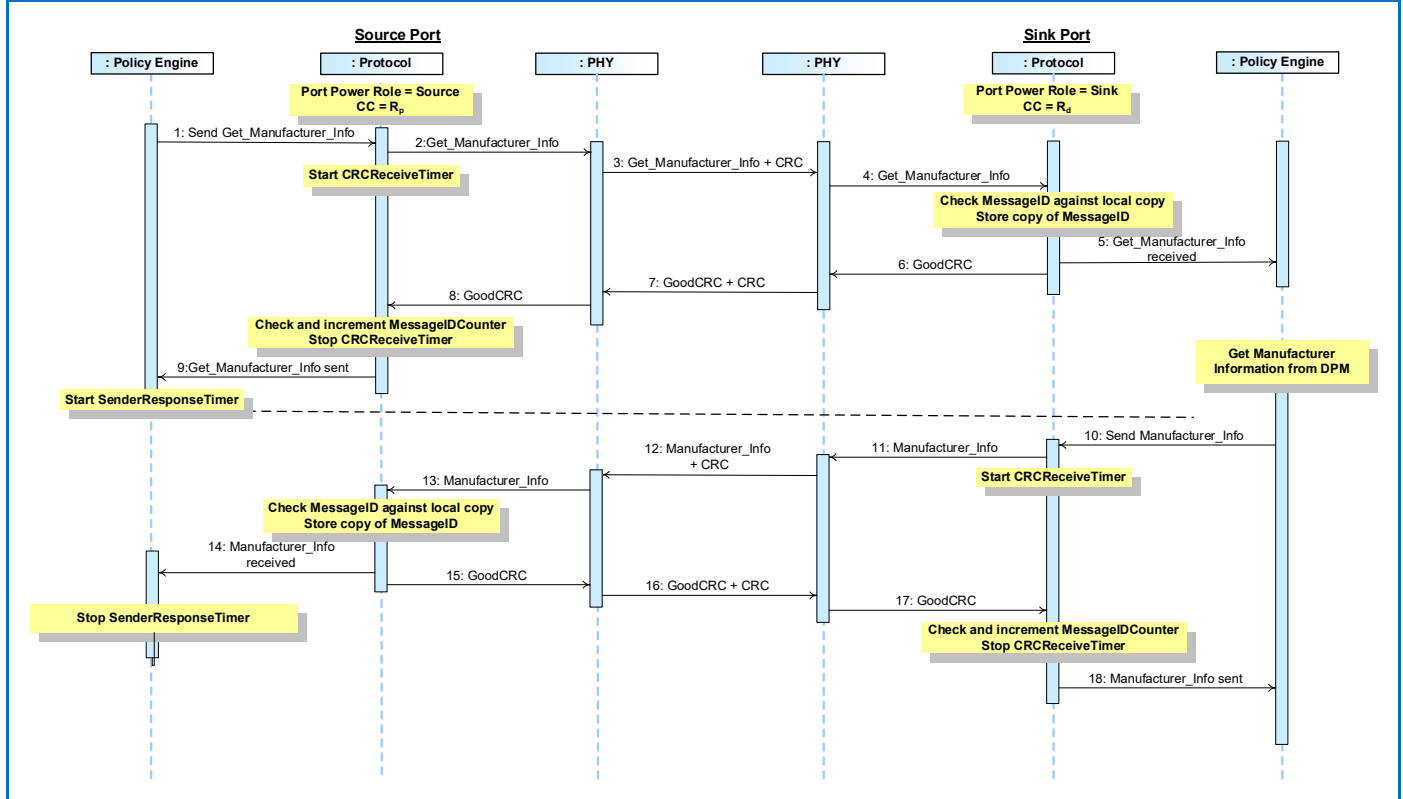


Table 8.112 “Steps for a Source getting Sink’s Battery Manufacturer Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-84 “Source Gets Sink’s Battery Manufacturer Information”** above.

Table 8.112 “Steps for a Source getting Sink’s Battery Manufacturer Information Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Manufacturer_Info Message with a request for Battery information for a given Battery.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Manufacturer_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Manufacturer_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Manufacturer_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Manufacturer_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Manufacturer_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Battery’s manufacturer information for a given Battery which is provided. The Policy Engine tells the Protocol Layer to form a Manufacturer_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Manufacturer_Info Message.	Physical Layer appends a CRC and sends the Manufacturer_Info Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Manufacturer_Info</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Manufacturer_Info</i> Message was successfully sent.

The Sink has informed the Source of the manufacturer information for the requested Battery.

8.3.2.12.6.4

Sink Gets Battery Manufacturer Information from a Source

Figure 8-85 “Sink Gets Source’s Battery Manufacturer Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Manufacturer information for the Port.

Figure 8-85 “Sink Gets Source’s Battery Manufacturer Information”

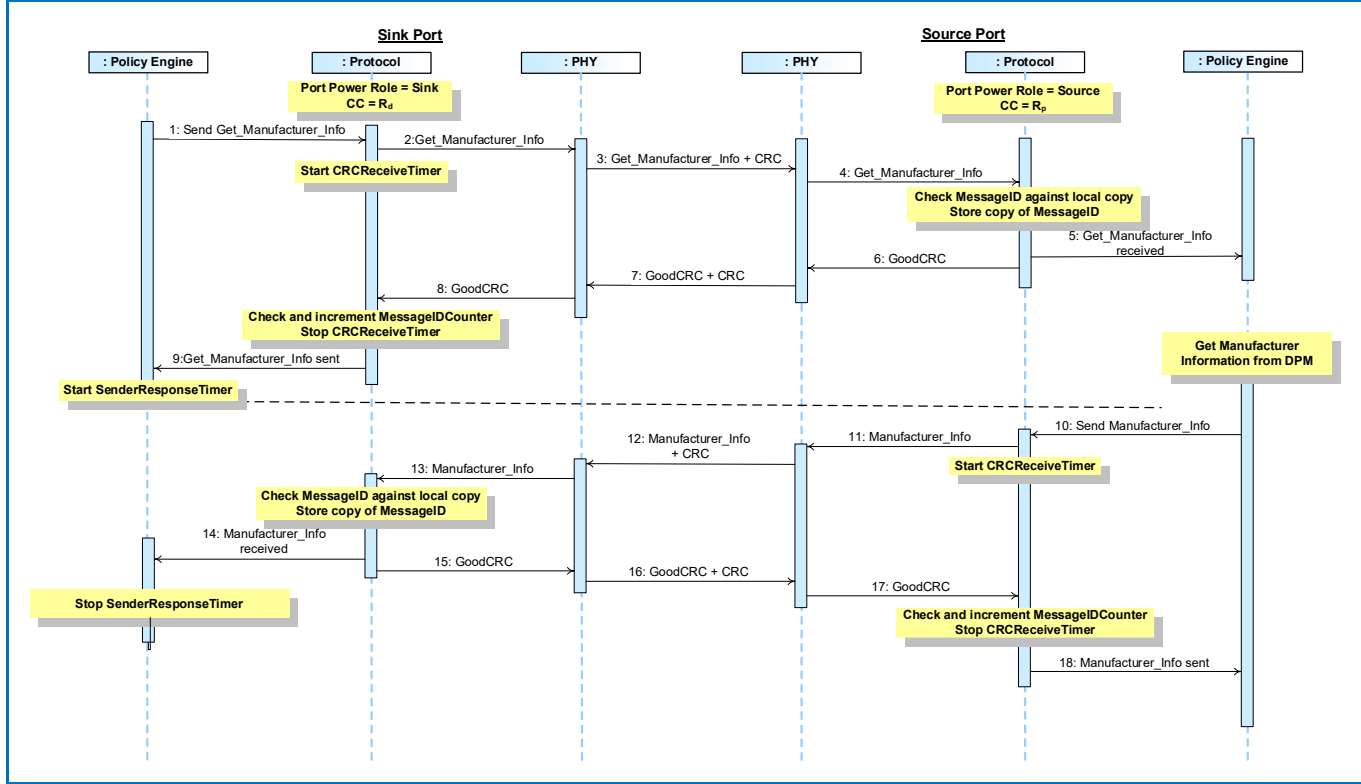


Table 8.113 “Steps for a Source getting Sink’s Battery Manufacturer Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-85 “Sink Gets Source’s Battery Manufacturer Information”** above.

Table 8.113 “Steps for a Source getting Sink’s Battery Manufacturer Information Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Manufacturer_Info Message with a request for Battery information for a given Battery.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Manufacturer_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Manufacturer_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Manufacturer_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Manufacturer_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Manufacturer_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Battery’s manufacturer information for a given Battery which is provided. The Policy Engine tells the Protocol Layer to form a Manufacturer_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Manufacturer_Info Message.	Physical Layer appends a CRC and sends the Manufacturer_Info Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Manufacturer_Info</i> Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Manufacturer_Info</i> Message was successfully sent.

The Sink has informed the Source of the manufacturer information for the requested Battery.

8.3.2.12.6.5

VCONN Source Gets Manufacturer Information from a Cable Plug

Figure 8-86 “Vconn Source Gets Cable Plug’s Manufacturer Information” shows an example sequence between a VCONN Source (Source or Sink) and a Cable Plug when the VCONN Source gets the Cable Plug’s Manufacturer information.

Figure 8-86 “VCONN Source Gets Cable Plug’s Manufacturer Information”

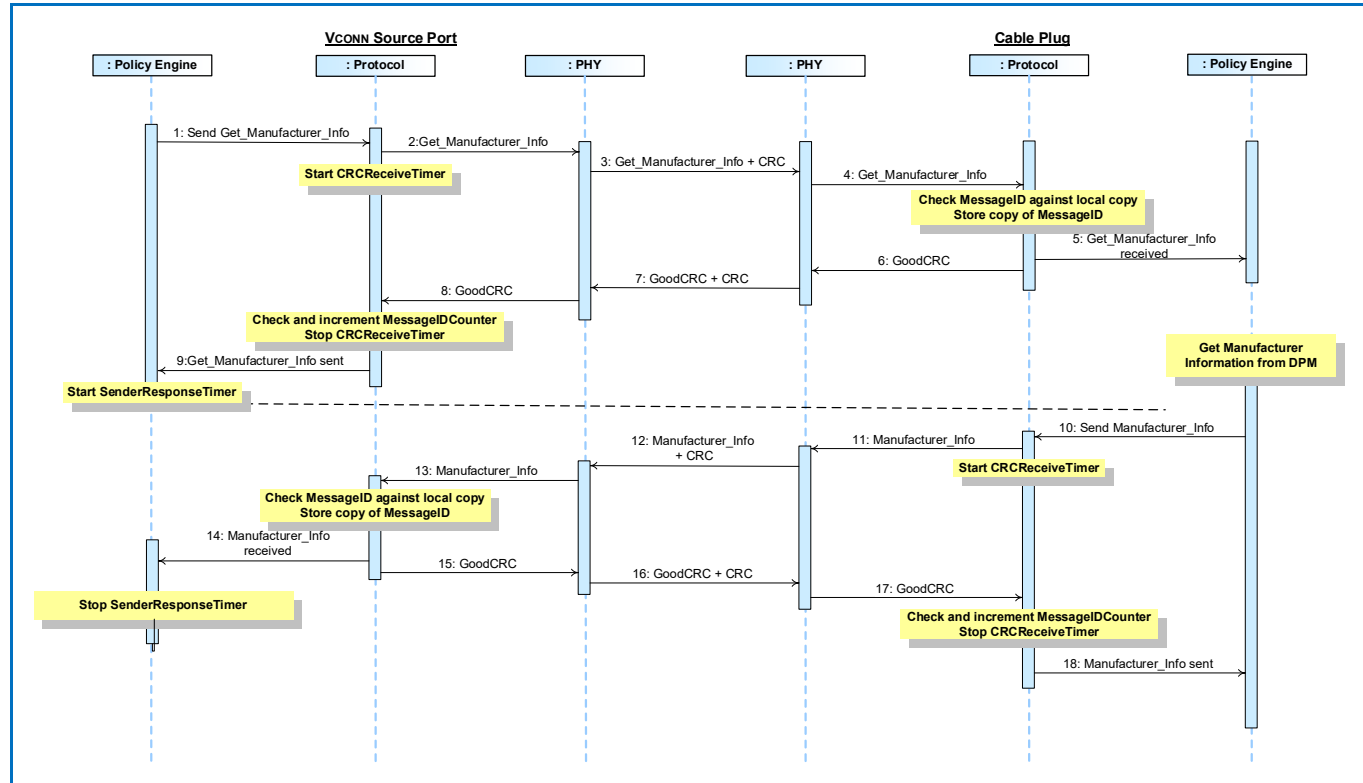


Table 8.114 “Steps for a Vconn Source getting Sink’s Port Manufacturer Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-86 “Vconn Source Gets Cable Plug’s Manufacturer Information”** above.

Table 8.114 “Steps for a VCONN Source getting Sink’s Port Manufacturer Information Sequence”

Step	VCONN Source	Cable Plug
1	The Port is currently acting as the VCONN Source. Policy Engine directs the Protocol Layer to send a Get_Manufacturer_Info Message with a request for Port information.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Manufacturer_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Manufacturer_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Manufacturer_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Manufacturer_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Manufacturer_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Cable Plug’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Manufacturer_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Manufacturer_Info Message.	Physical Layer appends a CRC and sends the Manufacturer_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Manufacturer_Info Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Manufacturer_Info</i> Message was successfully sent.
The Cable Plug has informed the Source of its manufacturer information.		

8.3.2.12.7 Country Codes

8.3.2.12.7.1 Source Gets Country Codes from a Sink

Figure 8-87 “Source Gets Sink’s Country Codes” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Country Codes.

Figure 8-87 “Source Gets Sink’s Country Codes”

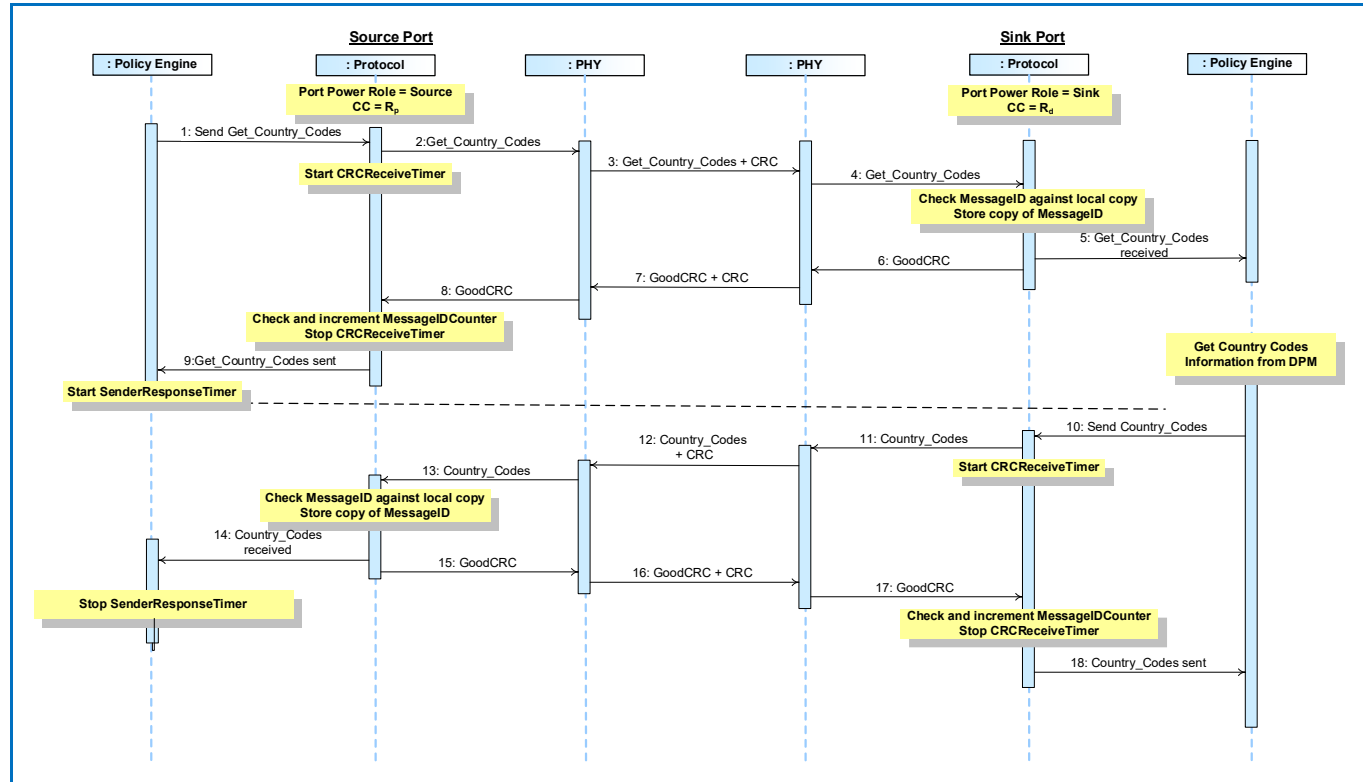


Table 8.115 “Steps for a Source getting Country Codes Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-87 “Source Gets Sink’s Country Codes”** above.

Table 8.115 “Steps for a Source getting Country Codes Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Country_Codes Message with a request for Port information.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Codes Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Codes Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Codes Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Codes Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Codes Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Codes Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Codes Message.	Physical Layer appends a CRC and sends the Country_Codes Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Codes Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Codes</i> Message was successfully sent.
The Sink has informed the Source of the country codes.		

8.3.2.12.7.2 Sink Gets Country Codes from a Source

Figure 8-88 “Sink Gets Source’s Country Codes” shows an example sequence between a Source and a Sink when the Source gets the Sink’s country codes.

Figure 8-88 “Sink Gets Source’s Country Codes”

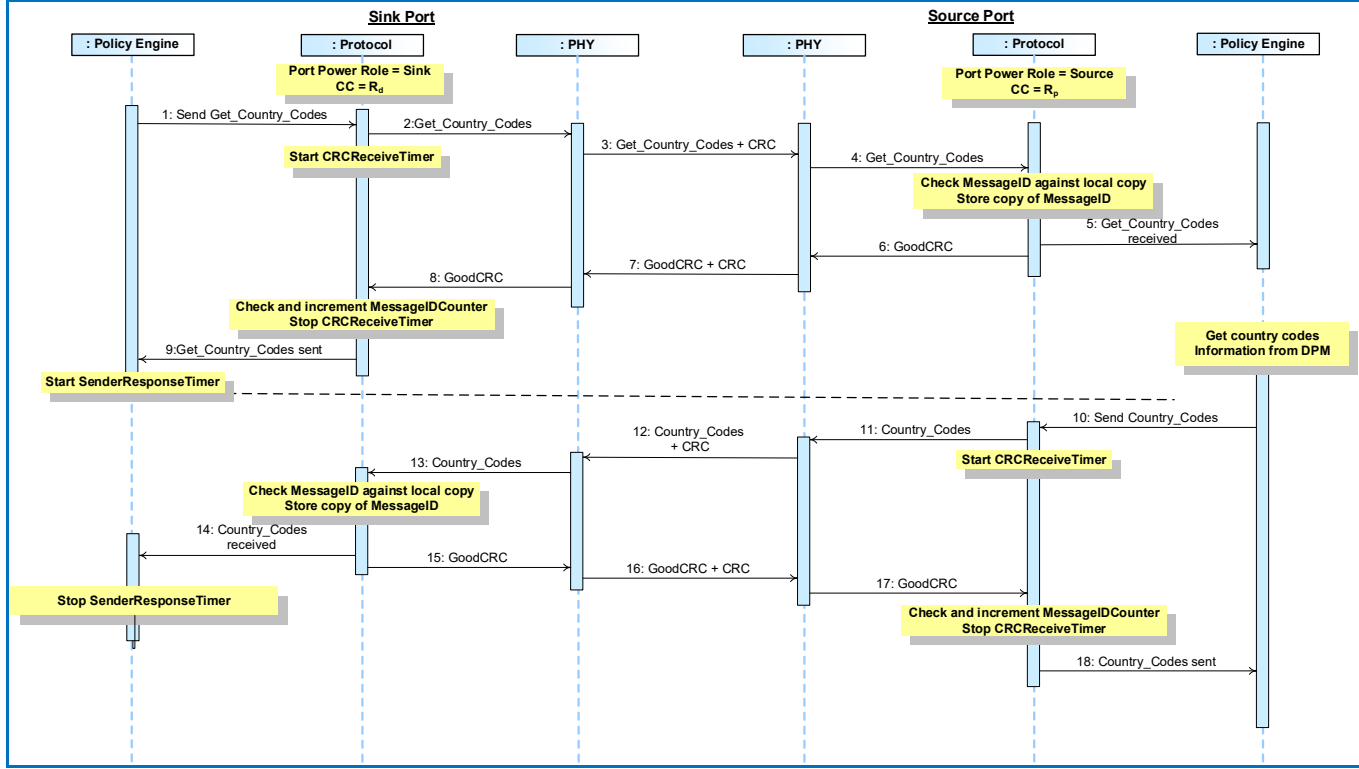


Table 8.116 “Steps for a Source getting Sink’s Country Codes Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-88 “Sink Gets Source’s Country Codes”** above.

Table 8.116 “Steps for a Source getting Sink’s Country Codes Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Country_Codes Message with a request for Port information.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Codes Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Codes Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Codes Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Codes Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Codes Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Codes Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Codes Message.	Physical Layer appends a CRC and sends the Country_Codes Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Codes Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Codes</i> Message was successfully sent.
The Sink has informed the Source of the country codes.		

8.3.2.12.7.3

VCONN Source Gets Country Codes from a Cable Plug

Figure 8-89 “Vconn Source Gets Cable Plug’s Country Codes” shows an example sequence between a VCONN Source (Source or Sink) and a Cable Plug when the VCONN Source gets the Cable Plug’s Country Codes.

Figure 8-89 “VCONN Source Gets Cable Plug’s Country Codes”

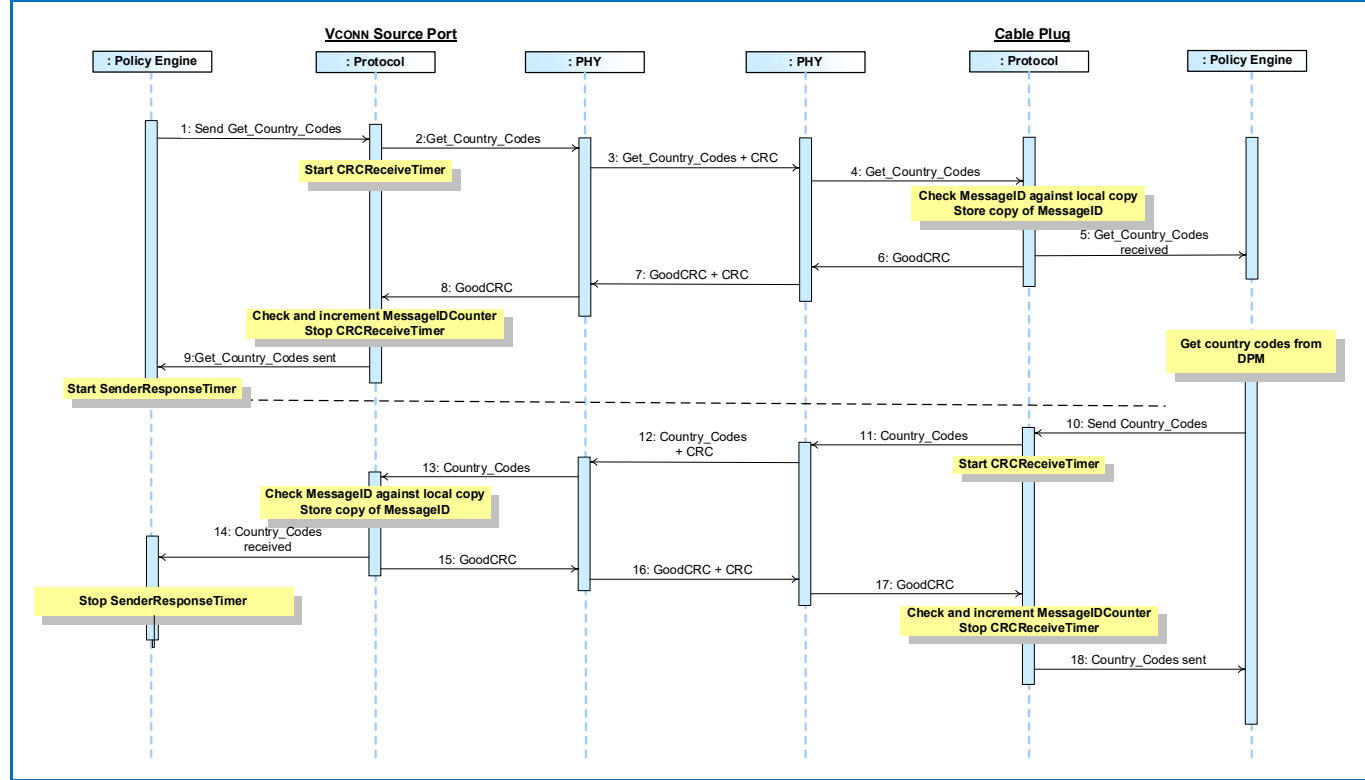


Table 8.117 “Steps for a Vconn Source getting Sink’s Country Codes Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-89 “Vconn Source Gets Cable Plug’s Country Codes”** above.

Table 8.117 “Steps for a VCONN Source getting Sink’s Country Codes Sequence”

Step	VCONN Source	Cable Plug
1	The Port is currently acting as the VCONN Source. Policy Engine directs the Protocol Layer to send a Get_Country_Codes Message with a request for Port information.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Codes Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Codes Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Codes Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Codes Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Codes Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Cable Plug’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Codes Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Codes Message.	Physical Layer appends a CRC and sends the Country_Codes Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Codes Message information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>SenderResponseTimer</i> .	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Codes</i> Message was successfully sent.
The Cable Plug has informed the Source of its country codes.		

8.3.2.12.8 Country Information

8.3.2.12.8.1 Source Gets Country Information from a Sink

Figure 8-90 “Source Gets Sink’s Country Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s country information.

Figure 8-90 “Source Gets Sink’s Country Information”

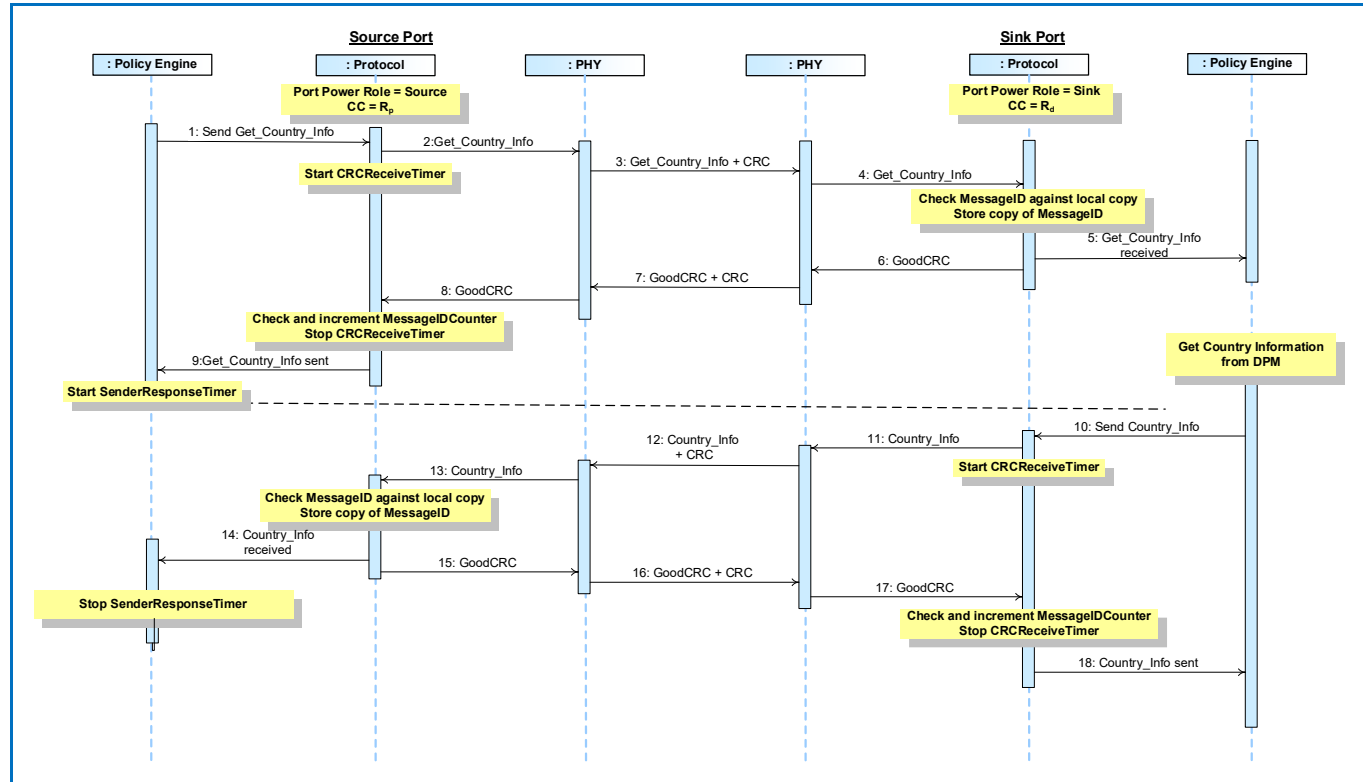


Table 8.118 “Steps for a Source getting Country Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-90 “Source Gets Sink’s Country Information”** above.

Table 8.118 “Steps for a Source getting Country Information Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Country_Info Message with a request for Port information for a specific Country Code.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Info Message.	Physical Layer appends a CRC and sends the Country_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Info Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Info</i> Message was successfully sent.
The Sink has informed the Source of the country information.		

8.3.2.12.8.2

Sink Gets Country Information from a Source

Figure 8-91 “Sink Gets Source’s Country Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s country codes.

Figure 8-91 “Sink Gets Source’s Country Information”

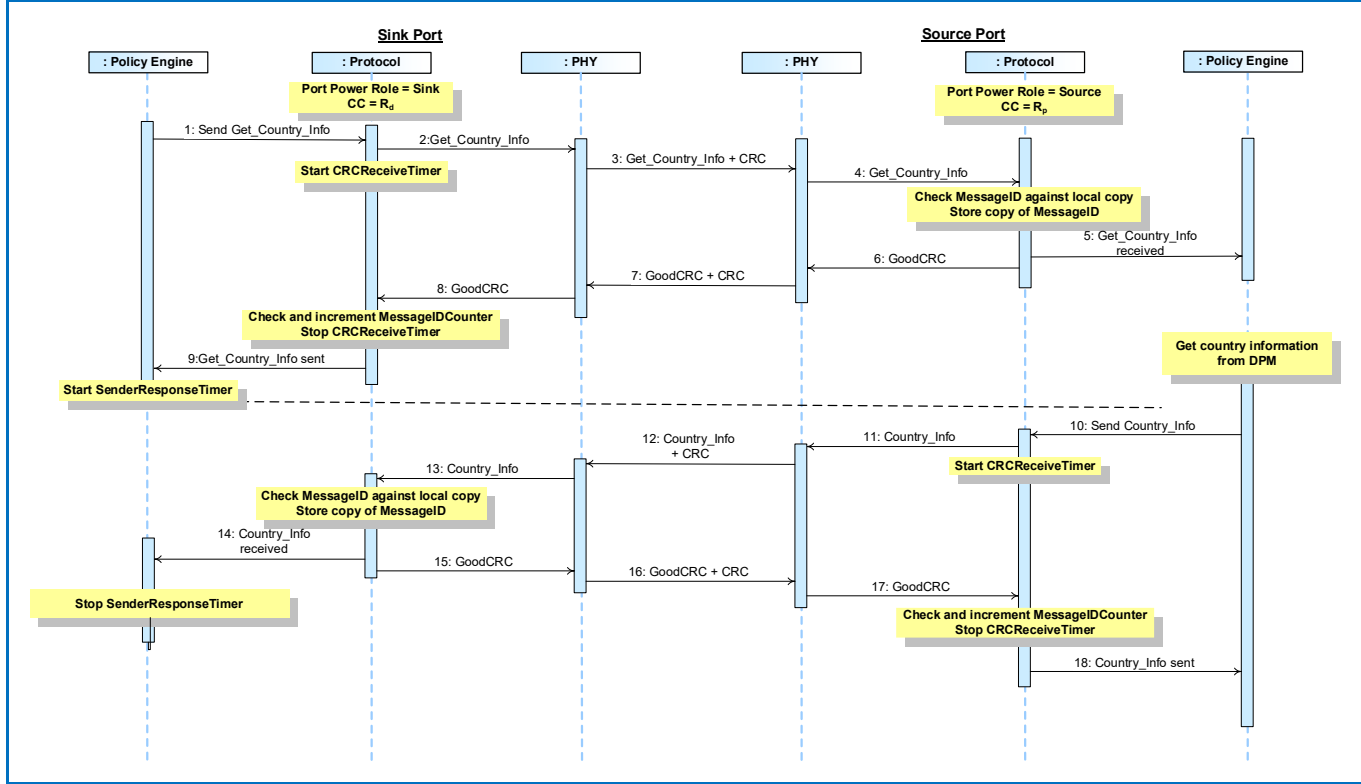


Table 8.119 “Steps for a Source getting Sink’s Country Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-91 “Sink Gets Source’s Country Information”** above.

Table 8.119 “Steps for a Source getting Sink’s Country Information Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Country_Info Message with a request for Port information for a specific country code.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Info Message.	Physical Layer appends a CRC and sends the Country_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Info Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Info</i> Message was successfully sent.
The Sink has informed the Source of the country information.		

8.3.2.12.8.3

VCONN Source Gets Country Information from a Cable Plug

Figure 8-92 “Vconn Source Gets Cable Plug’s Country Information” shows an example sequence between a VCONN Source (Source or Sink) and a Cable Plug when the VCONN Source gets the Cable Plug’s country information.

Figure 8-92 “VCONN Source Gets Cable Plug’s Country Information”

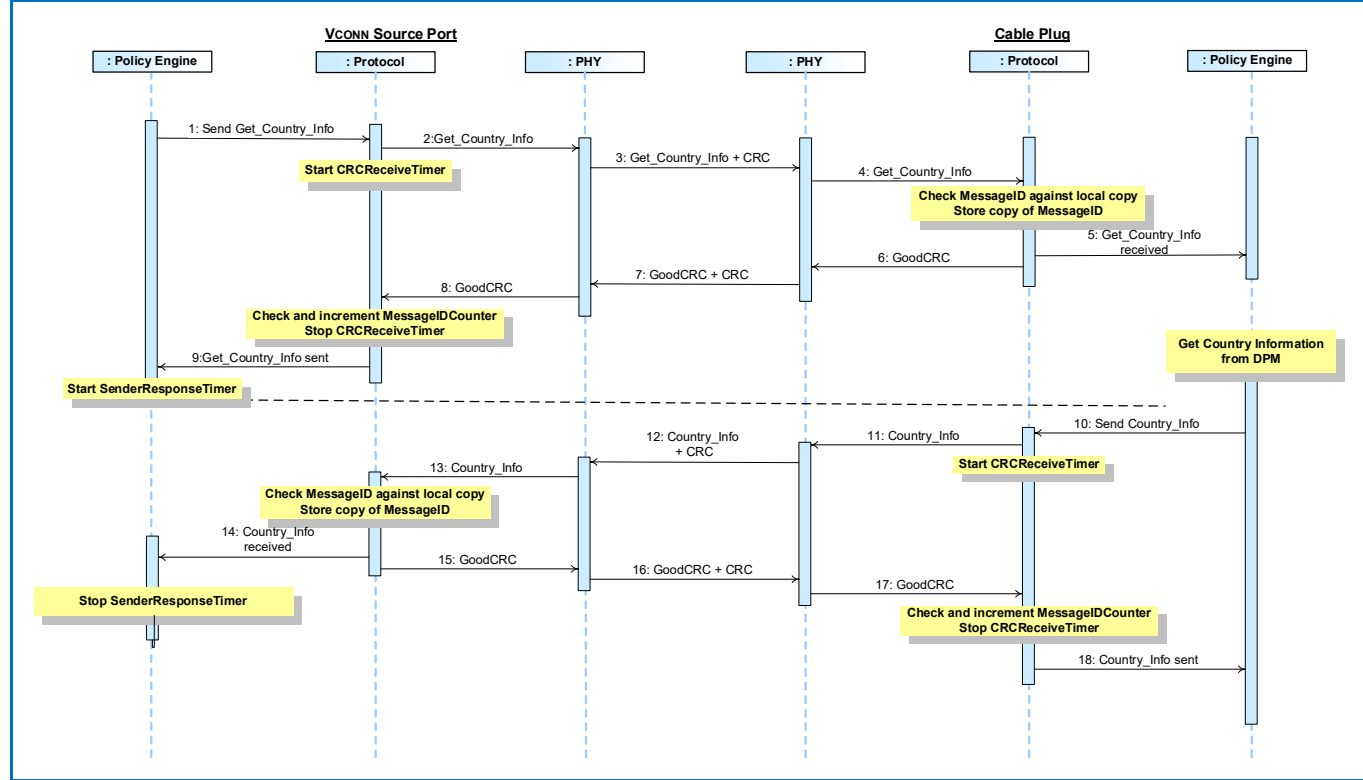


Table 8.120 “Steps for a Vconn Source getting Sink’s Country Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-92 “Vconn Source Gets Cable Plug’s Country Information”** above.

Table 8.120 “Steps for a VCONN Source getting Sink’s Country Information Sequence”

Step	VCONN Source	Cable Plug
1	The Port is currently acting as the VCONN Source. Policy Engine directs the Protocol Layer to send a Get_Country_Info Message with a request for Port information for a specific country code.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Country_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Country_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Country_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Country_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Country_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Cable Plug’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Country_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Country_Info Message.	Physical Layer appends a CRC and sends the Country_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Country_Info Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Country_Info</i> Message was successfully sent.
The Cable Plug has informed the Source of its country information.		

8.3.2.12.9 Revision Information

8.3.2.12.9.1 Source Gets Revision Information from a Sink

Figure 8-93 “Source Gets Sink’s Revision Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Revision information.

Figure 8-93 “Source Gets Sink’s Revision Information”

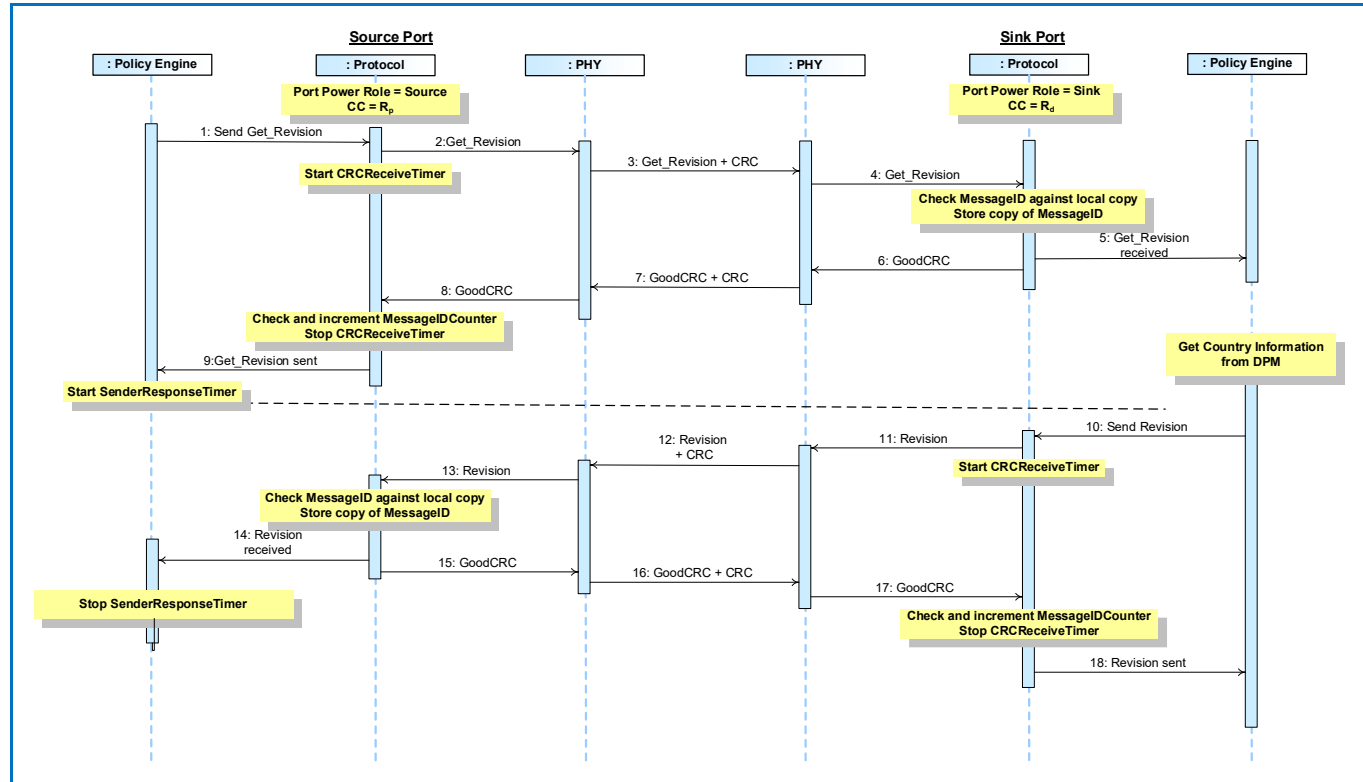


Table 8.121 “Steps for a Source getting Revision Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-93 “Source Gets Sink’s Revision Information”** above.

Table 8.121 “Steps for a Source getting Revision Information Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Revision Message with a request for Port information for a specific Revision Code.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Revision Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Revision Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Revision Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Revision Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Revision Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Revision Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Revision_Info Message.	Physical Layer appends a CRC and sends the Revision Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Revision Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Revision</i> Message was successfully sent.
The Sink has informed the Source of the Revision information.		

8.3.2.12.9.2

Sink Gets Revision Information from a Source

Figure 8-94 “Sink Gets Source’s Revision Information” shows an example sequence between a Source and a Sink when the Source gets the Sink’s Revision codes.

Figure 8-94 “Sink Gets Source’s Revision Information”

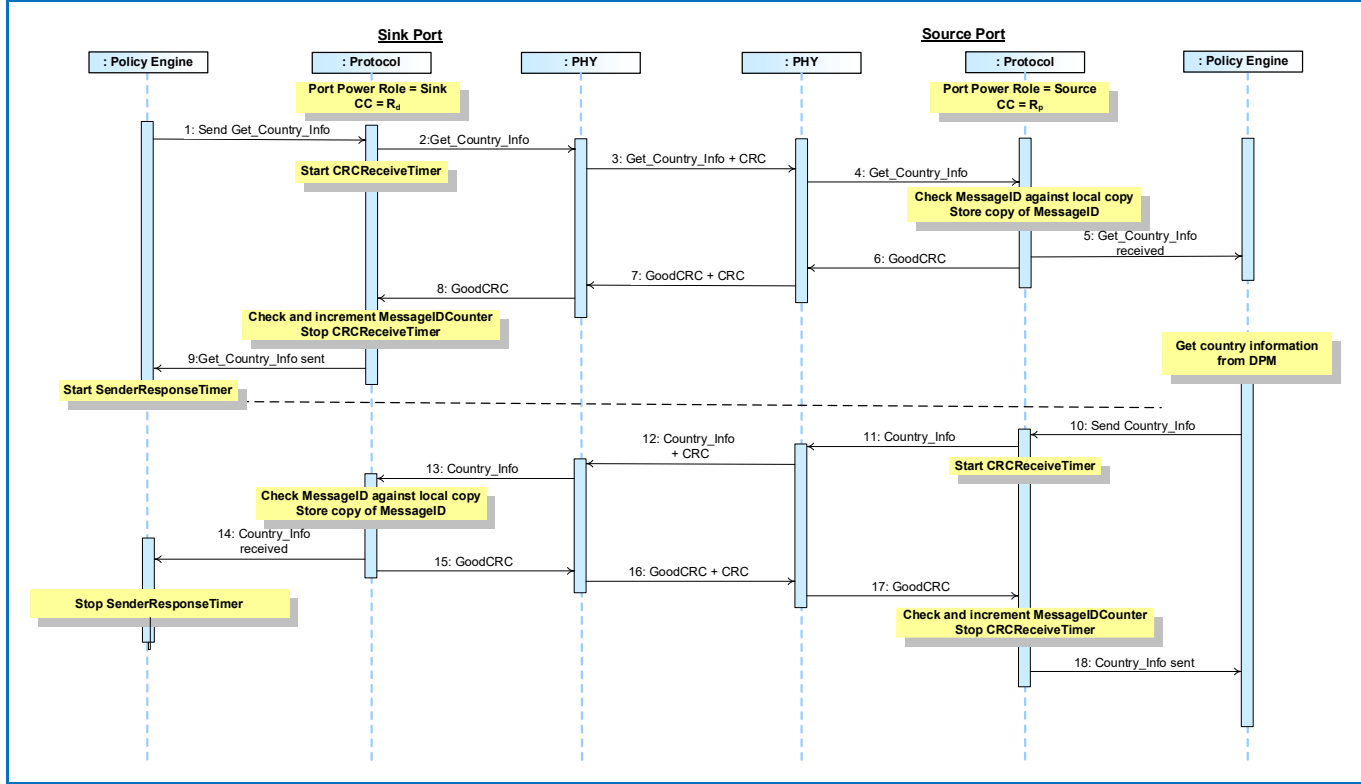


Table 8.122 “Steps for a Source getting Sink’s Revision Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-94 “Sink Gets Source’s Revision Information”** above.

Table 8.122 “Steps for a Source getting Sink’s Revision Information Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Revision Message with a request for Port information for a specific Revision code.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Revision Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Revision Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Revision Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Revision Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Revision Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Port’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Revision Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Revision_Info Message.	Physical Layer appends a CRC and sends the Revision Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Revision Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Revision</i> Message was successfully sent.
The Sink has informed the Source of the Revision information.		

8.3.2.12.9.3

VCONN Source Gets Revision Information from a Cable Plug

Figure 8-95 “Vconn Source Gets Cable Plug’s Revision Information” shows an example sequence between a VCONN Source (Source or Sink) and a Cable Plug when the VCONN Source gets the Cable Plug’s Revision information.

Figure 8-95 “VCONN Source Gets Cable Plug’s Revision Information”

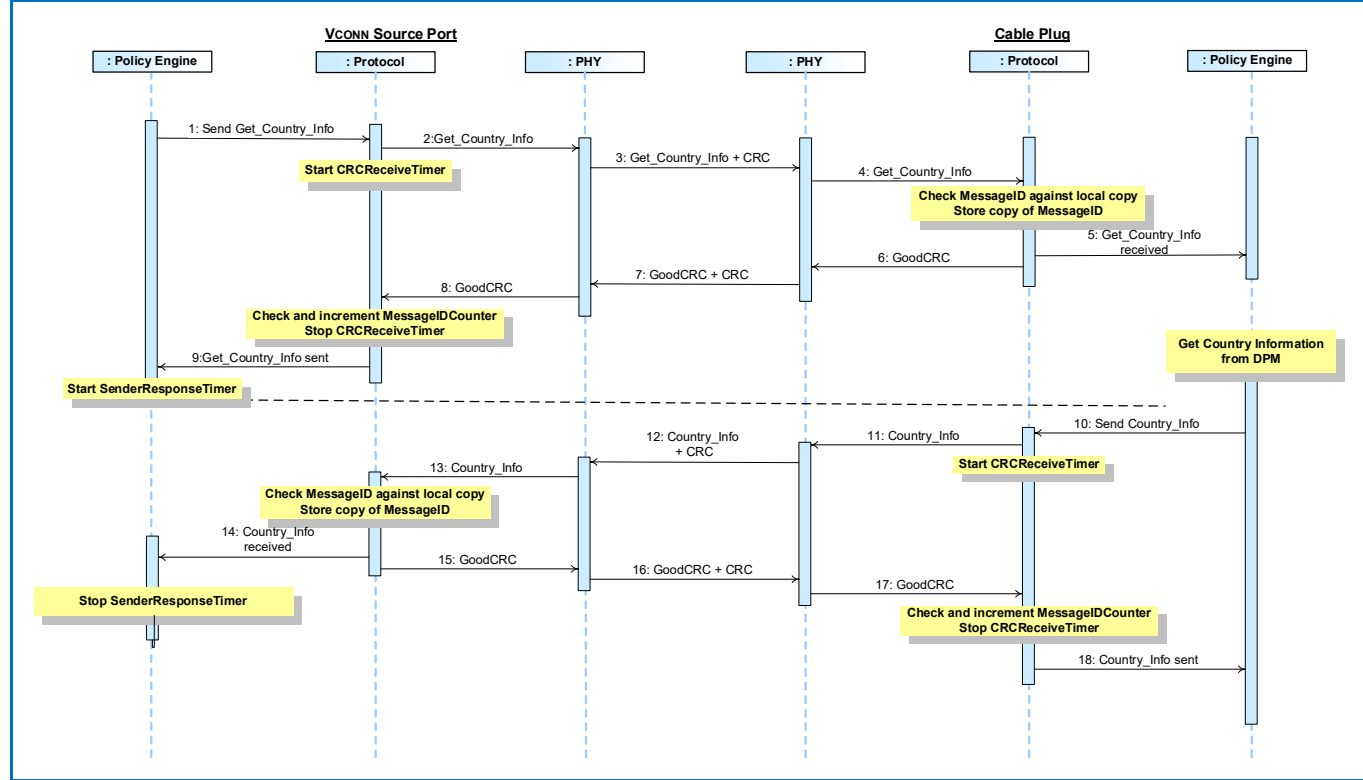


Table 8.123 “Steps for a Vconn Source getting Sink’s Revision Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-95 “Vconn Source Gets Cable Plug’s Revision Information”** above.

Table 8.123 “Steps for a VCONN Source getting Sink’s Revision Information Sequence”

Step	VCONN Source	Cable Plug
1	The Port is currently acting as the VCONN Source. Policy Engine directs the Protocol Layer to send a Get_Revision Message with a request for Port information for a specific Revision code.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Revision Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Revision Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Revision Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Revision Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Revision Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the Cable Plug’s manufacturer information which is provided. The Policy Engine tells the Protocol Layer to form a Revision Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Revision Message.	Physical Layer appends a CRC and sends the Revision Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Revision Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Revision</i> Message was successfully sent.
The Cable Plug has informed the Source of its Revision information.		

8.3.2.12.10 Source Information

8.3.2.12.10.1 Sink Gets Source Information

Figure 8-96 “Sink Gets Source’s Information” shows an example sequence between a Source and a Sink when the Sink gets the Source’s information.

Figure 8-96 “Sink Gets Source’s Information”

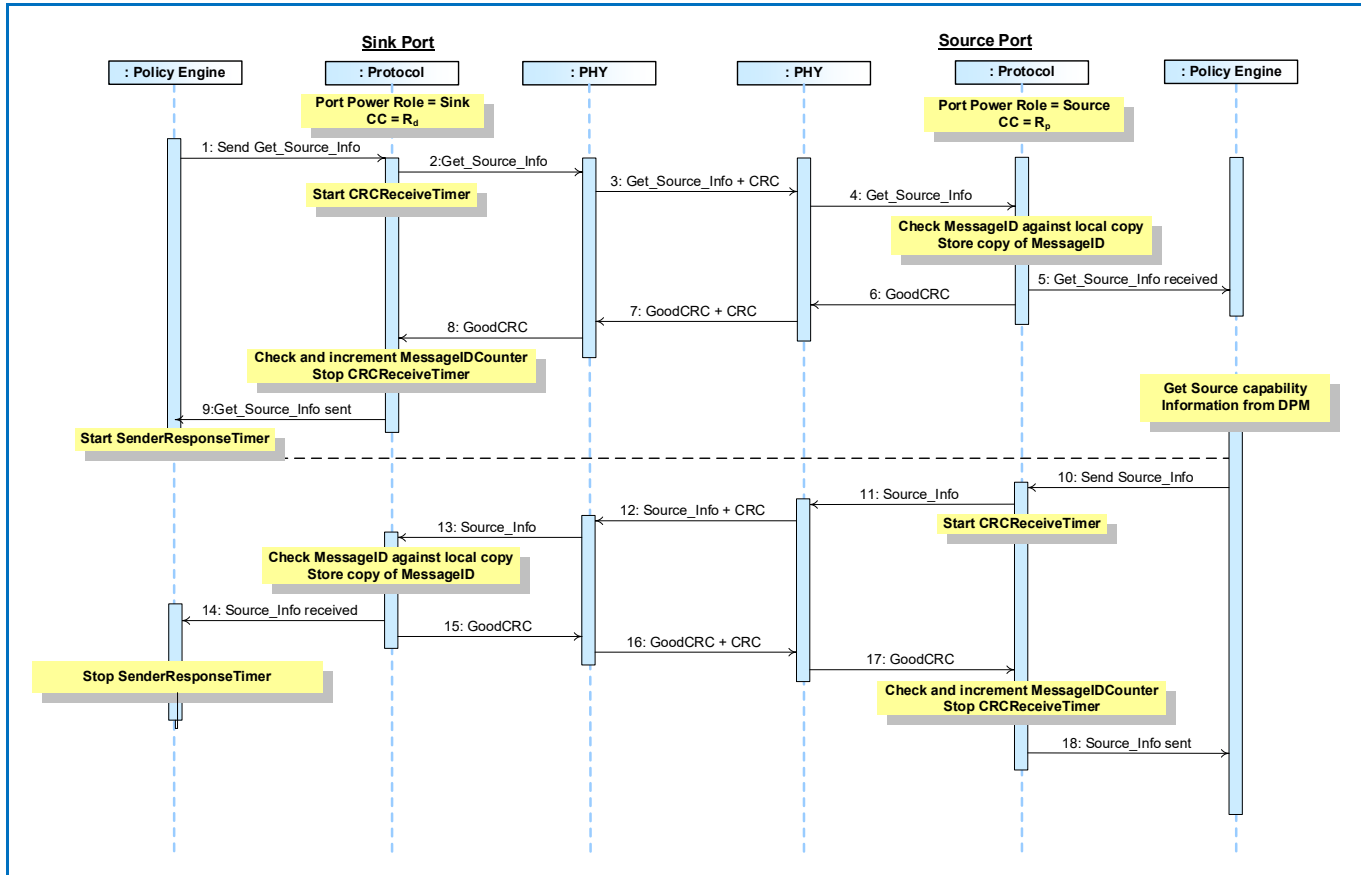


Table 8.124 “Steps for a Sink getting Source Information Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-96 “Sink Gets Source’s Information”** above.

Table 8.124 “Steps for a Sink getting Source Information Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Info Message.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source information which is provided. The Policy Engine tells the Protocol Layer to form a Source_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Info Message.	Physical Layer appends a CRC and sends the Source_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Info Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Info</i> Message was successfully sent.
The Source has provided the Sink with its information.		

8.3.2.12.10.2

Dual-Role Source Gets Source Information from a Dual-Role Sink

Figure 8-97 “Dual-Role Source Gets Dual-Role Sink’s Information as a Source” shows an example sequence between a Dual-Role Source and a Dual-Role Sink when the Source gets the Sink’s Information as a Source.

Figure 8-97 “Dual-Role Source Gets Dual-Role Sink’s Information as a Source”

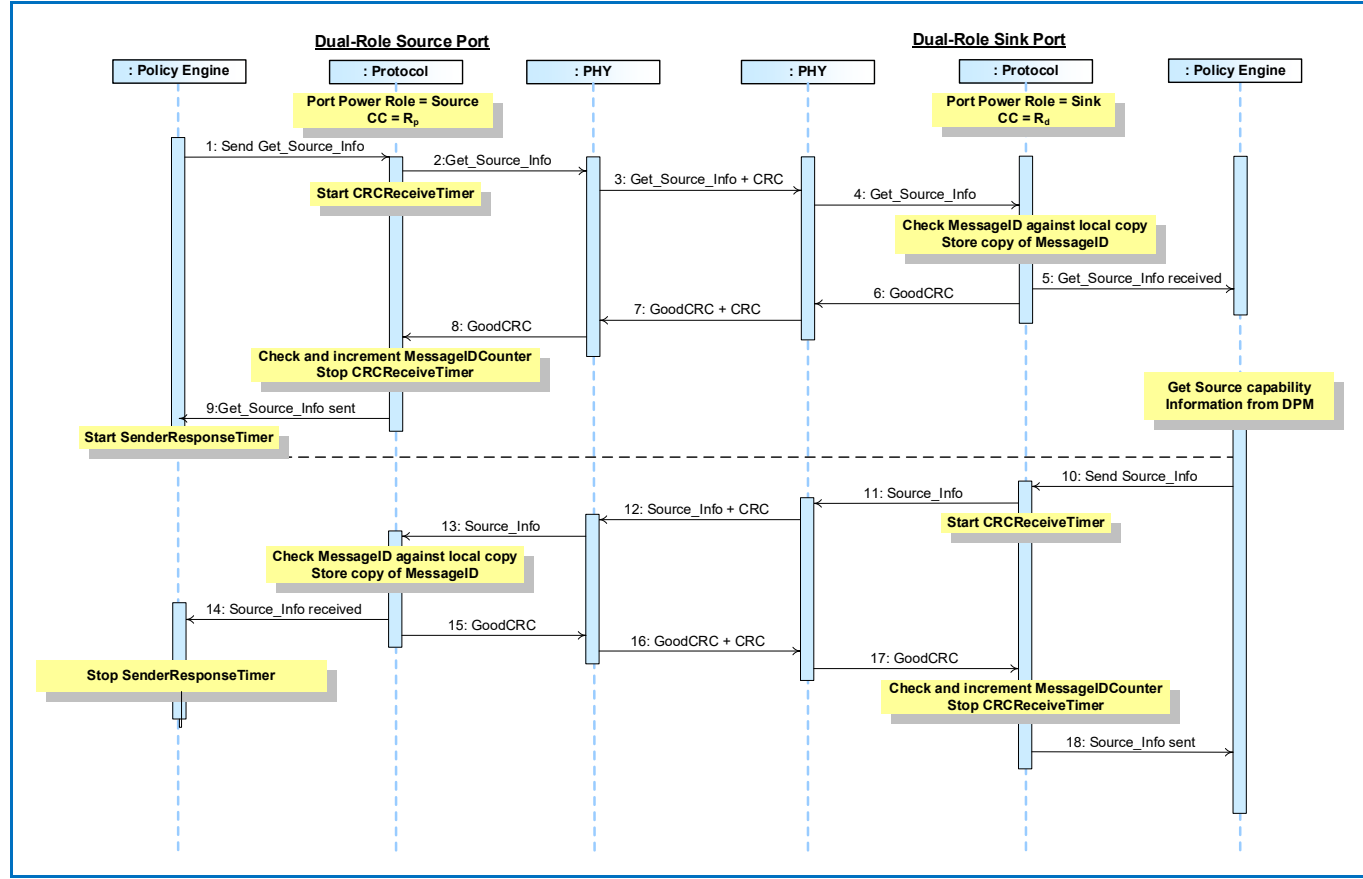


Table 8.125 “Steps for a Dual-Role Source getting Dual-Role Sink’s Information as a Source Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-97 “Dual-Role Source Gets Dual-Role Sink’s Information as a Source”** above.

Table 8.125 “Steps for a Dual-Role Source getting Dual-Role Sink’s Information as a Source Sequence”

Step	Dual-Role Source Port	Dual-Role Sink Port
1	The Port has Port Power Role set to Source and the R_p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Get_Source_Info Message.	The Port has Port Power Role set to Sink with the R_d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Get_Source_Info Message. Starts CRCReceiveTimer .	Physical Layer receives the Get_Source_Info Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Get_Source_Info Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Get_Source_Info Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Get_Source_Info Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine requests the DPM for the present Source information which is provided. The Policy Engine tells the Protocol Layer to form a Source_Info Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Source_Info Message.	Physical Layer appends a CRC and sends the Source_Info Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Source_Info Message information to the Policy Engine that consumes it.	
14	The Policy Engine stops the SenderResponseTimer .	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Source_Info</i> Message was successfully sent.
The Dual-Role Sink has provided the Dual-Role Source with its information.		

8.3.2.13 Security

8.3.2.13.1 Source requests security exchange with Sink

Figure 8-98 “Source requests security exchange with Sink” shows an example sequence for a security exchange between a Source and a Sink.

Figure 8-98 “Source requests security exchange with Sink”

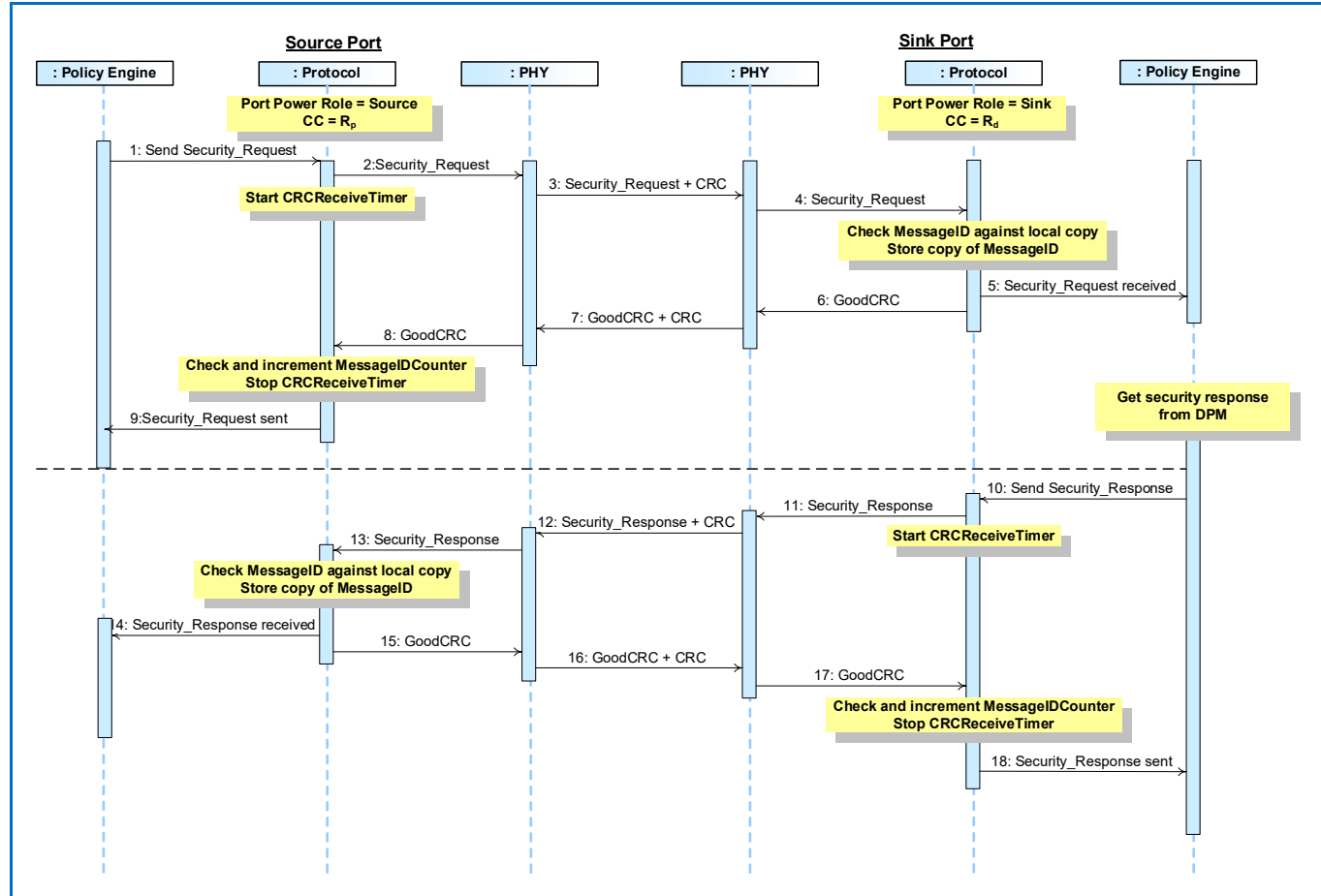


Table 8.126 “Steps for a Source requesting a security exchange with a Sink Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-98 “Source requests security exchange with Sink”** above.

Table 8.126 “Steps for a Source requesting a security exchange with a Sink Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Security_Request Message using a payload supplied by the DPM.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Security_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Security_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Security_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Security_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the security request which is provided. The Policy Engine tells the Protocol Layer to form a Security_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Security_Response Message.	Physical Layer appends a CRC and sends the Security_Response Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Response Message information to the Policy Engine that consumes it.	

14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Security_Response</i> Message was successfully sent.
The security exchange is complete.		

8.3.2.13.2 Sink requests security exchange with Source

Figure 8-99 “Sink requests security exchange with Source” shows an example sequence for a security exchange between a Sink and a Source.

Figure 8-99 “Sink requests security exchange with Source”

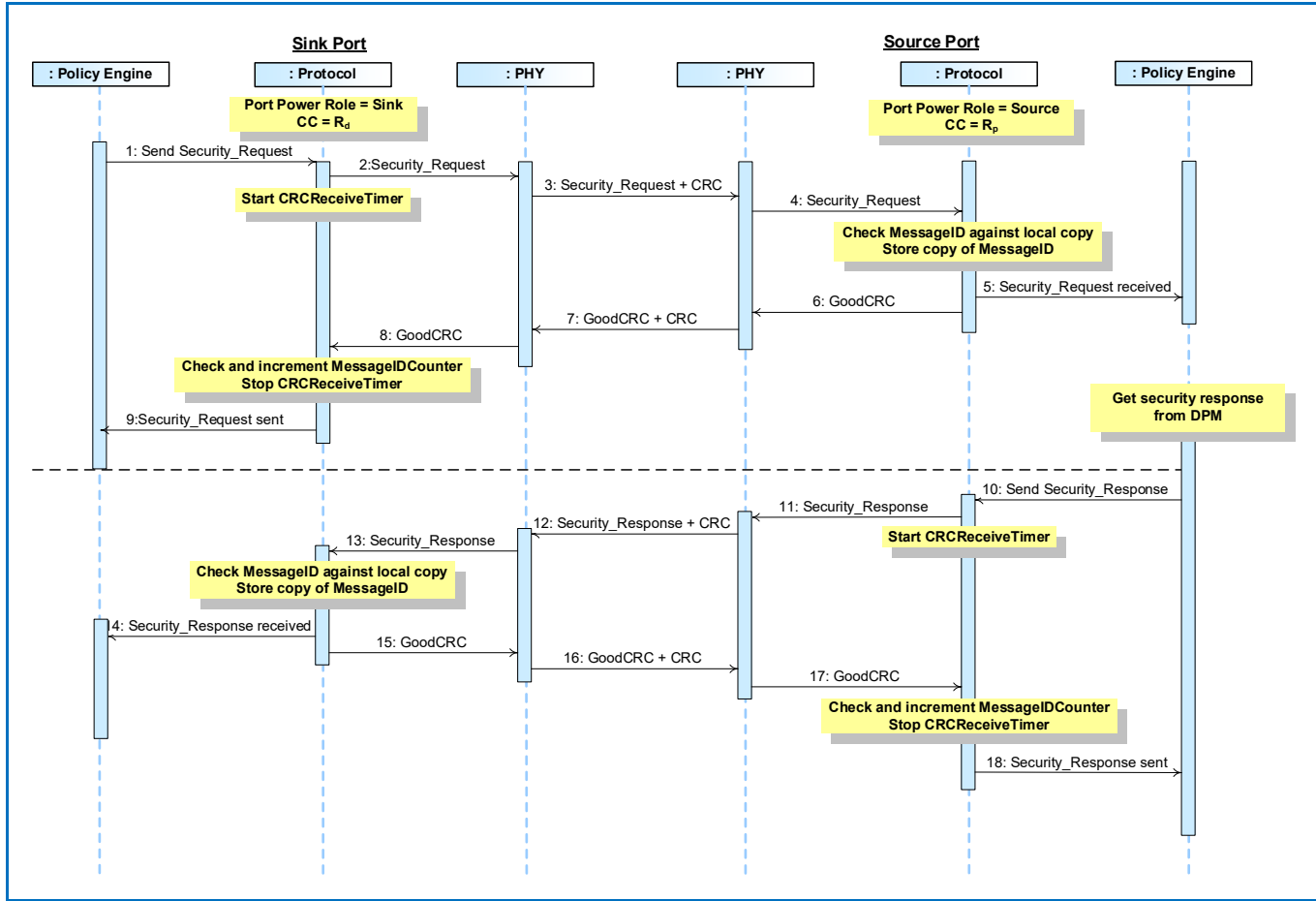


Table 8.127 “Steps for a Sink requesting a security exchange with a Source Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-99 “Sink requests security exchange with Source”** above.

Table 8.127 “Steps for a Sink requesting a security exchange with a Source Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Security_Request Message using a payload supplied by the DPM.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Security_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Security_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Security_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Security_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the security request which is provided. The Policy Engine tells the Protocol Layer to form a Security_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Security_Response Message.	Physical Layer appends a CRC and sends the Security_Response Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Response Message information to the Policy Engine that consumes it.	

14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Security_Response</i> Message was successfully sent.
The security exchange is complete.		

8.3.2.13.3 VCONN Source requests security exchange with Cable Plug

Figure 8-100 “Vconn Source requests security exchange with Cable Plug” shows an example sequence for a security exchange between a VCONN Source and a Cable Plug.

Figure 8-100 “VCONN Source requests security exchange with Cable Plug”

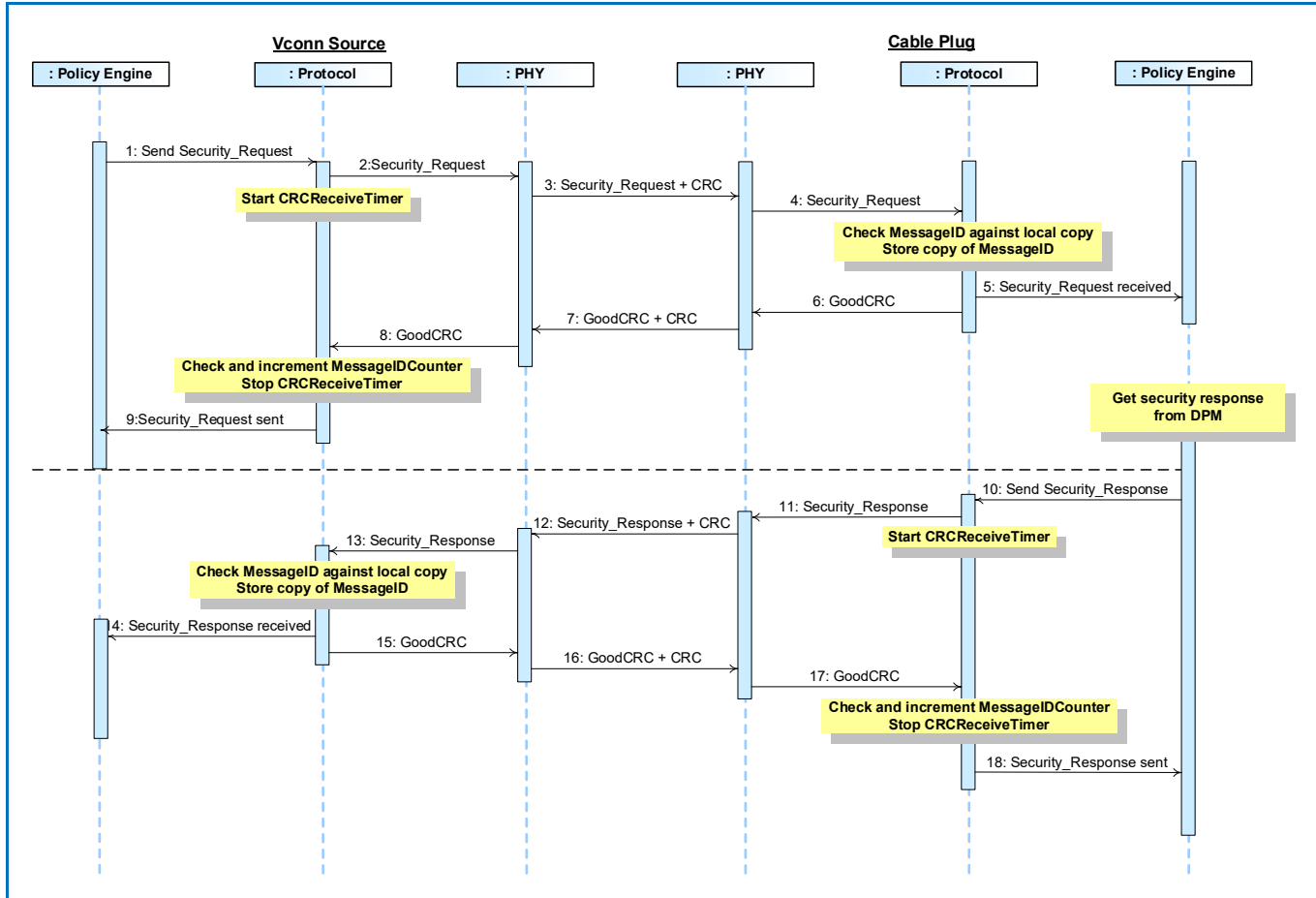


Table 8.128 “Steps for a Vconn Source requesting a security exchange with a Cable Plug Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-100 “Vconn Source requests security exchange with Cable Plug”** above.

Table 8.128 “Steps for a VCONN Source requesting a security exchange with a Cable Plug Sequence”

Step	VCONN Source	Cable Plug
1	Policy Engine directs the Protocol Layer to send a Security_Request Message using a payload supplied by the DPM.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Security_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Security_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Security_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Security_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the security request which is provided. The Policy Engine tells the Protocol Layer to form a Security_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Security_Response Message.	Physical Layer appends a CRC and sends the Security_Response Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Security_Response Message information to the Policy Engine that consumes it.	
14	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	

15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Security_Response</i> Message was successfully sent.
The security exchange is complete.		

8.3.2.14 Firmware Update

8.3.2.14.1 Source requests firmware update exchange with Sink

Figure 8-101 “Source requests firmware update exchange with Sink” shows an example sequence for a firmware update exchange between a Source and a Sink.

Figure 8-101 “Source requests firmware update exchange with Sink”

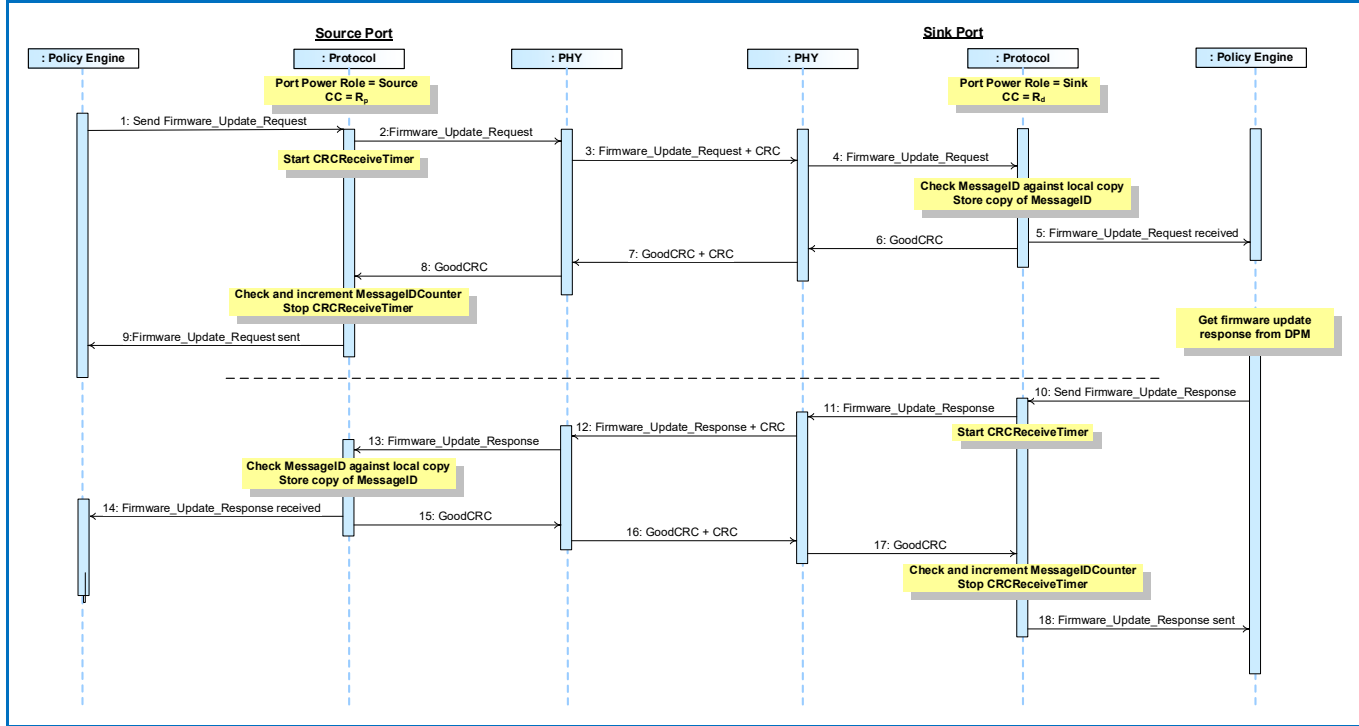


Table 8.129 “Steps for a Source requesting a firmware update exchange with a Sink Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-101 “Source requests firmware update exchange with Sink”** above.

Table 8.129 “Steps for a Source requesting a firmware update exchange with a Sink Sequence”

Step	Source Port	Sink Port
1	The Port has Port Power Role set to Source and the R _p pull up on its CC wire. Policy Engine directs the Protocol Layer to send a Firmware_Update_Request Message using a payload supplied by the DPM.	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Firmware_Update_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Firmware_Update_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Firmware_Update_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Firmware_Update_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Firmware_Update_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the firmware update request which is provided. The Policy Engine tells the Protocol Layer to form a Firmware_Update_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Firmware_Update_Response Message.	Physical Layer appends a CRC and sends the Firmware_Update_Response Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Firmware_Update_Response</i> Message information to the Policy Engine that consumes it.	
14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Firmware_Update_Response</i> Message was successfully sent.
The firmware update exchange is complete.		

8.3.2.14.2 Sink requests firmware update exchange with Source

Figure 8-102 “Sink requests firmware update exchange with Source” shows an example sequence for a firmware update exchange between a Sink and a Source.

Figure 8-102 “Sink requests firmware update exchange with Source”

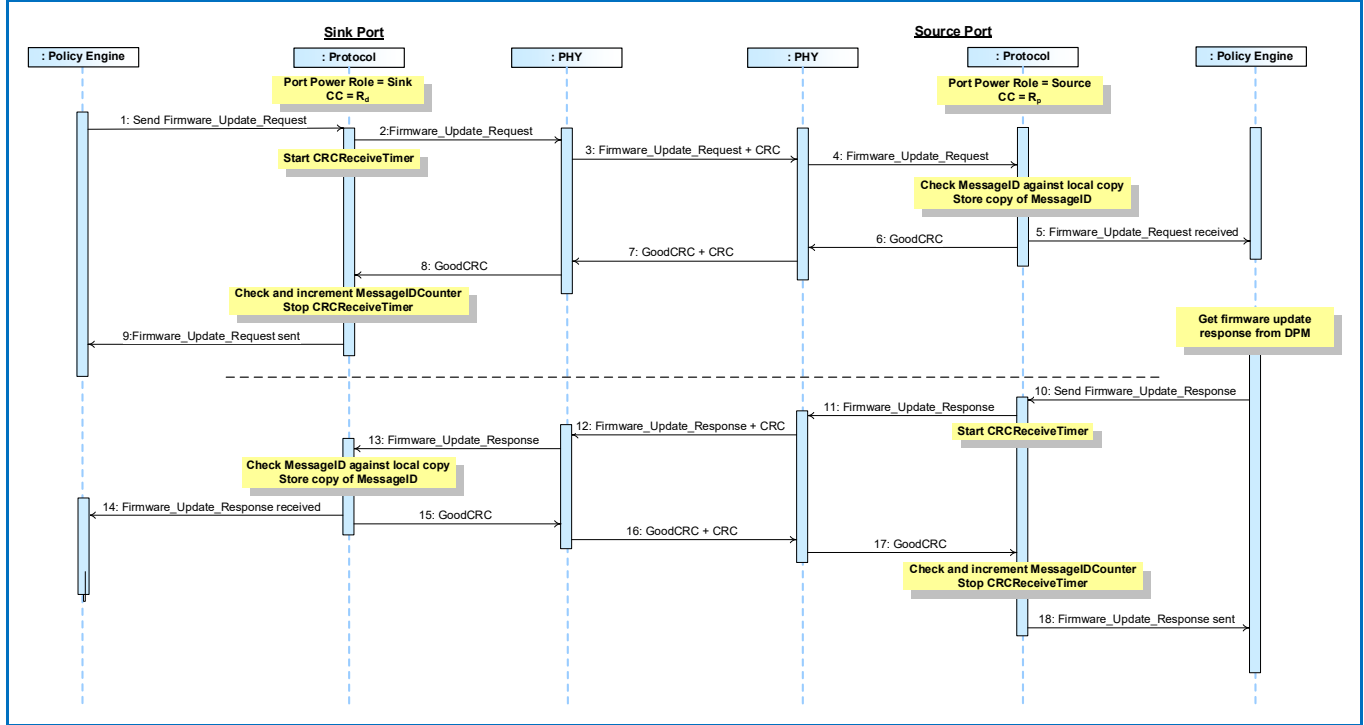


Table 8.130 “Steps for a Sink requesting a firmware update exchange with a Source Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-102 “Sink requests firmware update exchange with Source”** above.

Table 8.130 “Steps for a Sink requesting a firmware update exchange with a Source Sequence”

Step	Sink Port	Source Port
1	The Port has Port Power Role set to Sink with the R _d pull down on its CC wire. Policy Engine directs the Protocol Layer to send a Firmware_Update_Request Message using a payload supplied by the DPM.	The Port has Port Power Role set to Source and the R _p pull up on its CC wire.
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Firmware_Update_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Firmware_Update_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Firmware_Update_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Firmware_Update_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Firmware_Update_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the firmware update request which is provided. The Policy Engine tells the Protocol Layer to form a Firmware_Update_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Firmware_Update_Response Message.	Physical Layer appends a CRC and sends the Firmware_Update_Response Message. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Firmware_Update_Response</i> Message information to the Policy Engine that consumes it.	
14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Firmware_Update_Response</i> Message was successfully sent.
The firmware update exchange is complete.		

8.3.2.14.3 VCONN Source requests firmware update exchange with Cable Plug

Figure 8-103 “Vconn Source requests firmware update exchange with Cable Plug” shows an example sequence for a firmware update exchange between a VCONN Source and a Cable Plug.

Figure 8-103 “VCONN Source requests firmware update exchange with Cable Plug”

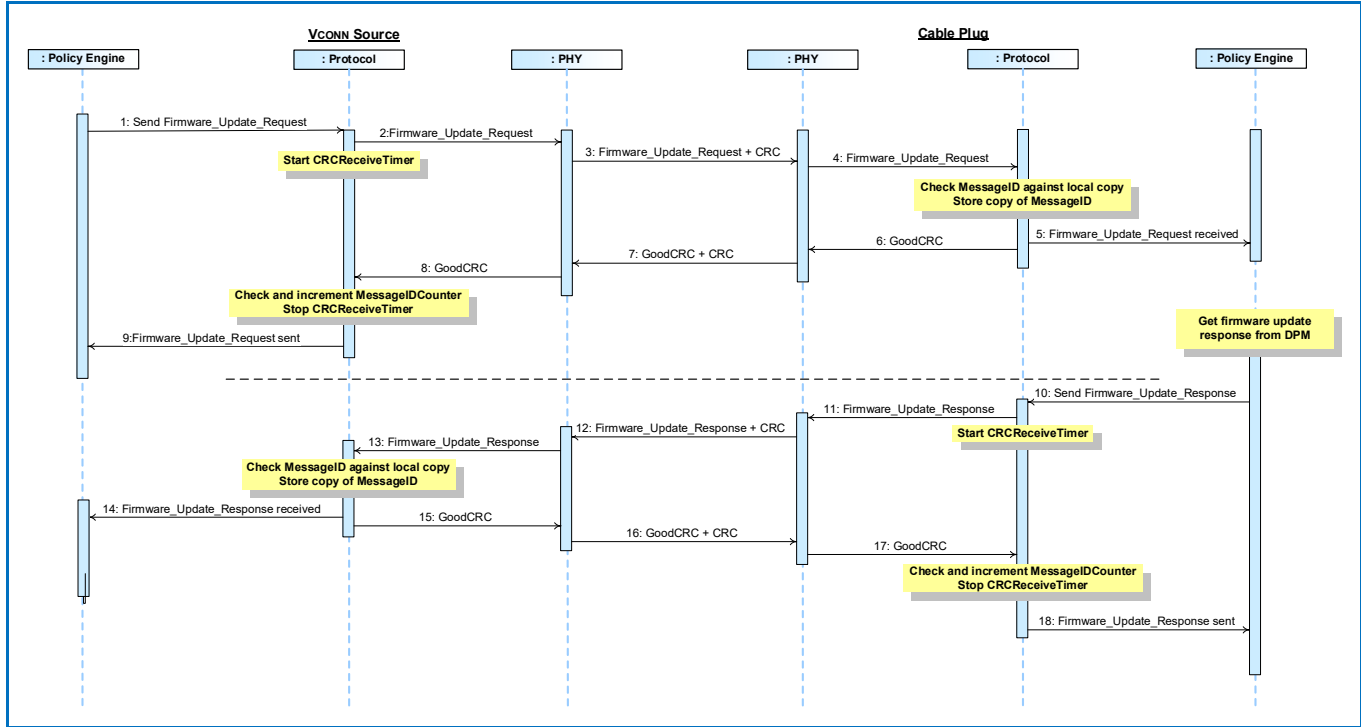


Table 8.131 “Steps for a Vconn Source requesting a firmware update exchange with a Cable Plug Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-103 “Vconn Source requests firmware update exchange with Cable Plug”** above.

Table 8.131 “Steps for a VCONN Source requesting a firmware update exchange with a Cable Plug Sequence”

Step	VCONN Source	Cable Plug
1	Policy Engine directs the Protocol Layer to send a Firmware_Update_Request Message using a payload supplied by the DPM.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Firmware_Update_Request Message. Starts CRCReceiveTimer .	Physical Layer receives the Firmware_Update_Request Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Firmware_Update_Request Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Firmware_Update_Request Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Firmware_Update_Request Message was successfully sent.	
10		Policy Engine requests the DPM for the response to the firmware update request which is provided. The Policy Engine tells the Protocol Layer to form a Firmware_Update_Response Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Firmware_Update_Response Message.	Physical Layer appends a CRC and sends the Firmware_Update_Response Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Firmware_Update_Response Message information to the Policy Engine that consumes it.	

14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Firmware_Update_Response</i> Message was successfully sent.
The firmware update exchange is complete.		

8.3.2.15 Structured VDM

8.3.2.15.1 Discover Identity

8.3.2.15.1.1 Initiator to Responder Discover Identity (ACK)

Figure 8-104 “Initiator to Responder Discover Identity (ACK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator discovers identity information from the Responder.

Figure 8-104 “Initiator to Responder Discover Identity (ACK)”

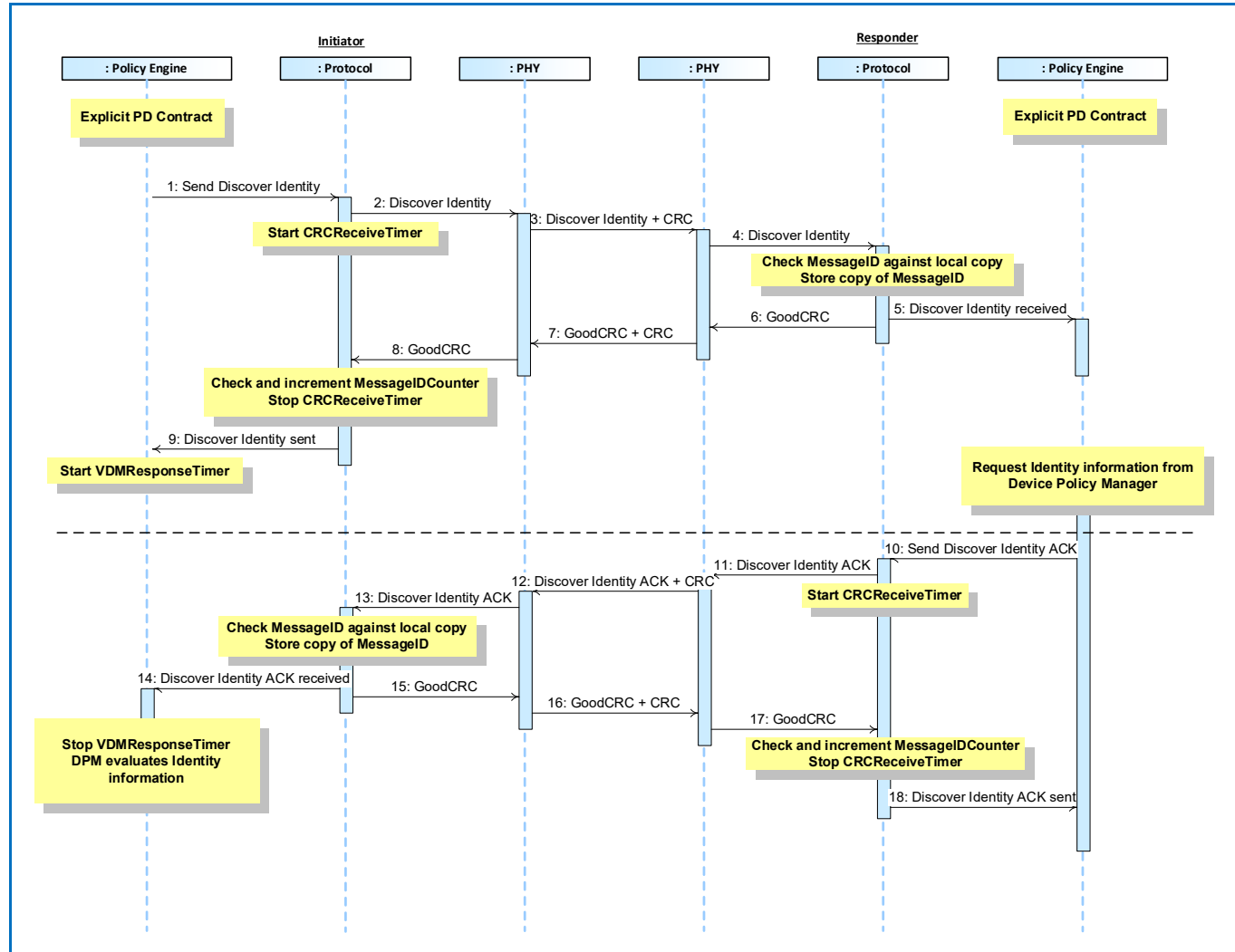


Table 8.132 “Steps for Initiator to UFP Discover Identity (ACK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-104 “Initiator to Responder Discover Identity (ACK)”** above.

Table 8.132 “Steps for Initiator to UFP Discover Identity (ACK)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Identity Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover Identity Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Identity Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Identity Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Identity Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Identity Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Identity Command ACK response.
11		Protocol Layer creates the Discover Identity Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Discover Identity Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Identity Command ACK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command ACK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Identity</i> Command ACK response was successfully sent.

8.3.2.15.1.2

Initiator to Responder Discover Identity (NAK)

Figure 8-105 “Initiator to Responder Discover Identity (NAK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover identity information from the Responder but receives a NAK.

Figure 8-105 “Initiator to Responder Discover Identity (NAK)”

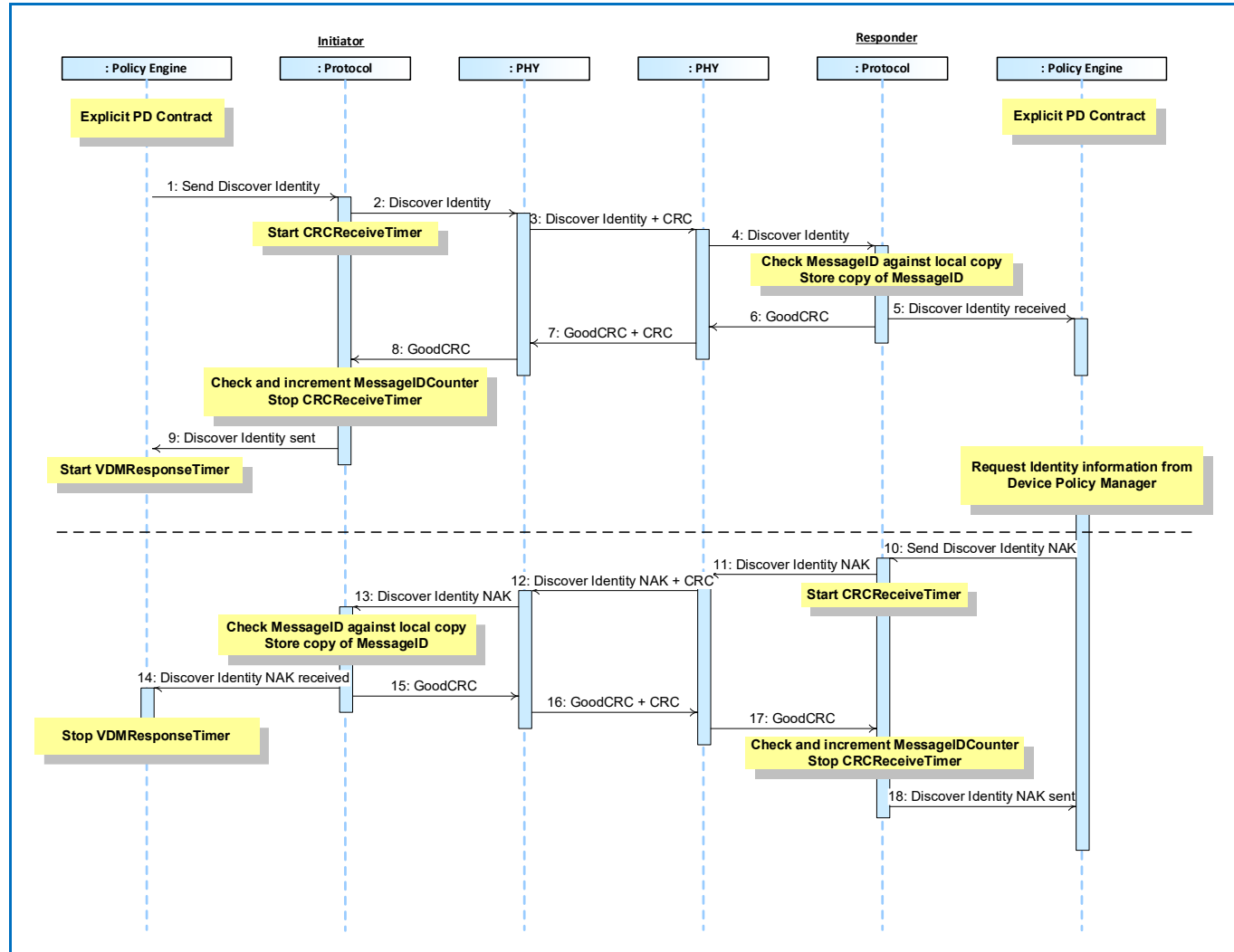


Table 8.133 “Steps for Initiator to UFP Discover Identity (NAK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-105 “Initiator to Responder Discover Identity (NAK)”** above.

Table 8.133 “Steps for Initiator to UFP Discover Identity (NAK)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Identity Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover Identity Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Identity Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Identity Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Identity Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Identity Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Identity Command NAK response.
11		Protocol Layer creates the Discover Identity Command NAK response and passes to Physical Layer.
12	Physical Layer receives the Discover Identity Command NAK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Identity Command NAK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command NAK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Identity</i> Command NAK response was successfully sent.

8.3.2.15.1.3

Initiator to Responder Discover Identity (BUSY)

Figure 8-106 “Initiator to Responder Discover Identity (BUSY)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover identity information from the Responder but receives a BUSY.

Figure 8-106 “Initiator to Responder Discover Identity (BUSY)”

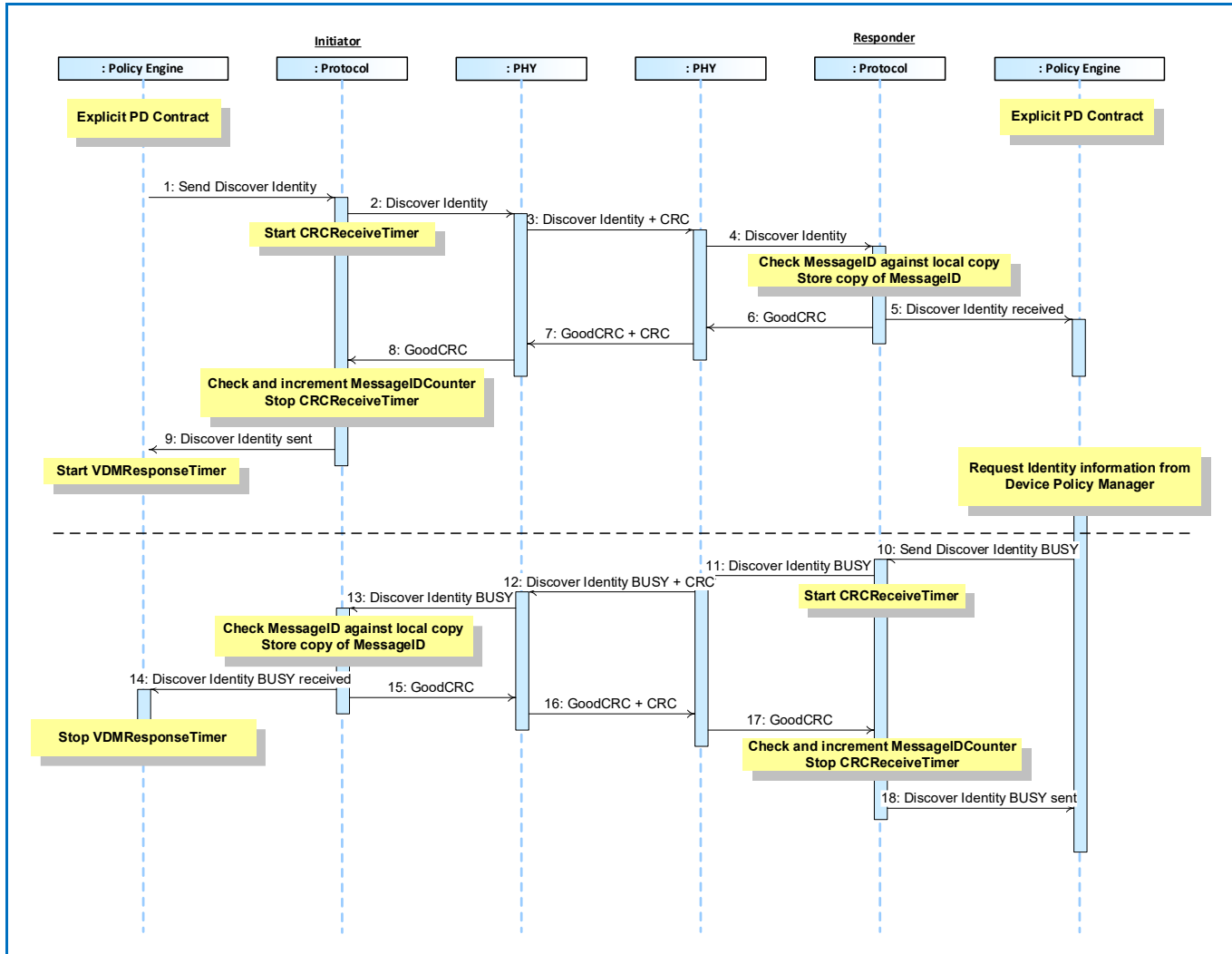


Table 8.134 “Steps for Initiator to UFP Discover Identity (BUSY)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-106 “Initiator to Responder Discover Identity (BUSY)”** above.

Table 8.134 “Steps for Initiator to UFP Discover Identity (BUSY)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Identity Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover Identity Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Identity Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Identity Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Identity Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Identity Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Identity Command BUSY response.
11		Protocol Layer creates the Discover Identity Command BUSY response and passes to Physical Layer.
12	Physical Layer receives the Discover Identity Command BUSY response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Identity Command BUSY response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Identity Command BUSY response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Identity</i> Command NAK response was successfully sent.

8.3.2.15.2 Discover SVIDs

8.3.2.15.2.1 Initiator to Responder Discover SVIDs (ACK)

Figure 8-107 “Initiator to Responder Discover SVIDs (ACK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator discovers SVID information from the Responder.

Figure 8-107 “Initiator to Responder Discover SVIDs (ACK)”

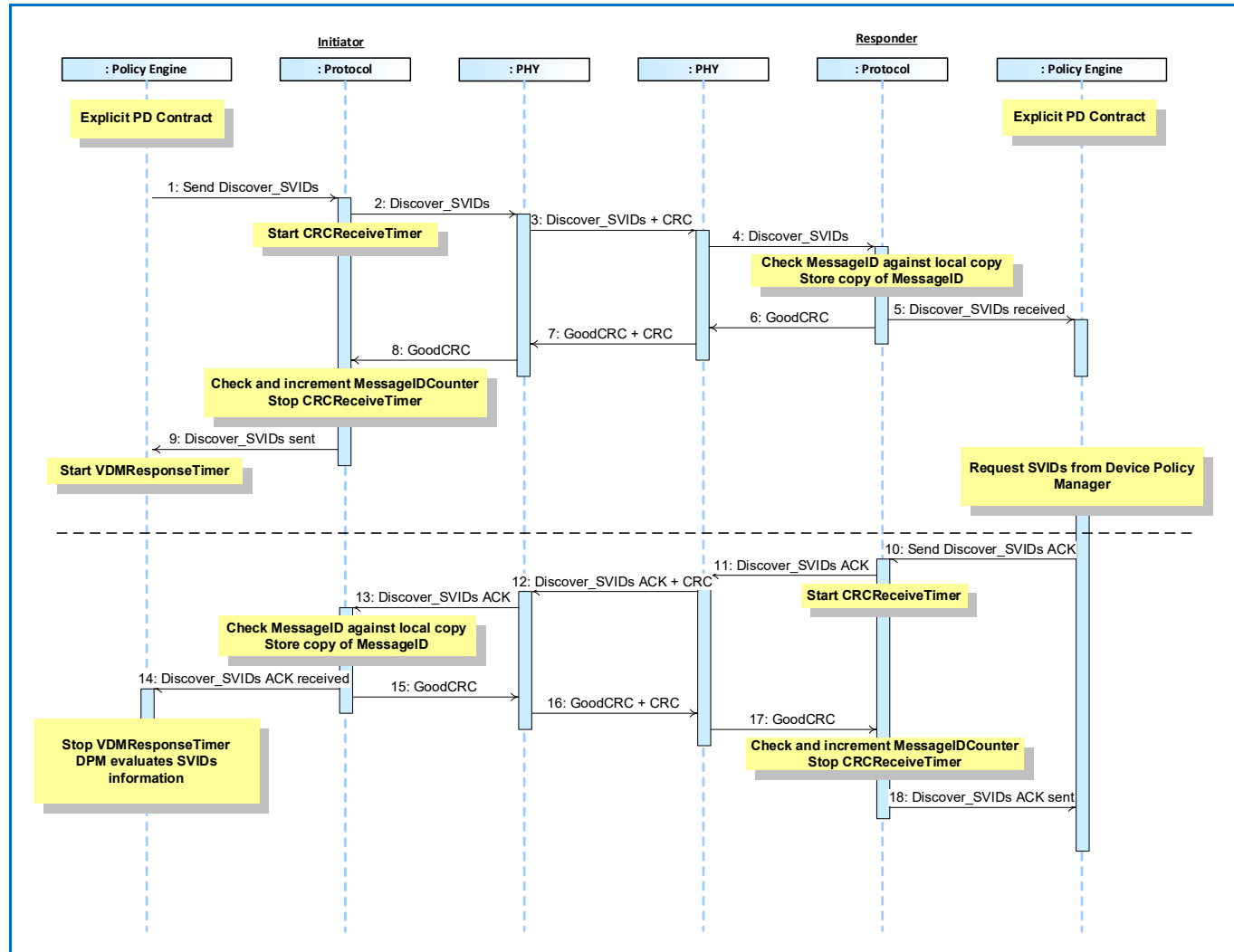


Table 8.135 “Steps for DFP to UFP Discover SVIDs (ACK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-107 “Initiator to Responder Discover SVIDs (ACK)”** above.

Table 8.135 “Steps for DFP to UFP Discover SVIDs (ACK)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover SVIDs Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover SVIDs Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover SVIDs Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover SVIDs Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover SVIDs Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover SVIDs Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover SVIDs Command ACK response.
11		Protocol Layer creates the Discover SVIDs Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Discover SVIDs Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover SVIDs Command ACK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command ACK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover SVIDs</i> Command ACK response was successfully sent.

8.3.2.15.2.2

Initiator to Responder Discover SVIDs (NAK)

Figure 8-108 “Initiator to Responder Discover SVIDs (NAK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover SVID information from the Responder but receives a NAK.

Figure 8-108 “Initiator to Responder Discover SVIDs (NAK)”

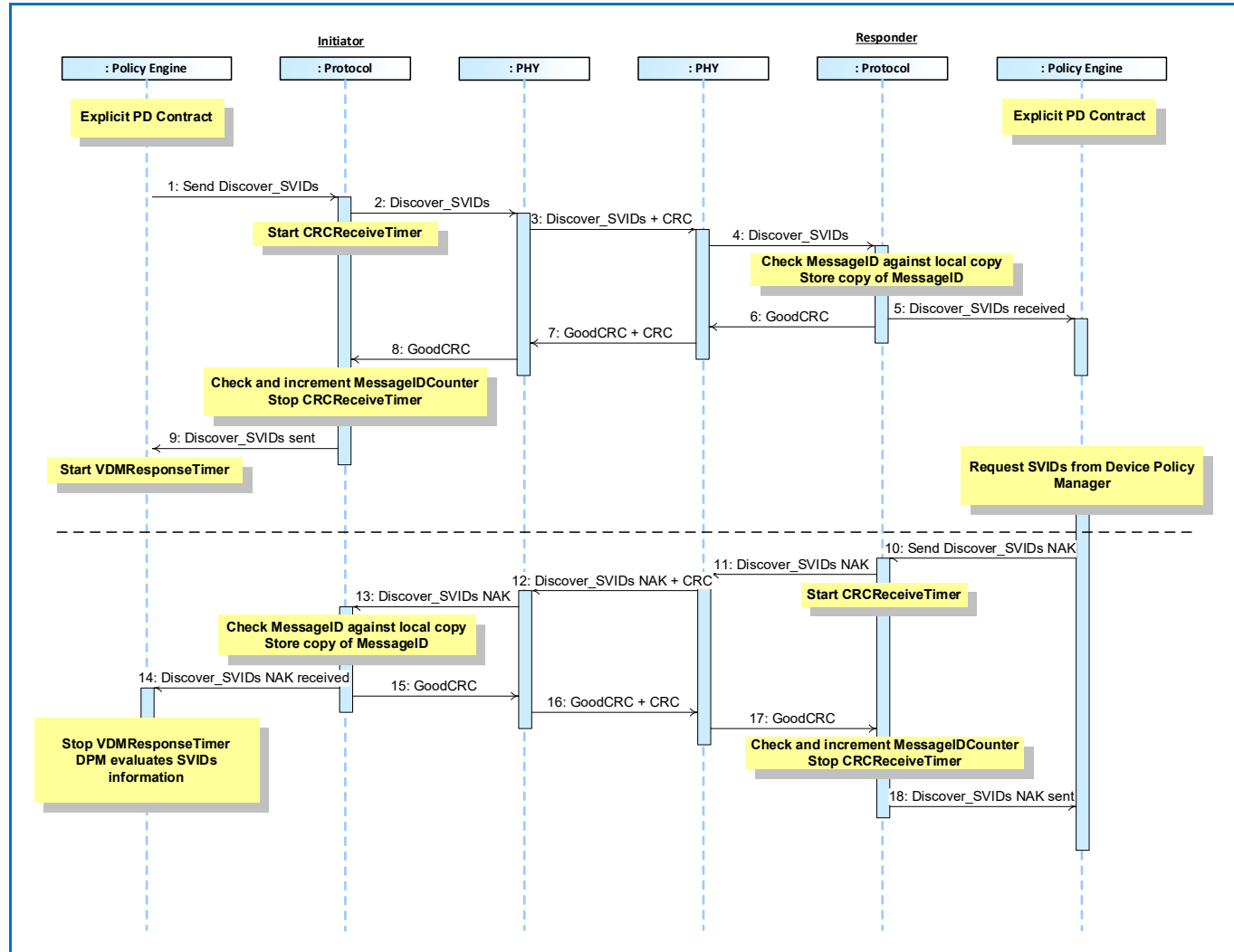


Table 8.136 “Steps for DFP to UFP Discover SVIDs (NAK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-108 “Initiator to Responder Discover SVIDs (NAK)”** above.

Table 8.136 “Steps for DFP to UFP Discover SVIDs (NAK)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover SVIDs Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover SVIDs Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover SVIDs Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover SVIDs Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover SVIDs Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover SVIDs Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover SVIDs Command NAK response.
11		Protocol Layer creates the Discover SVIDs Command NAK response and passes to Physical Layer.
12	Physical Layer receives the Discover SVIDs Command NAK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover SVIDs Command NAK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command NAK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover SVIDs</i> Command NAK response was successfully sent.

8.3.2.15.2.3

Initiator to Responder Discover SVIDs (BUSY)

Figure 8-109 “Initiator to Responder Discover SVIDs (BUSY)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover SVID information from the Responder but receives a BUSY.

Figure 8-109 “Initiator to Responder Discover SVIDs (BUSY)”

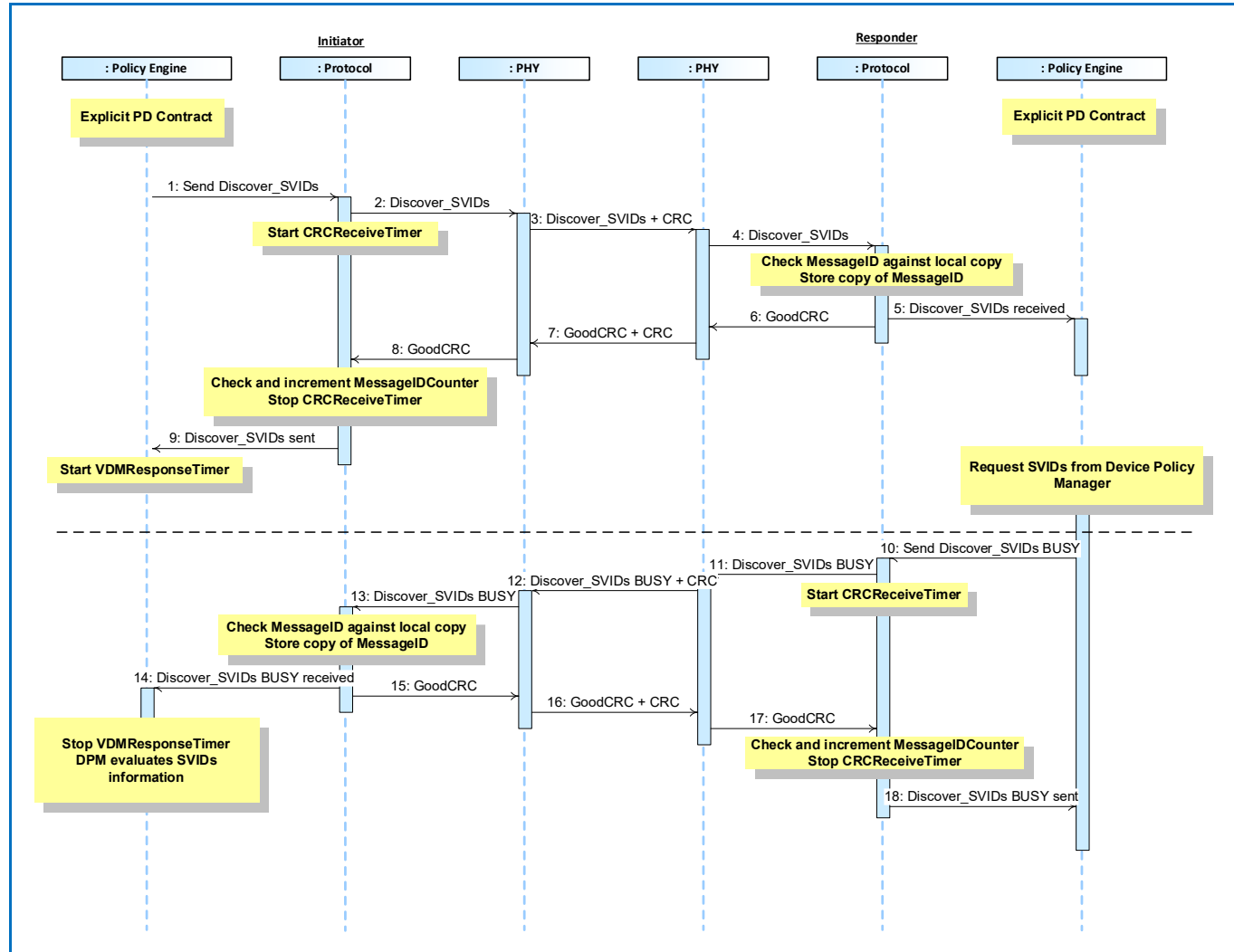


Table 8.137 “Steps for DFP to UFP Discover SVIDs (BUSY)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-109 “Initiator to Responder Discover SVIDs (BUSY)”** above.

Table 8.137 “Steps for DFP to UFP Discover SVIDs (BUSY)”

Step	Initiator	Responder
1	The Initiator has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover SVIDs Command request.	The Responder has an Explicit Contract.
2	Protocol Layer creates the Discover SVIDs Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover SVIDs Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover SVIDs Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover SVIDs Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover SVIDs Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover SVIDs Command BUSY response.
11		Protocol Layer creates the Discover SVIDs Command BUSY response and passes to Physical Layer.
12	Physical Layer receives the Discover SVIDs Command BUSY response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover SVIDs Command BUSY response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover SVIDs Command BUSY response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover SVIDs</i> Command BUSY response was successfully sent.

8.3.2.15.3 Discover Modes

8.3.2.15.3.1 Initiator to Responder Discover Modes (ACK)

Figure 8-110 “Initiator to Responder Discover Modes (ACK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator discovers Mode information from the Responder.

Figure 8-110 “Initiator to Responder Discover Modes (ACK)”

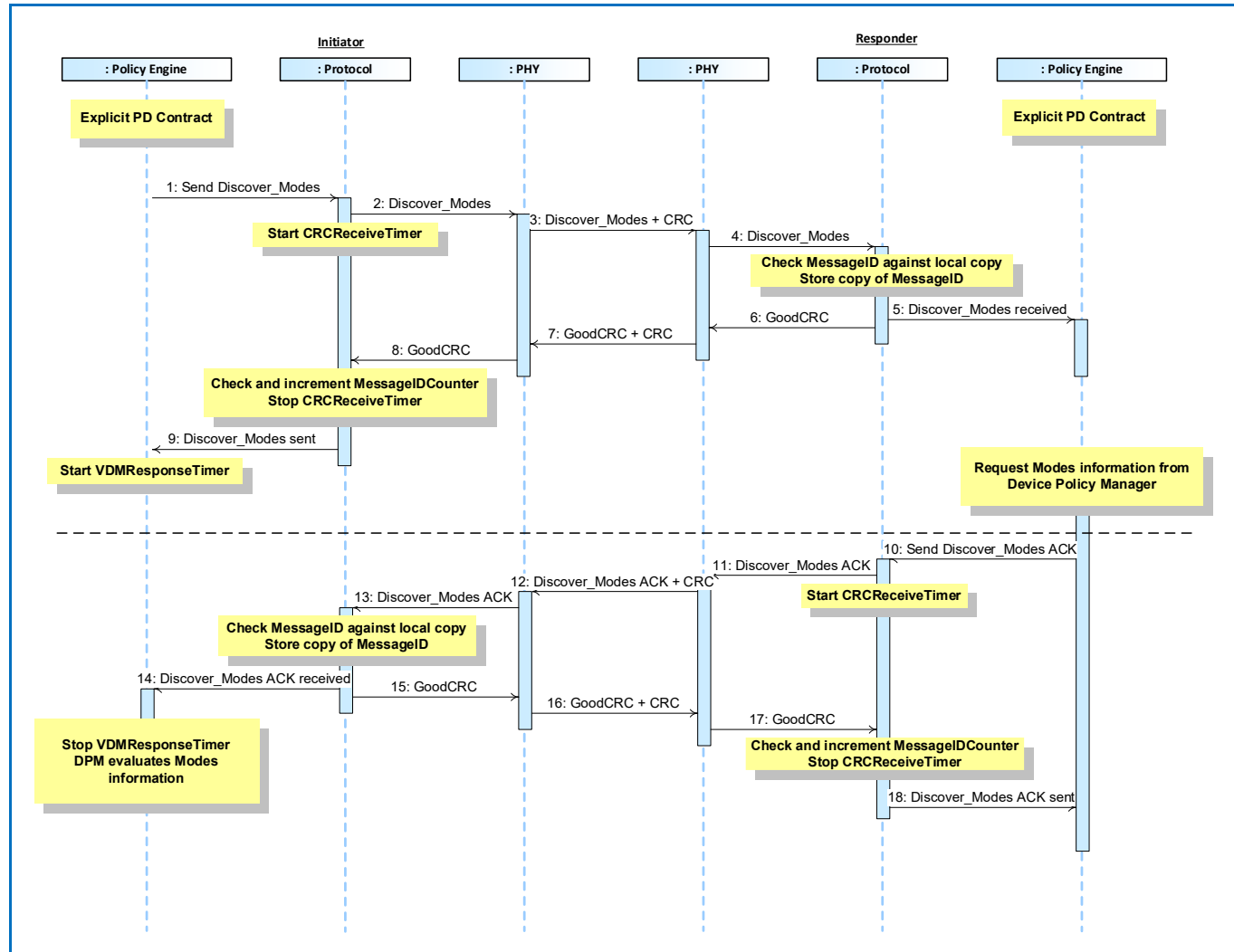


Table 8.138 “Steps for DFP to UFP Discover Modes (ACK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-110 “Initiator to Responder Discover Modes (ACK)”**.

Table 8.138 “Steps for DFP to UFP Discover Modes (ACK)”

Step	DFP	UFP
1	The DFP has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Modes Command request.	The UFP has an Explicit Contract.
2	Protocol Layer creates the Discover Modes Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Modes Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Modes Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Modes Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Modes Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Modes Command ACK response.
11		Protocol Layer creates the Discover Modes Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Discover Modes Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Modes Command ACK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command ACK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Modes</i> Command ACK response was successfully sent.

8.3.2.15.3.2

Initiator to Responder Discover Modes (NAK)

Figure 8-111 “Initiator to Responder Discover Modes (NAK)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover Mode information from the Responder but receives a NAK.

Figure 8-111 “Initiator to Responder Discover Modes (NAK)”

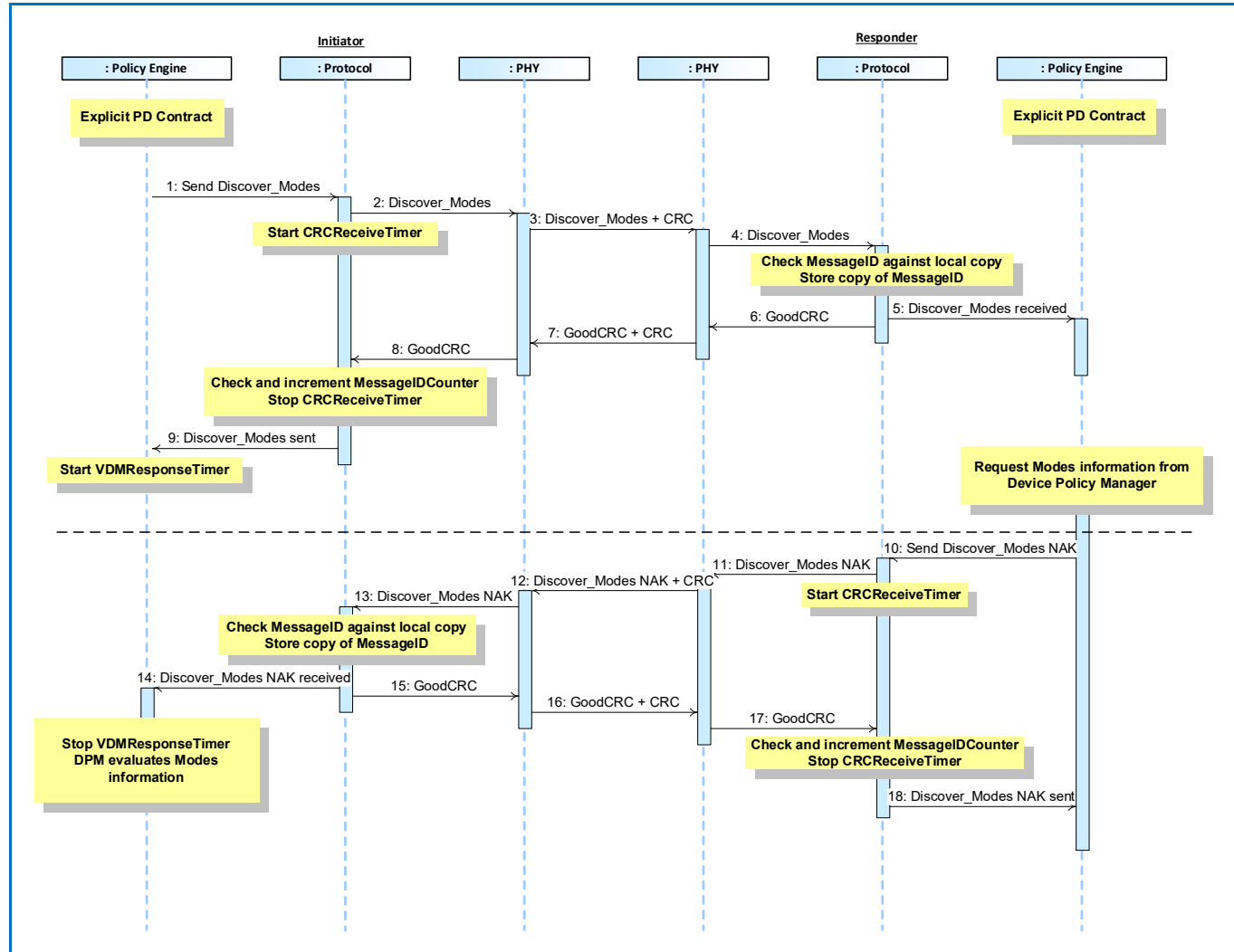


Table 8.139 “Steps for DFP to UFP Discover Modes (NAK)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-111 “Initiator to Responder Discover Modes (NAK)”**.

Table 8.139 “Steps for DFP to UFP Discover Modes (NAK)”

Step	DFP	UFP
1	The DFP has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Modes Command request.	The UFP has an Explicit Contract.
2	Protocol Layer creates the Discover Modes Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Modes Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Modes Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Modes Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Modes Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Modes Command NAK response.
11		Protocol Layer creates the Discover Modes Command NAK response and passes to Physical Layer.
12	Physical Layer receives the Discover Modes Command NAK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Modes Command NAK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command NAK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Modes</i> Command NAK response was successfully sent.

8.3.2.15.3.3

Initiator to Responder Discover Modes (BUSY)

Figure 8-112 “Initiator to Responder Discover Modes (BUSY)” shows an example sequence between an Initiator and Responder, where both Port Partners are in an Explicit Contract and the Initiator attempts to discover Mode information from the Responder but receives a BUSY.

Figure 8-112 “Initiator to Responder Discover Modes (BUSY)”

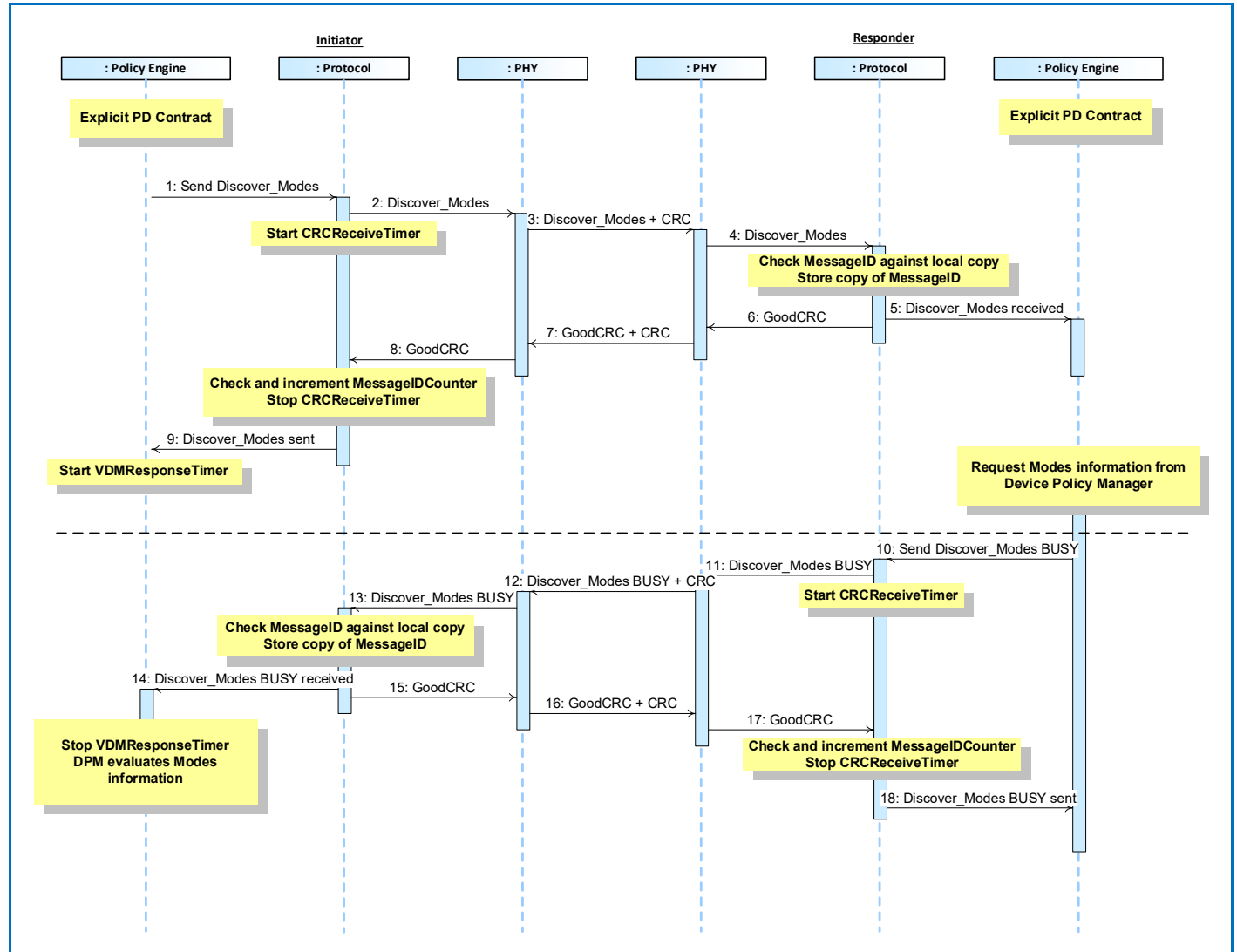


Table 8.140 “Steps for DFP to UFP Discover Modes (BUSY)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-112 “Initiator to Responder Discover Modes (BUSY)”**.

Table 8.140 “Steps for DFP to UFP Discover Modes (BUSY)”

Step	DFP	UFP
1	The DFP has an Explicit Contract. The Policy Engine directs the Protocol Layer to send a Discover Modes Command request.	The UFP has an Explicit Contract.
2	Protocol Layer creates the Discover Modes Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Discover Modes Command request. Starts CRCReceiveTimer .	Physical Layer receives the Discover Modes Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Discover Modes Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Discover Modes Command request was successfully sent. Policy Engine starts the VDMResponseTimer .	
10		Policy Engine requests the identity information from the Device Policy Manager. The Policy Engine tells the Protocol Layer to form a Discover Modes Command NAK response.
11		Protocol Layer creates the Discover Modes Command NAK response and passes to Physical Layer.
12	Physical Layer receives the Discover Modes Command NAK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Discover Modes Command NAK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Discover Modes Command NAK response information to the Policy Engine that consumes it.	

14	The Policy Engine stops the <i>VDMResponseTimer</i> and passed the Identity information to the Device Policy Manager for evaluation.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Discover Modes</i> Command NAK response was successfully sent.

8.3.2.15.4 Enter/Exit Mode

8.3.2.15.4.1 DFP to UFP Enter Mode

Figure 8-113 “DFP to UFP Enter Mode” shows an example sequence between a DFP and a UFP that occurs after the DFP has discovered supported SVIDs and Modes at which point it selects and enters a Mode.

Figure 8-113 “DFP to UFP Enter Mode”

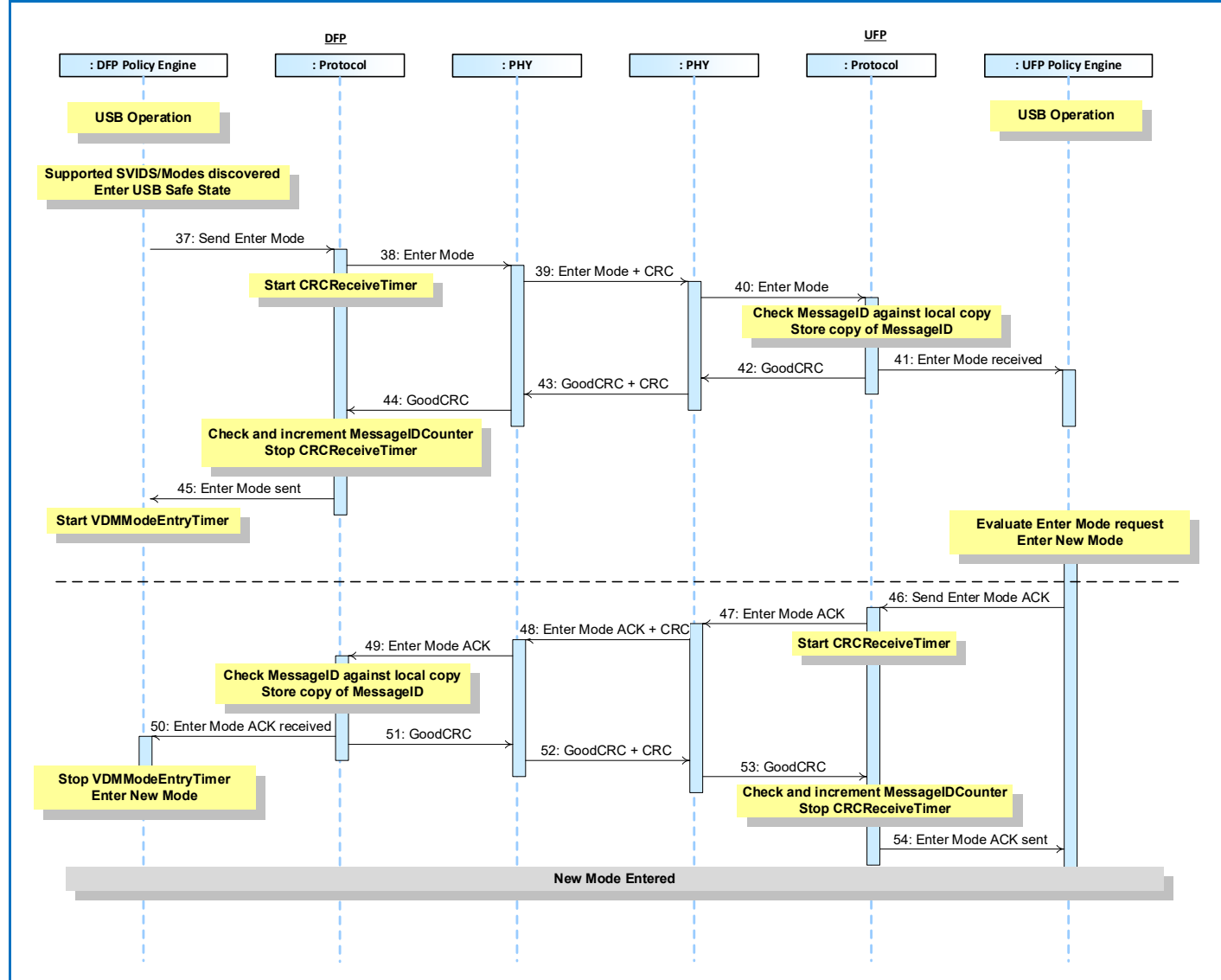


Table 8.141 “Steps for DFP to UFP Enter Mode” below provides a detailed explanation of what happens at each labeled step in **Figure 8-113 “DFP to UFP Enter Mode”** above.

Table 8.141 “Steps for DFP to UFP Enter Mode”

Step	DFP	UFP
1	The DFP has an Explicit Contract The DFP has discovered the supported SVIDS using the <i>Discover SVIDs</i> Command request and the supported Modes using the <i>Discover Modes</i> Command request The DFP goes to USB Safe State. The Device Policy Manager requests the Policy Engine to enter a Mode. The Policy Engine directs the Protocol Layer to send an <i>Enter Mode</i> Command request.	The UFP has an Explicit Contract.
2	Protocol Layer creates the <i>Enter Mode</i> Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter Mode</i> Command request. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter Mode</i> Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter Mode</i> Command request to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter Mode</i> Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter Mode</i> Command request was successfully sent. Policy Engine starts the <i>VDMModeEntryTimer</i> .	
10		Policy Engine requests the Device Policy Manager to enter the new Mode. The Policy Engine tells the Protocol Layer to form an <i>Enter Mode</i> Command ACK response.
11		Protocol Layer creates the <i>Enter Mode</i> Command ACK response and passes to Physical Layer.
12	Physical Layer receives the <i>Enter Mode</i> Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the <i>Enter Mode</i> Command ACK response. Starts <i>CRCReceiveTimer</i> .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter Mode</i> Command ACK response information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>VDMModeEntryTimer</i> and requests the Device Policy Manager to enter the new Mode.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter Mode</i> Command ACK response was successfully sent.
DFP and UFP are operating in the new Mode		

8.3.2.15.4.2 DFP to UFP Exit Mode

Figure 8-114 “DFP to UFP Exit Mode” shows an example sequence between a DFP and a UFP, where the DFP commands the UFP to exit the only *Active Mode*.

Figure 8-114 “DFP to UFP Exit Mode”

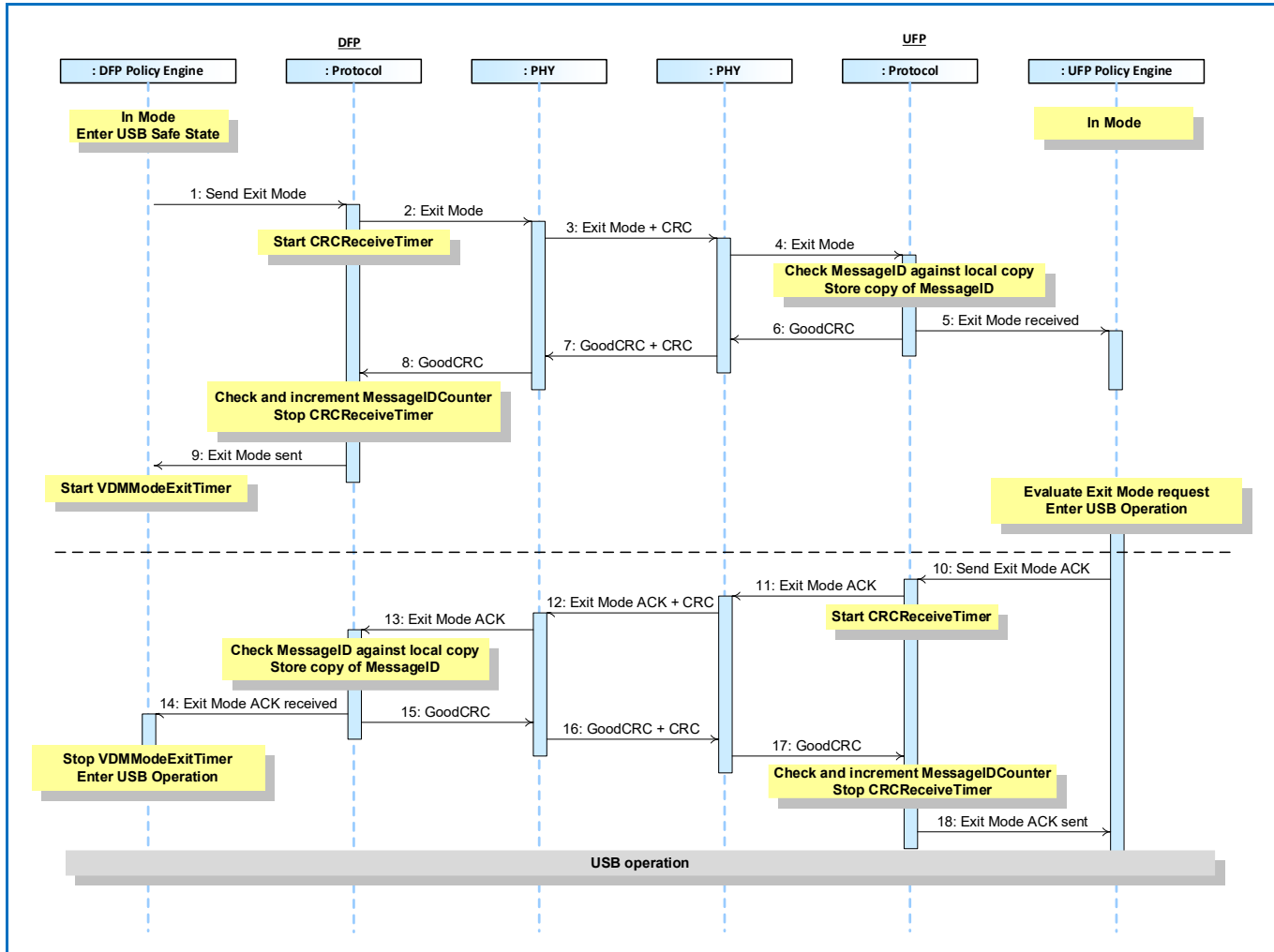


Table 8.142 “Steps for DFP to UFP Exit Mode” below provides a detailed explanation of what happens at each labeled step in **Figure 8-114 “DFP to UFP Exit Mode”** above.

Table 8.142 “Steps for DFP to UFP Exit Mode”

Step	DFP	UFP
1	The DFP is in a Mode and then enters USB Safe State. The Policy Engine directs the Protocol Layer to send an Exit Mode Command request.	The UFP is in a Mode.
2	Protocol Layer creates the Exit Mode Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Exit Mode Command request. Starts CRCReceiveTimer .	Physical Layer receives the Exit Mode Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Exit Mode Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Exit Mode Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Exit Mode Command request was successfully sent. Policy Engine starts the VDMModeExitTimer .	
10		Policy Engine requests the Device Policy Manager to enter USB operation. The Policy Engine tells the Protocol Layer to form an Exit Mode Command ACK response.
11		Protocol Layer creates the Exit Mode Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Exit Mode Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Exit Mode Command ACK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Exit Mode Command ACK response information to the Policy Engine that consumes it.	
14	The Policy Engine stops the VDMModeExitTimer and requests the Device Policy Manager to enter USB Operation.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Exit Mode</i> Command ACK response was successfully sent.
Both DFP and UFP are in USB Operation		

8.3.2.15.4.3 DFP to Cable Plug Enter Mode

Figure 8-115 “DFP to Cable Plug Enter Mode” shows an example sequence between a DFP and a Cable Plug that occurs after the DFP has discovered supported SVIDs and Modes at which point it selects and enters a Mode.

Figure 8-115 “DFP to Cable Plug Enter Mode”

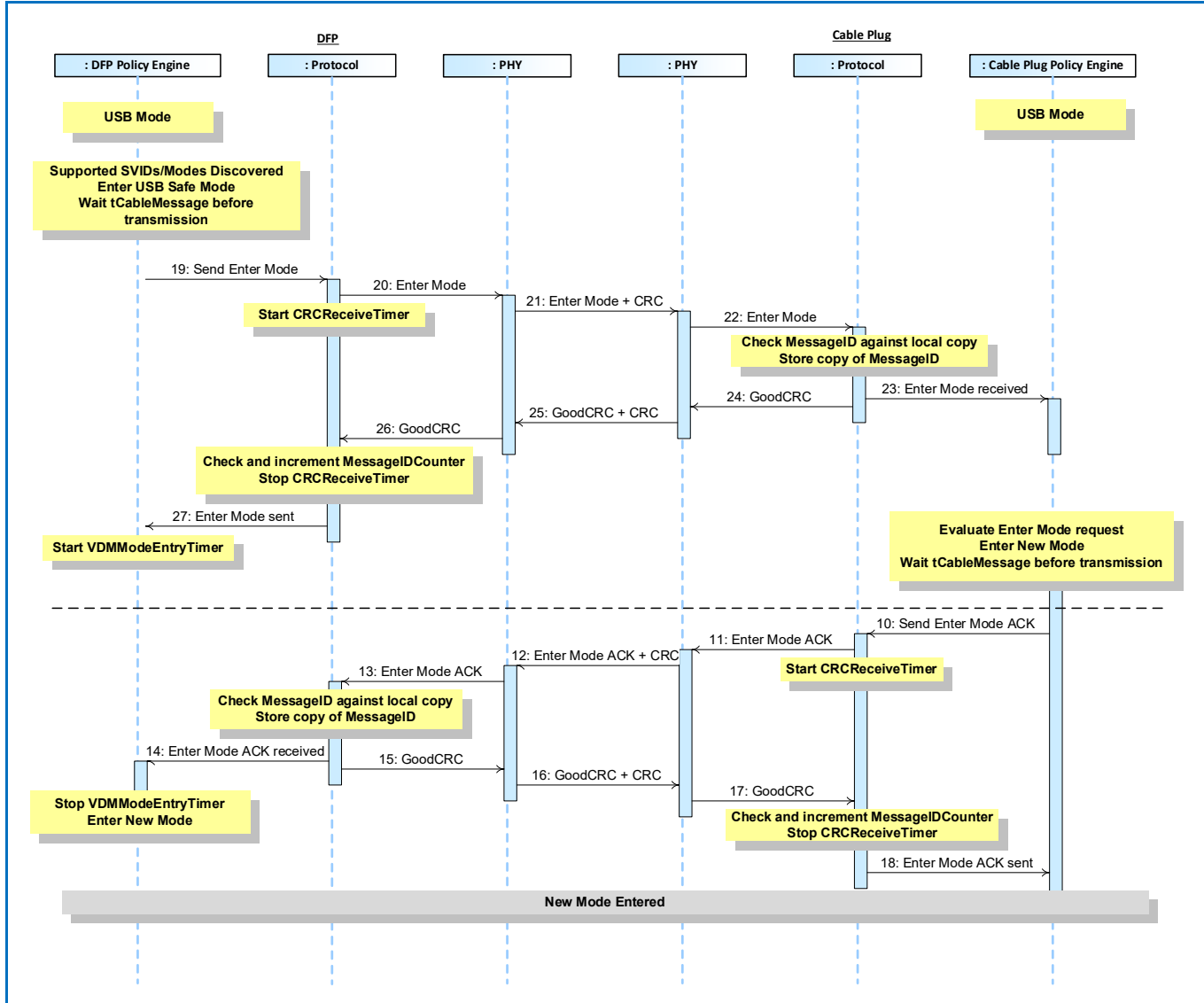


Table 8.143 “Steps for DFP to Cable Plug Enter Mode” below provides a detailed explanation of what happens at each labeled step in **Figure 8-115 “DFP to Cable Plug Enter Mode”** above.

Table 8.143 “Steps for DFP to Cable Plug Enter Mode”

Step	DFP	Cable Plug
1	The DFP has an Explicit Contract The DFP has discovered the supported SVIDs using the Discover SVIDs Command request and the supported Modes using the Discover Modes Command request The DFP goes to USB Safe State. The Device Policy Manager requests the Policy Engine to enter a Mode. tCableMessage after the last GoodCRC Message was sent the Policy Engine directs the Protocol Layer to send an Enter Mode Command request.	
2	Protocol Layer creates the Enter Mode Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Enter Mode Command request. Starts CRCReceiveTimer .	Physical Layer receives the Enter Mode Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Enter Mode Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Enter Mode Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Enter Mode Command request was successfully sent. Policy Engine starts the VDMModeEntryTimer .	
10		Policy Engine requests the Device Policy Manager to enter the new Mode. tCableMessage after the GoodCRC Message was sent the Policy Engine tells the Protocol Layer to form an Enter Mode Command ACK response.
11		Protocol Layer creates the Enter Mode Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Enter Mode Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Enter Mode Command ACK response. Starts CRCReceiveTimer .

13	Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter Mode</i> Command ACK response information to the Policy Engine that consumes it.	
14	The Policy Engine stops the <i>VDMModeEntryTimer</i> and requests the Device Policy Manager to enter the new Mode.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter Mode</i> Command ACK response was successfully sent.
DFP and Cable Plug are operating in the new Mode		

8.3.2.15.4.4 DFP to Cable Plug Exit Mode

Figure 8-116 “DFP to Cable Plug Exit Mode” shows an example sequence between a USB Type-C® DFP and a Cable Plug, where the DFP commands the Cable Plug to exit an *Active Mode*.

Figure 8-116 “DFP to Cable Plug Exit Mode”

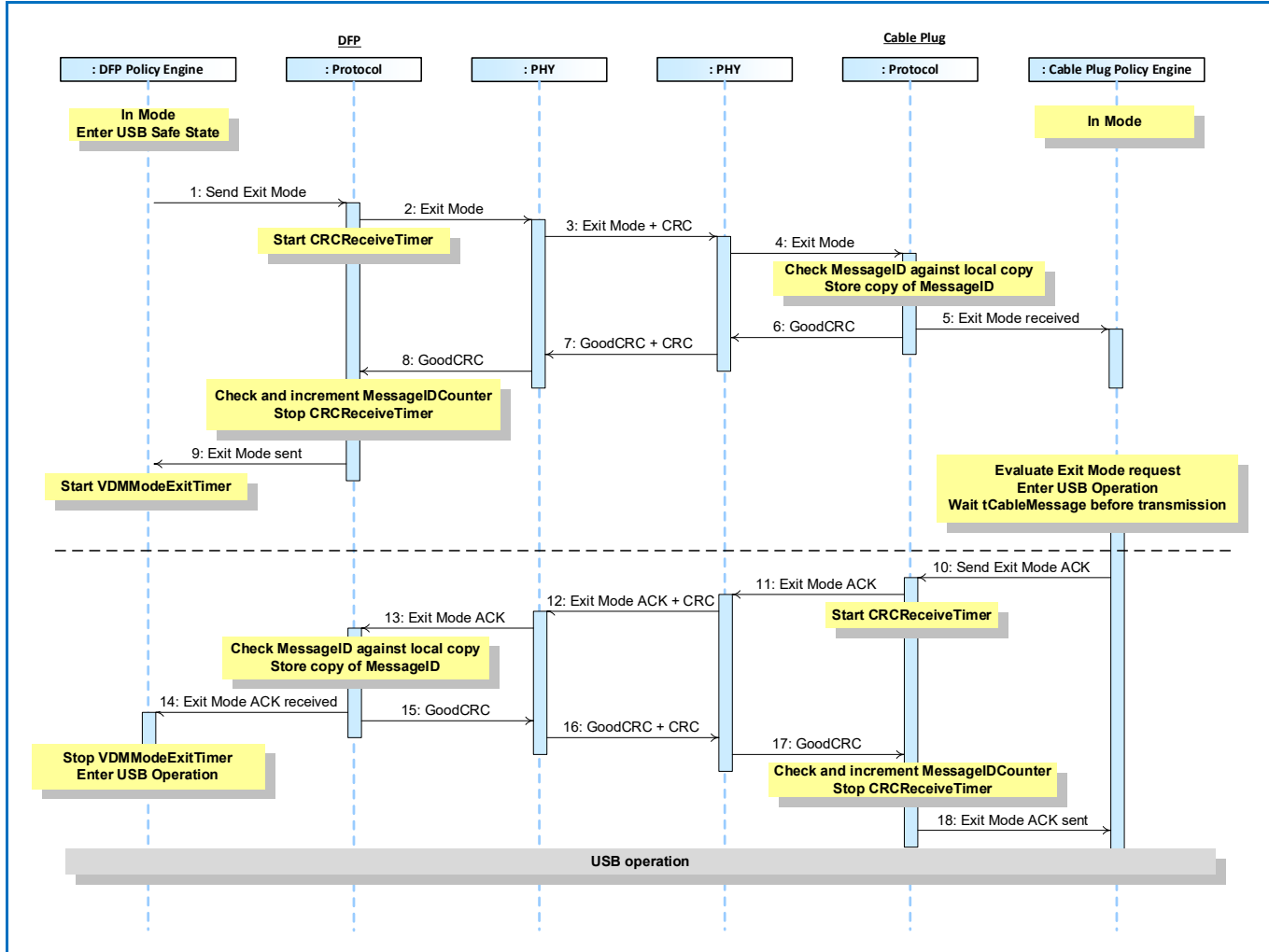


Table 8.144 “Steps for DFP to Cable Plug Exit Mode” below provides a detailed explanation of what happens at each labeled step in **Figure 8-116 “DFP to Cable Plug Exit Mode”** above.

Table 8.144 “Steps for DFP to Cable Plug Exit Mode”

Step	DFP	Cable Plug
1	The DFP is in a Mode and then enters USB Safe State. The Policy Engine directs the Protocol Layer to send an Exit Mode Command request.	The Cable Plug is in a Mode.
2	Protocol Layer creates the Exit Mode Command request and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Exit Mode Command request. Starts CRCReceiveTimer .	Physical Layer receives the Exit Mode Command request and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Exit Mode Command request to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Exit Mode Command request information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Exit Mode Command request was successfully sent. Policy Engine starts the VDMModeExitTimer .	
10		Policy Engine requests the Device Policy Manager to enter USB operation. tCableMessage after the GoodCRC Message was sent the Policy Engine tells the Protocol Layer to form an Exit Mode Command ACK response.
11		Protocol Layer creates the Exit Mode Command ACK response and passes to Physical Layer.
12	Physical Layer receives the Exit Mode Command ACK response and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Exit Mode Command ACK response. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Exit Mode Command ACK response information to the Policy Engine that consumes it.	
14	The Policy Engine stops the VDMModeExitTimer and requests the Device Policy Manager to enter USB Operation.	

15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Exit Mode</i> Command ACK response was successfully sent.
Both DFP and Cable Plug are in USB Operation		

8.3.2.15.5 Initiator to Responder Attention

Figure 8-117 “Initiator to Responder Attention” shows an example sequence between an Initiator and a Responder, where the Initiator requests attention from the Responder.

Figure 8-117 “Initiator to Responder Attention”

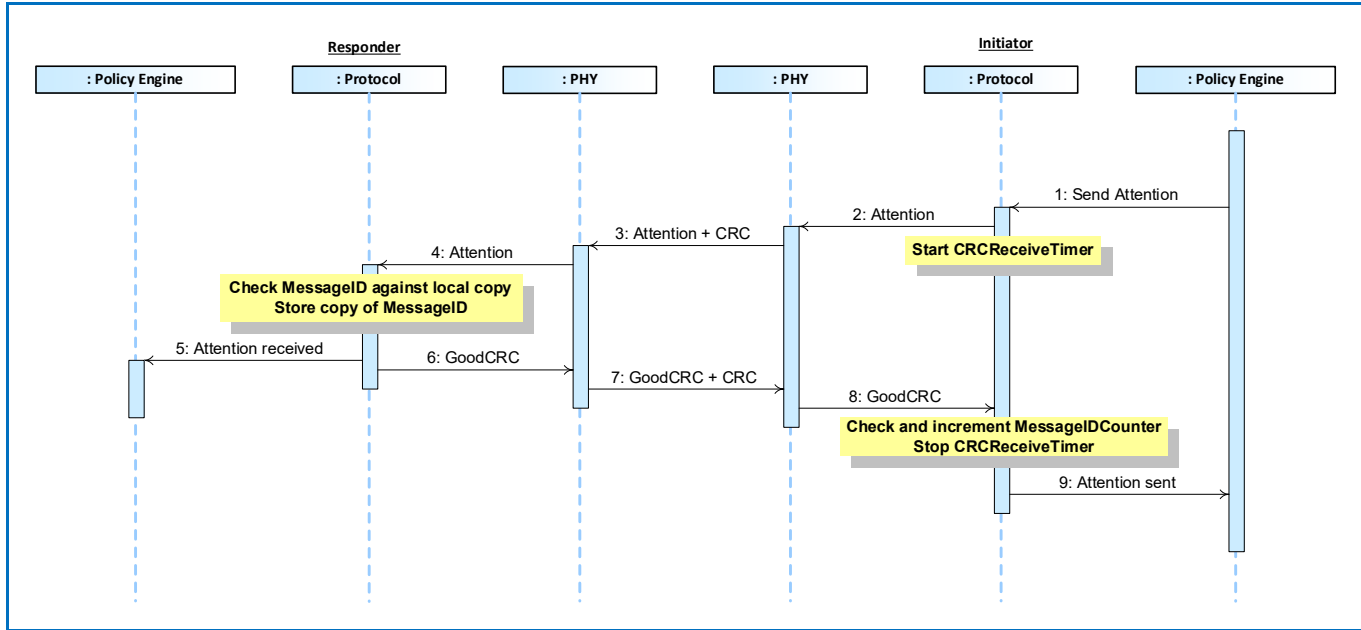


Table 8.145 “Steps for Initiator to Responder Attention” below provides a detailed explanation of what happens at each labeled step in **Figure 8-117 “Initiator to Responder Attention”** above.

Table 8.145 “Steps for Initiator to Responder Attention”

Step	Responder	Initiator
1		The Device Policy Manager requests attention. The Policy Engine tells the Protocol Layer to form an Attention Command request.
2		Protocol Layer creates the Attention Command request and passes to Physical Layer.
3	Physical Layer receives the Attention Command request and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Attention Command request. Starts CRCReceiveTimer .
4	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Attention Command request information to the Policy Engine that consumes it.	
5	The Policy Engine informs the Device Policy Manager	
6	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
7	Physical Layer appends a CRC and sends the GoodCRC Message.	Physical Layer receives GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.
8		Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.
9		Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Attention Command request was successfully sent.

8.3.2.16 Built in Self-Test (BIST)

8.3.2.16.1 BIST Carrier Mode

The following is an example of a BIST Carrier Mode test between a Tester and a UUT. When the UUT is connected to the Tester the sequence below is executed.

Figure 8-118 "BIST Carrier Mode Test" shows the Messages as they flow across the bus and within the devices. This test enables the measurement of power supply noise and frequency drift.

- 1) Connection is established and stable.
- 2) Tester sends a **BIST** Message with a **BIST Carrier Mode** BIST Data Object.
- 3) UUT answers with a **GoodCRC** Message.
- 4) UUT starts sending the Test Pattern.
- 5) Operator does the measurements.
- 6) The test ends after **tBISTContMode**.

See also [Section 5.9.1 "BIST Carrier Mode"](#) and [Section 6.4.3.1 "BIST Carrier Mode"](#).

Figure 8-118 "BIST Carrier Mode Test"

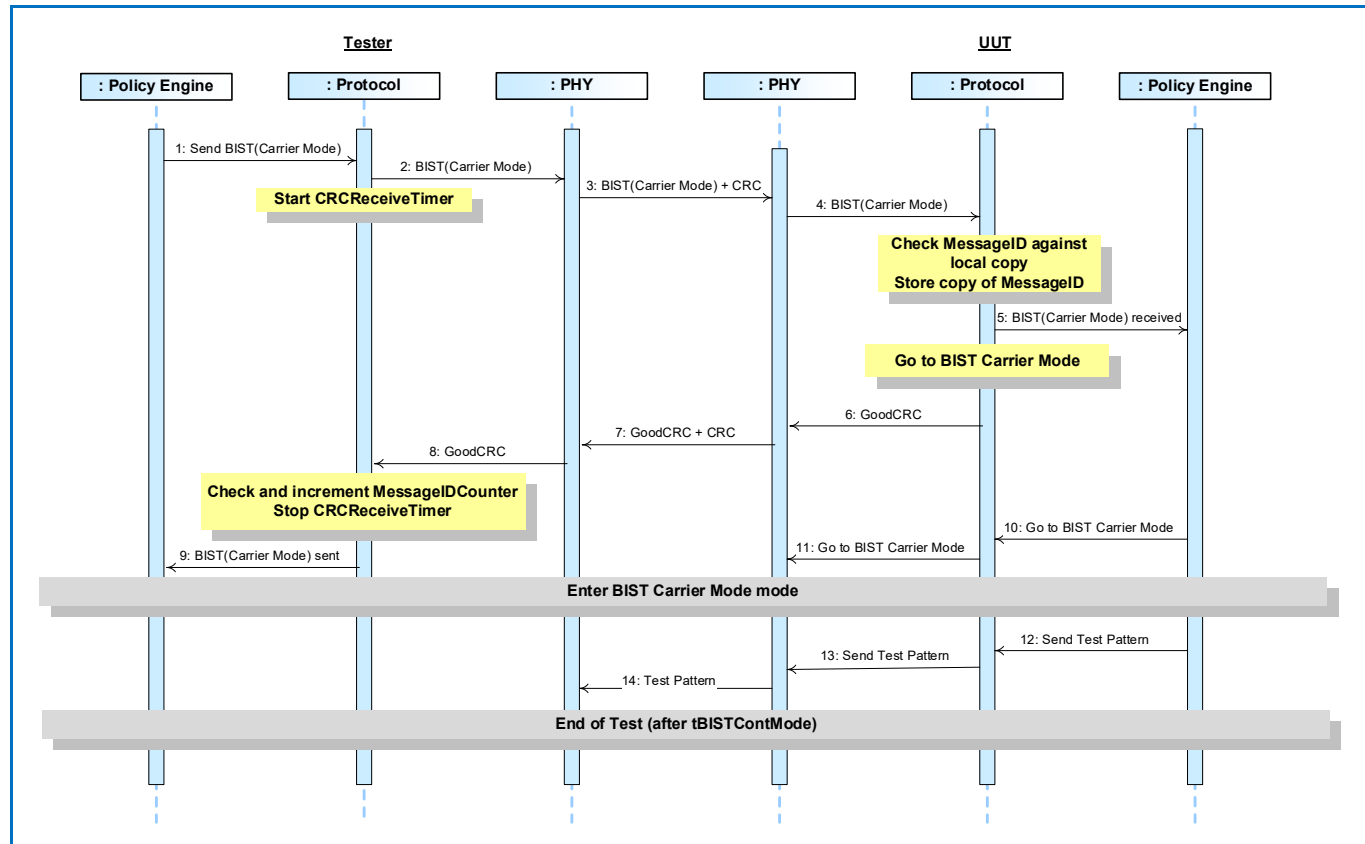


Table 8.146 “Steps for BIST Carrier Mode Test” below provides a detailed explanation of what happens at each labeled step in **Figure 8-118 “BIST Carrier Mode Test”** above.

Table 8.146 “Steps for BIST Carrier Mode Test”

Step	Tester	UUT
1	The Policy Engine directs the Protocol Layer to generate a BIST Message, with a BIST Data Object of BIST Carrier Mode , to put the UUT into BIST Carrier Mode test mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the BIST Message. Starts CRCReceiveTimer .	Physical Layer receives the BIST Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the BIST Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received BIST Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the BIST Message was successfully sent.	
10		Policy Engine tells Protocol Layer to go into BIST Carrier Mode test mode. The Policy Engine goes to BIST Carrier Mode test mode.
11		Protocol Layer tells Physical Layer to go into BIST Carrier Mode test mode.
	UUT enters BIST Carrier Mode test mode	
12		The Policy Engine directs the Protocol Layer to start generation of the Test Pattern.
13		Protocol Layer directs the PHY Layer to generate the Test Pattern.
14	Physical Layer receives the Test Pattern stream.	Physical Layer generates a continuous Test Pattern stream.
The UUT exits BIST Carrier Mode test mode after tBISTContMode.		

8.3.2.16.2 BIST Test Data

The following is an example of a BIST Test Data test between a Tester and a UUT. When the UUT is connected to the Tester the sequence below is executed.

Figure 8-119 “BIST Test Data Test” shows the Messages as they flow across the bus and within the devices.

- 1) Connection is established and stable.
- 2) Tester sends a **BIST** Message with a **BIST Test Data** BIST Data Object.
- 3) UUT answers with a **GoodCRC** Message.
- 4) Steps 2 and 3 are repeated any number of times.
- 5) The test ends after **Hard Reset** Signaling is issued.

See also [Section 5.9.2 “BIST Test Data”](#) and [Section 6.4.3.2 “BIST Test Data”](#).

Figure 8-119 “BIST Test Data Test”

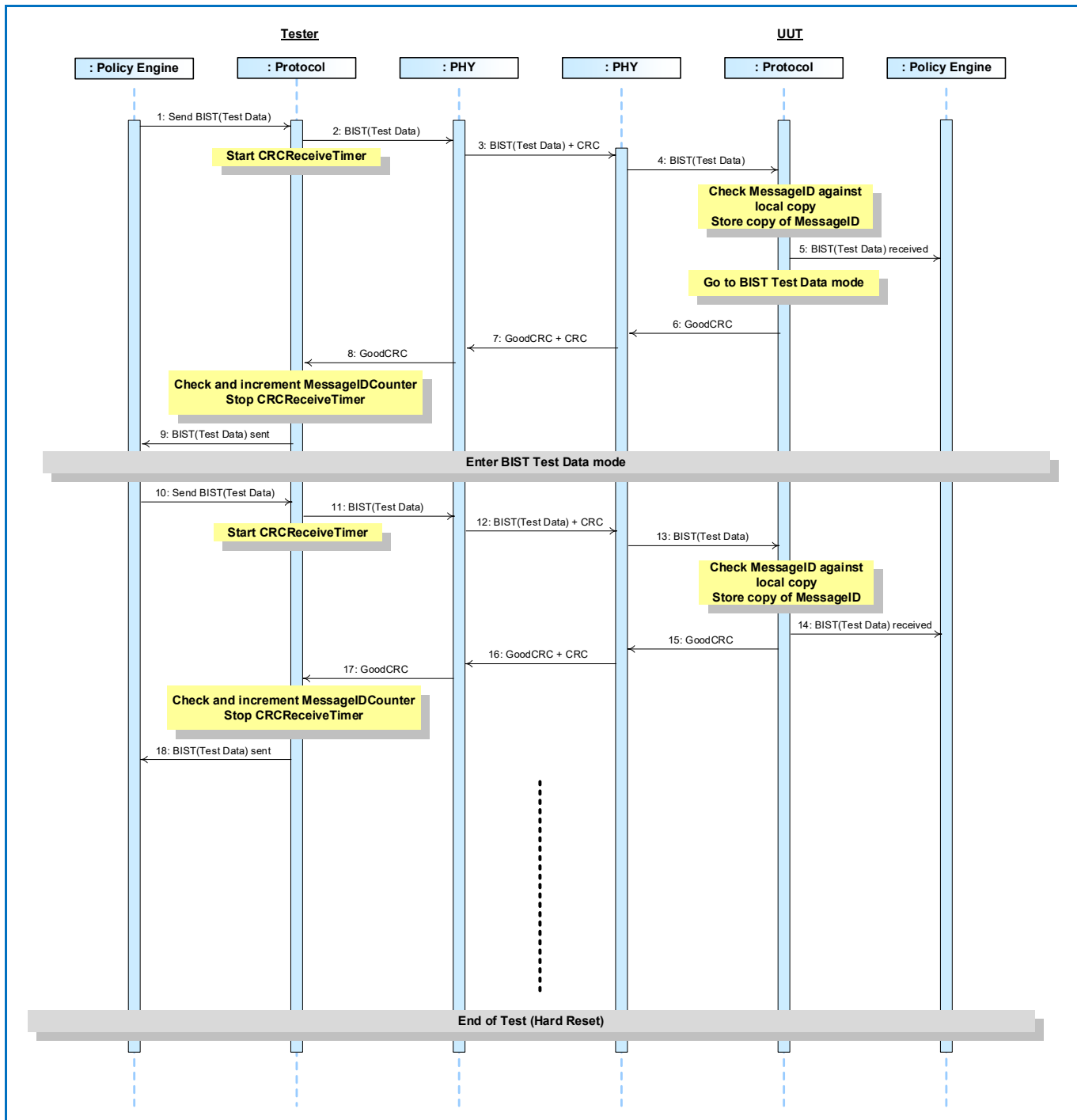


Table 8.147 “Steps for BIST Test Data Test” below provides a detailed explanation of what happens at each labeled step in **Figure 8-119 “BIST Test Data Test”** above.

Table 8.147 “Steps for BIST Test Data Test”

Step	Tester	UUT
1	The Policy Engine directs the Protocol Layer to generate a BIST Message, with a BIST Data Object of BIST Test Data , to put the UUT into BIST Test Data test mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the BIST Message. Starts CRCReceiveTimer .	Physical Layer receives the BIST Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the BIST Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received BIST Message information to the Policy Engine that consumes it. The Policy Engine goes into BIST Test Data Mode where it sends no further Messages except for GoodCRC Messages in response to received Messages (see Section 6.4.3.2 “BIST Test Data”).
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the BIST Message was successfully sent.	
	UUT enters BIST Test Data test mode	
10	The Policy Engine directs the Protocol Layer to generate a BIST Message, with a BIST Data Object of BIST Test Data , to put the UUT into BIST Test Data test mode.	
11	Protocol Layer creates the Message and passes to Physical Layer.	
12	Physical Layer appends CRC and sends the BIST Message. Starts CRCReceiveTimer .	Physical Layer receives the BIST Message and checks the CRC to verify the Message.
13		Physical Layer removes the CRC and forwards the BIST Message to the Protocol Layer.

14		<p>Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value.</p> <p>The Protocol Layer forwards the received <i>BIST</i> Message information to the Policy Engine that consumes it.</p> <p>The Policy Engine goes into BIST Test Data Mode where it sends no further Messages except for <i>GoodCRC</i> Messages in response to received Messages (see Section 6.4.3.2 "BIST Test Data").</p>
15		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
16	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
17	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
18	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>BIST</i> Message was successfully sent.	
	Repeat steps 10-18 any number of times	
The UUT exits BIST Test Data test mode after a Hard Reset		

8.3.2.16.3 BIST Shared Capacity Test Mode

The following is an example of a BIST Shared Capacity Test Mode test between a Tester and a UUT. When the UUT is connected to the Tester the sequence below is executed.

Figure 8-120 “BIST Share Capacity Mode Test” shows the Messages as they flow across the bus and within the devices. This test places the UUT in a compliance test mode where the maximum source capability is always offered on every port, regardless of the availability of shared power i.e., all shared power management is disabled.

- 1) Connection is established and stable.
- 2) Tester sends a **BIST** Message with a **BIST Shared Test Mode Entry** BIST Data Object.
- 3) UUT answers with a **GoodCRC** Message.
- 4) UUT enters BIST Shared Capacity Test Mode.
- 5) Operator does the measurements.
- 6) Tester sends a **BIST** Message with a **BIST Shared Test Mode Exit** BIST Data Object.
- 7) UUT answers with a **GoodCRC** Message.
- 8) UUT exits BIST Shared Capacity Test Mode.

See also [Section 5.9.1 “BIST Carrier Mode”](#) and [Section 6.4.3.3 “BIST Shared Capacity Test Mode”](#).

Figure 8-120 “BIST Share Capacity Mode Test”

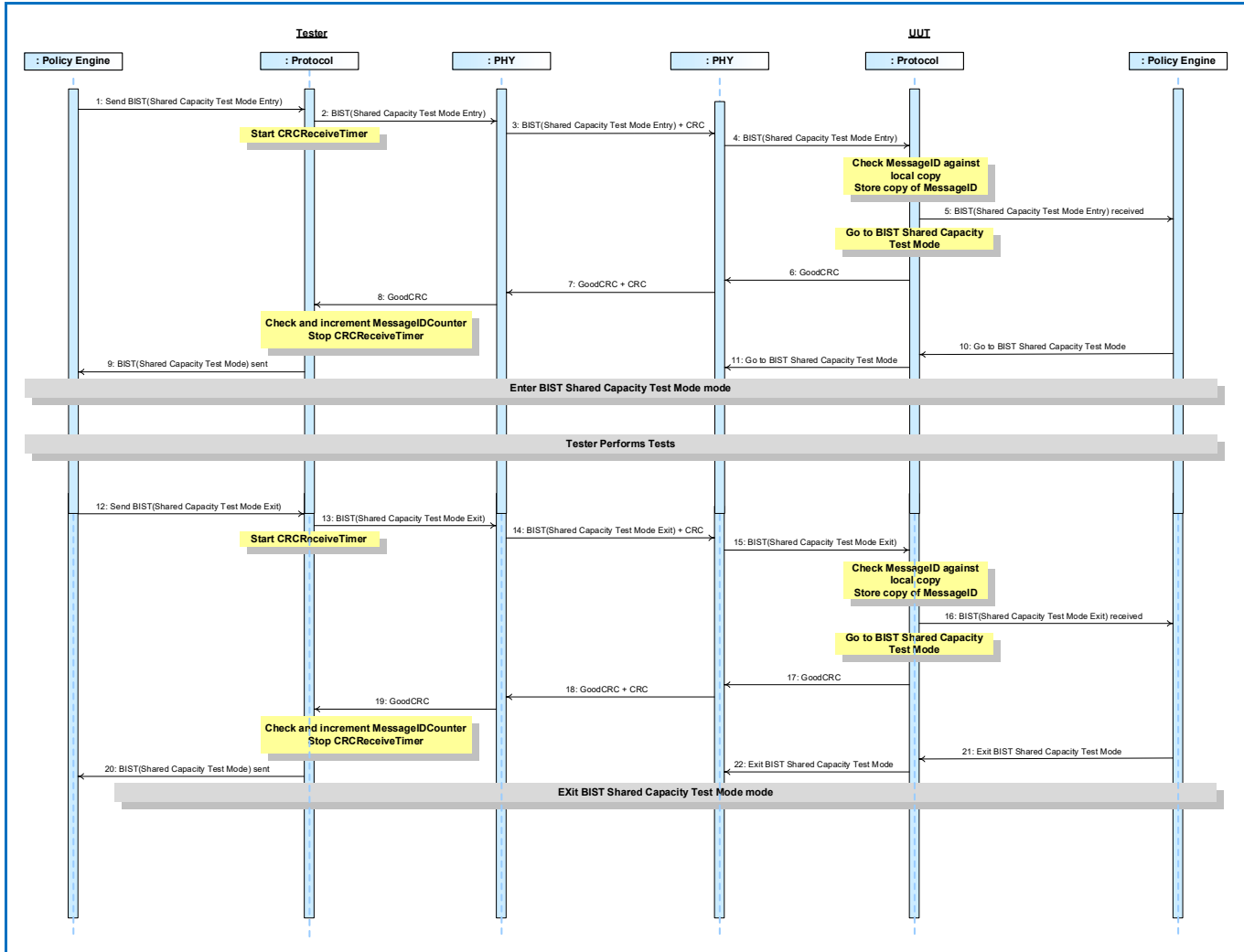


Table 8.148 “Steps for BIST Shared Capacity Test Mode Test” below provides a detailed explanation of what happens at each labeled step in **Figure 8-119 “BIST Test Data Test”** above.

Table 8.148 “Steps for BIST Shared Capacity Test Mode Test”

Step	Tester	UUT
1	The Policy Engine directs the Protocol Layer to generate a BIST Message, with a BIST Data Object of BIST Shared Test Mode Entry , to put the UUT into BIST Shared Capacity Test Mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the BIST Message. Starts CRCReceiveTimer .	Physical Layer receives the BIST Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the BIST Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received BIST Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the BIST Message was successfully sent.	
10		Policy Engine tells Protocol Layer to go into BIST Shared Capacity Test Mode. The Policy Engine goes to BIST Shared Capacity Test Mode.
11		Protocol Layer tells Physical Layer to go into BIST Shared Capacity Test Mode.
	UUT enters BIST Shared Capacity Test Mode. Tester performs tests.	
12	The Policy Engine directs the Protocol Layer to generate a BIST Message, with a BIST Data Object of BIST Shared Test Mode Exit , to take the UUT out of BIST Shared Capacity Test Mode.	
13	Protocol Layer creates the Message and passes to Physical Layer.	
14	Physical Layer appends CRC and sends the BIST Message. Starts CRCReceiveTimer .	Physical Layer receives the BIST Message and checks the CRC to verify the Message.
15		Physical Layer removes the CRC and forwards the BIST Message to the Protocol Layer.

16		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>BIST</i> Message information to the Policy Engine that consumes it.
17		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
18	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
19	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
20	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>BIST</i> Message was successfully sent.	
21		Policy Engine tells Protocol Layer to exit BIST Shared Capacity Test Mode. The Policy Engine exits to BIST Shared Capacity Test Mode.
22		Protocol Layer tells Physical Layer to exit BIST Shared Capacity Test Mode.
UUT exits BIST Shared Capacity Test Mode.		

8.3.2.17 Enter USB

8.3.2.17.1 UFP Entering USB4® Mode

8.3.2.17.1.1 UFP Entering USB4® Mode (Accept)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is a **Valid** mode of operation for the UFP. [Figure 8-121 “UFP Entering USB4® Mode \(Accept\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-121 “UFP Entering USB4® Mode \(Accept\)”](#)

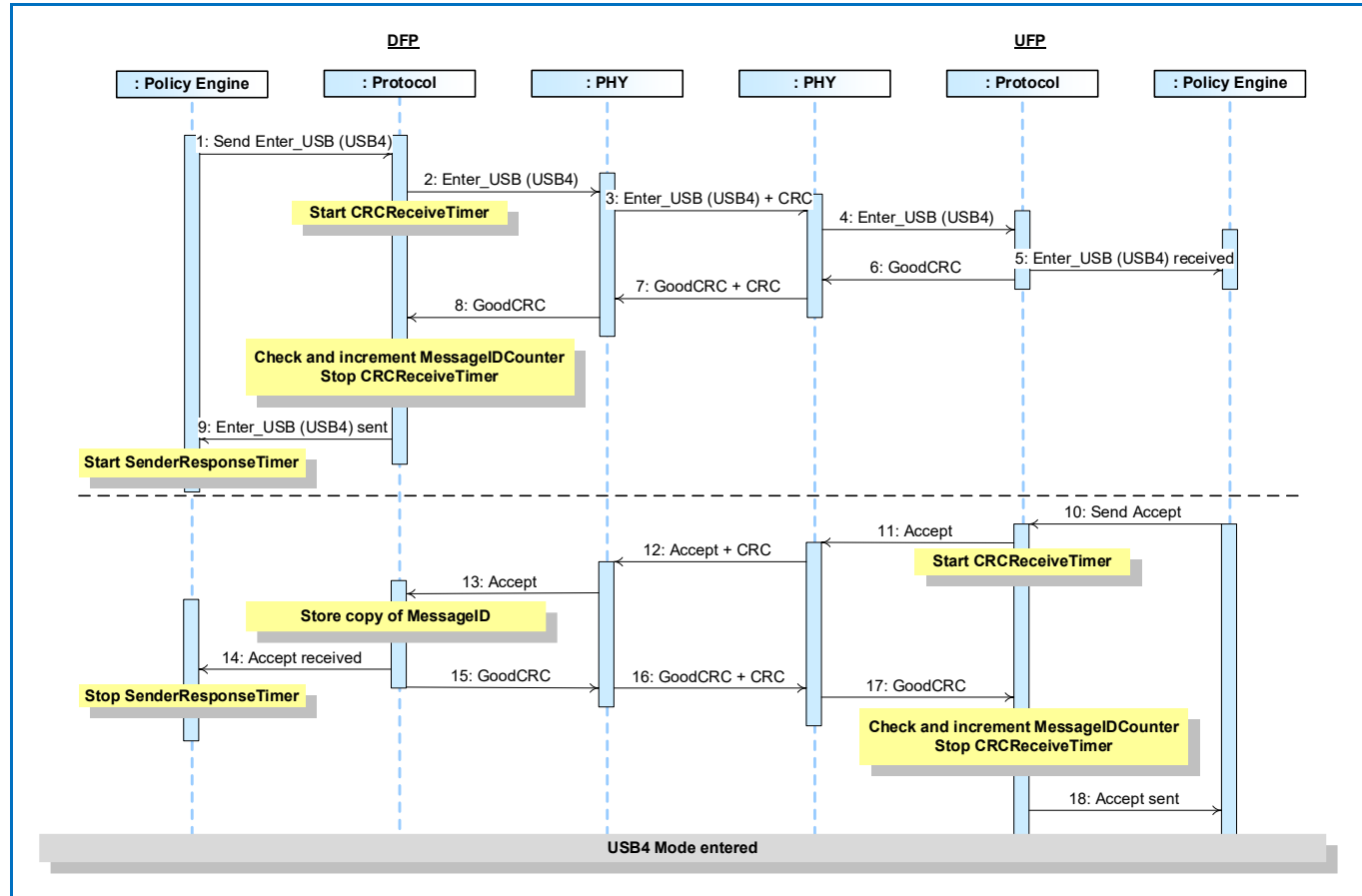


Table 8.149 “Steps for UFP USB4® Mode Entry (Accept)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-121 “UFP Entering USB4® Mode (Accept)”** above.

Table 8.149 “Steps for UFP USB4® Mode Entry (Accept)”

Step	DFP	UFP
1	The Policy Engine directs the Protocol Layer to generate an <i>Enter_USB</i> Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter_USB</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter_USB</i> Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter_USB</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter_USB</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter_USB</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine tells the Protocol Layer to form an <i>Accept</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
14	The Protocol Layer forwards the received <i>Accept</i> Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.
Both Port Partners enter [USB4] operation.		

8.3.2.17.1.2

UFP Entering USB4® Mode (Reject)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is an **Invalid** mode of operation for the UFP. [Figure 8-122 “UFP Entering USB4® Mode \(Reject\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-122 “UFP Entering USB4® Mode \(Reject\)”](#)

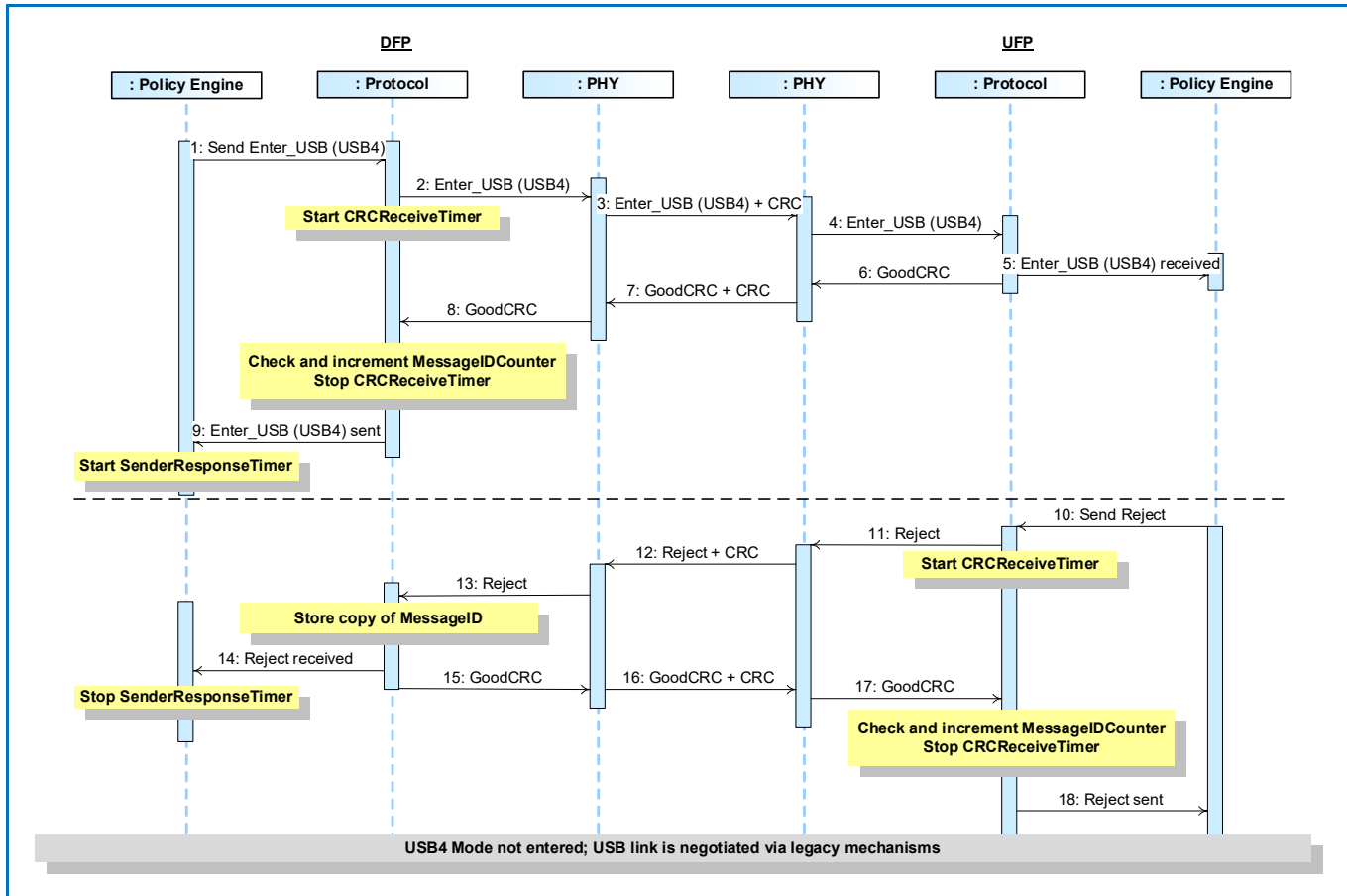


Table 8.150 “Steps for UFP USB4® Mode Entry (Reject)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-122 “UFP Entering USB4® Mode (Reject)”** above.

Table 8.150 “Steps for UFP USB4® Mode Entry (Reject)”

Step	DFP	UFP
1	The Policy Engine directs the Protocol Layer to generate an <i>Enter_USB</i> Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter_USB</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter_USB</i> Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter_USB</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter_USB</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter_USB</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine tells the Protocol Layer to form an <i>Reject</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
14	The Protocol Layer forwards the received <i>Reject</i> Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.
Port Partners do not enter [USB4] operation.		

8.3.2.17.1.3

UFP Entering USB4® Mode (Wait)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is not possible for the UFP at this time. [Figure 8-123 “UFP Entering USB4® Mode \(Wait\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-123 “UFP Entering USB4® Mode \(Wait\)”](#)

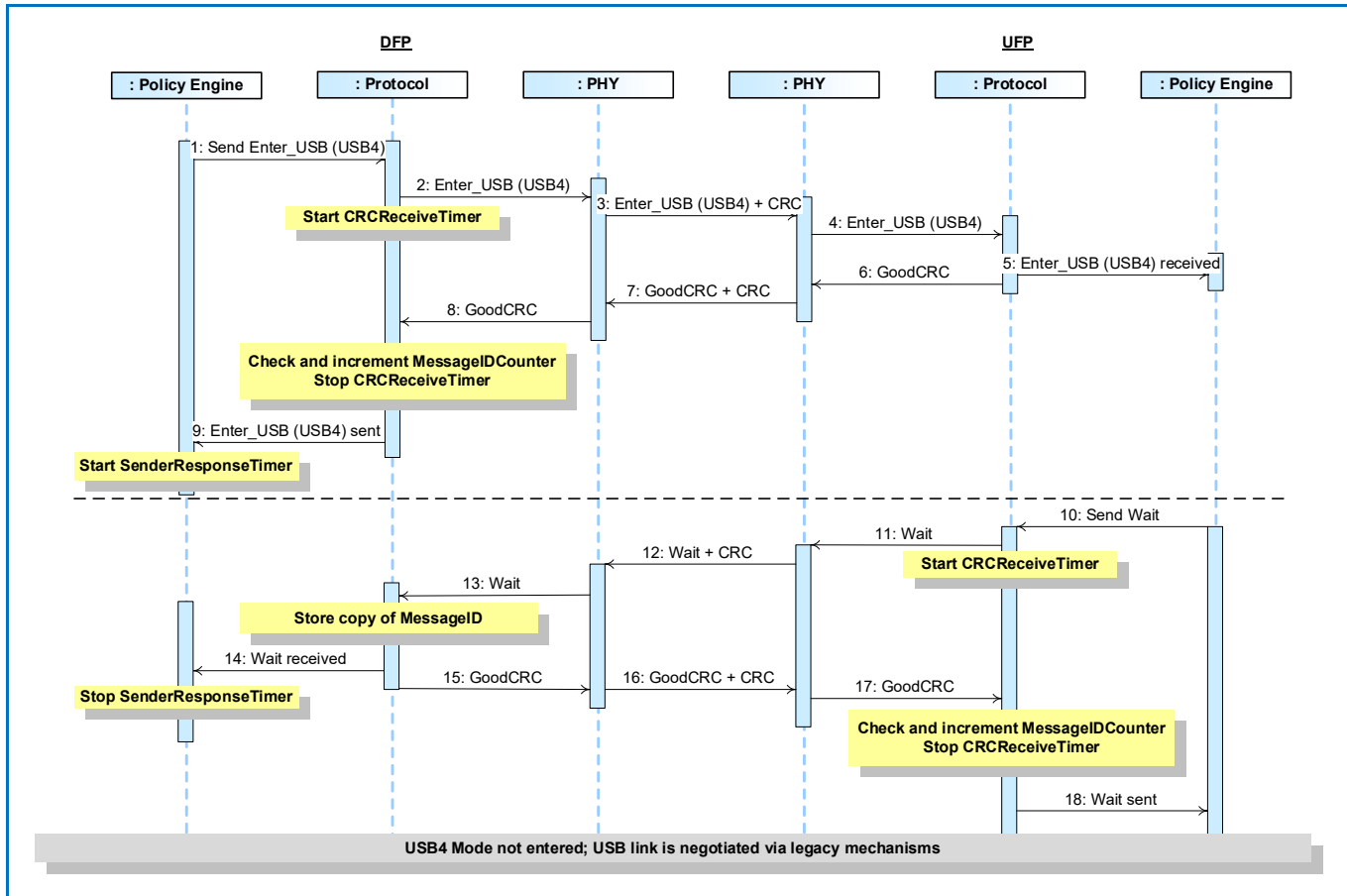


Table 8.151 “Steps for UFP USB4® Mode Entry (Wait)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-123 “UFP Entering USB4® Mode (Wait)”** above.

Table 8.151 “Steps for UFP USB4® Mode Entry (Wait)”

Step	DFP	UFP
1	The Policy Engine directs the Protocol Layer to generate an Enter_USB Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Enter_USB Message. Starts CRCReceiveTimer .	Physical Layer receives the Enter_USB Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the Enter_USB Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received Enter_USB Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Enter_USB Message was successfully sent. Policy Engine starts SenderResponseTimer .	
10		Policy Engine tells the Protocol Layer to form an Wait Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts CRCReceiveTimer .
13	Protocol Layer stores the MessageID of the incoming Message.	
14	The Protocol Layer forwards the received Wait Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a GoodCRC Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the GoodCRC Message.	Physical Layer receives GoodCRC Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.
Port Partners do not enter [USB4] operation.		

8.3.2.17.2 Cable Plug Entering USB4® Mode

8.3.2.17.2.1 Cable Plug Entering USB4® Mode (Accept)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is a **Valid** mode of operation for the Cable Plug. [Figure 8-124 “Cable Plug Entering USB4® Mode \(Accept\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-124 “Cable Plug Entering USB4® Mode \(Accept\)”](#)

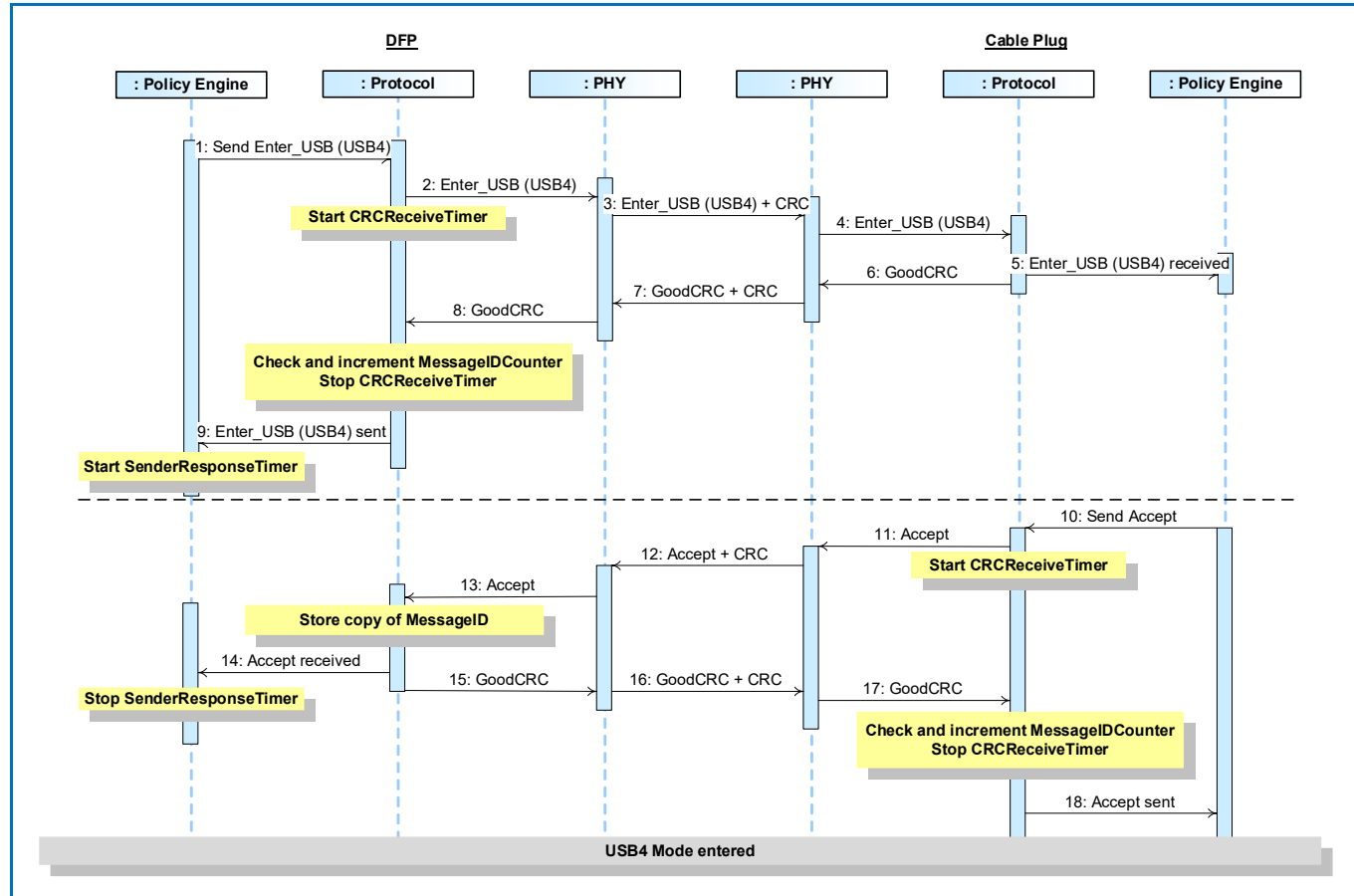


Table 8.152 “Steps for Cable Plug USB4® Mode Entry (Accept)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-124 “Cable Plug Entering USB4® Mode (Accept)”** above.

Table 8.152 “Steps for Cable Plug USB4® Mode Entry (Accept)”

Step	DFP	Cable Plug
1	The Policy Engine directs the Protocol Layer to generate an <i>Enter_USB</i> Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter_USB</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter_USB</i> Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter_USB</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter_USB</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter_USB</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine tells the Protocol Layer to form an <i>Accept</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
14	The Protocol Layer forwards the received <i>Accept</i> Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Accept</i> Message was successfully sent.
Cable Plug enters [USB4] operation.		

8.3.2.17.2.2

Cable Plug Entering USB4® Mode (Reject)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is an **Invalid** mode of operation for the Cable Plug. [Figure 8-125 “Cable Plug Entering USB4® Mode \(Reject\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-125 “Cable Plug Entering USB4® Mode \(Reject\)”](#)

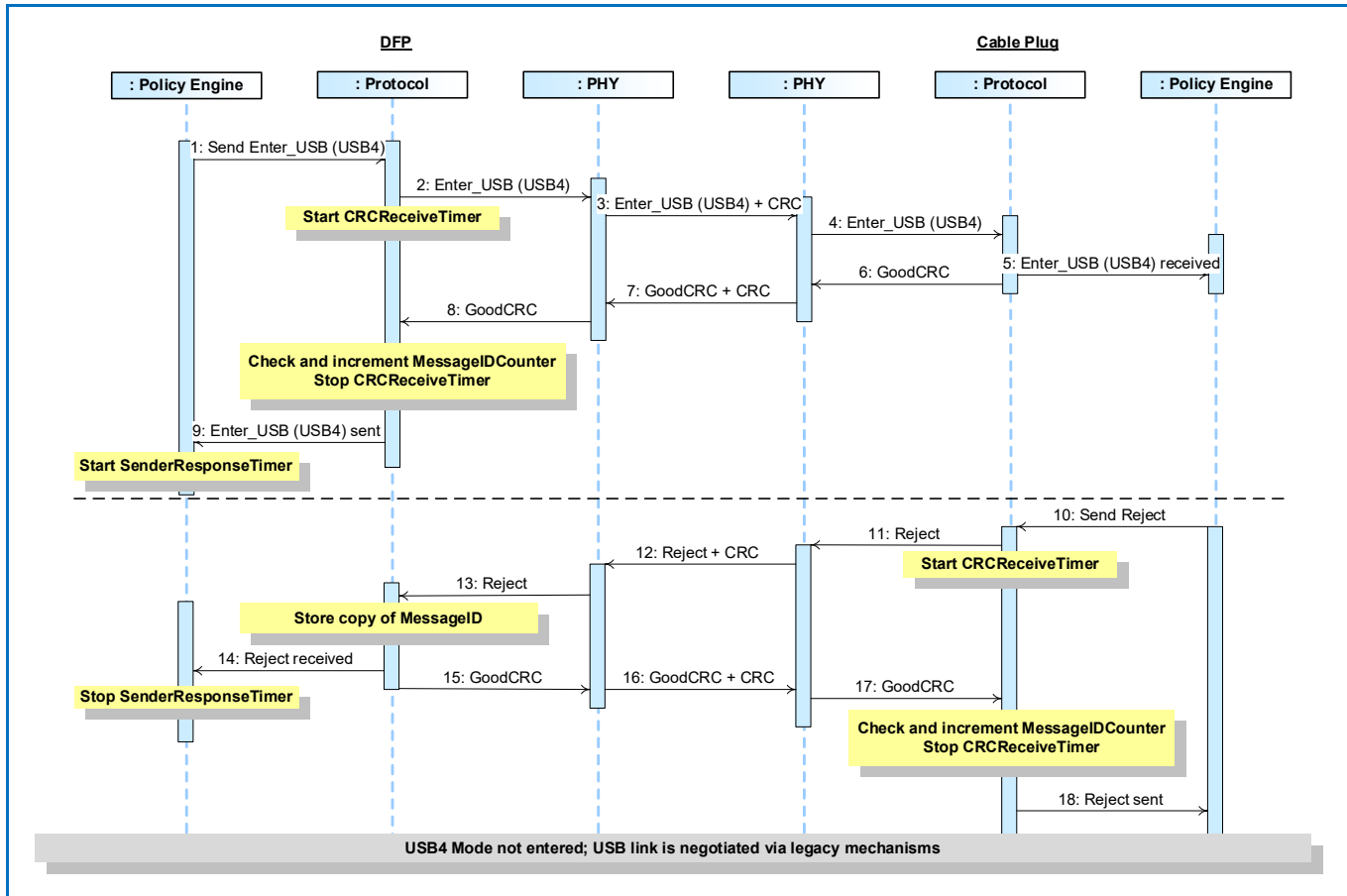


Table 8.153 “Steps for Cable Plug USB4® Mode Entry (Reject)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-125 “Cable Plug Entering USB4® Mode (Reject)”** above.

Table 8.153 “Steps for Cable Plug USB4® Mode Entry (Reject)”

Step	DFP	Cable Plug
1	The Policy Engine directs the Protocol Layer to generate an <i>Enter_USB</i> Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter_USB</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter_USB</i> Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter_USB</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter_USB</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter_USB</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine tells the Protocol Layer to form an <i>Reject</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
14	The Protocol Layer forwards the received <i>Reject</i> Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Reject</i> Message was successfully sent.
Cable Plug does not enter [USB4] operation.		

8.3.2.17.2.3

Cable Plug Entering USB4® Mode (Wait)

This is an example of an Enter USB operation where the DFP requests [USB4] mode when this is not possible for the Cable Plug at this time. [Figure 8-126 “Cable Plug Entering USB4® Mode \(Wait\)”](#) shows the Messages as they flow across the bus and within the devices to accomplish the Enter USB process.

[Figure 8-126 “Cable Plug Entering USB4® Mode \(Wait\)”](#)

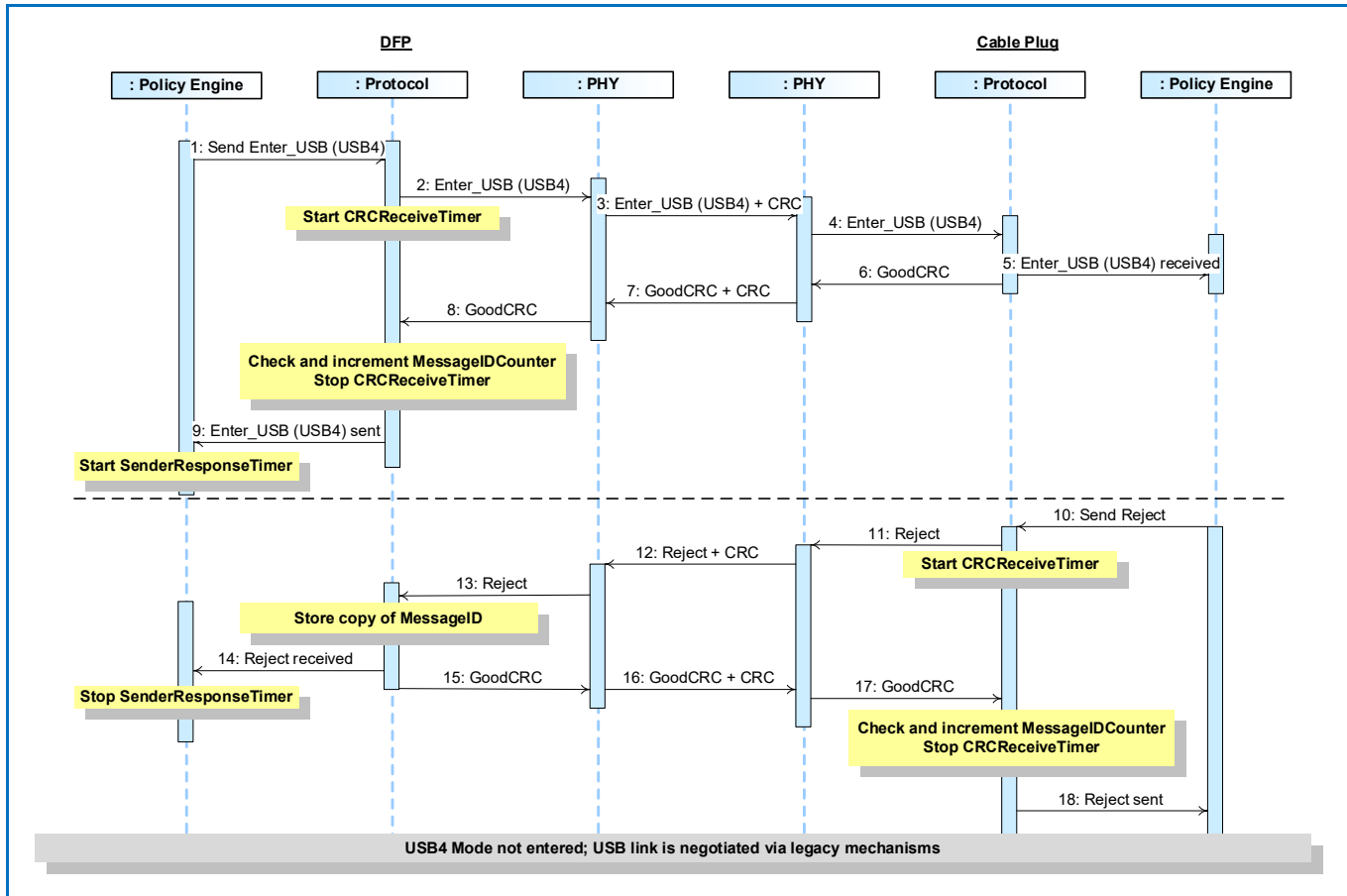


Table 8.154 “Steps for Cable Plug USB4® Mode Entry (Wait)” below provides a detailed explanation of what happens at each labeled step in **Figure 8-126 “Cable Plug Entering USB4® Mode (Wait)”** above.

Table 8.154 “Steps for Cable Plug USB4® Mode Entry (Wait)”

Step	DFP	Cable Plug
1	The Policy Engine directs the Protocol Layer to generate an <i>Enter_USB</i> Message to request entry to [USB4] mode.	
2	Protocol Layer creates the Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the <i>Enter_USB</i> Message. Starts <i>CRCReceiveTimer</i> .	Physical Layer receives the <i>Enter_USB</i> Message and compares the CRC it calculated with the one sent to verify the Message.
4		Physical Layer removes the CRC and forwards the <i>Enter_USB</i> Message to the Protocol Layer.
5		Protocol Layer checks the <i>MessageID</i> in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the received <i>Enter_USB</i> Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.
7	Physical Layer receives the <i>GoodCRC</i> and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the <i>GoodCRC</i> Message.
8	Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Enter_USB</i> Message was successfully sent. Policy Engine starts <i>SenderResponseTimer</i> .	
10		Policy Engine tells the Protocol Layer to form an <i>Wait</i> Message.
11		Protocol Layer creates the Message and passes to Physical Layer.
12	Physical Layer receives the Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Message. Starts <i>CRCReceiveTimer</i> .
13	Protocol Layer stores the <i>MessageID</i> of the incoming Message.	
14	The Protocol Layer forwards the received <i>Wait</i> Message information to the Policy Engine that consumes it.	
15	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
16	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.

17		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
18		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Wait</i> Message was successfully sent.
Cable Plug does not enter [USB4] operation.		

8.3.2.18 Unstructured Vendor Defined Messages

8.3.2.18.1 Unstructured VDM

Figure 8-127 “Unstructured VDM Message Sequence” shows an example sequence of an Unstructured VDM Transaction between a DFP and UFP. The figure below shows the messages as they flow across the bus after UFP Enters into modal operation.

Figure 8-127 “Unstructured VDM Message Sequence”

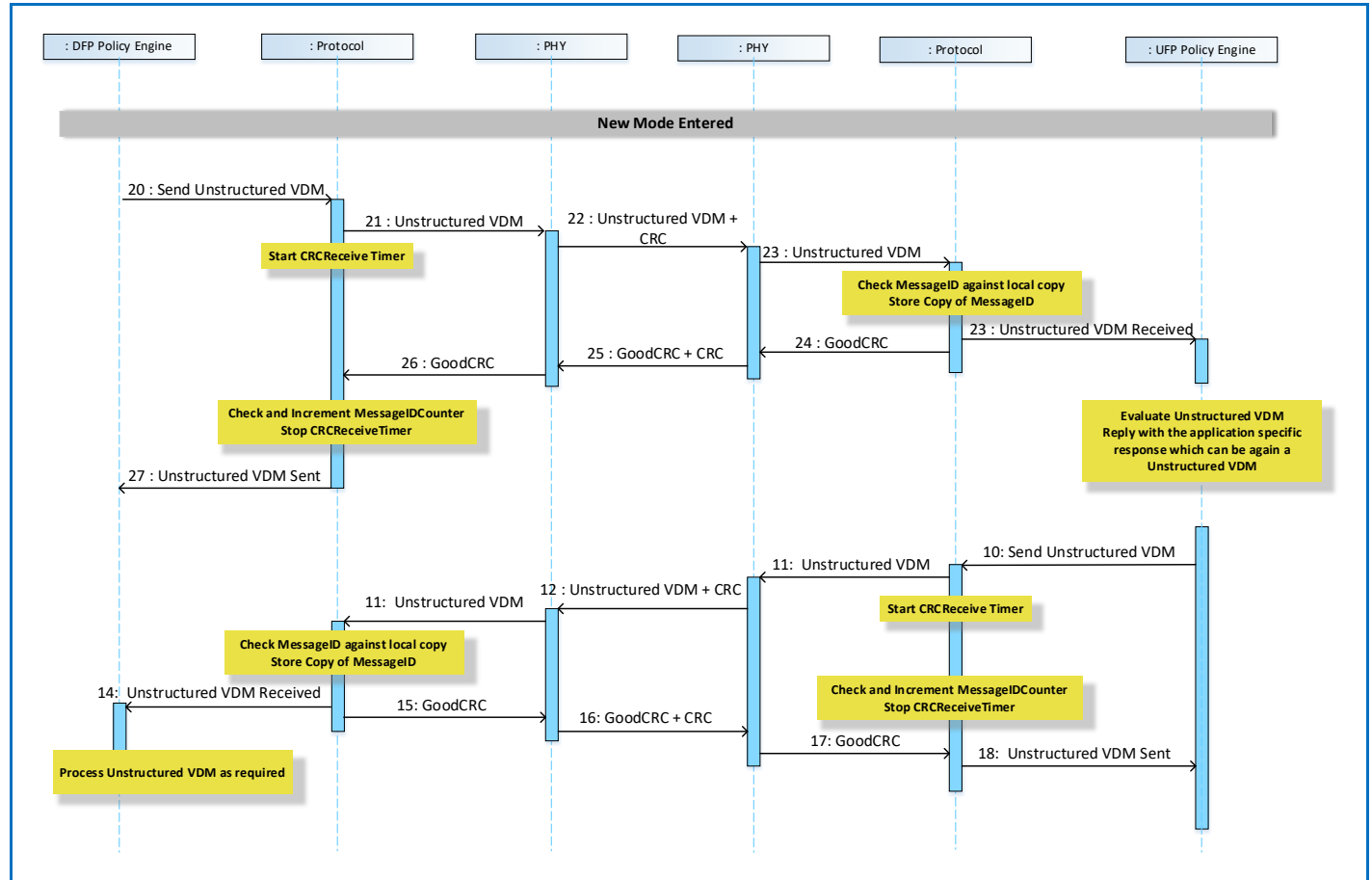


Table 8.155 “Steps for Unstructured VDM Message Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-127 “Unstructured VDM Message Sequence”** above.

Table 8.155 “Steps for Unstructured VDM Message Sequence”

Step	DFP	UFP
1	The DFP has an Explicit Contract and has entered an <i>Active Mode</i> with the UFP. The Policy Engine directs the Protocol Layer to send an Unstructured Vendor Defined Message.	The UFP has an Explicit Contract and has entered an <i>Active Mode</i> with the UFP
2	Protocol Layer creates the Unstructured Vendor Defined Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Unstructured Vendor Defined Message. Starts CRCReceiveTimer .	Physical Layer receives the Unstructured Vendor Defined Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Unstructured Vendor Defined Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the Unstructured Vendor Defined Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Unstructured Vendor Defined Message was successfully sent.	
10		In this example the Vendor protocol requires a response. The Policy Engine tells the Protocol Layer to form an Unstructured Vendor Defined Message.
11		Protocol Layer creates the Unstructured Vendor Defined Message and passes to Physical Layer.
12	Physical Layer receives the Unstructured Vendor Defined Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Unstructured Vendor Defined Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the Unstructured Vendor Defined Message information to the Policy Engine that consumes it.	

14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the Unstructured <i>Vendor_Defined</i> Message was successfully sent.

8.3.2.18.2 VDEM

Figure 8-128 “VDEM Message Sequence” shows an example sequence of an VDEM Transaction between a DFP and UFP. The figure below shows the messages as they flow across the bus after UFP Enters into modal operation.

Figure 8-128 “VDEM Message Sequence”

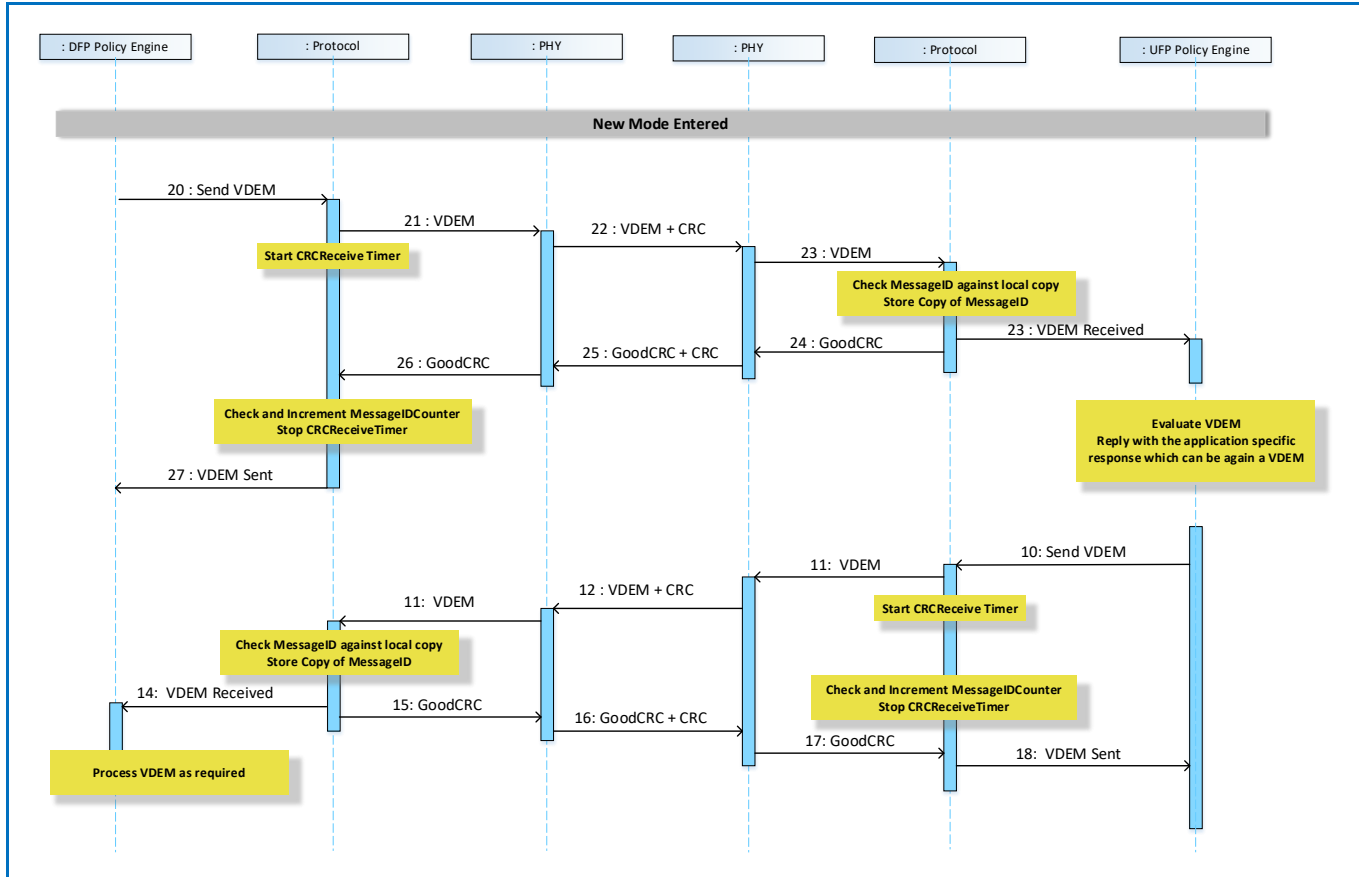


Table 8.156 “Steps for VDEM Message Sequence” below provides a detailed explanation of what happens at each labeled step in **Figure 8-128 “VDEM Message Sequence”** above.

Table 8.156 “Steps for VDEM Message Sequence”

Step	DFP	UFP
1	The DFP has an Explicit Contract and has entered an <i>Active Mode</i> with the UFP. The Policy Engine directs the Protocol Layer to send a Vendor_Defined_Extended Message.	The UFP has an Explicit Contract and has entered an <i>Active Mode</i> with the UFP
2	Protocol Layer creates the Vendor_Defined_Extended Message and passes to Physical Layer.	
3	Physical Layer appends CRC and sends the Vendor_Defined_Extended Message. Starts CRCReceiveTimer .	Physical Layer receives the Vendor_Defined_Extended Message and checks the CRC to verify the Message.
4		Physical Layer removes the CRC and forwards the Vendor_Defined_Extended Message to the Protocol Layer.
5		Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the Vendor_Defined_Extended Message information to the Policy Engine that consumes it.
6		Protocol Layer generates a GoodCRC Message and passes it Physical Layer.
7	Physical Layer receives the GoodCRC Message and checks the CRC to verify the Message.	Physical Layer appends CRC and sends the GoodCRC Message.
8	Physical Layer removes the CRC and forwards the GoodCRC Message to the Protocol Layer.	
9	Protocol Layer verifies and increments the MessageIDCounter and stops CRCReceiveTimer . Protocol Layer informs the Policy Engine that the Vendor_Defined_Extended Message was successfully sent.	
10		In this example the Vendor protocol requires a response. The Policy Engine tells the Protocol Layer to form a Vendor_Defined_Extended Message.
11		Protocol Layer creates the Vendor_Defined_Extended Message and passes to Physical Layer.
12	Physical Layer receives the Vendor_Defined_Extended Message and compares the CRC it calculated with the one sent to verify the Message.	Physical Layer appends a CRC and sends the Vendor_Defined_Extended Message. Starts CRCReceiveTimer .
13	Protocol Layer checks the MessageID in the incoming Message is different from the previously stored value and then stores a copy of the new value. The Protocol Layer forwards the Vendor_Defined_Extended Message information to the Policy Engine that consumes it.	

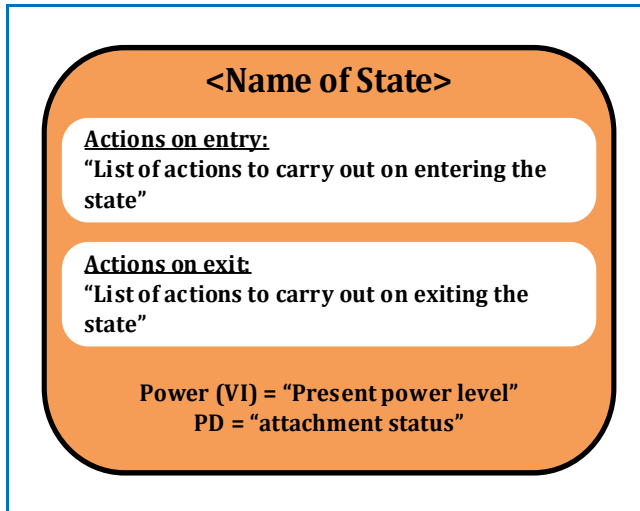
14	Protocol Layer generates a <i>GoodCRC</i> Message and passes it Physical Layer.	
15	Physical Layer appends a CRC and sends the <i>GoodCRC</i> Message.	Physical Layer receives <i>GoodCRC</i> Message and compares the CRC it calculated with the one sent to verify the Message.
16		Physical Layer removes the CRC and forwards the <i>GoodCRC</i> Message to the Protocol Layer.
17		Protocol Layer verifies and increments the <i>MessageIDCounter</i> and stops <i>CRCReceiveTimer</i> . Protocol Layer informs the Policy Engine that the <i>Vendor_Defined_Extended</i> Message was successfully sent.

8.3.3 State Diagrams

8.3.3.1 Introduction to state diagrams used in Chapter 8

The state diagrams defined in [Section 8.3.3 “State Diagrams”](#) are **Normative** and **Shall** define the operation of the Power Delivery Policy Engine. Note that these state diagrams are not intended to replace a well written and robust design.

[Figure 8-129 “Outline of States”](#)



[Figure 8-129 “Outline of States”](#) shows an outline of the states defined in the following sections. At the top there is the name of the state. This is followed by “Actions on entry” a list of actions carried out on entering the state. If there are also “Actions on exit” a list of actions carried out on exiting the state, then these are listed as well; otherwise, this box is omitted from the state. At the bottom the status of PD is listed:

- “Power” which indicates the present output power for a Source Port or input power for a Sink Port.
- “PD” which indicates the present Attachment status either “Attached”, “Detached”, or “unknown”.

Transitions from one state to another are indicated by arrows with the conditions listed on the arrow. Where there are multiple conditions, these are connected using either a logical OR “|” or a logical AND “&”.

In some cases, there are transitions which can occur from any state to a particular state. These are indicated by an arrow which is unconnected to a state at one end, but with the other end (the point) connected to the final state.

In some state diagrams it is necessary to enter or exit from states in other diagrams (e.g., Source Port or Sink Port state diagrams). [Figure 8-130 “References to states”](#) indicates how such references are made. The reference is indicated with a hatched box. The box contains the name of the state and whether the state is a DFP or UFP. It has also been necessary to indicate conditional entry to either Source Port or Sink Port state diagrams. This is achieved by the use of a bulleted list indicating the pre-conditions (see example in [Figure 8-131 “Example of state reference with conditions”](#)). It is also possible that the entry and return states are the same. [Figure 8-132 “Example of state reference with the same entry and exit”](#) indicates a state reference where each referenced state corresponds to either the entry state or the exit state.

Figure 8-130 “References to states”

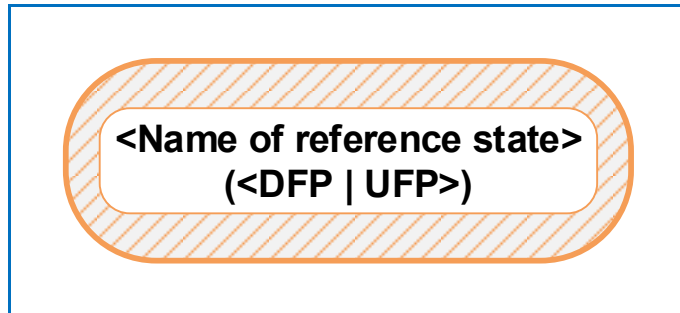


Figure 8-131 “Example of state reference with conditions”

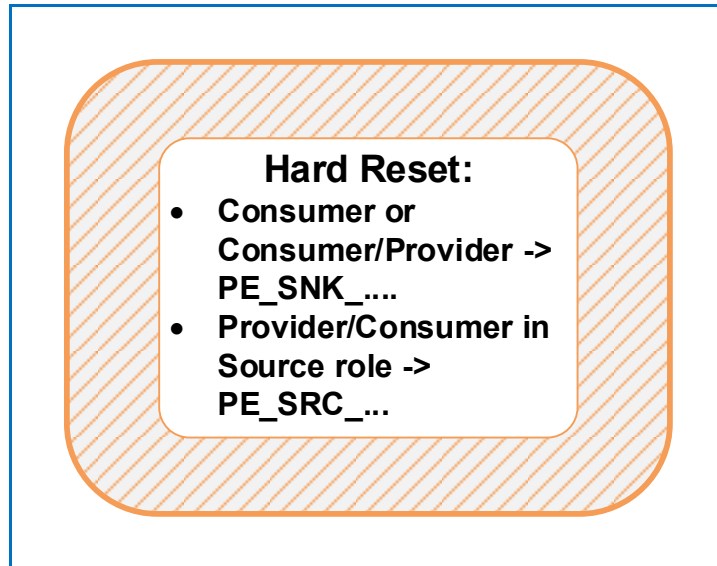
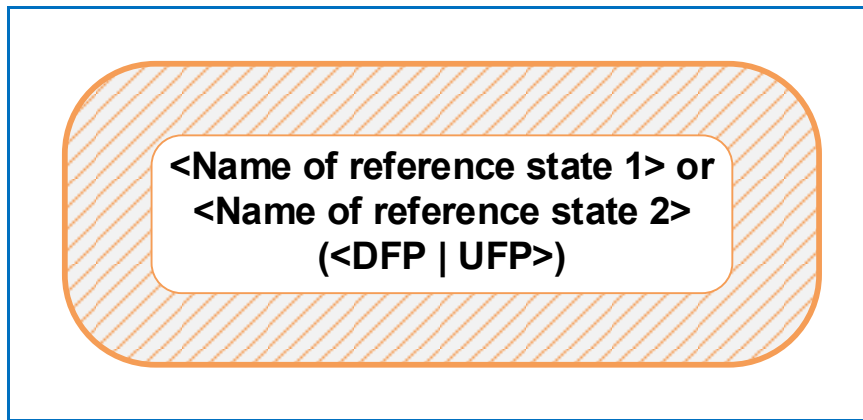


Figure 8-132 “Example of state reference with the same entry and exit”



Timers are included in many of the states. Timers are initialized (set to their starting condition) and run (timer is counting) in the particular state it is referenced. As soon as the state is exited then the timer is no longer active. Where the timers continue to run outside of the state (such as the *NoResponseTimer*), this is called out in the text. Timeouts of the timers are listed as conditions on state transitions.

The **SenderResponseTimer** is a special case, as it *May* be stopped and started from outside the states in which it is used. To allow this to be done without over-complicating the state diagrams, the **SenderResponseTimer** is described with its own state diagram ([Figure 8-133 “SenderResponseTimer Policy Engine State Diagram”](#)). The control of this Timer is shared between the Policy Engine and the Chunking Layer.

Conditions listed on state transitions will come from one of three sources and, when there is a conflict, **Should** be serviced in the following order:

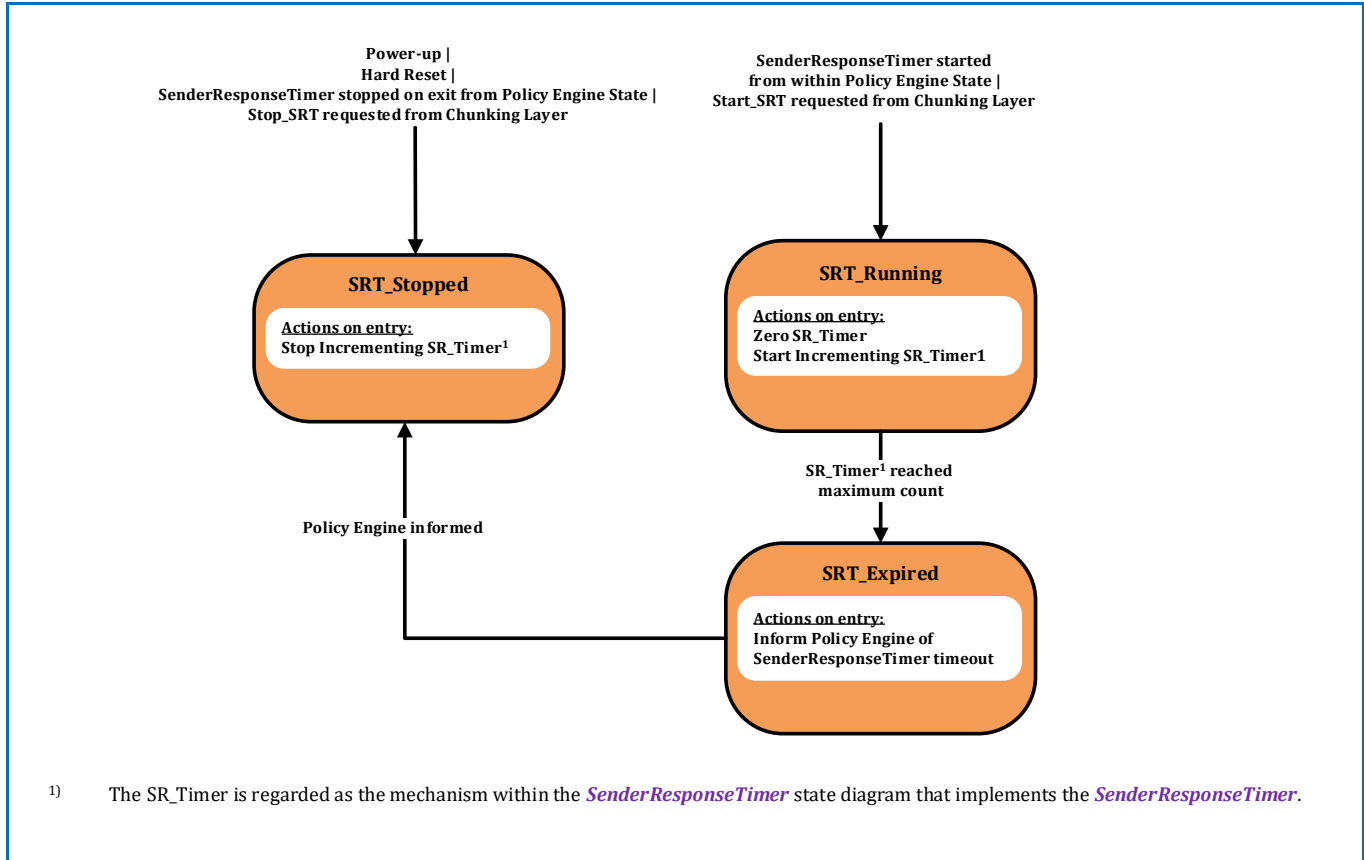
- 1) Message and related indications passed up to the Policy Engine from the Protocol Layer (Message sent; Message received etc.).
- 2) Events triggered within the Policy Engine e.g., timer timeouts.
- 3) Information and requests coming from the Device Policy manager relating either to Local Policy, or to other modules which the Device Policy Manager controls such as power supply and USB-C Port Control.

Note: The following state diagrams are not intended to cover all possible corner cases that could be encountered. For example, where an outgoing Message is **Discarded**, due to an incoming Message by the Protocol Layer (see [Section 6.12.2.3 “Protocol Layer Message Reception”](#)) it will be necessary for the higher layers of the system to handle a retry of the Message sequence that was being initiated, after first handling the incoming Message.

8.3.3.1.1 SenderResponseTimer State Diagram

Figure 8-133 "SenderResponseTimer Policy Engine State Diagram below shows the state diagram for the Policy Engine in a Source or a Sink Port. The following sections describe operation in each of the states.

Figure 8-133 "SenderResponseTimer Policy Engine State Diagram"



8.3.3.1.1.1 SRT_Stopped State

The **SRT_Stopped** State **Shall** be the starting state for the *SenderResponseTimer* either on power up or after a Hard Reset. On entry to this state the Policy Engine **Shall** stop incrementing the SR_Timer.

The Policy Engine **Shall** transition to the **SRT_Running** State:

- When the *SenderResponseTimer* is started from within a Policy Engine state, or
- When a Start_SRT is requested from the Chunking Layer.

8.3.3.1.1.2 SRT_Running State

On entry to the **SRT_Running** State the *SenderResponseTimer* state machine **Shall**:

- Set the SR_Timer to zero
- Start running SR_Timer.

The *SenderResponseTimer* state machine **Shall** transition to the **SRT_Expired** State:

- When the SR_Timer reaches its maximum count

The ***SenderResponseTimer*** state machine ***Shall*** transition to the ***SRT_Stopped*** State:

- When the ***SenderResponseTimer*** is stopped by exiting a Policy Engine state, or
- When a Stop_SRT is requested from the Chunking Layer

8.3.3.1.1.3 SRT_Expired State

On entry to the ***SRT_Running*** State the ***SenderResponseTimer*** state machine ***Shall*** Inform Policy Engine of ***SenderResponseTimer*** timeout

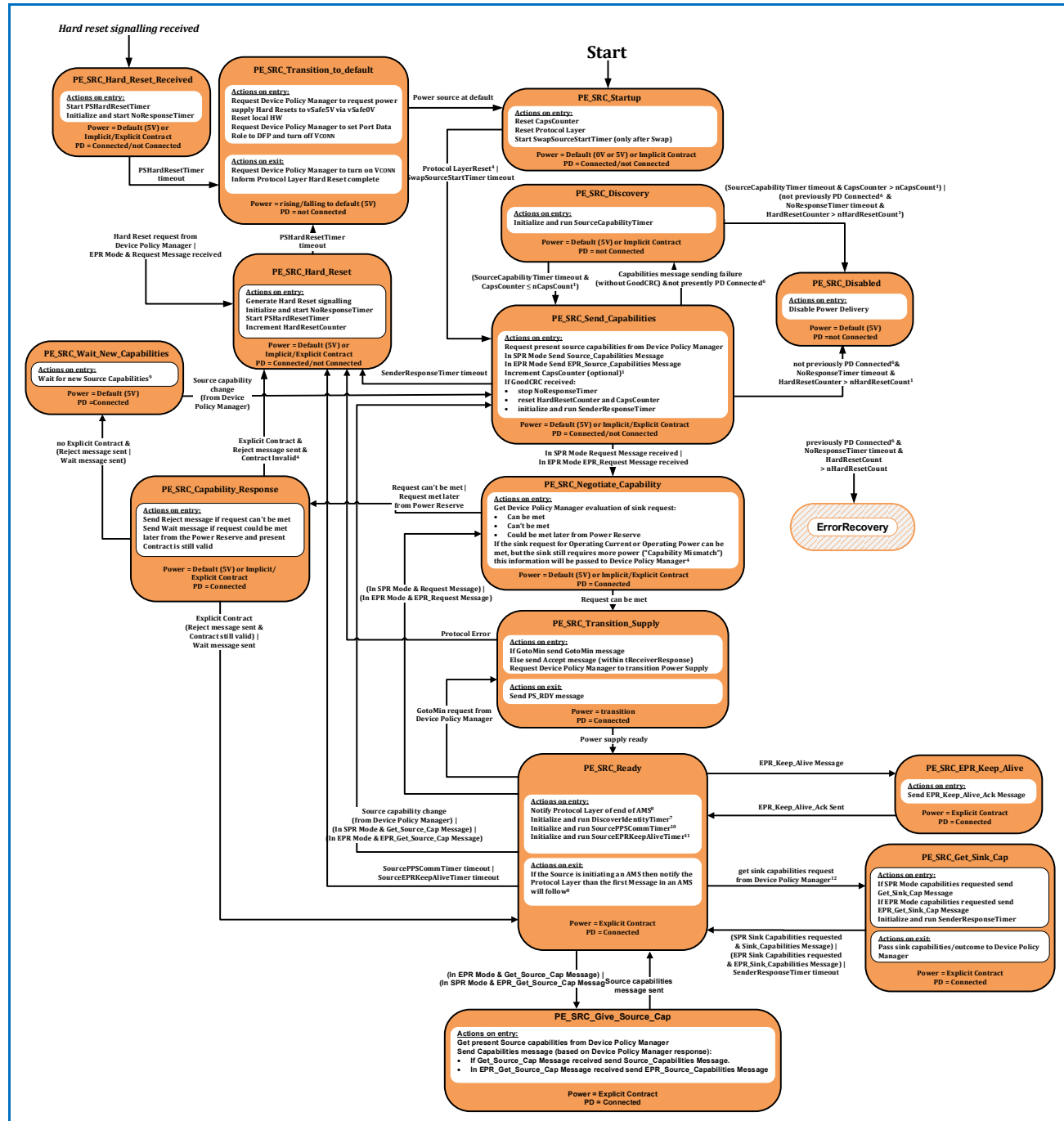
The Policy Engine ***Shall*** then transition to the ***SRT_Stopped*** state:

- When the Policy Engine has been informed.

8.3.3.2 Policy Engine Source Port State Diagram

Figure 8-134 “Source Port State Diagram” below shows the state diagram for the Policy Engine in a Source Port. The following sections describe operation in each of the states.

Figure 8-134 “Source Port State Diagram”



- 1) Implementation of the **CapsCounter** is **Optional**. In the case where this is not implemented the Source **Shall** continue to send **Source_Capabilities** Messages each time the **SourceCapabilityTimer** times out.
- 2) Since the Sink is required to make a **Valid** request from the offered capabilities the expected transition is via “Request can be met” unless the Source capabilities have changed since the last offer.
- 3) “Contract **Invalid**” means that the previously negotiated Voltage and Current values are no longer included in the Source’s new Capabilities. If the Sink fails to make a **Valid** Request in this case, then Power Delivery operation is no longer possible and Power Delivery mode is exited with a Hard Reset.
- 4) After a Power Swap the new Source is required to wait an additional **tSwapSourceStart** before sending a **Source_Capabilities** Message. This delay is not required when first starting up a system.
- 5) PD Connected is defined as a situation when the Port Partners are actively communicating. The Port Partners remain PD Connected after a Swap until there is a transition to Disabled or the connector is able to identify a Detach.
- 6) Port Partners are no longer PD Connected after a Hard Reset, but consideration needs to be given as to whether there has been a PD Connection while the Ports have been Attached to prevent unnecessary USB Type-C® Error Recovery.
- 7) The **DiscoverIdentityTimer** is run when this is a VCONN Source and a PD Connection with a Cable Plug needs to be established i.e. no **GoodCRC** Message has yet been received in response to a **Discover Identity** Command.
- 8) See [Section 5.7 “Collision Avoidance”](#), [Section 6.6.16 “Collision Avoidance Timers”](#) and [Section 6.10 “Collision Avoidance”](#).
- 9) In the **PE_SRC_Wait_New_Capabilities** State the Device Policy Manager **Should** either decide to send no further Source Capabilities or **Should** send a different set of Source Capabilities. Continuing to send the same set of Source Capabilities could result in a live lock situation.
- 10) The **SourcePPSCommTimer** is only initialized and run when the present Explicit Contract is for an SPR PPS APDO. Sources that do not support SPR PPS do not need to implement the **SourcePPSCommTimer**.
- 11) The **SourceEPRKeepAliveTimer** is only initialized and run when the Source is in EPR Mode; Sources that do not support EPR Mode do not need to implement the **SourceEPRKeepAliveTimer**.
- 12) Either SPR or EPR Sink Capabilities **May** be requested, regardless of whether or not the Source is currently operating in SPR or EPR Mode.

8.3.3.2.1 PE_SRC_Startup State

PE_SRC_Startup **Shall** be the starting state for a Source Policy Engine either on power up or after a Hard Reset. On entry to this state the Policy Engine **Shall** reset the **CapsCounter** and reset the Protocol Layer. Note that resetting the Protocol Layer will also reset the **MessageIDCounter** and stored **MessageID** (see [Section 6.12.2.3 “Protocol Layer Message Reception”](#)).

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state:

- When the Protocol Layer reset has completed if the **PE_SRC_Startup** state was entered due to the system first starting up.
- When the **SwapSourceStartTimer** times out if the **PE_SRC_Startup** state was entered as the result of a Power Role Swap.

Note: Sources **Shall** remain in the **PE_SRC_Startup** state, without sending any **Source_Capabilities** Messages until a plug is Attached.

8.3.3.2.2 PE_SRC_Discovery State

On entry to the **PE_SRC_Discovery** state the Policy Engine **Shall** initialize and run the **SourceCapabilityTimer** in order to trigger sending a **Source_Capabilities** Message.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- The **SourceCapabilityTimer** times out and **CapsCounter** $\leq nCapsCount$.

The Policy Engine **May Optionally** go to the **PE_SRC_Disabled** state when:

- The Port Partners are not presently PD Connected
- And the **SourceCapabilityTimer** times out
- And **CapsCounter** $> nCapsCount$.

The Policy Engine **Shall** go to the **PE_SRC_Disabled** state when:

- The Port Partners have not been PD Connected (the Source Port remains Attached to a Port it has not had a PD Connection with during this Attachment)
- And the **NoResponseTimer** times out
- And the **HardResetCounter** $> nHardResetCount$.

Note in the **PE_SRC_Disabled** state the Attached device is assumed to be unresponsive. The Policy Engine operates as if the device is Detached until such time as a Detach/re-Attach is detected.

8.3.3.2.3 PE_SRC_Send_Capabilities State

Note: this state can be entered from the **PE_SRC_Soft_Reset** state.

On entry to the **PE_SRC_Send_Capabilities** state the Policy Engine **Shall** request the present Port capabilities from the Device Policy Manager. The Policy Engine **Shall** then request the Protocol Layer to send a capabilities message containing these capabilities. The Policy Engine **Shall** request:

- A **Source_Capabilities** Message if the Source is in SPR Mode or
- An **EPR_Source_Capabilities** Message if the Source is in EPR Mode.

The Policy Engine **Shall** then increment the **CapsCounter** (if implemented).

If a **GoodCRC** Message is received, then the Policy Engine **Shall**:

- Stop the **NoResponseTimer**.
- Reset the **HardResetCounter** and **CapsCounter** to zero. Note that the **HardResetCounter** **Shall** only be set to zero in this state and at power up; its value **Shall** be maintained during a Hard Reset.
- Initialize and run the **SenderResponseTimer**.

Once a **Source_Capabilities** Message has been received and acknowledged by a **GoodCRC** Message, the Sink is required to then send a **Request** Message within **tSenderResponse**.

The Policy Engine **Shall** transition to the **PE_SRC_Negotiate_Capability** state when:

- A **Request** Message is received from the Sink and the Source is operating in SPR Mode or
- An **EPR_Request** Message is received from the Sink and the Source is operating in EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Discovery** state when:

- The Protocol Layer indicates that the Message has not been sent and we are presently not Connected. This is part of the Capabilities sending process whereby successful Message sending indicates connection to a PD Sink Port.

The Policy Engine **Shall** transition to the **PE_SRC_Hard_Reset** state when:

- The **SenderResponseTimer** times out. In this case a transition back to USB Default Operation is required.

When:

- The Port Partners have not been PD Connected (the Source Port remains Attached to a Port it has not had a PD Connection with during this Attachment)
- And the **NoResponseTimer** times out
- And the **HardResetCounter > nHardResetCount**.

The Policy Engine **Shall** do one of the following:

- Transition to the **PE_SRC_Discovery** state.
- Transition to the **PE_SRC_Disabled** state.

Note that in either case the Attached device is assumed to be unresponsive. The Policy Engine **Should** operate as if the device is Detached until such time as a Detach/re-Attach is detected.

The Policy Engine **Shall** go to the **ErrorRecovery** state when:

- The Port Partners have previously been PD Connected (the Source Port remains Attached to a Port it has had a PD Connection with during this Attachment)
- And the **NoResponseTimer** times out.
- And the **HardResetCounter > nHardResetCount**.

8.3.3.2.4 PE_SRC_Negotiate_Capability State

On entry to the **PE_SRC_Negotiate_Capability** state the Policy Engine **Shall** ask the Device Policy Manager to evaluate the Request from the Attached Sink. The response from the Device Policy Manager **Shall** be one of the following:

- The Request can be met.
- The Request cannot be met
- The Request could be met later from the Power Reserve.

The Policy Engine **Shall** transition to the **PE_SRC_Transition_Supply** state when:

- The Request can be met.

The Policy Engine **Shall** transition to the **PE_SRC_Capability_Response** state when:

- The Request cannot be met.
- Or the Request can be met later from the Power Reserve.

8.3.3.2.5 PE_SRC_Transition_Supply State

The Policy Engine **Shall** be in the **PE_SRC_Transition_Supply** state while the power supply is transitioning from one power to another.

On entry to the **PE_SRC_Transition_Supply** state, the Policy Engine **Shall** request the Protocol Layer to either send a **GotoMin** Message (if this was requested by the Device Policy Manager) or otherwise an **Accept** Message and inform

the Device Policy Manager that it **Shall** transition the power supply to the Requested power level. Note: that if the power supply is currently operating at the requested power no change will be necessary.

On exit from the **PE_SRC_Transition_Supply** state the Policy Engine **Shall** request the Protocol Layer to send a **PS_RDY** Message.

The Policy Engine **Shall** transition to the **PE_SRC_Ready** state when:

- The Device Policy Manager informs the Policy Engine that the power supply is ready.

The Policy Engine **Shall** transition to the **PE_SRC_Hard_Reset** state when:

- A Protocol Error occurs.

8.3.3.2.6 PE_SRC_Ready State

In the **PE_SRC_Ready** state the PD Source **Shall** be operating at a stable power with no ongoing negotiation. It **Shall** respond to requests from the Sink, events from the Device Policy Manager.

On entry to the **PE_SRC_Ready** state the Source **Shall** notify the Protocol Layer of the end of the Atomic Message Sequence (AMS). If the transition into **PE_SRC_Ready** is the result of Protocol Error that has not caused a Soft Reset (see [Section 8.3.3.4.1 "SOP Source Port Soft Reset and Protocol Error State Diagram"](#)) then the notification to the Protocol Layer of the end of the AMS **Shall Not** be sent since there is a Message to be processed.

On entry to the **PE_SRC_Ready** state if this is a VCONN Source which needs to establish communication with a Cable Plug, the Policy Engine **Shall**:

- Initialize and run the **DiscoverIdentityTimer** (no **GoodCRC** Message response yet received to **Discover Identity** Message).

On entry to the **PE_SRC_Ready** state if the current Explicit Contract is for an SPR PPS APDO, then the Policy Engine **Shall** do the following:

- Initialize and run the **SourcePPSCommTimer**.

On entry to the **PE_SRC_Ready** state if the current Explicit Contract is for EPR mode, then the Policy Engine **Shall** do the following:

- Initialize and run the **SourceEPRKeepAliveTimer**.

On exit from the **PE_SRC_Ready**, if the Source is initiating an AMS, then the Policy Engine **Shall** notify the Protocol Layer that the first Message in an AMS will follow.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- The Device Policy Manager indicates that Source Capabilities have changed or
- A **Get_Source_Cap** Message is received, and the Source is in SPR Mode or
- An **EPR_Get_Source_Cap** Message is received, and the Source is in EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Negotiate_Capability** state when:

- A **Request** Message is received, and the Source is in SPR Mode or
- An **EPR_Request** Message is received, and the Source is in EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Transition_Supply** state when:

- A GotoMin request is received from the Device Policy Manager for the Attached Device to go to minimum power.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Get_Sink_Cap*** state when:

- The Device Policy Manager asks for the Sink's capabilities.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state when:

- The Source is operating as an SPR PPS and the ***SourcePPSCommTimer*** Timer times-out out or
- The Source is in EPR Mode and the ***SourceEPRKeepAliveTimer*** Timer times-out.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Keep_Alive*** state when:

- An ***EPR_KeepAlive*** Message is received.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Give_Source_Cap*** State when:

- In EPR Mode and a ***Get_Source_Cap*** Message is received or
- In SPR Mode and an ***EPR_Get_Source_Cap*** Message is received.

8.3.3.2.7 PE_SRC_Disabled State

In the ***PE_SRC_Disabled*** state the PD Source supplies default power and is unresponsive to USB Power Delivery messaging, but not to ***Hard Reset*** Signaling.

8.3.3.2.8 PE_SRC_Capability_Response State

The Policy Engine ***Shall*** enter the ***PE_SRC_Capability_Response*** state if there is a Request received from the Sink that cannot be met based on the present capabilities. When the present Contract is not within the present capabilities it is regarded as ***Invalid*** and a Hard Reset will be triggered.

On entry to the ***PE_SRC_Capability_Response*** state the Policy Engine ***Shall*** request the Protocol Layer to send one of the following:

- ***Reject*** Message – if the request cannot be met or the present Contract is ***Invalid***.
- ***Wait*** Message – if the request could be met later from the Power Reserve. A ***Wait*** Message ***Shall Not*** be sent if the present Contract is ***Invalid***.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Ready*** state when:

- There is an Explicit Contract and
- A ***Reject*** Message has been sent and the present Contract is still ***Valid*** or
- A ***Wait*** Message has been sent.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state when:

- There is an Explicit Contract and
- The ***Reject*** Message has been sent and the present Contract is ***Invalid*** (i.e., the Sink had to request a new value so instead we will return to USB Default Operation).

The Policy Engine ***Shall*** transition to the ***PE_SRC_Wait_New_Capabilities*** state when:

- There is no Explicit Contract and
- A ***Reject*** Message has been sent or

- A *Wait* Message has been sent.

8.3.3.2.9 PE_SRC_Hard_Reset State

The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state from any state when:

- Hard Reset request from Device Policy Manager or
- In EPR Mode and
- A *Request* Message is received.

On entry to the ***PE_SRC_Hard_Reset*** state the Policy Engine ***Shall***:

- request the generation of ***Hard Reset*** Signaling by the PHY Layer
- initialize and run the ***NoResponseTimer***. Note that the ***NoResponseTimer*** ***Shall*** continue to run in every state until it is stopped or times out.
- initialize and run the ***PSHardResetTimer*** and increment the ***HardResetCounter***.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Transition_to_default*** state when:

- The ***PSHardResetTimer*** times out.

8.3.3.2.10 PE_SRC_Hard_Reset_Received State

The Policy Engine ***Shall*** transition from any state to the ***PE_SRC_Hard_Reset_Received*** state when:

- ***Hard Reset*** Signaling is detected.

On entry to the ***PE_SRC_Hard_Reset_Received*** state the Policy Engine ***Shall***:

- initialize and run the ***PSHardResetTimer***
- initialize and run the ***NoResponseTimer***. Note that the ***NoResponseTimer*** ***Shall*** continue to run in every state until it is stopped or times out.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Transition_to_default*** state when:

- The ***PSHardResetTimer*** times out.

8.3.3.2.11 PE_SRC_Transition_to_default State

On entry to the ***PE_SRC_Transition_to_default*** state the Policy Engine ***Shall***:

- indicate to the Device Policy Manager that the power supply ***Shall*** Hard Reset (see [Section 7.1.5 “Response to Hard Resets”](#))
- request a reset of the local hardware
- request the Device Policy Manager to set the Port Data Role to DFP and turn off VCONN.

On exit from the ***PE_SRC_Transition_to_default*** state the Policy Engine ***Shall***:

- request the Device Policy Manager to turn on VCONN
- inform the Protocol Layer that the Hard Reset is complete.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Startup*** state when:

- The Device Policy Manager indicates that the power supply has reached the default level.

8.3.3.2.12 PE_SRC_Get_Sink_Cap State

In this state the Policy Engine, due to a request from the Device Policy Manager, **Shall** request the capabilities from the Attached Sink.

- On entry to the **PE_SRC_Get_Sink_Cap** state the Policy Engine **Shall** request the Protocol Layer to send a get Sink Capabilities message in order to retrieve the Sink's capabilities. The Policy Engine **Shall** send:
- A **Get_Sink_Cap** Message when the Device Policy Manager requests SPR capabilities or
- An **EPR_Get_Sink_Cap** Message when the Device Policy Manager requests EPR Capabilities.

The Policy Engine **Shall** then start the **SenderResponseTimer**.

On exit from the **PE_SRC_Get_Sink_Cap** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

The Policy Engine **Shall** transition to the **PE_SRC_Ready** state when:

- SPR Sink Capabilities were requested and a **Sink_Capabilities** Message is received or
- EPR Sink Capabilities were requested and an **EPR_Sink_Capabilities** Message is received or
- The **SenderResponseTimer** times out.

8.3.3.2.13 PE_SRC_Wait_New_Capabilities State

In this state the Policy Engine has been unable to negotiate an Explicit Contract and is waiting for new Capabilities from the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- The Device Policy Manager indicates that Source Capabilities have changed.

8.3.3.2.14 PE_SRC_EPR_Keep_Alive State

On entry to the **PE_SRC_EPR_Keep_Alive** State the Policy Engine **Shall** send a **EPR_KeepAlive_Ack** Message.

The Policy Engine **Shall** transition to the **PE_SRC_Ready** state when:

- The **EPR_KeepAlive_Ack** Message has been sent.

8.3.3.2.15 PE_SRC_Give_Source_Cap State

- On entry to the **PE_SRC_Give_Source_Cap** State the Policy Engine **Shall** request the Device Policy Manager for the current system capabilities.

The Policy Engine **Shall** then request the Protocol Layer to send a Source Capabilities Message containing these capabilities.

The Policy Engine **Shall** send:

- A **Source_Capabilities** Message when a **Get_Source_Cap** Message is received or
- An **EPR_Source_Capabilities** Message when a **EPR_Get_Source_Cap** Message is received.

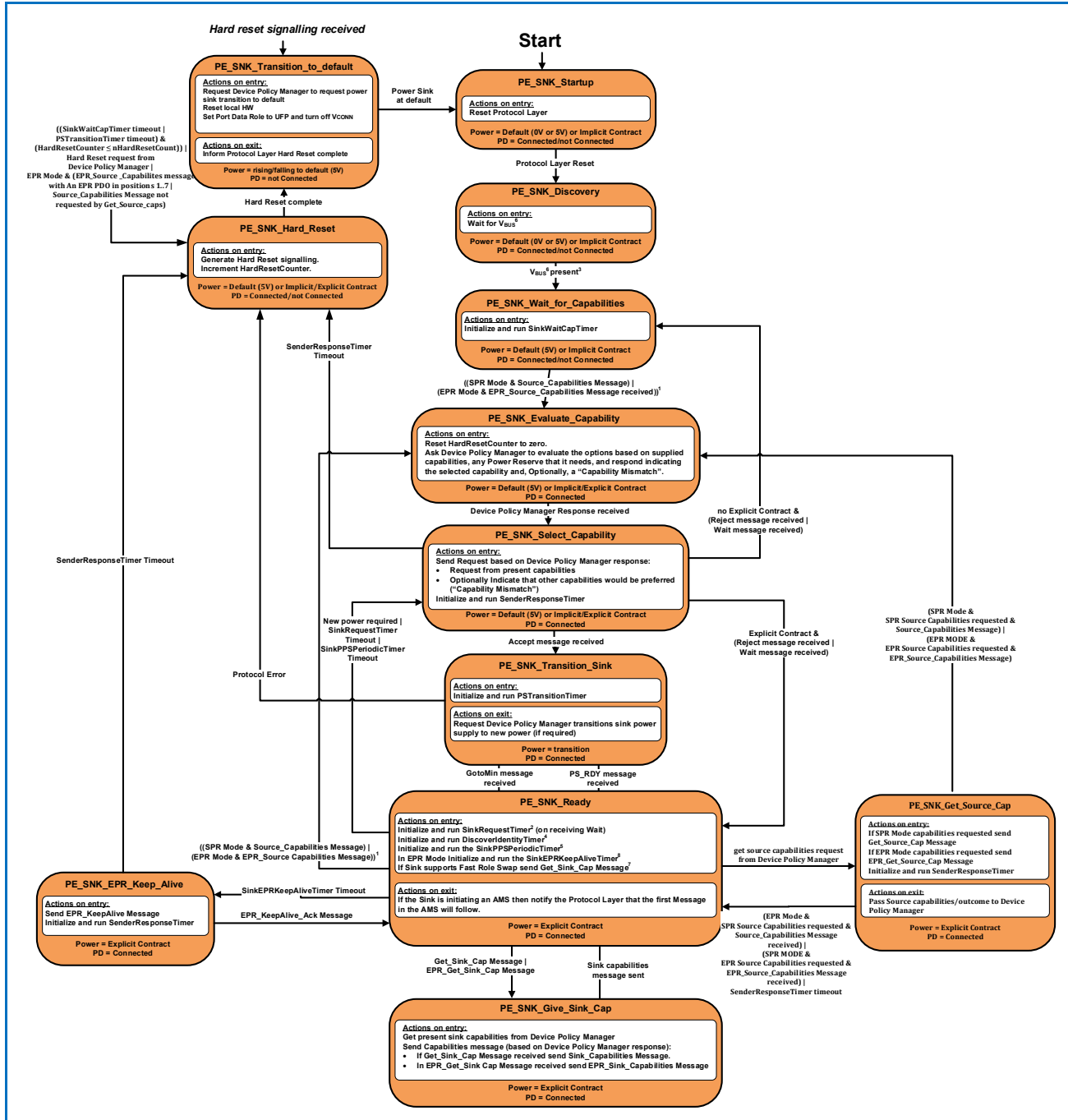
The Policy Engine **Shall** transition to the **PE_SNK_Ready** state when:

- The Source Capabilities Message has been successfully sent.

8.3.3.3 Policy Engine Sink Port State Diagram

Figure 8-135 “Sink Port State Diagram” below shows the state diagram for the Policy Engine in a Sink Port. The following sections describe operation in each of the states.

Figure 8-135 “Sink Port State Diagram”



- 1) Source capabilities messages received in States other than ***PE_SNK_Wait_for_Capabilities***, ***PE_SNK_Ready*** or ***PE_SNK_Get_Source_Cap*** constitute a Protocol Error.
- 2) The ***SinkRequestTimer*** **Should Not** be stopped if a ***Ping*** Message is received in the ***PE_SNK_Ready*** state since it represents the maximum time between requests after a ***Wait*** Message which is not reset by a ***Ping*** Message.
- 3) During a Hard Reset the Source Voltage will transition to ***vSafe0V*** and then transition to ***vSafe5V***. Sinks need to ensure that V_{BUS} present is not indicated until after the Source has completed the Hard-Reset process by detecting both of these transitions.
- 4) The ***DiscoverIdentityTimer*** is run when this is a VCONN Source and a PD Connection with a Cable Plug needs to be established i.e. no ***GoodCRC*** Message has yet been received in response to a ***Discover Identity*** Command.
- 5) The ***SinkPPSPeriodicTimer*** is only initialized and run when the present Explicit Contract is for an SPR PPS APDO. Sink's that do not support PPS do not need to implement the ***SinkPPSPeriodicTimer***.
- 6) A Sink that is a VPD **May** use VCONN as a proxy for V_{BUS} .
- 7) To be sent once, and only required if Fast Role Swap is supported by the Sink.

8.3.3.1 PE_SNK_Startup State

PE_SNK_Startup **Shall** be the starting state for a Sink Policy Engine either on power up or after a Hard Reset. On entry to this state the Policy Engine **Shall** reset the Protocol Layer. Note that resetting the Protocol Layer will also reset the ***MessageIDCounter*** and stored ***MessageID*** (see [Section 6.12.2.3 "Protocol Layer Message Reception"](#)).

Once the reset process completes, the Policy Engine **Shall** transition to the ***PE_SNK_Discovery*** state.

8.3.3.2 PE_SNK_Discovery State

In the ***PE_SNK_Discovery*** state the Sink Policy Engine waits for V_{BUS} to be present.

The Policy Engine **Shall** transition to the ***PE_SNK_Wait_for_Capabilities*** state when:

- The Device Policy Manager indicates that V_{BUS} has been detected.

8.3.3.3 PE_SNK_Wait_for_Capabilities State

On entry to the ***PE_SNK_Wait_for_Capabilities*** state the Policy Engine **Shall** initialize and start the ***SinkWaitCapTimer***.

The Policy Engine **Shall** transition to the ***PE_SNK_Evaluate_Capability*** state when:

- The Sink is in SPR Mode and a ***Source_Capabilities*** Message is received or
- The Sink is in EPR Mode and an ***EPR_Source_Capabilities*** Message is received.

When the ***SinkWaitCapTimer*** times out, the Policy Engine will perform a Hard Reset.

8.3.3.4 PE_SNK_Evaluate_Capability State

The ***PE_SNK_Evaluate_Capability*** state is first entered when the Sink receives its first ***Source_Capabilities*** Message from the Source. At this point the Sink knows that it is Attached to and communicating with a PD capable Source.

On entry to the ***PE_SNK_Evaluate_Capability*** state the Policy Engine **Shall** request the Device Policy Manager to evaluate the supplied Source capabilities based on Local Policy. The Device Policy Manager **Shall** indicate to the Policy Engine the new power level required, selected from the present offered capabilities. The Device Policy

Manager **Shall** also indicate to the Policy engine a Capability Mismatch if the offered power does not meet the device's requirements.

The Policy Engine **Shall** transition to the **PE_SNK_Select_Capability** state when:

- A response is received from the Device Policy Manager.

8.3.3.3.5 PE_SNK_Select_Capability State

On entry to the **PE_SNK_Select_Capability** state the Policy Engine **Shall** request the Protocol Layer to send a response Message, based on the evaluation from the Device Policy Manager. The Message **Shall** be one of the following:

- A Request from the offered Source Capabilities.
- A Request from the offered Source Capabilities with an indication that another power level would be preferred ("Capability Mismatch" bit set).

When in SPR Mode a **Request** Message **Shall** be sent.

When in EPR Mode an **EPR_Request** Message **Shall** be sent.

The Policy Engine **Shall** initialize and run the **SenderResponseTimer**.

The Policy Engine **Shall** transition to the **PE_SNK_Transition_Sink** state when:

- An **Accept** Message is received from the Source.

The Policy Engine **Shall** transition to the **PE_SNK_Wait_for_Capabilities** state when:

- There is no Explicit Contract in place and
- A **Reject** Message is received from the Source or
- A **Wait** Message is received from the Source.

The Policy Engine **Shall** transition to the **PE_SNK_Ready** state when:

- There is an Explicit Contract in place and
- A **Reject** Message is received from the Source or
- A **Wait** Message is received from the Source.

The Policy Engine **Shall** transition to the **PE_SNK_Hard_Reset** state when:

- A **SenderResponseTimer** timeout occurs.

8.3.3.3.6 PE_SNK_Transition_Sink State

On entry to the **PE_SNK_Transition_Sink** state the Policy Engine **Shall** initialize and run the **PSTransitionTimer** (timeout will lead to a Hard Reset see [Section 8.3.3.3.8 "PE_SNK_Hard_Reset State"](#) and **Shall** then request the Device Policy Manager to transition the Sink's power supply to the new power level. Note that if there is no power level change the Device Policy Manager **Should Not** affect any change to the power supply.

On exit from the **PE_SNK_Transition_Sink** state the Policy Engine **Shall** request the Device Policy Manager to transition the Sink's power supply to the new power level.

The Policy Engine **Shall** transition to the **PE_SNK_Ready** state when:

- A **PS_RDY** Message is received from the Source.

The Policy Engine **Shall** transition to the **PE_SNK_Hard_Reset** state when:

- A Protocol Error occurs.

8.3.3.7 PE_SNK_Ready State

In the **PE_SNK_Ready** state the PD Sink **Shall** be operating at a stable power level with no ongoing negotiation. It **Shall** respond to requests from the Source, events from the Device Policy Manager and **May** monitor for **Ping** Messages to maintain the PD link.

On entry to the **PE_SNK_Ready** state as the result of a wait the Policy Engine **Should** do the following:

- Initialize and run the **SinkRequestTimer**.

On entry to the **PE_SNK_Ready** state if this is a VCONN Source which needs to establish communication with a Cable Plug, then the Policy Engine **Shall** do the following:

- Initialize and run the **DiscoverIdentityTimer** (no **GoodCRC** Message response yet received to **Discover Identity** Message).

On entry to the **PE_SNK_Ready** state if the current Explicit Contract is for an SPR PPS APDO, then the Policy Engine **Shall** do the following:

- Initialize and run the **SinkPPSPeriodicTimer**.

On entry to the **PE_SNK_Ready** state if the Sink supports Fast Role Swap, then the Policy Engine **Shall** do the following:

- Send a **Get_Sink_Cap** Message.

On exit from the **PE_SNK_Ready** state, if the transition is as a result of a DPM request to start a new Atomic Message Sequence (AMS) then the Policy Engine **Shall** notify the Protocol Layer that the first Message in an AMS will follow.

The Policy Engine **Shall** transition to the **PE_SNK_Evaluate_Capability** state when:

- In SPR mode and a **Source_Capabilities** Message is received or
- In EPR mode and an **EPR_Source_Capabilities** Message is received.

The Policy Engine **Shall** transition to the **PE_SNK_Select_Capability** state when:

- A new power level is requested by the Device Policy Manager or
- A **SinkRequestTimer** timeout occurs or
- A **SinkPPSPeriodicTimer** timeout occurs.

The Policy Engine **Shall** transition to the **PE_SNK_Transition_Sink** state when:

- A **GotoMin** Message is received.

The Policy Engine **Shall** transition to the **PE_SNK_Give_Sink_Cap** state when:

- **Get_Sink_Cap** Message is received or
- **EPR_Get_Sink_Cap** Message is received.

The Policy Engine **Shall** transition to the **PE_SNK_Get_Source_Cap** state when:

- The Device Policy Manager requests an update of the remote Source's capabilities.

The Policy Engine **Shall** transition to the **PE_SNK_EPR_Keep_Alive** state when:

- The **SinkEPRKeepAliveTimer** timeouts out.

8.3.3.3.8 PE_SNK_Hard_Reset State

The Policy Engine **Shall** transition to the **PE_SNK_Hard_Reset** state from any state when:

- (*PSTransitionTimer* times out) &
- (*HardResetCounter* \leq *nHardResetCount*) |
- Hard Reset request from Device Policy Manager or
- In EPR Mode and
 - o An **EPR_Source_Capabilities** Message is received with an EPR PDO in object positions 1...7 or
 - o A **Source_Capabilities** Message is received that has not been requested using a **Get_Source_Cap** Message.

The Policy Engine **May** transition to the **PE_SNK_Hard_Reset** state from any state when:

- *SinkWaitCapTimer* times out

Note: if the *SinkWaitCapTimer* times out and the *HardResetCounter* is greater than *nHardResetCount* the Sink **Shall** assume that the Source is non-responsive.

Note: The *HardResetCounter* is reset on a power cycle or Detach.

On entry to the **PE_SNK_Hard_Reset** state the Policy Engine **Shall** request the generation of **Hard Reset** Signaling by the PHY Layer and increment the *HardResetCounter*.

The Policy Engine **Shall** transition to the **PE_SNK_Transition_to_default** state when:

- The Hard Reset is complete.

8.3.3.3.9 PE_SNK_Transition_to_default State

The Policy Engine **Shall** transition from any state to **PE_SNK_Transition_to_default** state when:

- **Hard Reset** Signaling is detected.

When **Hard Reset** Signaling is received or transmitted then the Policy Engine **Shall** transition from any state to **PE_SNK_Transition_to_default**. This state can also be entered from the **PE_SNK_Hard_Reset** state.

On entry to the **PE_SNK_Transition_to_default** state the Policy Engine **Shall**:

- indicate to the Device Policy Manager that the Sink **Shall** transition to default
- request a reset of the local hardware
- request the Device Policy Manager that the Port Data Role is set to UFP.

The Policy Engine **Shall** transition to the **PE_SNK_Startup** state when:

- The Device Policy Manager indicates that the Sink has reached the default level.

8.3.3.3.10 PE_SNK_Give_Sink_Cap State

- On entry to the **PE_SNK_Give_Sink_Cap** state the Policy Engine **Shall** request the Device Policy Manager for the current system capabilities. The Policy Engine **Shall** then request the Protocol Layer to send a **Sink_Capabilities** Message containing these capabilities. The Policy Engine **Shall** send:
 - A **Sink_Capabilities** Message when a **Get_Sink_Cap** Message is received or

- An *EPR_Sink_Capabilities* Message when a *EPR_Get_Sink_Cap* Message is received.

The Policy Engine ***Shall*** transition to the *PE_SNK_Ready* state when:

- The Sink Capabilities Message has been successfully sent.

8.3.3.3.11 PE_SNK_EPR_Keep_Alive

On entry to the *PE_SNK_EPR_Keep_Alive* State the Policy Engine ***Shall*** send an *EPR_KeepAlive* Message and initialize and run the *SenderResponseTimer*.

The Policy Engine ***Shall*** transition to the *PE_SNK_Ready* state when:

- A *EPR_KeepAlive_Ack* Message is received.

The Policy Engine ***Shall*** transition to the *PE_SNK_Hard_Reset* state when:

- The *SenderResponseTimer* times out.

8.3.3.3.12 PE_SNK_Get_Source_Cap State

- On entry to the *PE_SNK_Get_Source_Cap* state the Policy Engine ***Shall*** request the Protocol Layer to send a get Source Capabilities message in order to retrieve the Source's capabilities. The Policy Engine ***Shall*** send:
- A *Get_Source_Cap* Message when the Device Policy Manager requests SPR capabilities or
- An *EPR_Get_Source_Cap* Message when the Device Policy Manager requests EPR Capabilities.

The Policy Engine ***Shall*** then start the *SenderResponseTimer*.

On exit from the *PE_SNK_Get_Source_Cap* State the Policy Engine ***Shall*** inform the Device Policy Manager of the outcome (capabilities or response timeout).

The Policy Engine ***Shall*** transition to the *PE_SNK_Ready* state when:

- In EPR Mode and SPR Source Capabilities were requested and a *Source_Capabilities* Message is received or
- In SPR Mode and EPR Source Capabilities were requested and an *EPR_Source_Capabilities* Message is received or
- The *SenderResponseTimer* times out.

The Policy Engine ***Shall*** transition to the *PE_SNK_Evaluate_Capability* State when:

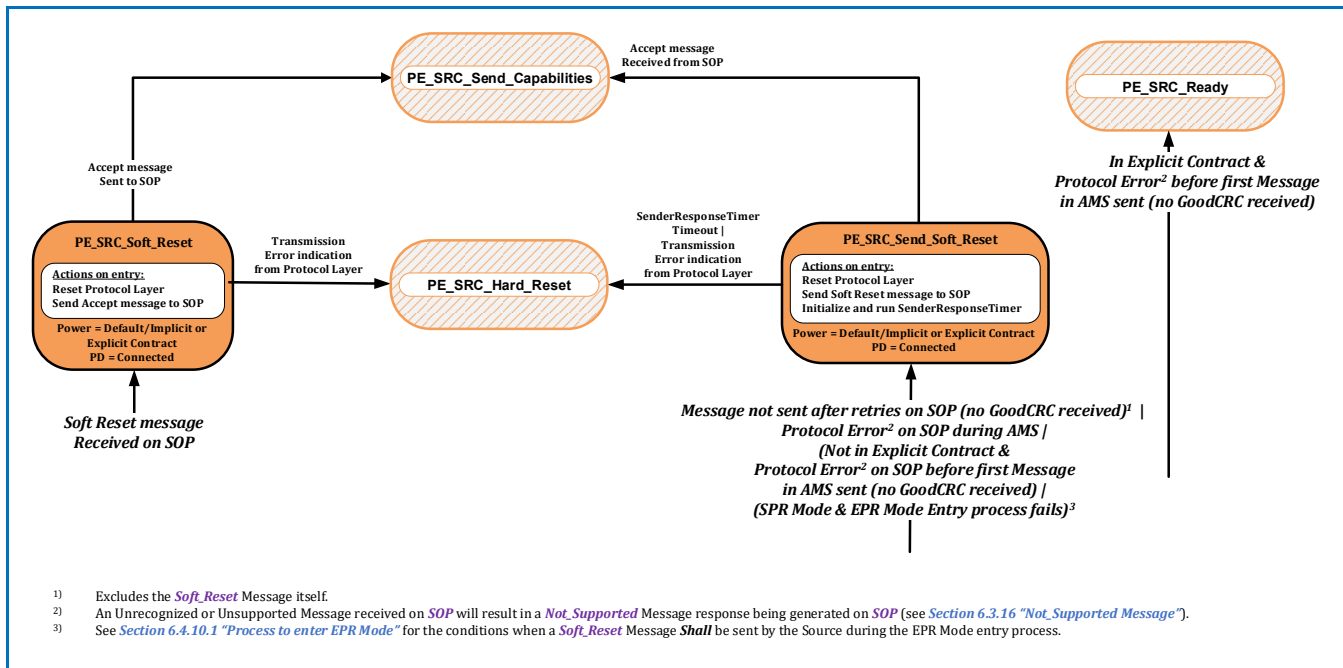
- In SPR Mode and SPR Source Capabilities were requested and a *Source_Capabilities* Message is received or
- In EPR Mode and EPR Source Capabilities were requested and an *EPR_Source_Capabilities* Message is received.

8.3.3.4 SOP Soft Reset and Protocol Error State Diagrams

8.3.3.4.1 SOP Source Port Soft Reset and Protocol Error State Diagram

Figure 8-136 “SOP Source Port Soft Reset and Protocol Error State Diagram” below shows the state diagram for the Policy Engine in a Source Port when performing a Soft Reset of its Port Partner i.e., using **SOP**. The following sections describe operation in each of the states.

Figure 8-136 “SOP Source Port Soft Reset and Protocol Error State Diagram”



8.3.3.4.1.1 PE_SRC_Send_Soft_Reset State

The **PE_SRC_Send_Soft_Reset** state **Shall** be entered from any state when:

- A Protocol Error on **SOP** is detected by the Protocol Layer during a Non-interruptible AMS (see [Section 6.8.1 “Soft Reset and Protocol Error”](#)) or
- A Message has not been sent after retries to the Sink or
- When not in an Explicit Contract and Protocol Errors occurred on **SOP** during any AMS where the first Message in the sequence has not yet been sent i.e., an unexpected Message is received instead of the expected **GoodCRC** Message response or
- When in SPR Mode and the EPR Mode entry process fails.

The main exceptions to this rule are when:

- The source is in the **PE_SRC_Send_Capabilities** state, there is a **Source_Capabilities** Message sending failure on **SOP** (without GoodCRC) and the source is not presently Attached (as indicated in [Figure 8-134 “Source Port State Diagram”](#)). In this case, the **PE_SRC_Discovery** state is entered (see [Section 8.3.3.2.2 “PE_SRC_Discovery State”](#)).
- When the Voltage is in transition due to a new Explicit Contract being negotiated (see [Section 8.3.3.2 “Policy Engine Source Port State Diagram”](#)). In this case Hard Reset Signaling will be generated.

- During a Power Role Swap when the power supply is in transition (see [Section 8.3.3.20.3 “Policy Engine in Source to Sink Power Role Swap State Diagram”](#) and [Section 8.3.3.20.4 “Policy Engine in Sink to Source Power Role Swap State Diagram”](#)). In this case USB Type-C® Error Recovery will be triggered directly.
- During a Data Role Swap when there is a mismatch in the Port Date Role field (see [Section 6.2.1.1.6 “Port Data Role”](#)). In this case USB Type-C® Error Recovery will be triggered directly.

Note that Protocol Errors occurring in the following situations ***Shall Not*** lead to a Soft Reset, but ***Shall*** result in a transition to the ***PE_SRC_Ready*** state where the Message received will be handled as if it had been received in the ***PE_SRC_Ready*** state:

- When in an Explicit Contract and Protocol Errors occurred on ***SOP*** during any AMS where the first Message in the sequence has not yet been sent i.e., an unexpected Message is received instead of the expected ***GoodCRC*** Message response.

On entry to the ***PE_SRC_Send_Soft_Reset*** state the Policy Engine ***Shall*** request the ***SOP*** Protocol Layer to perform a Soft Reset, then ***Shall*** send a ***Soft_Reset*** Message to the Sink on ***SOP***, and initialize and run the ***SenderResponseTimer***.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Send_Capabilities*** state when:

- An ***Accept*** Message has been received on ***SOP***.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state when:

- A ***SenderResponseTimer*** timeout occurs.
- Or the Protocol Layer indicates that a transmission error has occurred.

8.3.3.4.1.2 PE_SRC_Soft_Reset State

The ***PE_SRC_Soft_Reset*** state ***Shall*** be entered from any state when a ***Soft_Reset*** Message is received on ***SOP*** from the Protocol Layer.

On entry to the ***PE_SRC_Soft_Reset*** state the Policy Engine ***Shall*** reset the ***SOP*** Protocol Layer and ***Shall*** then request the Protocol Layer to send an ***Accept*** Message on ***SOP***.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Send_Capabilities*** state (see [Section 8.3.3.2.3 “PE_SRC_Send_Capabilities State”](#)) when:

- The ***Accept*** Message has been sent on ***SOP***.

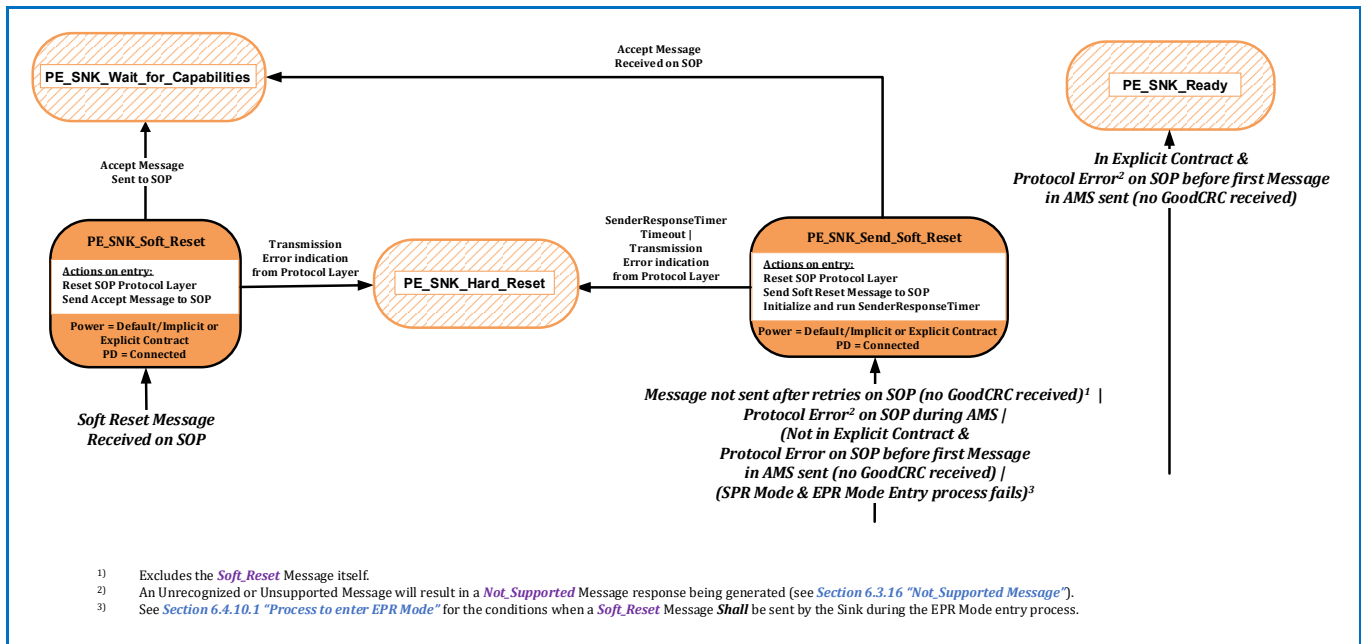
The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state when:

- The Protocol Layer indicates that a transmission error has occurred.

8.3.3.4.2 SOP Sink Port Soft Reset and Protocol Error State Diagram

Figure 8-137 "Sink Port Soft Reset and Protocol Error Diagram" below shows the state diagram for the Policy Engine in a Sink Port when performing a Soft Reset of its Port Partner i.e., using **SOP**. The following sections describe operation in each of the states.

Figure 8-137 "Sink Port Soft Reset and Protocol Error Diagram"



8.3.3.4.2.1 PE_SNK_Send_Soft_Reset State

The **PE_SNK_Send_Soft_Reset** state **Shall** be entered from any state when:

- A Protocol Error on **SOP** is detected by the Protocol Layer during an AMS (see [Section 6.8.1 "Soft Reset and Protocol Error"](#)) or
- A Message has not been sent after retries to the Sink or
- When not in an Explicit Contract and Protocol Errors occurred on **SOP** during any AMS where the first Message in the sequence has not yet been sent i.e., an unexpected Message is received instead of the expected **GoodCRC** Message response.
- When in SPR Mode and the EPR Mode entry process fails.

The main exceptions to this rule are when:

- When the Voltage is in transition due to a new Explicit Contract being negotiated (see [Section 8.3.3.3 "Policy Engine Sink Port State Diagram"](#)). In this case a Hard Reset will be generated.
- During a Power Role Swap when the power supply is in transition (see [Section 8.3.3.20.3 "Policy Engine in Source to Sink Power Role Swap State Diagram"](#) and [Section 8.3.3.20.4 "Policy Engine in Sink to Source Power Role Swap State Diagram"](#)). In this case a hard reset will be triggered directly.
- During a Data Role Swap when the DFP/UFP roles are changing. In this case USB Type-C® Error Recovery will be triggered directly.

Note that Protocol Errors occurring in the following situations ***Shall Not*** lead to a Soft Reset, but ***Shall*** result in a transition to the ***PE_SNK_Ready*** state where the Message received will be handled as if it had been received in the ***PE_SNK_Ready*** state:

- When in an Explicit Contract and Protocol Errors occurred on ***SOP*** during any AMS where the first Message in the sequence has not yet been sent i.e., an unexpected Message is received instead of the expected ***GoodCRC*** Message response.

On entry to the ***PE_SNK_Send_Soft_Reset*** state the Policy Engine ***Shall*** request the ***SOP*** Protocol Layer to perform a Soft Reset, then ***Shall*** send a ***Soft_Reset*** Message on ***SOP*** to the Source, and initialize and run the ***SenderResponseTimer***.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Wait_for_Capabilities*** state when:

- An ***Accept*** Message has been received on ***SOP***.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Hard_Reset*** state when:

- A ***SenderResponseTimer*** timeout occurs.
- Or the Protocol Layer indicates that a transmission error has occurred.

8.3.3.4.2.2 PE_SNK_Soft_Reset State

The ***PE_SNK_Soft_Reset*** state ***Shall*** be entered from any state when a ***Soft_Reset*** Message is received on ***SOP*** from the Protocol Layer.

On entry to the ***PE_SNK_Soft_Reset*** state the Policy Engine ***Shall*** reset the ***SOP*** Protocol Layer and ***Shall*** then request the Protocol Layer to send an ***Accept*** Message on ***SOP***.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Wait_for_Capabilities*** state when:

- The ***Accept*** Message has been sent on ***SOP***.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Hard_Reset*** state when:

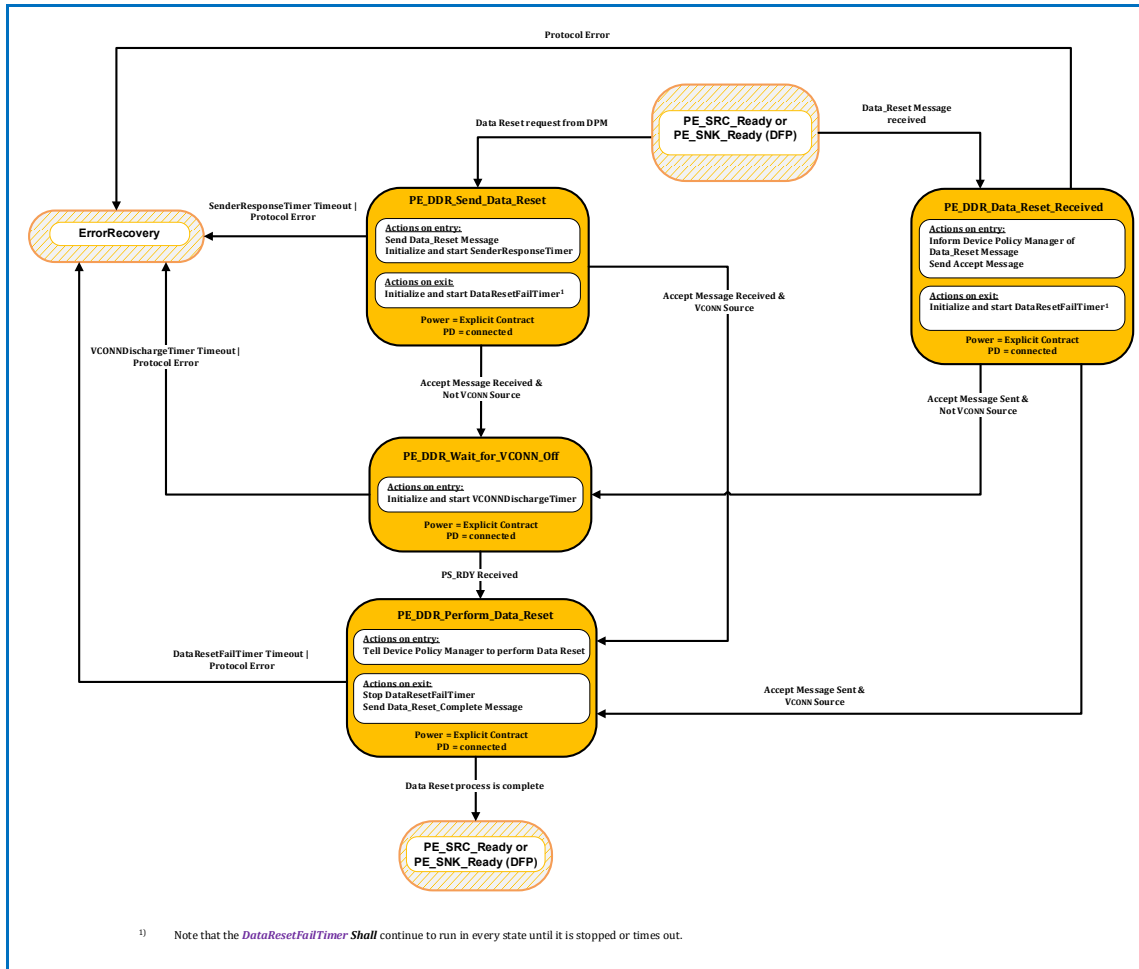
- The Protocol Layer indicates that a transmission error has occurred.

8.3.3.5 Data Reset State Diagrams

8.3.3.5.1 DFP Data_Reset Message State Diagrams

Figure 8-138 “DFP Data_Reset Message State Diagram” shows the state diagram for a **Data_Reset** Message sent or received by a DFP.

Figure 8-138 “DFP Data_Reset Message State Diagram”



8.3.3.5.1.1 PE_DDR_Send_Data_Reset State

The ***PE_DDR_Send_Data_Reset*** State ***Shall*** be entered from the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** State when requested by the Device Policy Manager.

On entry to the ***PE_DDR_Send_Data_Reset*** State the Policy Engine ***Shall*** request the Protocol Layer to send a ***Data_Reset*** Message and then initialize and start the ***SenderResponseTimer***.

On exit from the *PE_DDR_Send_Data_Reset* State the Policy Engine *Shall* initialize and start the *DataResetFailTimer*.

The Policy Engine *Shall* transition to the ***PE-DDR-Perform-Data-Reset*** State when:

- An *Accept* Message has been received and
 - The DFP is presently the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_DDR_Wait_For_VCONN_Off*** State when:

- An ***Accept*** Message has been received and
- The DFP is not presently the VCONN Source.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- A ***SenderResponseTimer*** timeout occurs or
- A Protocol Error occurs.

8.3.3.5.1.2 PE_DDR_Data_Reset_Received State

The ***PE_DDR_Data_Reset_Received*** State ***Shall*** be entered from the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** State when a ***Data_Reset*** Message is received.

On entry to the ***PE_DDR_Data_Reset_Received*** State the Policy Engine ***Shall*** inform the Device Policy Manager and then ***Shall*** send an ***Accept*** Message.

On exit from the ***PE_DDR_Data_Reset_Received*** State the Policy Engine ***Shall*** initialize and start the ***DataResetFailTimer***.

The Policy Engine ***Shall*** transition to the ***PE_DDR_Perform_Data_Reset*** State when:

- An ***Accept*** Message has been sent and
- The DFP is presently the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_DDR_Wait_For_VCONN_Off*** State when:

- An ***Accept*** Message has been sent and
- The DFP is not presently the VCONN Source.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- A Protocol Error occurs.

8.3.3.5.1.3 PE_DDR_Wait_For_VCONN_Off State

On entry to the ***PE_DDR_Wait_For_VCONN_Off*** State the Policy Engine ***Shall*** initialize and start the ***VCONNDischargeTimer***.

The Policy Engine ***Shall*** transition to the ***PE_DDR_Perform_Data_Reset*** State when:

- A ***PS_RDY*** Message is received.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- The ***VCONNDischargeTimer*** has timed out or
- A Protocol Error occurs.

8.3.3.5.1.4 PE_DDR_Perform_Data_Reset State

On entry to the ***PE_DDR_Perform_Data_Reset*** State the Policy Engine ***Shall*** request the Device Policy Manager to complete the Data Reset process as defined in [Section 6.3.14 "Data_Reset Message"](#).

On exit from the ***PE_DDR_Perform_Data_Reset*** State the Policy Engine ***Shall*** stop the ***DataResetFailTimer*** and send a ***Data_Reset_Complete*** Message.

The Policy Engine ***Shall*** transition back to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** State depending on the DFP's Power Role when:

- The DPM indicates that Data Reset process is complete (see [Section 6.3.14 "Data_Reset Message"](#)).

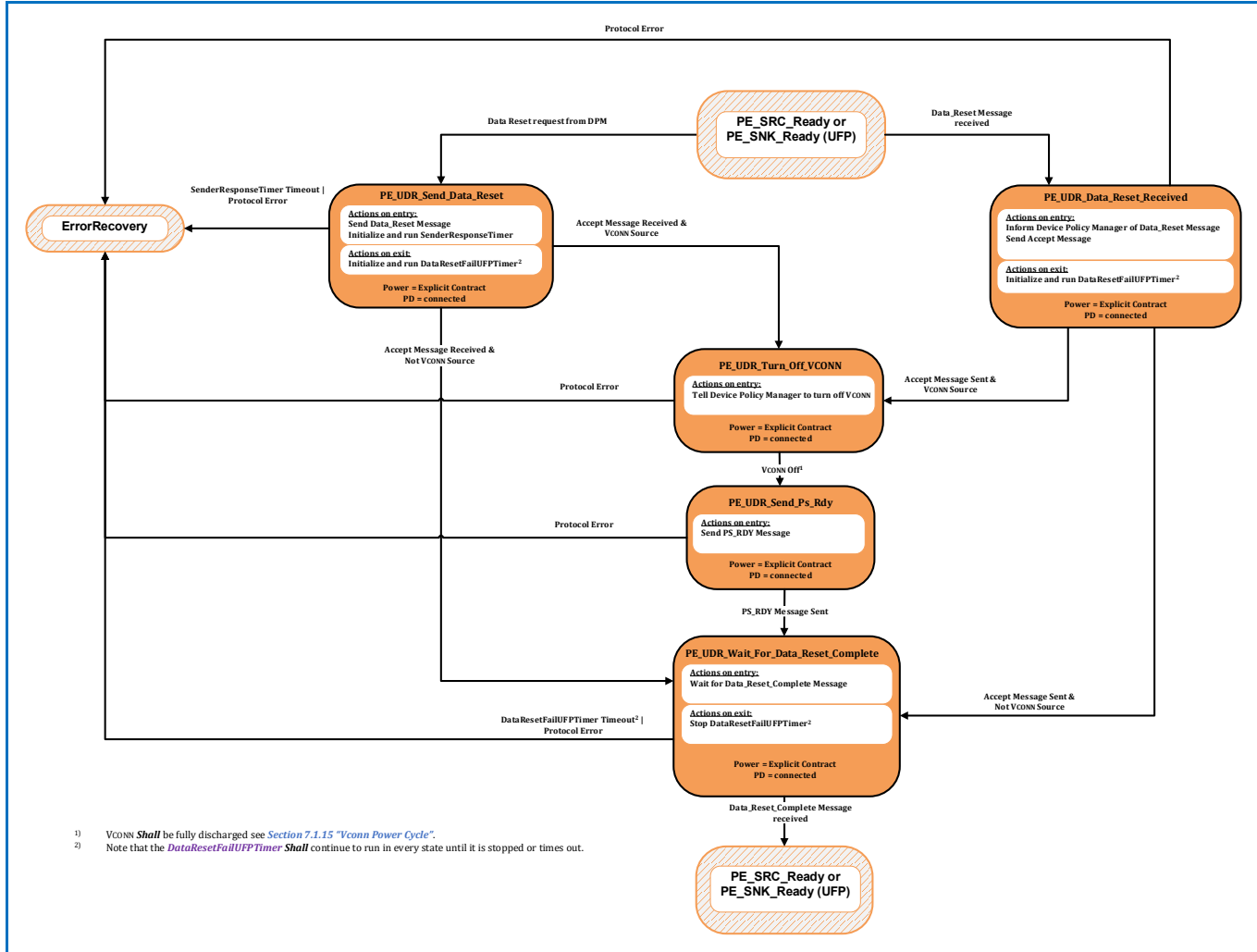
The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- The ***DataResetFailTimer*** times out
- A Protocol Error occurs.

8.3.3.5.2 UFP Data_Reset Message State Diagrams

Figure 8-139 “UFP Data_Reset Message State Diagram” shows the state diagram for a **Data_Reset** Message sent or received by a UFP.

Figure 8-139 “UFP Data_Reset Message State Diagram”



8.3.3.5.2.1 PE_UDR_Send_Data_Reset State

The **PE_UDR_Send_Data_Reset** State *Shall* be entered from the **PE_SRC_Ready** or **PE_SNK_Ready** State when requested by the Device Policy Manager.

On entry to the **PE_UDR_Send_Data_Reset** State the Policy Engine *Shall* request the Protocol Layer to send a **Data_Reset** Message and then initialize and run the **DataResetFailUFPTimer**.

On exit from the **PE_UDR_Send_Data_Reset** State the Policy Engine *Shall* transition to the **PE_UDR_Turn_Off_VCONN** State when:

- An **Accept** Message has been received and
- The UFP is presently the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_UDR_Wait_For_Data_Reset_Complete*** State when:

- An ***Accept*** Message has been received and
- The UFP is not presently the VCONN Source.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- The ***SenderResponseTimer*** has timed out or
- A Protocol Error occurs.

8.3.3.5.2.2 PE_UDR_Data_Reset_Received State

The ***PE_UDR_Data_Reset_Received*** State ***Shall*** be entered from either the ***PE_SRC_Rdy*** or ***PE_SNK_Rdy*** State when a ***Data_Reset*** Message is received.

On entry to the ***PE_UDR_Data_Reset_Received*** State the Policy Engine ***Shall*** inform the Device Policy Manager and then ***Shall*** send an ***Accept*** Message.

On exit from the ***PE_UDR_Data_Reset_Received*** State the Policy Engine ***Shall*** initialize and run the ***DataResetFailUFPTimer***.

The Policy Engine ***Shall*** transition to the ***PE_UDR_Turn_Off_VCONN*** State when:

- An ***Accept*** Message has been sent and
- The UFP is presently the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_UDR_Wait_For_Data_Reset_Complete*** State when:

- An ***Accept*** Message has been sent and
- The UFP is not presently the VCONN Source.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- A Protocol Error occurs.

8.3.3.5.2.3 PE_UDR_Turn_Off_VCONN State

On entry to the ***PE_UDR_Turn_Off_VCONN*** State the Policy Engine ***Shall*** request the Device Policy Manager to turn off VCONN.

The Policy Engine ***Shall*** transition to the ***PE_UDR_Send_Ps_Rdy*** State when:

- The DPM indicates that VCONN has been turned off (VCONN below vRaReconnect see [*USB Type-C 2.3*]).

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- A Protocol Error occurs.

8.3.3.5.2.4 PE_UDR_Send_Ps_Rdy State

On entry to the ***PE_UDR_Send_Ps_Rdy*** State the Policy Engine ***Shall*** send a ***PS_RDY*** Message.

The Policy Engine ***Shall*** transition to the ***PE_UDR_Wait_For_Data_Reset_Complete*** State when:

- The ***PS_RDY*** Message has been sent.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

- A Protocol Error occurs.

8.3.3.5.2.5 PE_UDR_Wait_For_Data_Reset_Complete State

On entry to the ***PE_UDR_Wait_For_Data_Reset_Complete*** State the Policy Engine ***Shall*** wait for the ***Data_Reset_Complete*** Message.

On exit from the ***PE_UDR_Wait_For_Data_Reset_Complete*** State the Policy Engine ***Shall*** stop the ***DataResetFailUFPTimer***.

The Policy Engine ***Shall*** transition back to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** State depending on the UFP's Power Role when:

- The ***Data_Reset_Complete*** Message is received.

The Policy Engine ***Shall*** transition to ***ErrorRecovery*** when:

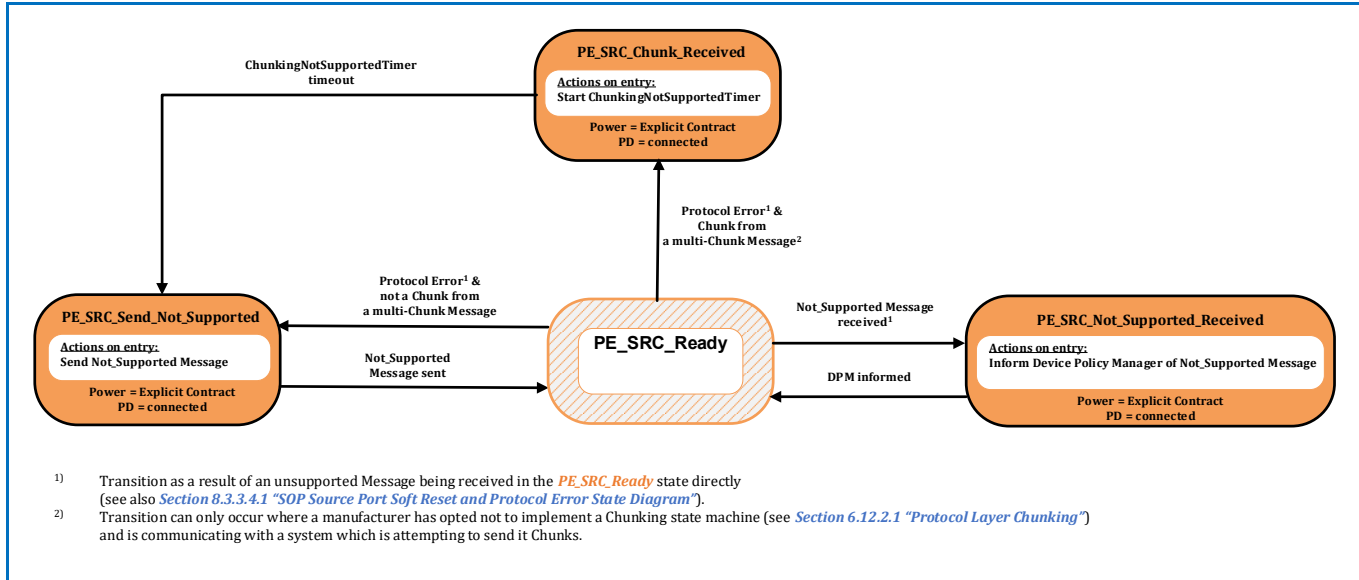
- The ***DataResetFailUFPTimer*** times out or
- A Protocol Error occurs.

8.3.3.6 Not Supported Message State Diagrams

8.3.3.6.1 Source Port Not Supported Message State Diagram

Figure 8-140 “Source Port Not Supported Message State Diagram” shows the state diagram for a *Not_Supported* Message sent or received by a Source Port.

Figure 8-140 “Source Port Not Supported Message State Diagram”



8.3.3.6.1.1 PE_SRC_Send_Not_Supported State

The **PE_SRC_Send_Not_Supported** state **Shall** be entered from the **PE_SRC_Ready** state either as the result of a Protocol Error received during an interruptible AMS or as a result of an unsupported Message being received in the **PE_SRC_Ready** state directly except for the first Chunk in a multi-Chunk Message (see also [Section 6.12.2.1 “Protocol Layer Chunking”](#) and [Section 8.3.3.4.1 “SOP Source Port Soft Reset and Protocol Error State Diagram”](#)).

On entry to the **PE_SRC_Send_Not_Supported** state (from the **PE_SRC_Ready** state) the Policy Engine **Shall** request the Protocol Layer to send a *Not_Supported* Message.

The Policy Engine **Shall** transition back to the previous state (**PE_SRC_Ready** see [Figure 8-134 “Source Port State Diagram”](#)) when:

- The *Not_Supported* Message has been successfully sent.

8.3.3.6.1.2 PE_SRC_Not_Supported_Received State

The **PE_SRC_Not_Supported_Received** state **Shall** be entered from the **PE_SRC_Ready** state when a *Not_Supported* Message is received.

On entry to the **PE_SRC_Not_Supported_Received** state the Policy Engine **Shall** inform the Device Policy Manager.

The Policy Engine **Shall** transition back to the previous state (**PE_SRC_Ready** see [Figure 8-134 “Source Port State Diagram”](#)) when:

- The Device Policy Manager has been informed.

8.3.3.6.1.3

PE_SRC_Chunk_Received State

The **PE_SRC_Chunk_Received** state **Shall** be entered from the **PE_SRC_Ready** state as a result of an unsupported Message being received in the **PE_SRC_Ready** state directly where the Message is a Chunk in a multi-Chunk Message (see also [Section 6.12.2.1 “Protocol Layer Chunking”](#) and [Section 8.3.3.4.1 “SOP Source Port Soft Reset and Protocol Error State Diagram”](#)).

On entry to the **PE_SRC_Chunk_Received** state (from the **PE_SRC_Ready** state) the Policy Engine **Shall** initialize and run the **ChunkingNotSupportedTimer**.

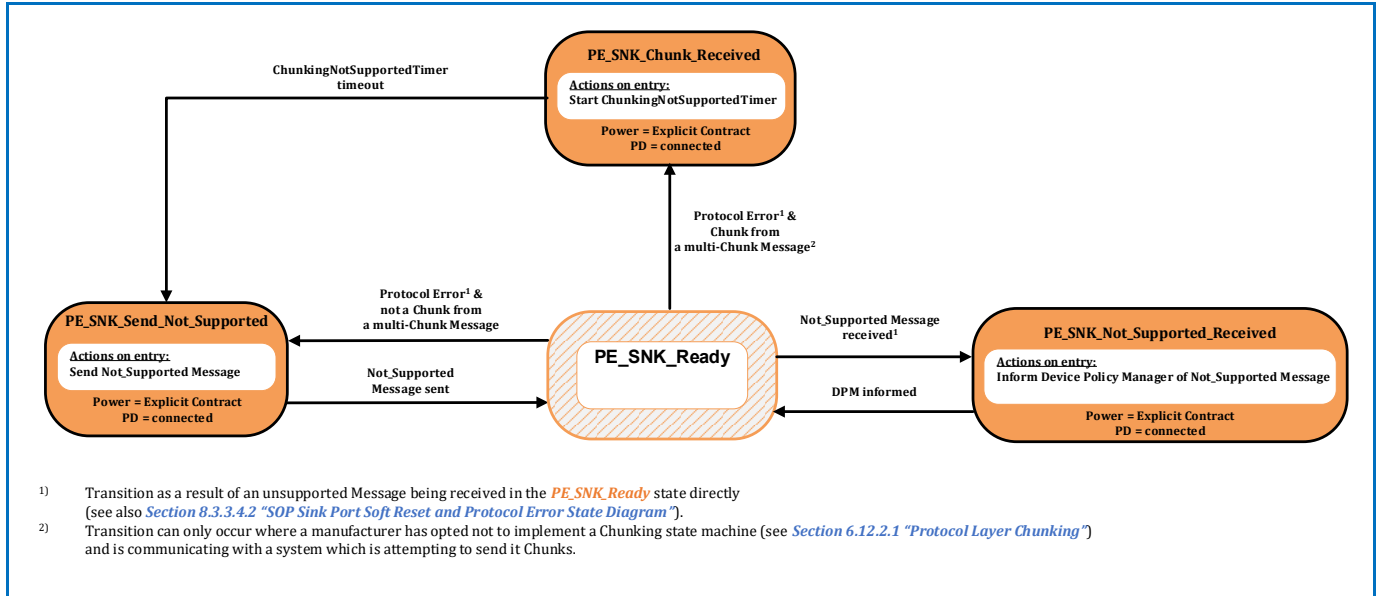
The Policy Engine **Shall** transition to **PE_SRC_Send_Not_Supported** when:

- The **ChunkingNotSupportedTimer** has timed out.

8.3.3.6.2 Sink Port Not Supported Message State Diagram

Figure 8-141 “Sink Port Not Supported Message State Diagram” shows the state diagram for a *Not_Supported* Message sent or received by a Sink Port.

Figure 8-141 “Sink Port Not Supported Message State Diagram”



8.3.3.6.2.1 PE_SNK_Send_Not_Supported State

The *PE_SNK_Send_Not_Supported* state **Shall** be entered from the *PE_SNK_Ready* state either as the result of a Protocol Error received during an interruptible AMS or as a result of an unsupported Message being received in the *PE_SNK_Ready* state directly except for the first Chunk in a multi-Chunk Message (see also [Section 6.12.2.1 “Protocol Layer Chunking”](#) and [Section 8.3.3.4.1 “SOP Source Port Soft Reset and Protocol Error State Diagram”](#)).

On entry to the *PE_SNK_Send_Not_Supported* state (from the *PE_SNK_Ready* state) the Policy Engine **Shall** request the Protocol Layer to send a *Not_Supported* Message.

The Policy Engine **Shall** transition back to the previous state (*PE_SNK_Ready* see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- The *Not_Supported* Message has been successfully sent.

8.3.3.6.2.2 PE_SNK_Not_Supported_Received State

The *PE_SNK_Not_Supported_Received* state **Shall** be entered from the *PE_SNK_Ready* state when a *Not_Supported* Message is received.

On entry to the *PE_SNK_Not_Supported_Received* state the Policy Engine **Shall** inform the Device Policy Manager.

The Policy Engine **Shall** transition back to the previous state (*PE_SNK_Ready* see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- The Device Policy Manager has been informed.

8.3.3.6.2.3

PE_SNK_Chunk_Received State

The **PE_SNK_Chunk_Received** state **Shall** be entered from the **PE_SNK_Ready** state as a result of an unsupported Message being received in the **PE_SNK_Ready** state directly where the Message is a Chunk in a multi-Chunk Message (see also [Section 6.12.2.1 “Protocol Layer Chunking”](#) and [Section 8.3.3.4.1 “SOP Source Port Soft Reset and Protocol Error State Diagram”](#)).

On entry to the **PE_SNK_Chunk_Received** state (from the **PE_SNK_Ready** state) the Policy Engine **Shall** initialize and run the **ChunkingNotSupportedTimer**.

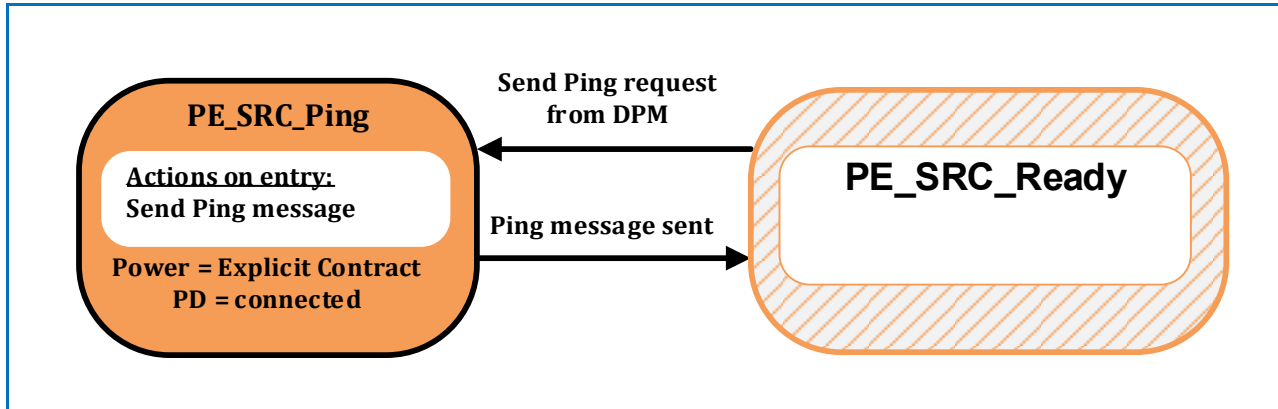
The Policy Engine **Shall** transition to **PE_SNK_Send_Not_Supported** when:

- The **ChunkingNotSupportedTimer** has timed out.

8.3.3.7 Source Port Ping State Diagram

Figure 8-142 “Source Port Ping State Diagram” shows the state diagram for a **Ping** Message from a Source Port.

Figure 8-142 “Source Port Ping State Diagram”



8.3.3.7.1 PE_SRC_Ping State

On entry to the **PE_SRC_Ping** state (from the **PE_SRC_Ready** state) the Policy Engine **Shall** request the Protocol Layer to send a **Ping** Message.

The Policy Engine **Shall** transition back to the previous state (**PE_SRC_Ready**) (see [Figure 8-134 “Source Port State Diagram”](#)) when:

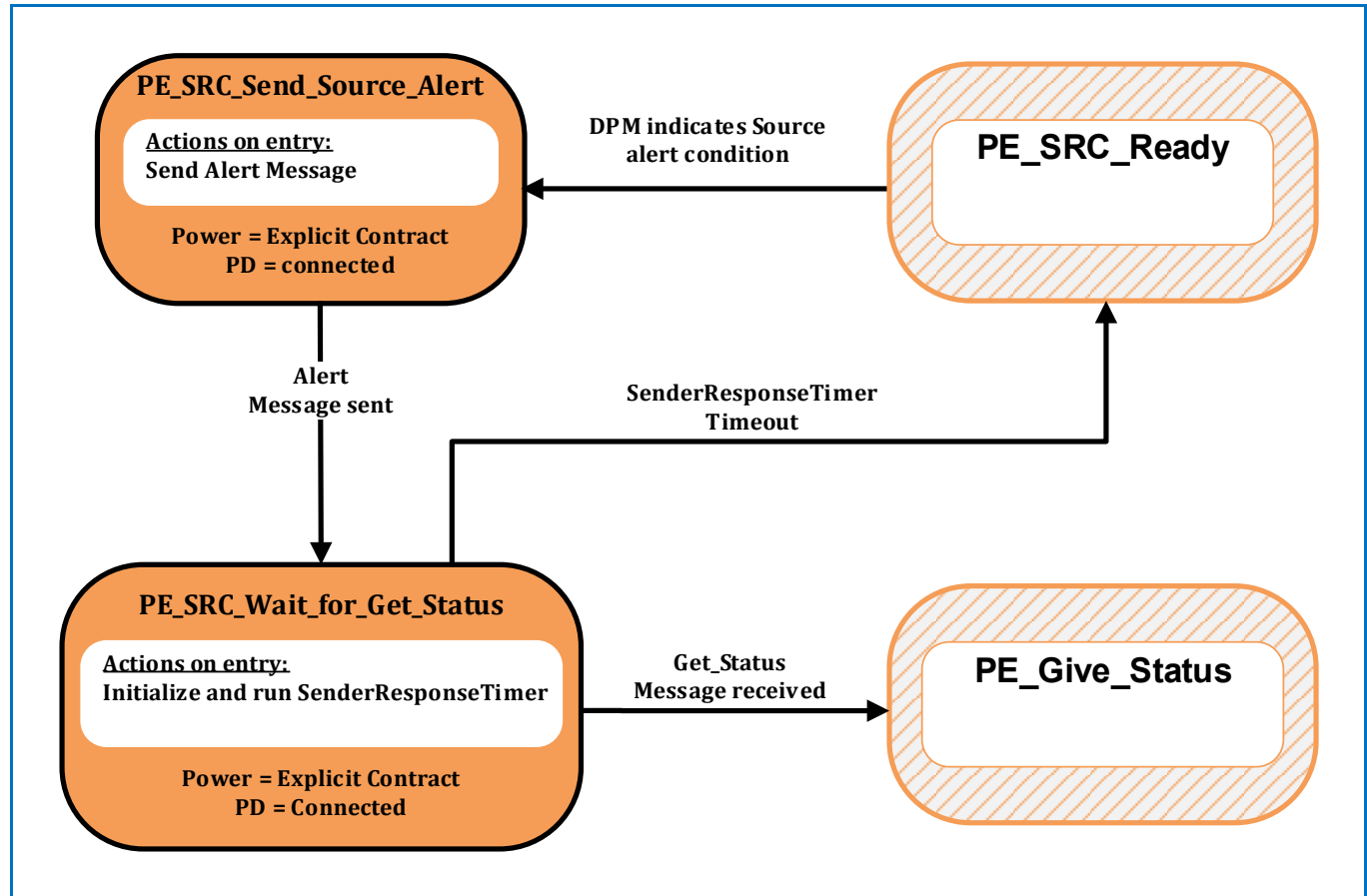
- The **Ping** Message has been successfully sent.

8.3.3.8 Alert State Diagrams

8.3.3.8.1 Source Port Source Alert State Diagram

Figure 8-143 “Source Port Source Alert State Diagram” shows the state diagram for an Alert Message sent by a Source Port.

Figure 8-143 “Source Port Source Alert State Diagram”



8.3.3.8.1.1 PE_SRC_Send_Source_Alert State

The **PE_SRC_Send_Source_Alert** state **Shall** be entered from the **PE_SRC_Ready** state when the Device Policy Manager indicates that there is a Source alert condition to be reported.

On entry to the **PE_SRC_Send_Source_Alert** state the Policy Engine **Shall** request the Protocol Layer to send an Alert Message.

The Policy Engine **Shall** transition to the **PE_SRC_Wait_for_Get_Status** State when:

- The **Alert** Message has been successfully sent.

8.3.3.8.1.2 PE_SRC_Wait_for_Get_Status State

On entry to the **PE_SRC_Wait_for_Get_Status** State the Policy Engine **Shall** initialize and run the **SenderResponseTimer**.

The Policy Engine ***Shall*** transition back to the ***PE_Give_Status*** State (see [Figure 8-154 “Give Status State Diagram”](#)) when:

- A ***Get_Status*** Message is received.

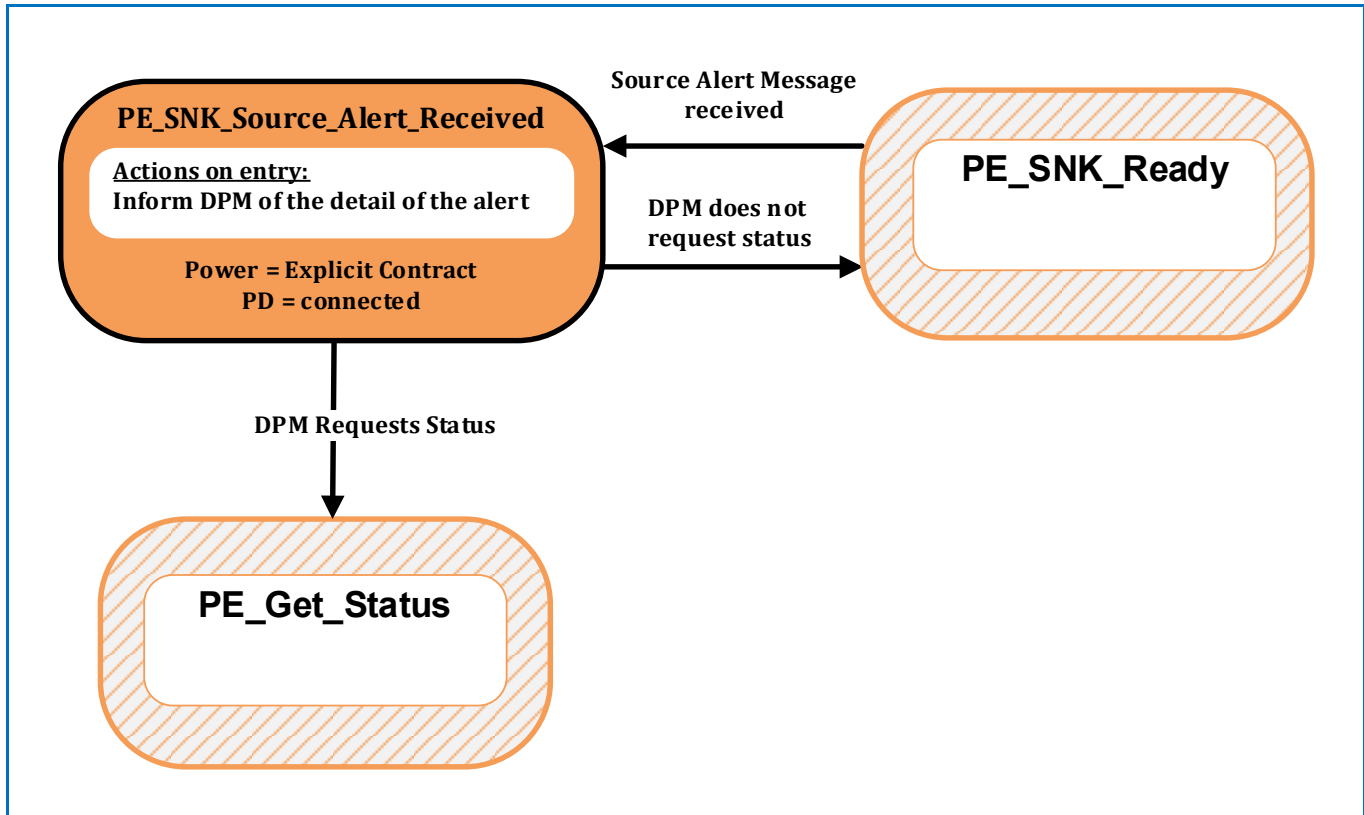
The Policy Engine ***Shall*** transition back to ***PE_SRC_Ready*** (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- The ***SenderResponseTimer*** times out.

8.3.3.8.2 Sink Port Source Alert State Diagram

Figure 8-144 “Sink Port Source Alert State Diagram” shows the state diagram for an Alert Message received by a Sink Port.

Figure 8-144 “Sink Port Source Alert State Diagram”



8.3.3.8.2.1 PE_SNK_Source_Alert_Received State

The **PE_SNK_Source_Alert_Received** state **Shall** be entered from the **PE_SNK_Ready** state when an Alert Message is received.

On entry to the **PE_SNK_Source_Alert_Received** state the Policy Engine **Shall** inform the Device Policy Manager of the details of the Source alert.

The Policy Engine **Shall** transition to the **PE_Get_Status** State (see *Figure 8-153 “Get Status State Diagram”*) when:

- The DPM requests status.

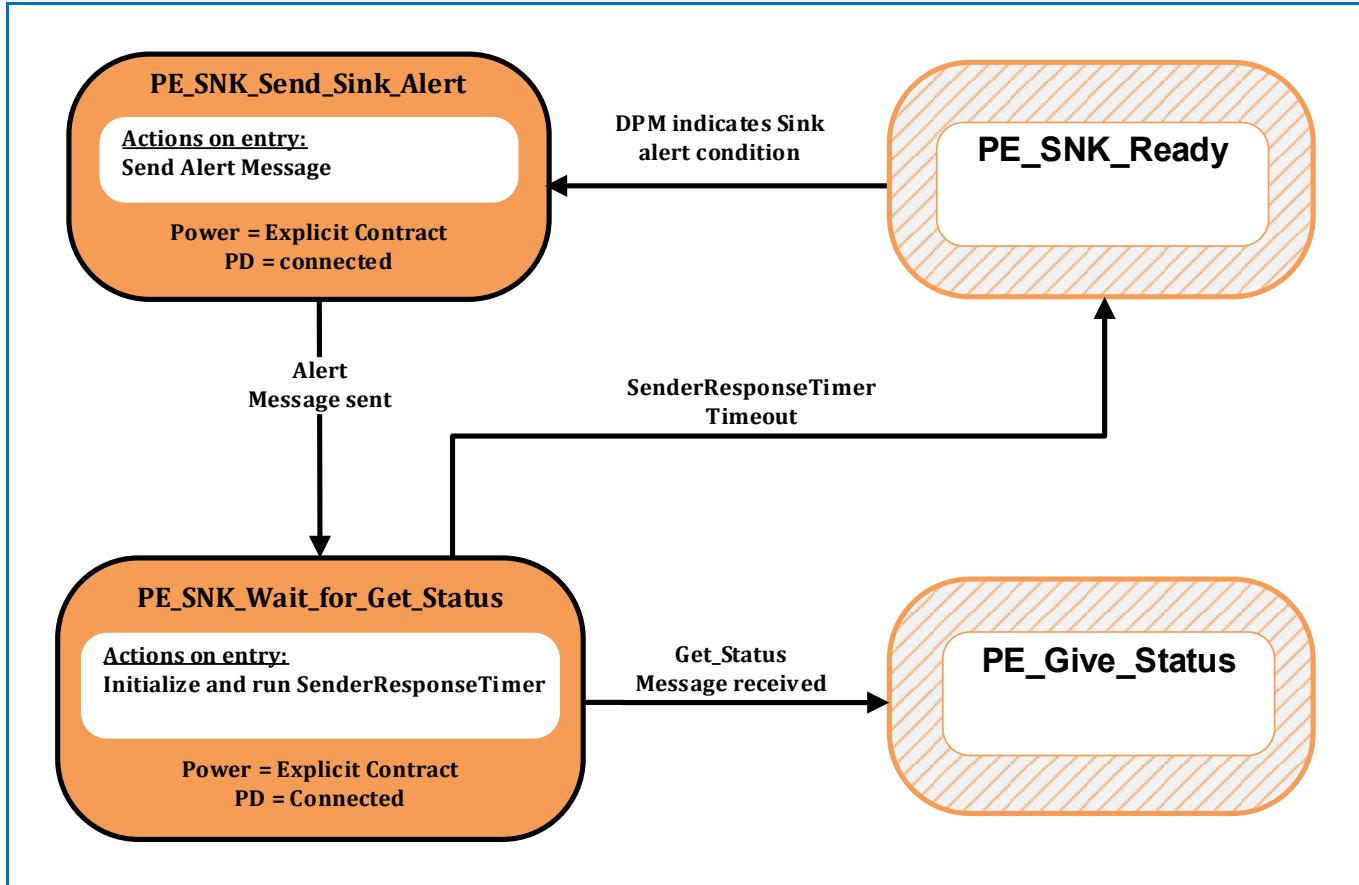
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** State (see *Figure 8-135 “Sink Port State Diagram”*) when:

- The DPM does not request status.

8.3.3.8.3 Sink Port Sink Alert State Diagram

Figure 8-145 “Sink Port Sink Alert State Diagram” shows the state diagram for an Alert Message sent by a Sink Port.

Figure 8-145 “Sink Port Sink Alert State Diagram”



8.3.3.8.3.1 PE_SNK_Send_Sink_Alert State

The **PE_SNK_Send_Sink_Alert** state **Shall** be entered from the **PE_SNK_Ready** state when the Device Policy Manager indicates that there is a Source alert condition to be reported.

On entry to the **PE_SNK_Send_Sink_Alert** state the Policy Engine **Shall** request the Protocol Layer to send an Alert Message.

The Policy Engine **Shall** transition to the **PE_SNK_Wait_for_Get_Status** State when:

- The **Alert** Message has been successfully sent.

8.3.3.8.3.2 PE_SNK_Wait_for_Get_Status State

On entry to the **PE_SNK_Wait_for_Get_Status** State the Policy Engine **Shall** initialize and run the **SenderResponseTimer**.

The Policy Engine **Shall** transition back to the **PE_Give_Status** State (see *Figure 8-154 “Give Status State Diagram”*) when:

- A **Get_Status** Message is received.

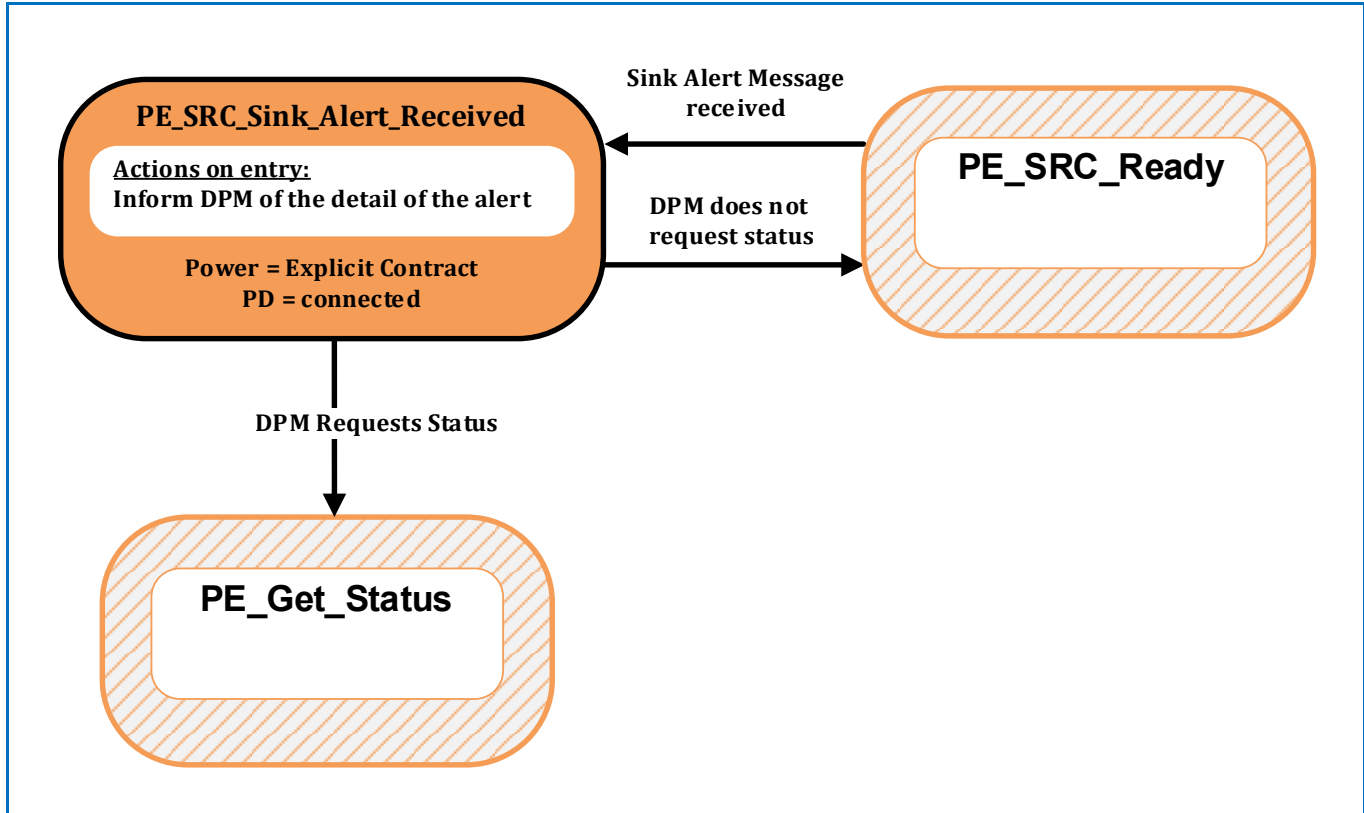
The Policy Engine ***Shall*** transition back to the ***PE_SNK_Ready*** (see *Figure 8-135 “Sink Port State Diagram”*) when:

- The ***SenderResponseTimer*** times out.

8.3.3.8.4 Source Port Sink Alert State Diagram

Figure 8-146 “Source Port Sink Alert State Diagram” shows the state diagram for an Alert Message received by a Source Port.

Figure 8-146 “Source Port Sink Alert State Diagram”



8.3.3.8.4.1 PE_SRC_Sink_Alert_Received State

The **PE_SRC_Sink_Alert_Received** state **Shall** be entered from the **PE_SRC_Ready** state when an Alert Message is received.

On entry to the **PE_SRC_Sink_Alert_Received** state the Policy Engine **Shall** inform the Device Policy Manager of the details of the Source alert.

The Policy Engine **Shall** transition to the **PE_Get_Status** State (see *Figure 8-153 “Get Status State Diagram”*) when:

- The DPM requests status.

The Policy Engine **Shall** transition back to the **PE_SRC_Ready** (see *Figure 8-134 “Source Port State Diagram”*) when:

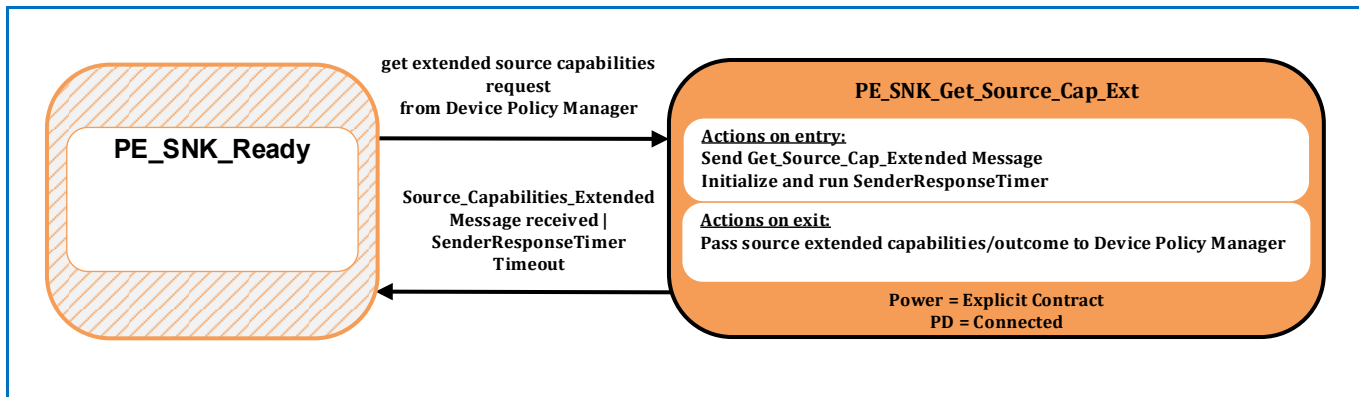
- The DPM does not request status.

8.3.3.9 Source/Sink Capabilities Extended State Diagrams

8.3.3.9.1 Sink Port Get Source Capabilities Extended State Diagram

Figure 8-147 “Sink Port Get Source Capabilities Extended State Diagram” shows the state diagram for a Sink on receiving a request from the Device Policy Manager to get the Port Partner’s extended Source capabilities. See also [Section 6.5.1 “Source_Capabilities_Extended Message”](#).

Figure 8-147 “Sink Port Get Source Capabilities Extended State Diagram”



8.3.3.9.1.1 PE_SNK_Get_Source_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_SNK_Get_Source_Cap_Ext** state, from the **PE_SNK_Ready** state, due to a request to get the remote extended source capabilities from the Device Policy Manager.

On entry to the **PE_SNK_Get_Source_Cap_Ext** state the Policy Engine **Shall** send a **Get_Source_Cap_Extended** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_SNK_Get_Source_Cap_Ext** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

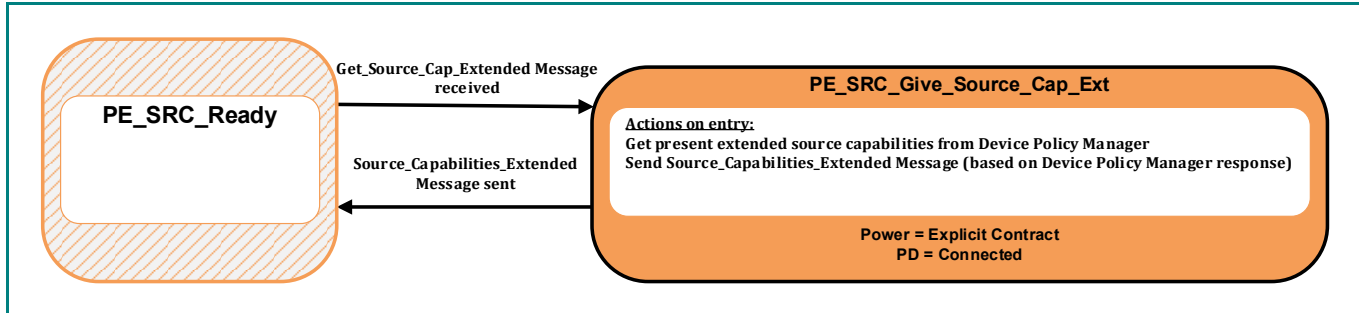
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Source_Capabilities_Extended** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.9.2 Source Give Source Capabilities Extended State Diagram

Figure 8-148 “Source Give Source Capabilities Extended State Diagram” shows the state diagram for a Source on receiving a **Get_Source_Cap_Extended** Message. See also *Section 6.5.1 “Source_Capabilities_Extended Message”*.

Figure 8-148 “Source Give Source Capabilities Extended State Diagram”



8.3.3.9.2.1 PE_SRC_Give_Source_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_SRC_Give_Source_Cap_Ext** state, from the **PE_SRC_Ready** state, when a **Get_Source_Cap_Extended** Message is received.

On entry to the **PE_SRC_Give_Source_Cap_Ext** state the Policy Engine **Shall** request the present extended Source capabilities from the Device Policy Manager and then send a **Source_Capabilities_Extended** Message based on these capabilities.

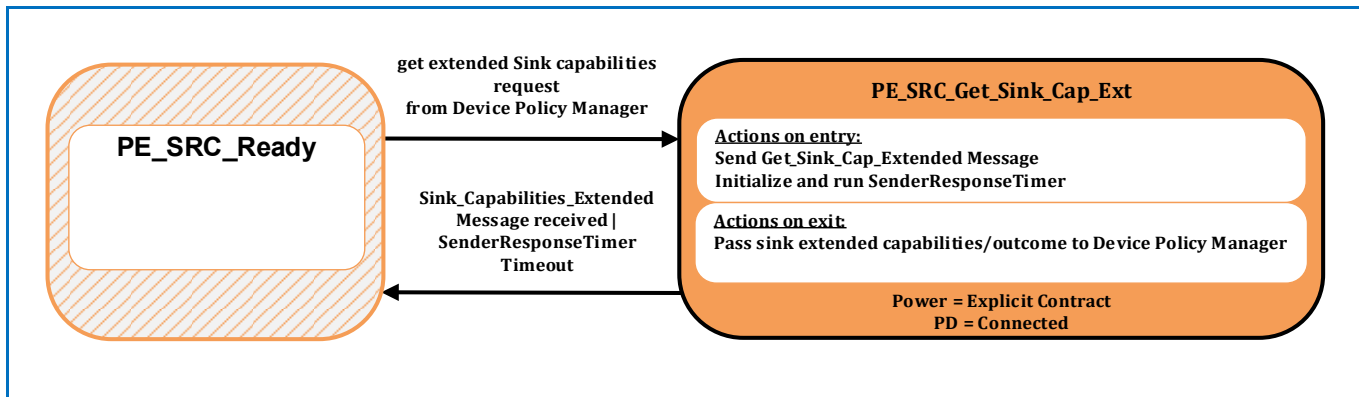
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see *Figure 8-134 “Source Port State Diagram”*) when:

- The **Source_Capabilities_Extended** Message has been successfully sent.

8.3.3.9.3 Source Port Get Sink Capabilities Extended State Diagram

Figure 8-149 “Source Port Get Sink Capabilities Extended State Diagram” shows the state diagram for a Source on receiving a request from the Device Policy Manager to get the Port Partner’s extended Sink capabilities. See also [Section 6.5.13 “Sink_Capabilities_Extended Message”](#).

Figure 8-149 “Source Port Get Sink Capabilities Extended State Diagram”



8.3.3.9.3.1 PE_SRC_Get_Sink_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_SRC_Get_Sink_Cap_Ext** state, from the **PE_SRC_Ready** state, due to a request to get the remote extended source capabilities from the Device Policy Manager.

On entry to the **PE_SRC_Get_Sink_Cap_Ext** state the Policy Engine **Shall** send a **Get_Sink_Cap_Extended** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_SRC_Get_Sink_Cap_Ext** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

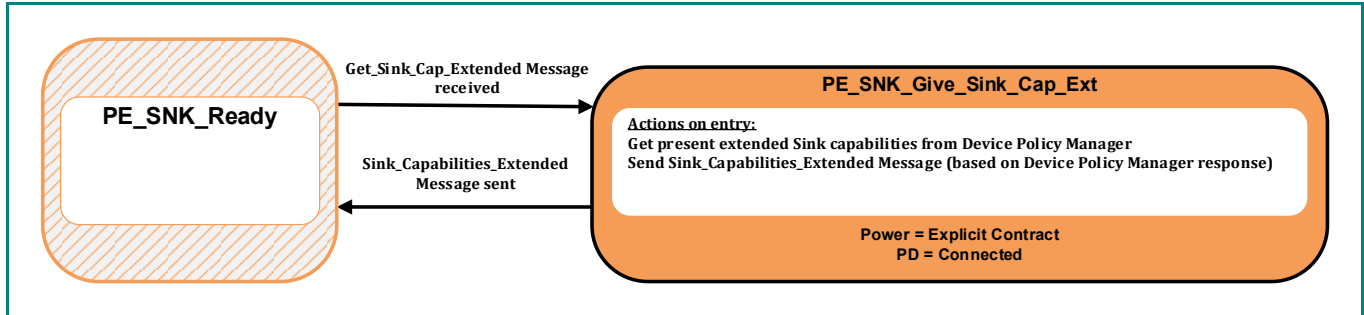
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- A **Sink_Capabilities_Extended** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.9.4 Sink Give Sink Capabilities Extended State Diagram

Figure 8-150 “Sink Give Sink Capabilities Extended State Diagram” shows the state diagram for a Source on receiving a *Get_Sink_Cap_Extended* Message. See also *Section 6.5.13 “Sink_Capabilities_Extended Message”*.

Figure 8-150 “Sink Give Sink Capabilities Extended State Diagram”



8.3.3.9.4.1 PE_SNK_Give_Sink_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_SNK_Give_Sink_Cap_Ext** state, from the **PE_SNK_Ready** state, when a *Get_Sink_Cap_Extended* Message is received.

On entry to the **PE_SNK_Give_Sink_Cap_Ext** state the Policy Engine **Shall** request the present extended Source capabilities from the Device Policy Manager and then send a *Sink_Capabilities_Extended* Message based on these capabilities.

The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see *Figure 8-135 “Sink Port State Diagram”*) when:

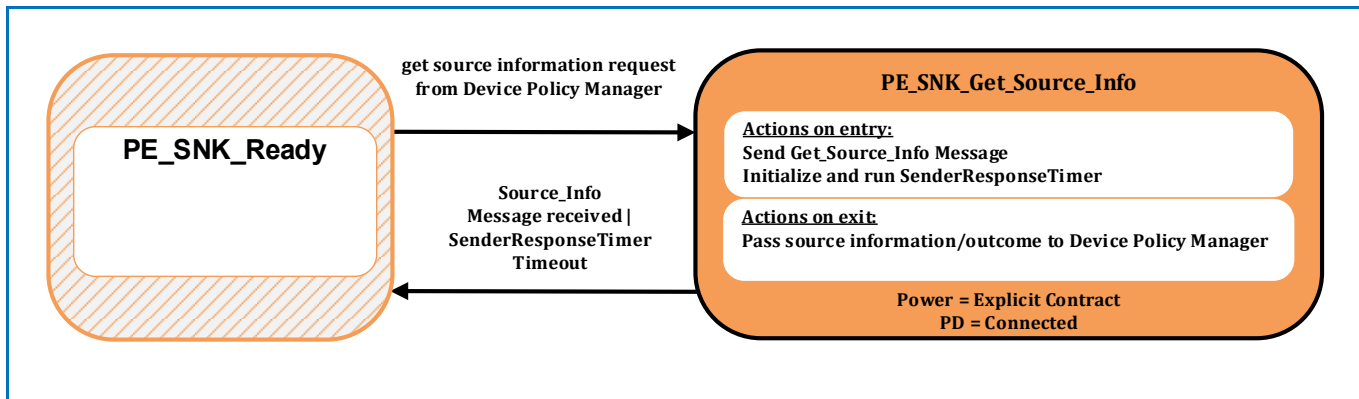
- The *Sink_Capabilities_Extended* Message has been successfully sent.

8.3.3.10 Source Information State Diagrams

8.3.3.10.1 Sink Port Get Source Information State Diagram

Figure 8-151 “Sink Port Get Source Information State Diagram” shows the state diagram for a Sink on receiving a request from the Device Policy Manager to get the Port Partner’s Source information. See also [Section 6.3.23 “Get_Source_Info Message”](#) and [Section 6.4.11 “Source_Info Message”](#).

Figure 8-151 “Sink Port Get Source Information State Diagram”



8.3.3.10.1.1 PE_SNK_Get_Source_Info State

The Policy Engine **Shall** transition to the **PE_SNK_Get_Source_Info** state, from the **PE_SNK_Ready** state, due to a request to get the remote source information from the Device Policy Manager.

On entry to the **PE_SNK_Get_Source_Info** state the Policy Engine **Shall** send a **Get_Source_Info** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_SNK_Get_Source_Info** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (information or response timeout).

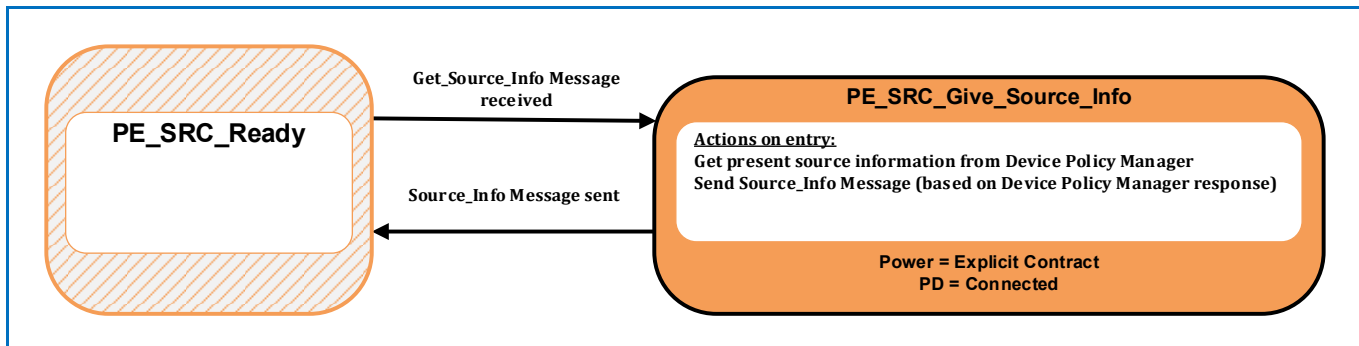
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see *Figure 8-135 “Sink Port State Diagram”*) when:

- A **Source_Info** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.10.2 Source Give Source Information State Diagram

Figure 8-152 “Source Give Source Information State Diagram” shows the state diagram for a Source on receiving a *Get_Source_Info* Message. See also [Section 6.3.23 “Get_Source_Info Message”](#) and [Section 6.4.11 “Source_Info Message”](#).

Figure 8-152 “Source Give Source Information State Diagram”



8.3.3.10.2.1 PE_SRC_Give_Source_Info State

The Policy Engine **Shall** transition to the **PE_SRC_Give_Source_Info** state, from the **PE_SRC_Ready** state, when a *Get_Source_Info* Message is received.

On entry to the **PE_SRC_Give_Source_Info** state the Policy Engine **Shall** request the present Source information from the Device Policy Manager and then send a *Source_Info* Message based on this information.

The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see [Figure 8-134 “Source Port State Diagram”](#)) when:

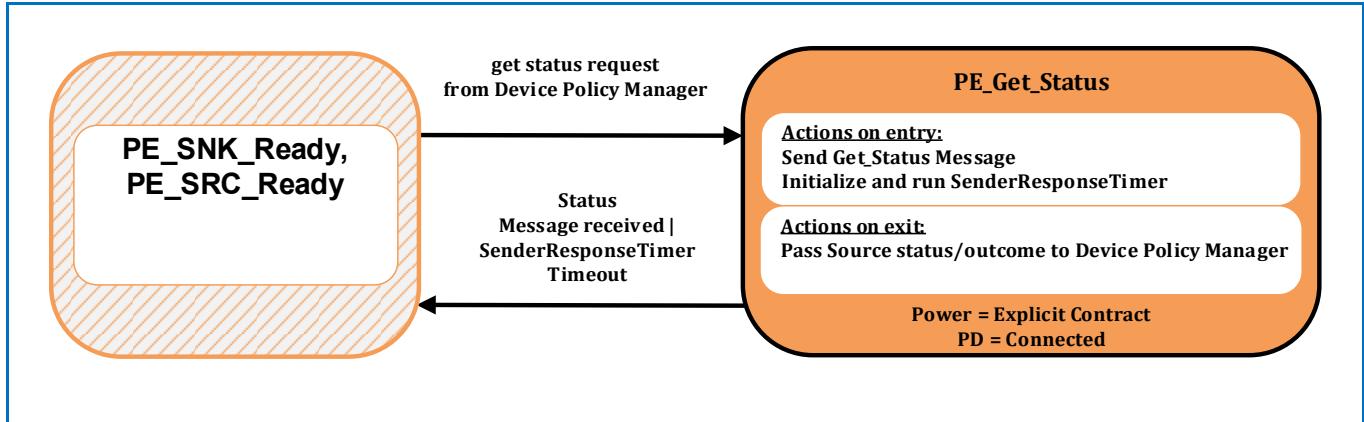
- The *Source_Info* Message has been successfully sent.

8.3.3.11 Status State Diagrams

8.3.3.11.1 Get Status State Diagram

Figure 8-153 “Get Status State Diagram” shows the state diagram for a Port on receiving a request from the Device Policy Manager to get the Port Partner or Cable Plug’s Status. See also [Section 6.5.2 “Status Message”](#).

Figure 8-153 “Get Status State Diagram”



8.3.3.11.1.1 PE_Get_Status State

The Policy Engine **Shall** transition to the **PE_Get_Status** state, from the **PE_SRC_Ready** or **PE_SNK_Ready** States, due to a request to get the Port Partner or Cable Plug’s status from the Device Policy Manager.

On entry to the **PE_Get_Status** state the Policy Engine **Shall** send a **Get_Status** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Status** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (status or response timeout).

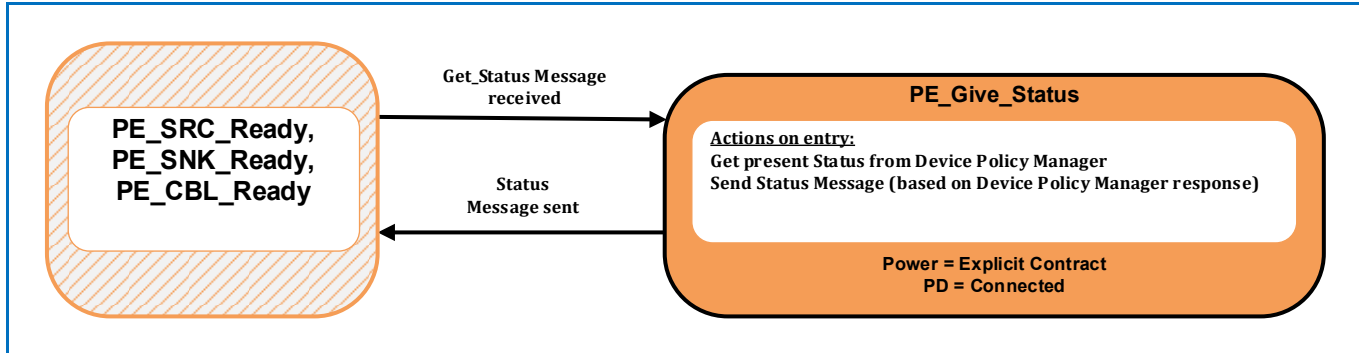
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** or **PE_SNK_Ready** States as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) or [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Status** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.11.2 Give Status State Diagram

Figure 8-154 “Give Status State Diagram” shows the state diagram for a Source on receiving a *Get_Status* Message. See also *Section 6.5.2 “Status Message”*.

Figure 8-154 “Give Status State Diagram”



8.3.3.11.2.1 PE_Give_Status State

The Policy Engine *Shall* transition to the *PE_Give_Status* state, from the *PE_SRC_Ready*, *PE_SNK_Ready* or *PE_CBL_Ready* States, when a *Get_Status* Message is received.

On entry to the *PE_Give_Status* state the Policy Engine *Shall* request the present Source status from the Device Policy Manager and then send a *Status* Message based on these capabilities.

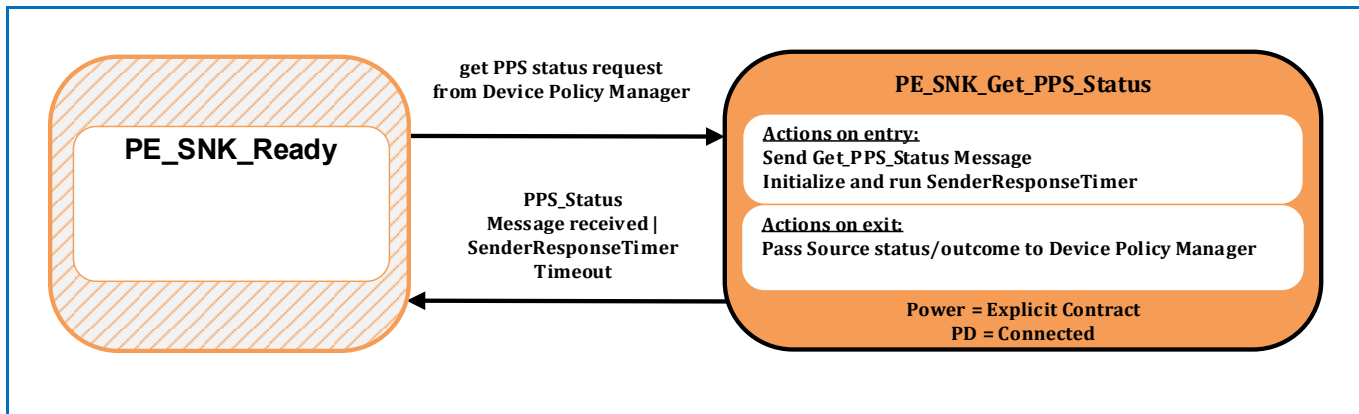
The Policy Engine *Shall* transition back to the *PE_SRC_Ready*, *PE_SNK_Ready* or *PE_CBL_Ready* States as appropriate (see *Figure 8-134 “Source Port State Diagram”*, *Figure 8-135 “Sink Port State Diagram”* and *Figure 8-206 “Cable Ready State Diagram”*) when:

- The *Status* Message has been successfully sent.

8.3.3.11.3 Sink Port Get Source PPS Status State Diagram

Figure 8-155 “Sink Port Get Source PPS Status State Diagram” shows the state diagram for a Sink on receiving a request from the Device Policy Manager to get the Port Partner’s Source status when operating as a PPS. See also [Section 6.5.10 “PPS_Status Message”](#).

Figure 8-155 “Sink Port Get Source PPS Status State Diagram”



8.3.3.11.3.1 PE_SNK_Get_PPS_Status State

The Policy Engine **Shall** transition to the **PE_SNK_Get_PPS_Status** state, from the **PE_SNK_Ready** state, due to a request to get the remote source PPS status from the Device Policy Manager.

On entry to the **PE_SNK_Get_PPS_Status** state the Policy Engine **Shall** send a **Get_PPS_Status** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_SNK_Get_PPS_Status** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (status or response timeout).

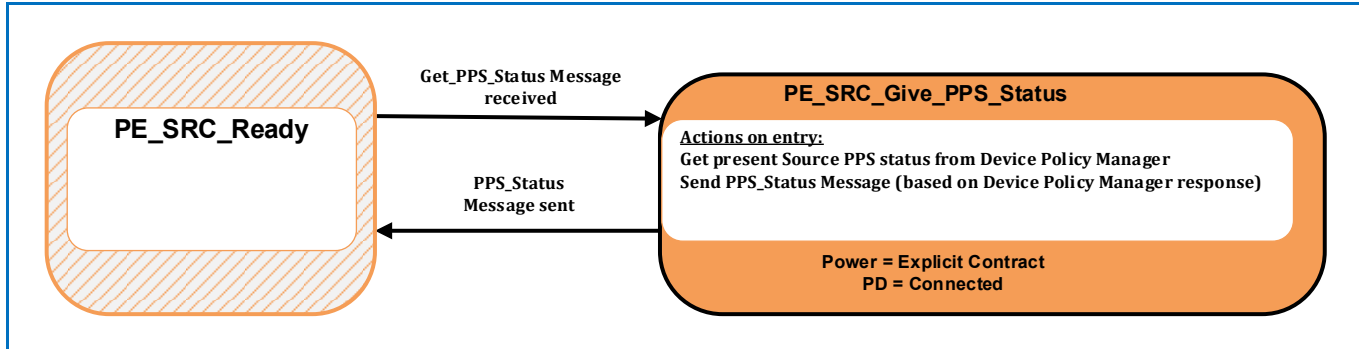
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **PPS_Status** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.11.4 Source Give Source PPS Status State Diagram

Figure 8-156 “Source Give Source PPS Status State Diagram” shows the state diagram for a Source on receiving a *Get_PPS_Status* Message. See also *Section 6.5.10 “PPS_Status Message”*.

Figure 8-156 “Source Give Source PPS Status State Diagram”



8.3.3.11.4.1 PE_SRC_Give_PPS_Status State

The Policy Engine **Shall** transition to the **PE_SRC_Give_PPS_Status** state, from the **PE_SRC_Ready** state, when a *Get_PPS_Status* Message is received.

On entry to the **PE_SRC_Give_PPS_Status** state the Policy Engine **Shall** request the present Source PPS status from the Device Policy Manager and then send a *PPS_Status* Message based on these capabilities.

The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see *Figure 8-134 “Source Port State Diagram”*) when:

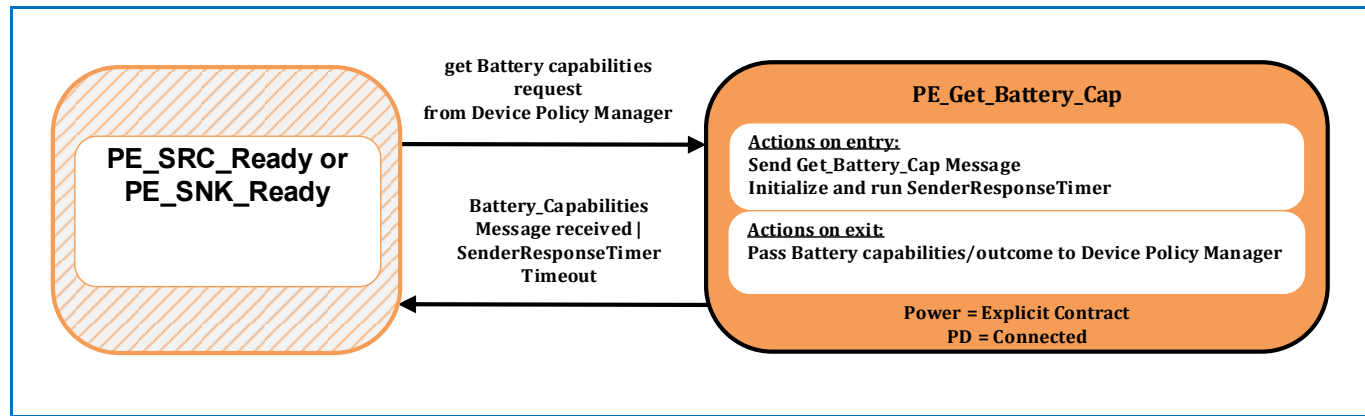
- The *PPS_Status* Message has been successfully sent.

8.3.3.12 Battery Capabilities State Diagrams

8.3.3.12.1 Get Battery Capabilities State Diagram

Figure 8-157 “Get Battery Capabilities State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner’s Battery capabilities for a specified Battery. See also [Section 6.5.5 “Battery Capabilities Message”](#).

Figure 8-157 “Get Battery Capabilities State Diagram”



8.3.3.12.1.1 PE_Get_Battery_Cap State

The Policy Engine **Shall** transition to the **PE_Get_Battery_Cap** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Battery capabilities, for a specified Battery, from the Device Policy Manager.

On entry to the **PE_Get_Battery_Cap** state the Policy Engine **Shall** send a **Get_Battery_Cap** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Battery_Cap** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

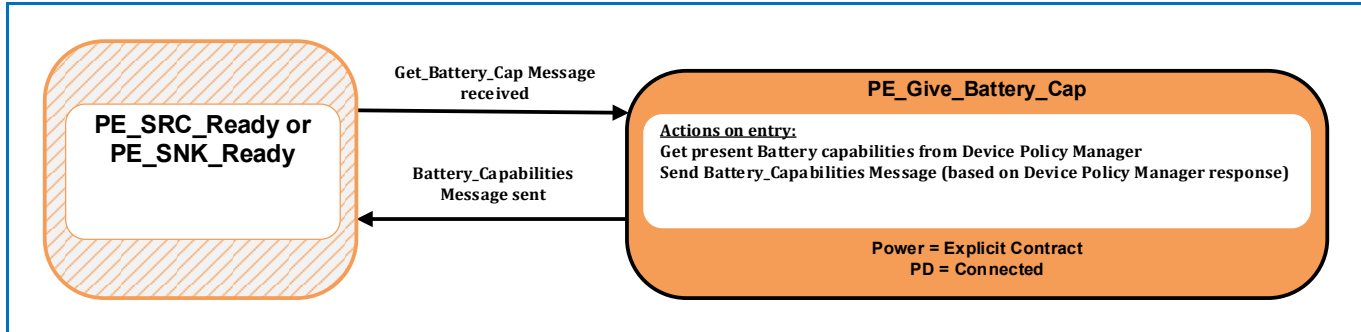
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Battery_Capabilities** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.12.2 Give Battery Capabilities State Diagram

Figure 8-158 “Give Battery Capabilities State Diagram” shows the state diagram for a Source or Sink on receiving a **Get_Battery_Cap** Message. See also *Section 6.5.5 “Battery_Capabilities Message”*.

Figure 8-158 “Give Battery Capabilities State Diagram”



8.3.3.12.2.1 PE_Give_Battery_Cap State

The Policy Engine **Shall** transition to the **PE_Give_Battery_Cap** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, when a **Get_Battery_Cap** Message is received.

On entry to the **PE_Give_Battery_Cap** state the Policy Engine **Shall** request the present Battery capabilities, for the requested Battery, from the Device Policy Manager and then send a **Battery_Capabilities** Message based on these capabilities.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see *Figure 8-134 “Source Port State Diagram”* and *Figure 8-135 “Sink Port State Diagram”*) when:

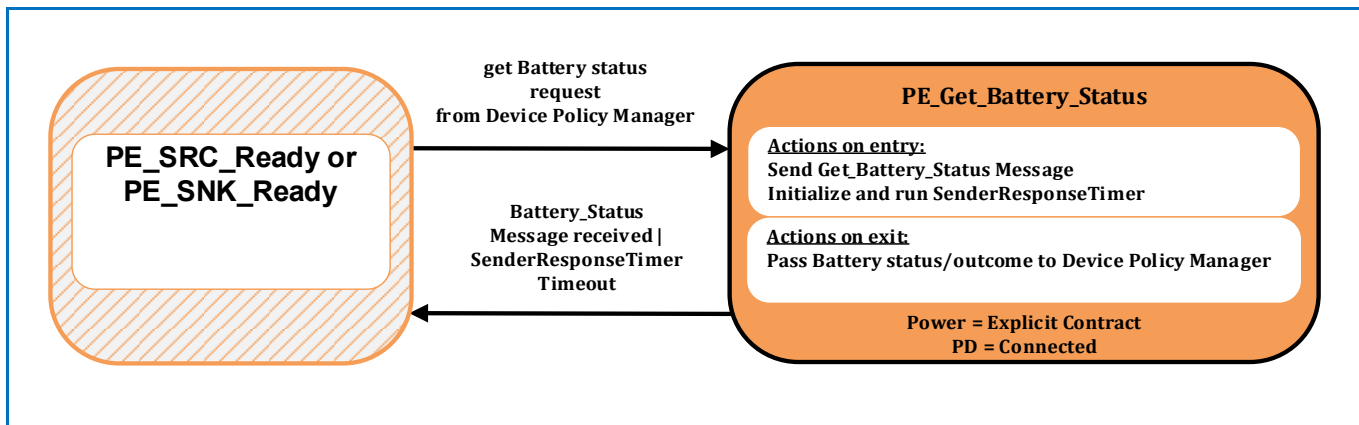
- The **Battery_Capabilities** Message has been successfully sent.

8.3.3.13 Battery Status State Diagrams

8.3.3.13.1 Get Battery Status State Diagram

Figure 8-159 “Get Battery Status State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner’s Battery status for a specified Battery. See also [Section 6.5.4 “Get_Battery_Status Message”](#).

Figure 8-159 “Get Battery Status State Diagram”



8.3.3.13.1.1 PE_Get_Battery_Status State

The Policy Engine **Shall** transition to the **PE_Get_Battery_Status** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Battery status, for a specified Battery, from the Device Policy Manager.

On entry to the **PE_Get_Battery_Status** state the Policy Engine **Shall** send a **Get_Battery_Status** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Battery_Status** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (status or response timeout).

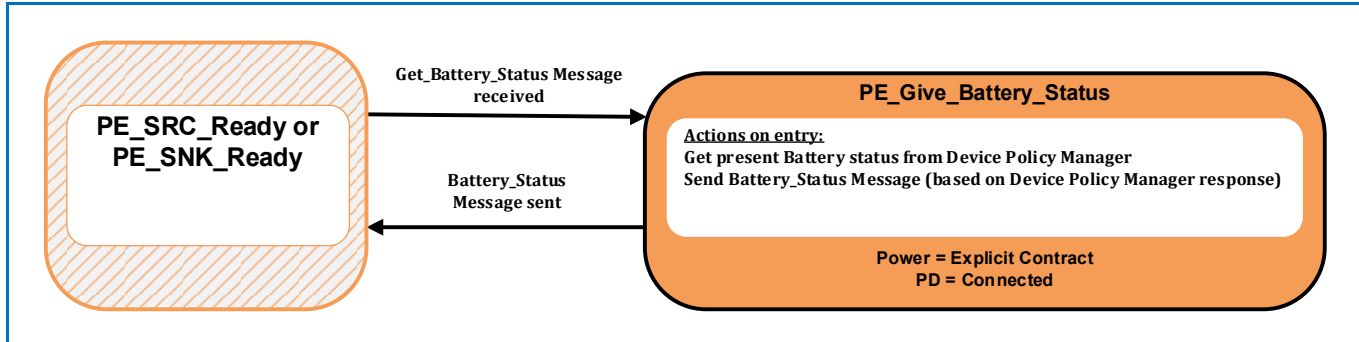
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Battery_Status** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.13.2 Give Battery Status State Diagram

Figure 8-160 “Give Battery Status State Diagram” shows the state diagram for a Source or Sink on receiving a **Get_Battery_Status** Message. See also [Section 6.5.4 “Get_Battery_Status Message”](#).

Figure 8-160 “Give Battery Status State Diagram”



8.3.3.13.2.1 PE_Give_Battery_Status State

The Policy Engine **Shall** transition to the **PE_Give_Battery_Status** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, when a **Get_Battery_Status** Message is received.

On entry to the **PE_Give_Battery_Status** state the Policy Engine **Shall** request the present Battery status, for the requested Battery, from the Device Policy Manager and then send a **Battery_Status** Message based on this status.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

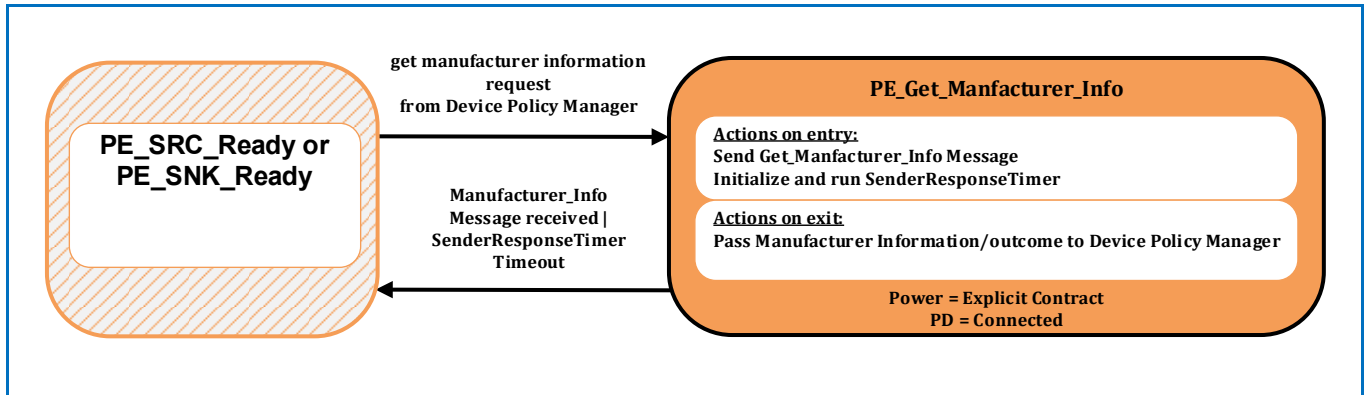
- The **Battery_Status** Message has been successfully sent.

8.3.3.14 Manufacturer Information State Diagrams

8.3.3.14.1 Get Manufacturer Information State Diagram

Figure 8-161 “Get Manufacturer Information State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner or Cable Plug’s Manufacturer Information. See also [Section 6.5.6 “Get_Manufacturer_Info Message”](#).

Figure 8-161 “Get Manufacturer Information State Diagram”



8.3.3.14.1.1 PE_Get_Manufacturer_Info State

The Policy Engine **Shall** transition to the **PE_Get_Manufacturer_Info** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Manufacturer Information from the Device Policy Manager.

On entry to the **PE_Get_Manufacturer_Info** state the Policy Engine **Shall** send a **Get_Manufacturer_Info** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Manufacturer_Info** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (information or response timeout).

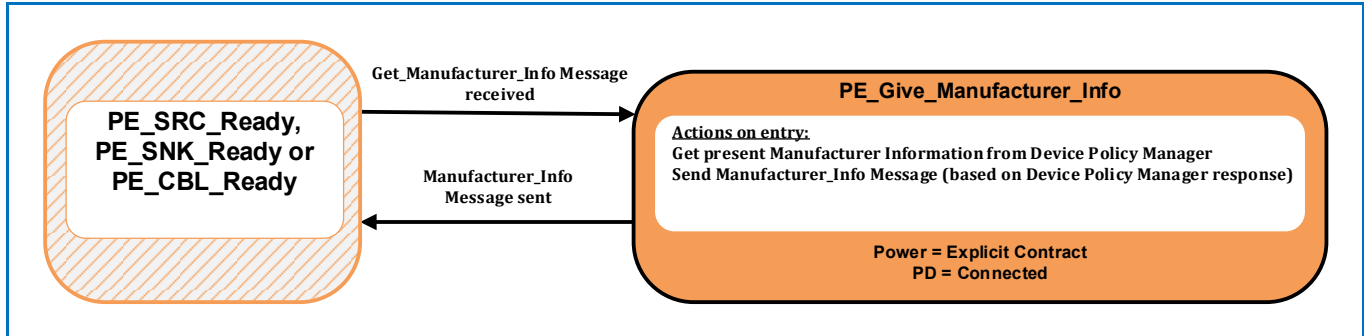
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Manufacturer_Info** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.14.2 Give Manufacturer Information State Diagram

Figure 8-162 “Give Manufacturer Information State Diagram” shows the state diagram for a Source, Sink or Cable Plug on receiving a *Get_Manufacturer_Info* Message. See also [Section 6.5.6 “Get_Manufacturer_Info Message”](#).

Figure 8-162 “Give Manufacturer Information State Diagram”



8.3.3.14.2.1 PE_Give_Manufacturer_Info State

The Policy Engine *Shall* transition to the *PE_Give_Manufacturer_Info* state, from either the *PE_SRC_Ready*, *PE_SNK_Ready* or *PE_CBL_Ready* state, when a *Get_Manufacturer_Info* Message is received.

On entry to the *PE_Give_Manufacturer_Info* state the Policy Engine *Shall* request the manufacturer information from the Device Policy Manager and then send a *Manufacturer_Info* Message based on this status.

The Policy Engine *Shall* transition back to either the *PE_SRC_Ready*, *PE_SNK_Ready* or *PE_CBL_Ready* state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#), [Figure 8-135 “Sink Port State Diagram”](#) and [Figure 8-206 “Cable Ready State Diagram”](#)) when:

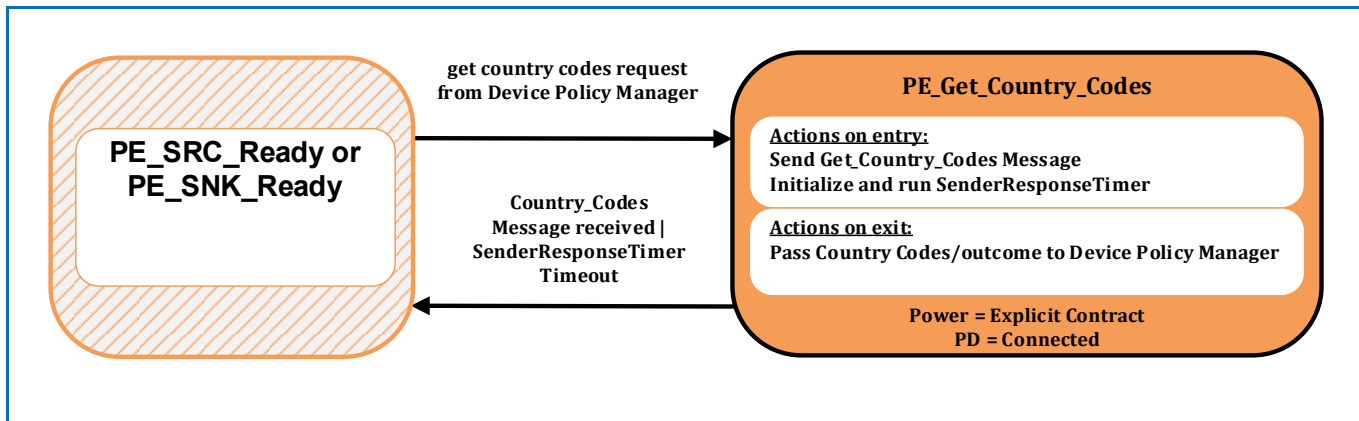
- The *Manufacturer_Info* Message has been successfully sent.

8.3.3.15 Country Codes and Information State Diagrams

8.3.3.15.1 Get Country Codes State Diagram

Figure 8-163 “Get Country Codes State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner or Cable Plug’s Country Codes. See also [Section 6.5.11 “Country_Codes Message”](#).

Figure 8-163 “Get Country Codes State Diagram”



8.3.3.15.1.1 PE_Get_Country_Codes State

The Policy Engine **Shall** transition to the **PE_Get_Country_Codes** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Country Codes from the Device Policy Manager.

On entry to the **PE_Get_Country_Codes** state the Policy Engine **Shall** send a **Get_Country_Codes** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Country_Codes** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (Country Codes or response timeout).

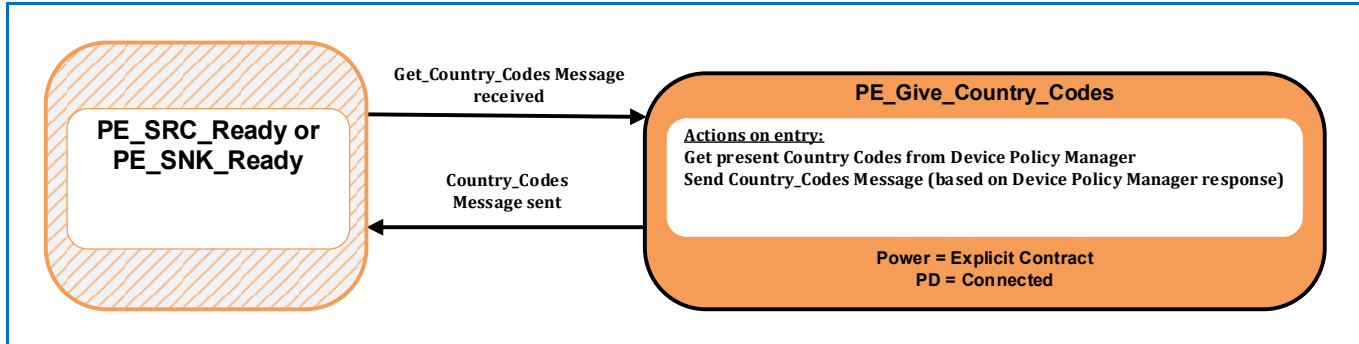
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Country_Codes** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.15.2 Give Country Codes State Diagram

Figure 8-164 “Give Country Codes State Diagram” shows the state diagram for a Source or Sink on receiving a **Get_Country_Codes** Message. See also *Section 6.5.11 “Country_Codes Message”*.

Figure 8-164 “Give Country Codes State Diagram”



8.3.3.15.2.1 PE_Give_Country_Codes State

The Policy Engine **Shall** transition to the **PE_Give_Country_Codes** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** State, when a **Get_Country_Codes** Message is received.

On entry to the **PE_Give_Country_Codes** state the Policy Engine **Shall** request the country codes from the Device Policy Manager and then send a **Country_Codes** Message containing these codes.

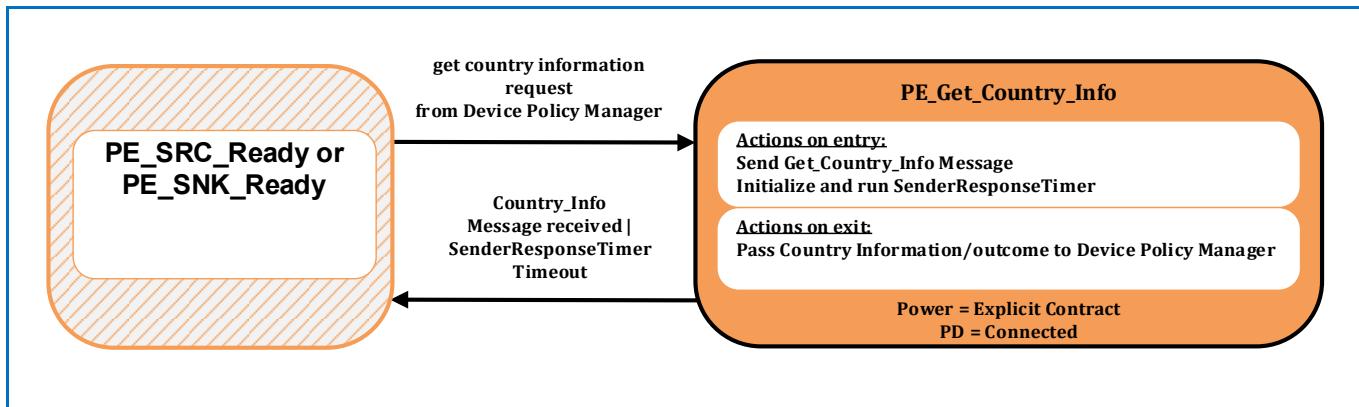
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** State as appropriate (see *Figure 8-134 “Source Port State Diagram”* and *Figure 8-135 “Sink Port State Diagram”*) when:

- The **Country_Codes** Message has been successfully sent.

8.3.3.15.3 Get Country Information State Diagram

Figure 8-165 “Get Country Information State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner or Cable Plug’s Country Information. See also [Section 6.5.12 “Country_Info Message”](#).

Figure 8-165 “Get Country Information State Diagram”



8.3.3.15.3.1 PE_Get_Country_Info State

The Policy Engine **Shall** transition to the **PE_Get_Country_Info** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Manufacturer Information from the Device Policy Manager.

On entry to the **PE_Get_Country_Info** state the Policy Engine **Shall** send a **Get_Manufacturer_Info** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Country_Info** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (country information or response timeout).

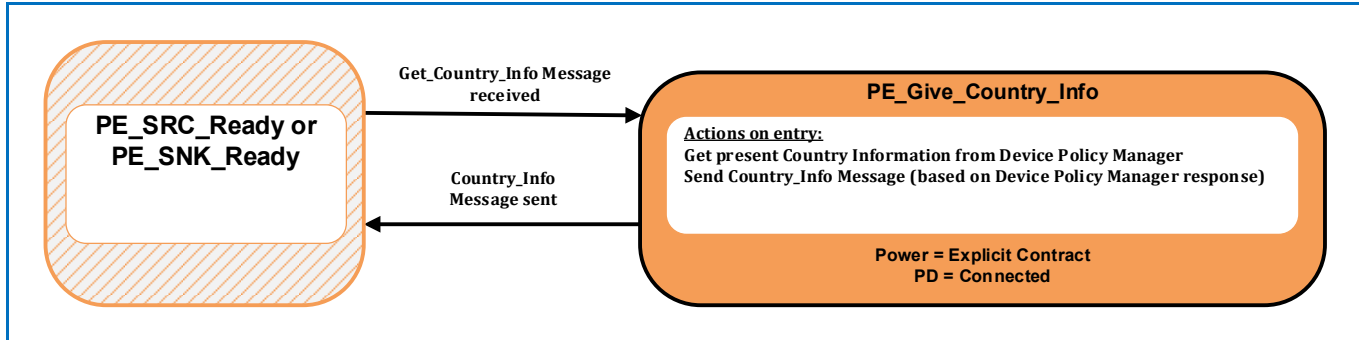
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Country_Info** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.15.4 Give Country Information State Diagram

Figure 8-166 “Give Country Information State Diagram” shows the state diagram for a Source or Sink on receiving a **Get_Country_Info** Message. See also *Section 6.5.12 “Country_Info Message”*.

Figure 8-166 “Give Country Information State Diagram”



8.3.3.15.4.1 PE_Give_Country_Info State

The Policy Engine **Shall** transition to the **PE_Give_Country_Info** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** State, when a **Get_Country_Info** Message is received.

On entry to the **PE_Give_Country_Info** state the Policy Engine **Shall** request the country information from the Device Policy Manager and then send a **Country_Info** Message containing this country information.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** State as appropriate (see *Figure 8-134 “Source Port State Diagram”* and *Figure 8-135 “Sink Port State Diagram”*) when:

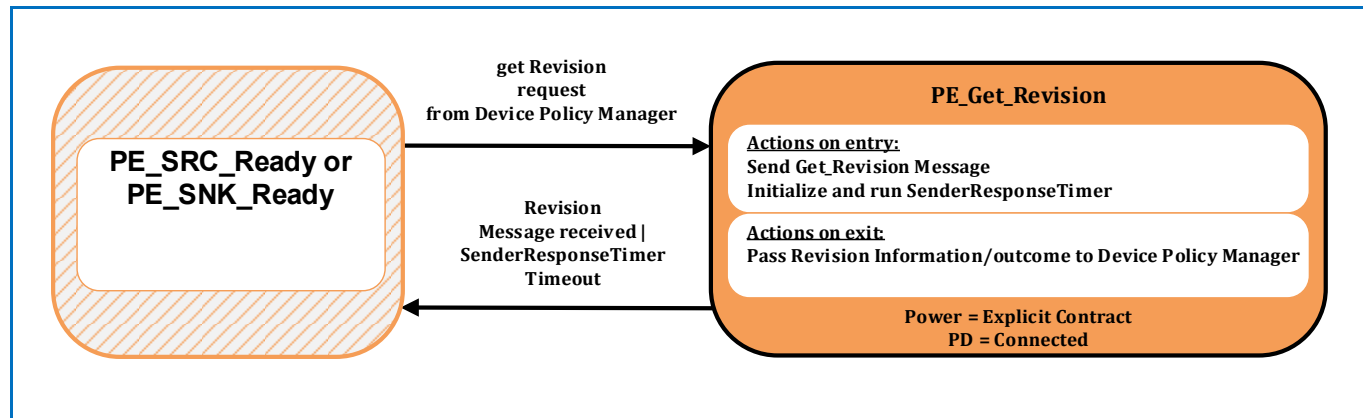
- The **Country_Info** Message has been successfully sent.

8.3.3.16 Revision State Diagrams

8.3.3.16.1 Get Revision State Diagram

Figure 8-167 “Get Revision State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to get the Port Partner or Cable Plug’s Revision Information. See also [Section 6.3.24 “Get_Revision Message”](#) and [Section 6.4.12 “Revision Message”](#).

Figure 8-167 “Get Revision State Diagram”



8.3.3.16.1.1 PE_Get_Revision State

The Policy Engine **Shall** transition to the **PE_Get_Revision** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to get the remote Revision Information from the Device Policy Manager.

On entry to the **PE_Get_Revision** state the Policy Engine **Shall** send a **Get_Revision** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_Get_Revision** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (Revision information or response timeout).

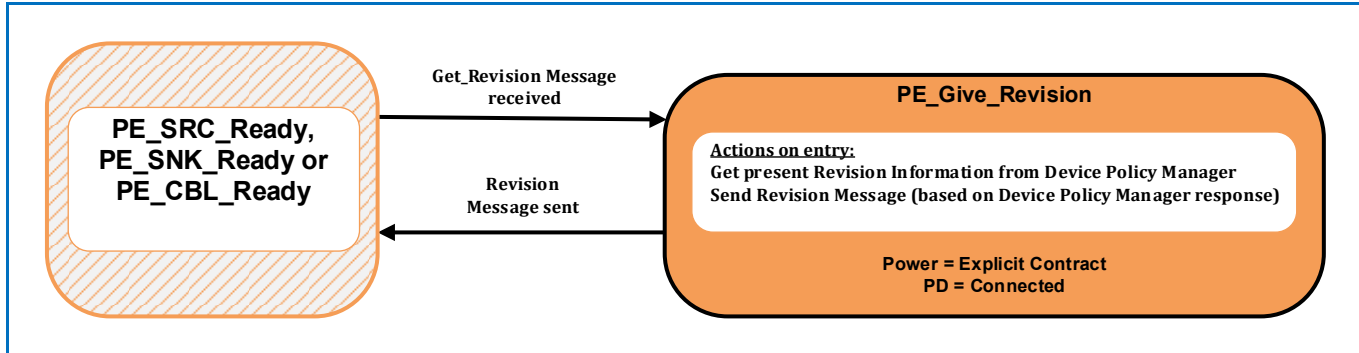
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Revision** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.16.2 Give Revision State Diagram

Figure 8-168 “Give Revision State Diagram” shows the state diagram for a Source, Sink or Cable Plug on receiving a **Get_Revision** Message. See also [Section 6.3.24 “Get_Revision Message”](#) and [Section 6.4.12 “Revision Message”](#).

Figure 8-168 “Give Revision State Diagram”



8.3.3.16.2.1 PE_Give_Revision State

The Policy Engine **Shall** transition to the **PE_Give_Revision** state, from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state, when a **Get_Revision** Message is received.

On entry to the **PE_Give_Revision** state the Policy Engine **Shall** request the Revision information from the Device Policy Manager and then send a **Revision** Message based on this information.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#), [Figure 8-135 “Sink Port State Diagram”](#) and [Figure 8-206 “Cable Ready State Diagram”](#)) when:

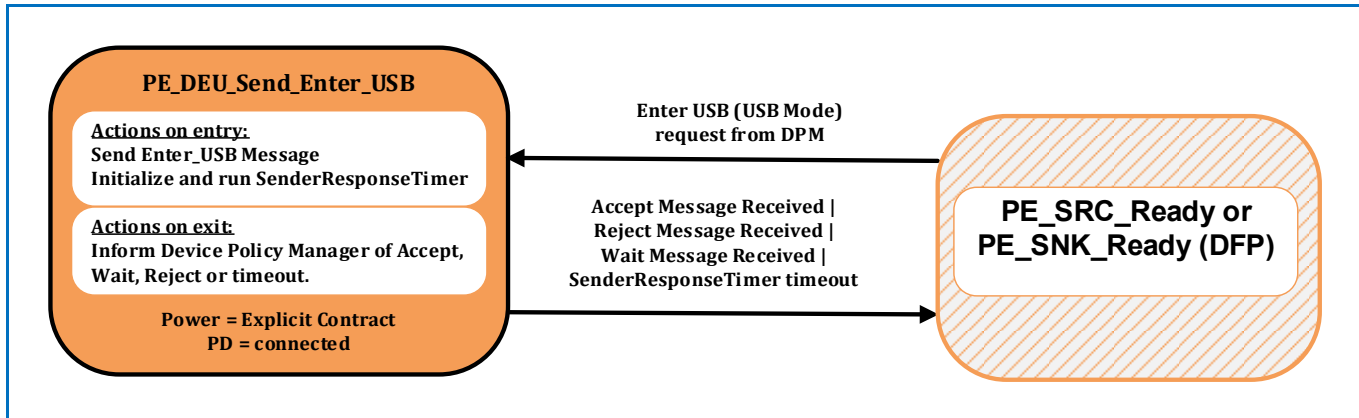
- The **Revision** Message has been successfully sent.

8.3.3.17 Enter_USB Message State Diagrams

8.3.3.17.1 DFP Enter_USB Message State Diagrams

Figure 8-169 “DFP Enter_USB Message State Diagram” shows the state diagram for an *Enter_USB* Message sent by a DFP.

Figure 8-169 “DFP Enter_USB Message State Diagram”



8.3.3.17.1.1 PE_DEU_Send_Enter_USB State

The *PE_DEU_Send_Enter_USB* State *Shall* be entered from the *PE_SRC_Ready* or *PE_SNK_Ready* State when requested by the Device Policy Manager and the Port is operating as a DFP.

On entry to the *PE_DEU_Send_Enter_USB* State the Policy Engine *Shall* request the Protocol Layer to send an *Enter_USB* Message and then initialize and run the *SenderResponseTimer*.

On exit from the *PE_DEU_Send_Enter_USB* state the Policy Engine *Shall* inform the Device Policy Manager of the outcome: *Accept* Message received, *Reject* Message received, *SenderResponseTimer* timeout.

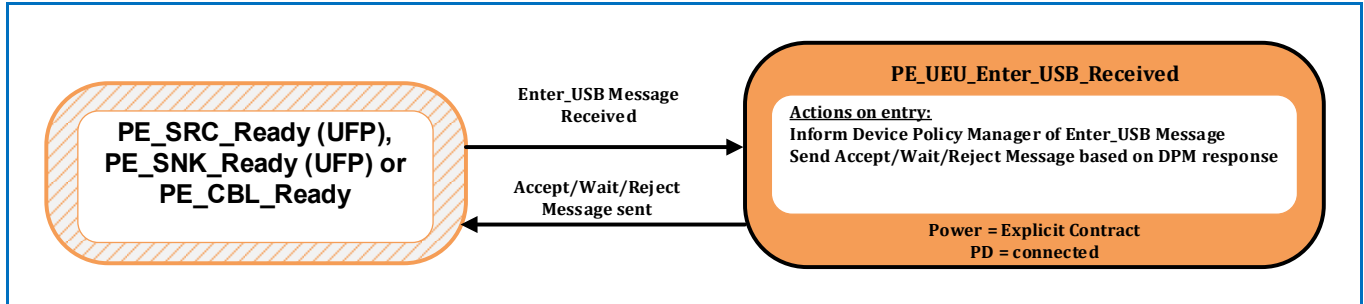
The Policy Engine *Shall* transition back to the *PE_SRC_Ready* or *PE_SNK_Ready* State depending on the Ports power role when:

- An *Accept* Message has been received or
- A *Wait* Message has been received or
- A *Reject* Message has been received
- There is a *SenderResponseTimer* timeout.

8.3.3.17.2 UFP or Cable Plug Enter_USB Message State Diagrams

Figure 8-170 “UFP Enter_USB Message State Diagram” shows the state diagram for an **Enter_USB** Message received by a UFP or Cable Plug.

Figure 8-170 “UFP Enter_USB Message State Diagram”



8.3.3.17.2.1 PE_UEU_Enter_USB_Received State

The **PE_UEU_Enter_USB_Received** state **Shall** be entered from the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state as appropriate (see *Figure 8-134 “Source Port State Diagram”*, *Figure 8-135 “Sink Port State Diagram”* and *Figure 8-206 “Cable Ready State Diagram”*) when an **Enter_USB** Message is received and the Port is operating as a UFP or is a Cable Plug.

On entry to the **PE_UEU_Enter_USB_Received** state the Policy Engine **Shall** inform the Device Policy Manager. The Device Policy Manager responds with an indication of whether the **Enter_USB** Message is to be accepted or rejected. The Policy Engine **Shall** send either an **Accept** Message, a **Wait** Message or a **Reject** Message as appropriate.

The Policy Engine **Shall** transition back to the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state as appropriate when:

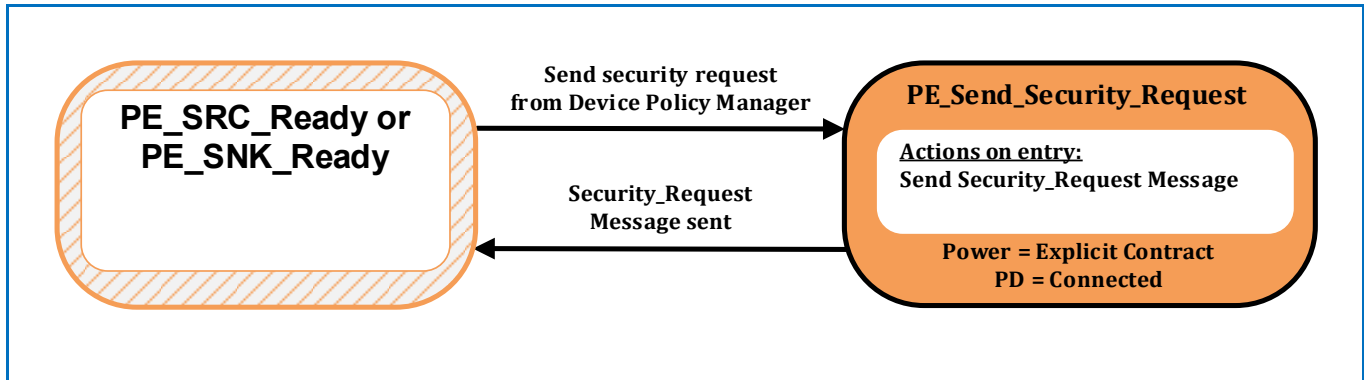
- Either an **Accept** Message, a **Wait** Message or a **Reject** Message has been sent.

8.3.3.18 Security State Diagrams

8.3.3.18.1 Send Security Request State Diagram

Figure 8-171 “Send security request State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to send a security request. See also *Section 6.5.8 “Security Messages”*.

Figure 8-171 “Send security request State Diagram”



8.3.3.18.1.1 PE_Send_Security_Request State

The Policy Engine **Shall** transition to the **PE_Send_Security_Request** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to send a security request from the Device Policy Manager.

On entry to the **PE_Send_Security_Request** state the Policy Engine **Shall** send a **Security_Request** Message.

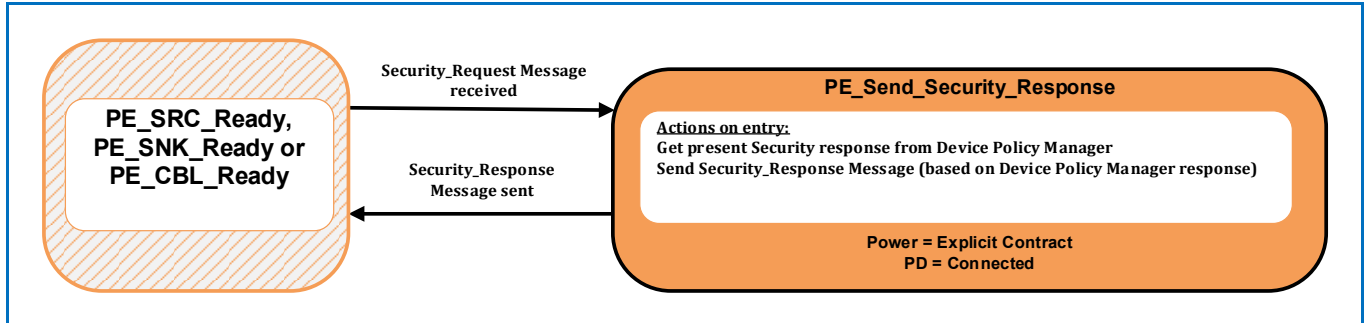
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see *Figure 8-134 “Source Port State Diagram”* and *Figure 8-135 “Sink Port State Diagram”*) when:

- The **Security_Request** Message has been sent.

8.3.3.18.2 Send Security Response State Diagram

Figure 8-172 “Send security response State Diagram” shows the state diagram for a Source, Sink or Cable Plug on receiving a **Security_Request** Message. See also [Section 6.5.8 “Security Messages”](#).

Figure 8-172 “Send security response State Diagram”



8.3.3.18.2.1 PE_Send_Security_Response State

The Policy Engine **Shall** transition to the **PE_Send_Security_Response** state, from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state, when a **Security_Request** Message is received.

On entry to the **PE_Send_Security_Response** state the Policy Engine **Shall** request the appropriate response from the Device Policy Manager and then send a **Security_Response** Message based on this status.

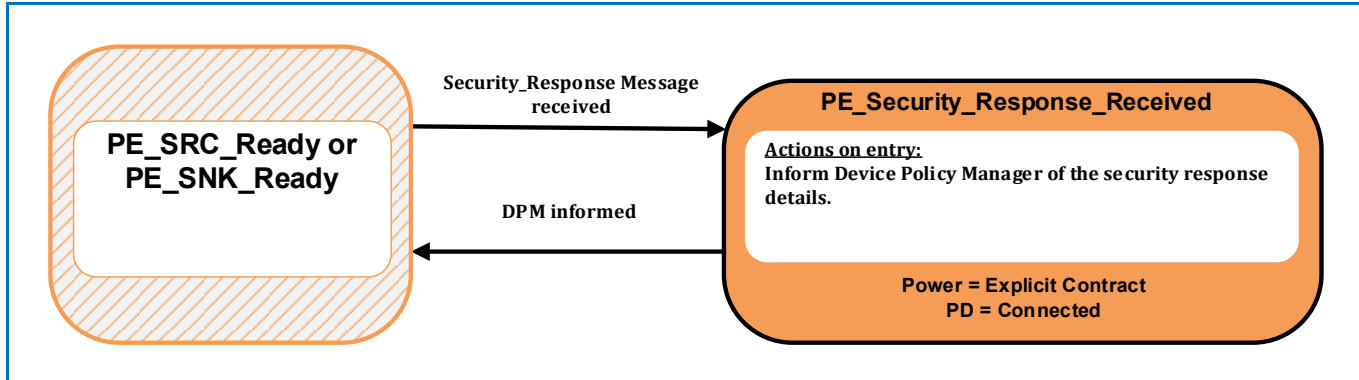
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#), [Figure 8-135 “Sink Port State Diagram”](#) and [Figure 8-206 “Cable Ready State Diagram”](#)) when:

- The **Security_Response** Message has been successfully sent.

8.3.3.18.3 Security Response Received State Diagram

Figure 8-173 “Security response received State Diagram” shows the state diagram for a Source or Sink on receiving a **Security_Response** Message. See also *Section 6.5.8 “Security Messages”*.

Figure 8-173 “Security response received State Diagram”



8.3.3.18.3.1 PE_Security_Response_Received State

The Policy Engine **Shall** transition to the **PE_Security_Response_Received** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** when a **Security_Response** Message is received.

On entry to the **PE_Security_Response_Received** state the Policy Engine **Shall** inform the Device Policy Manager of the details of the security response.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see *Figure 8-134 “Source Port State Diagram”*, *Figure 8-135 “Sink Port State Diagram”* and *Figure 8-206 “Cable Ready State Diagram”*) when:

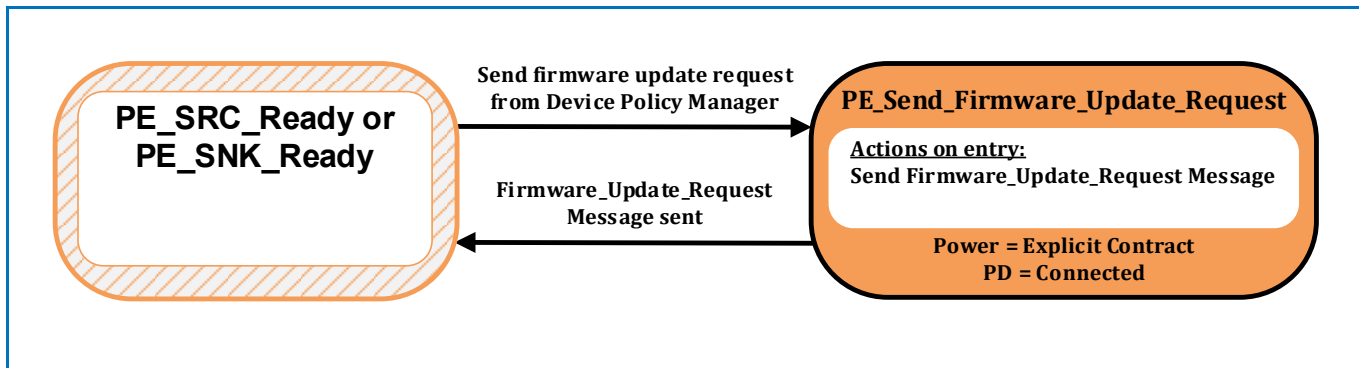
- The Device Policy Manager has been informed.

8.3.3.19 Firmware Update State Diagrams

8.3.3.19.1 Send Firmware Update Request State Diagram

Figure 8-174 “Send firmware update request State Diagram” shows the state diagram for a Source or Sink on receiving a request from the Device Policy Manager to send a firmware update request. See also [Section 6.5.9 “Firmware Update Messages”](#).

Figure 8-174 “Send firmware update request State Diagram”



8.3.3.19.1.1 PE_Send_Firmware_Update_Request State

The Policy Engine **Shall** transition to the **PE_Send_Firmware_Update_Request** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** state, due to a request to send a firmware update request from the Device Policy Manager.

On entry to the **PE_Send_Firmware_Update_Request** state the Policy Engine **Shall** send a **Firmware_Update_Request** Message.

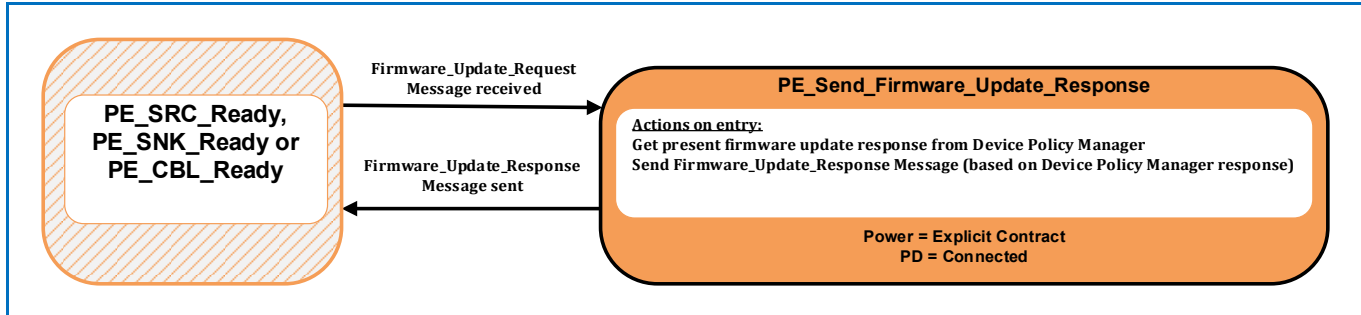
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#) and [Figure 8-135 “Sink Port State Diagram”](#)) when:

- The **Firmware_Update_Request** Message has been sent.

8.3.3.19.2 Send Firmware Update Response State Diagram

Figure 8-175 “Send firmware update response State Diagram” shows the state diagram for a Source, Sink or Cable Plug on receiving a **Firmware_Update_Request** Message. See also *Section 6.5.9 “Firmware Update Messages”*.

Figure 8-175 “Send firmware update response State Diagram”



8.3.3.19.2.1 PE_Send_Firmware_Update_Response State

The Policy Engine **Shall** transition to the **PE_Send_Firmware_Update_Response** state, from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state, when a **Firmware_Update_Request** Message is received.

On entry to the **PE_Send_Firmware_Update_Response** state the Policy Engine **Shall** request the appropriate response from the Device Policy Manager and then send a **Firmware_Update_Response** Message based on this status.

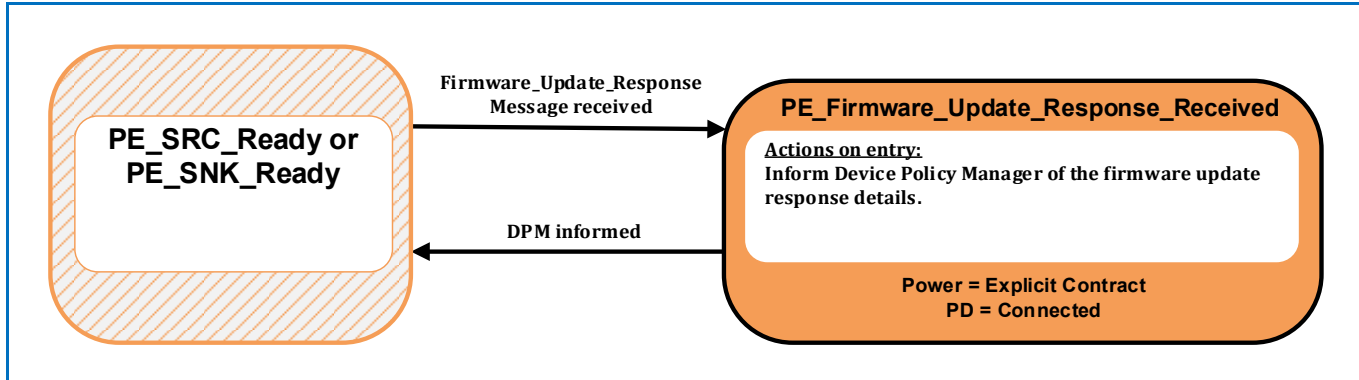
The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state as appropriate (see *Figure 8-134 “Source Port State Diagram”*, *Figure 8-135 “Sink Port State Diagram”* and *Figure 8-206 “Cable Ready State Diagram”*) when:

- The **Firmware_Update_Response** Message has been successfully sent.

8.3.3.19.3 Firmware Update Response Received State Diagram

Figure 8-176 “Firmware update response received State Diagram” shows the state diagram for a Source or Sink on receiving a **Firmware_Update_Response** Message. See also [Section 6.5.9 “Firmware Update Messages”](#).

Figure 8-176 “Firmware update response received State Diagram”



8.3.3.19.3.1 PE_Firmware_Update_Response_Received State

The Policy Engine **Shall** transition to the **PE_Firmware_Update_Response_Received** state, from either the **PE_SRC_Ready** or **PE_SNK_Ready** when a **Firmware_Update_Response** Message is received.

On entry to the **PE_Firmware_Update_Response_Received** state the Policy Engine **Shall** inform the Device Policy Manager of the details of the firmware update response.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready** or **PE_SNK_Ready** state as appropriate (see [Figure 8-134 “Source Port State Diagram”](#), [Figure 8-135 “Sink Port State Diagram”](#) and [Figure 8-206 “Cable Ready State Diagram”](#)) when:

- The Device Policy Manager has been informed.

8.3.3.20 Dual-Role Port State Diagrams

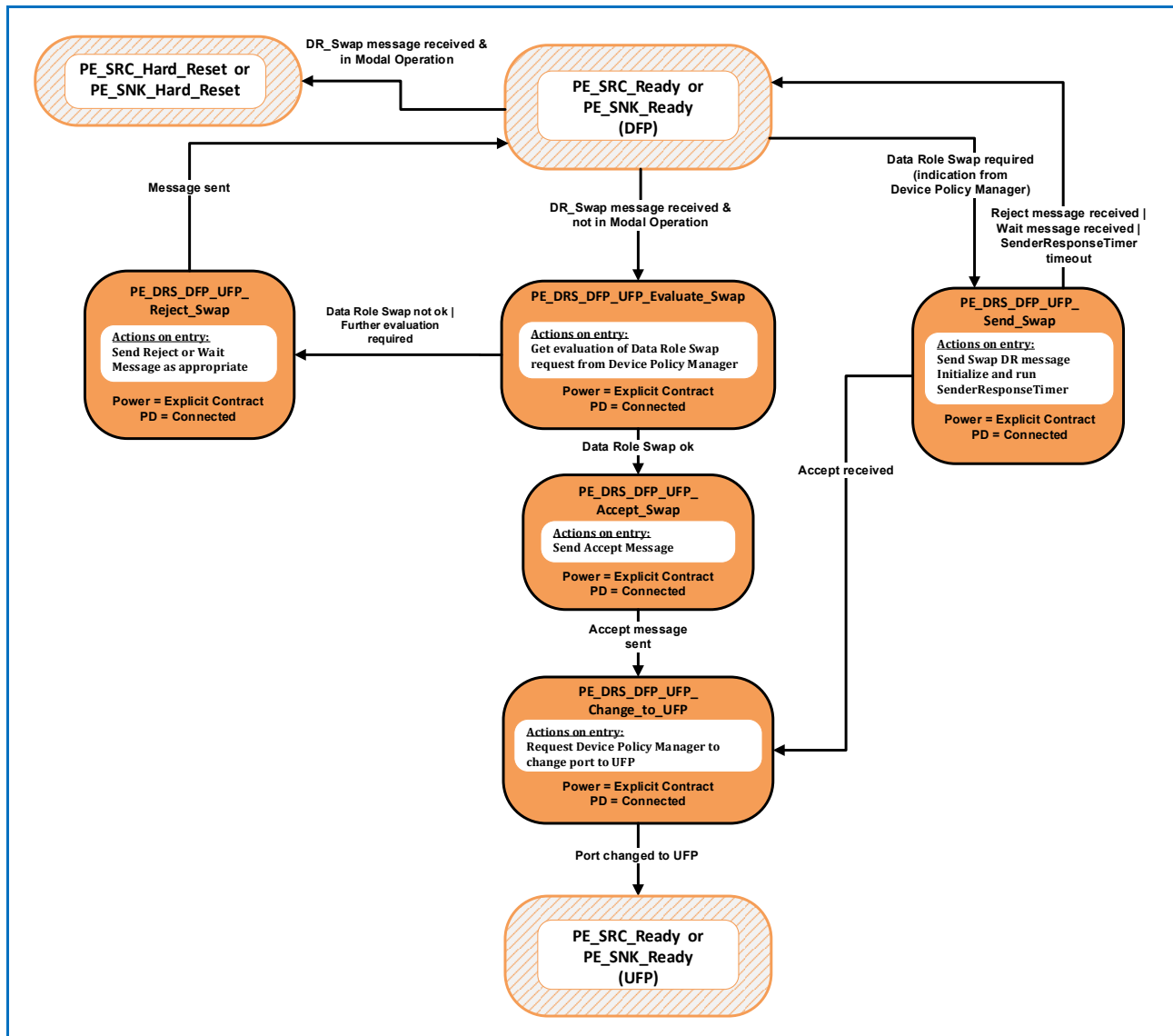
Dual-Role Ports that combine Source and Sink capabilities **Shall** comprise Source and Sink Policy Engine state machines. In addition they **Shall** have the capability to perform a Power Role Swap from the **PE_SRC_Ready** or **PE_SNK_Ready** states and **Shall** return to USB Default Operation on a Hard Reset.

The State Diagrams in this section **Shall** apply to every [**USB Type-C 2.3**] DRP.

8.3.3.20.1 DFP to UFP Data Role Swap State Diagram

Figure 8-177: "DFP to UFP Data Role Swap State Diagram" shows the additional state diagram required to perform a Data Role Swap from DFP to UFP operation and the changes that **Shall** be followed for error and Hard Reset handling.

Figure 8-177: "DFP to UFP Data Role Swap State Diagram"



8.3.3.20.1.1 PE_SRC_Ready or PE_SNK_Ready State

The Data Role Swap process **Shall** start only from either the **PE_SRC_Ready** or **PE_SNK_Ready** state where power is stable.

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Evaluate_Swap** state when:

- A **DR_Swap** Message is received and
- There are no *Active Modes* (not in Modal Operation).

The Policy Engine **Shall** transition to either the **PE_SRC_Hard_Reset** or **PE_SNK_Hard_Reset** states when:

- A **DR_Swap** Message is received and
- There are one or more *Active Modes* (Modal Operation).

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Send_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is required.

8.3.3.20.1.2 PE_DRS_DFP_UFP_Evaluate_Swap State

On entry to the **PE_DRS_DFP_UFP_Evaluate_Swap** state the Policy Engine **Shall** ask the Device Policy Manager whether a Data Role Swap can be made.

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Accept_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is ok.

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Reject_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is not ok.
- Or further evaluation of the Data Role Swap request is needed.

8.3.3.20.1.3 PE_DRS_DFP_UFP_Accept_Swap State

On entry to the **PE_DRS_DFP_UFP_Accept_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **Accept** Message.

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Change_to_UFP** state when:

- The **Accept** Message has been sent.

8.3.3.20.1.4 PE_DRS_DFP_UFP_Change_to_UFP State

On entry to the **PE_DRS_DFP_UFP_Change_to_UFP** state the Policy Engine **Shall** request the Device Policy Manager to change the Port from a DFP to a UFP.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager indicates that the Port has been changed to a UFP.

8.3.3.20.1.5 PE_DRS_DFP_UFP_Send_Swap State

On entry to the **PE_DRS_DFP_UFP_Send_Swap** state the Policy Engine **Shall** request the Protocol Layer to send a **DR_Swap** Message and **Shall** start the **SenderResponseTimer**.

On exit from the **PE_DRS_DFP_UFP_Send_Swap** state the Policy Engine **Shall** stop the **SenderResponseTimer**.

The Policy Engine **Shall** continue as a DFP and **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- A **Reject** Message is received.
- Or a **Wait** Message is received.
- Or the **SenderResponseTimer** times out.

The Policy Engine **Shall** transition to the **PE_DRS_DFP_UFP_Change_to_UFP** state when:

- An **Accept** Message is received.

8.3.3.20.1.6 PE_DRS_DFP_UFP_Reject_Swap State

On entry to the **PE_DRS_DFP_UFP_Reject_Swap** state the Policy Engine **Shall** request the Protocol Layer to send:

- A **Reject** Message if the device is unable to perform a Data Role Swap at this time.
- A **Wait** Message if further evaluation of the Data Role Swap request is required. Note in this case it is expected that one of the Port Partners will send a **DR_Swap** Message at a later time (see [Section 6.3.12.3 "Wait in response to a DR_Swap Message"](#)).

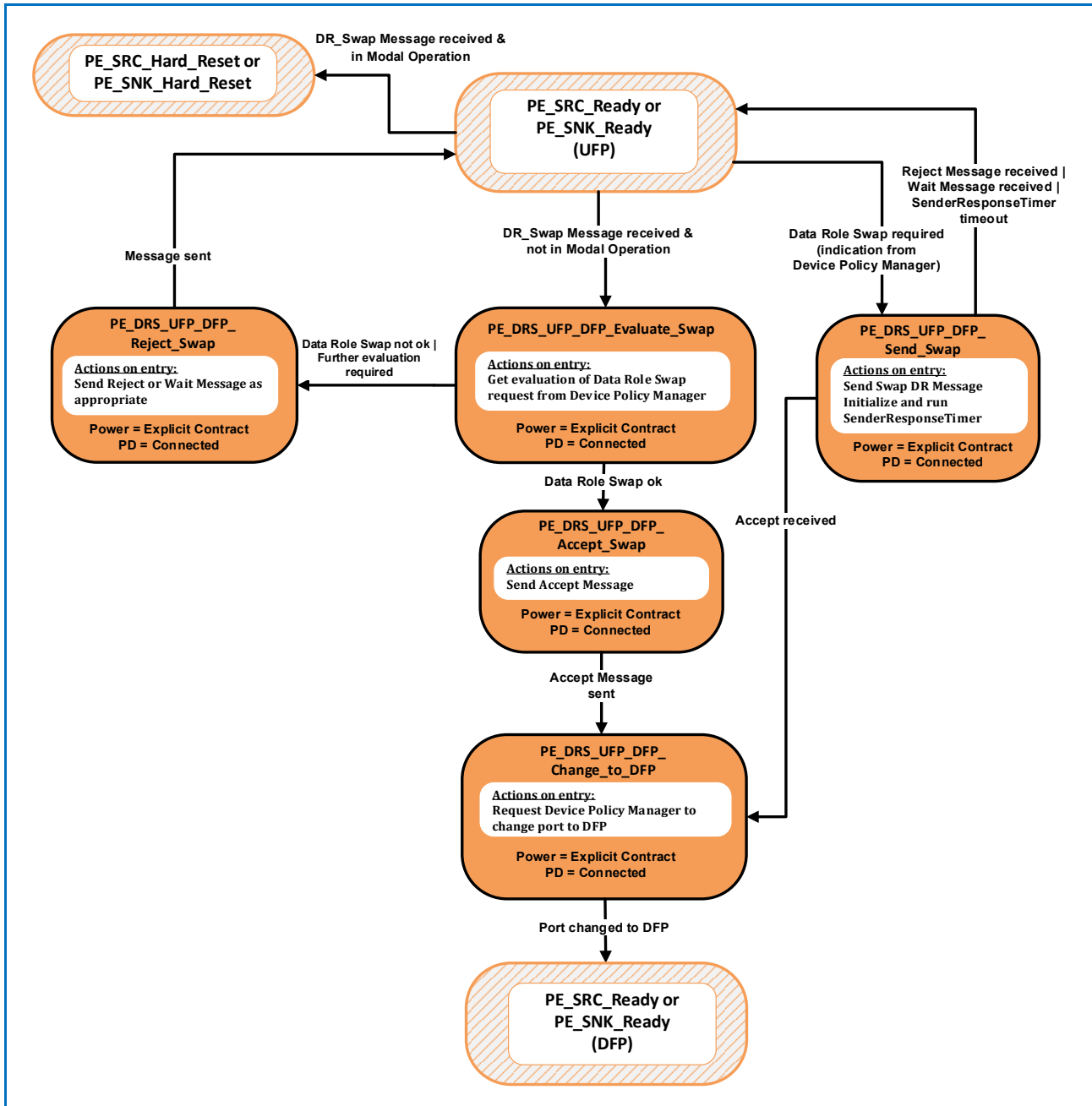
The Policy Engine **Shall** continue as a DFP and **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The **Reject** or **Wait** Message has been sent.

8.3.3.20.2 UFP to DFP Data Role Swap State Diagram

Figure 8-178: “UFP to DFP Data Role Swap State Diagram” shows the additional state diagram required to perform a Data Role Swap from DRP UFP to DFP operation and the changes that *Shall* be followed for error and Hard Reset handling.

Figure 8-178: “UFP to DFP Data Role Swap State Diagram”



8.3.3.20.2.1 PE_SRC_Ready or PE_SNK_Ready State

The Data Role Swap process *Shall* start only from the either the **PE_SRC_Ready** or **PE_SNK_Ready** state where power is stable.

The Policy Engine **Shall** transition to the **PE_DRS_UFP_DFP_Evaluate_Swap** state when:

- A **DR_Swap** Message is received and
- There are no *Active Modes* (not in Modal Operation).

The Policy Engine **Shall** transition to either the **PE_SRC_Hard_Reset** or **PE_SNK_Hard_Reset** states when:

- A **DR_Swap** Message is received and
- There are one or more *Active Modes* (Modal Operation).

The Policy Engine **Shall** transition to the **PE_DRS_UFP_DFP_Send_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is required.

8.3.3.20.2.2 PE_DRS_UFP_DFP_Evaluate_Swap State

On entry to the **PE_DRS_UFP_DFP_Evaluate_Swap** state the Policy Engine **Shall** ask the Device Policy Manager whether a Data Role Swap can be made.

The Policy Engine **Shall** transition to the **PE_DRS_UFP_DFP_Accept_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is ok.

The Policy Engine **Shall** transition to the **PE_DRS_UFP_DFP_Reject_Swap** state when:

- The Device Policy Manager indicates that a Data Role Swap is not ok.
- Or further evaluation of the Data Role Swap request is needed.

8.3.3.20.2.3 PE_DRS_UFP_DFP_Accept_Swap State

On entry to the **PE_DRS_UFP_DFP_Accept_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **Accept** Message.

The Policy Engine **Shall** transition to the **PE_DRS_UFP_DFP_Change_to_DFP** state when:

- The **Accept** Message has been sent.

8.3.3.20.2.4 PE_DRS_UFP_DFP_Change_to_DFP State

On entry to the **PE_DRS_UFP_DFP_Change_to_DFP** state the Policy Engine **Shall** request the Device Policy Manager to change the Port from a UFP to a DFP.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager indicates that the Port has been changed to a DFP.

8.3.3.20.2.5 PE_DRS_UFP_DFP_Send_Swap State

On entry to the **PE_DRS_UFP_DFP_Send_Swap** state the Policy Engine **Shall** request the Protocol Layer to send a **DR_Swap** Message and **Shall** start the **SenderResponseTimer**.

On exit from the **PE_DRS_UFP_DFP_Send_Swap** state the Policy Engine **Shall** stop the **SenderResponseTimer**.

The Policy Engine **Shall** continue as a UFP and **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- A **Reject** Message is received.
- Or a **Wait** Message is received.

- Or the *SenderResponseTimer* times out.

The Policy Engine ***Shall*** transition to the ***PE_DRS_UFP_DFP_Change_to_DFP*** state when:

- An *Accept* Message is received.

8.3.3.20.2.6 PE_DRS_UFP_DFP_Reject_Swap State

On entry to the ***PE_DRS_UFP_DFP_Reject_Swap*** state the Policy Engine ***Shall*** request the Protocol Layer to send:

- A *Reject* Message if the device is unable to perform a Data Role Swap at this time.
- A *Wait* Message if further evaluation of the Data Role Swap request is required. Note in this case it is expected that one of the Port Partners will send a *DR_Swap* Message at a later time (see [Section 6.3.12.3 "Wait in response to a DR_Swap Message"](#)).

The Policy Engine ***Shall*** continue as a UFP and ***Shall*** transition to the either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state when:

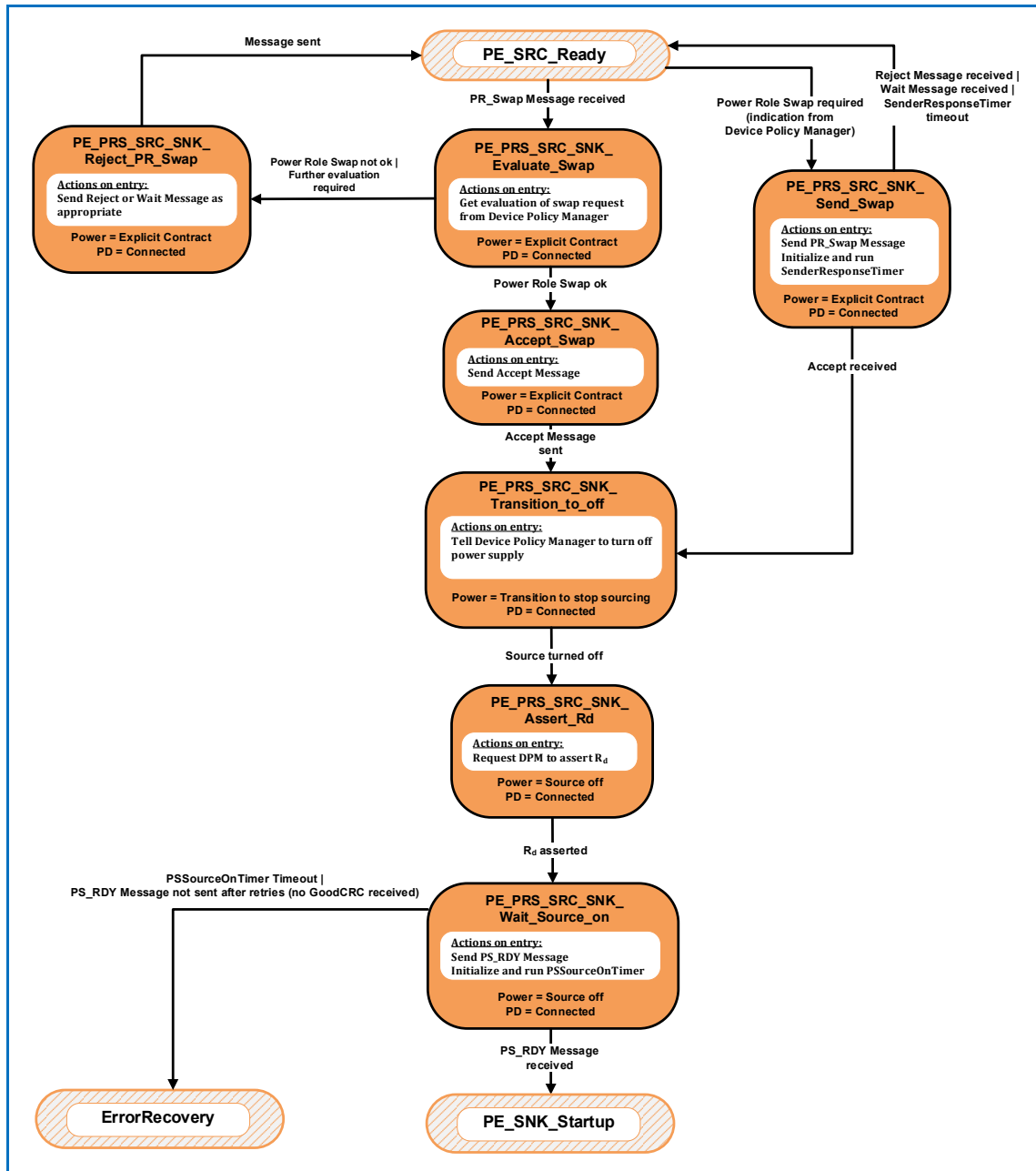
- The *Reject* or *Wait* Message has been sent.

8.3.3.20.3 Policy Engine in Source to Sink Power Role Swap State Diagram

Dual-Role Ports that combine Source and Sink capabilities **Shall** comprise Source and Sink Policy Engine state machines. In addition, they **Shall** have the capability to do a Power Role Swap from the **PE_SRC_Ready** state and **Shall** return to USB Default Operation on a Hard Reset.

Figure 8-179: "Dual-Role Port in Source to Sink Power Role Swap State Diagram" shows the additional state diagram required to perform a Power Role Swap from Source to Sink roles and the changes that **Shall** be followed for error handling.

Figure 8-179: "Dual-Role Port in Source to Sink Power Role Swap State Diagram"



8.3.3.20.3.1 PE_SRC_Ready State

The Power Role Swap process **Shall** start only from the **PE_SRC_Ready** state where power is stable.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Evaluate_Swap** state when:

- A **PR_Swap** Message is received.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Send_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is required.

8.3.3.20.3.2 PE_PRS_SRC_SNK_Evaluate_Swap State

On entry to the **PE_PRS_SRC_SNK_Evaluate_Swap** state the Policy Engine **Shall** ask the Device Policy Manager whether a Power Role Swap can be made.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Accept_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is ok.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Reject_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is not ok.
- Or further evaluation of the Power Role Swap request is needed.

8.3.3.20.3.3 PE_PRS_SRC_SNK_Accept_Swap State

On entry to the **PE_PRS_SRC_SNK_Accept_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **Accept** Message.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Transition_to_off** state when:

- The **Accept** Message has been sent.

8.3.3.20.3.4 PE_PRS_SRC_SNK_Transition_to_off State

On entry to the **PE_PRS_SRC_SNK_Transition_to_off** state the Policy Engine **Shall** request the Device Policy Manager to turn off the Source.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK Assert_Rd** state when:

- The Device Policy Manager indicates that the Source has been turned off.

8.3.3.20.3.5 PE_PRS_SRC_SNK Assert_Rd State

On entry to the **PE_PRS_SRC_SNK Assert_Rd** state the Policy Engine **Shall** request the Device Policy Manager to change the resistor asserted on the CC wire from R_p to R_d .

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Wait_Source_on** state when:

- The Device Policy Manager indicates that R_d is asserted.

8.3.3.20.3.6 PE_PRS_SRC_SNK_Wait_Source_on State

On entry to the **PE_PRS_SRC_SNK_Wait_Source_on** state the Policy Engine **Shall** request the Protocol Layer to send a **PS_RDY** Message and **Shall** start the **PSSourceOnTimer**.

On exit from the Source off state the Policy Engine **Shall** stop the **PSSourceOnTimer**.

The Policy Engine **Shall** transition to the **PE_SNK_Startup** when:

- A **PS_RDY** Message is received indicating that the remote Source is now supplying power.

The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

- The **PSSourceOnTimer** times out or
- The **PS_RDY** Message is not sent after retries (a **GoodCRC** Message has not been received). Note a soft reset **Shall Not** be initiated in this case.

8.3.3.20.3.7 PE_PRS_SRC_SNK_Send_Swap State

On entry to the **PE_PRS_SRC_SNK_Send_Swap** state the Policy Engine **Shall** request the Protocol Layer to send a **PR_Swap** Message and **Shall** start the **SenderResponseTimer**.

On exit from the **PE_PRS_SRC_SNK_Send_Swap** state the Policy Engine **Shall** stop the **SenderResponseTimer**.

The Policy Engine **Shall** transition to the **PE_SRC_Ready** state when:

- A **Reject** Message is received.
- Or a **Wait** Message is received.
- Or the **SenderResponseTimer** times out.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Transition_to_off** state when:

- An **Accept** Message is received.

8.3.3.20.3.8 PE_PRS_SRC_SNK_Reject_Swap State

On entry to the **PE_PRS_SRC_SNK_Reject_Swap** state the Policy Engine **Shall** request the Protocol Layer to send:

- A **Reject** Message if the device is unable to perform a Power Role Swap at this time.
- A **Wait** Message if further evaluation of the Power Role Swap request is required. Note in this case it is expected that one of the Port Partners will send a **PR_Swap** Message at a later time (see [Section 6.3.12.3 "Wait in response to a DR_Swap Message"](#)).

The Policy Engine **Shall** transition to the **PE_SRC_Ready** when:

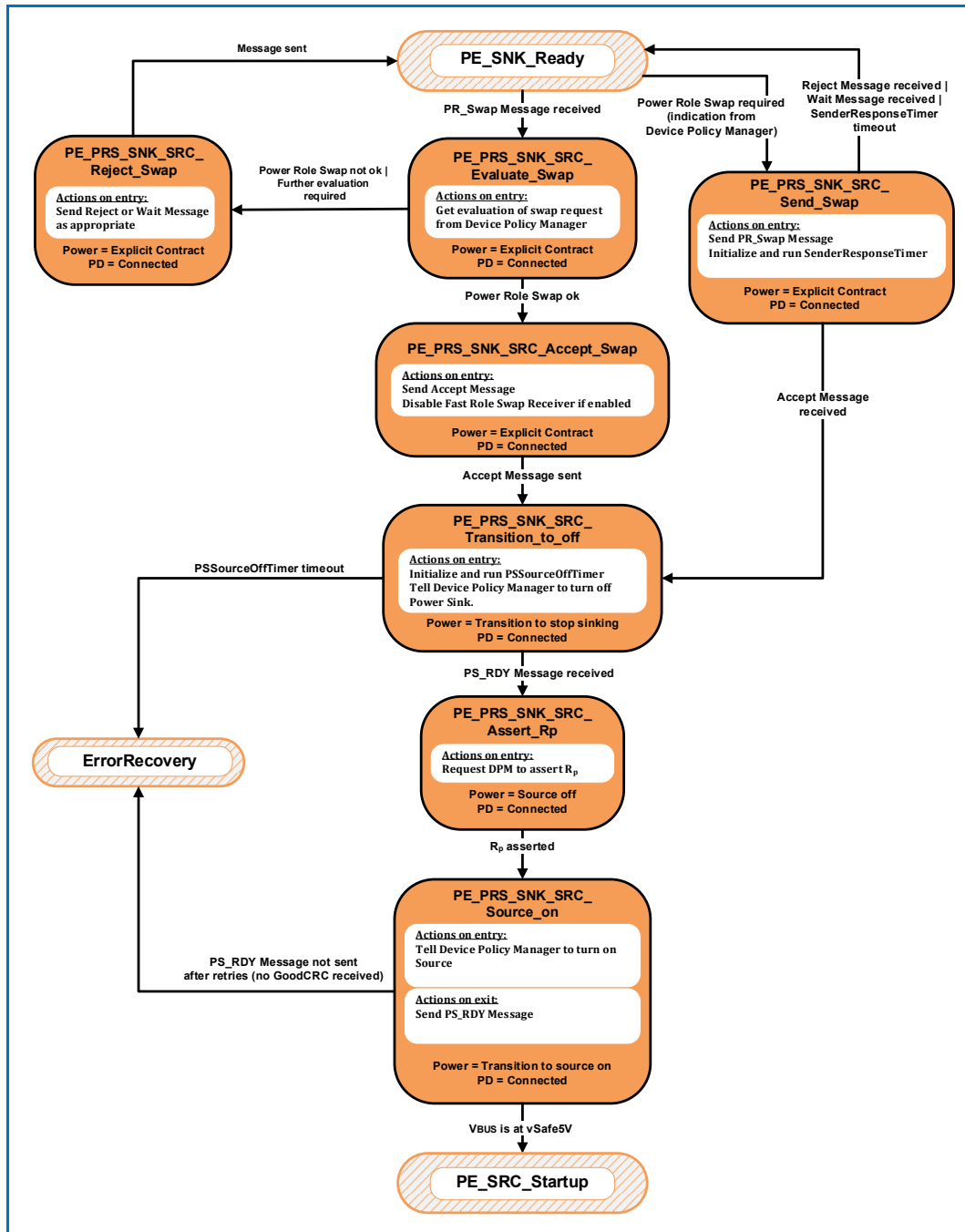
- The **Reject** or **Wait** Message has been sent.

8.3.3.20.4 Policy Engine in Sink to Source Power Role Swap State Diagram

Dual-Role Ports that combine Sink and Source capabilities **Shall** comprise Sink and Source Policy Engine state machines. In addition, they **Shall** have the capability to do a Power Role Swap from the **PE_SNK_Ready** state and **Shall** return to USB Default Operation on a Hard Reset.

Figure 8-180: "Dual-role Port in Sink to Source Power Role Swap State Diagram" shows the additional state diagram required to perform a Power Role Swap from Sink to Source roles and the changes that **Shall** be followed for error handling.

Figure 8-180: "Dual-role Port in Sink to Source Power Role Swap State Diagram"



8.3.3.20.4.1 PE_SNK_Ready State

The Power Role Swap process **Shall** start only from the **PE_SNK_Ready** state where power is stable.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Evaluate_Swap** state when:

- A **PR_Swap** Message is received.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Send_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is required.

8.3.3.20.4.2 PE_PRS_SNK_SRC_Evaluate_Swap State

On entry to the **PE_PRS_SNK_SRC_Send_Swap** state the Policy Engine **Shall** ask the Device Policy Manager whether a Power Role Swap can be made.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Accept_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is ok.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Reject_Swap** state when:

- The Device Policy Manager indicates that a Power Role Swap is not ok.

8.3.3.20.4.3 PE_PRS_SNK_SRC_Accept_Swap State

On entry to the **PE_PRS_SNK_SRC_Accept_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **Accept** Message and **Shall** disable the Fast Role Swap receiver if this is enabled.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Transition_to_off** state when:

- The **Accept** Message has been sent.

8.3.3.20.4.4 PE_PRS_SNK_SRC_Transition_to_off State

On entry to the **PE_PRS_SNK_SRC_Transition_to_off** state the Policy Engine **Shall** initialize and run the **PSSourceOffTimer** and then request the Device Policy Manager to turn off the Sink.

The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

- The **PSSourceOffTimer** times out.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC Assert_Rp** state when:

- A **PS_RDY** Message is received.

8.3.3.20.4.5 PE_PRS_SNK_SRC Assert_Rp State

On entry to the **PE_PRS_SNK_SRC Assert_Rp** state the Policy Engine **Shall** request the Device Policy Manager to change the resistor asserted on the CC wire from R_d to R_p.

The Policy Engine **Shall** transition to the **PE_PRS_SNK_SRC_Source_on** state when:

- The Device Policy Manager indicates that R_d is asserted.

8.3.3.20.4.6 PE_PRS_SNK_SRC_Source_on State

On entry to the **PE_PRS_SNK_SRC_Source_on** state the Policy Engine **Shall** request the Device Policy Manager to turn on the Source.

On exit from the ***PE_PRS_SNK_SRC_Source_on*** state the Policy Engine ***Shall*** send a ***PS_RDY*** Message.

The Policy Engine ***Shall*** transition to the ***PE_SRC_Startup*** state when:

- The Source Port V_{BUS} is at ***vSafe5V***.

The Policy Engine ***Shall*** transition to the ***ErrorRecovery*** state when:

- The ***PS_RDY*** Message is not sent after retries (a ***GoodCRC*** Message has not been received). A soft reset ***Shall Not*** be initiated in this case.

8.3.3.20.4.7 PE_PRS_SNK_SRC_Send_Swap State

On entry to the ***PE_PRS_SNK_SRC_Send_Swap*** state the Policy Engine ***Shall*** request the Protocol Layer to send a ***PR_Swap*** Message and ***Shall*** initialize and run the ***SenderResponseTimer***.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Ready*** state when:

- A ***Reject*** Message is received.
- Or a ***Wait*** Message is received.
- Or the ***SenderResponseTimer*** times out.

The Policy Engine ***Shall*** transition to the ***PE_PRS_SNK_SRC_Transition_to_off*** state when:

- An ***Accept*** Message is received.

8.3.3.20.4.8 PE_PRS_SNK_SRC_Reject_Swap State

On entry to the ***PE_PRS_SNK_SRC_Reject_Swap*** state the Policy Engine ***Shall*** request the Protocol Layer to send:

- A ***Reject*** Message if the device is unable to perform a Power Role Swap at this time.
- A ***Wait*** Message if further evaluation of the Power Role Swap request is required. Note in this case it is expected that one of the Port Partners will send a ***PR_Swap*** Message at a later time (see [Section 6.3.12.3 "Wait in response to a DR_Swap Message"](#)).

The Policy Engine ***Shall*** transition to the ***PE_SNK_Ready*** state when:

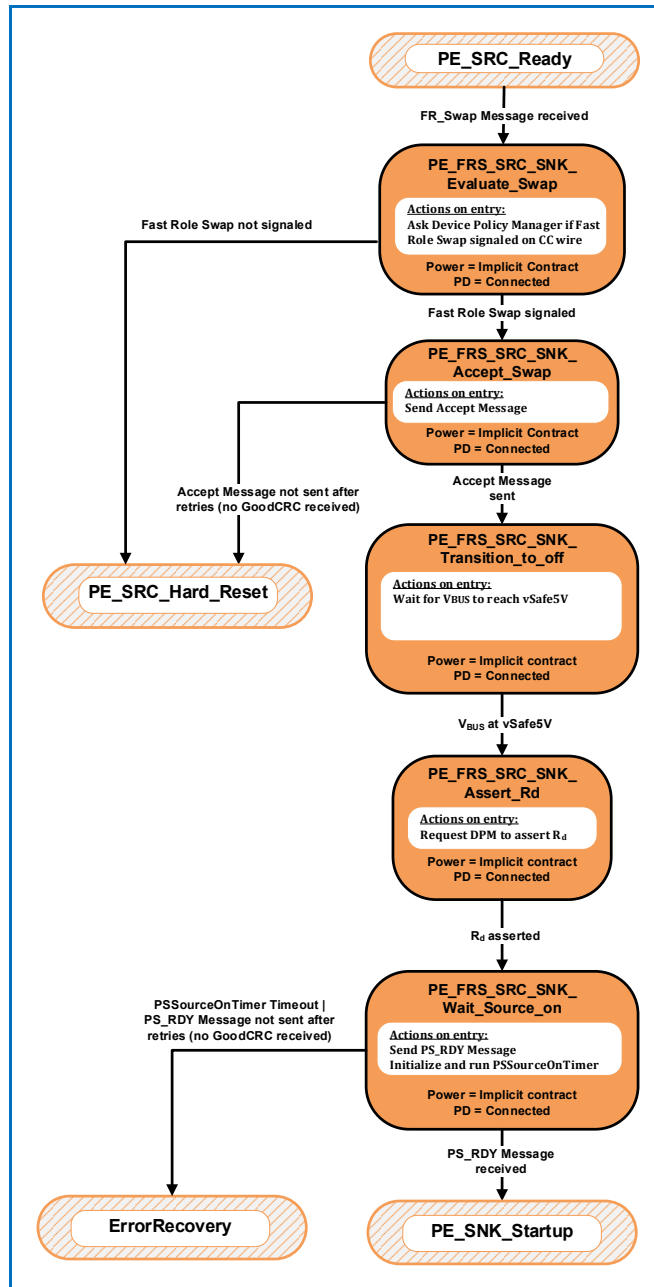
- The ***Reject*** or ***Wait*** Message has been sent.

8.3.3.20.5 Policy Engine in Source to Sink Fast Role Swap State Diagram

Dual-Role Ports that combine Source and Sink capabilities **Shall** comprise Source and Sink Policy Engine state machines. In addition, they **Should** have the capability to do a Fast Role Swap from the **PE_SRC_Ready** state and **Shall** return to USB Default Operation on a Hard Reset.

Figure 8-181: "Dual-Role Port in Source to Sink Fast Role Swap State Diagram" shows the additional state diagram required to perform a Fast Role Swap from Source to Sink roles and the changes that **Shall** be followed for error handling.

Figure 8-181: "Dual-Role Port in Source to Sink Fast Role Swap State Diagram"



8.3.3.20.5.1 PE_SRC_Ready State

The Fast Role Swap process **Shall** start only from the **PE_SRC_Ready** state where power is stable.

The Policy Engine **Shall** transition to the **PE_FRS_SRC_SNK_Evaluate_Swap** state when:

- An **FR_Swap** Message is received.

8.3.3.20.5.2 PE_FRS_SRC_SNK_Evaluate_Swap State

On entry to the **PE_FRS_SRC_SNK_Evaluate_Swap** state the Policy Engine **Shall** ask the Device Policy Manager whether Fast Role Swap has been signaled on the CC wire.

The Policy Engine **Shall** transition to the **PE_FRS_SRC_SNK_Accept_Swap** state when:

- The Device Policy Manager indicates that a Fast Role Swap has been signaled.

The Policy Engine **Shall** transition to the **PE_SRC_Hard_Reset** state when:

- The Device Policy Manager indicates that a Fast Role Swap is not being signaled.

8.3.3.20.5.3 PE_FRS_SRC_SNK_Accept_Swap State

On entry to the **PE_FRS_SRC_SNK_Accept_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **Accept** Message.

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC_Transition_to_off** state when:

- The **Accept** Message has been sent.

The Policy Engine **Shall** transition to the **PE_SRC_Hard_Reset** state when:

- The **Accept** Message is not sent after retries (a **GoodCRC** Message has not been received). Note a soft reset **Shall Not** be initiated in this case.

8.3.3.20.5.4 PE_FRS_SRC_SNK_Transition_to_off State

On entry to the **PE_FRS_SNK_SRC_Transition_to_off** state the Policy Engine **Shall** wait until V_{BUS} has discharged to **vSafe5V**.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK Assert_Rd** state when:

- The Device Policy Manager indicates that V_{BUS} has discharged to **vSafe5V**.

8.3.3.20.5.5 PE_FRS_SRC_SNK Assert_Rd State

On entry to the **PE_PRS_SRC_SNK Assert_Rd** state the Policy Engine **Shall** request the Device Policy Manager to change the resistor asserted on the CC wire from R_p to R_d.

The Policy Engine **Shall** transition to the **PE_PRS_SRC_SNK_Wait_Source_on** state when:

- The Device Policy Manager indicates that R_d is asserted.

8.3.3.20.5.6 PE_FRS_SRC_SNK_Wait_Source_on State

On entry to the **PE_PRS_SRC_SNK_Wait_Source_on** state the Policy Engine **Shall** request the Protocol Layer to send a **PS_RDY** Message and **Shall** start the **PSSourceOnTimer**.

On exit from the Source off state the Policy Engine **Shall** stop the **PSSourceOnTimer**.

The Policy Engine **Shall** transition to the **PE_SNK_Startup** when:

- A **PS_RDY** Message is received indicating that the new Source is now applying R_p.

The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

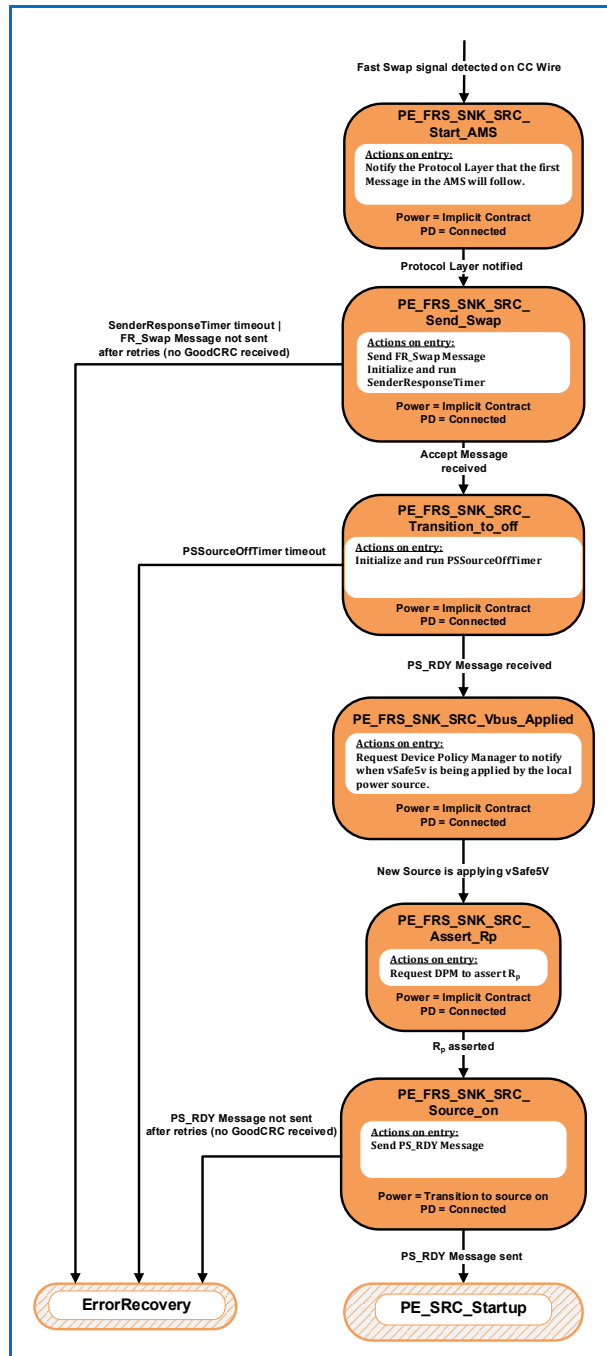
- The **PSSourceOnTimer** times out or
- The **PS_RDY** Message is not sent after retries (a **GoodCRC** Message has not been received). Note a soft reset **Shall Not** be initiated in this case.

8.3.3.20.6 Policy Engine in Sink to Source Fast Role Swap State Diagram

Dual-Role Ports that combine Sink and Source capabilities **Shall** comprise Sink and Source Policy Engine state machines. In addition, they **Should** have the capability to do a Fast Role Swap from the **PE_SNK_Ready** state and **Shall** return to USB Default Operation on a Hard Reset.

Figure 8-182: "Dual-role Port in Sink to Source Fast Role Swap State Diagram" shows the additional state diagram required to perform a Fast Role Swap from Sink to Source roles and the changes that **Shall** be followed for error handling.

Figure 8-182: "Dual-role Port in Sink to Source Fast Role Swap State Diagram"



8.3.3.20.6.1 PE_FRS_SNK_SRC_Start_AMS State

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC_Send_Swap** state from any other state provided there is an Explicit Contract in place when:

- The Sink Capabilities received from the initial Source by the Policy Engine has at least one of the Fast Role Swap bits set.
- The system has sufficient reserve power to provide the requested current to the initial Source, as requested in the Fast Role Swap bits in the Sink Capabilities, and is willing to dedicate it to the Port
- The Device Policy Manager indicates that a Fast Role Swap signal has been detected on the CC Wire.

On entry to the **PE_FRS_SNK_SRC_Start_AMS** state the Policy Engine **Shall** notify the Protocol Layer that the first Message in an AMS will follow.

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC_Send_Swap** state when:

- The Protocol Layer has been notified.

8.3.3.20.6.2 PE_FRS_SNK_SRC_Send_Swap State

On entry to the **PE_FRS_SNK_SRC_Send_Swap** state the Policy Engine **Shall** request the Protocol Layer to send an **FR_Swap** Message and **Shall** initialize and run the **SenderResponseTimer**.

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC_Transition_to_off** state when:

- An **Accept** Message is received.

The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

- The **SenderResponseTimer** times out or
- The **FR_Swap** Message is not sent after retries (a **GoodCRC** Message has not been received). A soft reset **Shall Not** be initiated in this case.

8.3.3.20.6.3 PE_FRS_SNK_SRC_Transition_to_off State

On entry to the **PE_FRS_SNK_SRC_Transition_to_off** state the Policy Engine **Shall** initialize and run the **PSSourceOffTimer** and then request the Device Policy Manager to turn off the Sink.

The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

- The **PSSourceOffTimer** times out.

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC_Vbus_Applied** state when:

- A **PS_RDY** Message is received.

8.3.3.20.6.4 PE_FRS_SNK_SRC_Vbus_Applied State

On entry to the **PE_FRS_SNK_SRC_Vbus_Applied** state the Policy Engine waits for a notification from the Device Policy Manager that the local power source has applied **vSafe5V** to VBUS (see [Section 5.8.6.3 "Fast Role Swap Detection"](#)). Note this could have already been applied prior to entering this state or could be applied while waiting in this state.

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC Assert_Rp** state when:

- The Device Policy Manager indicates that **vSafe5V** is being applied.

8.3.3.20.6.5 PE_FRS_SNK_SRC Assert Rp State

On entry to the **PE_FRS_SNK_SRC Assert Rp** state the Policy Engine **Shall** request the Device Policy Manager to change the resistor asserted on the CC wire from R_d to R_p .

The Policy Engine **Shall** transition to the **PE_FRS_SNK_SRC Source on** state when:

- The Device Policy Manager indicates that R_p is asserted.

8.3.3.20.6.6 PE_FRS_SNK_SRC Source on State

On entry to the **PE_FRS_SNK_SRC Source on** state the Policy Engine **Shall** request the Device Policy Manager to turn on the Source.

On exit from the **PE_FRS_SNK_SRC Source on** state (except if the exit is to send a **Ping** Message) the Policy Engine **Shall** send a **PS_RDY** Message.

The Policy Engine **Shall** transition to the **PE_SRC_Startup** state when:

- The **PS_RDY** Message has been sent.

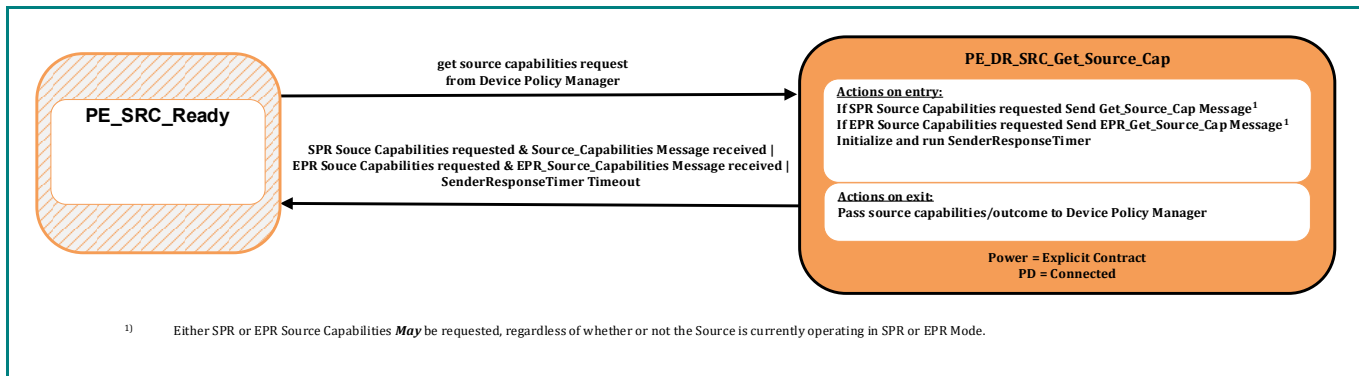
The Policy Engine **Shall** transition to the **ErrorRecovery** state when:

- The **PS_RDY** Message is not sent after retries (a **GoodCRC** Message has not been received). A soft reset **Shall Not** be initiated in this case.

8.3.3.20.7 Dual-Role (Source Port) Get Source Capabilities State Diagram

Figure 8-183 “Dual-Role (Source) Get Source Capabilities diagram” shows the state diagram for a Dual-Role device, presently operating as a Source, on receiving a request from the Device Policy Manager to get the Port Partner’s Source capabilities. See also [Section 6.4.1.1.3 “Use by Dual-Role Power devices”](#).

Figure 8-183 “Dual-Role (Source) Get Source Capabilities diagram”



8.3.3.20.7.1 PE_DR_SRC_Get_Source_Cap State

The Policy Engine **Shall** transition to the **PE_DR_SRC_Get_Source_Cap** state, from the **PE_SRC_Ready** state, due to a request to get the remote source capabilities from the Device Policy Manager.

- On entry to the **PE_DR_SRC_Get_Source_Cap** state the Policy Engine **Shall** request the Protocol Layer to send a get Source Capabilities message in order to retrieve the Source’s capabilities. The Policy Engine **Shall** send:
 - A **Get_Source_Cap** Message when the Device Policy Manager requests SPR capabilities or
 - An **EPR_Get_Source_Cap** Message when the Device Policy Manager requests EPR Capabilities.

The Policy Engine **Shall** then start the **SenderResponseTimer**.

On exit from the **PE_DR_SRC_Get_Source_Cap** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

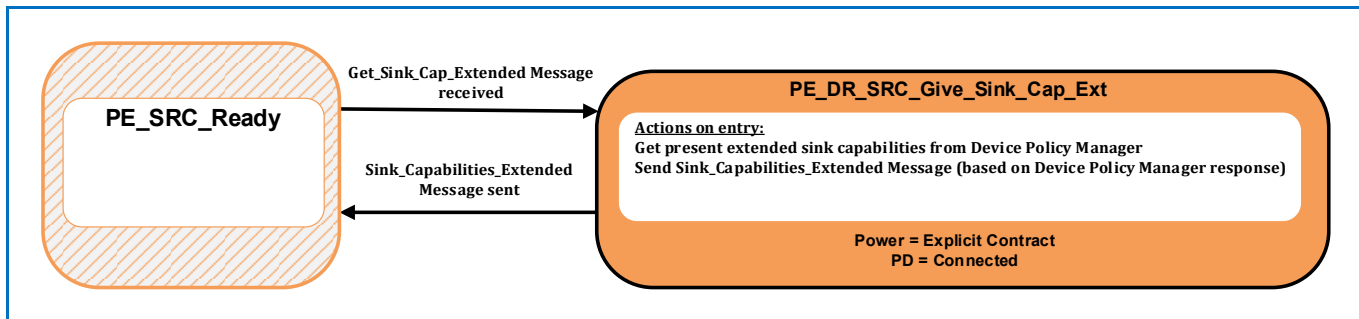
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** State (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- In SPR Mode and SPR Source Capabilities were requested and a **Source_Capabilities** Message is received or
- In EPR Mode and EPR Source Capabilities were requested and an **EPR_Source_Capabilities** Message is received or
- The **SenderResponseTimer** times out.

8.3.3.20.8 Dual-Role (Source Port) Give Sink Capabilities State Diagram

Figure 8-184 “Dual-Role (Source) Give Sink Capabilities diagram” shows the state diagram for a Dual-Role device, presently operating as a Source, on receiving a *Get_Sink_Cap* Message. See also *Section 6.4.1.1.3 “Use by Dual-Role Power devices”*.

Figure 8-184 “Dual-Role (Source) Give Sink Capabilities diagram”



8.3.3.20.8.1 PE_DR_SRC_Give_Sink_Cap State

The Policy Engine **Shall** transition to the **PE_DR_SRC_Give_Sink_Cap** state, from the **PE_SRC_Ready** state, when a *Get_Sink_Cap* Message or *EPR_Get_Sink_Cap* Message is received.

- On entry to the **PE_DR_SRC_Give_Sink_Cap** state the Policy Engine **Shall** request the Device Policy Manager for the current system capabilities. The Policy Engine **Shall** then request the Protocol Layer to send a *Sink_Capabilities* Message containing these capabilities. The Policy Engine **Shall** send:
 - A *Sink_Capabilities* Message when a *Get_Sink_Cap* Message is received or
 - An *EPR_Sink_Capabilities* Message when a *EPR_Get_Sink_Cap* Message is received.

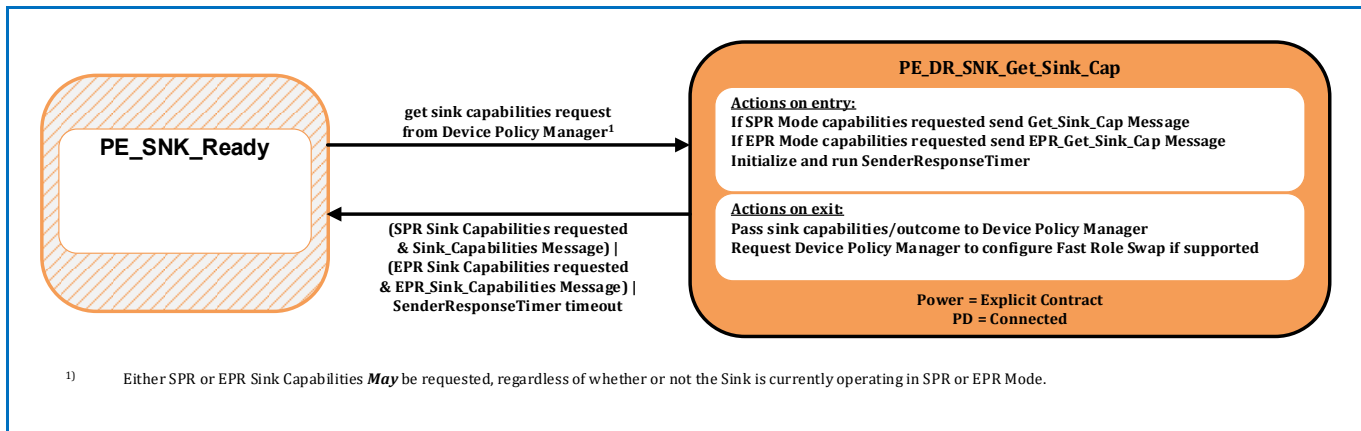
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see *Figure 8-134 “Source Port State Diagram”*) when:

- The Sink Capabilities Message has been successfully sent.

8.3.3.20.9 Dual-Role (Sink Port) Get Sink Capabilities State Diagram

Figure 8-185 “Dual-Role (Sink) Get Sink Capabilities State Diagram” shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a request from the Device Policy Manager to get the Port Partner’s Sink capabilities. See also [Section 6.4.1.1.3 “Use by Dual-Role Power devices”](#).

Figure 8-185 “Dual-Role (Sink) Get Sink Capabilities State Diagram”



8.3.3.20.9.1 PE_DR_SNK_Get_Sink_Cap State

The Policy Engine **Shall** transition to the **PE_DR_SNK_Get_Sink_Cap** state, from the **PE_SNK_Ready** state, due to a request to get the remote source capabilities from the Device Policy Manager.

- On entry to the **PE_DR_SNK_Get_Sink_Cap** state the Policy Engine **Shall** request the Protocol Layer to send a get Sink Capabilities message in order to retrieve the Sink’s capabilities. The Policy Engine **Shall** send:
 - A **Get_Sink_Cap** Message when the Device Policy Manager requests SPR capabilities or
 - An **EPR_Get_Sink_Cap** Message when the Device Policy Manager requests EPR Capabilities.

The Policy Engine **Shall** then start the **SenderResponseTimer**.

On exit from the **PE_SRC_Get_Sink_Cap** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout). If Fast Role Swap is supported, request Device Policy Manager prepare or disable 5V source and configure the Fast Role Swap receiver based on the Fast Role Swap bits in the received Sink Capabilities.

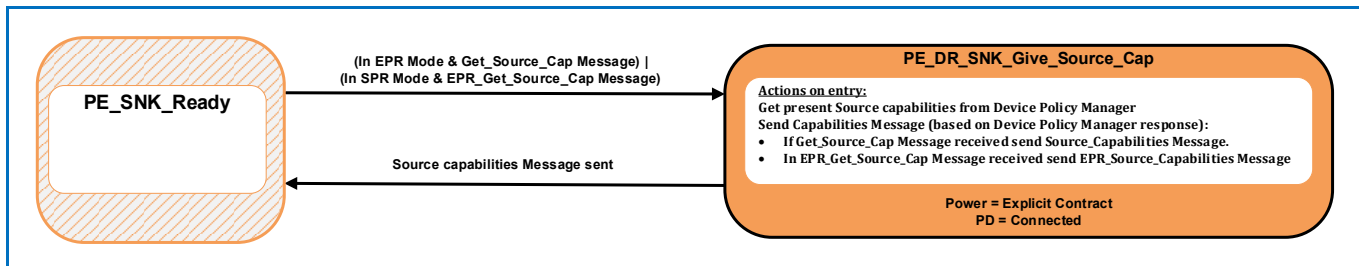
The Policy Engine **Shall** transition to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- SPR Sink Capabilities were requested and a **Sink_Capabilities** Message is received or
- EPR Sink Capabilities were requested and an **EPR_Sink_Capabilities** Message is received or
- The **SenderResponseTimer** times out.

8.3.3.20.10 Dual-Role (Sink Port) Give Source Capabilities State Diagram

Figure 8-186 “Dual-Role (Sink) Give Source Capabilities State Diagram” shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a *Get_Source_Cap* Message. See also *Section 6.4.1.1.3 “Use by Dual-Role Power devices”*.

Figure 8-186 “Dual-Role (Sink) Give Source Capabilities State Diagram”



8.3.3.20.10.1 PE_DR_SNK_Give_Source_Cap State

The Policy Engine **Shall** transition to the **PE_DR_SNK_Give_Source_Cap** state, from the **PE_SNK_Ready** state, when a *Get_Source_Cap* Message is received.

- On entry to the **PE_DR_SNK_Give_Source_Cap** State the Policy Engine **Shall** request the Device Policy Manager for the current system capabilities. The Policy Engine **Shall** then request the Protocol Layer to send a Source Capabilities Message containing these capabilities.
- The Policy Engine **Shall** send:
 - A *Source_Capabilities* Message when a *Get_Source_Cap* Message is received or
 - An *EPR_Source_Capabilities* Message when a *EPR_Get_Source_Cap* Message is received.

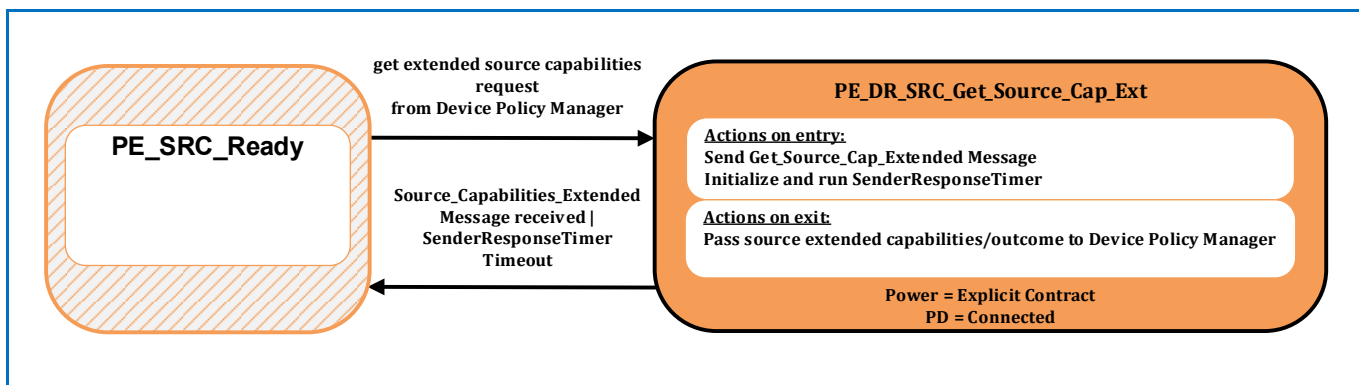
The Policy Engine **Shall** transition to the **PE_SNK_Ready** state (see *Figure 8-135 “Sink Port State Diagram”*) when:

- The Source Capabilities Message has been successfully sent.

8.3.3.20.11 Dual-Role (Source Port) Get Source Capabilities Extended State Diagram

Figure 8-187 “Dual-Role (Source) Get Source Capabilities Extended State Diagram” shows the state diagram for a Dual-Role device, presently operating as a Source, on receiving a request from the Device Policy Manager to get the Port Partner’s extended Source capabilities. See also *Section 6.5.1 “Source_Capabilities_Extended Message”*.

Figure 8-187 “Dual-Role (Source) Get Source Capabilities Extended State Diagram”



8.3.3.20.11.1 PE_DR_SRC_Get_Source_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_DR_SRC_Get_Source_Cap_Ext** state, from the **PE_SRC_Ready** state, due to a request to get the remote extended source capabilities from the Device Policy Manager.

On entry to the **PE_DR_SRC_Get_Source_Cap_Ext** state the Policy Engine **Shall** send a **Get_Source_Cap_Extended** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_DR_SRC_Get_Source_Cap_Ext** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

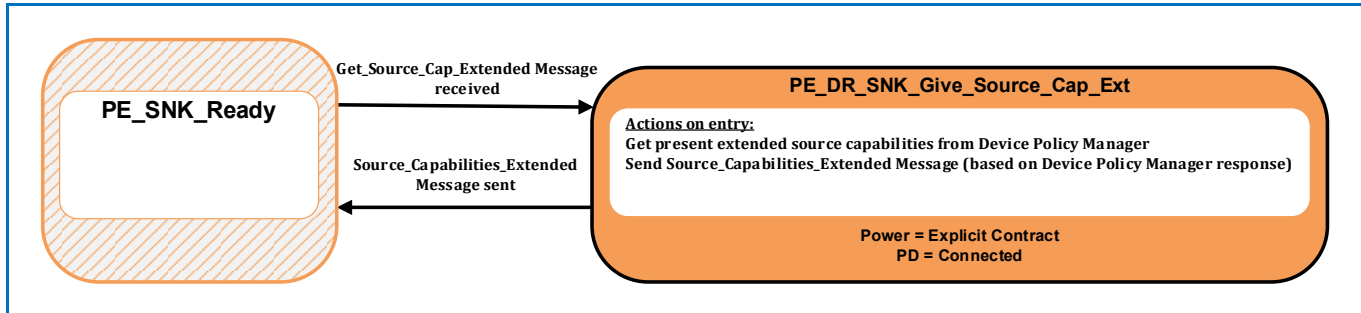
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- A **Source_Capabilities_Extended** Message is received
- Or **SenderResponseTimer** times out.

8.3.3.20.12 Dual-Role (Sink Port) Give Source Capabilities Extended State Diagram

Figure 8-188 “Dual-Role (Sink) Give Source Capabilities Extended diagram” shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a *Get_Source_Cap_Extended* Message. See also [Section 6.5.1 “Source_Capabilities_Extended Message”](#).

Figure 8-188 “Dual-Role (Sink) Give Source Capabilities Extended diagram”



8.3.3.20.12.1 PE_DR_SNK_Give_Source_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_DR_SNK_Give_Source_Cap_Ext** state, from the **PE_SNK_Ready** state, when a *Get_Source_Cap_Extended* Message is received.

On entry to the **PE_DR_SNK_Give_Source_Cap_Ext** state the Policy Engine **Shall** request the present extended Source capabilities from the Device Policy Manager and then send a *Source_Capabilities_Extended* Message based on these capabilities.

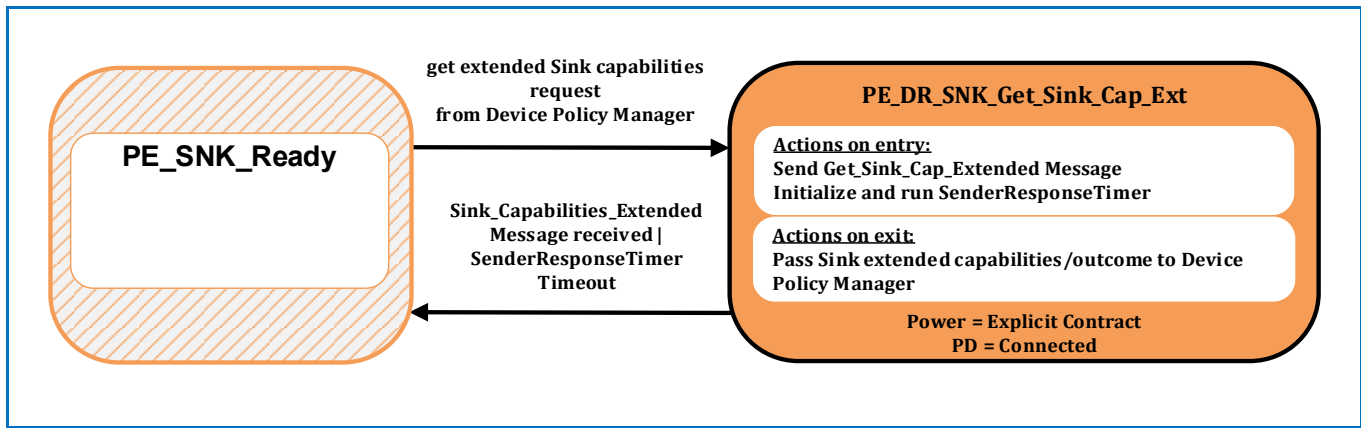
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- The *Source_Capabilities_Extended* Message has been successfully sent.

8.3.3.20.13 Dual-Role (Sink Port) Get Sink Capabilities Extended State Diagram

Figure 8-189 “Dual-Role (Sink) Get Sink Capabilities Extended State Diagram” shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a request from the Device Policy Manager to get the Port Partner’s extended Sink capabilities. See also [Section 6.5.13 “Sink_Capabilities_Extended Message”](#).

Figure 8-189 “Dual-Role (Sink) Get Sink Capabilities Extended State Diagram”



8.3.3.20.13.1 PE_DR_SNK_Get_Sink_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_DR_SNK_Get_Sink_Cap_Ext** state, from the **PE_SNK_Ready** state, due to a request to get the remote extended source capabilities from the Device Policy Manager.

On entry to the **PE_DR_SNK_Get_Sink_Cap_Ext** state the Policy Engine **Shall** send a **Get_Sink_Cap_Extended** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_DR_SNK_Get_Sink_Cap_Ext** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (capabilities or response timeout).

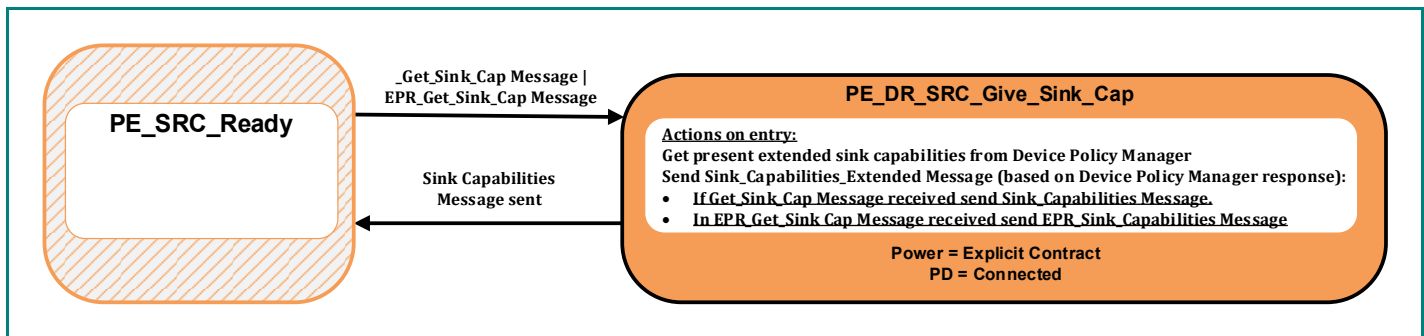
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- A **Sink_Capabilities_Extended** Message is received.
- Or **SenderResponseTimer** times out.

8.3.3.20.14 Dual-Role (Source Port) Give Sink Capabilities Extended State Diagram

[Figure 8-190 “Dual-Role \(Source\) Give Sink Capabilities Extended diagram”](#) shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a **Get_Sink_Cap_Extended** Message. See also [Section 6.5.13 “Sink_Capabilities_Extended Message”](#).

[Figure 8-190 “Dual-Role \(Source\) Give Sink Capabilities Extended diagram”](#)



8.3.3.20.14.1 PE_DR_SNK_Give_Source_Cap_Ext State

The Policy Engine **Shall** transition to the **PE_DR_SRC_Give_Sink_Cap_Ext** state, from the **PE_SRC_Ready** state, when a **Get_Sink_Cap_Extended** Message is received.

On entry to the **PE_DR_SRC_Give_Sink_Cap_Ext** state the Policy Engine **Shall** request the present extended Sink capabilities from the Device Policy Manager and then send a **Sink_Capabilities_Extended** Message based on these capabilities.

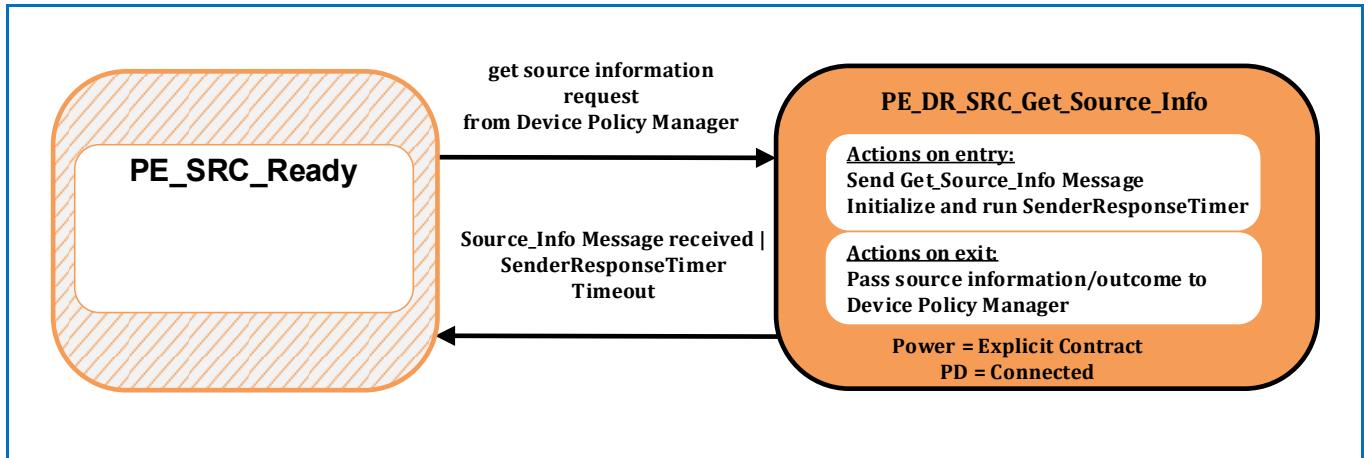
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- The **Sink_Capabilities_Extended** Message has been successfully sent.

8.3.3.20.15 Dual-Role (Source Port) Get Source Information State Diagram

Figure 8-191 “Dual-Role (Source) Get Source Information State Diagram” shows the state diagram for a Dual-Role device, presently operating as a Source, on receiving a request from the Device Policy Manager to get the Port Partner’s Source information. See also [Section 6.3.23 “Get_Source_Info Message”](#) and [Section 6.4.11 “Source_Info Message”](#).

Figure 8-191 “Dual-Role (Source) Get Source Information State Diagram”



8.3.3.20.15.1 PE_DR_SRC_Get_Source_Info State

The Policy Engine **Shall** transition to the **PE_DR_SRC_Get_Source_Info** state, from the **PE_SRC_Ready** state, due to a request to get the remote source information from the Device Policy Manager.

On entry to the **PE_DR_SRC_Get_Source_Info** state the Policy Engine **Shall** send a **Get_Source_Info** Message and initialize and run the **SenderResponseTimer**.

On exit from the **PE_DR_SRC_Get_Source_Info** state the Policy Engine **Shall** inform the Device Policy Manager of the outcome (information or response timeout).

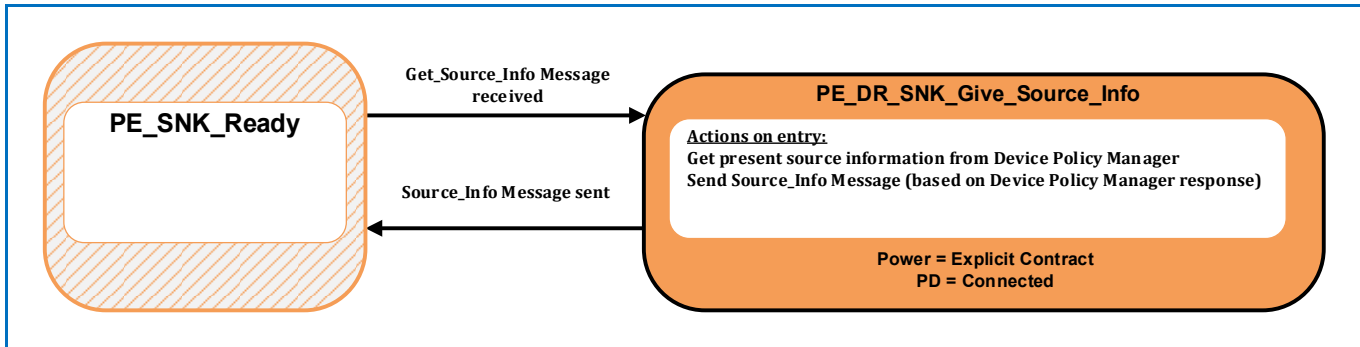
The Policy Engine **Shall** transition back to the **PE_SRC_Ready** state (see [Figure 8-134 “Source Port State Diagram”](#)) when:

- A **Source_Info** Message is received.
- Or **SenderResponseTimer** times out.

8.3.3.20.16 Dual-Role (Sink Port) Give Source Information State Diagram

Figure 8-192 “Dual-Role (Source) Give Source Information diagram” shows the state diagram for a Dual-Role device, presently operating as a Sink, on receiving a **Get_Source_Info** Message. See also [Section 6.3.23 “Get_Source_Info Message”](#) and [Section 6.4.11 “Source_Info Message”](#).

Figure 8-192 “Dual-Role (Source) Give Source Information diagram”



8.3.3.20.16.1 PE_DR_SNK_Give_Source_Info State

The Policy Engine **Shall** transition to the **PE_DR_SNK_Give_Source_Info** state, from the **PE_SNK_Ready** state, when a **Get_Source_Info** Message is received.

On entry to the **PE_DR_SNK_Give_Source_Info** state the Policy Engine **Shall** request the present Source information from the Device Policy Manager and then send a **Source_Info** Message based on this information.

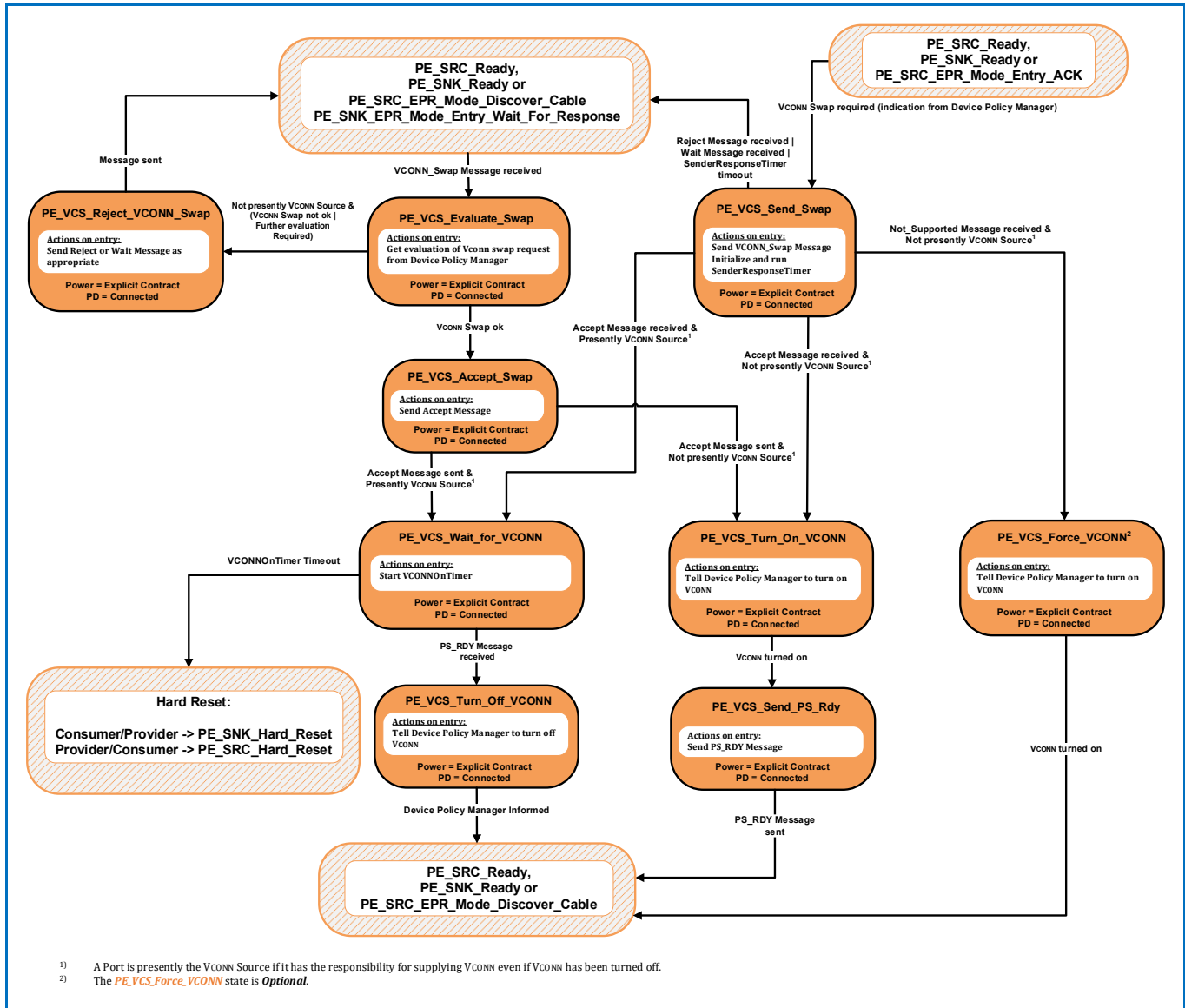
The Policy Engine **Shall** transition back to the **PE_SNK_Ready** state (see [Figure 8-135 “Sink Port State Diagram”](#)) when:

- The **Source_Info** Message has been successfully sent.

8.3.3.21 VCONN Swap State Diagram

The State Diagram in this section **Shall** apply to Ports that supply VCONN. [Figure 8-193 “Vconn Swap State Diagram”](#) shows the state operation for a Port on sending or receiving a VCONN Swap request.

[Figure 8-193 “Vconn Swap State Diagram”](#)



8.3.3.21.1 PE_VCS_Send_Swap State

The [PE_VCS_Send_Swap](#) state is entered from either the [PE_SRC_Ready](#) or [PE_SNK_Ready](#) state when the Policy Engine receives a request from the Device Policy Manager to perform a VCONN Swap.

On entry to the [PE_VCS_Send_Swap](#) state the Policy Engine **Shall** send a [VCONN_Swap](#) Message and start the [SenderResponseTimer](#).

The Policy Engine **Shall** transition to the [PE_VCS_Wait_For_VCONN](#) state when:

- An [Accept](#) Message is received and

- The Port is presently the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Turn_On_VCONN*** state when:

- An ***Accept*** Message is received and
- The Port is not presently the VCONN Source.

The Policy Engine ***Shall*** transition back to either the ***PE_SRC_Ready***, ***PE_SNK_Ready*** or ***PE_SRC_EPR_Mode_Discover_Cable*** state when:

- A ***Reject*** Message is received or
- A ***Wait*** Message is received or
- The ***SenderResponseTimer*** times out.

The Policy Engine ***May*** transition to the ***PE_VCS_Force_VCONN*** state when:

- A ***Not_Supported*** Message is received and
- The Port is not presently the VCONN Source.

8.3.3.21.2 PE_VCS_Evaluate_Swap State

The ***PE_VCS_Evaluate_Swap*** state is entered from either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state when the Policy Engine receives a ***VCONN_Swap*** Message.

On entry to the ***PE_VCS_Evaluate_Swap*** state the Policy Engine ***Shall*** request the Device Policy Manager for an evaluation of the VCONN Swap request. Note Ports that are presently the VCONN Source must always accept a VCONN swap request (see [Section 6.3.11 "VCONN_Swap Message"](#)).

The Policy Engine ***Shall*** transition to the ***PE_VCS_Accept_Swap*** state when:

- The Device Policy Manager indicates that a VCONN Swap is ok.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Reject_Swap*** state when:

- The Port is not presently the VCONN Source and
- The Device Policy Manager indicates that a VCONN Swap is not ok or
- The Device Policy Manager indicates that a VCONN Swap cannot be done at this time.

8.3.3.21.3 PE_VCS_Accept_Swap State

On entry to the ***PE_VCS_Accept_Swap*** state the Policy Engine ***Shall*** send an ***Accept*** Message.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Wait_For_VCONN*** state when:

- The ***Accept*** Message has been sent and
- The Port's VCONN is on.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Turn_On_VCONN*** state when:

- The ***Accept*** Message has been sent and
- The Port's VCONN is off.

8.3.3.21.4 PE_VCS_Reject_Swap State

On entry to the ***PE_VCS_Reject_Swap*** state the Policy Engine ***Shall*** request the Protocol Layer to send:

- A **Reject** Message if the device is unable to perform a VCONN Swap at this time.
- A **Wait** Message if further evaluation of the VCONN Swap request is required. Note in this case it is expected that the Port will send a **VCONN_Swap** Message at a later time.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Discover_Cable** state when:

- The **Reject** or **Wait** Message has been sent.

8.3.3.21.5 PE_VCS_UFP_Wait_for_VCONN State

On entry to the **PE_VCS_Wait_For_VCONN** state the Policy Engine **Shall** start the **VCONNOnTimer**.

The Policy Engine **Shall** transition to the **PE_VCS_Turn_Off_VCONN** state when:

- A **PS_RDY** Message is received.

The Policy Engine **Shall** transition to either the **PE_SRC_Hard_Reset** or **PE_SNK_Hard_Reset** state when:

- The **VCONNOnTimer** times out.

8.3.3.21.6 PE_VCS_Turn_Off_VCONN State

On entry to the **PE_VCS_Turn_Off_VCONN** state the Policy Engine **Shall** tell the Device Policy Manager to turn off VCONN.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Discover_Cable** state when:

- The Device Policy Manager has been informed.

8.3.3.21.7 PE_VCS_Turn_On_VCONN State

On entry to the **PE_VCS_Turn_On_VCONN** state the Policy Engine **Shall** tell the Device Policy Manager to turn on VCONN.

The Policy Engine **Shall** transition to the **PE_VCS_Send_Ps_Rdy** state when:

- The Port's VCONN is on.

8.3.3.21.8 PE_VCS_Send_PS_Rdy State

On entry to the **PE_VCS_Send_Ps_Rdy** state the Policy Engine **Shall** send a **PS_RDY** Message.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Discover_Cable** state when:

- The **PS_RDY** Message has been sent.

8.3.3.21.9 PE_VCS_Force_VCONN State

On entry to the **PE_VCS_Force_VCONN** state the Policy Engine **Shall** tell the Device Policy Manager to turn on VCONN.

The Policy Engine **Shall** transition back to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Discover_Cable** state when:

- The Port's VCONN is on.

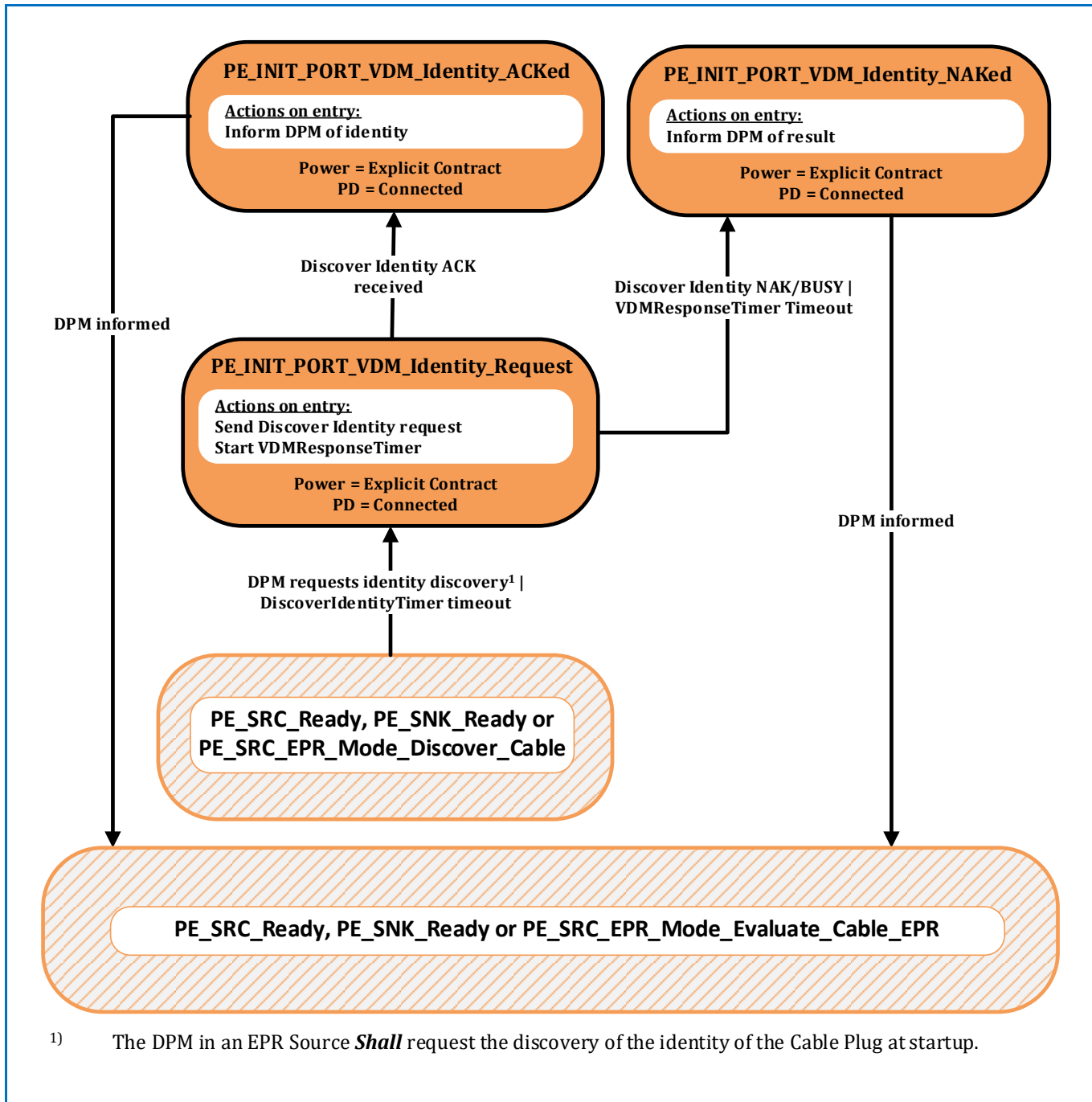
8.3.3.22 Initiator Structured VDM State Diagrams

The State Diagrams in this section *Shall* apply to all Initiators.

8.3.3.22.1 Initiator Structured VDM Discover Identity State Diagram

Figure 8-194 “Initiator to Port VDM Discover Identity State Diagram” shows the state diagram for an Initiator when discovering the identity of its Port Partner or Cable Plug.

Figure 8-194 “Initiator to Port VDM Discover Identity State Diagram”



8.3.3.22.1.1 PE_INIT_PORT_VDM_Identity_Request State

The Policy Engine transitions to the **PE_INIT_PORT_VDM_Identity_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager requests the discovery of the identity of the Port Partner or Cable Plug or
- The **DiscoverIdentityTimer** times out.

The Policy Engine transitions to the **PE_INIT_PORT_VDM_Identity_Request** state from the **PE_SRC_EPR_Mode_Discover_Cable** state when:

- The Cable Plug discovery process has been initiated.

On entry to the **PE_INIT_PORT_VDM_Identity_Request** state the Policy Engine **Shall** send a Structured VDM **Discover Identity** Command request and **Shall** start the **VDMResponseTimer**.

The Policy Engine **Shall** transition to the **PE_INIT_PORT_VDM_Identity_ACKed** state when:

- A Structured VDM **Discover Identity** ACK Command response is received.

The Policy Engine **Shall** transition to the **PE_INIT_PORT_VDM_Identity_NAKed** state when:

- A Structured VDM **Discover Identity** NAK or BUSY Command response is received or
- The **VDMResponseTimer** times out.

8.3.3.22.1.2 PE_INIT_PORT_VDM_Identity_ACKed State

On entry to the **PE_INIT_PORT_VDM_Identity_ACKed** state the Policy Engine **Shall** inform the Device Policy Manager of the Identity information.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Evaluate_Cable_EPR** state when:

- The Device Policy Manager has been informed.

8.3.3.22.1.3 PE_INIT_PORT_VDM_Identity_NAKed State

On entry to the **PE_INIT_PORT_VDM_Identity_NAKed** state the Policy Engine **Shall** inform the Device Policy Manager of the result (NAK, BUSY or timeout).

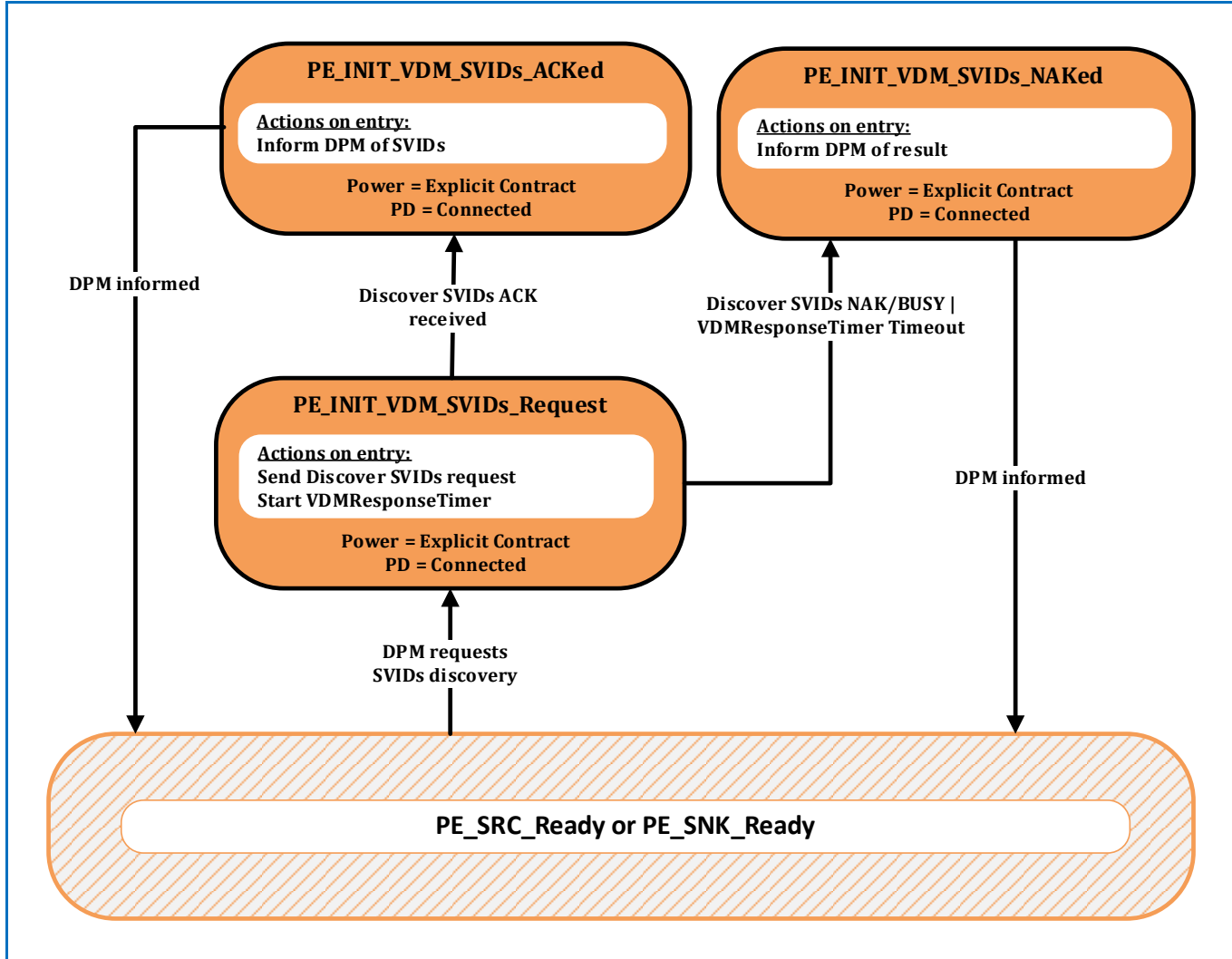
The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_SRC_EPR_Mode_Evaluate_Cable_EPR** state when:

- The Device Policy Manager has been informed.

8.3.3.22.2 Initiator Structured VDM Discover SVIDs State Diagram

Figure 8-195 “Initiator VDM Discover SVIDs State Diagram” shows the state diagram for an Initiator when discovering SVIDs of its Port Partner or Cable Plug.

Figure 8-195 “Initiator VDM Discover SVIDs State Diagram”



8.3.3.22.2.1 PE_INIT_VDM_SVIDs_Request State

The Policy Engine transitions to the **PE_INIT_VDM_SVIDs_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager requests the discovery of the SVIDs of the Port Partner or a Cable Plug.

On entry to the **PE_INIT_VDM_SVIDs_Request** state the Policy Engine **Shall** send a Structured VDM **Discover SVIDs** Command request and **Shall** start the **VDMResponseTimer**.

The Policy Engine **Shall** transition to the **PE_INIT_VDM_SVIDs_ACKed** state when:

- A Structured VDM **Discover SVIDs** ACK Command response is received.

The Policy Engine **Shall** transition to the **PE_INIT_VDM_SVIDs_NAKed** state when:

- A Structured VDM ***Discover SVIDs*** NAK or BUSY Command response is received or
- The ***VDMResponseTimer*** times out.

8.3.3.22.2.2 PE_INIT_VDM_SVIDs_ACKed State

On entry to the ***PE_INIT_VDM_SVIDs_ACKed*** state the Policy Engine ***Shall*** inform the Device Policy Manager of the SVIDs information.

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state when:

- The Device Policy Manager has been informed.

8.3.3.22.2.3 PE_INIT_VDM_SVIDs_NAKed State

On entry to the ***PE_INIT_VDM_SVIDs_NAKed*** state the Policy Engine ***Shall*** inform the Device Policy Manager of the result (NAK, BUSY or timeout).

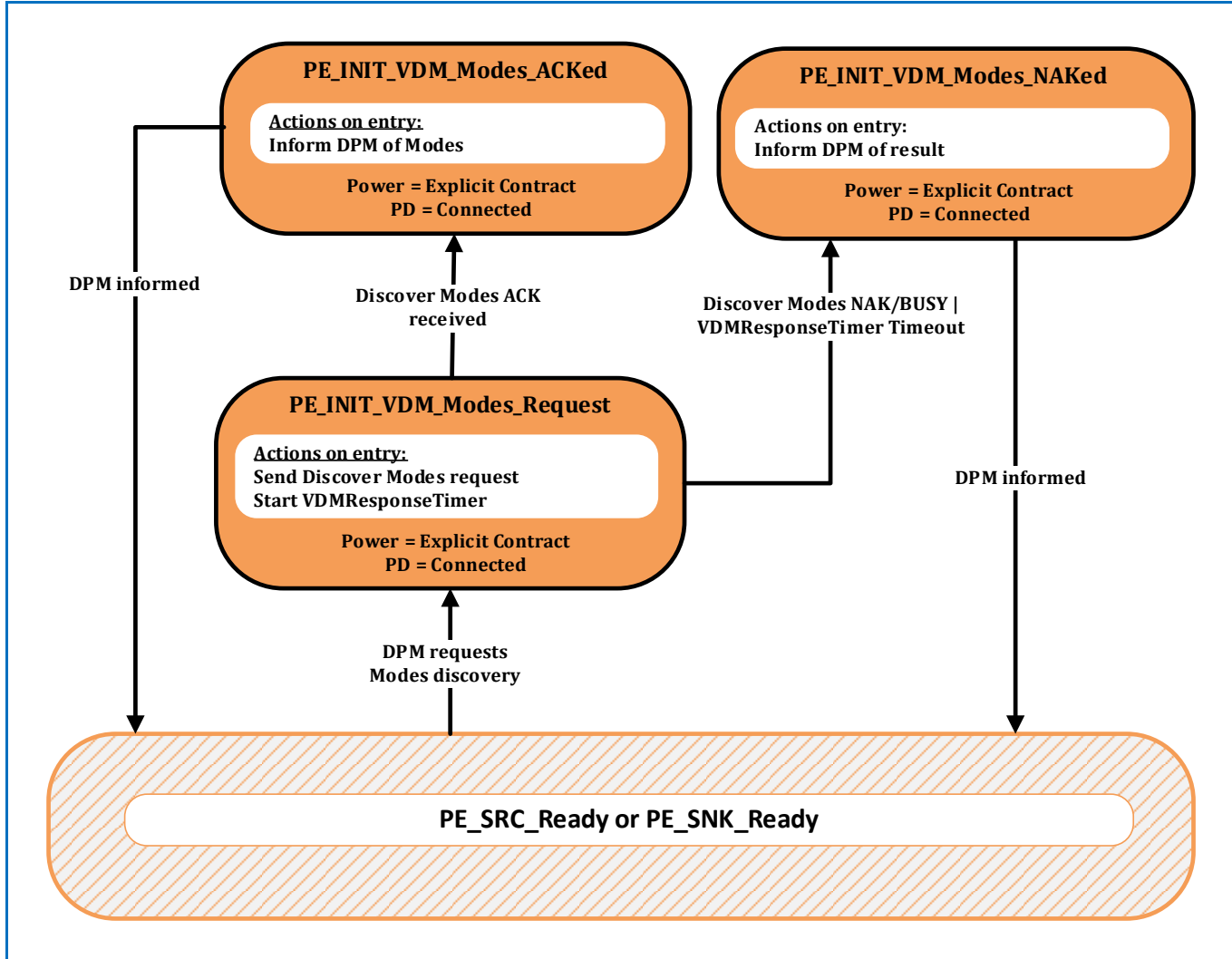
The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state when:

- The Device Policy Manager has been informed.

8.3.3.22.3 Initiator Structured VDM Discover Modes State Diagram

Figure 8-196 “Initiator VDM Discover Modes State Diagram” shows the state diagram for an Initiator when discovering Modes of its Port Partner or Cable Plug.

Figure 8-196 “Initiator VDM Discover Modes State Diagram”



8.3.3.22.3.1 PE_INIT_VDM_Modes_Request State

The Policy Engine transitions to the **PE_INIT_VDM_Modes_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager requests the discovery of the Modes of the Port Partner or a Cable Plug.

On entry to the **PE_INIT_VDM_Modes_Request** state the Policy Engine **Shall** send a Structured VDM **Discover Modes** Command request and **Shall** start the **VDMResponseTimer**.

The Policy Engine **Shall** transition to the **PE_INIT_VDM_Modes_ACKed** state when:

- A Structured VDM **Discover Modes** ACK Command response is received.

The Policy Engine **Shall** transition to the **PE_INIT_VDM_Modes_NAKed** state when:

- A Structured VDM ***Discover Modes*** NAK or BUSY Command response is received or
- The ***VDMResponseTimer*** times out.

8.3.3.22.3.2 PE_INIT_VDM_Modes_ACKed State

On entry to the ***PE_INIT_VDM_Modes_ACKed*** state the Policy Engine ***Shall*** inform the Device Policy Manager of the Modes information.

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a DFP when:

- The Device Policy Manager has been informed.

8.3.3.22.3.3 PE_INIT_VDM_Modes_NAKed State

On entry to the ***PE_INIT_VDM_Modes_NAKed*** state the Policy Engine ***Shall*** inform the Device Policy Manager of the result (NAK, BUSY or timeout).

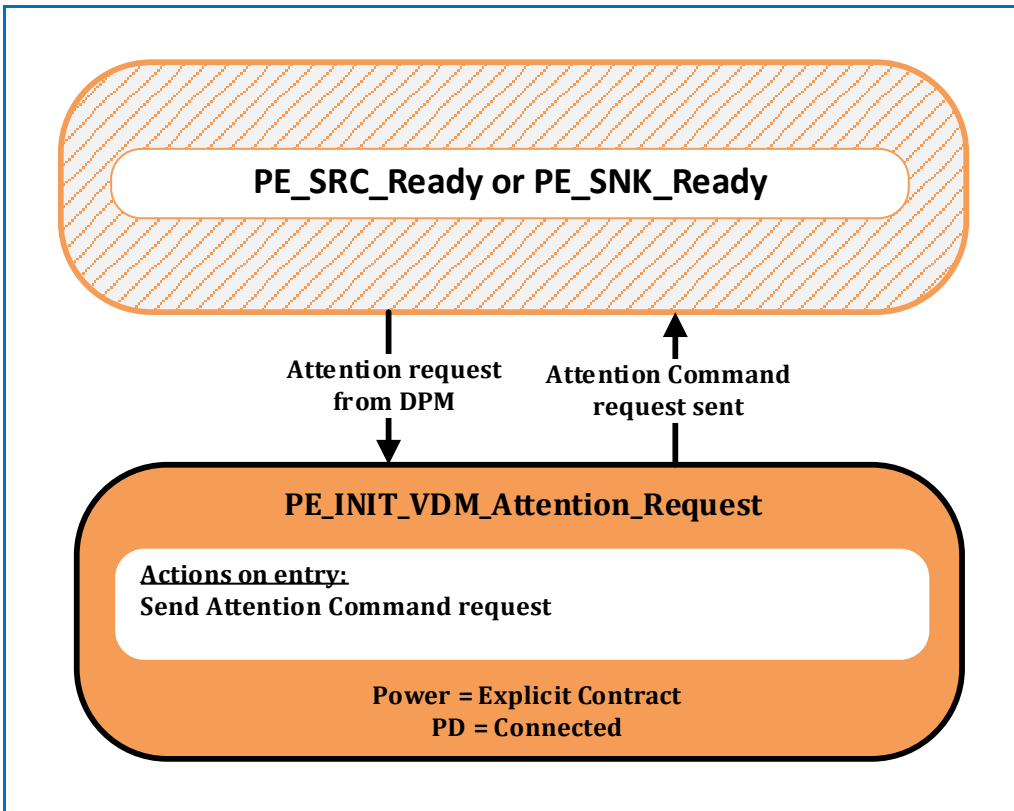
The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a DFP when:

- The Device Policy Manager has been informed.

8.3.3.22.4 Initiator Structured VDM Attention State Diagram

Figure 8-197 “Initiator VDM Attention State Diagram” shows the state diagram for an Initiator when sending an **Attention** Command request.

Figure 8-197 “Initiator VDM Attention State Diagram”



8.3.3.22.4.1 PE_INIT_VDM_Attention_Request State

The Policy Engine transitions to the **PE_INIT_VDM_Attention_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- When the Device Policy Manager requests attention from its Port Partner.

On entry to the **PE_INIT_VDM_Attention_Request** state the Policy Engine **Shall** send an **Attention** Command request.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

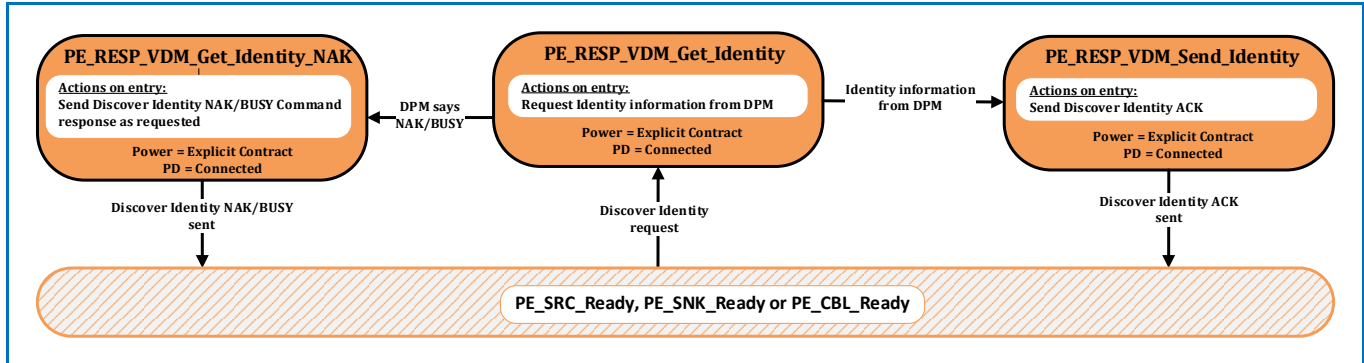
- The **Attention** Command request has been sent.

8.3.3.23 Responder Structured VDM State Diagrams

8.3.3.23.1 Responder Structured VDM Discover Identity State Diagram

Figure 8-198 “*Responder Structured VDM Discover Identity State Diagram*” shows the state diagram for a Responder receiving a *Discover Identity* Command request.

Figure 8-198 “*Responder Structured VDM Discover Identity State Diagram*”



8.3.3.23.1.1 PE_RESP_VDM_Get_Identity State

The Policy Engine transitions to the **PE_RESP_VDM_Get_Identity** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A Structured VDM *Discover Identity* Command request is received.

On entry to the **PE_RESP_VDM_Get_Identity** state the Responder *Shall* request identity information from the Device Policy Manager.

The Policy Engine *Shall* transition to the **PE_RESP_VDM_Send_Identity** state when:

- Identity information is received from the Device Policy Manager.

The Policy Engine *Shall* transition to the **PE_RESP_VDM_Get_Identity_NAK** state when:

- The Device Policy Manager indicates that the response to the *Discover Identity* Command request is NAK or BUSY.

8.3.3.23.1.2 PE_RESP_VDM_Send_Identity State

On entry to the **PE_RESP_VDM_Send_Identity** state the Responder *Shall* send the Structured VDM *Discover Identity* ACK Command response.

The Policy Engine *Shall* transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a UFP when:

- The Structured VDM *Discover Identity* ACK Command response has been sent.

8.3.3.23.1.3 PE_RESP_VDM_Get_Identity_NAK State

On entry to the **PE_RESP_VDM_Get_Identity_NAK** state the Policy Engine *Shall* send a Structured VDM *Discover Identity* NAK or BUSY Command response as indicated by the Device Policy Manager.

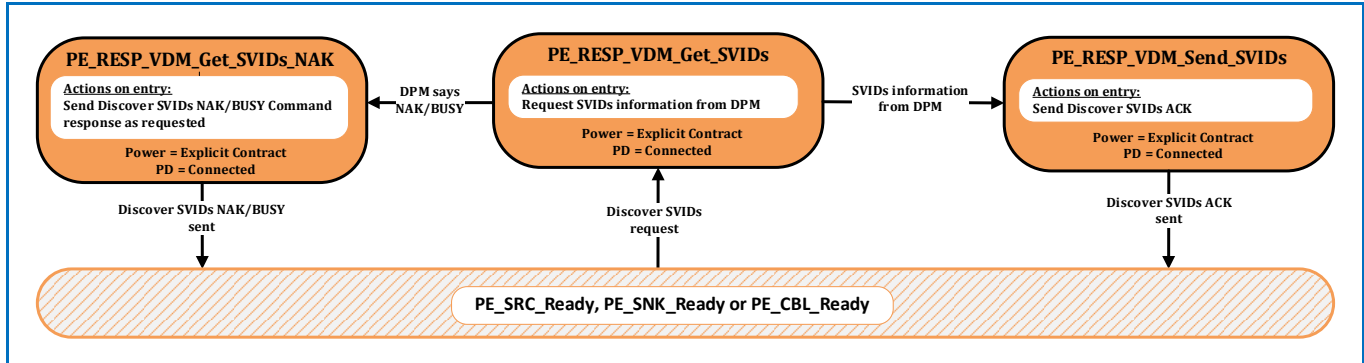
The Policy Engine *Shall* transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- The Structured VDM *Discover Identity* NAK or BUSY Command response has been sent.

8.3.3.23.2 Responder Structured VDM Discover SVIDs State Diagram

Figure 8-199 “Responder Structured VDM Discover SVIDs State Diagram” shows the state diagram for a Responder when receiving a **Discover SVIDs** Command.

Figure 8-199 “Responder Structured VDM Discover SVIDs State Diagram”



8.3.3.23.2.1 PE_RESP_VDM_Get_SVIDs State

The Policy Engine transitions to the **PE_RESP_VDM_Get_SVIDs** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A Structured VDM **Discover SVIDs** Command request is received.

On entry to the **PE_RESP_VDM_Get_SVIDs** state the Responder **Shall** request SVIDs information from the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_RESP_VDM_Send_SVIDs** state when:

- SVIDs information is received from the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_RESP_VDM_Get_SVIDs_NAK** state when:

- The Device Policy Manager indicates that the response to the **Discover SVIDs** Command request is NAK or BUSY.

8.3.3.23.2.2 PE_UFP_VDM_Send_SVIDs State

On entry to the **PE_RESP_VDM_Send_SVIDs** state the Responder **Shall** send the Structured VDM **Discover SVIDs** ACK Command response.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- The Structured VDM **Discover SVIDs** ACK Command response has been sent.

8.3.3.23.2.3 PE_UFP_VDM_Get_SVIDs_NAK State

On entry to the **PE_RESP_VDM_Get_SVIDs_NAK** state the Policy Engine **Shall** send a Structured VDM **Discover SVIDs** NAK or BUSY Command response as indicated by the Device Policy Manager.

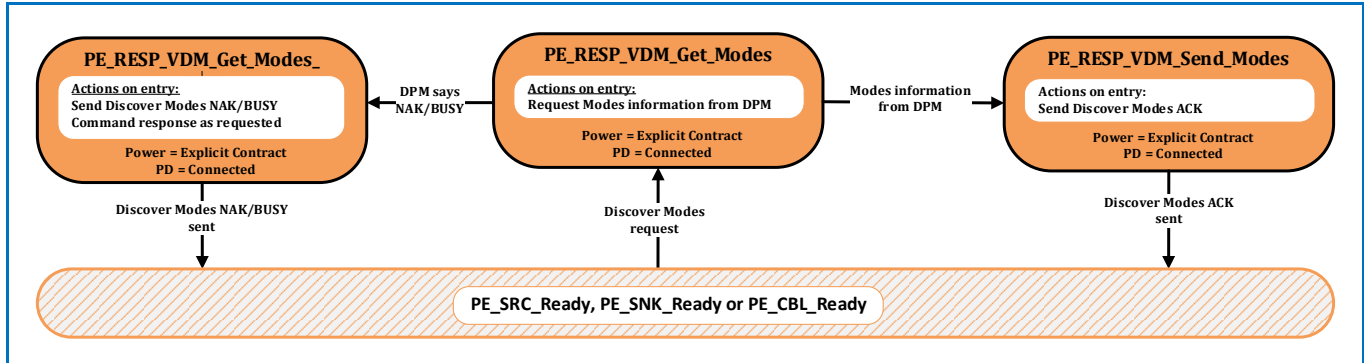
The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- The Structured VDM **Discover SVIDs** NAK or BUSY Command response has been sent.

8.3.3.23.3 Responder Structured VDM Discover Modes State Diagram

Figure 8-200 “Responder Structured VDM Discover Modes State Diagram” shows the state diagram for a Responder on receiving a **Discover Modes** Command.

Figure 8-200 “Responder Structured VDM Discover Modes State Diagram”



8.3.3.23.3.1 PE_RESP_VDM_Get_Modes State

The Policy Engine transitions to the **PE_RESP_VDM_Get_Modes** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A Structured VDM **Discover Modes** Command request is received.

On entry to the **PE_RESP_VDM_Get_Modes** state the Responder **Shall** request Modes information from the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_RESP_VDM_Send_Modes** state when:

- Modes information is received from the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_RESP_VDM_Get_Modes_NAK** state when:

- The Device Policy Manager indicates that the response to the **Discover Modes** Command request is NAK or BUSY.

8.3.3.23.3.2 PE_RESP_VDM_Send_Modes State

On entry to the **PE_RESP_VDM_Send_Modes** state the Responder **Shall** send the Structured VDM **Discover Modes** ACK Command response.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- The Structured VDM **Discover Modes** ACK Command response has been sent.

8.3.3.23.3.3 PE_RESP_VDM_Get_Modes_NAK State

On entry to the **PE_RESP_VDM_Get_Modes_NAK** state the Policy Engine **Shall** send a Structured VDM **Discover Modes** NAK or BUSY Command response as indicated by the Device Policy Manager.

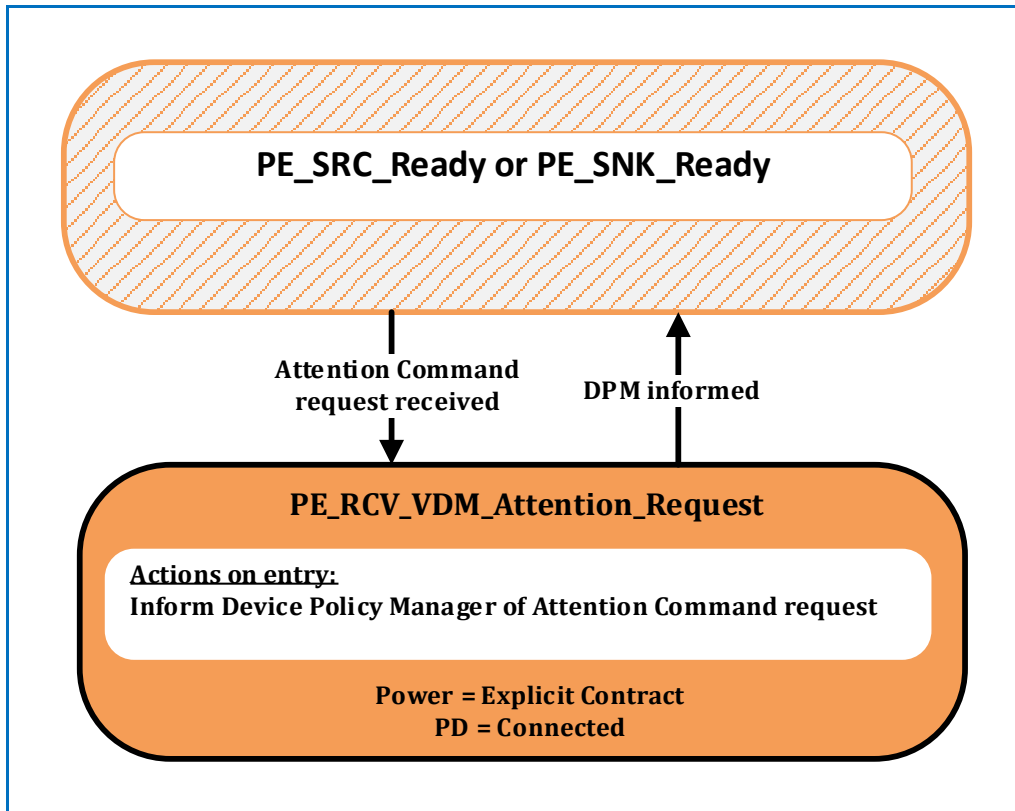
The Policy Engine **Shall** transition to either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- The Structured VDM **Discover Modes** NAK or BUSY Command response has been sent.

8.3.3.23.4 Receiving a Structured VDM Attention State Diagram

Figure 8-201 “Receiving a Structured VDM Attention State Diagram” shows the state diagram when receiving an **Attention** Command request.

Figure 8-201 “Receiving a Structured VDM Attention State Diagram”



8.3.3.23.4.1 PE_RCV_VDM_Attention_Request State

The Policy Engine transitions to the **PE_RCV_VDM_Attention_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- An **Attention** Command request is received.

On entry to the **PE_RCV_VDM_Attention_Request** state the Policy Engine **Shall** inform the Device Policy Manager of the **Attention** Command request.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state when:

- The Device Policy Manager has been informed.

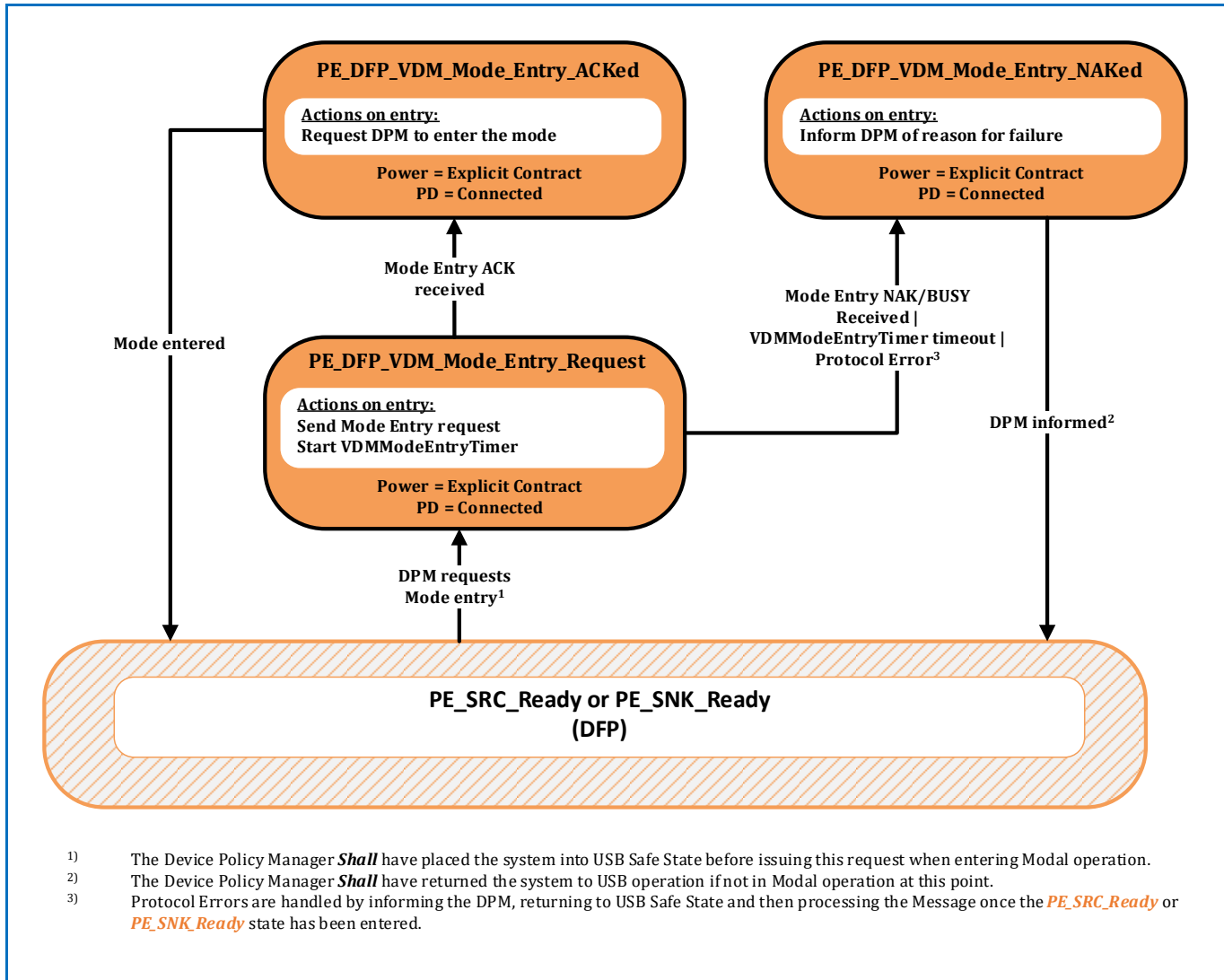
8.3.3.24 DFP Structured VDM State Diagrams

The State Diagrams in this section **Shall** apply to all DFPs that support Structured VDMs.

8.3.3.24.1 DFP Structured VDM Mode Entry State Diagram

Figure 8-202 "DFP VDM Mode Entry State Diagram" shows the state operation for a DFP when entering a Mode.

Figure 8-202 "DFP VDM Mode Entry State Diagram"



8.3.3.24.1.1 PE_DFP_VDM_Mode_Entry_Request State

The Policy Engine transitions to the **PE_DFP_VDM_Mode_Entry_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a DFP when:

- The Device Policy Manager requests that the Port Partner or a Cable Plug enter a Mode.

On entry to the **PE_DFP_VDM_Mode_Entry_Request** state the Policy Engine **Shall** send a Structured VDM **Enter Mode** Command request and **Shall** start the **VDMModeEntryTimer**.

The Policy Engine **Shall** transition to the **PE_DFP_VDM_Mode_Entry_ACKed** state when:

- A Structured VDM **Enter Mode** ACK Command response is received.

The Policy Engine **Shall** transition to the **PE_DFP_VDM_Mode_Entry_NAKed** state when:

- A Structured VDM **Enter Mode** NAK or BUSY Command response is received or
- The **VDMModeEntryTimer** times out.

8.3.3.24.1.2 PE_DFP_VDM_Mode_Entry_ACKed State

On entry to the **PE_DFP_VDM_Mode_Entry_ACKed** state the Policy Engine **Shall** request the Device Policy Manager to enter the Mode.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a DFP when:

- The Mode has been entered.

8.3.3.24.1.3 PE_DFP_VDM_Mode_Entry_NAKed State

On entry to the **PE_DFP_VDM_Mode_Entry_NAKed** state the Policy Engine **Shall** inform the Device Policy Manager of the reason for failure (NAK, BUSY, timeout or Protocol Error).

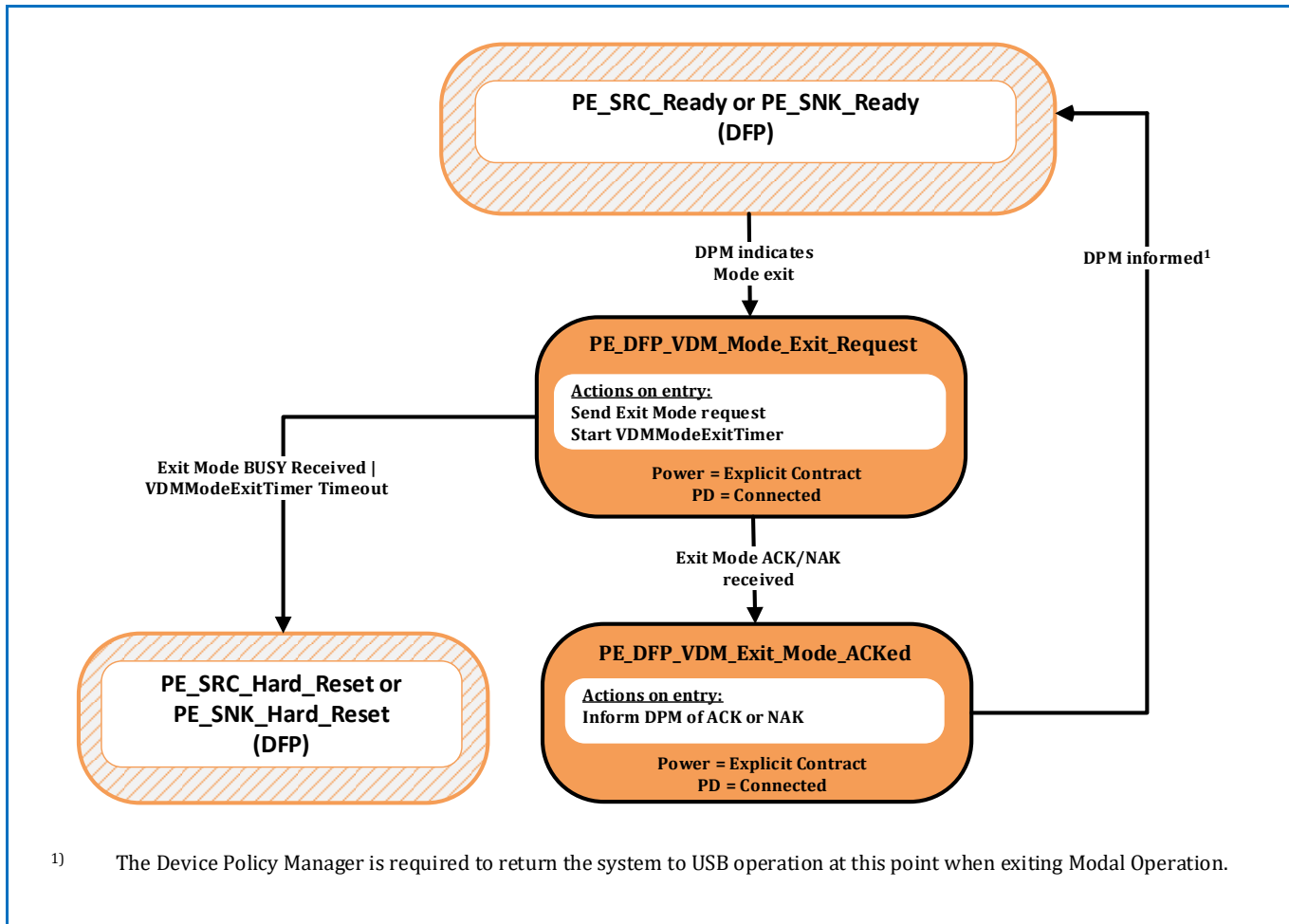
The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a DFP when:

- The Device Policy Manager has been informed.

8.3.3.24.2 DFP Structured VDM Mode Exit State Diagram

Figure 8-203 "DFP VDM Mode Exit State Diagram" shows the state diagram for a DFP when exiting a Mode.

Figure 8-203 "DFP VDM Mode Exit State Diagram"



8.3.3.24.2.1 PE_DFP_VDM_Mode_Exit_Request State

The Policy Engine transitions to the **PE_DFP_VDM_Mode_Exit_Request** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a DFP when:

- The Device Policy Manager requests that the Port Partner or a Cable Plug exit a Mode.

On entry to the **PE_DFP_VDM_Mode_Exit_Request** state the Policy Engine **Shall** send a Structured VDM **Exit Mode** Command request and **Shall** start the **VDMModeExitTimer**.

The Policy Engine **Shall** transition to the **PE_DFP_VDM_Mode_Exit_ACKed** state when:

- A Structured VDM **Exit Mode** ACK or NAK Command response is received.

The Policy Engine **Shall** transition to either the **PE_SRC_Hard_Reset** or **PE_SNK_Hard_Reset** state depending on the present Power Role when:

- A Structured VDM **Exit Mode** BUSY Command response is received or

- The **VDMModeExitTimer** times out.

8.3.3.24.2.2 PE_DFP_VDM_DFP_Mode_Exit_ACKed State

On Exit to the **PE_DFP_VDM_Mode_Exit_ACKed** state the Policy Engine **Shall** inform the Device Policy Manager Of the result: ACK or NAK.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a DFP when:

- The Device Policy Manager has been informed.

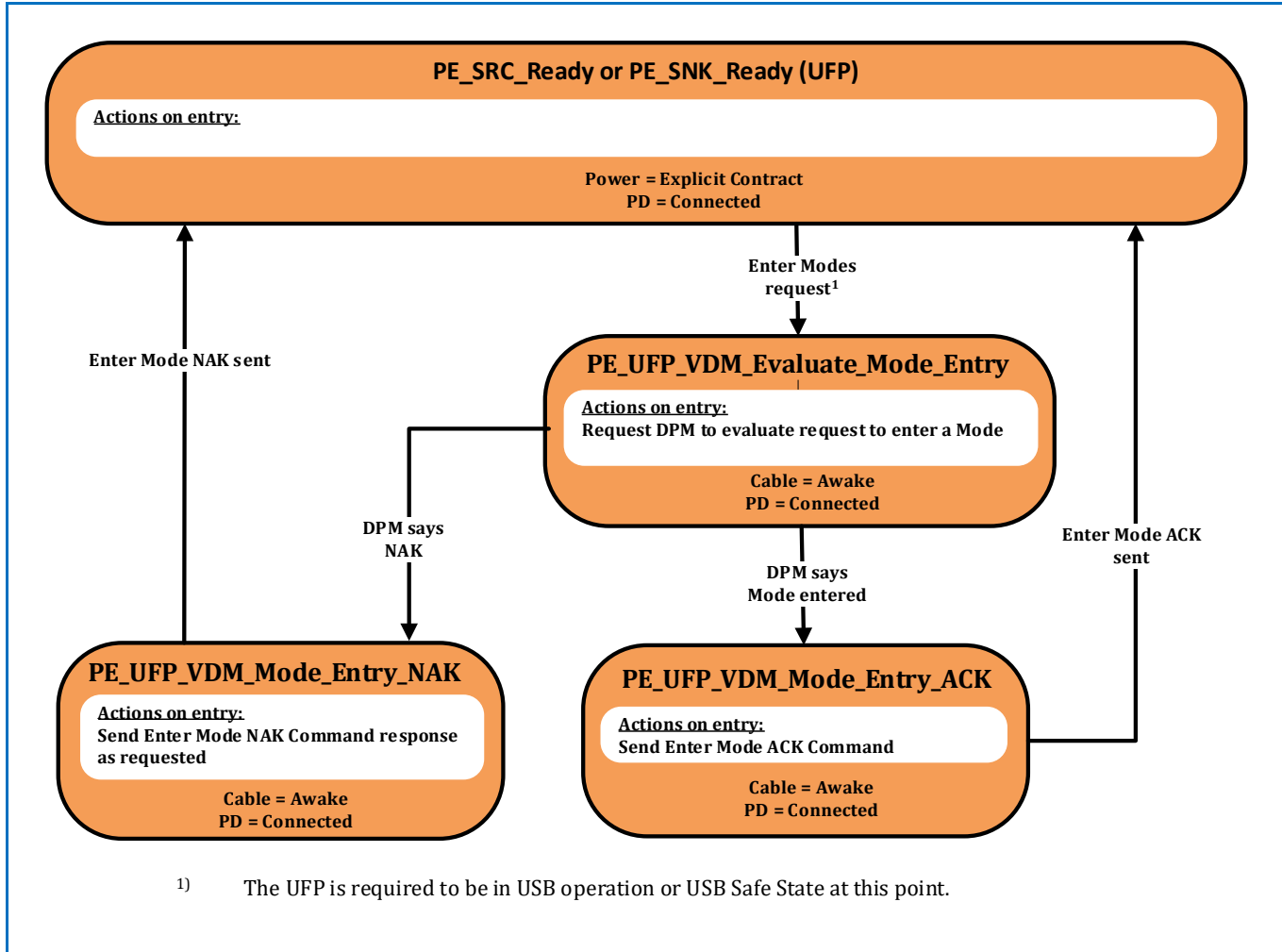
8.3.3.25 UFP Structured VDM State Diagrams

The State Diagrams in this section **Shall** apply to all UFPs that support Structured VDMs.

8.3.3.25.1 UFP Structured VDM Enter Mode State Diagram

Figure 8-204 “UFP Structured VDM Enter Mode State Diagram” shows the state diagram for a UFP in response to an **Enter Mode** Command.

Figure 8-204 “UFP Structured VDM Enter Mode State Diagram”



8.3.3.25.1.1 PE_UFP_VDM_Evaluate_Mode_Entry State

The Policy Engine transitions to the **PE_UFP_VDM_Evaluate_Mode_Entry** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a UFP when:

- A Structured VDM **Enter Mode** Command request is received from the DFP.

On Entry to the **PE_UFP_VDM_Evaluate_Mode_Entry** state the Policy Engine **Shall** request the Device Policy Manager to evaluate the **Enter Mode** Command request and enter the Mode indicated in the Command request if the request is acceptable.

The Policy Engine **Shall** transition to the **PE_UFP_VDM_Mode_Entry_ACK** state when:

- The Device Policy Manager indicates that the Mode has been entered.

The Policy Engine ***Shall*** transition to the ***PE_UFP_VDM_Mode_Entry_NAK*** state when:

- The Device Policy Manager indicates that the response to the Mode request is NAK.

8.3.3.25.1.2 PE_UFP_VDM_Mode_Entry_ACK State

On entry to the ***PE_UFP_VDM_Mode_Entry_ACK*** state the Policy Engine ***Shall*** send a Structured VDM ***Enter Mode*** ACK Command response.

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a UFP when:

- The Structured VDM ***Enter Mode*** ACK Command response has been sent.

8.3.3.25.1.3 PE_UFP_VDM_Mode_Entry_NAK State

On entry to the ***PE_UFP_VDM_Mode_Entry_NAK*** state the Policy Engine ***Shall*** send a Structured VDM ***Enter Mode*** NAK Command response as indicated by the Device Policy Manager.

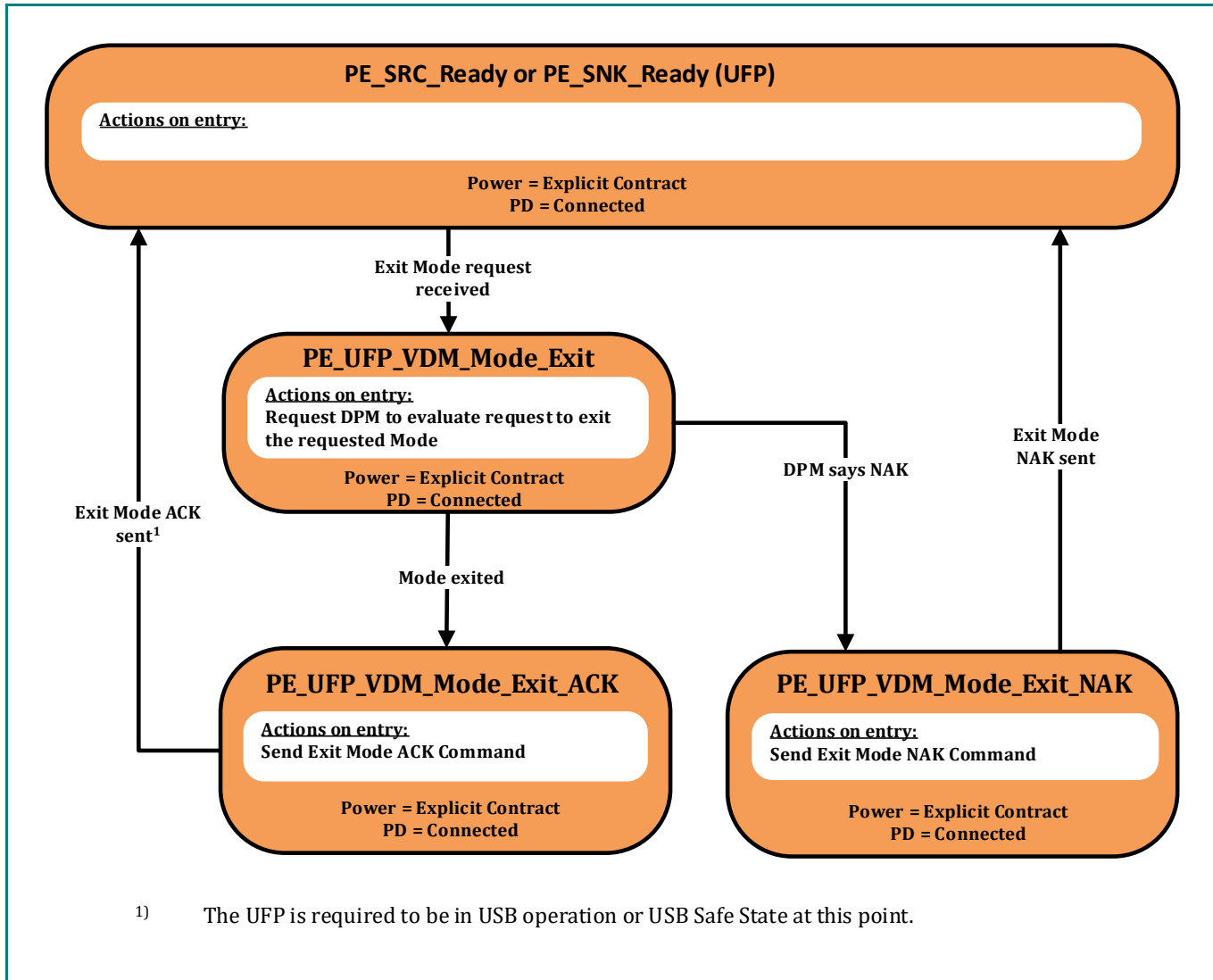
The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a UFP when:

- The Structured VDM ***Enter Mode*** NAK Command response has been sent.

8.3.3.25.2 UFP Structured VDM Exit Mode State Diagram

Figure 8-205 “UFP Structured VDM Exit Mode State Diagram” shows the state diagram for a UFP in response to an **Exit Mode** Command.

Figure 8-205 “UFP Structured VDM Exit Mode State Diagram”



¹⁾ The UFP is required to be in USB operation or USB Safe State at this point.

8.3.3.25.2.1 PE_UFP_VDM_Mode_Exit State

The Policy Engine transitions to the **PE_UFP_VDM_Mode_Exit** state from either the **PE_SRC_Ready** or **PE_SNK_Ready** state for a UFP when:

- A Structured VDM **Exit Mode** Command request is received from the DFP.

On entry to the **PE_UFP_VDM_Mode_Exit** state the Policy Engine **Shall** request the Device Policy Manager to exit the Mode indicated in the Command.

The Policy Engine **Shall** transition to the **PE_UFP_VDM_Mode_Exit_ACK** state when:

- The Device Policy Manager indicates that the Mode has been exited.

The Policy Engine ***Shall*** transition to the ***PE_UFP_VDM_Mode_Exit_NAK*** state when:

- The Device Policy Manager indicates that the Command response to the ***Exit Mode*** Command request is NAK.

8.3.3.25.2.2 PE_CBL_Mode_Exit_ACK State

On entry to the ***PE_UFP_VDM_Mode_Exit_ACK*** state the Policy Engine ***Shall*** send a Structured VDM ***Exit Mode*** ACK Command response.

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a UFP when:

- The Structured VDM ***Exit Mode*** ACK Command response has been sent.

8.3.3.25.2.3 PE_UFP_VDM_Mode_Exit_NAK State

On entry to the ***PE_UFP_VDM_Mode_Exit_NAK*** state the Policy Engine ***Shall*** send a Structured VDM ***Exit Mode*** NAK Command response as indicated by the Device Policy Manager.

The Policy Engine ***Shall*** transition to either the either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state for a UFP when:

- The Structured VDM ***Exit Mode*** NAK Command response has been sent.

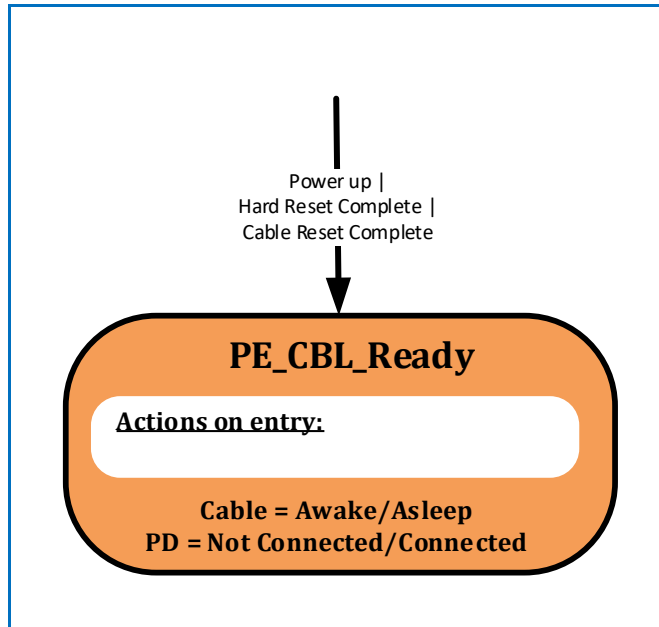
8.3.3.26 Cable Plug Specific State Diagrams

The State Diagrams in this section **Shall** apply to all Cable Plugs that support Structured VDMs.

8.3.3.26.1 Cable Plug Cable Ready State Diagram

Figure 8-206 “Cable Ready State Diagram” shows the Cable Ready state diagram for a Cable Plug.

Figure 8-206 “Cable Ready State Diagram”



8.3.3.26.1.1 PE_CBL_Ready State

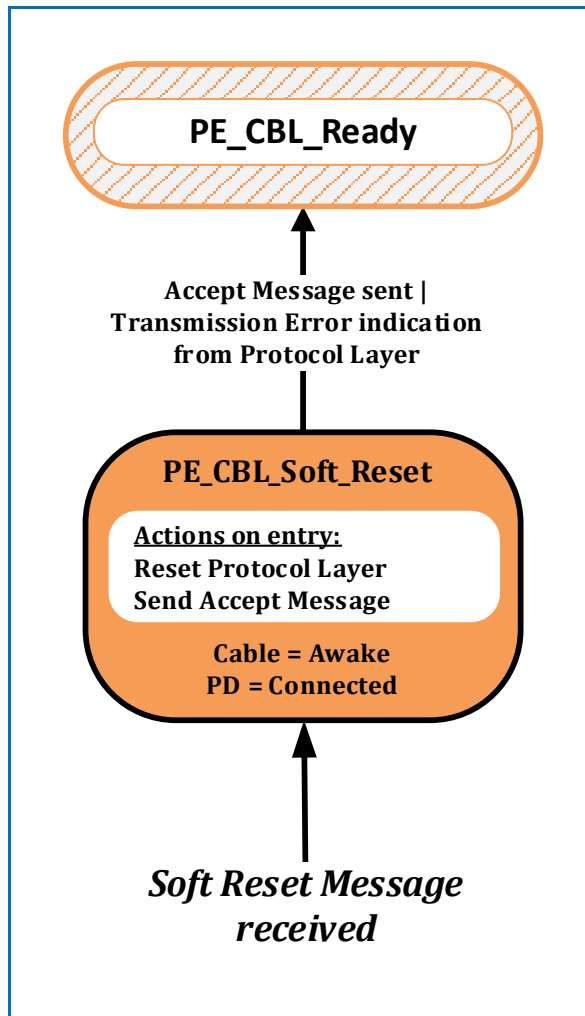
The **PE_CBL_Ready** state shown in the following sections is the normal operational state for a Cable Plug and where it starts after power up or a Hard/Cable Reset.

8.3.3.26.2 Soft/Hard/Cable Reset

8.3.3.26.2.1 Cable Plug Soft Reset State Diagram

Figure 8-207 “Cable Plug Soft Reset State Diagram” shows the Cable Plug state diagram on reception of a **Soft_Reset** Message.

Figure 8-207 “Cable Plug Soft Reset State Diagram”



8.3.3.26.2.1.1 PE_CBL_Soft_Reset State

The **PE_CBL_Soft_Reset** state **Shall** be entered from any state when a Reset Message is received from the Protocol Layer.

On entry to the **PE_CBL_Soft_Reset** state the Policy Engine **Shall** reset the Protocol Layer in the Cable Plug and **Shall** then request the Protocol Layer to send an **Accept** Message.

The Policy Engine **Shall** transition to the **PE_CBL_Ready** state when:

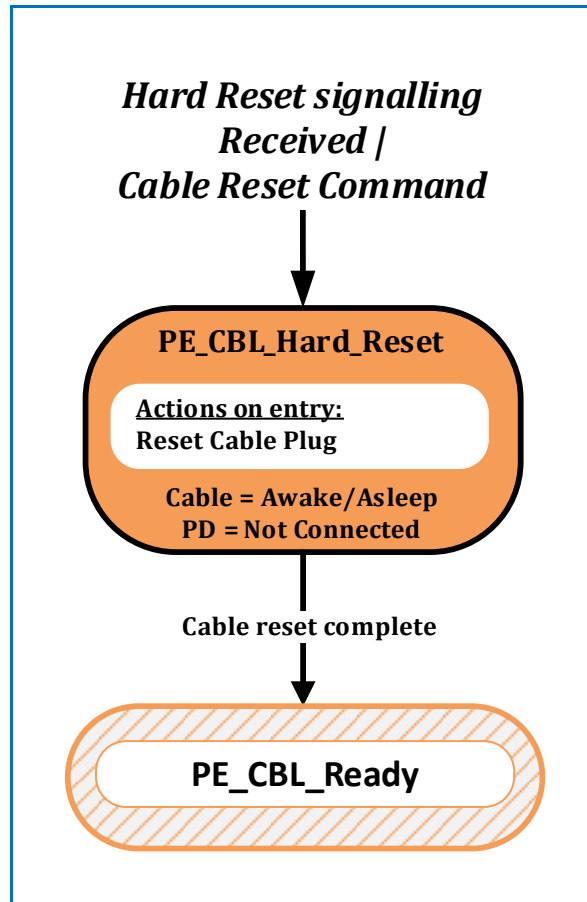
- The **Accept** Message has been sent or
- The Protocol Layer indicates that a transmission error has occurred.

8.3.3.26.2.2

Cable Plug Hard Reset State Diagram

Figure 8-208 “Cable Plug Hard Reset State Diagram” shows the Cable Plug state diagram for a Hard Reset or Cable Reset.

Figure 8-208 “Cable Plug Hard Reset State Diagram”



8.3.3.26.2.2.1

PE_CBL_Hard_Reset State

The **PE_CBL_Hard_Reset** state **Shall** be entered from any state when either **Hard Reset** Signaling or **Cable Reset** Signaling is detected.

On entry to the **PE_CBL_Hard_Reset** state the Policy Engine **Shall** reset the Cable Plug (equivalent to a power cycle).

The Policy Engine **Shall** transition to the **PE_CBL_Ready** state when:

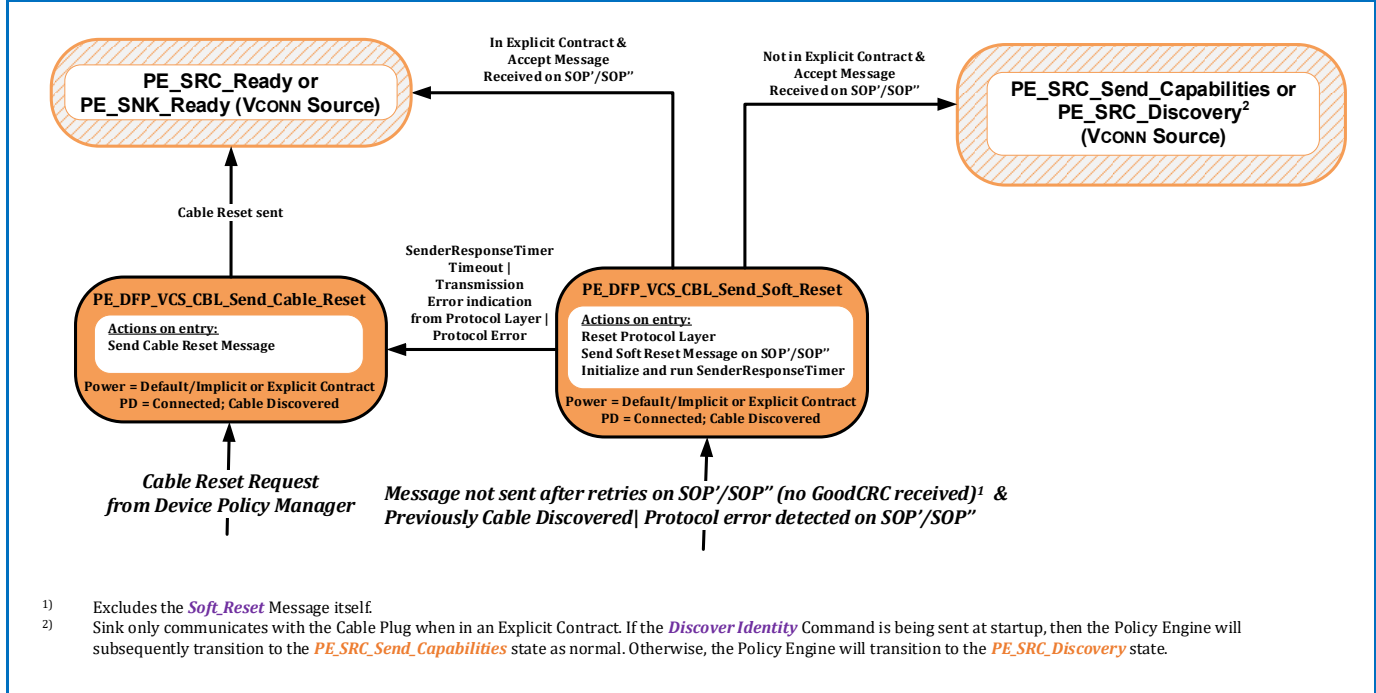
- The Cable Plug reset is complete.

8.3.3.26.2.3

DFP/VCONN Source SOP'/SOP" Soft Reset or Cable Reset of a Cable Plug or VPD State Diagram

Figure 8-209 "DFP/Vconn Source Soft Reset or Cable Reset of a Cable Plug or VPD State Diagram" below shows the state diagram for the Policy Engine in a VCONN Source when performing a Soft Reset or Cable Reset of a Cable Plug or VPD on **SOP'/SOP"**. The following sections describe operation in each of the states.

Figure 8-209 "DFP/Vconn Source Soft Reset or Cable Reset of a Cable Plug or VPD State Diagram"



8.3.3.26.2.3.1

PE_DFP_VCS_CBL_Send_Soft_Reset State

The **PE_DFP_VCS_CBL_Send_Soft_Reset** state **Shall** be entered from any state when a Protocol Error is detected on **SOP'/SOP"** by the Protocol Layer (see [Section 6.8.1 "Soft Reset and Protocol Error"](#)) or when a Message has not been sent after retries on **SOP'/SOP"** while communicating with a Cable Plug/VPD and when there was previous communication with the cable plug that did not result in a Transmission Error or whenever the Device Policy Manager directs a Soft Reset on **SOP'/SOP"**.

On entry to the **PE_DFP_VCS_CBL_Send_Soft_Reset** state the DFP Policy Engine **Shall** request the **SOP'/SOP"** Protocol Layer to perform a Soft Reset, then **Shall** send a **Soft_Reset** Message on **SOP'/SOP"** to the Cable Plug/VPD, and initialize and run the **SenderResponseTimer**.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state, depending on the DFP VCONN Source's Power Role, when:

- There is no Explicit Contract in place and
- An **Accept** Message has been received on **SOP'/SOP"**.

The Policy Engine **Shall** transition to either the **PE_SRC_Send_Capabilities** state or **PE_SRC_Discovery** state, depending on the DFP's VCONN Source's Power Role, when:

- There is an Explicit Contract in place and
- An **Accept** Message has been received on **SOP'/SOP"**.

The Policy Engine ***Shall*** transition to the ***PE_DFP_VCS_CBL_Send_Cable_Reset*** state when:

- A ***SenderResponseTimer*** timeout occurs
- Or the Protocol Layer indicates that a transmission error has occurred
- Or when a Protocol Error is detected on ***SOP'/SOP''*** by the Protocol Layer.

8.3.3.26.2.3.2 PE_DFP_VCS_CBL_Send_Cable_Reset State

The ***PE_DFP_VCS_CBL_Send_Cable_Reset*** state ***Shall*** be entered from any state when the Device Policy Manager requests a Cable Reset.

On entry to the ***PE_DFP_VCS_CBL_Send_Cable_Reset*** state the DFP Policy Engine ***Shall*** request the Protocol Layer to send ***Cable Reset*** Signaling.

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Ready*** or ***PE_SNK_Ready*** state, depending on the VCONN Source's Power Role, when:

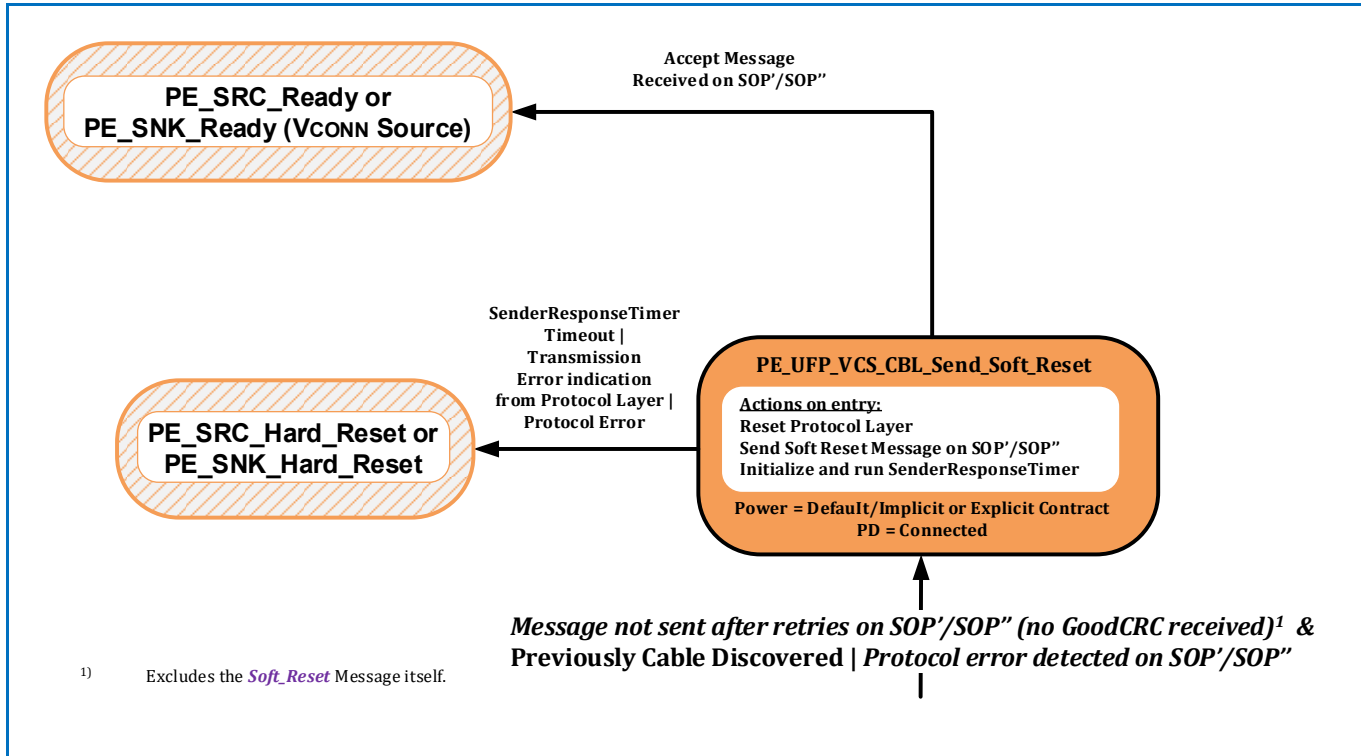
- ***Cable Reset*** Signaling has been sent.

8.3.3.26.2.4

UFP/VCONN Source SOP'/SOP" Soft Reset of a Cable Plug or VPD State Diagram

Figure 8-210 “UFP/Vconn Source Soft Reset of a Cable Plug or VPD State Diagram” below shows the state diagram for the UFP Policy Engine in a VCONN Source when performing a Soft Reset of a Cable Plug or VPD on **SOP'/SOP"**. The following sections describe operation in each of the states.

Figure 8-210 “UFP/Vconn Source Soft Reset of a Cable Plug or VPD State Diagram”



8.3.3.26.2.4.1

PE_UFP_VCS_CBL_Send_Soft_Reset State

The **PE_UFP_VCS_CBL_Send_Soft_Reset** state **Shall** be entered from any state when a Protocol Error is detected on **SOP'/SOP"** by the Protocol Layer (see [Section 6.8.1 “Soft Reset and Protocol Error”](#)) or when a Message has not been sent after retries on **SOP'/SOP"** while communicating with a Cable Plug/VPD and when there was previous communication with the cable plug that did not result in a Transmission Error or whenever the Device Policy Manager directs a Soft Reset on **SOP'/SOP"**.

On entry to the **PE_UFP_VCS_CBL_Send_Soft_Reset** state the Policy Engine **Shall** request the **SOP'/SOP"** Protocol Layer to perform a Soft Reset, then **Shall** send a **Soft_Reset** Message on **SOP'/SOP"** to the Cable Plug, and initialize and run the **SenderResponseTimer**.

The Policy Engine **Shall** transition to either the **PE_SRC_Ready** or **PE_SNK_Ready** state, depending on the UFP VCONN Source's Power Role, when:

- An **Accept** Message has been received on **SOP'/SOP"**.

The Policy Engine **Shall** transition to either the **PE_SRC_Hard_Reset** or **PE_SNK_Hard_Reset** state, depending on the UFP VCONN Source's Power Role, when:

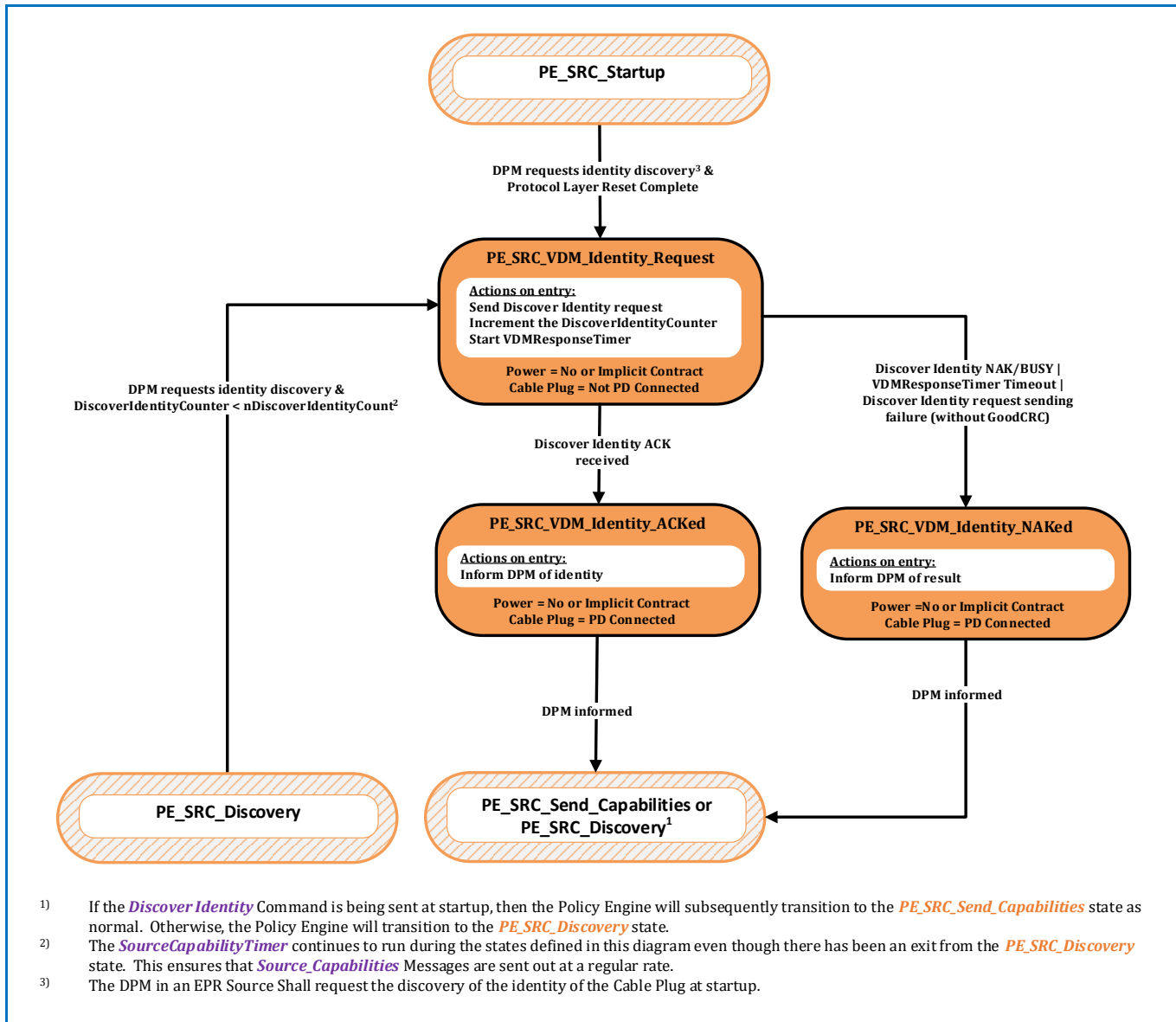
- A **SenderResponseTimer** timeout occurs

- Or the Protocol Layer indicates that a transmission error has occurred
- Or when a Protocol Error is detected on **SOP'/SOP''** by the Protocol Layer.

8.3.3.26.3 Source Startup Structured VDM Discover Identity of a Cable Plug State Diagram

Figure 8-211 “Source Startup Structured VDM Discover Identity State Diagram” shows the state diagram for Source discovery of identity information from a Cable Plug during the startup sequence.

Figure 8-211 “Source Startup Structured VDM Discover Identity State Diagram”



8.3.3.26.3.1 PE_SRC_VDM_Identity_Request State

The Policy Engine **Shall** transition to the *PE_SRC_VDM_Identity_Request* state from the *PE_SRC_Startup* state when:

- The Device Policy Manager requests the discovery of the identity of the Cable Plug.

The Policy Engine **Shall** transition to the *PE_SRC_VDM_Identity_Request* state from the *PE_SRC_Discovery* state when:

- The Device Policy Manager requests the discovery of the identity of the Cable Plug and
- The *DiscoverIdentityCounter* < *nDiscoverIdentityCount*.

Even though there has been a transition out of the *PE_SRC_Discovery* state the *SourceCapabilityTimer Shall* continue to run during the states shown in *Figure 8-211 “Source Startup Structured VDM Discover Identity State Diagram”* and *Shall Not* be initialized on re-entry to *PE_SRC_Discovery*.

Note: an EPR Source is required to discover the identity of the Cable Plug prior to entering the First Explicit Contract (see *Section 6.4.10.1 “Process to enter EPR Mode”*)

On entry to the *PE_SRC_VDM_Identity_Request* state the Policy Engine *Shall* send a Structured VDM *Discover Identity* Command request, *Shall* increment the *DiscoverIdentityCounter* and *Shall* start the *VDMResponseTimer*.

The Policy Engine *Shall* transition to the *PE_SRC_VDM_Identity_ACKed* state when:

- A Structured VDM *Discover Identity* ACK Command response is received.

The Policy Engine *Shall* transition to the *PE_SRC_VDM_Identity_NAKed* state when:

- A Structured VDM *Discover Identity* NAK or BUSY Command response is received or
- The *VDMResponseTimer* times out or
- The Structured VDM *Discover Identity* Command request Message sending fails (no *GoodCRC* Message received after retries).

8.3.3.26.3.2 PE_SRC_VDM_Identity_ACKed State

On entry to the *PE_SRC_VDM_Identity_ACKed* state the Policy Engine *Shall* inform the Device Policy Manager of the Identity information.

The Policy Engine *Shall* transition back to either the *PE_SRC_Send_Capabilities* or *PE_SRC_Discovery* state when:

- The Device Policy Manager has been informed.

8.3.3.26.3.3 PE_SRC_VDM_Identity_NAKed State

On entry to the *PE_SRC_VDM_Identity_NAKed* state the Policy Engine *Shall* inform the Device Policy Manager of the result (NAK, BUSY or timeout).

The Policy Engine *Shall* transition back to either the *PE_SRC_Send_Capabilities* or *PE_SRC_Discovery* state when:

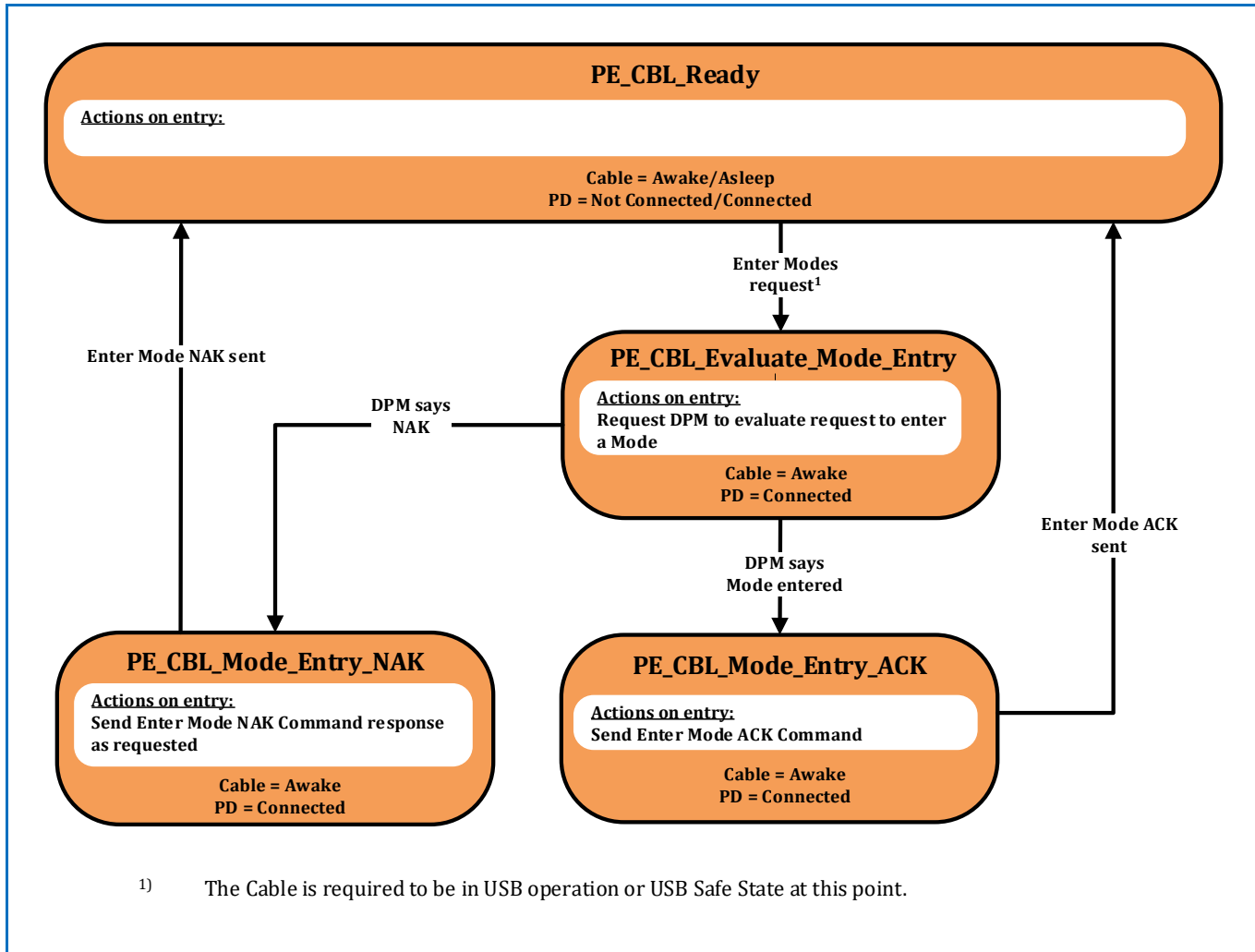
- The Device Policy Manager has been informed.

8.3.3.26.4 Cable Plug Mode Entry/Exit

8.3.3.26.4.1 Cable Plug Structured VDM Enter Mode State Diagram

Figure 8-212 “Cable Plug Structured VDM Enter Mode State Diagram” shows the state diagram for a Cable Plug in response to an **Enter Mode** Command.

Figure 8-212 “Cable Plug Structured VDM Enter Mode State Diagram”



8.3.3.26.4.1.1 PE_CBL_Evaluate_Mode_Entry State

The Policy Engine transitions to the **PE_CBL_Evaluate_Mode_Entry** state from the **PE_CBL_Ready** state when:

- A Structured VDM **Enter Mode** Command request is received from the DFP.

On Entry to the **PE_CBL_Evaluate_Mode_Entry** state the Policy Engine **Shall** request the Device Policy Manager to evaluate the **Enter Mode** Command request and enter the Mode indicated in the Command request if the request is acceptable.

The Policy Engine **Shall** transition to the **PE_CBL_Mode_Entry_ACK** state when:

- The Device Policy Manager indicates that the Mode has been entered.

The Policy Engine ***Shall*** transition to the ***PE_CBL_Mode_Entry_NAK*** state when:

- The Device Policy Manager indicates that the response to the Mode request is NAK.

8.3.3.26.4.1.2 PE_CBL_Mode_Entry_ACK State

On entry to the ***PE_CBL_Mode_Entry_ACK*** state the Policy Engine ***Shall*** send a Structured VDM ***Enter Mode ACK*** Command response.

The Policy Engine ***Shall*** transition to the ***PE_CBL_Ready*** state when:

- The Structured VDM ***Enter Mode*** ACK Command response has been sent.

8.3.3.26.4.1.3 PE_CBL_Mode_Entry_NAK State

On entry to the ***PE_CBL_Mode_Entry_NAK*** state the Policy Engine ***Shall*** send a Structured VDM ***Enter Mode NAK*** Command response as indicated by the Device Policy Manager.

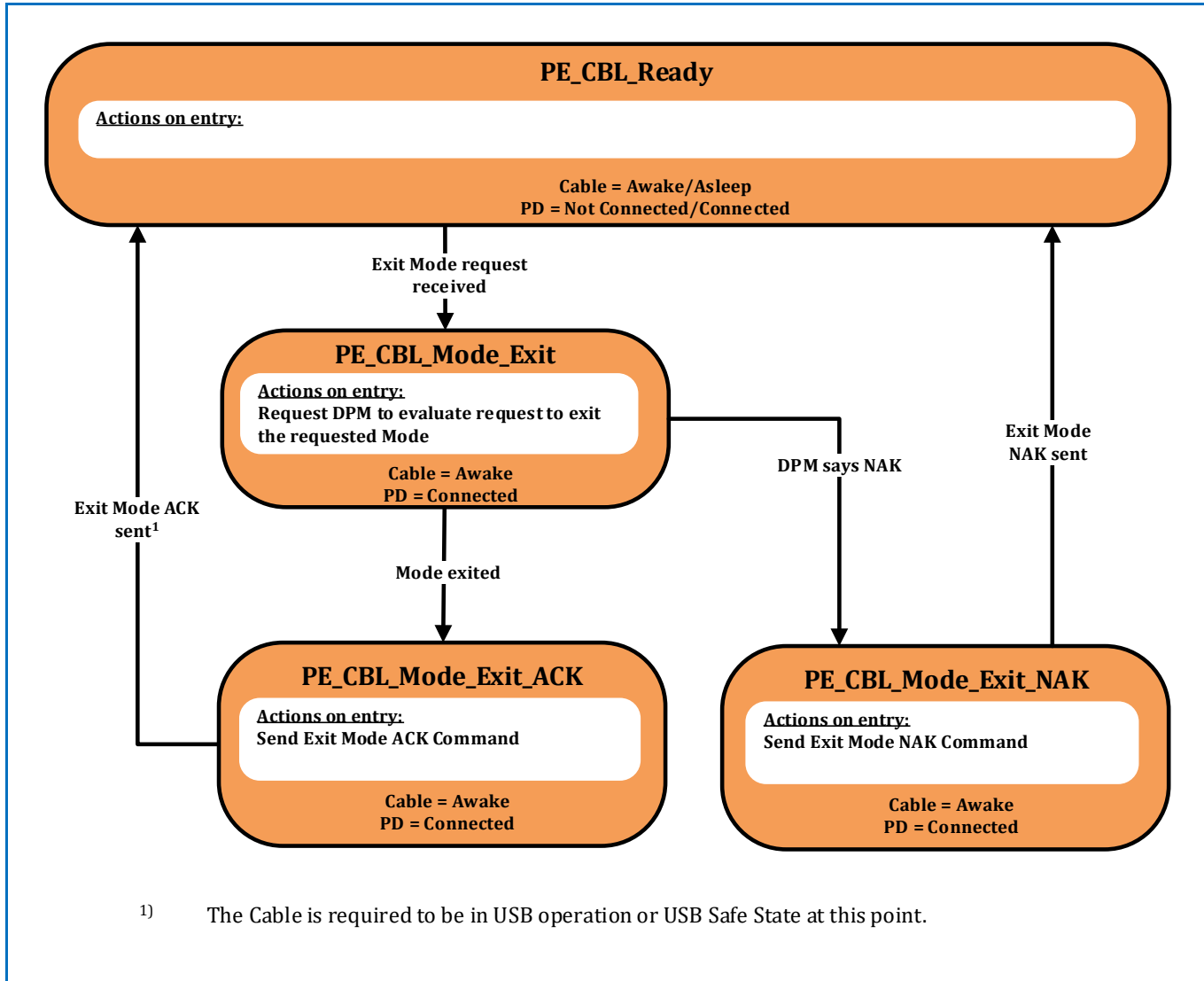
The Policy Engine ***Shall*** transition to the ***PE_CBL_Ready*** state when:

- The Structured VDM ***Enter Mode*** NAK Command response has been sent.

8.3.3.26.4.2 Cable Plug Structured VDM Exit Mode State Diagram

Figure 8-213 “Cable Plug Structured VDM Exit Mode State Diagram” shows the state diagram for a Cable Plug in response to an **Exit Mode** Command.

Figure 8-213 “Cable Plug Structured VDM Exit Mode State Diagram”



8.3.3.26.4.2.1 PE_CBL_Mode_Exit State

The Policy Engine transitions to the **PE_CBL_Mode_Exit** state from the **PE_CBL_Ready** state when:

- A Structured VDM **Exit Mode** Command request is received from the DFP.

On entry to the **PE_CBL_Mode_Exit** state the Policy Engine **Shall** request the Device Policy Manager to exit the Mode indicated in the Command.

The Policy Engine **Shall** transition to the **PE_CBL_Mode_Exit_ACK** state when:

- The Device Policy Manager indicates that the Mode has been exited.

The Policy Engine **Shall** transition to the **PE_CBL_Mode_Exit_NAK** state when:

- The Device Policy Manager indicates that the Command response to the **Exit Mode** Command request is NAK.

8.3.3.26.4.2.2 PE_CBL_Mode_Exit_ACK State

On entry to the **PE_CBL_Mode_Exit_ACK** state the Policy Engine **Shall** send a Structured VDM **Exit Mode** ACK Command response.

The Policy Engine **Shall** transition to the **PE_CBL_Ready** state when:

- The Structured VDM **Exit Mode** ACK Command response has been sent.

8.3.3.26.4.2.3 PE_CBL_Mode_Exit_NAK State

On entry to the **PE_CBL_Mode_Exit_NAK** state the Policy Engine **Shall** send a Structured VDM **Exit Mode** NAK Command response as indicated by the Device Policy Manager.

The Policy Engine **Shall** transition to the **PE_CBL_Ready** state when:

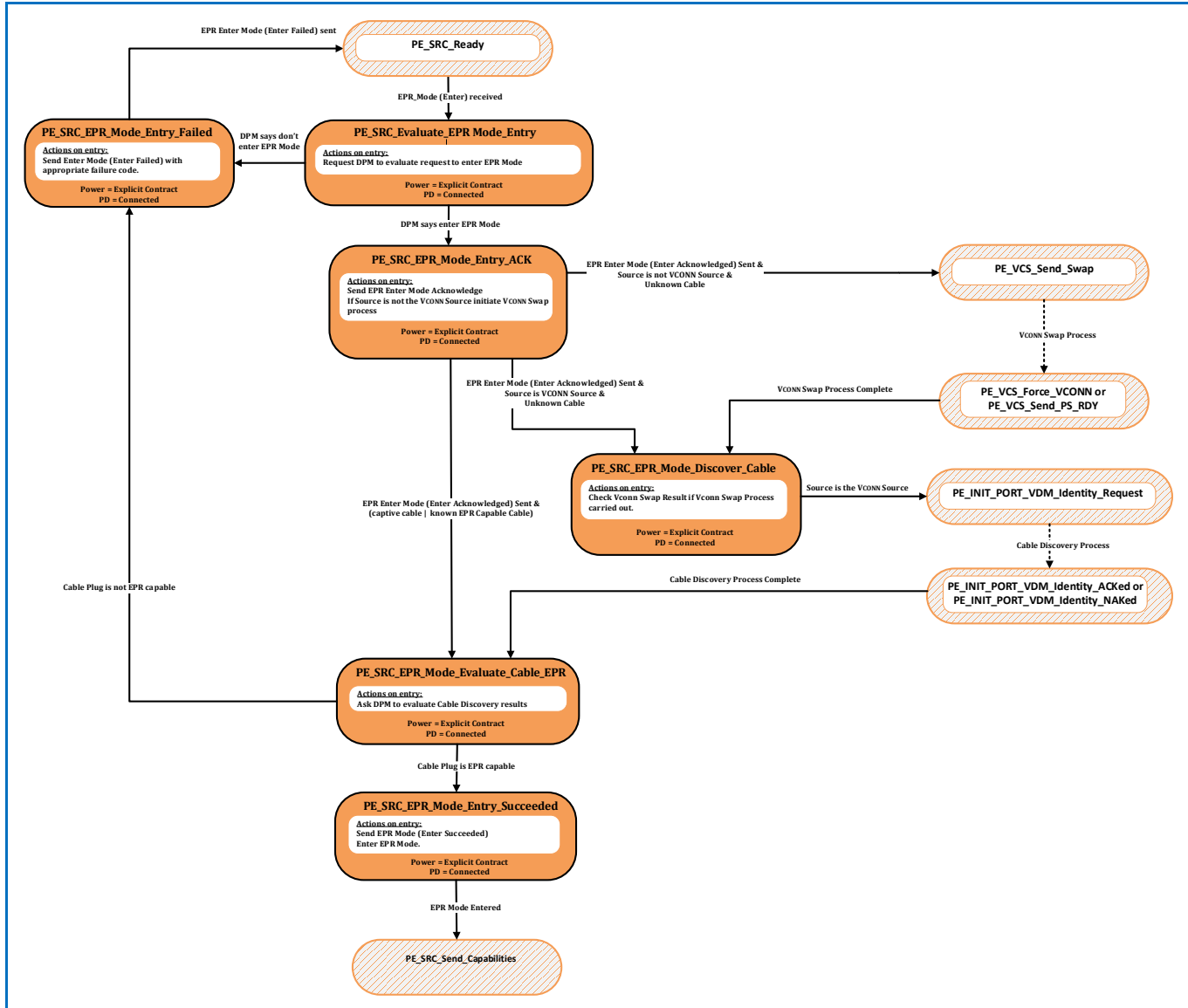
- The Structured VDM **Exit Mode** NAK Command response has been sent.

8.3.3.27 EPR Mode State Diagrams

8.3.3.27.1 Source EPR Mode Entry State Diagram

Figure 8-214 “Source EPR Mode Entry State Diagram” shows the state diagram for an EPR Source in response to an **EPR_Mode** Message.

Figure 8-214 “Source EPR Mode Entry State Diagram”



8.3.3.27.1.1 PE_SRC_Evaluate_EPR_Mode_Entry State

The Policy Engine transitions to the **PE_SRC_Evaluate_EPR_Mode_Entry** state from the **PE_SRC_Ready** state when:

- An **EPR_Mode** (Enter) Message is received from the Sink.

On Entry to the **PE_SRC_Evaluate_EPR_Mode_Entry** state the Policy Engine **Shall** request the Device Policy Manager to evaluate the **EPR_Mode** (Enter) Message.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Entry_Ack*** state when:

- The Device Policy Manager indicates that EPR Mode can be entered.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Entry_Failed*** state when:

- The Device Policy Manager indicates that the EPR Mode is not to be entered.

8.3.3.27.1.2 PE_SRC_EPR_Mode_Entry_Ack State

On entry to the ***PE_SRC_EPR_Mode_Entry_Ack*** state the Policy Engine ***Shall*** send a ***EPR_Mode*** (Enter Acknowledged) Message.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Evaluate_Cable_EPR*** state when:

- The ***EPR_Mode*** (Enter Acknowledged) Message has been sent and
- The Source is not the VCONN Source and
- The cable is a captive cable or a known EPR Capable Cable.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Send_Swap*** state when:

- The ***EPR_Mode*** (Enter Acknowledged) Message has been sent and
- The Source is not the VCONN Source and
- The cable is unknown.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Discover_Cable*** state when:

- The ***EPR_Mode*** (Enter Acknowledged) Message has been sent and
- The Source is the VCONN Source and
- The cable is unknown.

8.3.3.27.1.3 PE_SRC_EPR_Mode_Discover_Cable State

The Policy Engine transitions to the ***PE_SRC_EPR_Mode_Discover_Cable*** state from the ***PE_VCS_Force_VCONN*** state or ***PE_VCS_Send_Ps_Rdy*** state when:

- A Source initiated VCONN Swap process has completed.

The Policy Engine ***Shall*** transition to the ***PE_INIT_PORT_VDM_Identity_Request*** state in order to perform Cable Plug discovery when:

- The Source is the VCONN Source.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Entry_Failed*** state when:

- The VCONN Swap process failed (the Source is not the VCONN Source).

8.3.3.27.1.4 PE_SRC_EPR_Mode_Evaluate_Cable_EPR State

In the state the Policy Engine requests the DPM to evaluate the Cable Discovery results.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Entry_Succeeded*** state when:

- The Cable Plug is capable of EPR Mode.

The Policy Engine ***Shall*** transition to the ***PE_SRC_EPR_Mode_Entry_Failed*** state when:

- The Cable Plug is not capable of EPR Mode.

8.3.3.27.1.5 PE_SRC_EPR_Mode_Entry_Succeeded State

On entry to the **PE_SRC_EPR_Mode_Entry_Succeeded** state the Policy Engine **Shall** send a **EPR_Mode** (Enter Succeeded) Message and enter EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- EPR Mode has been entered.

8.3.3.27.1.6 PE_SRC_EPR_Mode_Entry_Failed State

On entry to the **PE_SRC_EPR_Mode_Entry_Failed** state the Policy Engine **Shall** send a **EPR_Mode** (Enter Failed) Message.

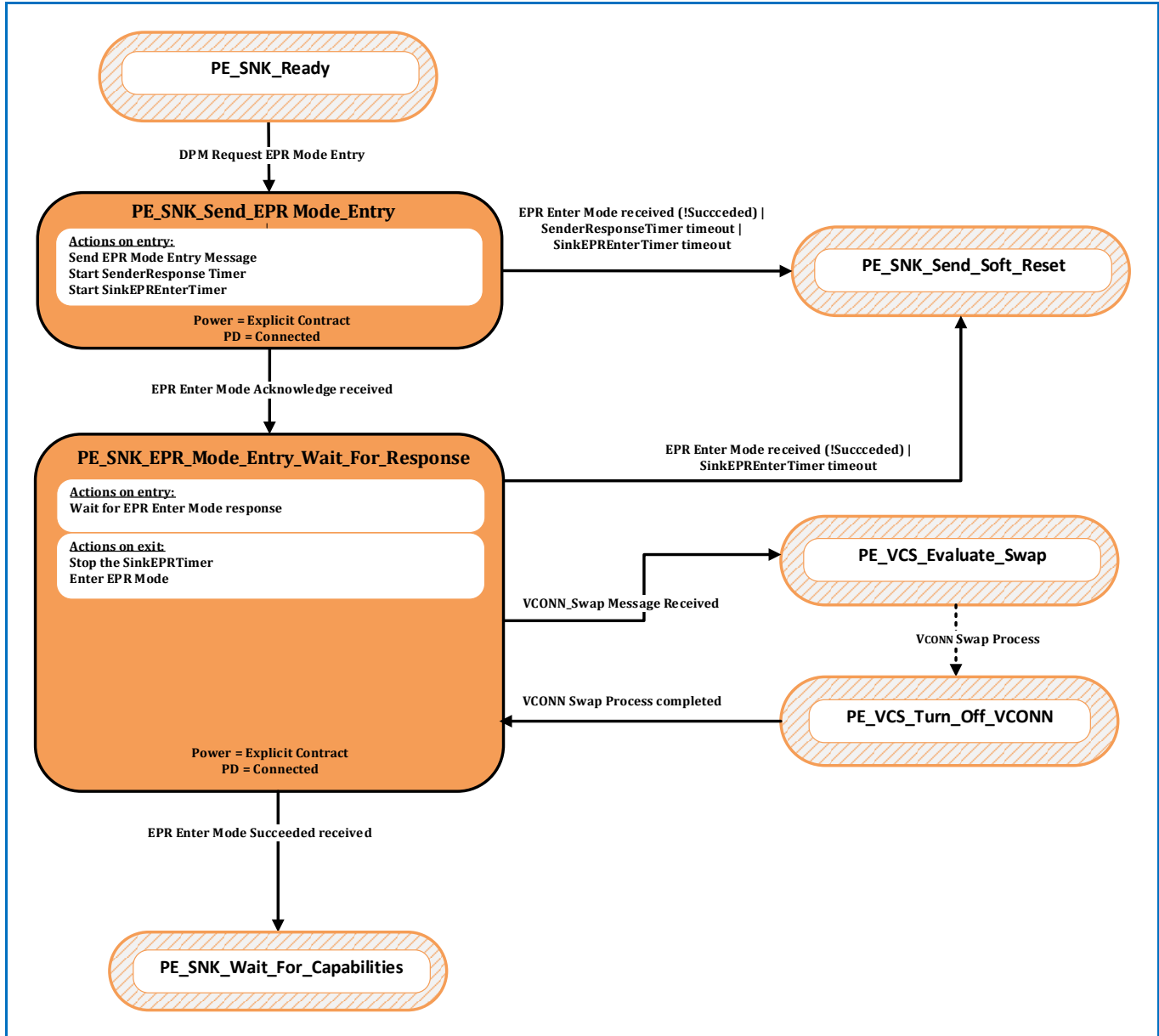
The Policy Engine **Shall** transition to the **PE_SRC_Ready** state when:

- The **EPR_Mode** (Enter Failed) Message has been sent.

8.3.3.27.2 Sink EPR Mode Entry State Diagram

Figure 8-215 “Sink EPR Mode Entry State Diagram” shows the state diagram for an EPR Sink initiating the EPR Mode Entry process.

Figure 8-215 “Sink EPR Mode Entry State Diagram”



8.3.3.27.2.1 PE_SNK_Send_EPR_Mode_Entry State

The Policy Engine transitions to the **PE_SNK_Send_EPR_Mode_Entry** state from the **PE_SNK_Ready** state when:

- The DPM requests entry into EPR Mode.

On Entry to the **PE_SNK_Send_EPR_Mode_Entry** state the Policy Engine **Shall** send an **EPR_Mode** (Enter) Message and starts the **SenderResponseTimer** and the **SinkEPREEnterTimer**. Note that the **SinkEPREEnterTimer** **Shall** continue to run in every state until it is stopped or times out.

The Policy Engine ***Shall*** transition to the ***PE_SNK_EPR_Mode_Wait_For_Response*** state when:

- An ***EPR_Mode*** (Enter Acknowledge) Message is received.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Send_Soft_Reset*** state when:

- An ***EPR_Mode*** Message is received which is not Enter Succeeded or
- The ***SenderResponseTimer*** times out or
- The ***SinkEPREnEnterTimer*** times out.

8.3.3.27.2.2 PE_SNK_EPR_Mode_Wait_For_Response State

In the State the Policy Engine waits for a confirmation that the EPR Mode entry request has succeeded.

On exit from the ***PE_SNK_EPR_Mode_Wait_For_Response*** state the Policy Engine ***Shall*** stop the ***SinkEPREnEnterTimer*** and enter EPR Mode.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Send_Soft_Reset*** state when:

- An ***EPR_Mode*** Message is received which is not Enter Succeeded or
- The ***SinkEPREnEnterTimer*** times out.

The Policy Engine ***Shall*** transition to the ***PE_VCS_Evaluate_Swap*** State when:

- A ***VCONN_Swap*** Message is received.

The Policy Engine ***Shall*** transition back from the ***PE_VCS_Turn_Off_VCONN*** State to the ***PE_SNK_EPR_Mode_Wait_For_Response*** State when:

- The VCONN Swap process has completed.

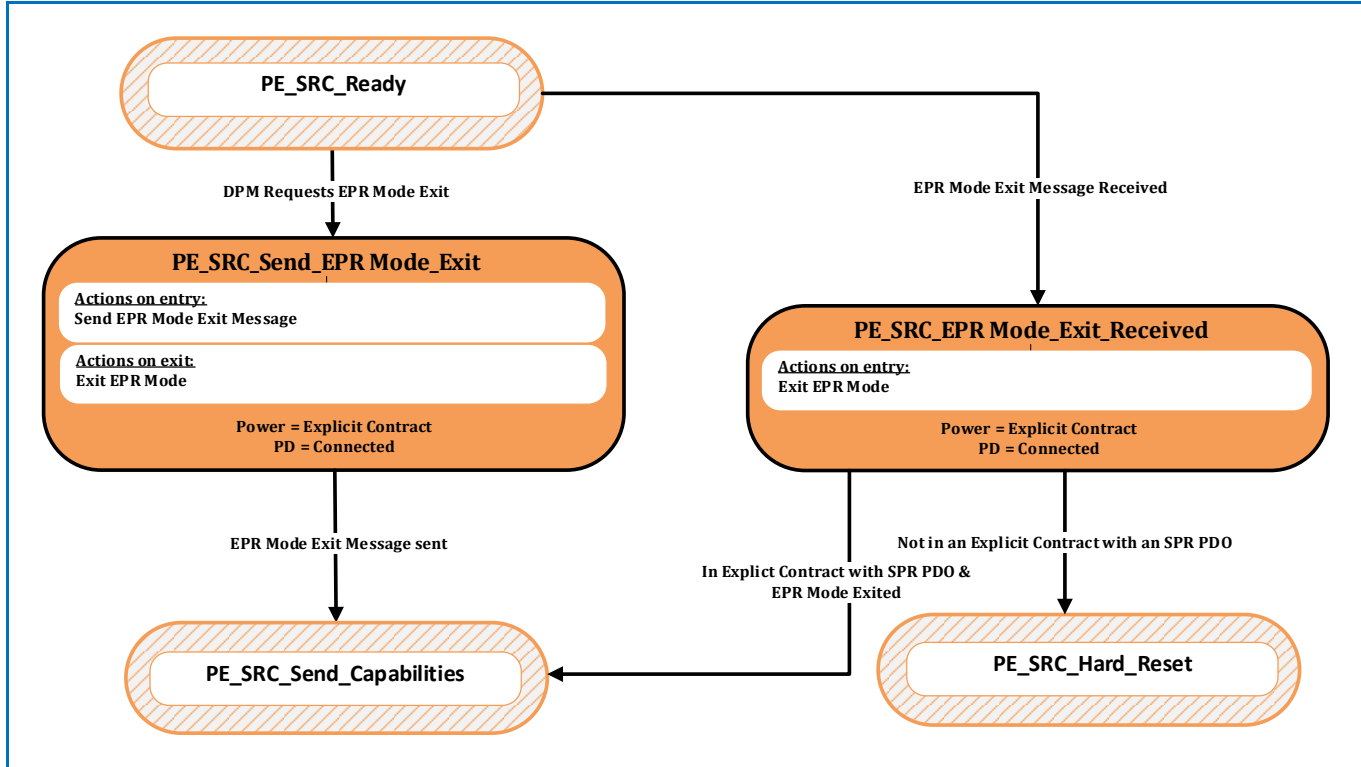
The Policy Engine ***Shall*** transition to the ***PE_SNK_Wait_for_Capabilities*** state when:

- An ***EPR_Mode*** (Enter Succeeded) Message has been received.

8.3.3.27.3 Source EPR Mode Exit State Diagram

Figure 8-216 “Source EPR Mode Exit State Diagram” shows the state diagram for an EPR Source initiating the EPR Mode exit process.

Figure 8-216 “Source EPR Mode Exit State Diagram”



8.3.3.27.3.1 PE_SRC_Send_EPR_Mode_Exit State

The Policy Engine transitions to the **PE_SRC_Send_EPR_Mode_Exit** state from the **PE_SRC_Ready** state when:

- The DPM requests exit from EPR Mode.

On Entry to the **PE_SRC_Send_EPR_Mode_Exit** state the Policy Engine **Shall** send an **EPR_Mode** (Exit) Message.

On Exit from the **PE_SRC_Send_EPR_Mode_Exit** state the Policy Engine **Shall** exit EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- The **EPR_Mode** (Exit) Message has been sent.

8.3.3.27.3.2 PE_SRC_EPR_Mode_Exit_Received State

The Policy Engine transitions to the **PE_SRC_EPR_Mode_Exit_Received** state from the **PE_SRC_Ready** state when:

- An **EPR_Mode** (Exit) Message is received.

On Entry to the **PE_SRC_EPR_Mode_Exit_Received** state the Policy Engine **Shall** exit EPR Mode.

The Policy Engine **Shall** transition to the **PE_SRC_Send_Capabilities** state when:

- In an Explicit Contract with an SPR PDO and

- EPR Mode has been exited.

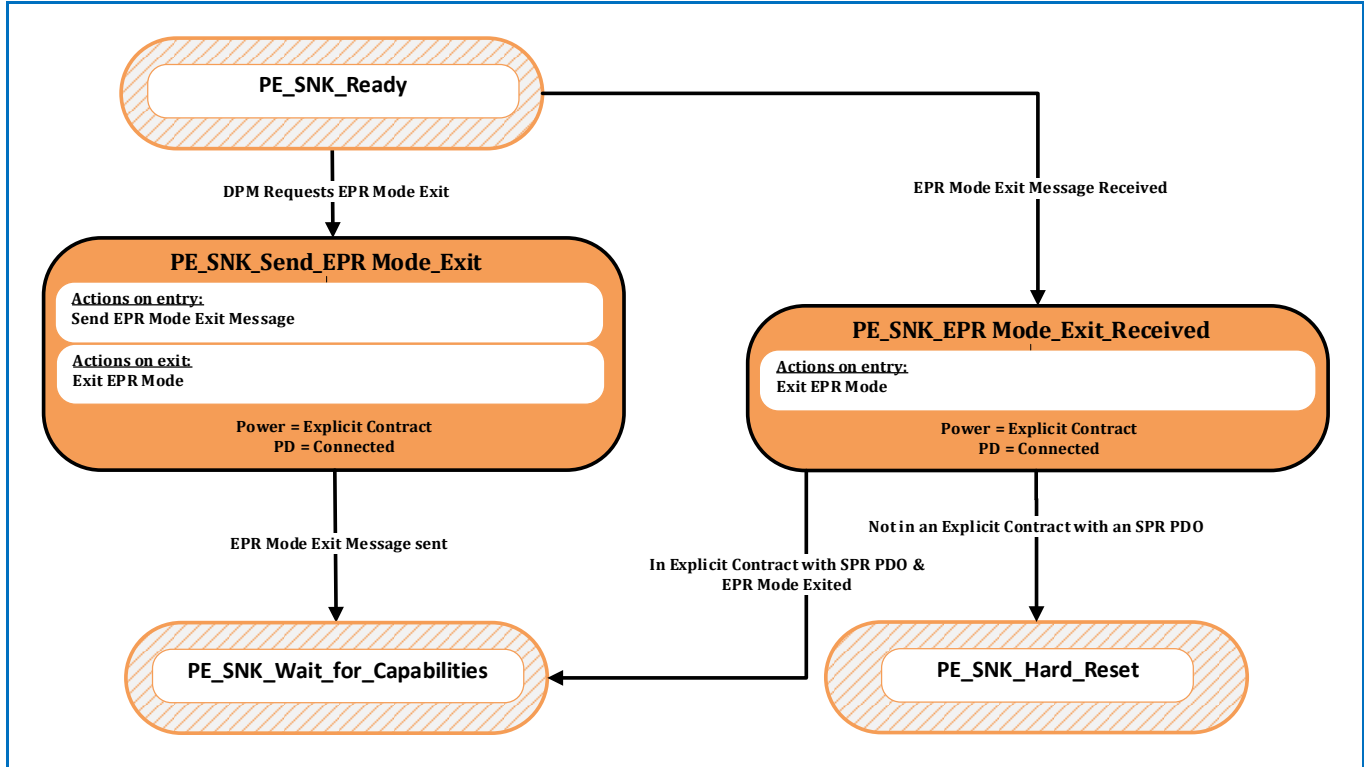
The Policy Engine ***Shall*** transition to the ***PE_SRC_Hard_Reset*** state when:

- Not in an Explicit Contract with an SPR PDO.

8.3.3.27.4 Sink EPR Mode Exit State Diagram

Figure 8-217 “Sink EPR Mode Exit State Diagram” shows the state diagram for an EPR Sink initiating the EPR Mode exit process.

Figure 8-217 “Sink EPR Mode Exit State Diagram”



8.3.3.27.4.1 PE_SNK_Send_EPR_Mode_Exit State

The Policy Engine transitions to the **PE_SNK_Send_EPR_Mode_Exit** state from the **PE_SNK_Ready** state when:

- The DPM requests exit from EPR Mode.

On Entry to the **PE_SNK_Send_EPR_Mode_Exit** state the Policy Engine **Shall** send an **EPR_Mode** (Exit) Message.

On Exit from the **PE_SNK_Send_EPR_Mode_Exit** state the Policy Engine **Shall** exit EPR Mode.

The Policy Engine **Shall** transition to the **PE_SNK_Wait_for_Capabilities** state when:

- The **EPR_Mode** (Exit) Message has been sent.

8.3.3.27.4.2 PE_SNK_EPR_Mode_Exit_Received State

The Policy Engine transitions to the **PE_SNK_EPR_Mode_Exit_Received** state from the **PE_SNK_Ready** state when:

- An **EPR_Mode** (Exit) Message is received.

On Entry to the **PE_SNK_EPR_Mode_Exit_Received** state the Policy Engine **Shall** exit EPR Mode.

The Policy Engine **Shall** transition to the **PE_SNK_Wait_for_Capabilities** state when:

- In an Explicit Contract with an SPR PDO and

- EPR Mode has been exited.

The Policy Engine ***Shall*** transition to the ***PE_SNK_Hard_Reset*** state when:

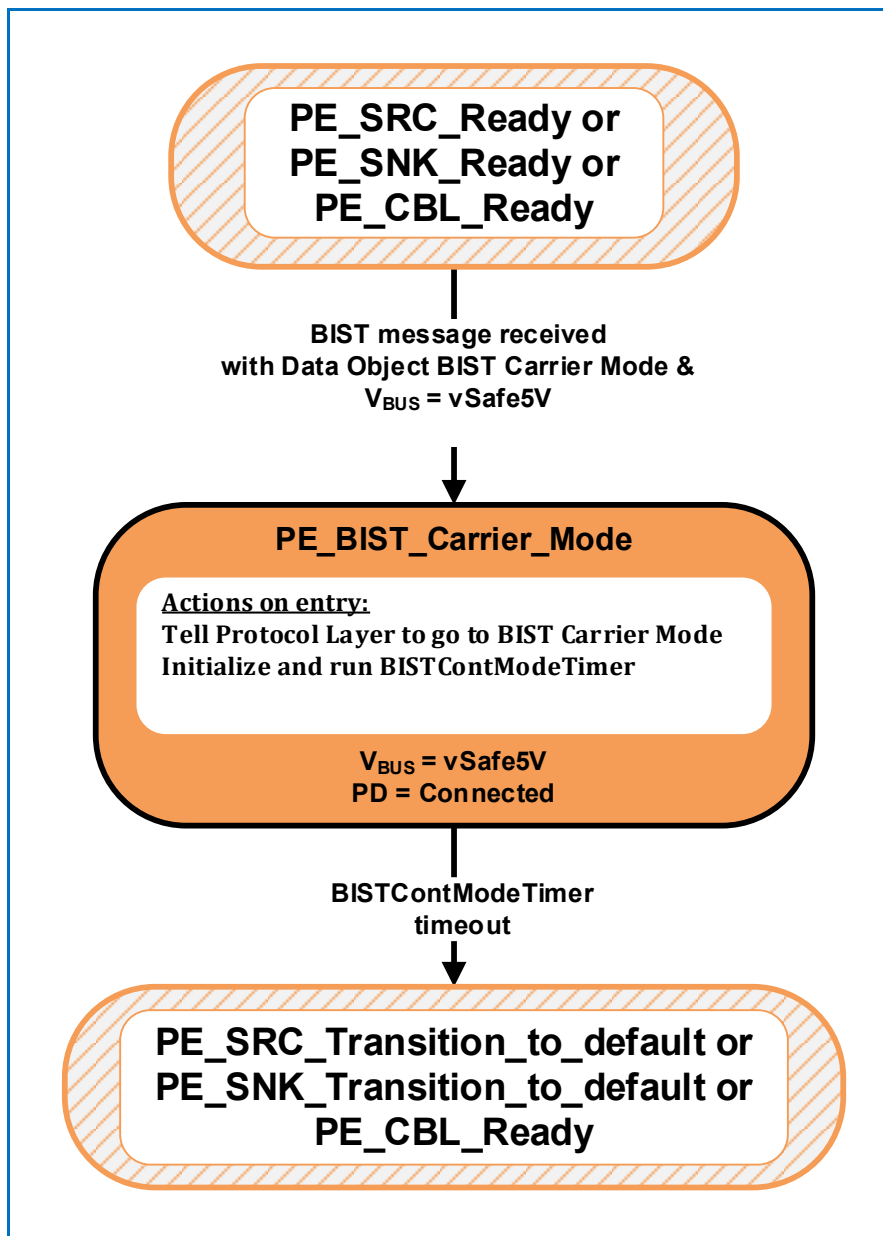
- Not in an Explicit Contract with an SPR PDO.

8.3.3.28 BIST State diagrams

8.3.3.28.1 BIST Carrier Mode State Diagram

Figure 8-218 “BIST Carrier Mode State Diagram” shows the state diagram required by a UUT, which can be either a Source, Sink or Cable Plug, when operating in BIST Carrier Mode. Transitions **Shall** be from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** states.

Figure 8-218 “BIST Carrier Mode State Diagram”



8.3.3.28.1.1 PE_BIST_Carrier_Mode State

The Source, Sink or Cable Plug **Shall** enter the **PE_BIST_Carrier_Mode** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A **BIST** Message is received with a **BIST Carrier Mode** BIST Data Object and
- V_{BUS} is at **vSafe5V**.

On entry to the **PE_BIST_Carrier_Mode** state the Policy Engine **Shall** tell the Protocol Layer to go to BIST Carrier Mode (see [Section 6.4.3.1 "BIST Carrier Mode"](#)) and **Shall** initialize and run the **BISTContModeTimer**.

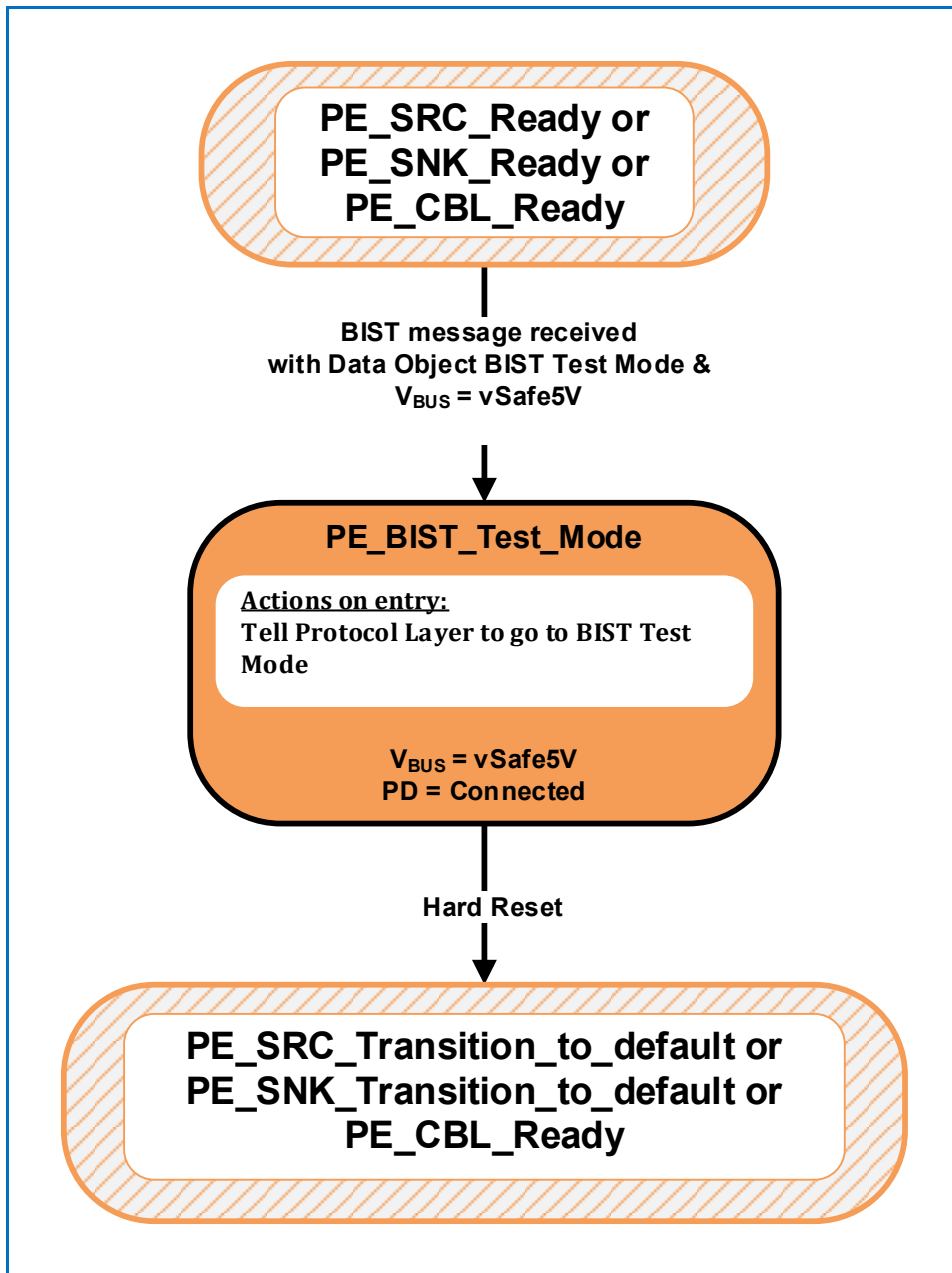
The Policy Engine **Shall** transition to either the **PE_SRC_Transition_to_default** state, **PE_SNK_Transition_to_default** state or **PE_CBL_Ready** state (as appropriate) when:

- The **BISTContModeTimer** times out.

8.3.3.28.2 BIST Test Mode State Diagram

Figure 8-219 “BIST Test Mode State Diagram” shows the state diagram required by a UUT, which can be either a Source, Sink or Cable Plug, when operating in BIST Test Data Mode. Transitions *Shall* be from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** states.

Figure 8-219 “BIST Test Mode State Diagram”



8.3.3.28.2.1 PE_BIST_Test_Mode State

The Source, Sink or Cable Plug *Shall* enter the **PE_BIST_Test_Mode** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A **BIST** Message is received with a **BIST Test Data** BIST Data Object and

- V_{BUS} is at **vSafe5V**.

On entry to the **PE_BIST_Test_Mode** state the Policy Engine **Shall** tell the Protocol Layer to go to BIST Test Mode and **Shall** into BIST Test Data Mode where it sends no further Messages except for **GoodCRC** Messages in response to received Messages (see [Section 6.4.3.2 "BIST Test Data"](#)).

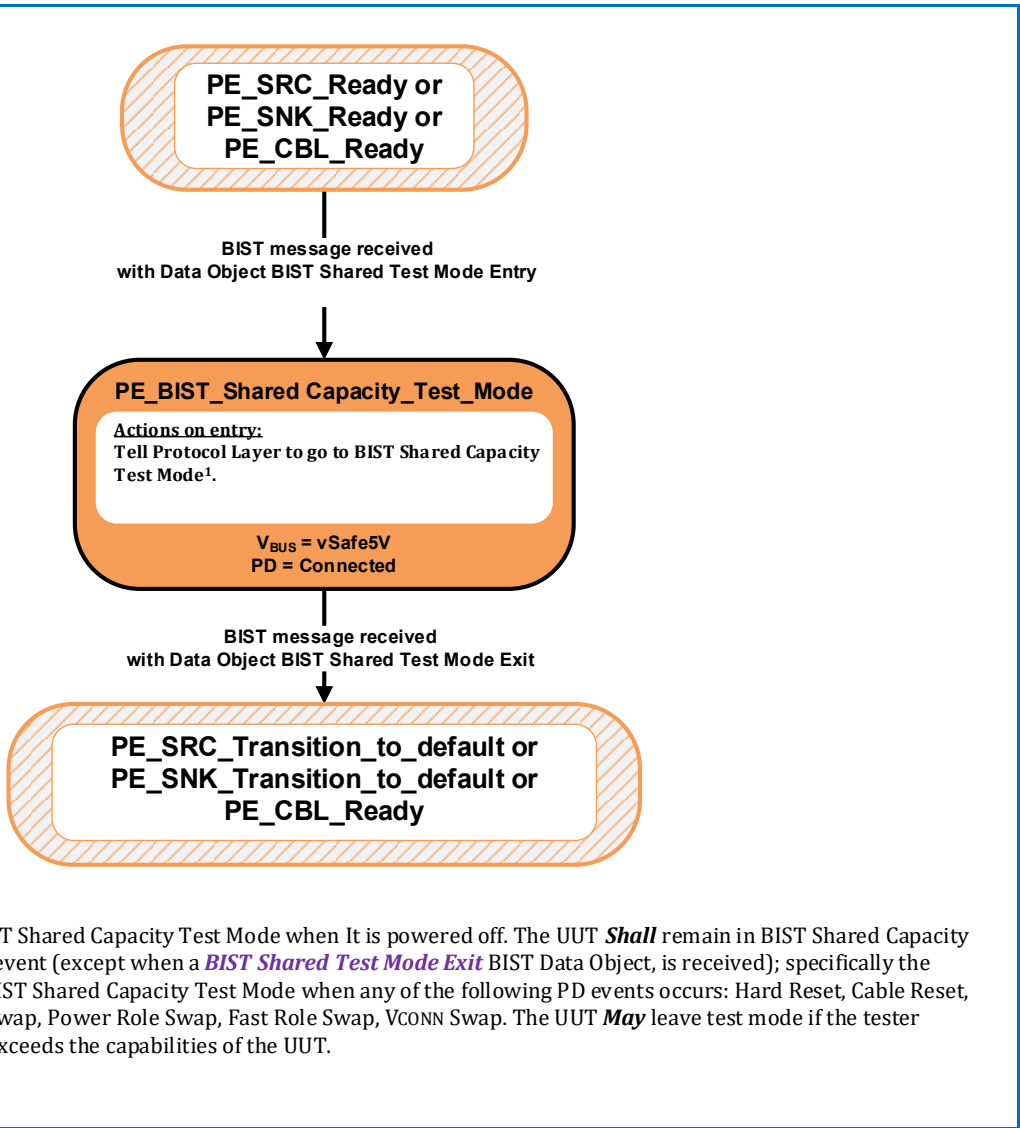
The Policy Engine **Shall** transition to either the **PE_SRC_Transition_to_default** state, **PE_SNK_Transition_to_default** state or **PE_CBL_Ready** state (as appropriate) when:

- A Hard Reset occurs.

8.3.3.28.3 BIST Shared Capacity Test Mode State Diagram

Figure 8-220 “BIST Shared Capacity Test Mode State Diagram” shows the state diagram required by a UUT, which can be either a Source, Sink or Cable Plug, when operating in BIST Shared Capacity Test Mode. Transitions **Shall** be from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** states.

Figure 8-220 “BIST Shared Capacity Test Mode State Diagram”



- 1) The UUT **Shall** exit BIST Shared Capacity Test Mode when It is powered off. The UUT **Shall** remain in BIST Shared Capacity Test Mode for any PD event (except when a **BIST Shared Test Mode Exit** BIST Data Object, is received); specifically the UUT **Shall** remain in BIST Shared Capacity Test Mode when any of the following PD events occurs: Hard Reset, Cable Reset, Soft Reset, Data Role Swap, Power Role Swap, Fast Role Swap, VCONN Swap. The UUT **May** leave test mode if the tester makes a request that exceeds the capabilities of the UUT.

8.3.3.28.3.1 PE_BIST_Shared_Capacity_Test_Mode State

The Source, Sink or Cable Plug **Shall** enter the **PE_BIST_Shared_Capacity_Test_Mode** state from either the **PE_SRC_Ready**, **PE_SNK_Ready** or **PE_CBL_Ready** state when:

- A **BIST** Message is received with a **BIST Shared Test Mode Entry** BIST Data Object and
- V_{BUS} is at **vSafe5V**.

On entry to the **PE_BIST_Shared_Capacity_Test_Mode** state the Policy Engine **Shall** tell the Protocol Layer to go to BIST Shared Capacity Test Mode (see [Section 6.4.3.3 “BIST Shared Capacity Test Mode”](#)).

The Policy Engine ***Shall*** transition to either the ***PE_SRC_Transition_to_default*** state, ***PE_SNK_Transition_to_default*** state or ***PE_CBL_Ready*** state (as appropriate) when:

- A ***BIST*** Message is received with a ***BIST Shared Test Mode Exit*** BIST Data Object.

8.3.3.29 USB Type-C® Referenced States

This section contains states cross-referenced from the [\[USB Type-C 2.3\]](#) specification.

8.3.3.29.1 ErrorRecovery state

The **ErrorRecovery** state is used to electronically disconnect Port Partners using the USB Type-C® connector. The **ErrorRecovery** state **Shall** be entered when there are errors on USB Type-C® Ports which cannot be recovered by Hard Reset. The **ErrorRecovery** state **Shall** map to USB Type-C® ErrorRecovery state operation as defined in the [\[USB Type-C 2.3\]](#) specification. Bus powered Sinks **Shall Not** be required to meet this requirement as removal of their power will serve the same purpose.

On entry to the **ErrorRecovery** state the Contract and PD Connection **Shall** be ended.

On exit from the **ErrorRecovery** state a new Explicit Contract **Should** be established once the Port Partners have re-connected over the CC wire.

8.3.3.30 Policy Engine States

Table 8-80 lists the states used by the various state machines.

Table 8.157 Policy Engine States

State name	Reference
SenderResponseTimer	
<i>SRT_Stopped</i>	Section 8.3.3.1.1
<i>SRT_Running</i>	Section 8.3.3.1.1
<i>SRT_Expired</i>	Section 8.3.3.1.1
Source Port	
<i>PE_SRC_Startup</i>	Section 8.3.3.2.1
<i>PE_SRC_Discovery</i>	Section 8.3.3.2.2
<i>PE_SRC_Send_Capabilities</i>	Section 8.3.3.2.3
<i>PE_SRC_Negotiate_Capability</i>	Section 8.3.3.2.4
<i>PE_SRC_Transition_Supply</i>	Section 8.3.3.2.5
<i>PE_SRC_Ready</i>	Section 8.3.3.2.6
<i>PE_SRC_Disabled</i>	Section 8.3.3.2.7
<i>PE_SRC_Capability_Response</i>	Section 8.3.3.2.8
<i>PE_SRC_Hard_Reset</i>	Section 8.3.3.2.9
<i>PE_SRC_Hard_Reset_Received</i>	Section 8.3.3.2.10
<i>PE_SRC_Transition_to_default</i>	Section 8.3.3.2.11
<i>PE_SRC_Give_Source_Cap</i>	Section 8.3.3.2.15
<i>PE_SRC_Get_Sink_Cap</i>	Section 8.3.3.2.12
<i>PE_SRC_Wait_New_Capabilities</i>	Section 8.3.3.2.13
<i>PE_SRC_EPR_Keep_Alive</i>	Section 8.3.3.2.14
Sink Port	
<i>PE_SNK_Startup</i>	Section 8.3.3.3.1
<i>PE_SNK_Discovery</i>	Section 8.3.3.3.2
<i>PE_SNK_Wait_for_Capabilities</i>	Section 8.3.3.3.3
<i>PE_SNK_Evaluate_Capability</i>	Section 8.3.3.3.4
<i>PE_SNK_Select_Capability</i>	Section 8.3.3.3.5
<i>PE_SNK_Transition_Sink</i>	Section 8.3.3.3.6
<i>PE_SNK_Ready</i>	Section 8.3.3.3.7
<i>PE_SNK_Hard_Reset</i>	Section 8.3.3.3.8
<i>PE_SNK_Transition_to_default</i>	Section 8.3.3.3.9
<i>PE_SNK_Give_Sink_Cap</i>	Section 8.3.3.3.10
<i>PE_SNK_Get_Source_Cap</i>	Section 8.3.3.3.12
<i>PE_SNK_EPR_Keep_Alive</i>	Section 8.3.3.3.11
Soft Reset and Protocol Error	
Source Port Soft Reset	
<i>PE_SRC_Send_Soft_Reset</i>	Section 8.3.3.4.1.1
<i>PE_SRC_Soft_Reset</i>	Section 8.3.3.4.1.2
Sink Port Soft Reset	
<i>PE_SNK_Send_Soft_Reset</i>	Section 8.3.3.4.2.1
<i>PE_SNK_Soft_Reset</i>	Section 8.3.3.4.2.2
Data Reset	

DFP Data Reset	
<i>PE_DDR_Send_Data_Reset</i>	Section 8.3.3.5.1.1
<i>PE_DDR_Data_Reset_Received</i>	Section 8.3.3.5.1.2
<i>PE_DDR_Wait_For_VCONN_Off</i>	Section 8.3.3.5.1.3
<i>PE_DDR_Perform_Data_Reset</i>	Section 8.3.3.5.1.4
UFP Data Reset	
<i>PE_UDR_Send_Data_Reset</i>	Section 8.3.3.5.2.1
<i>PE_UDR_Data_Reset_Received</i>	Section 8.3.3.5.2.2
<i>PE_UDR_Turn_Off_VCONN</i>	Section 8.3.3.5.2.3
<i>PE_UDR_Send_Ps_Rdy</i>	Section 8.3.3.5.2.4
<i>PE_UDR_Wait_For_Data_Reset_Complete</i>	Section 8.3.3.5.2.5
Not Supported Message	
Source Port Not Supported	
<i>PE_SRC_Send_Not_Supported</i>	Section 8.3.3.6.1.1
<i>PE_SRC_Not_Supported_Received</i>	Section 8.3.3.6.1.2
<i>PE_SRC_Chunk_Received</i>	Section 8.3.3.6.1.3
Sink Port Not Supported	
<i>PE_SNK_Send_Not_Supported</i>	Section 8.3.3.6.2.1
<i>PE_SNK_Not_Supported_Received</i>	Section 8.3.3.6.2.2
<i>PE_SNK_Chunk_Received</i>	Section 8.3.3.6.2.3
Source Port Ping	
<i>PE_SRC_Ping</i>	Section 8.3.3.7.1
Source Alert	
Source Port Source Alert	
<i>PE_SRC_Send_Source_Alert</i>	Section 8.3.3.8.1.1
<i>PE_SRC_Wait_for_Get_Status</i>	Section 8.3.3.8.1.2
Sink Port Source Alert	
<i>PE_SNK_Source_Alert_Received</i>	Section 8.3.3.8.2.1
Sink Port Sink Alert	
<i>PE_SNK_Send_Sink_Alert</i>	Section 8.3.3.8.3.1
<i>PE_SNK_Wait_for_Get_Status</i>	Section 8.3.3.8.3.2
Source Port Sink Alert	
<i>PE_SRC_Sink_Alert_Received</i>	Section 8.3.3.8.4.1
Source/Sink Extended Capabilities	
Sink Port Get Source Capabilities Extended	
<i>PE_SNK_Get_Source_Cap_Ext</i>	Section 8.3.3.9.1.1
Source Port Give Source Capabilities Extended	
<i>PE_SRC_Give_Source_Cap_Ext</i>	Section 8.3.3.9.2.1
Source Port Get Sink Capabilities Extended	
<i>PE_SRC_Get_Sink_Cap_Ext</i>	Section 8.3.3.9.3.1
Source Port Give Source Capabilities Extended	
<i>PE_SNK_Give_Sink_Cap_Ext</i>	Section 8.3.3.9.4.1
Source Information	
Sink Port Get Source Information	

<i>PE_SNK_Get_Source_Info</i>	<i>Section 8.3.3.10.1.1</i>
Source Port Give Source Information	
<i>PE_SRC_Give_Source_Info</i>	<i>Section 8.3.3.10.2.1</i>
Status	
Get Status	
<i>PE_Get_Status</i>	<i>Section 8.3.3.10.1.1</i>
Give Status	
<i>PE_Give_Status</i>	<i>Section 8.3.3.10.2.1</i>
Sink Port Get PPS Status	
<i>PE_SNK_Get_PPS_Status</i>	<i>Section 8.3.3.10.5.1</i>
Source Port Give PPS Status	
<i>PE_SRC_Give_PPS_Status</i>	<i>Section 8.3.3.10.6.1</i>
Battery Capabilities	
Get Battery Capabilities	
<i>PE_Get_Battery_Cap</i>	<i>Section 8.3.3.11.1.1</i>
Give Battery Capabilities	
<i>PE_Give_Battery_Cap</i>	<i>Section 8.3.3.11.2.1</i>
Battery Status	
Get Battery Status	
<i>PE_Get_Battery_Status</i>	<i>Section 8.3.3.12.1.1</i>
Give Battery Status	
<i>PE_Give_Battery_Status</i>	<i>Section 8.3.3.12.2.1</i>
Manufacturer Information	
Get Manufacturer Information	
<i>PE_Get_Manufacturer_Info</i>	<i>Section 8.3.3.13.1</i>
Give Manufacturer Information	
<i>PE_Give_Manufacturer_Info</i>	<i>Section 8.3.3.13.2</i>
Country Codes and Information	
Get Country Codes	
<i>PE_Get_Country_Codes</i>	<i>Section 8.3.3.14.1.1</i>
Give Country Codes	
<i>PE_Give_Country_Codes</i>	<i>Section 8.3.3.14.2.1</i>
Get Country Information	
<i>PE_Get_Country_Info</i>	<i>Section 8.3.3.14.3.1</i>
Give Country Information	
<i>PE_Give_Country_Info</i>	<i>Section 8.3.3.14.4.1</i>
Revision	
Get Revision	
<i>PE_Get_Revision</i>	<i>Section 8.3.3.15.1.1</i>
Give Revision	
<i>PE_Give_Revision</i>	<i>Section 8.3.3.15.2.1</i>
Enter USB	

DFP Enter USB	
<i>PE_DEU_Send_Enter_USB</i>	<i>Section 8.3.3.15.1.1</i>
UFP Enter USB	
<i>PE_UEU_Enter_USB_Received</i>	<i>Section 8.3.3.15.2.1</i>
Security Request/Response	
Send Security Request	
<i>PE_Send_Security_Request</i>	<i>Section 8.3.3.16.1</i>
Send Security Response	
<i>PE_Send_Security_Response</i>	<i>Section 8.3.3.16.2</i>
Security Response Received	
<i>PE_Security_Response_Received</i>	<i>Section 8.3.3.16.3</i>
Firmware Update Request/Response	
Send Firmware Update Request	
<i>PE_Send_Firmware_Update_Request</i>	<i>Section 8.3.3.17.1.1</i>
Send Firmware Update Response	
<i>PE_Send_Firmware_Update_Response</i>	<i>Section 8.3.3.17.2.1</i>
Firmware Update Response Received	
<i>PE_Firmware_Update_Response_Received</i>	<i>Section 8.3.3.17.3.1</i>
Dual-Role Port	
DFP to UFP Data Role Swap	
<i>PE_DRS_DFP_UFP_Evaluate_Swap</i>	<i>Section 8.3.3.18.1.2</i>
<i>PE_DRS_DFP_UFP_Accept_Swap</i>	<i>Section 8.3.3.18.1.3</i>
<i>PE_DRS_DFP_UFP_Change_to_UFP</i>	<i>Section 8.3.3.18.1.4</i>
<i>PE_DRS_DFP_UFP_Send_Swap</i>	<i>Section 8.3.3.18.1.5</i>
<i>PE_DRS_DFP_UFP_Reject_Swap</i>	<i>Section 8.3.3.18.1.6</i>
UFP to DFP Data Role Swap	
<i>PE_DRS_UFP_DFP_Evaluate_Swap</i>	<i>Section 8.3.3.18.2.2</i>
<i>PE_DRS_UFP_DFP_Accept_Swap</i>	<i>Section 8.3.3.18.2.3</i>
<i>PE_DRS_UFP_DFP_Change_to_DFP</i>	<i>Section 8.3.3.18.2.4</i>
<i>PE_DRS_UFP_DFP_Send_Swap</i>	<i>Section 8.3.3.18.2.5</i>
<i>PE_DRS_UFP_DFP_Reject_Swap</i>	<i>Section 8.3.3.18.2.6</i>
Source to Sink Power Role Swap	
<i>PE_PRS_SRC_SNK_Evaluate_Swap</i>	<i>Section 8.3.3.18.3.2</i>
<i>PE_PRS_SRC_SNK_Accept_Swap</i>	<i>Section 8.3.3.18.3.3</i>
<i>PE_PRS_SRC_SNK_Transition_to_off</i>	<i>Section 8.3.3.18.3.4</i>
<i>PE_PRS_SRC_SNK Assert_Rd</i>	<i>Section 8.3.3.18.3.5</i>
<i>PE_PRS_SRC_SNK_Wait_Source_on</i>	<i>Section 8.3.3.18.3.6</i>
<i>PE_PRS_SRC_SNK_Send_Swap</i>	<i>Section 8.3.3.18.3.7</i>
<i>PE_PRS_SRC_SNK_Reject_Swap</i>	<i>Section 8.3.3.18.3.8</i>
Sink to Source Power Role Swap	
<i>PE_PRS_SNK_SRC_Evaluate_Swap</i>	<i>Section 8.3.3.18.4.2</i>
<i>PE_PRS_SNK_SRC_Accept_Swap</i>	<i>Section 8.3.3.18.4.3</i>
<i>PE_PRS_SNK_SRC_Transition_to_off</i>	<i>Section 8.3.3.18.4.4</i>
<i>PE_PRS_SNK_SRC Assert_Rp</i>	
<i>PE_PRS_SNK_SRC_Source_on</i>	<i>Section 8.3.3.18.4.5</i>

PE_PRS_SNK_SRC_Send_Swap	Section 8.3.3.18.4.7
PE_PRS_SNK_SRC_Reject_Swap	Section 8.3.3.18.4.8
Source to Sink Fast Role Swap	
PE_FRS_SRC_SNK_Evaluate_Swap	Section 8.3.3.18.5.2
PE_FRS_SRC_SNK_Accept_Swap	Section 8.3.3.18.5.3
PE_FRS_SRC_SNK_Transition_to_off	Section 8.3.3.18.5.4
PE_FRS_SRC_SNK Assert_Rd	Section 8.3.3.18.5.5
PE_FRS_SRC_SNK_Wait_Source_on	Section 8.3.3.18.5.6
Sink to Source Fast Role Swap	
PE_FRS_SNK_SRC_Start_AMS	Section 8.3.3.18.6.1
PE_FRS_SNK_SRC_Send_Swap	Section 8.3.3.18.6.2
PE_FRS_SNK_SRC_Transition_to_off	Section 8.3.3.18.6.3
PE_FRS_SNK_SRC_Vbus_Applied	Section 8.3.3.18.6.4
PE_FRS_SNK_SRC Assert_Rp	Section 8.3.3.18.6.5
PE_FRS_SNK_SRC_Source_on	Section 8.3.3.18.6.6
Dual-Role Source Port Get Source Capabilities	
PE_DR_SRC_Get_Source_Cap	Section 8.3.3.18.7.1
Dual-Role Source Port Give Sink Capabilities	
PE_DR_SRC_Give_Sink_Cap	Section 8.3.3.18.8.1
Dual-Role Sink Port Get Sink Capabilities	
PE_DR_SNK_Get_Sink_Cap	Section 8.3.3.18.9.1
Dual-Role Sink Port Give Source Capabilities	
PE_DR_SNK_Give_Source_Cap	Section 8.3.3.18.10.1
Dual-Role Source Port Get Source Capabilities Extended	
PE_DR_SRC_Get_Source_Cap_Ext	Section 8.3.3.18.11.1
Dual-Role Sink Port Give Source Capabilities Extended	
PE_DR_SNK_Give_Source_Cap_Ext	Section 8.3.3.18.12.1
Dual-Role Sink Port Get Sink Capabilities Extended	
PE_DR_SNK_Get_Sink_Cap_Ext	Section 8.3.3.19.13.1
Dual-Role Source Port Give Sink Capabilities Extended	
PE_DR_SRC_Give_Sink_Cap_Ext	Section 8.3.3.19.14.1
Dual-Role Source Port Get Source Information	
PE_DR_SRC_Get_Source_Info	Section 8.3.3.20.15.1
Dual-Role Sink Port Give Source Information	
PE_DR_SNK_Give_Source_Info	Section 8.3.3.20.16.1
USB Type-C® VCONN Swap	
PE_VCS_Send_Swap	Section 8.3.3.19.1
PE_VCS_Evaluate_Swap	Section 8.3.3.19.2
PE_VCS_Accept_Swap	Section 8.3.3.19.3
PE_VCS_Reject_Swap	Section 8.3.3.19.4
PE_VCS_Wait_For_VCONN	Section 8.3.3.19.5
PE_VCS_Turn_Off_VCONN	Section 8.3.3.19.6
PE_VCS_Turn_On_VCONN	Section 8.3.3.19.7
PE_VCS_Send_Ps_Rdy	Section 8.3.3.19.8
PE_VCS_Force_VCONN	Section 8.3.3.19.9

Initiator Structured VDM	
Initiator to Port Structured VDM Discover Identity	
<i>PE_INIT_PORT_VDM_Identity_Request</i>	Section 8.3.3.20.1.1
<i>PE_INIT_PORT_VDM_Identity_ACKed</i>	Section 8.3.3.20.1.2
<i>PE_INIT_PORT_VDM_Identity_NAKed</i>	Section 8.3.3.20.1.3
Initiator Structured VDM Discover SVIDs	
<i>PE_INIT_VDM_SVIDs_Request</i>	Section 8.3.3.20.2.1
<i>PE_INIT_VDM_SVIDs_ACKed</i>	Section 8.3.3.20.2.2
<i>PE_INIT_VDM_SVIDs_NAKed</i>	Section 8.3.3.20.2.3
Initiator Structured VDM Discover Modes	
<i>PE_INIT_VDM_Modes_Request</i>	Section 8.3.3.20.3.1
<i>PE_INIT_VDM_Modes_ACKed</i>	Section 8.3.3.20.3.2
<i>PE_INIT_VDM_Modes_NAKed</i>	Section 8.3.3.20.3.3
Initiator Structured VDM Attention	
<i>PE_INIT_VDM_Attention_Request</i>	Section 8.3.3.20.4.1
Responder Structured VDM	
Responder Structured VDM Discovery Identity	
<i>PE_RESP_VDM_Get_Identity</i>	Section 8.3.3.21.1.1
<i>PE_RESP_VDM_Send_Identity</i>	Section 8.3.3.21.1.2
<i>PE_RESP_VDM_Get_Identity_NAK</i>	Section 8.3.3.21.1.3
Responder Structured VDM Discovery SVIDs	
<i>PE_RESP_VDM_Get_SVIDs</i>	Section 8.3.3.21.2.1
<i>PE_RESP_VDM_Send_SVIDs</i>	Section 8.3.3.21.2.2
<i>PE_RESP_VDM_Get_SVIDs_NAK</i>	Section 8.3.3.21.2.3
Responder Structured VDM Discovery Modes	
<i>PE_RESP_VDM_Get_Modes</i>	Section 8.3.3.21.3.1
<i>PE_RESP_VDM_Send_Modes</i>	Section 8.3.3.21.3.2
<i>PE_RESP_VDM_Get_Modes_NAK</i>	Section 8.3.3.21.3.3
Receiving a Structured VDM Attention	
<i>PE_RCV_VDM_Attention_Request</i>	Section 8.3.3.21.4.1
DFP Structured VDM	
DFP Structured VDM Mode Entry	
<i>PE_DFP_VDM_Mode_Entry_Request</i>	Section 8.3.3.22.1.1
<i>PE_DFP_VDM_Mode_Entry_ACKed</i>	Section 8.3.3.22.1.2
<i>PE_DFP_VDM_Mode_Entry_NAKed</i>	Section 8.3.3.22.1.3
DFP Structured VDM Mode Exit	
<i>PE_DFP_VDM_Mode_Exit_Request</i>	Section 8.3.3.22.2.1
<i>PE_DFP_VDM_Mode_Exit_ACKed</i>	Section 8.3.3.22.2.2
UFP Structure VDM	
UFP Structured VDM Enter Mode	
<i>PE_UFP_VDM_Evaluate_Mode_Entry</i>	Section 8.3.3.23.1.1
<i>PE_UFP_VDM_Mode_Entry_ACK</i>	Section 8.3.3.23.1.2
<i>PE_UFP_VDM_Mode_Entry_NAK</i>	Section 8.3.3.23.1.3
UFP Structured VDM Exit Mode	

<i>PE_UFP_VDM_Mode_Exit</i>	Section 8.3.3.23.2.1
<i>PE_UFP_VDM_Mode_Exit_ACK</i>	Section 8.3.3.23.2.2
<i>PE_UFP_VDM_Mode_Exit_NAK</i>	Section 8.3.3.23.2.3
Cable Plug Specific	
Cable Ready	
<i>PE_CBL_Ready</i>	Section 8.3.3.24.1.1
Mode Entry	
<i>PE_CBL_Evaluate_Mode_Entry</i>	Section 8.3.3.24.4.1.1
<i>PE_CBL_Mode_Entry_ACK</i>	Section 8.3.3.24.4.1.2
<i>PE_CBL_Mode_Entry_NAK</i>	Section 8.3.3.24.4.1.3
Mode Exit	
<i>PE_CBL_Mode_Exit</i>	Section 8.3.3.24.4.2.1
<i>PE_CBL_Mode_Exit_ACK</i>	Section 8.3.3.24.4.2.2
<i>PE_CBL_Mode_Exit_NAK</i>	Section 8.3.3.24.4.2.3
Cable Soft Reset	
<i>PE_CBL_Soft_Reset</i>	Section 8.3.3.24.2.1.1
Cable Hard Reset	
<i>PE_CBL_Hard_Reset</i>	Section 8.3.3.24.2.2.1
DFP/VCONN Source Soft Reset or Cable Reset	
<i>PE_DFP_VCS_CBL_Send_Soft_Reset</i>	Section 8.3.3.24.2.3.1
<i>PE_DFP_VCS_CBL_Send_Cable_Reset</i>	Section 8.3.3.24.2.3.2
UFP/VCONN Source Soft Reset or Cable Reset	
<i>PE_UFP_VCS_CBL_Send_Soft_Reset</i>	Section 8.3.3.24.2.4.1
Source Startup Structured VDM Discover Identity	
<i>PE_SRC_VDM_Identity_Request</i>	Section 8.3.3.24.3.1
<i>PE_SRC_VDM_Identity_ACKed</i>	Section 8.3.3.24.3.2
<i>PE_SRC_VDM_Identity_NAKed</i>	Section 8.3.3.24.3.3
EPR Mode	
Source EPR Mode Entry	
<i>PE_SRC_Evaluate_EPR_Mode_Entry</i>	Section 8.3.3.25.1.1
<i>PE_SRC_EPR_Mode_Entry_Ack</i>	Section 8.3.3.25.1.2
<i>PE_SRC_EPR_Mode_Discover_Cable</i>	Section 8.3.3.25.1.3
<i>PE_SRC_EPR_Mode_Evaluate_Cable_EPR</i>	Section 8.3.3.25.1.4
<i>PE_SRC_EPR_Mode_Entry_Succeeded</i>	Section 8.3.3.25.1.5
<i>PE_SRC_EPR_Mode_Entry_Failed</i>	Section 8.3.3.25.1.6
Sink EPR Mode Entry	
<i>PE_SNK_Send_EPR_Mode_Entry</i>	Section 8.3.3.25.2.1
<i>PE_SNK_EPR_Mode_Wait_For_Response</i>	Section 8.3.3.25.2.2
Source EPR Mode Exit	
<i>PE_SRC_Send_EPR_Mode_Exit</i>	Section 8.3.3.25.3.1
<i>PE_SRC_EPR_Mode_Exit_Received</i>	Section 8.3.3.25.3.2
Sink EPR Mode Exit	
<i>PE_SNK_Send_EPR_Mode_Exit</i>	Section 8.3.3.25.4.1
<i>PE_SNK_EPR_Mode_Exit_Received</i>	Section 8.3.3.25.4.2
BIST	

	BIST Carrier Mode
<i>PE_BIST_Carrier_Mode</i>	<i>Section 8.3.3.26.1.1</i>
	BIST Carrier Mode
<i>PE_BIST_Test_Mode</i>	<i>Section 8.3.3.27.2</i>
	BIST Shared Capacity Test Mode
<i>PE_BIST_Shared_Capacity_Test_Mode</i>	<i>Section 8.3.3.27.3</i>
	USB Type-C® referenced states
<i>ErrorRecovery</i>	<i>Section 8.3.3.27.1</i>

9. States and Status Reporting

9.1 Overview

This chapter describes the Status reporting mechanisms for devices with data connections (e.g., D+/D- and or SSTx+/- and SSRx+/-). It also describes the corresponding USB state a device that supports USB PD **Shall** transition to as a result of changes to the USB PD state that the device is in.

This chapter does not define the System Policy or the System Policy Manager. That is defined in [\[UCSI\]](#). In addition, the Policies themselves are not described here; these are left to the implementers of the relevant products and systems to define.

All PD Capable USB (PDUSB) Devices **Shall** report themselves as self-powered devices (over USB) when plugged into a PD capable Port even if they are entirely powered from V_{BUS}. However, there are some differences between PD and [\[USB 2.0\]](#) / [\[USB 3.2\]](#); for example, the presence of V_{BUS} alone does not mean that the device (Consumer) moves from the USB Attached state to the USB Powered state. Similarly, the removal of V_{BUS} alone does not move the device (Consumer) from any of the USB states to the Attached state. See [Section 9.1.2 “Mapping to USB Device States”](#) for details.

PDUSB Devices **Shall** follow the PD requirements when it comes to suspend (see [Section 6.4.1.2.2.2 “USB Suspend Supported”](#)), configured, and operational power. The PD requirements when the device is configured or operational are defined in this section (see [Table 9.4 “PD Consumer Port Descriptor”](#)). Note that the power requirements reported in the PD Consumer Port descriptor of the device **Shall** override the power draw reported in the bMaxPower field in the configuration descriptor. A PDUSB Device **Shall** report zero in the bMaxPower field after successfully negotiating a mutually agreeable Contract and **Shall** disconnect and re-enumerate when it switches operation back to operating in standard [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB4\]](#), [\[USB Type-C 2.3\]](#) (USB Type-C®) or [\[USBBC 1.2\]](#). When operating in [\[USB 2.0\]](#), [\[USB 3.2\]](#), [\[USB Type-C 2.3\]](#) or [\[USBBC 1.2\]](#) mode it **Shall** report its power draw via the bMaxPower field.

Each Provider and Consumer will have their own Local Policies which operate between directly connected ports. An example of a typical PD system is shown in [Figure 9-1 “Example PD Topology”](#). This example consists of a Provider, Consumer/Providers and Consumers connected together in a tree topology. Between directly connected devices there is both a flow of Power and also Communication consisting of both Status and Control information.

Figure 9-1 “Example PD Topology”

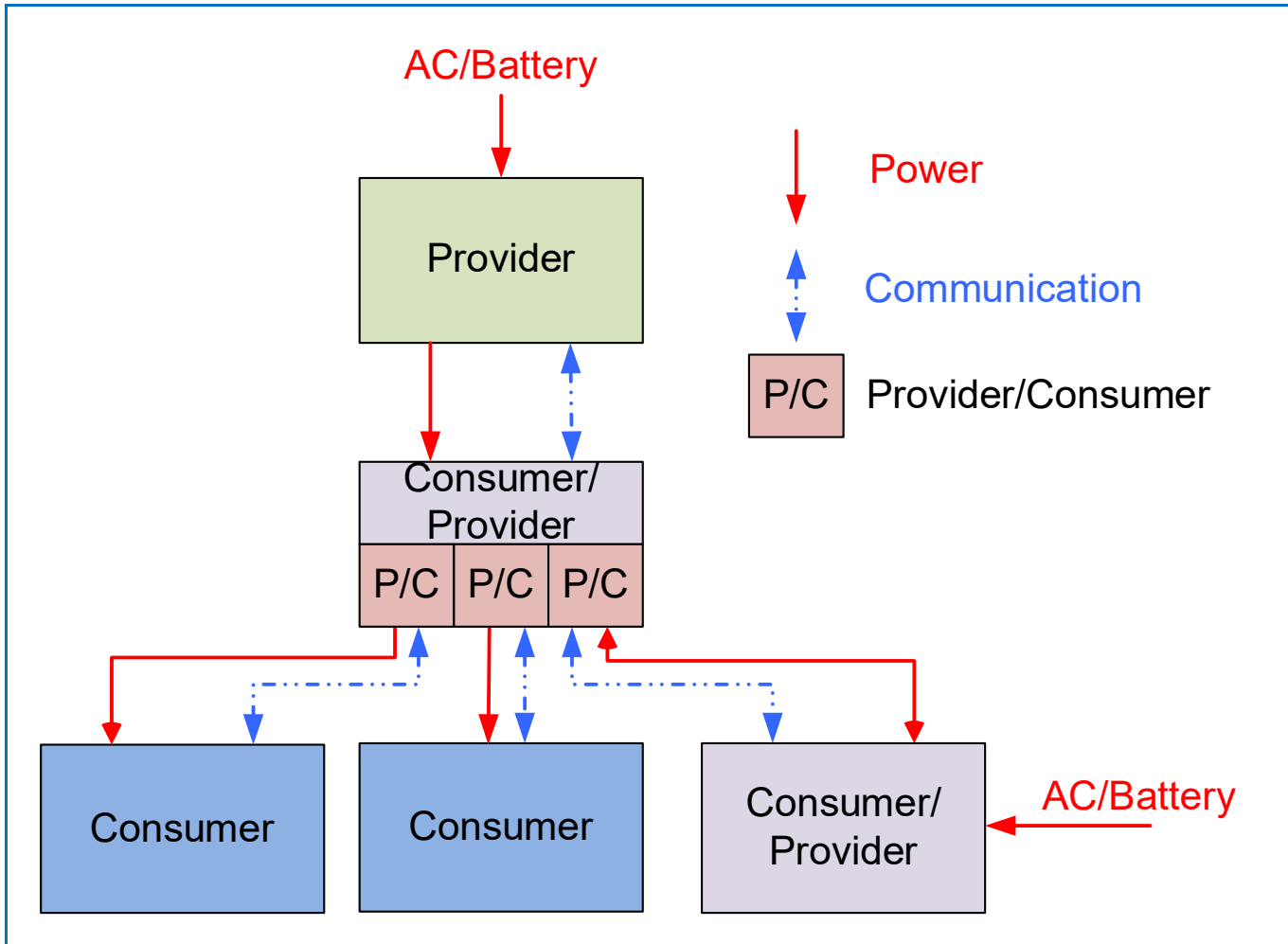
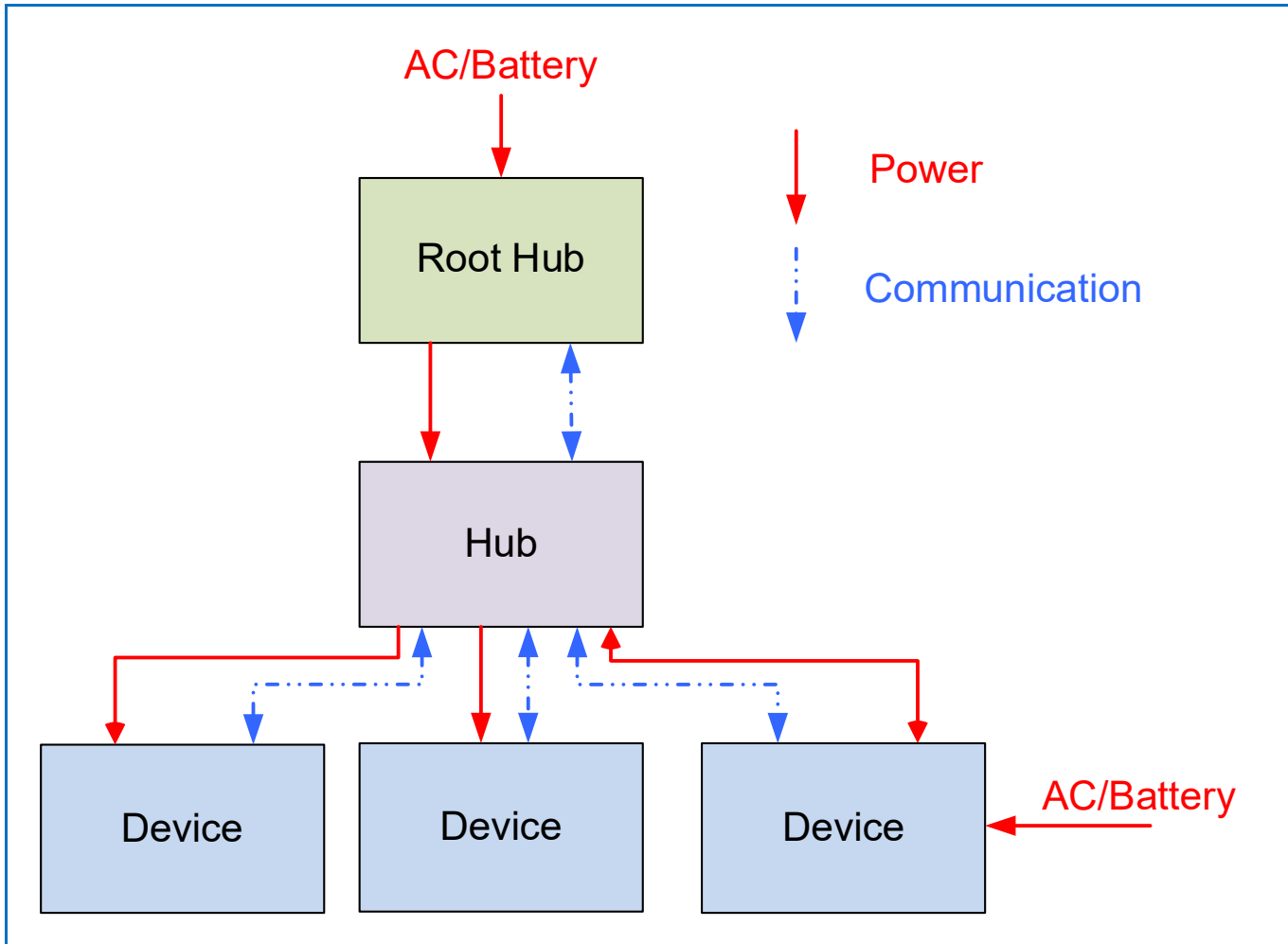


Figure 9-2 “Mapping of PD Topology to USB” shows how this same topology can be mapped to USB. In a USB based system, policy is managed by the host and communication of system level policy information is via standard USB data line communication. This is a separate mechanism to the USB Power Delivery V_{BUS} protocol which is used to manage Local Policy. When USB data line communication is used, status information and control requests are passed directly between the System Policy Manager (SPM) on the host and the Provider or Consumer.

Status information comes from a Provider or Consumer to the SPM so it can better manage the resources on the host and provide feedback to the end user.

Real systems will be a mixture of devices which in terms of power management support might have implemented PD, [USB 2.0], [USB 3.2], [USB4], [USB Type-C 2.3] or [USBBC 1.2] or they might even just be non-compliant Power Sucking Devices. The level of communication of system status to the SPM will therefore not necessarily be comprehensive. The aim of the status mechanisms described here is to provide a mechanism whereby each connected entity in the system provides as much information as possible on the status of itself.

Figure 9-2 “Mapping of PD Topology to USB”



Information described in this section that is communicated to the SPM is as follows:

- Versions of USB Type-C® Current, PD and BC supported.
- Capabilities as a Provider/Consumer.
- Current operational state of each Port e.g. Standard, USB Type-C® Current, BC, PD and negotiated power level.
- Status of AC or Battery Power for each PDUSB Device in the system.

The SPM can negotiate with Providers or Consumers in the system in order to request a different Local Policy, or to request the amount of power to be delivered by the Provider to the Consumer. Any change in Local Policy could trigger a renegotiation of the Contract, using USB Power Delivery protocols, between a directly connected Provider and Consumer. A change in how much power is to be delivered will, for example, cause a renegotiation.

9.1.1 PDUSB Device and Hub Requirements

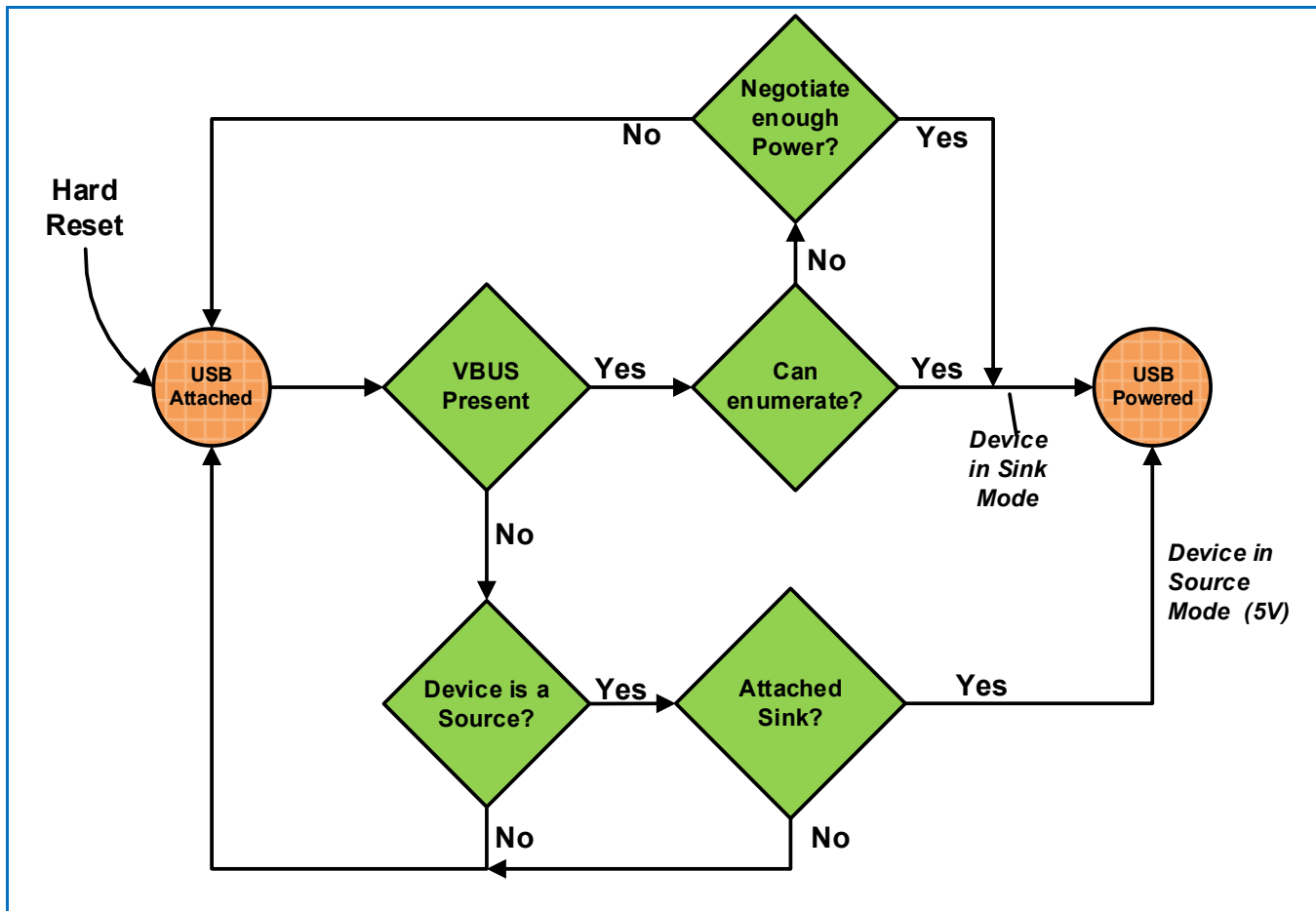
All PDUSB Devices ***Shall*** return all relevant descriptors mentioned in this chapter. PDUSB Hubs ***Shall*** also support a PD bridge as defined in **[UCSI]**.

9.1.2 Mapping to USB Device States

As mentioned in [Section 9.1 "Overview"](#) a PDUSB Device reports itself as a self-powered device. However, the device *Shall* determine whether or not it is in the USB Attached or USB Powered states as described in [Figure 9-3 "USB Attached to USB Powered State Transition"](#), [Figure 9-4 "Any USB State to USB Attached State Transition \(When operating as a Consumer\)"](#) and [Figure 9-5 "Any USB State to USB Attached State Transition \(When operating as a Provider\)"](#). All other USB states of the PDUSB Device *Shall* be as described in Chapter 9 of [\[USB 2.0\]](#) and [\[USB 3.2\]](#).

[Figure 9-3 "USB Attached to USB Powered State Transition"](#) shows how a PDUSB Device determines when to transition from the USB Attached to the USB Powered state. USB Type-C® Dead Battery operation does not require special handling since the default state at Attach or after a Hard Reset is that the USB Device is a Sink.

[Figure 9-3 "USB Attached to USB Powered State Transition"](#)



[Figure 9-4 "Any USB State to USB Attached State Transition \(When operating as a Consumer\)"](#) shows how a PDUSB Device determines when to transition from the USB Powered state to the USB Attached state when the device is a Consumer. A PDUSB Device determines that it is performing a Power Role Swap as described in [Section 8.3.3.20.3 "Policy Engine in Source to Sink Power Role Swap State Diagram"](#) and [Section 8.3.3.20.4 "Policy Engine in Sink to Source Power Role Swap State Diagram"](#). See [Section 7.1.5 "Response to Hard Resets"](#) for additional information on device behavior during Hard Resets.

Figure 9-4 “Any USB State to USB Attached State Transition (When operating as a Consumer)”

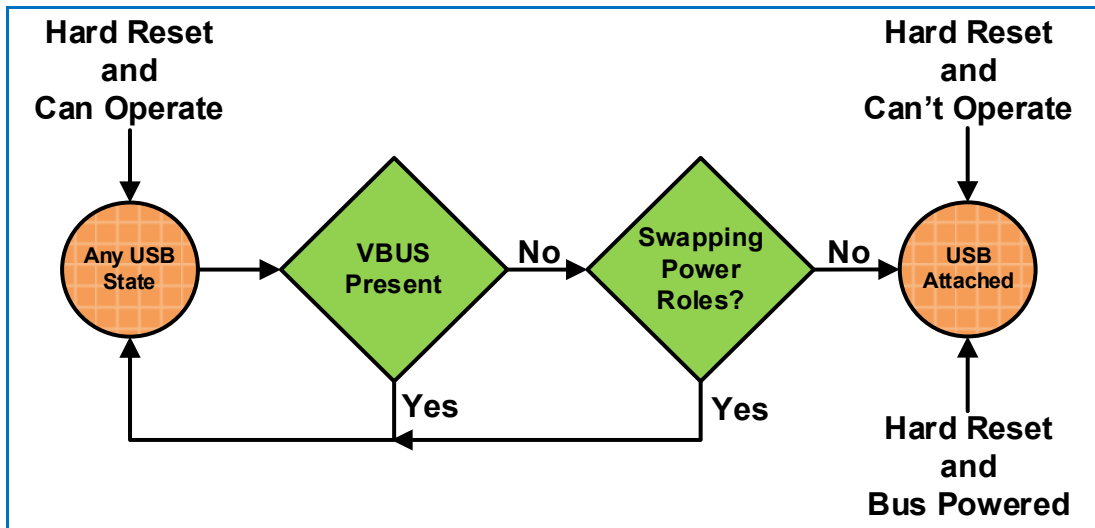


Figure 9-5 “Any USB State to USB Attached State Transition (When operating as a Provider)” shows how a PDUSB Device determines when to transition from the USB Powered state to the USB Attached state when the device is a Provider.

Figure 9-5 “Any USB State to USB Attached State Transition (When operating as a Provider)”

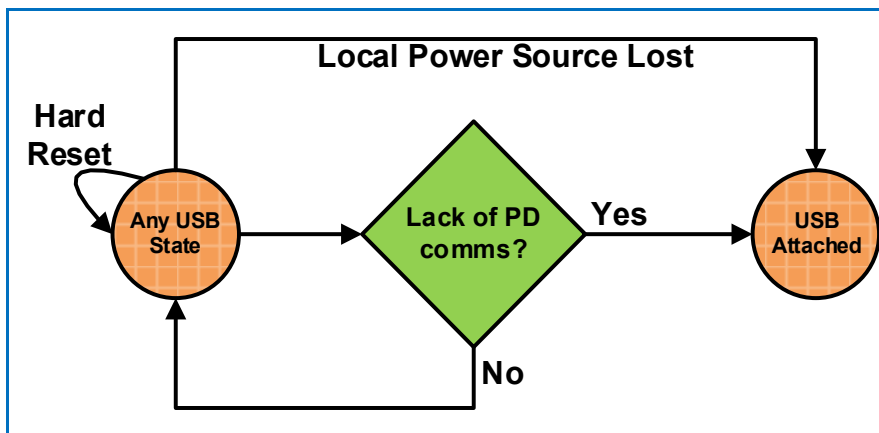
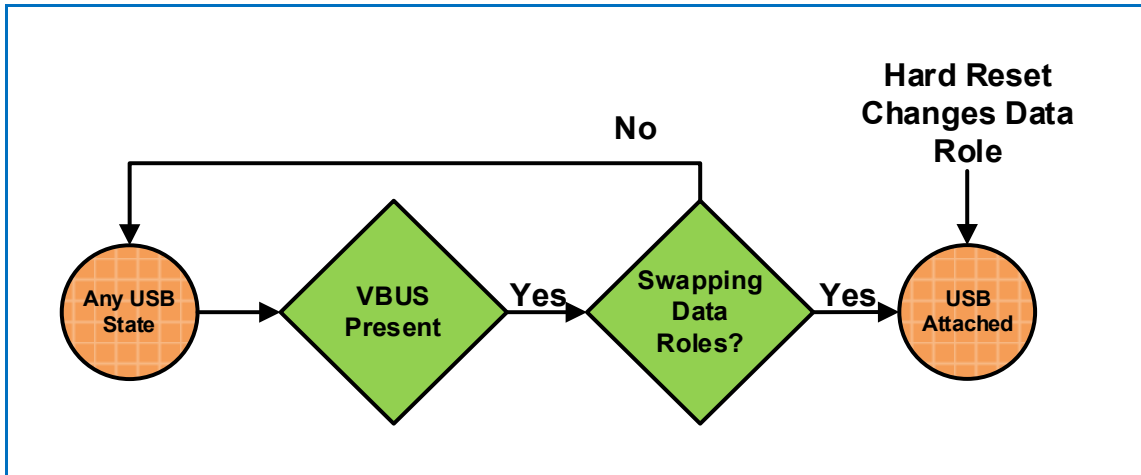


Figure 9-6 “Any USB State to USB Attached State Transition (After a USB Type-C® Data Role Swap)” shows how a PDUSB Device using the USB Type-C® connector determines when to transition from the USB Powered state to the USB Attached state after a Data Role Swap has been performed i.e., it has just changed from operation as a PDUSB Host to operation as a PDUSB Device. The Data Role Swap is described in [Section 6.3.9 “DR_Swap Message”](#). A Hard Reset will also return a Sink acting as a PDUSB Host to PDUSB Device operation as described in [Section 6.8.3 “Hard Reset”](#). See [Section 7.1.5 “Response to Hard Resets”](#) for additional information on device behavior during Hard Resets.

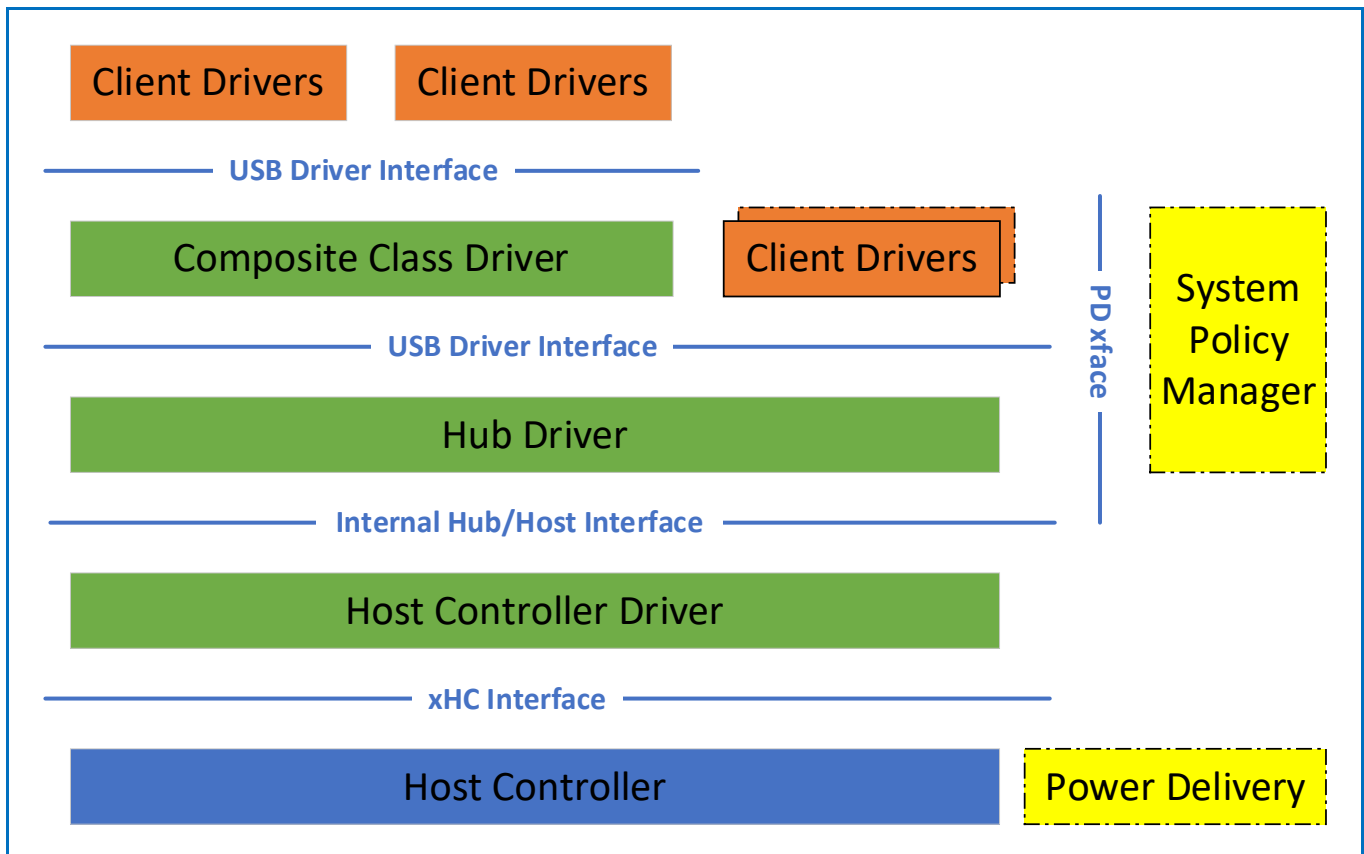
Figure 9-6 “Any USB State to USB Attached State Transition (After a USB Type-C® Data Role Swap)”



9.1.3 PD Software Stack

Figure 9-7 “Software stack on a PD aware OS” gives an example of the software stack on a PD aware OS. In this stack we are using the example of a system with an xHCI based controller. The USB Power Delivery hardware **May** or **May Not** be a part of the xHC.

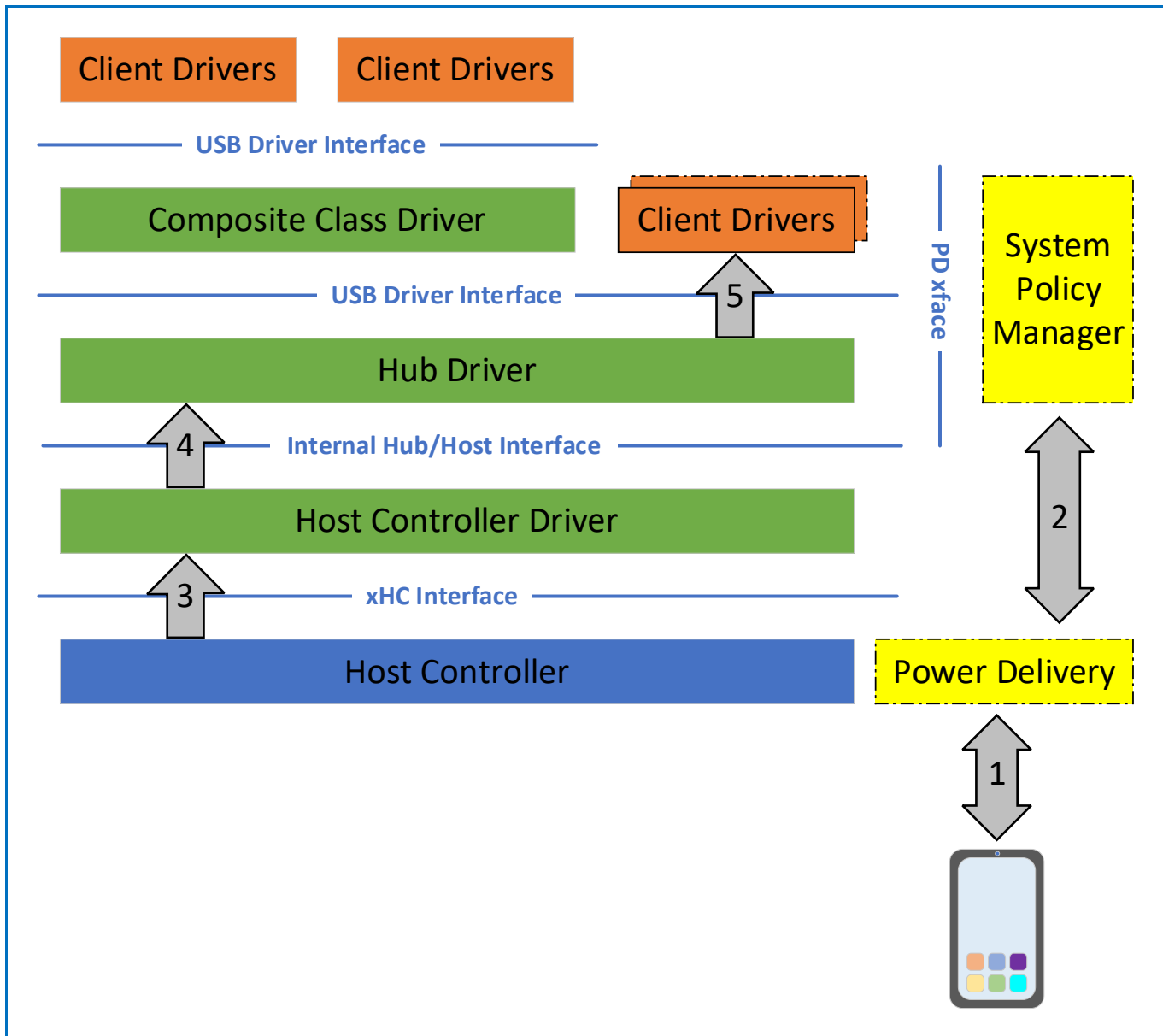
Figure 9-7 “Software stack on a PD aware OS”



9.1.4 PDUSB Device Enumeration

As described earlier, a PDUSB Device acts as a self-powered device with some caveats with respect to how it transitions from the USB Attached state to USB Powered state. [Figure 9-8 “Enumeration of a PDUSB Device”](#) gives a high-level overview of the enumeration steps involved due to this change. A PDUSB Device will first (Step 1) interact with the Power Delivery hardware and the Local Policy manager to determine whether or not it can get sufficient power to enumerate/operate. Note PD is likely to have established a Contract prior to enumeration. The SPM will be notified (Step 2) of the result of this negotiation between the Power Delivery hardware and the PDUSB Device. After successfully negotiating a mutually agreeable Contract the device will signal a connect to the xHC. The standard USB enumeration process (Steps 3, 4 and 5) is then followed to load the appropriate driver for the function(s) that the PDUSB Device exposes.

Figure 9-8 “Enumeration of a PDUSB Device”



If a PDUSB Device cannot perform its intended function with the amount of power that it can get from the Port, it is connected to then the host system **Should** display a Message (on a PD aware OS) about the failure to provide sufficient power to the device. In addition, the device **Shall** follow the requirements listed in [**Section 8.2.5.2.1 “Local device handling of mismatch”**](#).

9.2 PD Specific Descriptors

A PDUSB Device **Shall** return all relevant descriptors mentioned in this section.

The device **Shall** return its capability descriptors as part of the device's Binary Object Store (BOS) descriptor set. **Table 9.1 "USB Power Delivery Type Codes"** lists the type of PD device capabilities.

Table 9.1 "USB Power Delivery Type Codes"

Capability Code	Value	Description
POWER_DELIVERY_CAPABILITY	06H	Defines the various PD Capabilities of this device
BATTERY_INFO_CAPABILITY	07H	Provides information on each Battery supported by the device
PD_CONSUMER_PORT_CAPABILITY	08H	The Consumer characteristics of a Port on the device
PD_PROVIDER_PORT_CAPABILITY	09H	The Provider characteristics of a Port on the device

9.2.1 USB Power Delivery Capability Descriptor

Table 9.2 USB Power Delivery Capability Descriptor details the fields in the USB Power Delivery Capability Descriptor.

Table 9.2 USB Power Delivery Capability Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	Number	Size of descriptor
1	bDescriptorType	1	Constant	DEVICE CAPABILITY Descriptor type
2	bDevCapabilityType	1	Constant	Capability type: POWER_DELIVERY_CAPABILITY
3	bReserved	1	Reserved	Shall be set to zero.

4	bmAttributes	4	Bitmap	<p>Bitmap encoding of supported device level features. A value of one in a bit location indicates a feature is supported; a value of zero indicates it is not supported. Encodings are:</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Reserved. <i>Shall</i> be set to zero.</td></tr> <tr> <td>1</td><td>Battery Charging. This bit <i>Shall</i> be set to one to indicate this device supports the Battery Charging Specification as per the value reported in the <i>bcdBCVersion</i> field.</td></tr> <tr> <td>2</td><td>USB Power Delivery. This bit <i>Shall</i> be set to one to indicate this device supports the USB Power Delivery Specification as per the value reported in the <i>bcdPDUVersion</i> field.</td></tr> <tr> <td>3</td><td>Provider. This bit <i>Shall</i> be set to one to indicate this device is capable of providing power. This field is only <i>Valid</i> if Bit 2 is set to one.</td></tr> <tr> <td>4</td><td>Consumer. This bit <i>Shall</i> be set to one to indicate that this device is a consumer of power. This field is only <i>Valid</i> if Bit 2 is set to one.</td></tr> <tr> <td>5</td><td>This bit <i>Shall</i> be set to 1 to indicate that this device supports the feature CHARGING_POLICY. Note that supporting the CHARGING_POLICY feature does not require a BC or PD mechanism to be implemented.</td></tr> <tr> <td>6</td><td>USB Type-C® Current. This bit <i>Shall</i> be set to one to indicate this device supports power capabilities defined in the USB Type-C® Specification as per the value reported in the <i>bcdUSBTypeCVersion</i> field</td></tr> <tr> <td>7</td><td>Reserved. <i>Shall</i> be set to zero.</td></tr> <tr> <td>15:8</td><td> <p>bmPowerSource. At least one of the following bits 8, 9 and 14 <i>Shall</i> be set to indicate which power sources are supported.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>8</td><td>AC Supply</td></tr> <tr> <td>9</td><td>Battery</td></tr> <tr> <td>10</td><td>Other</td></tr> <tr> <td>13:11</td><td>NumBatteries. This field <i>Shall</i> only be <i>Valid</i> when the Battery field is set to one and <i>Shall</i> be used to report the number of batteries in the device.</td></tr> <tr> <td>14</td><td>Uses V_{BUS}</td></tr> <tr> <td>15</td><td>Reserved and <i>Shall</i> be set to zero.</td></tr> </tbody> </table> </td></tr> <tr> <td>31:16</td><td><i>Reserved.</i> <i>Shall be set to zero</i></td></tr> </tbody> </table>	Bit	Description	0	Reserved. <i>Shall</i> be set to zero.	1	Battery Charging. This bit <i>Shall</i> be set to one to indicate this device supports the Battery Charging Specification as per the value reported in the <i>bcdBCVersion</i> field.	2	USB Power Delivery. This bit <i>Shall</i> be set to one to indicate this device supports the USB Power Delivery Specification as per the value reported in the <i>bcdPDUVersion</i> field.	3	Provider. This bit <i>Shall</i> be set to one to indicate this device is capable of providing power. This field is only <i>Valid</i> if Bit 2 is set to one.	4	Consumer. This bit <i>Shall</i> be set to one to indicate that this device is a consumer of power. This field is only <i>Valid</i> if Bit 2 is set to one.	5	This bit <i>Shall</i> be set to 1 to indicate that this device supports the feature CHARGING_POLICY . Note that supporting the CHARGING_POLICY feature does not require a BC or PD mechanism to be implemented.	6	USB Type-C® Current. This bit <i>Shall</i> be set to one to indicate this device supports power capabilities defined in the USB Type-C® Specification as per the value reported in the <i>bcdUSBTypeCVersion</i> field	7	Reserved. <i>Shall</i> be set to zero.	15:8	<p>bmPowerSource. At least one of the following bits 8, 9 and 14 <i>Shall</i> be set to indicate which power sources are supported.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>8</td><td>AC Supply</td></tr> <tr> <td>9</td><td>Battery</td></tr> <tr> <td>10</td><td>Other</td></tr> <tr> <td>13:11</td><td>NumBatteries. This field <i>Shall</i> only be <i>Valid</i> when the Battery field is set to one and <i>Shall</i> be used to report the number of batteries in the device.</td></tr> <tr> <td>14</td><td>Uses V_{BUS}</td></tr> <tr> <td>15</td><td>Reserved and <i>Shall</i> be set to zero.</td></tr> </tbody> </table>	Bit	Description	8	AC Supply	9	Battery	10	Other	13:11	NumBatteries. This field <i>Shall</i> only be <i>Valid</i> when the Battery field is set to one and <i>Shall</i> be used to report the number of batteries in the device.	14	Uses V _{BUS}	15	Reserved and <i>Shall</i> be set to zero.	31:16	<i>Reserved.</i> <i>Shall be set to zero</i>
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8	bcdBCVersion	2	BCD	Battery Charging Specification Release Number in Binary-Coded Decimal (e.g., V1.20 is 120H). This field Shall only be Valid if the device indicates that it supports BC in the <i>bmAttributes</i> field.
10	bcdPDUVersion	2	BCD	USB Power Delivery Specification Release Number in Binary-Coded Decimal. This field Shall only be Valid if the device indicates that it supports PD in the <i>bmAttributes</i> field.
12	bcdUSBTypeCVersion	2	BCD	USB Type-C® Specification Release Number in Binary-Coded Decimal. This field Shall only be Valid if the device indicates that it supports USB Type-C® in the <i>bmAttributes</i> field.

9.2.2 Battery Info Capability Descriptor

A PDUSB Device **Shall** support the capability descriptor shown in [Table 9.3 “Battery Info Capability Descriptor”](#) if it reported that one of its power sources was a Battery in the *bmPowerSource* field in its Power Deliver Capability Descriptor. It **Shall** return one Battery Info Descriptor per Battery it supports.

Table 9.3 “Battery Info Capability Descriptor”

Offset	Field	Size	Value	Description
0	bLength	1	Number	Size of descriptor
1	bDescriptorType	1	Constant	DEVICE CAPABILITY Descriptor type
2	bDevCapabilityType	1	Constant	Capability type: BATTERY INFO CAPABILITY
3	iBattery	1	Index	Index of string descriptor Shall contain the user-friendly name for this Battery.
4	iSerial	1	Index	Index of string descriptor Shall contain the Serial Number String for this Battery.
5	iManufacturer	1	Index	Index of string descriptor Shall contain the name of the Manufacturer for this Battery.
6	bBatteryId	1	Number	Value Shall be used to uniquely identify this Battery in status Messages.
7	bReserved	1	Number	Reserved and Shall be set to zero.
8	dwChargedThreshold	4	mWh	Shall contain the Battery Charge value above which this Battery is considered to be fully charged but not necessarily “topped off.”
12	dwWeakThreshold	4	mWh	Shall contain the minimum charge level of this Battery such that above this threshold, a device can be assured of being able to power up successfully (see Battery Charging 1.2).
16	dwBatteryDesignCapacity	4	mWh	Shall contain the design capacity of the Battery.
20	dwBatteryLastFullchargeCapacity	4	mWh	Shall contain the maximum capacity of the Battery when fully charged.

9.2.3 PD Consumer Port Capability Descriptor

A PDUSB Device **Shall** support the capability descriptor shown in **Table 9.4 “PD Consumer Port Descriptor”** if it is a Consumer.

Table 9.4 “PD Consumer Port Descriptor”

Offset	Field	Size	Value	Description										
0	bLength	1	Number	Size of descriptor										
1	bDescriptorType	1	Constant	DEVICE CAPABILITY Descriptor type										
2	bDevCapabilityType	1	Constant	Capability type: PD_CONSUMER_PORT_CAPABILITY										
3	bReserved	1	Number	Reserved and Shall be set to zero.										
4	bmCapabilities	2	Bitmap	<p>Capability: This field Shall indicate the specification the Consumer Port will operate under.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Battery Charging (BC)</td></tr> <tr> <td>1</td><td>USB Power Delivery (PD)</td></tr> <tr> <td>2</td><td>USB Type-C® Current</td></tr> <tr> <td>15:3</td><td>Reserved and Shall be set to zero.</td></tr> </tbody> </table>	Bit	Description	0	Battery Charging (BC)	1	USB Power Delivery (PD)	2	USB Type-C® Current	15:3	Reserved and Shall be set to zero.
Bit	Description													
0	Battery Charging (BC)													
1	USB Power Delivery (PD)													
2	USB Type-C® Current													
15:3	Reserved and Shall be set to zero.													
6	wMinVoltage	2	Number	Shall contain the minimum Voltage in 50mV units that this Consumer is capable of operating at.										
8	wMaxVoltage	2	Number	Shall contain the maximum Voltage in 50mV units that this Consumer is capable of operating at.										
10	wReserved	2	Number	Reserved and Shall be set to zero.										
12	dwMaxOperatingPower	4	Number	Shall contain the maximum power in 10mW units this Consumer can draw when it is in a steady state operating mode.										
16	dwMaxPeakPower	4	Number	Shall contain the maximum power in 10mW units this Consumer can draw for a short duration of time (<i>dwMaxPeakPowerTime</i>) before it falls back into a steady state.										
20	dwMaxPeakPowerTime	4	Number	Shall contain the time in 100ms units that this Consumer can draw peak current. A device Shall set this field to 0xFFFF if this value is unknown.										

9.2.4 PD Provider Port Capability Descriptor

A PDUSB Device **Shall** support the capability descriptor shown in [Table 9.5 “PD Provider Port Descriptor”](#) if it is a Provider.

Table 9.5 “PD Provider Port Descriptor”

Offset	Field	Size	Value	Description										
0	bLength	1	Number	Size of descriptor										
1	bDescriptorType	1	Constant	DEVICE CAPABILITY Descriptor type										
2	bDevCapabilityType	1	Constant	Capability type: PD_PROVIDER_PORT_CAPABILITY										
3	bReserved	1	Number	Reserved and Shall be set to zero.										
4	bmCapabilities	2	Bitmap	This field Shall indicate the specification the Provider Port will operation under. <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Battery Charging (BC)</td></tr> <tr> <td>1</td><td>USB Power Delivery (PD)</td></tr> <tr> <td>2</td><td>USB Type-C® Current</td></tr> <tr> <td>15:3</td><td>Reserved. Shall be set to zero.</td></tr> </tbody> </table>	Bit	Description	0	Battery Charging (BC)	1	USB Power Delivery (PD)	2	USB Type-C® Current	15:3	Reserved . Shall be set to zero.
Bit	Description													
0	Battery Charging (BC)													
1	USB Power Delivery (PD)													
2	USB Type-C® Current													
15:3	Reserved . Shall be set to zero.													
6	bNumOfPDOObjects	1	Number	Shall indicate the number of Power Data Objects.										
7	bReserved	1	Number	Reserved and Shall be set to zero.										
8	wPowerDataObject1	4	Bitmap	Shall contain the first Power Data Object supported by this Provider Port. See Section 6.4.1 “Capabilities Message” for details of the Power Data Objects.										
...										
4*(N+1)	wPowerDataObjectN	4	Bitmap	Shall contain the 2 nd and subsequent Power Data Objects supported by this Provider Port. See Section 6.4.1 “Capabilities Message” for details of the Power Data Objects.										

9.3 PD Specific Requests and Events

A PDUSB Device that is compliant to this specification **Shall** support the Battery related requests if it has a battery.

A PDUSB Hub that is compliant to this specification **Shall** support a USB PD Bridge as described in [\[UCSI\]](#) irrespective of whether the PDUSB Hub is a Provider, a Consumer, or both.

9.3.1 PD Specific Requests

PD defines requests to which PDUSB Devices **Shall** respond as outlined in [Table 9.6 “PD Requests”](#). All **Valid** requests in [Table 9.6 “PD Requests”](#) **Shall** be implemented by PDUSB Devices.

Table 9.6 “PD Requests”

Request	bmRequestType	bRequest	wValue	wIndex	wLength	Data
GetBatteryStatus	10000000B	Get_Battery_Status	Zero	Battery ID	Eight	Battery Status
SetPDFeature	00000000B	set_feature	Feature Selector	Feature Specific	Zero	None

[Table 9.7 “PD Request Codes”](#) gives the bRequest values for commands that are not listed in the hub/device framework chapters of [\[USB 2.0\]](#), [\[USB 3.2\]](#).

Table 9.7 “PD Request Codes”

bRequest	Value
GET_BATTERY_STATUS	21

[Table 9.8 “PD Feature Selectors”](#) gives the **Valid** feature selectors for the PD class. Refer to [Section 9.4.2.1 “BATTERY_WAKE_MASK Feature Selector”](#), and [Section 9.4.2.2 “CHARGING_POLICY Feature Selector”](#) for a description of the features.

Table 9.8 “PD Feature Selectors”

Feature Selector	Recipient	Value
BATTERY_WAKE_MASK	Device	40
CHARGING_POLICY	Device	54

9.4 PDUSB Hub and PDUSB Peripheral Device Requests

9.4.1 GetBatteryStatus

The request shown in [Table 9.9 “Get Battery Status Request”](#) returns the current status of the Battery in a PDUSB Hub/Peripheral, with Battery Status information as shown in [Table 9.10 “Battery Status Structure”](#).

Table 9.9 “Get Battery Status Request”

bmRequestType	bRequest	wValue	wIndex	wLength	Data
10000000B	Get_Battery_Status	Zero	Battery ID	Eight	Battery Status

The PDUSB Hub/Peripheral **Shall** return the Battery Status of the Battery identified by the value of *wIndex* field.

Every PDUSB Device that has a Battery **Shall** return its Battery Status when queried with this request. For Providers or Consumers with multiple batteries, the status of each Battery **Shall** be reported per Battery.

Table 9.10 “Battery Status Structure”

Offset	Field	Size	Value	Description												
0	bBatteryAttributes	1	Number	<p>Shall indicate whether a Battery is installed and whether this is charging or discharging.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>There is no Battery</td> </tr> <tr> <td>1</td> <td>The Battery is charging</td> </tr> <tr> <td>2</td> <td>The Battery is discharging</td> </tr> <tr> <td>3</td> <td>The Battery is neither discharging nor charging</td> </tr> <tr> <td>255-4</td> <td>Reserved and Shall Not be used</td> </tr> </tbody> </table>	Value	Description	0	There is no Battery	1	The Battery is charging	2	The Battery is discharging	3	The Battery is neither discharging nor charging	255-4	Reserved and Shall Not be used
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1	The Battery is charging															
2	The Battery is discharging															
3	The Battery is neither discharging nor charging															
255-4	Reserved and Shall Not be used															
1	bBatterySOC	1	Number	Shall indicate the Battery State of Charge given as percentage value from Battery Remaining Capacity.												
2	bBatteryStatus	1	Number	If a Battery is present Shall indicate the present status of the Battery.												

3	bRemoteWakeCapStatus	1	Bitmap	If the device supports remote wake, then the device Shall support Battery Remote wake events. The default value for the Remote wake events Shall be turned off (set to zero) and can be enable/disabled by the host as required. If set to one the device Shall generate a wake event when a change of status occurs. See Section 9.4.2 "SetPDFeature" for more details. <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Battery present event</td></tr> <tr> <td>1</td><td>Charging flow</td></tr> <tr> <td>2</td><td>Battery error</td></tr> <tr> <td>7:3</td><td>Reserved and Shall be set to zero</td></tr> </tbody> </table>	Bit	Description	0	Battery present event	1	Charging flow	2	Battery error	7:3	Reserved and Shall be set to zero
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1	Charging flow													
2	Battery error													
7:3	Reserved and Shall be set to zero													
4	wRemainingOperatingTime	2	Number	Shall contain the operating time (in minutes) until the Weak Battery threshold is reached, based on Present Battery Strength and the device's present operational power needs. Note: this value Shall exclude any additional power received from charging. A Battery that is not capable of returning this information Shall return a value of 0xFFFF.										
6	wRemainingChargeTime	2	Number	Shall contain the remaining time (in minutes) until the Charged Battery threshold is reached based on Present Battery Strength, charging power and the device's present operational power needs. Value Shall only be Valid if the Charging Flow is "Charging". A Battery that is not capable of returning this information Shall return a value of 0xFFFF.										

If *wValue* or *wLength* are not as specified above, then the behavior of the PDUSB Device is not specified.

If *wIndex* refers to a Battery that does not exist, then the PDUSB Device **Shall** respond with a Request Error.

If the PDUSB Device is not configured, the PDUSB Hub's response to this request is undefined.

If the PDUSB Hub is not configured, the PDUSB Hub's response to this request is undefined.

9.4.2 SetPDFeature

The request shown in [Table 9.11 "Set PD Feature"](#) sets the value requested in the PDUSB Hub/Peripheral.

Table 9.11 "Set PD Feature"

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0000000B	set_feature	Feature Selector	Feature Specific	Zero	None

Setting a feature enables that feature or starts a process associated with that feature; see [Table 9.8 "PD Feature Selectors"](#) for the feature selector definitions. Features that **May** be set with this request are:

- **BATTERY_WAKE_MASK.**
- **CHARGING_POLICY.**

9.4.2.1 BATTERY_WAKE_MASK Feature Selector

When the feature selector is set to **BATTERY_WAKE_MASK**, then the *wIndex* field is structured as shown in [Table 9.12 “Battery Wake Mask”](#).

Table 9.12 “Battery Wake Mask”

Bit	Description
0	Battery Present: When this bit is set then the PDUSB Device <i>Shall</i> generate a wake event if it detects that a Battery has been Attached.
1	Charging Flow: When this bit is set then the PDUSB Device <i>Shall</i> generate a wake event if it detects that a Battery switched from charging to discharging or vice versa.
2	Battery Error: When this bit is set then the PDUSB Device <i>Shall</i> generate a wake event if the Battery has detected an error condition.
15:3	Reserved and <i>Shall Not</i> be used.

The SPM **May** Enable or Disable the wake events associated with one or more of the above events by using this feature.

If the PDUSB Hub is not configured, the PDUSB Hub's response to this request is undefined.

9.4.2.2 CHARGING_POLICY Feature Selector

When the feature selector is set to **CHARGING_POLICY**, the *wIndex* field *Shall* be set to one of the values defined in [Table 9.13 “Charging Policy Encoding”](#). If the device is using USB Type-C® Current above the default value or is using PD then this feature setting has no effect and the rules for power levels specified in the [\[USB Type-C 2.3\]](#) or USB PD specifications *Shall* apply.

Table 9.13 “Charging Policy Encoding”

Value	Description
00H	The device Shall follow the default current limits as defined in the USB 2.0 or USB 3.1 specification, or as negotiated through other USB mechanisms such as BC. This is the default value.
01H	The Device May draw additional power during the unconfigured and suspend states for the purposes of charging. For charging the device itself, the device Shall limit its current draw to the higher of these two values: ICCHPF as defined in the USB 2.0 or USB 3.1 specification, regardless of its USB state. Current limit as negotiated through other USB mechanisms such as BC.
02H	The Device May draw additional power during the unconfigured and suspend states for the purposes of charging. For charging the device itself, the device Shall limit its current draw to the higher of these two values: ICCLPF as defined in the USB 2.0 or USB 3.1 specification, regardless of its USB state. Current limit as negotiated through other USB mechanisms such as BC.
03H	The device Shall Not consume any current for charging the device itself regardless of its USB state.
04H-FFFFH	Reserved and Shall Not be used

This is a **Valid** command for the PDUSB Hub/Peripheral in the Address or Configured USB states. Further, it is only **Valid** if the device reports a USB PD capability descriptor in its BOS descriptor and Bit 5 of the bmAttributes in that descriptor is set to 1. The device will go back to the wIndex default value of 0 whenever it is reset.

10. Power Rules

10.1 Introduction

The flexibility of power provision on USB Type-C® is expected to lead to adapter re-use and the increasingly widespread provision of USB power outlets in domestic and public places and in transport of all kinds. Environmental considerations could result in unbundled adapters. Rules are needed to avoid incompatibility between the Sources and the Sinks they are used to power, in order to avoid user confusion and to meet user expectations. This section specifies a set of rules that Sources and Sinks **Shall** follow. These rules provide a simple and consistent user experience.

The PDP Rating is a manufacturer declared value placed on packaging to help the user understand the capabilities of a charger or the size of charger required to power their device. For PDP values of 10W and above the PDP **Shall** be declared as an integer number of Watts. For PDP values less than 10W, the PDP **Shall** be declared in increments of 0.5W.

The Source Power rules define a PDP to provide a simple way to tell the user about the capabilities of their power adapter or device. PDP Rating is akin to the wattage rating of a light bulb – bigger numbers mean more capability.

The Sink Power rules define a PDP to provide a simple way to tell the user which Sources will provide adequate power for their Sink.

10.2 Source Power Rules

In order to meet the expectations of the user, the Maximum Current/Power in the Source Capabilities PDO or APDO for Sources with a PDP Rating of x Watts **Shall** be as follows:

- Maximum current for Normative and **Optional** Fixed/Variable supply PDOs **Shall** be either RoundUp(x/Voltage) or RoundDown(x/Voltage) to the nearest 10mA.
- Maximum current for SPR Programmable Power Supply APDOs **Shall** be as defined in [Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port”](#) Maximum PDP”. Note that when the Constant Power bit is set in the APDO, the programmable power supply’s output current is as defined in [Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port”](#) Maximum PDP” however the programmable power supply will limit its output current so that the product of its actual output Voltage times the output current does not exceed the PDP.
- If a 9V Prog, 15V Prog or 20V Prog Programmable Power Supply APDO is advertised when not required by [Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port”](#) Maximum PDP”, then the maximum current **Shall** be RoundDown (x/Prog Voltage) to the nearest 50mA. When the PPS Power Limited bit is clear the Source **Shall** provide this current at Max Voltage.
- Maximum power for **Optional** Battery supply PDOs **Shall** be $\leq x$.

10.2.1 Source Power Rule Considerations

The Source power rules are designed to:

- Ensure the PD Power (PDP) of an adapter specified in watts explicitly defines the Voltages and currents at each Voltage the adapter supports.
- Ensure that adapters with a large PDP Ratings are always capable of providing the power to devices designed for use with adapters with a smaller PDP Rating.
- Enable an ecosystem of adapters that are interoperable with the devices in the ecosystem.

The considerations that lead to the Source power rules are based are summarized in [**Table 10.1 “Considerations for Sources”**](#).

Table 10.1 “Considerations for Sources”

Considerations	Rationale	Consequence
Simple to identify capability	A user going into an electronics retailer knows what they need	Cannot have a complex identification scheme
Higher power Sources are a superset of smaller ones	Bigger is always better in user's eyes – don't want a degradation in performance	Higher power Sources do everything smaller ones do
Unambiguous Source definitions	Sources with the same power rating but different VI combinations might not interoperate	To avoid user confusion, any given power rating has a single definition
A range of power ratings	Users and companies will want freedom to pick appropriate Source ratings	Fixed profiles at specific power levels don't provide adequate flexibility, e.g., profiles as defined in previous versions of PD.
5V@3A USB Type-C® Source is defined by [USB Type-C 2.3]	5V@3A USB Type-C® Source is considered	All > 15W adapters must support 5V@3A or superset consideration is violated
Maximize 3A cable utilization	3A cables will be ubiquitous	Increase to maximum Voltage (20V) before increasing current beyond 3A
Optimize Voltage rail count	More rails are a higher burden for Sources, particularly in terms of testing	5V is a basic USB requirement. 20V provides the maximum capability.
Some Sources are not able to provide significant power	Some small Battery-operated Sources e.g., mobile devices, are able to provide more power directly from their Battery than from a regulated 5V supply	In addition to the minimal 5V Advertisement are able to Advertise more power from their Battery
Some Sources share power between multiple Ports (Hubs)	Hubs have to be supported	See Section 10.2.4 “Power sharing between ports”

10.2.2 Normative Voltages and Currents

The Voltages and currents an SPR Source with a PDP Rating of x Watts ***Shall*** support are as defined in [Table 10.2 “SPR Normative Voltages and Minimum Currents”](#).

Table 10.2 “SPR Normative Voltages and Minimum Currents”

Port Maximum PDP Rating (W)	5V Fixed	9V Fixed	15V Fixed	20V Fixed	SPR AVS
0.5 ≤ x ≤ 15	(PDP/5)A ³	-	-	-	-
15 < x ≤ 27	3A ²	(PDP/9)A ³	-	-	-
27 < x ≤ 45	3A ²	3A ²	(PDP/15)A ³	-	(9V – 15V): (15V Fixed Max Current) A
45 < x ≤ 60	3A ²	3A ²	3A ²	(PDP/20)A ³	(9V – 15V): (15V Fixed Max Current) A ⁴ (15V – 20V): (20V Fixed Max Current) A
60 < x ≤ 100	3A ²	3A ²	3A ²	(PDP/20)A ^{1,3}	(9V – 15V): (15V Fixed Max Current) A ^{4,5} (15V – 20V): (20V Fixed Max Current) A ^{1,5}
<ol style="list-style-type: none"> 1) Requires a 5A cable. 2) The Fixed PDOs Maximum Current field <i>Shall</i> advertise at least 3A, but <i>May</i> advertise up to RoundUp (PDP/Voltage) to the nearest 10mA. Requires a 5A cable if over 3A is advertised. 3) The Fixed PDOs Maximum Current field <i>Shall</i> advertise either RoundDown (PDP/Voltage) or RoundUp (PDP/Voltage) to the nearest 10mA. 4) SPR AVS current for this voltage range is the maximum current as advertised by the 15V Fixed Source PDO. This current can be higher than 3A (refer to Note 2). Requires a 5A cable if over 3A is advertised. 5) The Sink is allowed to request up to the 20V Fixed Max Current when the requested voltage is 15.0V. 					

SPR Managed Capability ports when power constrained are defined to offer higher voltages at lower Port Present PDP (as per [Table 10.3 “SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP”](#)) than the port’s Port Maximum PDP (as per [Table 10.2 “SPR Normative Voltages and Minimum Currents”](#)) because these voltages would otherwise be available if the Managed Capability port power hadn’t been constrained. Managed Capability ports are required to be properly identified to the user based on the port’s Port Maximum PDP.

Table 10.3 “SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP”

Port Present PDP (W)	5V Fixed	9V Fixed	15V Fixed	20V Fixed	SPR AVS with Max Voltage of 15V or 20V per Table 10.2 “SPR Normative Voltages and Minimum Currents” ⁶
0.5 ≤ x ≤ 15	(PDP/5)A ³	(PDP/9)A ^{3,7}	(PDP/15)A ^{3,7}	(PDP/20)A ^{3,7}	(9V – 15V): (15V Fixed Max Current) A ⁴ (15V – 20V): (20V Fixed Max Current) A
15 < x ≤ 27	3A ²	(PDP/9)A ³			
27 < x ≤ 45	3A ²	3A ²			
45 < x ≤ 60	3A ²	3A ²	3A ²	(PDP/20)A ³	
60 < x ≤ 100	3A ²	3A ²	3A ²	(PDP/20)A ^{1,3}	(9V – 15V): (15V Fixed Max Current) A ^{4,5} (15V – 20V): (20V Fixed Max Current) A ^{1,5}
<ol style="list-style-type: none"> 1) Requires a 5A cable. 2) The Fixed PDOs Maximum Current field Shall advertise at least 3A, but May advertise up to RoundUp (PDP/Voltage) to the nearest 10mA. Requires a 5A cable if over 3A is advertised. 3) The Fixed PDOs Maximum Current field Shall advertise either RoundDown (PDP/Voltage) or RoundUp (PDP/Voltage) to the nearest 10mA. 4) SPR AVS current for this voltage range is the maximum current as advertised by the 15V Fixed Source PDO. This current can be higher than 3A (refer to Note 2). Requires a 5A cable if over 3A is advertised. 5) The Sink is allowed to request up to the 20V Fixed Max Current when the requested voltage is 15.0V. 6) The Max Voltage for SPR AVS is what is allowed by Table 10.2 “SPR Normative Voltages and Minimum Currents” based on the port’s Port Maximum PDP. 7) This SPR Fixed voltage is only available if allowed by Table 10.2 “SPR Normative Voltages and Minimum Currents” based on the port’s Port Maximum PDP. 					

In reference to [Table 10.3 “SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP”](#), Table [Table 10.4 “SPR Source Port Present PDP less than Port Maximum PDP Examples”](#) gives examples of which SPR capabilities are Advertised based on Port Present PDP on a Managed Capability port and the port’s Port Maximum PDP and cable’s current rating.

Table 10.4 “SPR Source Port Present PDP less than Port Maximum PDP Examples”

Port Maximum PDP and Cable Rating	Port Present PDP	Offers				
		5V Fixed	9V Fixed	15V Fixed	20V Fixed	SPR AVS
80W / 5A	65W	3A ¹	3A ¹	3A ¹	3.25A	9V – 15V: 3A 15V – 20V: 3.25A
80W / 5A	40W	3A ¹	3A ¹	2.67A	2A	9V – 15V: 2.67A 15V – 20V: 2A
80W / 3A	40W	3A ¹	3A	2.67A	2A	9V – 15V: 2.67A 15V – 20V: 2A
40W / 5A	40W	3A ¹	3A ¹	2.67A	Not Offered	9V – 15V: 2.67A
40W / 3A	40W	3A ¹	3A	2.67A	Not Offered	9V – 15V: 2.67A
80W / 5A	20W	3A ¹	2.22A	1.33A	1A	9V – 15V: 1.33A 15V – 20V: 1A
80W / 3A	20W	3A ¹	2.22A	1.33A	1A	9V – 15V: 1.33A 15V – 20V: 1A
40W / 5A	20W	3A ¹	2.22A	1.33A	Not Offered	9V – 15V: 1.33A
40W / 3A	20W	3A ¹	2.22A	1.33A	Not Offered	9V – 15V: 1.33A

1) The Fixed PDO Maximum Current field will advertise at least 3A but *May* advertise up to RoundUp (PDP/voltage) to the nearest 10mA.

10.2.2.1 Fixed PDOs

Figure 10-1 “SPR Source Power Rule Illustration for Fixed PDOs” illustrates the minimum current that an SPR Source **Shall** support at each Voltage for a given PDP Rating for Fixed PDOs.

Note: Not illustrated are that currents higher than 3A are allowed to be offered up to a limit of 5A given that a 5A cable is detected by the Source and the Voltage times current remains within the Source PDP Rating.

Figure 10-1 “SPR Source Power Rule Illustration for Fixed PDOs”

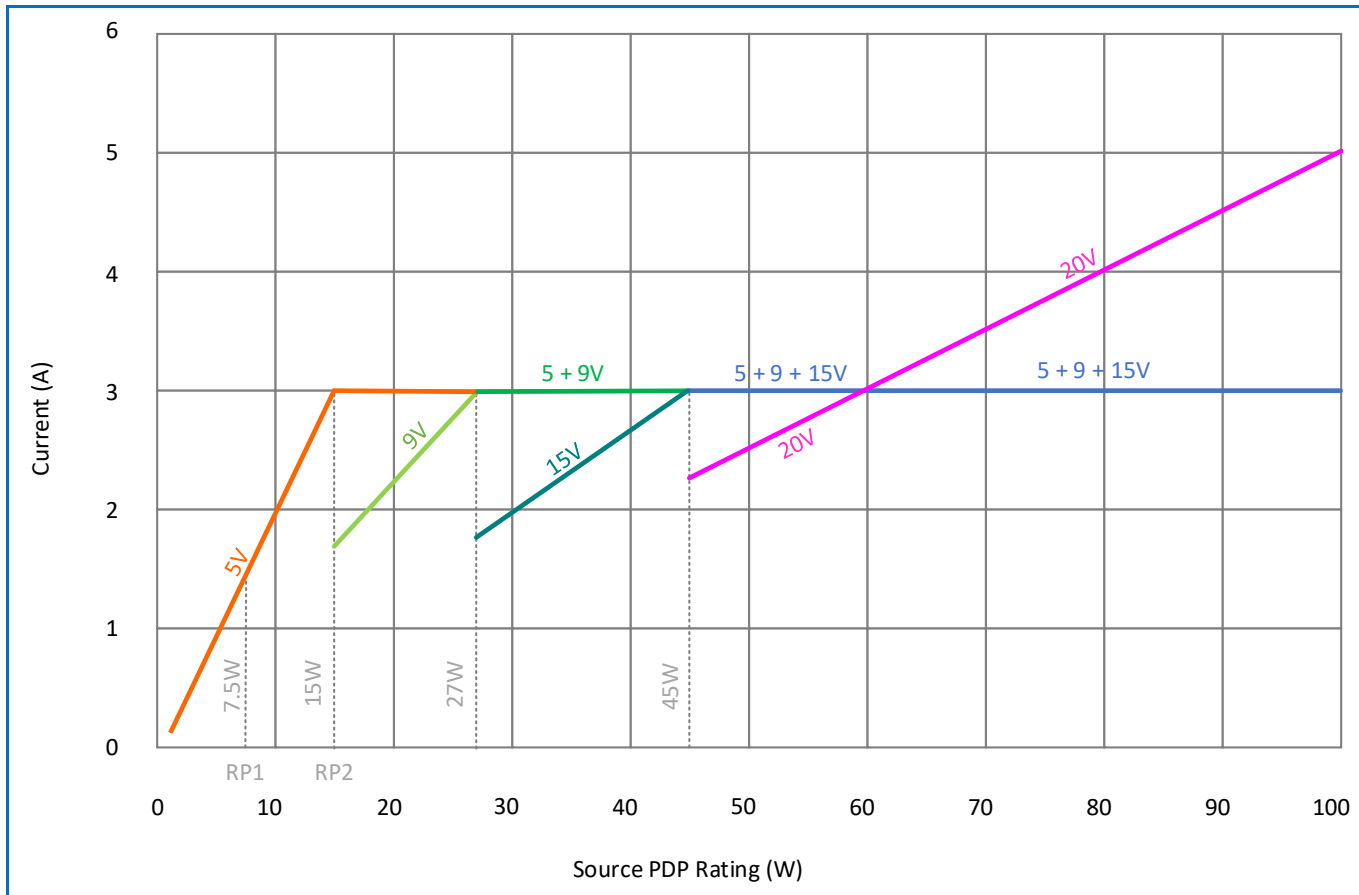


Figure 10-2 “SPR Source Power Rule Example” shows an example of an adapter with a rating at 50W. The adapter is required to support 20V at 2.5A, 15V at 3A, 9V at 3A and 5V at 3A.

Figure 10-2 “SPR Source Power Rule Example For Fixed PDOs”

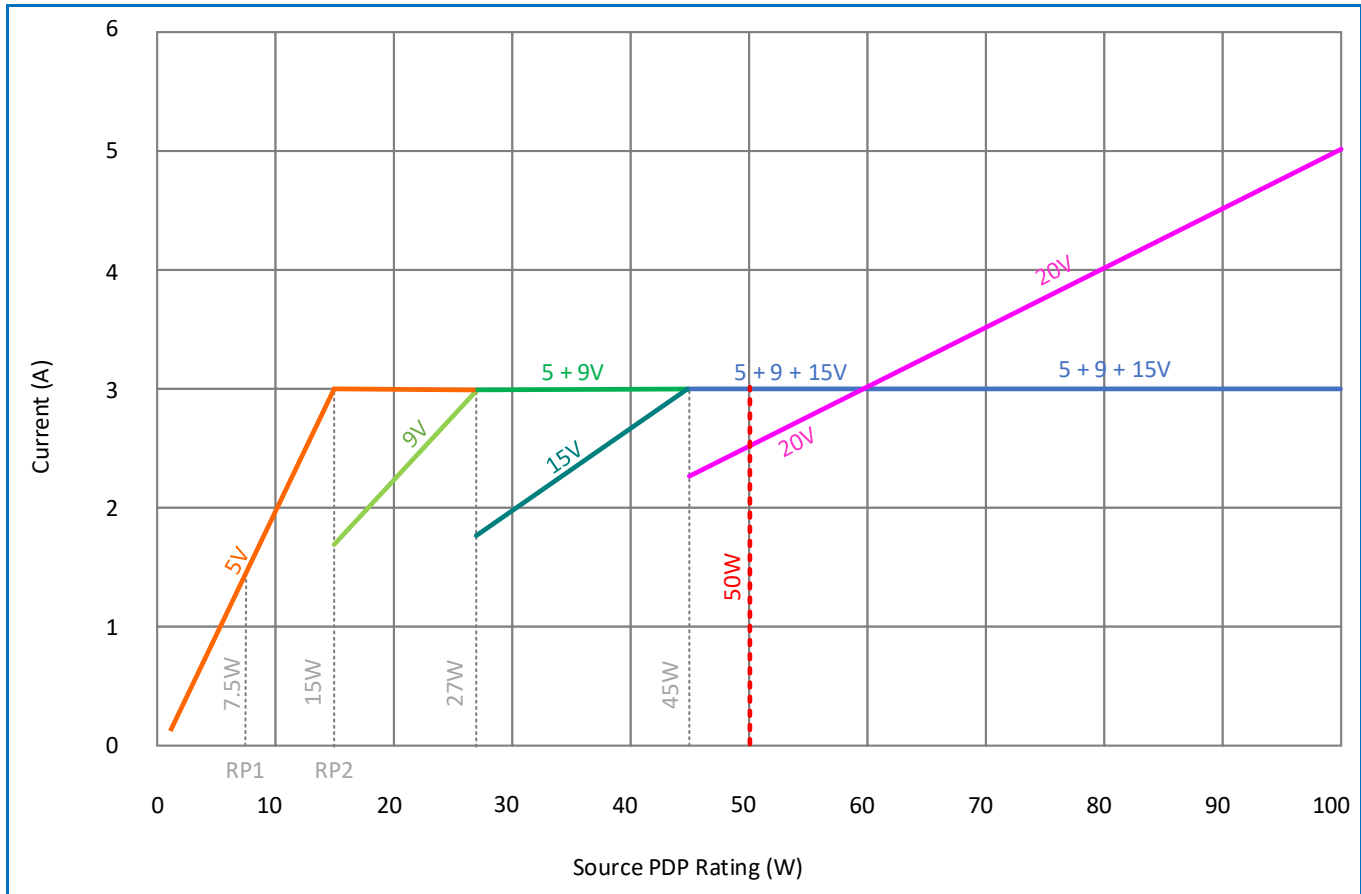


Table 10.5 “Fixed Supply PDO – Source 5V”, Table 10.6 “Fixed Supply PDO – Source 9V”, Table 10.7 “Fixed Supply PDO – Source 15V” and Table 10.8 “Fixed Supply PDO – Source 20V” show the Fixed Supply PDOs that **Shall** be supported for each of the **Normative Voltages** defined in **Table 10.2 “SPR Normative Voltages and Minimum Currents”**.

Table 10.5 “Fixed Supply PDO – Source 5V”

Bit(s)	Description								
B31...30	Fixed supply								
B29	Dual-Role Power								
B28	USB Suspend Supported								
B27	Unconstrained Power								
B26	USB Communications Capable								
B25	Dual-Role Data								
B24...22	<i>Reserved – Shall</i> be set to zero.								
B21...20	Peak Current								
B19...10	5V								
B9...0	Current based on PDP <table border="1"> <thead> <tr> <th>PDP Rating (x)</th> <th>Current (A)</th> </tr> </thead> <tbody> <tr> <td>$0.5 \leq x \leq 15$</td> <td>$x \div 5$</td> </tr> <tr> <td>$15 < x \leq 25$</td> <td>$3 \leq A \leq x \div 5$</td> </tr> <tr> <td>$25 < x \leq 100$</td> <td>$3 \leq A \leq 5$</td> </tr> </tbody> </table>	PDP Rating (x)	Current (A)	$0.5 \leq x \leq 15$	$x \div 5$	$15 < x \leq 25$	$3 \leq A \leq x \div 5$	$25 < x \leq 100$	$3 \leq A \leq 5$
PDP Rating (x)	Current (A)								
$0.5 \leq x \leq 15$	$x \div 5$								
$15 < x \leq 25$	$3 \leq A \leq x \div 5$								
$25 < x \leq 100$	$3 \leq A \leq 5$								

Table 10.6 “Fixed Supply PDO – Source 9V”

Bit(s)	Description										
B31...30	Fixed Supply										
B29...22	<i>Reserved – Shall</i> be set to zero.										
B21...20	Peak Current										
B19...10	9V										
B9...0	Current based on PDP <table border="1"> <thead> <tr> <th>PDP Rating (x)</th> <th>Current (A)</th> </tr> </thead> <tbody> <tr> <td>$0.5 \leq x \leq 15$</td> <td>PDO not required</td> </tr> <tr> <td>$15 < x \leq 27$</td> <td>$x \div 9$</td> </tr> <tr> <td>$27 < x \leq 45$</td> <td>$3 \leq A \leq x \div 9$</td> </tr> <tr> <td>$45 < x \leq 100$</td> <td>$3 \leq A \leq 5$</td> </tr> </tbody> </table>	PDP Rating (x)	Current (A)	$0.5 \leq x \leq 15$	PDO not required	$15 < x \leq 27$	$x \div 9$	$27 < x \leq 45$	$3 \leq A \leq x \div 9$	$45 < x \leq 100$	$3 \leq A \leq 5$
PDP Rating (x)	Current (A)										
$0.5 \leq x \leq 15$	PDO not required										
$15 < x \leq 27$	$x \div 9$										
$27 < x \leq 45$	$3 \leq A \leq x \div 9$										
$45 < x \leq 100$	$3 \leq A \leq 5$										

Table 10.7 “Fixed Supply PDO – Source 15V”

Bit(s)	Description										
B31...30	Fixed Supply										
B29...22	Reserved – Shall be set to zero.										
B21...20	Peak Current										
B19...10	15V										
B9...0	Current based on PDP <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>PDP Rating (x)</th> <th>Current (A)</th> </tr> </thead> <tbody> <tr> <td>$0.5 \leq x \leq 27$</td> <td>PDO not required</td> </tr> <tr> <td>$27 < x \leq 45$</td> <td>$x \div 15$</td> </tr> <tr> <td>$45 < x \leq 75$</td> <td>$3 \leq A \leq x \div 15$</td> </tr> <tr> <td>$75 < x \leq 100$</td> <td>$3 \leq A \leq 5$</td> </tr> </tbody> </table>	PDP Rating (x)	Current (A)	$0.5 \leq x \leq 27$	PDO not required	$27 < x \leq 45$	$x \div 15$	$45 < x \leq 75$	$3 \leq A \leq x \div 15$	$75 < x \leq 100$	$3 \leq A \leq 5$
PDP Rating (x)	Current (A)										
$0.5 \leq x \leq 27$	PDO not required										
$27 < x \leq 45$	$x \div 15$										
$45 < x \leq 75$	$3 \leq A \leq x \div 15$										
$75 < x \leq 100$	$3 \leq A \leq 5$										

Table 10.8 “Fixed Supply PDO – Source 20V”

Bit(s)	Description						
B31...30	Fixed Supply						
B29...22	Reserved – Shall be set to zero.						
B21...20	Peak Current						
B19...10	20V						
B9...0	Current based on PDP <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>PDP Rating (x)</th> <th>Current (A)</th> </tr> </thead> <tbody> <tr> <td>$0.5 \leq x \leq 45$</td> <td>PDO not required</td> </tr> <tr> <td>$45 < x \leq 100$</td> <td>$x \div 20$</td> </tr> </tbody> </table>	PDP Rating (x)	Current (A)	$0.5 \leq x \leq 45$	PDO not required	$45 < x \leq 100$	$x \div 20$
PDP Rating (x)	Current (A)						
$0.5 \leq x \leq 45$	PDO not required						
$45 < x \leq 100$	$x \div 20$						

More current **May** be offered in the PDOs when **Optional** Voltages/currents are supported and a 5A cable is being used (see [Section 10.2.3 “Optional Voltages/Currents”](#)).

10.2.2.2 SPR Adjustable Voltage Supply (AVS)

For SPR AVS, [Figure 10-3 "Valid SPR AVS Operating Region for a Source advertising in the range of \$27W < PDP \leq 45W\$ "](#), [Figure 10-4 "Valid SPR AVS Operating Region for a Source advertising in the range of \$45W < PDP \leq 60W\$ "](#) and [Figure 10-5 "Valid SPR AVS Operating Region for a Source advertising in the range of \$60W < PDP \leq 100W\$ "](#) illustrate the valid operating region for SPR AVS RDO requests in the ranges of $27W < PDP \leq 45W$, $45W < PDP \leq 60W$ and $60W < PDP \leq 100W$, respectively.

Figure 10-3 "Valid SPR AVS Operating Region for a Source advertising in the range of $27W < PDP \leq 45W$ "

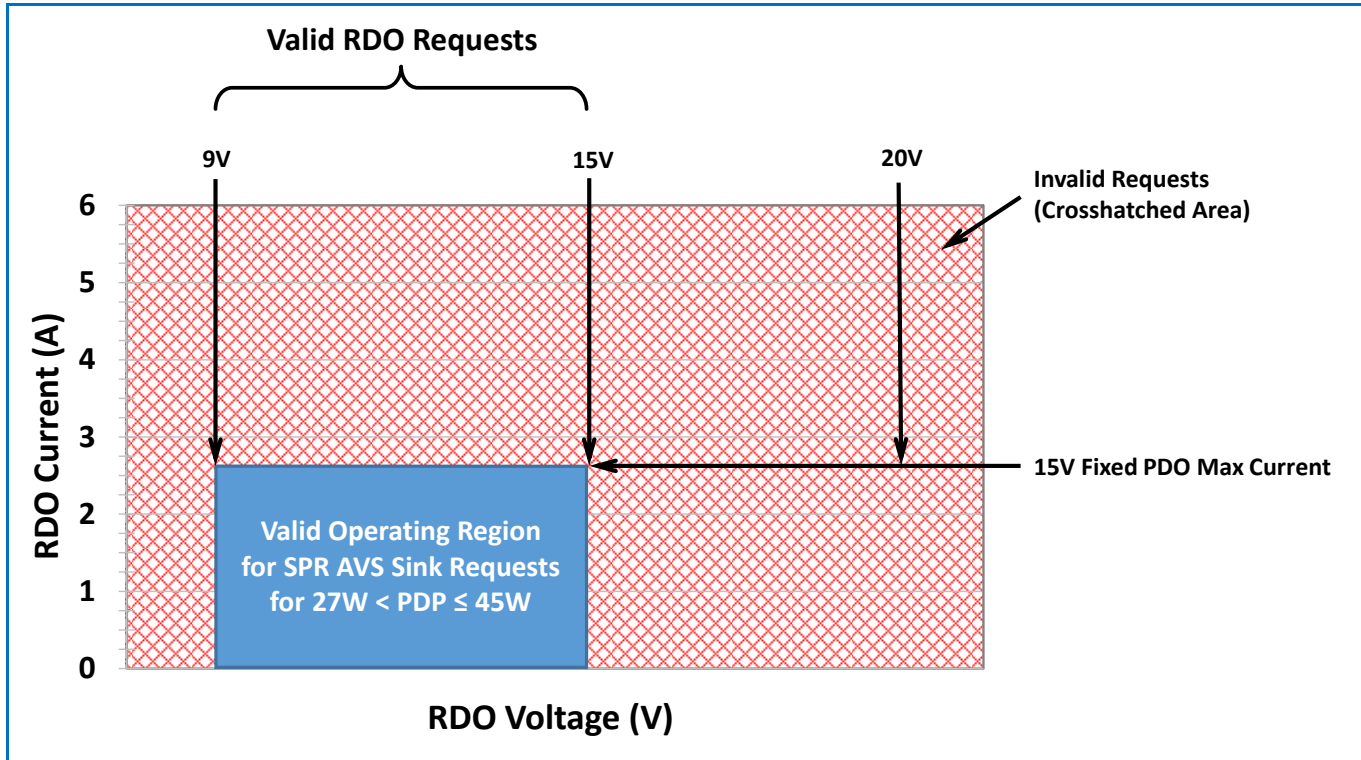


Figure 10-4 “Valid SPR AVS Operating Region for a Source advertising in the range of $45W < PDP \leq 60W$ ”

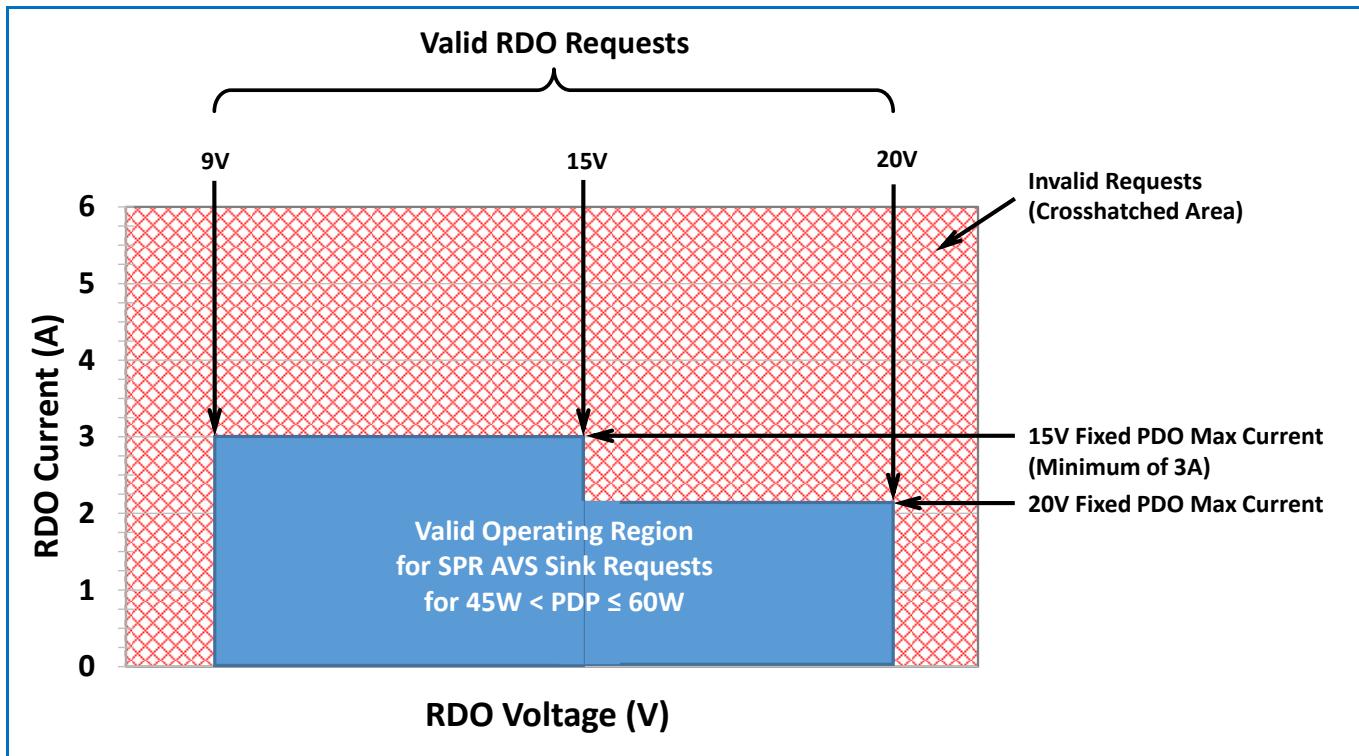
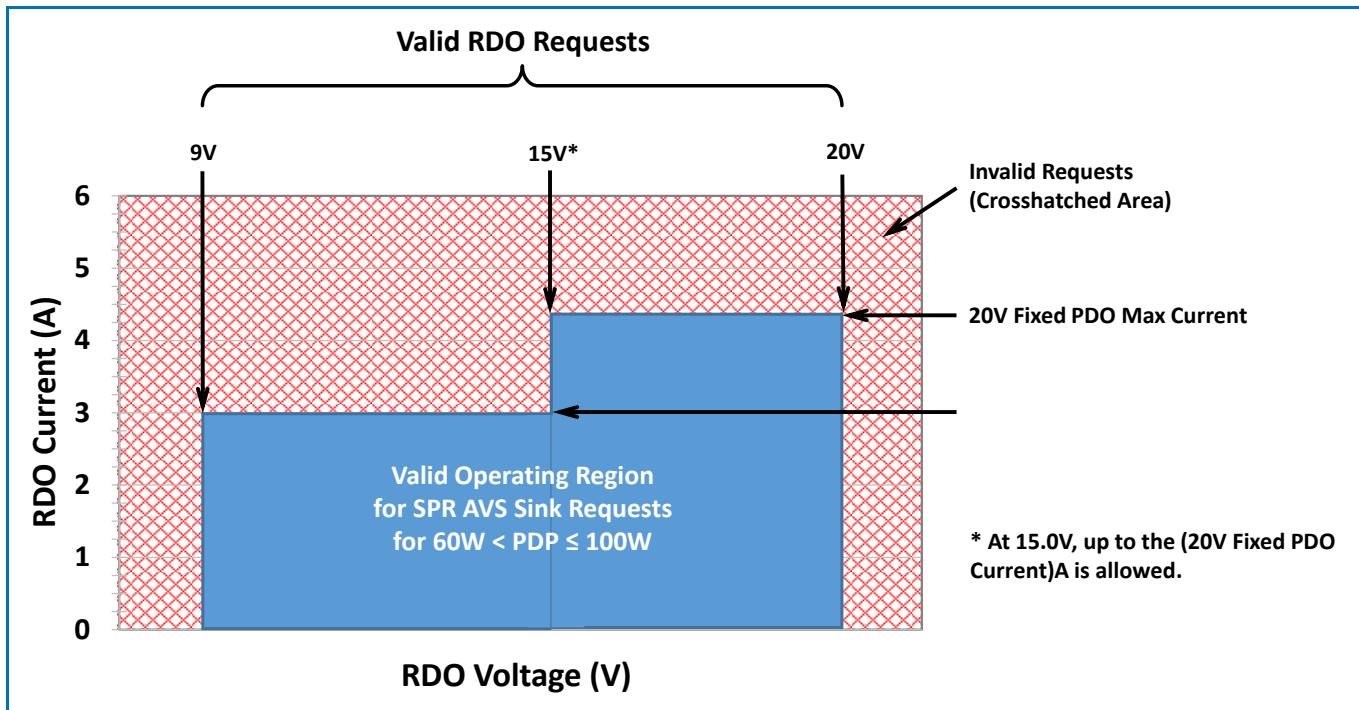


Figure 10-5 “Valid SPR AVS Operating Region for a Source advertising in the range of $60W < PDP \leq 100W$ ”



10.2.2.2.1 SPR Adjustable Voltage Supply (AVS) Voltage Ranges

Table 10.12 “EPR Source Capabilities based on the Port Maximum PDP and using an EPR Capable Cable” shows the Minimum and Maximum Voltage for the SPR AVS ranges.

Table 10.9 “SPR Adjustable Voltage Supply (AVS) Voltage Ranges”

	AVS Voltage Range	
	15V AVS	20V AVS
Maximum Voltage	15V	20V
Minimum Voltage	9V	9V

The Voltage output at the Source’s connector ***Shall*** be +/-5% for both the Maximum Voltage and the Minimum Voltage.

10.2.3 Optional Voltages/Currents

10.2.3.1 Optional Normative Fixed, Variable and Battery Supply

In addition to the Voltages and currents specified in [Section 10.2.2 “Normative Voltages and Currents”](#), an SPR Source that is optimized for use with a specific Sink or a specific class of Sinks **May Optionally** supply additional Voltages and increased currents. However, the **Optional** Voltages **Shall Not** exceed 9V.

Optional Voltages **Shall Not** be implemented on EPR Sources including for both SPR and EPR modes of operation. Additionally, while operating in EPR mode, Variable and Battery supplies are not allowed.

While allowed, the use of **Optional** voltages and currents is not recommended as two Sources with the same PDP rating but not supporting the same **Optional** voltages and currents may behave differently thus confusing the user.

See [Section 10.2 “Source Power Rules”](#) for the rules that **Shall** apply to **Optional** PDOs in order to be consistent with the declared PDP Rating and the **Normative** Voltages and currents.

10.2.3.2 Optional Normative SPR Programmable Power Supply

The Voltages and currents a Programmable Power Supply with a PDP Rating of x Watts **Shall** support are as defined [Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP”](#).

When **Optional** Programmable Power Supply APDOs are offered, the following requirements **Shall** apply:

- A Source that Advertises **Optional** Programmable Power Supply APDOs **Shall** Advertise the PDOs and APDOs shown in [Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP”](#).
- A Source **Shall** Advertise **Optional** Programmable Power Supply APDOs with Maximum Voltage and Minimum Voltages for nominal Voltage as defined in [Table 10.11 SPR “Programmable Power Supply Voltage Ranges”](#).
- A Source **Shall Not** advertise a Programmable Power Supply APDO that does not follow the Minimum Voltage and Maximum Voltage defined in [Table 10.11 SPR “Programmable Power Supply Voltage Ranges”](#).
- In no case **Shall** a Source Advertise a current that exceeds the attached cable's current rating.
- The Max Voltage **Shall Not** exceed 21V while in SPR mode.

Table 10.10 “SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP”

PDP Maximum PDP (W)	SPR Fixed and AVS	9V Prog ³	15V Prog ³	20V Prog ³
x < 15W	Required per <i>Table 10.2 “SPR Normative Voltages and Minimum Currents”</i> (or <i>Table 10.3 “SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP”</i> when applicable)	-	-	-
15W		-	-	-
15 < x < 27W		(PDP/9)A ¹	-	-
27W		3A	-	-
27 < x < 45W		3A ²	(PDP/15)A ¹	-
45W		-	3A	-
45 < x < 60W		-	3A ²	(PDP/20)A ¹
60W		-	-	3A
60 < x < 100W		-	-	(PDP/20)A ¹
100W		-	-	5A

1) The SPR PPS APDOs Maximum Current field **Shall** advertise RoundDown (PDP/Prog Voltage) to the nearest 50mA.
 2) The SPR PPS APDOs Maximum Current field **Shall** advertise at least 3A, but **May** advertise up to RoundDown(PDP/Prog Voltage) to the nearest 50mA.
 3) Applies to APDOs regardless of value of the PPS Power Limited bit.

10.2.3.2.1 SPR Programmable Power Supply Voltage Ranges

The SPR Programmable Power Supply Voltage ranges map to the Fixed Supply Voltages. For each Fixed Voltage there is a defined Voltage range for the matching Programmable Power Supply APDO. **Table 10.11 SPR “Programmable Power Supply Voltage Ranges”** shows the Minimum and Maximum Voltage for the Programmable Power Supply that corresponds to the Fixed nominal Voltage.

Table 10.11 SPR “Programmable Power Supply Voltage Ranges”

	Fixed Nominal Voltage		
	9V Prog	15V Prog	20V Prog
Maximum Voltage	11V	16V	21V
Minimum Voltage	5V	5V	5V

The Voltage output at the Source’s connector **Shall** be +/-5% for both the Maximum Voltage and the Minimum Voltage.

10.2.3.2.2 Examples of the use of SPR Programmable Power Supplies

The following examples illustrate what a power adapter that Advertises a particular PDP Rating **May** offer:

- 1) PDP 27W implementation includes:
 - o 5V @ 3A,
 - o 9V @ 3A, and
 - o 9V Prog @ 3A.

2) PDP 36W implementation includes:

- o 5V @ 3A,
- o 9V @ 3A,
- o 15 @ 2.4A,
- o SPR AVS with 9V – 15V @ 2.4A,
- o 9V Prog @ 3 A, and
- o 15V Prog @ 2.4A.

3) PDP 36W implementation that optionally includes higher current in the 9V Prog PPS:

- o 5V @ 3A,
- o 9V @ 3A,
- o 15 @ 2.4A,
- o SPR AVS with 9V – 15V @ 2.4A,
- o 9V Prog @ >3A up to 4A (with a 5A cable) and 15V
- o Prog @ 2.4A.

4) PDP 50W implementation includes:

- o 5V @ 3A,
- o 9V @ 3A,
- o 15 @ 3A,
- o 20V @ 2.5A,
- o SPR AVS with 9V – 15V @ 3A & 15V – 20V @ 2.5A,
- o 15V Prog @ 3A, and
- o 20V Prog @ 2.5A.

5) PDP 80W implementation includes:

- o 5V @ 3A,
- o 9V @ 3A,
- o 15 @ 3A,
- o 20V @ 4A,
- o SPR AVS with 9V – 15V @ 3A & 15V – 20V @ 4A,
- o 15V Prog @ 3A, and
- o 20V Prog @ 4A.

The first example illustrates a basic example of a supply that can only support 5V and 9V.

The second and third examples illustrates as the PDP Rating goes higher there are more possible combinations that meet the power rules. These examples also add SPR AVS. Although there are multiple ways to meet the power rules, while operating in SPR Mode no more than a combination of seven SPR PDOs and APDOs can be offered.

The fourth and fifth example show that the 15V Prog @ 3A fully covers the 9V Prog @3A range so it is not necessary to advertise both. These examples also illustrate SPR AVS being extended up to 20V with separate current limits for the 9V – 15V and 15V – 20V ranges – a single SPR AVS APDO covers advertising both ranges.

10.2.3.3 Optional Normative Extended Power Range (EPR)

Support of EPR Mode is **Optional**. An EPR-capable port has a PDP Rating that is >100W and ≤240W. An EPR-capable Source port **May** operate in either SPR mode or EPR mode when operating at 100W or less.

An EPR- capable Source port operating in SPR Mode **May** offer less than 100W to avoid violating safety regulations. When operating in EPR Mode, an EPR-capable Source port **Shall** offer 100W in Fixed 20V when not constrained by multi- port sharing limits.

An EPR-capable Source **May** include multiple ports and these ports can be functionally implemented as Shared or Assured ports as defined in [\[USB Type-C 2.3\]](#).

Any port on an EPR Source that has a Port Present PDP of 100W or less **Shall** follow the **Normative** requirements for SPR Source Ports and **Shall** operate only in SPR mode. Any port on an EPR Source that is operating with a cable that is not EPR-capable **Shall** operate only in SPR mode. An EPR Source, when operating in SPR Mode with a 5A cable, **May** offer less than 5A due to design tolerances in order to meet applicable safety standards. For best user experience it **Should** be as close to 100W as possible.

[Table 10.12 “EPR Source Capabilities based on the Port Maximum](#) PDP and using an EPR Capable Cable” and [Table 10.13 “EPR Source Capabilities when Port Present PDP is less than](#) Port Maximum PDP and using an EPR-capable cable” define the **Normative** requirements for ports on EPR Source Ports. While not included in these tables, any EPR-capable Source port that also supports SPR PPS Shall offer the SPR Fixed 20V PDO and PPS 20V Prog APDO at 100W (or the maximum available PDP when the port is operating at an Equivalent PDP <100W) when in EPR mode:

- When an EPR Source port is capable of supplying its PDP Rating, it **Shall** adhere to the requirements defined in [Table 10.12 “EPR Source Capabilities based on the Port Maximum](#) PDP and using an EPR Capable Cable” based on its PDP Rating of x Watts.
- When a Source Port on an EPR charger is unable to provide its Port Maximum PDP, it **Shall** adhere to the requirements defined in [Table 10.13 “EPR Source Capabilities when Port Present PDP is less than](#) Port Maximum PDP and using an EPR-capable cable” based on a Port Present PDP of x Watts. Some examples:
 - An EPR Source port **May** be unable to provide its rated PDP because it is thermally constrained at the time of power negotiation.
 - A Shared port on a multi-port EPR Charger that is limited by the remaining available power.
- When an EPR charger is in an Adjustable Voltage Source (AVS) contract:
 - It **Shall** Reject all Requests outside of the defined Voltage range (see [Table 10.15 “EPR Adjustable Voltage Supply \(AVS\) Voltage Ranges”](#)) or for a requested Voltage and Current that results in a power level that is more than the Port’s Advertised PDP.
 - In no case **Shall** a Source Advertise a Current or accept a Current requested by a Sink that exceeds the attached cable’s current rating.
- The Max Voltage offered by an EPR Source **Shall Not** exceed 48V.

Table 10.12 “EPR Source Capabilities based on the Port Maximim PDP and using an EPR Capable Cable”

Port Maximum PDP (W)	SPR Fixed and AVS	28V Fixed	36V Fixed ³	48V Fixed	EPR AVS ^{3, 4}
100 < x ≤ 140	Required per <i>Table 10.2 “SPR Normative Voltages and Minimum Currents”</i> (or <i>Table 10.3 “SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP”</i> when applicable)	(PDP/28) A ²	N/A ¹	N/A ¹	(15V – PDP/5A): 5A (>PDP/5A – 28V): (PDP/AVS Voltage) A
140 < x ≤ 180		5A	(PDP/36) A ²	N/A ¹	(15V – PDP/5A): 5A (>PDP/5A – 36V): (PDP/AVS Voltage) A
180 < x ≤ 240		5A	5A	(PDP/ 48) A ²	(15V – PDP/5A): 5A (>PDP/5A – 48V): (PDP/AVS Voltage) A
<ol style="list-style-type: none"> 1) EPR Sources are disallowed from offering Fixed Voltages that are above the defined Voltages for a given PDP, e.g., 36V is disallowed for any PDP of 140W or lower. 2) The Fixed PDOs Maximum Current field <i>Shall</i> advertise either RoundDown (PDP/Voltage) or RoundUp (PDP/Voltage) to the nearest 10mA. 3) EPR Sources <i>Shall</i> reject any request for more than the Advertised PDP, i.e., when output voltage and operating current requested in the Sink RDO is outside of the defined AVS voltage and current range represented by the advertised PDP, the RDO will be rejected. 4) The current available for a given AVS Voltage is as indicated in this column. The current defined here is describing the top edge of the Valid Operating Region as illustrated in <i>Figure 10-6 “Valid EPR AVS Operating Region”</i>. The AVS APDO does not have a Maximum Current field, so the maximum current has to be calculated from the PDP. 					

Table 10.13 “EPR Source Capabilities when Port Present PDP is less than Port Maximum PDP and using an EPR-capable cable”

Port Present PDP (W)	SPR Fixed and AVS	28V Fixed	36V Fixed ⁴	48V Fixed ⁴	EPR AVS with Max Voltage of 28V, 36V or 48V per Table 10.12 ^{2,5,6}
7.5 ≤ x ≤ 15	Required per Table 10.2 "SPR Normative Voltages and Minimum Currents" (or Table 10.3 "SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP" when applicable)	(PDP/28) A ¹	(PDP/36) A ¹	(PDP/48) A ¹	(15V – PDP/5A): 5A (>PDP/5A – Max Voltage): (PDP/AVS Voltage) A
15 < x ≤ 27					
27 < x ≤ 45					
45 < x ≤ 60					
60 < x ≤ 100					
100 < x ≤ 140	Table 10.3 "SPR Source Capabilities When Port Present PDP is less than Port Maximum PDP" with a Port Present PDP of 100W.	5A	5A	5A	
140 < x ≤ 180					
180 < x ≤ 240					

¹⁾ The Fixed PDOs Maximum Current field **Shall** Advertise either RoundDown (PDP/Voltage) or RoundUp (PDP/Voltage) to the nearest 10mA.
²⁾ EPR Sources **Shall** reject any Request for more than the Advertised PDP, i.e., when output voltage and operating current requested in the Sink RDO is outside of the defined AVS voltage and current range represented by the advertised PDP, the RDO will be rejected.
³⁾ EPR Sources **Shall Not** offer an AVS APDO at this Port Present PDP.
⁴⁾ This EPR Fixed voltage is only available if allowed by [Table 10.12 "EPR Source Capabilities based on the Port Maximim PDP and using an EPR Capable Cable"](#) based on the port's PDP Rating.
⁵⁾ The Max Voltage for AVS is what is allowed by [Table 10.12 "EPR Source Capabilities based on the Port Maximim PDP and using an EPR Capable Cable"](#) based on the port's Port Maximum PDP.
⁶⁾ The current available based on AVS voltage is as indicated in this column. The current defined here is describing the top edge of the Valid Operating Region as illustrated in [Figure 10-6 "Valid EPR AVS Operating Region"](#). AVS APDO does not have a Maximum Current field so the maximum current has to be calculated from the PDP.

Note: EPR Managed Capability ports when power constrained are defined to offer higher voltages at lower Port Present PDP (as per [Table 10.13 "EPR Source Capabilities when Port Present PDP is less than Port Maximum PDP and using an EPR-capable cable"](#)) than the port's Port Maximum PDP (as per [Table 10.12 "EPR Source Capabilities based on the Port Maximim PDP and using an EPR Capable Cable"](#)) because these voltages would otherwise be available if the Managed Capability port power hadn't been constrained. Managed Capability ports are required to be properly identified to the user based on the port's Port Maximum PDP.

In reference to [Table 10.13 "EPR Source Capabilities when Port Present PDP is less than Port Maximum PDP and using an EPR-capable cable"](#), [Table 10.14 "EPR Source Examples when Port Present PDP is less than Port Maximum PDP"](#) gives examples of which EPR capabilities, in addition to the required SPR Fixed PDOs and SPR AVS APDO, are Advertised based on Port Present PDP and the port's Port Maximum PDP.

Table 10.14 “EPR Source Examples when Port Present PDP is less than Port Maximum PDP”

Port Maximum PDP	Port Present PDP	Offers			
		28V Fixed	36V Fixed	48V Fixed	AVS
200W	108W	3.86A	3A	2.25A	48V@108W
160W	108W	3.86A	3A	Not offered	36V@108W
120W	108W	3.86A	Not offered	Not offered	28V@108W
200W	72W	2.57A	2A	1.5A	48V@72W
160W	72W	2.57A	2A	Not offered	36V@72W
120W	72W	2.57A	Not offered	Not offered	28V@72W
200W	36W	1.29A	1A	0.75A	48V@36W
160W	36W	1.29A	1A	Not offered	36V@36W
120W	36W	1.29A	Not offered	Not offered	28V@36W

EPR Sources when operating in an AVS contract are required to stay within their PDP as such they **Shall** respond to any request (VA) for more than the PDP with a **Reject** Message. **Figure 10-6 “Valid EPR AVS Operating Region”** illustrates the definition of the **Valid** operating range for an EPR Source operating in an AVS contract based on its Advertised PDP.

Figure 10-6 “Valid EPR AVS Operating Region”

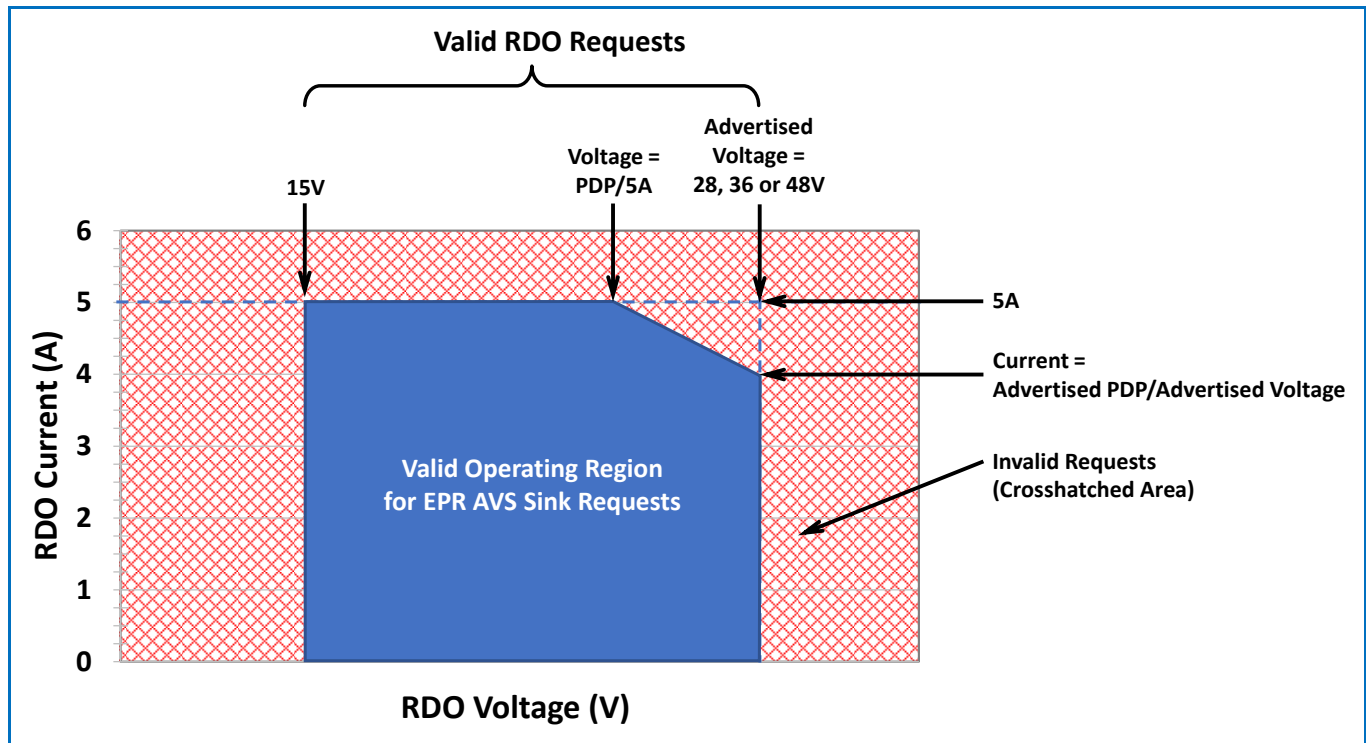
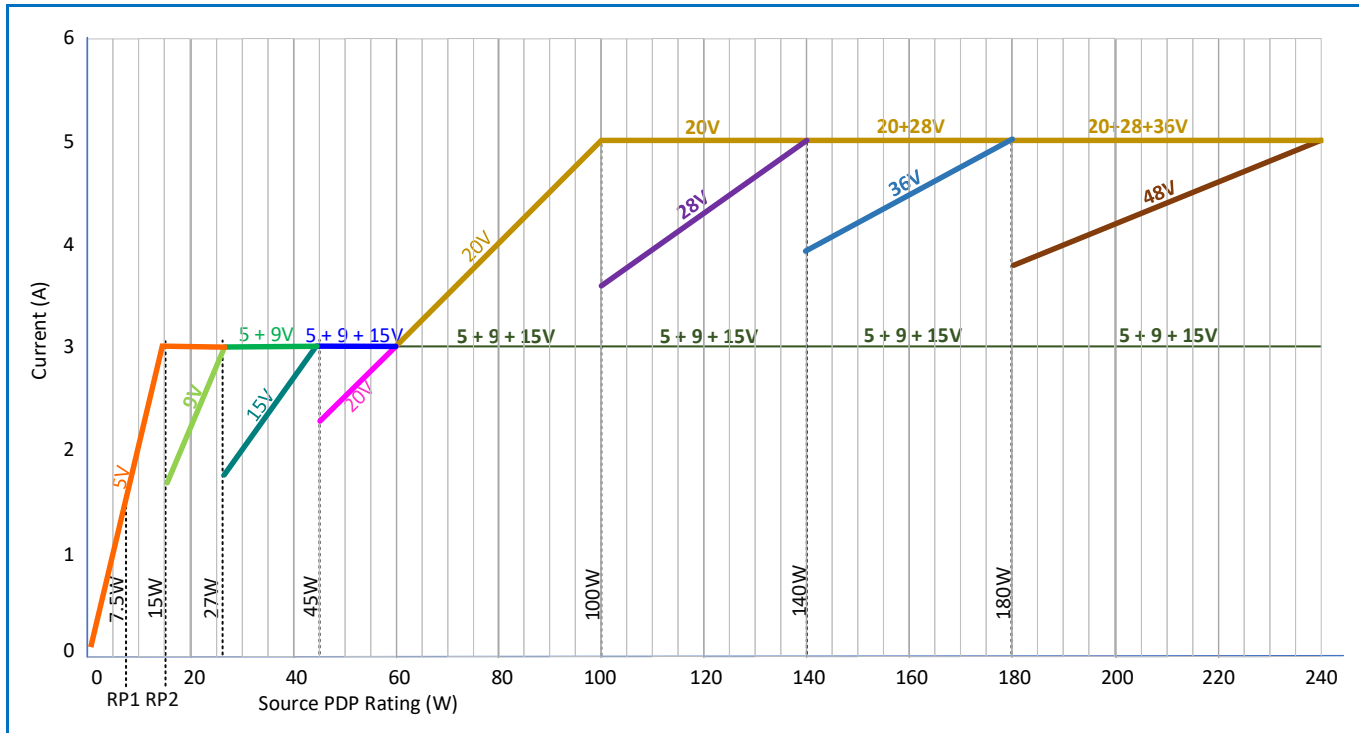


Figure 10-7 “EPR Source Power Rule Illustration for Fixed PDOs” illustrates the minimum current that an EPR Source **Shall** support at each Voltage for a given PDP Rating.

Note: Not illustrated are that currents higher than 3A are allowed to be offered up to a limit of 5A given that a 5A cable is detected by the Source and the Voltage times current remains within the Source PDP Rating.

Figure 10-7 “EPR Source Power Rule Illustration for Fixed PDOs”



10.2.3.3.1 EPR Adjustable Voltage Supply (AVS) Voltage Ranges

Table 10.15 “EPR Adjustable Voltage Supply (AVS) Voltage Ranges” shows the Minimum and Maximum Voltage for the EPR AVS ranges.

Table 10.15 “EPR Adjustable Voltage Supply (AVS) Voltage Ranges”

	AVS Voltage Ranges		
	28V AVS	36V AVS	48V AVS
Maximum Voltage	28V	36V	48V
Minimum Voltage	15V	15V	15V

The Voltage output at the Source’s connector **Shall** be +/-5% for both the Maximum Voltage and the Minimum Voltage.

10.2.4 Power sharing between ports

The Source power rules defined in [**Section 10.2.2 “Normative Voltages and Currents”**](#) and [**Section 10.2.3 “Optional Voltages/Currents”**](#) **Shall** apply independently to each port on a system with multiple ports.

When applying the power rules to a given port, only the power rules appropriate for the remaining available PDP (i.e., the remaining available port power) at the time of the Advertisement **Shall** be applied.

EPR Examples of power sharing

For an EPR-capable Fixed Voltage charger (per the power rules of [**Table 10.12 “EPR Source Capabilities based on the Port Maximum**](#) PDP and using an EPR Capable Cable") with EPR-capable Sinks in EPR mode with two Managed Capability ports with a PDP rating of 140W with an overall charger capacity of 220W, the following is an example of power sharing between ports.

1. Sharing when >100W capacity is not available for both ports simultaneously after the first port contract is established.
 - a. The first shared port negotiates a Fixed Voltage contract for 28V @ 5A.
 - b. The Advertisement for the second port will be based on a PDP of 80W, therefore the highest offer that can be made is a Fixed Voltage contract for 20V @ 4A. No offers higher than 20V can be made at this remaining available power level.
2. Sharing when >100W capacity is available for both ports simultaneously after the first port contract is established.
 - a. The first shared port negotiates a Fixed Voltage contract of 28V @ 4A.
 - b. The Advertisement for the second port will be based on a PDP of 108W, therefore the highest offer that can be made is a Fixed Voltage contract for 28V @ 3.85A.

10.3 Sink Power Rules

10.3.1 Sink Power Rule Considerations

The Sink power rules are designed to ensure the best possible user experience when a given Sink used with a compliant Source of arbitrary Output Power Rating that only supplies the **Normative** Voltages and currents.

The Sink Power Rules are based on the following considerations:

- Low power Sources (e.g., 5V) are expected to be very common and will be used with Sinks designed for a higher PDP.
- Optimizing the user experience when Sources with a higher PDP Rating are used with low power Sinks.
- Preventing Sinks that only function well (or at all) when using **Optional** Voltages and currents.

10.3.2 Normative Sink Rules

Sinks designed to use Sources with a PDP Rating of x W **Shall**:

- Either operate or charge from Sources that have a PDP Rating $\geq x$ W.
- Either operate, charge or indicate a capability mismatch (see [Section 6.4.2.3 "Capability Mismatch"](#)) from Sources that have a PDP Rating $< x$ W and $\geq 0.5W$.

A Sink optimized for a Source with **Optional** Voltages and currents or power as described in [Section 10.2.3 "Optional Voltages/Currents"](#) with a PDP Rating of x W **Shall** provide a similar user experience when powered from a Source with a PDP Rating of $\geq x$ W that supplies only the **Normative** Voltages and currents as specified in [Section 10.2.2 "Normative Voltages and Currents"](#). For example, a 60W source might not offer 9V Prog or 15V Prog since 20V Prog is a suitable substitute for both (as shown in [Table 10.10 "SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP"](#)).

The Operational Current/Power in the Sink Capabilities PDO for Sinks with an Operational PDP of x Watts **Shall** be as follows:

- Operational current for Fixed/Variable supply PDOs: RoundDown(x /Voltage) to the nearest 10mA.
- Operational power for Battery supply PDOs: $\leq x$.
- Operational current for Programmable Power Supply APDOs as defined in [Table 10.10 "SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP"](#): RoundDown (x /Prog Voltage) to the nearest 50mA.

The Maximum Current/Power in the Sink RDO for Sinks with an Operational PDP of x Watts and Maximum PDP of y Watts **Shall** be as follows:

- Maximum current for Fixed/Variable Supply RDOs from Sinks without a Battery: RoundDown(x /Voltage) to the nearest 10mA.
- Maximum current for Fixed/Variable Supply RDOs from Sinks with a Battery: RoundDown(y /Voltage) to the nearest 10mA.
- Maximum power for Battery Supply RDOs from Sinks without a Battery: $\leq x$.
- Maximum power for Battery Supply RDOs from Sinks with a Battery: $\leq y$.
- Maximum current for PPS Supply RDOs from Source PDOs as defined in [Table 10.10 "SPR Programmable Power Supply PDOs and APDOs based on the Port Maximum PDP"](#) or [Table 10.14 "EPR Source Examples when Port Present PDP is less than Port Maximum PDP"](#): RoundDown (y /Prog Voltage) to the nearest 50mA.

The following requirements ***Shall*** apply to the Advertised Sink Capabilities:

- A Sink ***Shall Not*** Advertise Fixed Supply PDO maximum Voltages and currents that exceed the PDP Rating they were designed to use.
- A Sink ***Shall Not*** Advertise Variable Supply PDO maximum Voltages and currents that exceed the PDP Rating they were designed to use.
- A Sink ***Shall Not*** Advertise a Battery Supply PDO maximum allowable power that exceeds the PDP Rating they were designed to use.
- A Sink ***Shall Not*** Advertise a PPS APDO maximum allowable power that exceeds the PDP Rating they were designed to use.
- A Sink ***Shall Not*** Advertise an AVS APDO maximum allowable power that exceeds the PDP Rating they were designed to use.

A. CRC calculation

A.1 C code example

```
//  
// USB PD CRC Demo Code.  
//  
#include <stdio.h>  
  
int crc;  
  
//-----  
  
void crcBits(int x, int len) {  
  
    const int poly = 0x04C11DB6; //spec 04C1 1DB7h  
    int newbit, newword, rl_crc;  
  
    for(int i=0; i<len; i++) {  
  
        newbit = ((crc>>31) ^ ((x>>i)&1)) & 1;  
        if(newbit) newword=poly; else newword=0;  
        rl_crc = (crc<<1) | newbit;  
        crc = rl_crc ^ newword;  
        printf("%2d newbit=%d, x>>i=0x%x, crc=0x%x\n", i, newbit, (x>>i), crc);  
    }  
}  
  
int crcWrap(int c){  
  
    int ret = 0;  
    int j, bit;  
  
    c = ~c;  
    printf("~crc=0x%x\n", c);  
  
    for(int i=0;i<32;i++) {  
        j = 31-i;  
  
        bit = (c>>i) & 1;  
        ret |= bit<<j;  
    }  
    return ret;  
}  
  
//-----  
  
int main(){  
  
    int txCrc=0, rxCrc=0, residue=0, data;  
  
    printf("using packet data 0x%x\n", data=0x0101);  
  
    crc = 0xffffffff;  
    crcBits(data,16);  
    txCrc = crcWrap(crc);  
  
    printf("crc=0x%x, txCrc=0x%x\n", crc, txCrc);  
}
```

```
printf("received packet after decode= 0x%x, 0x%x\n", data, txCrc);

crc = 0xffffffff;
crcBits(data,16);
rxCrc = crcWrap(crc);

printf("Crc of the received packet data is (of course) =0x%x\n", rxCrc);

printf("continue by running the transmit crc through the crc\n");
crcBits(rxCrc,32);

printf("Now the crc residue is 0x%x\n", crc);

printf("should be 0xc704dd7b\n");

}
```

Table B-1 “Table showing the full calculation over one Message”

B. PD Message Sequence Examples

The following examples are intended to show how the Device Policy Manager might operate and the sequence of Power Delivery messaging which will result. The aim of this section is to inform implementer's how some of the mechanisms detailed in this specification might be applied; it does not contain any *Normative* requirements.

All ports are assumed to be Enhanced SuperSpeed capable, with a default operating Voltage of 5V and a unit load of 150mA. This 0.75W is assumed to be enough power to enable an externally powered device to maintain communication over USB and is enough to allow such a device to enumerate but not operate until more power is negotiated.

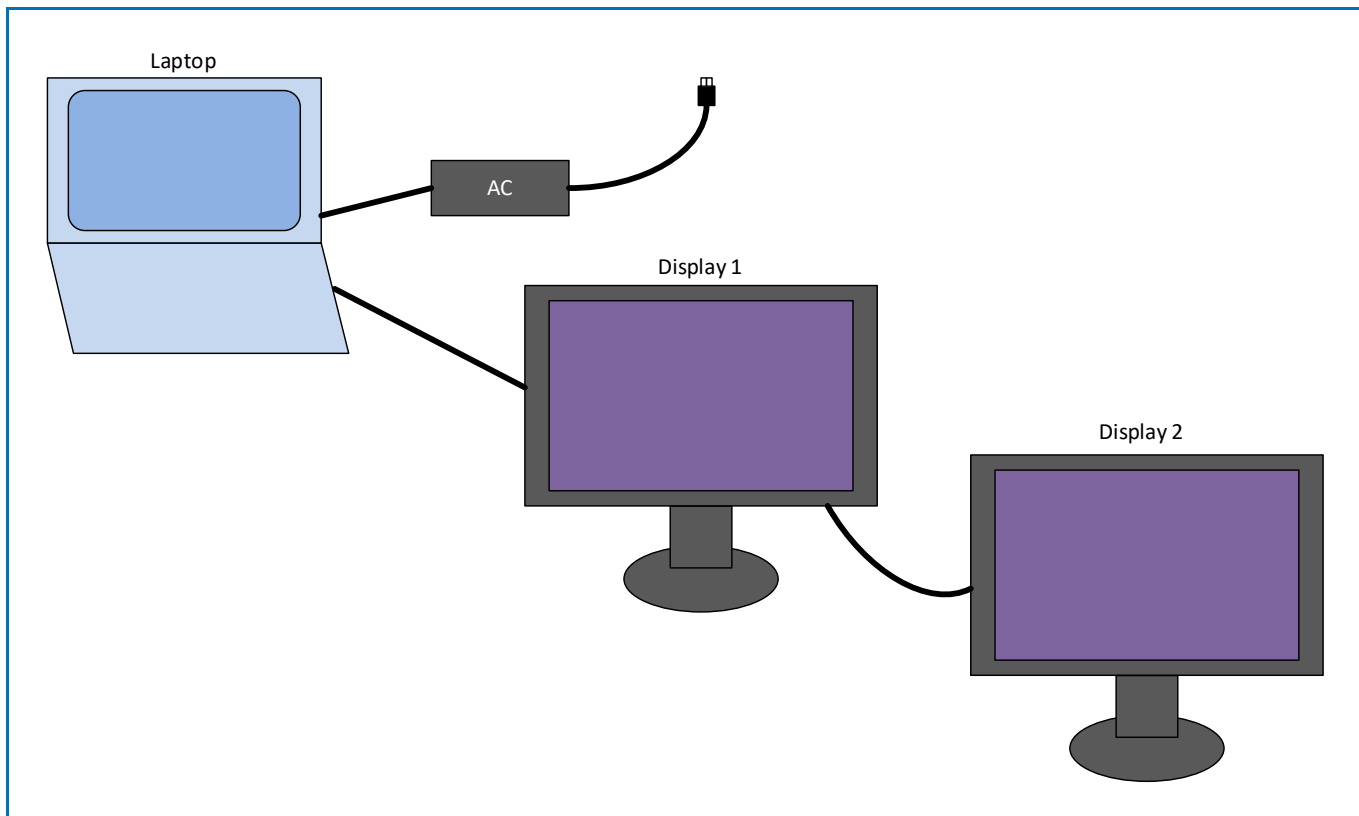
Although the Hubs in these illustrations support Power Delivery on both their UFPs and DFPs this is only one possible Hub implementation.

HDDs are assumed to spin up immediately after they are Attached. This follows the typical operation of current systems.

Ideal power transmission is assumed so that there are no power losses through a device; in practice these would need to be taken into account when requesting power.

B.1 External power is supplied downstream

Figure B-1 "External Power supplied downstream"



Configuration:

1. Laptop with an AC supply. AC supply provides sufficient power to charge the laptop and, in addition, to provide up to 60W downstream via its Enhanced SuperSpeed Port. According to the Source Power Rules described in [Section 10.2 "Source Power Rules"](#) this means that the Port has a PD Power of 60W and so can supply: 5V@3A, 9V@3A, 15V@3A and 20V@3A.
2. Display 1 requires 30W to display and therefore a PD Power of 60W to operate itself plus Display 2 connected downstream. Display 1 initially uses 15V@2A to operate itself, since this also allows operation with a Source of 30W PD Power. On connection of Display 2, Display 1 will move to operation at 20V@3A to allow operation of the additional 30W ganged display. According to the Sink Power Rules described in [Section 10.3 "Sink Power Rules"](#) this means that Display 1 requires a Source with a PD Power of 60W to fully operate. Display 1 contains a Hub allowing Display 2 to be connected to Display 1.
3. Display 2 requires 30W operate itself and does not support an additional display connected downstream. Display 1 uses 15V@2A to operate itself from a Source of 30W PD Power.
4. In USB suspend Display 1 and Display 2 will power down but can maintain USB connection using the PD power provided.

Table B-1 External power is supplied downstream

Step	Laptop	Display 1	Display 2	Device Policy Manager	Power (W)
Display 1					
1	Connected to wall supply	Detached	Detached		0
2	Display 1 Attached, V _{BUS} powered.	Attached, drawing 5V@150mA.	Detached		0.75
3	Set of Source Capabilities sent including: 5V@3A (15W), 9V@3A (27W), 15V@3A(45W) and 20V@3A (60W). The Unconstrained Power and USB suspend bits are set.	Source Capabilities received	Detached	Laptop determines its Source Capabilities based on its needs and the presence of a wall supply.	0.75
4	Request received	Requests 15V@2A (30W) from laptop	Detached	Display 1 knows it needs 20v@1.5A (30W) for its own operation, evaluates the supplied capabilities and determines that this is available.	0.75
5	Sends Accept	Accept received	Detached	Waiting for PS_RDY before drawing additional power.	0.75
6	Sends PS_RDY	PS_RDY received. Starts drawing 15V@2A. Display 1 turns on and starts operating.	Detached	Laptop evaluates the request, finds that it can meet this and so sends an accept.	30

Display 2					
7	Powering Display 1	Detects Attach	Attached, no V _{BUS}		30
8	Request received	Display 1 requests 20V@1.73A (34.6W) from Laptop.	Attached, no V _{BUS}	Display 1 detects Attach and requests additional 4.5W of power for [USB 3.2] Port.	30
9	Sends Accept	Accept received.	Attached, no V _{BUS}		34.6
10	Sends PS_RDY	PS_RDY received	Attached, no V _{BUS}		
11		Powers V _{BUS}	Attached, drawing 5V@150mA.		34.6
12		Sends out Source Capabilities including: 5V@0.9A to Display 2. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received	Display 1 has 4.5W to allocate to Display 1. This is offered as a standard [USB 3.2] Port.	34.6
13		Request received	Display 2 requests 5V@0.15A but indicates a Capability Mismatch. Display 2 remains off.	Display 2 decides it can manage to run its USB/PD function with 1-unit load but needs more power to function as a display.	34.6
14		Sends Accept	Accept received		34.6
15		Sends PS_RDY	PS_RDY received	Display 2 indicates a capability mismatch to the user.	34.6
16		Get Sink Capabilities sent	Get Sink Capabilities received	Display 1 needs to assess the capability mismatch by first determining what Display 2 actually needs.	34.6
17		Sink Capabilities received	Display 2 returns Sink Capabilities indicating operation at 15V@2A.		34.6
18	Request received	Display 1 requests 20V@3A (60W) from Laptop.		Display1 now knows what Display 2 needs and requests the additional power from the laptop.	34.6
19	Sends Accept	Accept received.			34.6
20	Sends PS_RDY	PS_RDY received		An additional 30W is now available to Display 1 to offer to Display 2.	60

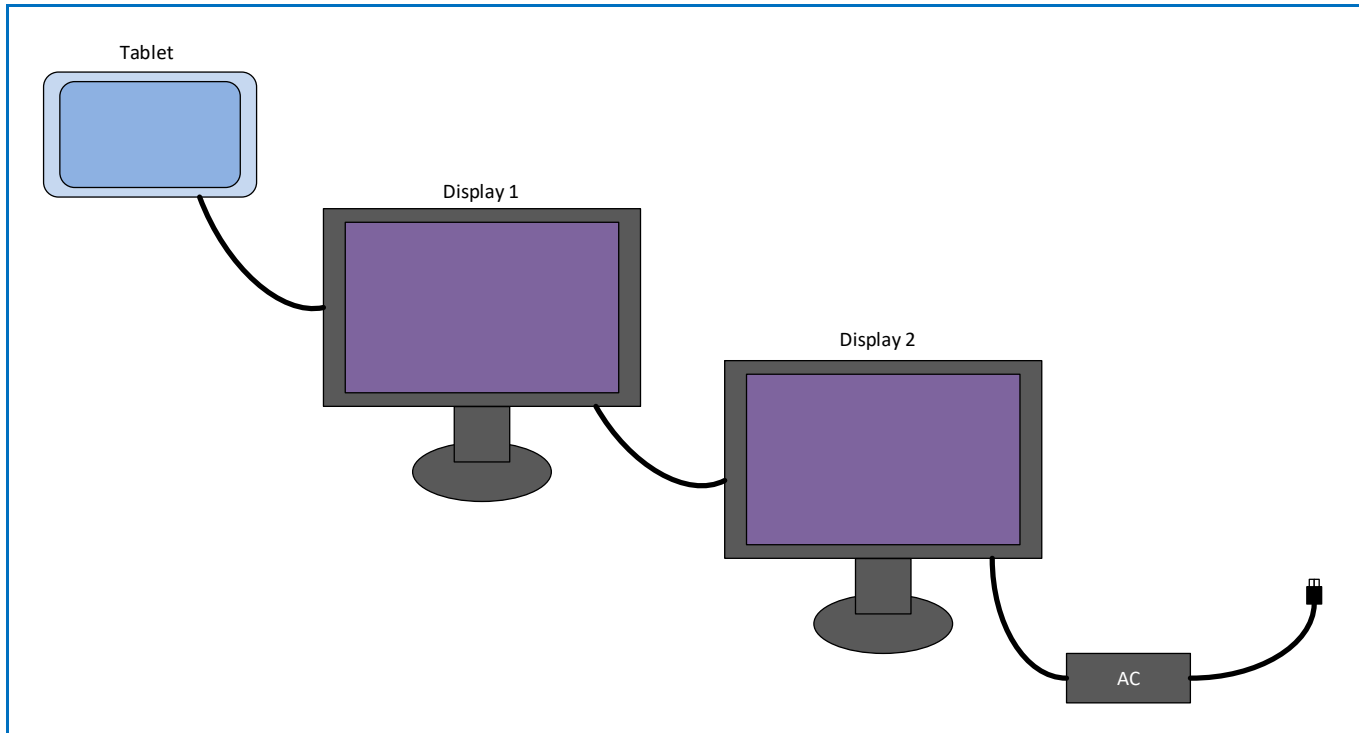
21		Sends out Source Capabilities including: 5V@0.9A and 20V@1.5A to Display 2. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received	Now that Display 1 can power Display 2 correctly this power is offered by Display 1 via a new capabilities Message.	60
22		Request received	Display 2 requests 15V@2A.		60
23		Sends Accept	Accept received	Display 1 determines that the request by Display 2 is within the offered capabilities, so the request is accepted.	60
24		Sends PS_RDY. Drawing 20V@3A from laptop.	PS_RDY received. Starts drawing 15V@2A, turns on and starts operating.	Display 2 now has the power it needs and can start working.	60

USB Suspend

25	Laptop OS goes into suspend (S3), V _{BUS} remains on, but USB bus is also suspended.	Display 1 turns off but draws 50mW, 25mW to maintain PDUSB Hub functions. The additional 25mW is used to supply the Port used by Display 2.	Display 2 turns off but draws 25mW to maintain USB/PD functions.	No changes in Contract. This is a power reduction purely based on the USB state.	60
26	Laptop OS wakes up. USB is woken up.	Display 1 turns on and returns to drawing 20V@3A.	Display 2 turns on and returns to drawing 15V@2A.	No changes in PD Contract. This purely relates to USB bus state.	60

B.2 External power is supplied upstream

Figure B-2 External Power supplied upstream



Configuration:

1. Tablet with no AC supply. Tablet is a USB host and can use 5V@0.2A (1W) during normal operation and up to 5V@2.4A (12W) in order to charge.
2. Display 1 requires 30W to operate and therefore a PD Power of 42W to operate itself and charge the tablet. Display 1 uses 15V@2A to operate itself, since this allows operation with a Source of 30W PD Power and then moves to operation at 20V@2.1A to allow charging of the laptop. According to the Sink Power Rules described in [Section 10.3 "Sink Power Rules"](#) this means that the Display 1 requires a Source with a PD Power of 42W to fully operate.
3. Display 2 has an AC supply connected. AC supply provides sufficient power to power Display 2 and, in addition, to provide up to 60W PD Power upstream.

Table 10.2 External power is supplied upstream

Step	Tablet	Display 1	Display 2	Device Policy Manager	Power (W)
Display 1 - Dead Battery					
1	Detached	Detached	Connected to the wall supply.		0
2		Attached to Display 2	Display 1 Attached		0
3		USB Type-C® Power drawn 5V@1.5A	USB Type-C® Power Advertised 5V@1.5A		0

4		Attached to Display 2, drawing 5V@1.5A (7.5W)	Providing 1-unit load to Display 1.		7.5
5		Source Capabilities received	Display2 sends out a set of capabilities including: 5V@3A (15W), 9V@3A (27W), 15V@3A (45W) and 20V@3A (60W). The Unconstrained Power and USB suspend bits are set.	Based on the capabilities of the wall supply and its own needs Display 2 calculates what it can offer upstream.	7.5
6		Display 1 requests 15V@2A (30W) from Display 2.	Request received	Display 1 knows it needs 30W to operate so it requests this amount.	7.5
7		Accept received	Sends Accept	Display 2 accepts the offer since it is within its capabilities.	7.5
8		PS_RDY received. Display 1 starts drawing power and turns on.	Sends PS_RDY	Display 2 indicates its power supply is ready to offer the power.	30
Tablet – Power Role Swap					
9	Tablet is Attached to Display 1.	Attached, V _{BUS} powered.			30
10	Tablet sends out a set of capabilities including: 5V@0.5A (2.5W). The Unconstrained Power bit cleared, and USB suspend bit set.	Capabilities received			30
11	Request received	Display 1 requests 5V@0A from the Tablet. The Unconstrained Power and Dual-Role Power bits are set.		Display 1 has external power providing everything it needs so it does not request any more.	30
12	Sends Accept	Accept received.		No power has been requested from the Tablet, so the tablet has no reason to Reject this.	30
13	Sends PS_RDY	PS_RDY received.		Table completes the Explicit Contract by sending PS_RDY.	30

14	Get Sink Capabilities received.	Sends Get Sink Capabilities		Display 1 has access to an external supply so it needs to check whether the Tablet upstream, which has no external supply, could use some power. Display 1 also knows that there is excess capacity, based on the last capabilities it received, which it is not currently using from Display 2.	30
15	The Tablet returns Sink Capabilities indicating that it is a Dual-Role and that it can use 5V@0.2A (1W) as a Sink.	Sink Capabilities received			30
16		Display 1 requests 15V@2.1A (31.5W) from Display 2.	Request received		30
17		Accept received	Sends Accept	Request is within the available power so Display 2 sends an accept.	30
18		PS_RDY received	Sends PS_RDY	Display 2 indicates that the power supply is ready to supply the power.	31.5
19	PR_Swap received	Requests PR_Swap from Tablet.		Display 1 now offers to provide power to the Tablet by initiating a Power Role Swap.	31.5
20	Accept sent. Tablet turns off its V _{BUS} supply.	Accept received.		Tablet is happy to accept a Power Role Swap from any device offering it power.	31.5
21	Send PS_RDY	PS_RDY received. Display 1 turns on its V _{BUS} supply		Tablet indicates that its supply has been turned off.	31.5
22	PS_RDY received.	PS_RDY sent.		Display 1 indicates that its power supply is ready, so the Tablet starts drawing power.	31.5
23	Source Capabilities received	Display 1 sends out a set of capabilities to the Tablet including: 5V@0.48A (2.4W), 12V@0.2A (2.4W) and 20V@0.12 (2.4W). The Unconstrained Power and USB suspend bits are set.			31.5

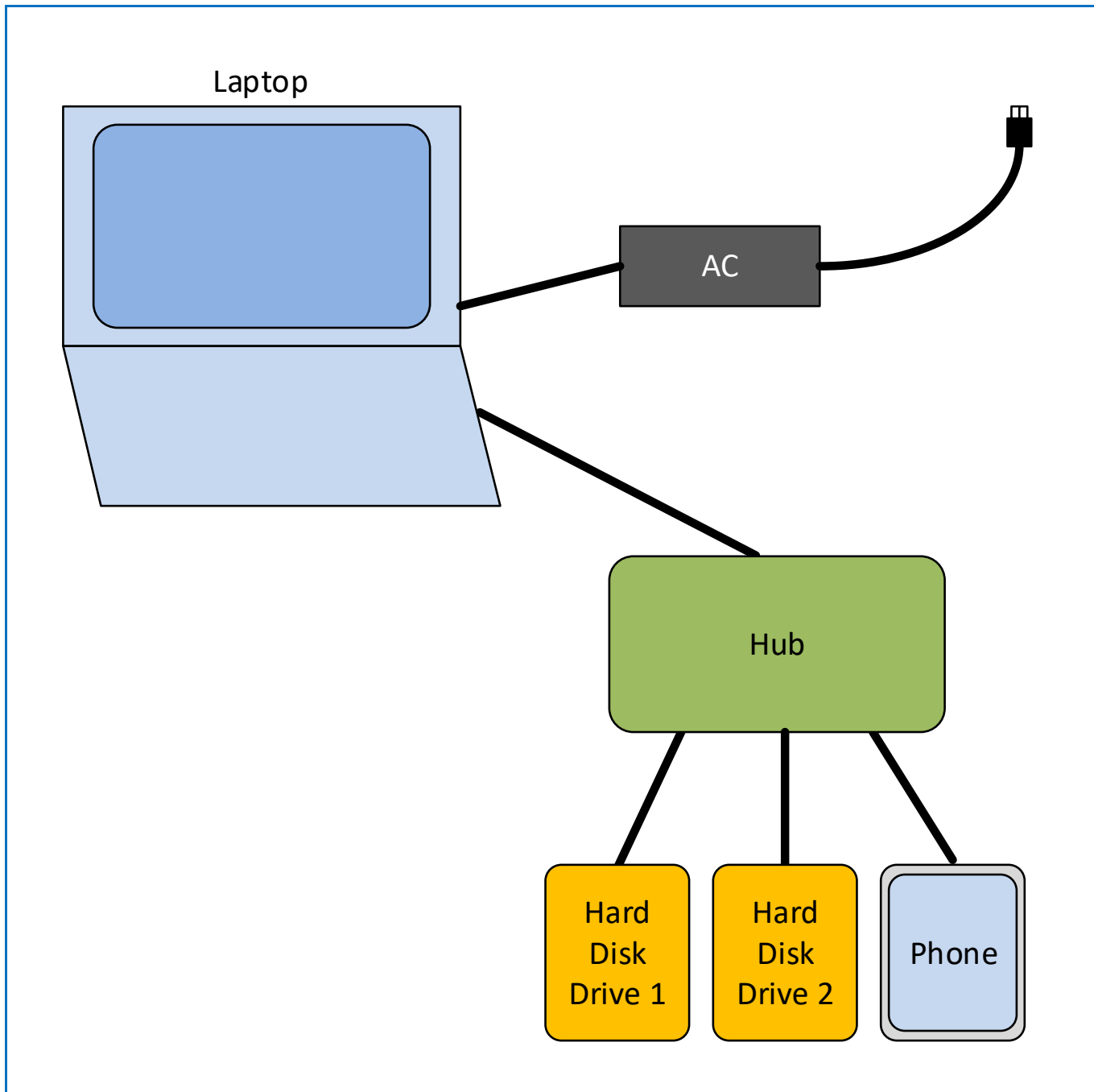
24	The Tablet requests 12V@0.2A.	Request received.		Tablet can now request the power it needs.	31.5
25	Accept received	Accept sent		Power is within the capabilities of Display 1, so it accepts the request.	31.5
26	PS_RDY received. The Tablet starts drawing 12V@0.2A.	PS_RDY sent		Display 1 indicates that its power supply is ready, so the tablet starts drawing the power.	31.5
Tablet – Charge					
27	Tablet requests 12V@0.2A (2.4W) from Display 1. The Tablet needs to charge and so sets the Capability Mismatch bit and the No USB Suspend bit.	Request received.		Tablet needs to charge but the power offered is not sufficient. Since Display 1 claims to have an external supply, the Tablet will try to get more power using the Capability Mismatch Flag.	31.5
28	Accept received	Accept sent		A Valid request has been made so Display 1 accepts the request.	31.5
29	PS_RDY received	PS_RDY received		Tablet indicates a capability mismatch to the user.	31.5
30	Get Sink Capabilities received.	Get Sink Capabilities sent		Due to the Capability Mismatch Flag Display 1 requests Sink Capabilities from the Tablet?	31.5
31	The Tablet returns Sink capabilities containing: 5V@2.4A (12W). The Unconstrained Power bit is cleared.	Sink Capabilities received			31.5
32		Display 1 requests 15V@2.8A (42W) from Display 2. The No Suspend Bit is set to reflect the request from the Tablet.	Request received	Since the Tablet requires an additional 12W of power and Display 1 knows that this is available from Display 2 based on the last Capabilities received so it requests it. In addition, the Request from the Tablet indicated that it wanted No Suspend so this is reflected upwards.	31.5

33		Accept received	Sends Accept	Display 2 has 42W available and so accepts the request.	42
34		PS_RDY received	Sends PS_RDY	Display 2 completes the Explicit Contract but at this point has not accepted that power can be drawn during suspend.	42
35		Source Capabilities received	Display2 sends out a new set of capabilities including: 5V@3A (15W), 9V@3A (27W), 15V@3A (45W) and 20V@3A (60W). The Unconstrained Power and USB suspend bits is now set to zero.	Based on the capabilities of the wall supply and its own needs Display 2 calculates what it can offer upstream. It decides that it can continue to supply the power even during USB suspend and so resets the USB suspend bit.	42
36		Display 1 requests 15V@2.8A (42W) from Display 2. The No Suspend Bit is set to reflect the request from the Tablet.	Request received	Display 1 repeats its request since a new set of Capabilities have been sent out.	42
37		Accept received	Sends Accept	Display 2 has 42W available, even during suspend, and so accepts the request.	42
38		PS_RDY received	Sends PS_RDY	Display 2 completes the Explicit Contract.	42
39	Capabilities received	Display 1 sends out a set of capabilities to the Tablet including: 5V@2.4A (12W). The Unconstrained Power bit is set, and USB suspend bit is cleared.		Display 1 now has the additional power available and so offers this to the Tablet.	42

40	Tablet requests 5V@2.4A (12W) from Display 1.	Request received.		Tablet is being offered the power it needs to charge and so the Tablet requests this from Display 1.	42
41	Accept received	Sends Accept		Request is within the available Display 1's available power and so it accepts the request.	42
42	PS_RDY received. Tablet starts drawing 5V@2.4A (12W) Display 1 and starts to charge.	Sends PS_RDY		Display 1 indicates its supply is ready to supply power.	42

B.3 Giving back power

Figure B-3 “Giving Back Power”



Configuration:

1. Laptop with an AC supply. AC supply provides sufficient power to charge the laptop and, in addition, to provide up to 60W PD Power downstream.
2. A Hub with 4 downstream ports which initially provides 1-unit load (150mA) per Port plus 1-unit load for its internal functions.
3. Two Hard Disk Drives both of which require 5V@2A (10W) to spin up and 5V@1A (5W) while being accessed.
4. A phone which uses 5V@2A (10W) to charge and can give back all of this power when requested.

Table 10.3 Giving back power.

Step	Laptop	Hub	Peripherals	Device Policy Manager	Hub Power (W)
Connect Hub					
1	Connected to wall supply	Detached	Detached		Default
2	Hub is Attached	Attached, V _{bus} powered			Default
3	Laptop sends out a set of capabilities including: 5V@3A (15W), 12V@3A (36W), and 20V@3A (60W). The Unconstrained Power and USB suspend bits are set.	Source Capabilities received		Laptop sends out details of all available power via external supply	Default
4	The Hub requests 5V@0.15A. This is the power for the Hubs internal operation.	Request received		Hub needs 1-unit load for its own operation and so requests this amount.	Default
5	Send Accept	Accept received		Laptop evaluates request and it is within its available power.	0.75
6	Send PS_RDY	PS_RDY received. Starts to draw 5V@0.15A		Laptop indicates that its power supply is ready.	0.75
Connect Hard Disk Drive 1					
7		Attached detected.	Hard Disk Drive 1 is Attached to one of the downstream ports of the Hub.		0.75
8	Request received	The Hub requests 5V@0.3A (1.5W) from the Laptop.		Hub needs 0.75W for its own operation plus 0.75W for USB communication on one Port.	0.75

9	Accept sent	Accept received		Request is within available power, so the laptop accepts.	1.5
10	PS_RDY sent	PS_RDY received		Laptop indicates that its power supply is ready	1.5
11		Hub turns on V _{BUS} and sends out a set of capabilities to Hard Disk Drive 1 including: 5V@0.15A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received		1.5
12		Request received	Hard Disk Drive 1 requests 5V@0.15A from the Hub.	Hard Disk Drive 1 only needs 1-unit load when not operating so requests this.	1.5
13		Accept sent	Accept received	Request is within available power, so the Hub accepts.	1.5
14		PS_RDY sent	PS_RDY received. The Hard Disk Drive starts drawing 1-unit load 5V@0.15A.	Laptop indicates its power supply is ready and the Hard Disk Drive starts drawing power.	1.5
Hard Disk Drive 1 spin up					
15		Request received	Hard Disk Drive 1 requests 5V@0.15A from the Hub but sets the Capability Mismatch bit.	Hard Disk Drive 1 needs 20V@0.5A to spin up but this is not available so it re-requests the available power flagging a capability mismatch.	1.5
16		Accept sent	Accept received	Request is within available power, so the Hub accepts.	1.5
17		PS_RDY sent	PS_RDY received	Hard Disk Drive 1 indicates a capability mismatch to the user.	1.5
18		The Hub requests the Sink Capabilities from Hard Disk Drive 1.	Get Sink Capabilities received	Due to the Capability Mismatch the Hub needs to determine what Hard Disk Drive 1 actually needs	1.5
19		Sink Capabilities received	Hard Disk Drive 1 returns capabilities indicating that it requires 5V@2A.		1.5

20	Request received	The Hub requests 5V@2.2A (11W) from the Laptop.		The Hub evaluates that it now needs 0.75W for the Hub and 10W for Hard Disk Drive 1.	1.5
21	Accept sent	Accept received		Power request from the Hub is within the Laptop's capabilities so the Laptop accepts the request.	11
22	PS_RDY sent	PS_RDY received		Laptop completes the Explicit Contract.	11
23		Hub sends out a set of capabilities to Hard Disk Drive 1 including: 5V@2A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received	Hub now offers Hard Disk Drive 1 what it needs.	11
24		Request received	Hard Disk Drive 1 requests 5V@2A operating current and indicates 5V@2A maximum current.	Hard Disk Drive 1 is operating at its maximum current to spin up so sets operating current = maximum current.	11
25		Accept sent	Accept received	Request is within the Hubs capabilities, so it accepts.	11
26		PS_RDY sent	PS_RDY received. Hard Disk Drive 1 starts to draw 5V@2A and spins up.	Hub indicates its power supply is ready, so Hard Disk Drive 1 starts to draw power.	11
27		Request received	Once spun up Hard Disk Drive 1 requests 5V@1A operating current and 5V@2A maximum current.	Hard Disk Drive 1 is operating at a lower current so sets operating current < maximum current.	11
28		Accept sent	Accept received	The Hub will maintain a Power Reserve of 5V@1A (5W) for Hard Disk Drive 1 in addition to the 5V@1A (5W) it is currently using.	11
29		PS_RDY sent	PS_RDY received	Hub completes the Explicit Contract.	11

Hard Disk Drive 2 spin up

30		Attach detected	Hard Disk Drive 2 is Attached to one of the downstream ports of the Hub.		11
31	Request received	The Hub requests 5V@2.3A (11.5W) from the Laptop.		The Hub needs 0.75W for itself, 0.75W for USB communication on one Port, 5W for Hard Disk Drive 1 operation and 5W for the Power Reserve.	11
32	Accept sent	Accept received		Power request from the Hub is within the Laptop's capabilities so it accepts the request.	11
33	PS_RDY sent	PS_RDY received		Laptop indicates its power supply is ready.	11.5
34		Hub sends out a set of capabilities to Hard Disk Drive 2 including: 5V@0.15A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received by Hard Disk Drive 2	Hub offers Hard Disk Drive 2 enough power to enumerate.	11.5
35		Request received	Hard Disk Drive 2 requests 5V@0.15A from the Hub.		11.5
36		Accept sent to Hard Disk Drive 2	Accept received by Hard Disk Drive 2	Request is within available capabilities, so the Hub accepts	11.5
37		PS_RDY sent to Hard Disk Drive 2.	PS_RDY received. Hard Disk Drive 2 starts drawing 5V@0.15A.	Hard Disk Drive 2 takes the power that it needs	11.5
Phone charge					
38		Attach detected	The phone is Attached to one of the downstream ports of the Hub.		11.5

39	Request received	The Hub Requests 5V@2.5A (12.5W) from the Laptop.		The Hub needs 0.75W for itself, 1.5W for USB communications on two ports (Hard Disk Drive 1 and the Phone), 5W for Hard Disk Drive 1 operation and 5W for the Power Reserve.	11.5
40	Accept sent	Accept received		Request is within available capabilities, so the Laptop accepts	12.5
41	PS_RDY sent	PS_RDY received		Laptop indicates that its power supply is ready.	12.5
42		The Hub powers VBUS and sends out a set of capabilities to the Phone including: 5V@0.15A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received by the Phone	The Hub offers the Phone 1-unit load to enumerate.	12.5
43		Request received from the Phone	The Phone requests 5V@0.15A from the Hub but sets the Capability Mismatch bit.	The Phone would like to charge and so indicates this fact through the Capability Mismatch bit.	12.5
44		Accept sent	Accept received	Request is within available capabilities, so the Hub accepts	12.5
45		PS_RDY sent	PS_RDY received	Hub indicates that its power supply is ready	12.5
46		The Hub requests the Sink Capabilities from the phone.	Get Sink Capabilities received by the Phone	Due to the Capability Mismatch the Hub needs to determine what the Phone actually needs	12.5
47		Sink Capabilities received from the Phone	The Phone returns capabilities indicating that it requires 5V@2A.	Phone returns the Capabilities it needs to charge	12.5

48	Request received	The Hub Requests 9V@2.4A (21.6W) from the Laptop.		The Hub needs 0.75W for itself, 0.75W for Hard Disk Drive 2, 10W for the phone, 5W for Hard Disk Drive 1 operation and 5W for the Power Reserve.	12.5
49	Accept sent	Accept received		Request is within available capabilities, so the Laptop accepts	12.5
50	PS_RDY sent	PS_RDY received		Laptop indicates that its power supply is ready.	21.6
51		The Hub sends out a set of capabilities to the Phone including: 5V@2A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received by the Phone	The Hub now has the power that the Phone needs and so sends out a new set of Capabilities.	21.6
52		Request received from the Phone	The Phone requests 5V@2A from the Hub and sets the No USB Suspend bit since it needs to charge constantly. It sets the GiveBack flag and sets the Minimum Operating Current to 5V@0A.	The Phone requests the power it needs to charge. It asks for the USB Suspend requirement to be removed.	21.6
53		Accept sent to the Phone	Accept received by the Phone		21.6
54		PS_RDY sent to the phone.	PS_RDY received by the phone. Phone starts to charge 5V@2A but has to follow USB Suspend rules		21.6
55	Request received	The Hub Requests 9V@1.9A (17.1W) from the Laptop but sets the No USB Suspend bit.		The Hub needs 0.75W for itself, 0.75W for Hard Disk Drive 2, 10W for the phone (includes the Power Reserve of 5W), and 5W for Hard Disk Drive 1 operation. It requests for USB Suspend rule to be removed.	21.6

56	Accept sent	Accept received		Request is within available capabilities, so the Laptop accepts. Note that the request for No Suspend has not been acted on by the Laptop. USB Suspend rules apply until the Laptop sends out new Source Capabilities with the USB Suspend bit cleared.	21.6
57	PS_RDY sent	PS_RDY received		Laptop indicates that its power supply is ready.	17.1
Hard Disk Drive 2 spin up					
58		Request received from Hard Disk Drive 2	Hard Disk Drive 2 requests 5V@0.15A from the Hub but sets the Capability Mismatch bit.	Hard Disk Drive 2 needs more power to spin up and so indicates a Capability Mismatch	17.1
59		Accept sent	Accept received	The request is within its capabilities, so the Hub accepts.	17.1
60		PS_RDY sent	PS_RDY received	The Hub indicates that its power supply is ready.	17.1
61		The Hub requests the Sink Capabilities from Hard Disk Drive 2.	Get Sink Capabilities received by Hard Disk Drive 2	Due to the Capability Mismatch the Hub has to determine what Hard Disk Drive 2 needs	17.1
62		Sink Capabilities received	Hard Disk Drive 2 returns capabilities indicating that it requires 20V@0.5A maximum current.		17.1
63		The Hub instructs the Phone to Goto Minimum operation.	Goto Min received by the Phone	Hub assesses that there is additional power available from the Phone and so tells it to Goto Min. In this case it is reallocating the Phone's Charging power as the Power Reserve for the Hard Disk Drives.	17.1

64			The Phone drops to zero current draw.		17.1
65		PD_RDY sent	PS_RDY received.	Hub indicates that its power supply has changed to the new level.	17.1
66	Request received	The Hub Requests 9V@2.4A (21.6W) from the Laptop		The Hub has an additional 10W from the Phone but needs 5W more to maintain its Power Reserve. The Hub needs 0.75W for itself, 10W for Hard Disk Drive 2, 5W for the Power Reserve, 5W for Hard Disk Drive 1 operation.	17.1
67	Accept sent	Accept received		Request is within available capabilities, so the Laptop accepts.	17.1
68	PS_RDY sent	PS_RDY received		Laptop indicates that its power supply is ready.	21.6
69		Hub sends out a set of capabilities to Hard Disk Drive 2 including: 5V@0.5A and 20V@0.5A. The Unconstrained Power and USB suspend bits are set.	Source Capabilities received by Hard Disk Drive 2	The Hub now has the power that Hard Disk Drive 2 needs, so it sends out new Capabilities.	21.6
70		Request received from Hard Disk Drive 2	Hard Disk Drive 2 requests 20V@0.5A operating current and 20V@0.5A.	Hard Disk Drive 2 requests what it needs to spin up.	21.6
71		Accept sent to Hard Disk Drive 2	Accept received by Hard Disk Drive 2	The Hub assesses that the request is within its Capabilities, so it accepts.	21.6
72		PS_RDY sent.	PS_RDY sent. Hard Disk Drive 2 starts to draw 20V@0.5A and spins up.		21.6
73		Request received from Hard Disk Drive 2	Once spun up Hard Disk Drive 2 requests 20V@0.25A operating current and 20V@0.5A maximum current.	Hard Disk Drive 2 no longer needs the additional power, so it gives back what it does not need.	21.6

74		Accept sent to Hard Disk Drive 2	Accept received by Hard Disk Drive 2	The Hub assesses that the request is within its Capabilities, so it accepts.	21.6
75		PS_RDY sent to Hard Disk Drive 2.	PS_RDY received by Hard Disk Drive 2.	The Hub indicates that its power supply is ready.	21.6
76		The Hub sends out a set of capabilities to the Phone including: 5V@2A. The Unconstrained Power bit is set, and the USB suspend bit is set.	Source Capabilities received by the Phone	The Hub now has the power available to charge the phone, so it sends out new Capabilities	21.6
77		Request received from the Phone	The Phone requests 5V@2A operating current from the Hub and sets the No USB Suspend bit since it needs to charge constantly. It sets the GiveBack flag and sets the Minimum Operating Current to 5V@0A.	The Phone requests the power it needs to charge. It asks for the USB Suspend requirement to be removed.	21.6
78		Accept sent to the Phone	Accept received by the Phone	The Hub assesses that the request is within its Capabilities, so it accepts but maintains USB Suspend rules.	21.6
79		PS_RDY sent to the Phone.	PS_RDY received by the Phone. The phone starts to draw 5V@2A but has to follow USB Suspend.	The Hub has allocated 0.75W for itself, 5W for Hard Disk Drive 2, 10W for the Phone (including 5W for the Power Reserve), and 5W for Hard Disk Drive 1 operation.	21.6

C. VDM Command Examples

C.1 Discover Identity Example

C.1.1 Discover Identity Command request

Table C-1 “Discover Identity Command request from Initiator Example” below shows the contents of the key fields in the Message Header and VDM header for an Initiator sending a **Discover Identity** Command request.

Table C-1 “Discover Identity Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	0xFF00 (PD SID)
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	000b
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command ¹	1 (Discover Identity)

C.1.2 Discover Identity Command response – Active Cable.

Table C.2 “Discover Identity Command response from Active Cable Responder Example” shows the contents of the key fields in the Message Header and VDM header for a Responder returning VDOs in response to a **Discover Identity** Command request. In this illustration, the responder is an active Gen2 cable which supports Modal Operation.

Table C.2 “Discover Identity Command response from Active Cable Responder Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	5 (VDM Header + ID Header VDO + Cert Stat VDO + Product VDO + Cable VDO)
11...9	MessageID	0...7
8	Cable Plug	1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	0xFF00 (PD SID)
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	000b
B7...6	Command Type	01b (Responder ACK)
B5	Reserved	0
B4...0	Command	2 (Discover Identity)
ID Header VDO		
B31	Data Capable as USB Host	0 (not data capable as a Host)
B30	Data Capable as a USB Device	0 (not data capable as a Device)
B29...27	Product Type	100b (Active Cable)
B26	Modal Operation Supported	1 (supports Modes)
B25...16	Reserved. Shall be set to zero.	0
B15...0	16-bit unsigned integer. USB Vendor ID	USB-IF assigned VID for this cable vendor
Cert Stat VDO		
B31...0	32-bit unsigned integer	USB-IF assigned XID for this cable
Product VDO		
B31...16	16-bit unsigned integer. USB Product ID	Product ID assigned by the cable vendor
B15...0	16-bit unsigned integer. bcdDevice	Device version assigned by the cable vendor
Cable VDO1 (returned for Product Type “Active Cable”)		
B31...28	HW Version	Cable HW version number (vendor defined)

B27...24	Firmware Version	Cable FW version number (vendor defined)
B23...21	VDO Version	010b (Version 1.2)
B20	Reserved	0
B19...18	Connector Type	10b (USB Type-C®)
B17	Reserved	0
B16...13	Cable Latency	0001b (<10ns (~1m))
B12...11	Cable Termination Type	11b (Both ends Active, VCONN required)
B10...9	Maximum V _{BUS} Voltage	00b (20V)
B8	SBU Supported	0 (SBUs connections supported)
B7	SBU Type	0 (SBU is passive)
B6...5	V _{BUS} Current Handling Capability	01b (3A)
B4	V _{BUS} Through Cable	1 (Yes)
B3	SOP" Controller Present	1 (SOP" controller present)
B2...0	Reserved	0
Cable VDO2 (returned for Product Type "Active Cable")		
B31...24	Maximum Operating Temperature	70
B23...16	Shutdown Temperature	80
B15	Reserved	0
B14...12	U3 Power	010b (1-5mW)
B11	U3 to U0 transition mode	00b (U3 to U0 direct)
B10...8	Reserved	0
B7...6	USB 2.0 Hub Hops Consumed	2
B5	USB 2.0 Supported	0 ([USB 2.0] supported)
B4	SuperSpeed Supported	0 ([USB 3.2] SuperSpeed supported)
B3	SuperSpeed Lanes Supported	1b (Two lanes)
B2	Reserved	0
B1...0	SuperSpeed Signaling	01b (Gen 2)

C.1.3 Discover Identity Command response – Hub.

Table C-3 “Discover Identity Command response from Hub Responder Example” shows the contents of the key fields in the Message Header and VDM header for a Responder returning VDOs in response to a **Discover SVIDs** Command request. In this illustration, the responder is a Hub.

Table C-3 “Discover Identity Command response from Hub Responder Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	4 (VDM Header + ID Header VDO + Cert Stat VDO + Product VDO)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	0xFF00 (PD SID)
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	000b
B7...6	Command Type	01b (Responder ACK)
B5	Reserved	0
B4...0	Command	2 (Discover Identity)
ID Header VDO		
B31	Data Capable as USB Host	0 (not data capable as a Host)
B30	Data Capable as a USB Device	1 (data capable as a Device)
B29...27	Product Type	001b (Hub)
B26	Modal Operation Supported	0 (doesn't support Modes)
B25...16	Reserved. Shall be set to zero.	0
B15...0	16-bit unsigned integer. USB Vendor ID	USB-IF assigned VID for this hub vendor
Cert Stat VDO		
B31...0	32-bit unsigned integer	USB-IF assigned XID for this hub
Product VDO		
B31...16	16-bit unsigned integer. USB Product ID	Product ID assigned by the hub vendor
B15...0	16-bit unsigned integer. bcdDevice	Device version assigned by the hub vendor

C.2 Discover SVIDs Example

C.2.1 Discover SVIDs Command request

Table C-4 “Discover SVIDs Command request from Initiator Example” below shows the contents of the key fields in the Message Header and VDM header for an Initiator sending a **Discover SVIDs** Command request.

Table C-4 “Discover SVIDs Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	0xFF00 (PD SID)
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	000b
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command ¹	2 (Discover SVIDs)

C.2.2 Discover SVIDs Command response

Table C-5 “Discover SVIDs Command response from Responder Example” shows the contents of the key fields in the Message Header and VDM Header for a Responder returning VDOs in response to a **Discover SVIDs** Command request. In this illustration, the value 3 in the Message Header indicates that one VDO containing the supported SVIDs would be returned followed by a terminating VDO. Note that the last VDO returned (the terminator of the transmission) contains zero value SVIDs. If a SVID value is zero, it is not used.

Table C-5 “Discover SVIDs Command response from Responder Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	3 (VDM Header + 2*VDO)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7..6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3..0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	0xFF00 (PD SID)
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b (Reserved)
B10...8	Object Position	000b
B7...6	Command Type	01b (Responder ACK)
B5	Reserved	0
B4...0	Command	2 (Discover SVIDs)
VDO 1		
B31...16	SVID 0	SVID value
B15...0	SVID 1	SVID value
VDO 2		
B31...16	SVID 2	0x0000
B15...0	SVID 3	0x0000

C.3 Discover Modes Example

C.3.1 Discover Modes Command request

Table C-6 “Discover Modes Command request from Initiator Example” shows the contents of the key fields in the Message Header and VDM header for an Initiator sending a **Discover Modes** Command request. The Initiator of the **Discover Modes** Command sequence sends a Message Header with the **Number of Data Objects** field set to 1 followed by a VDM Header with the Command Type (B7...6) set to zero indicating the Command is from an Initiator and the Command (B4...0) is set to 3 indicating Mode discovery.

Table C-6 “Discover Modes Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for which Modes are being requested
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	000b
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command ¹	3 (Discover Modes)

C.3.2 Discover Modes Command response

The Responder to the ***Discover Modes*** Command request returns a Message Header with the ***Number of Data Objects*** field set to a value of 1 to 7 (the actual value is the number of Mode objects plus one) followed by a VDM Header with the Message Source (B5) set to 1 indicating the Command is from a Responder and the Command (B4...0) set to 2 indicating the following objects describe the Modes the device supports. If the ID is a VID, the structure and content of the VDO is left to the vendor. If the ID is a SID, the structure and content of the VDO is defined by the Standard.

Table C-7 “Discover Modes Command response from Responder Example” shows the contents of the key fields in the Message Header and VDM Header for a Responder returning VDOs in response to a ***Discover Modes*** Command request. In this illustration, the value 2 in the Message Header indicates that the device is returning one VDO describing the Mode it supports. It is possible for a Responder to report up to six different Modes.

Table C-7 “Discover Modes Command response from Responder Example”

Bit(s)	Field	Value
Message Header		
15	<i>Reserved</i>	0
14...12	<i>Number of Data Objects</i>	2 (VDM Header + 1 Mode VDO)
11...9	<i>MessageID</i>	0...7
8	<i>Port Power Role</i>	0 or 1
7...6	<i>Specification Revision</i>	10b (Revision 3.0)
5...4	<i>Reserved</i>	0
3...0	<i>Message Type</i>	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for which Modes were requested
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	<i>Reserved</i>	00b
B10...8	Object Position	000b
B7...6	Command Type	01b (Responder ACK)
B5	<i>Reserved</i>	0
B4...0	Command	3 (<i>Discover Modes</i>)
Mode VDO		
B31...0	Mode 1	Standard or Vendor defined Mode value

C.4 Enter Mode Example

C.4.1 Enter Mode Command request

The Initiator of the **Enter Mode** Command request sends a Message Header with the **Number of Data Objects** field set to 1 followed by a VDM Header with the Message Source (B5) set to zero indicating the Command is from an Initiator and the Command (B4...0) set to 4 to request the Responder to enter its mode of operation and sets the Object Position field to the desired functional VDO based on its offset as received during Discovery.

Table C-8 “Enter Mode Command request from Initiator Example” shows the contents of the key fields in the Message Header and VDM Header for an Initiator sending an **Enter Mode** Command request.

Table C-8 “Enter Mode Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for the Mode being entered
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (a one in this field indicates a request to enter the first Mode in list returned by Discover Modes)
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command	4 (Enter Mode)

C.4.2 Enter Mode Command response

The Responder that is the target of the **Enter Mode** Command request sends a Message Header with the **Number of Data Objects** field set to a value of 1 followed by a VDM Header with the Command Source (B5) set to 1 indicating the response is from a Responder and the Command (B4...0) set to 4 indicating the Responder has entered the Mode and is ready to operate.

Table C-9 “Enter Mode Command response from Responder Example” shows the contents of the key fields in the Message Header and VDM Header for a Responder sending an **Enter Mode** Command response with an ACK.

Table C-9 “Enter Mode Command response from Responder Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for the Mode entered
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (offset of the Mode entered)
B7...6	Command Type	01b (Responder ACK)
B5	Reserved	0
B4...0	Command	4 (Enter Mode)

C.4.3 Enter Mode Command request with additional VDO.

The Initiator of the **Enter Mode** Command request sends a Message Header with the **Number of Data Objects** field set to 2 indicating an additional VDO followed by a VDM Header with the Message Source (B5) set to zero indicating the Command is from an Initiator and the Command (B4...0) set to 4 to request the Responder to enter its mode of operation and sets the Object Position field to the desired functional VDO based on its offset as received during Discovery.

Table C-10 “Enter Mode Command request from Initiator Example” shows the contents of the key fields in the Message Header and VDM Header for an Initiator sending an **Enter Mode** Command request with an additional VDO.

Table C-10 “Enter Mode Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
B31...16	Standard or Vendor ID (SVID)	SVID for the Mode being entered
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (a one in this field indicates a request to enter the first Mode in list returned by Discover Modes)
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command	4 (Enter Mode)
Including Optional Mode specific VDO		
B31...0	Mode specific	

C.5 Exit Mode Example

C.5.1 Exit Mode Command request

The Initiator of the **Exit Mode** Command request sends a Message Header with the **Number of Data Objects** field set to 1 followed by a VDM Header with the Message Source (B5) set to zero indicating the Command is from an Initiator and the Command (B4...0) set to 5 to request the Responder to exit its Mode of operation.

Table C-11 “Exit Mode Command request from Initiator Example” shows the contents of the key fields in the Message Header and VDM header for an Initiator sending an **Exit Mode** Command request.

Table C-11 “Exit Mode Command request from Initiator Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for the Mode being exited
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (identifies the previously entered Mode by its Object Position that is to be exited)
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command	5 (Exit Mode)

C.5.2 Exit Mode Command response

The Responder that receives the **Exit Mode** Command request sends a Message Header with the **Number of Data Objects** field set to a value of 1 followed by a VDM Header with the Message Source (B5) set to 1 indicating the Command is from a Responder and the Command (B4...0) set to 5 indicating the Responder has exited the Mode and has returned to normal USB operation.

Table C-12 “Exit Mode Command response from Responder Example” shows the contents of the key fields in the Message Header and VDM header for a Responder sending an **Exit Mode** Command ACK response.

Table C-12 “Exit Mode Command response from Responder Example”

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for the Mode exited
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (offset of the Mode to be exited)
B7...6	Command Type	01b (Responder ACK)
B5	Reserved	0
B4...0	Command	5 (Exit Mode)

C.6 Attention Example

C.6.1 Attention Command request

The Initiator of the **Attention** Command request sends a Message Header with the **Number of Data Objects** field set to 1 followed by a VDM Header with the Message Source (B5) set to zero indicating the Command is from an Initiator and the Command (B4...0) set to 6 to request attention from the Responder.

Table C-13 "Attention Command request from Initiator Example" shows the contents of the key fields in the Message Header and VDM header for an Initiator sending an **Attention** Command request.

Table C-13 "Attention Command request from Initiator Example"

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	1 (VDM Header)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for which attention is being requested
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (offset of the Mode requesting attention)
B7...6	Command Type	00b (Initiator)
B5	Reserved	0
B4...0	Command	6 (Attention)

C.6.2 Attention Command request with additional VDO.

The Initiator of the **Attention** Command request sends a Message Header with the **Number of Data Objects** field set to 2 indicating an additional VDO followed by a VDM Header with the Message Source (B5) set to zero indicating the Command is from an Initiator and the Command (B4...0) set to 6 to request attention from the Responder.

Table C-14 "Attention Command request from Initiator with additional VDO Example" shows the contents of the key fields in the Message Header and VDM header for an Initiator sending an **Attention** Command request with an additional VDO.

Table C-14 "Attention Command request from Initiator with additional VDO Example"

Bit(s)	Field	Value
Message Header		
15	Reserved	0
14...12	Number of Data Objects	2 (VDM Header + VDO)
11...9	MessageID	0...7
8	Port Power Role	0 or 1
7...6	Specification Revision	10b (Revision 3.0)
5...4	Reserved	0
3...0	Message Type	1111b (Vendor Defined Message)
VDM Header		
B31...16	Standard or Vendor ID (SVID)	SVID for which attention is being requested
B15	VDM Type	1 (Structured VDM)
B14...13	Structured VDM Version	01b (Version 2.0)
B12...11	Reserved	00b
B10...8	Object Position	001b (offset of the Mode requesting attention)
B7...6	Command Type	000b (Initiator)
B5	Reserved	0
B4...0	Command	6 (Attention)
Including Optional Mode specific VDO		
B31...0	Mode specific	

D. BMC Receiver Design Examples

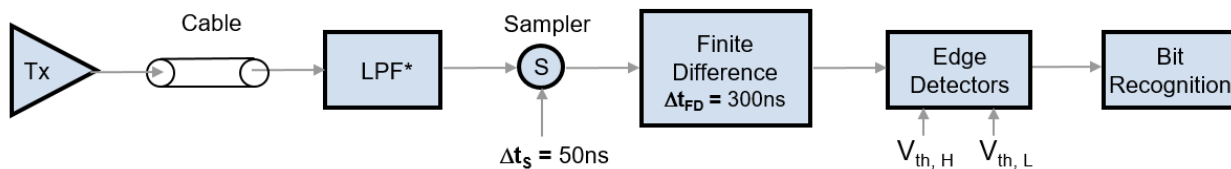
The BMC signal is DC-coupled so that the Voltage level is affected by the ground IR drop. The DC offset of the BMC signal at Power Source and Power Sink are in the opposite directions. When the V_{BUS} current is increased from 0A, the BMC signal waveform shifts downward at Power Sink and shifts upward at Power Source. This section introduces two sample BMC receiver circuit implementations, which are immune from DC offset and high current load step. They can be used in Power Source, Power Sink and inside cables.

D.1 Finite Difference Scheme

D.1.1 Sample Circuitry

The sample Finite Difference BMC receiver shown in [Figure D-1 “Circuit Block of BMC Finite Difference Receiver”](#) consists of the Rx bandwidth limiting filter with the time constant $t_{RxFilter}$, a sampler with the sampling step Δt_s , 50ns, a Finite Difference Calculator which calculates the Voltage difference between the time interval of Δt_{FD} , 300ns, an edge detector controlled by two Voltage thresholds, $V_{th, H}$ and $V_{th, L}$ and a logic block for bit recognition.

[Figure D-1 “Circuit Block of BMC Finite Difference Receiver”](#)



D.1.2 Theory

This section describes the fundamental theory of Finite Difference Scheme to recover the received BMC signal with the input and output signal waveforms of the circuit blocks shown in [Figure D-1 “Circuit Block of BMC Finite Difference Receiver”](#). To illustrate the robustness of the implementation, the V_{BUS} current load step rate is intentionally increased to 2A/ μ s at the sink load. In [Figure D-2 “BMC AC and DC noise from VBUS at Power Sink”](#) (a), the red curve represents the V_{BUS} current measured at the Power Sink when the current is increased at 9 μ s from 0A to 5A and the blue dash curve represents the V_{BUS} current measured at the USB Type-C® connector of the power sink. In this example, the peak current overshoot with larger load step rate is increased to 518 mA which exceeds iOvershoot. [Figure D-2 “BMC AC and DC noise from VBUS at Power Sink”](#) (b) shows the total BMC noise at Power Sink, coupled from V_{BUS} and D+/D- through the worst [USB Type-C 2.3] compliant cable, after the Rx bandwidth limiting filter with the time constant $t_{RxFilter}$ is applied. The noise can be decomposed into 3 components. The first is the DC offset, $I_{V_{BUS}}(t)*R_{GND}$, while $I_{V_{BUS}}$ is the V_{BUS} current and R_{GND} is the ground DC resistance of the cable. The offset is negative in Power Sink and positive at Power Source. The second noise component is the inductive V_{BUS} noise, $M*d I_{V_{BUS}}(t)/dt$, while M is the mutual inductance between the V_{BUS} and CC wires in the cable and $d I_{V_{BUS}}(t)/dt$ is the load step rate. The third component is [USB 2.0] Full Speed SEO coupling noise which would normally occur randomly but was assumed to occur periodically in the simulation to account for the crosstalk in any phase between the BMC and [USB 2.0] signals. In [Figure D-3 “Sample BMC Signals \(a\) without USB 2.0 SEO Noise \(b\) with USB 2.0 SEO Noise”](#), the blue dash curve represents the BMC signal when there is no V_{BUS} current, and the red solid curve represents the BMC signal affected by the V_{BUS} coupling noise shown in [Figure D-2 “BMC AC and DC noise from VBUS at Power Sink”](#) (b). The green solid curve is the sample [USB 2.0] noise, after the Rx bandwidth limiting filter with the time constant $t_{RxFilter}$ is applied.

Figure D-2 “BMC AC and DC noise from VBUS at Power Sink”

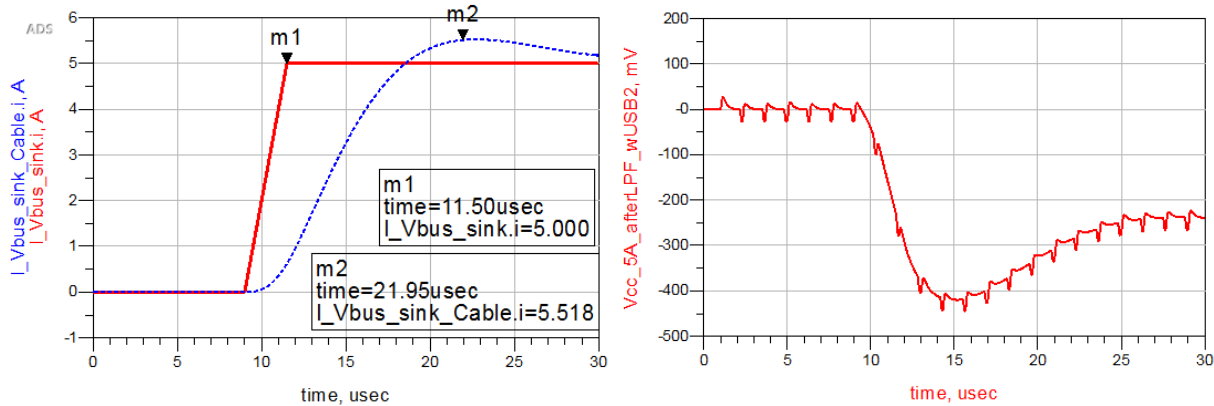
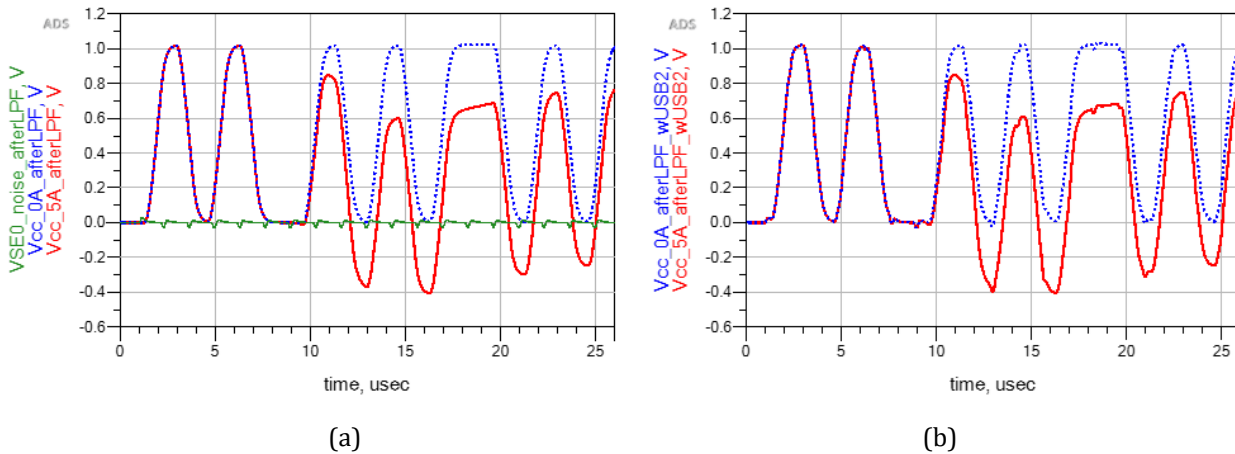


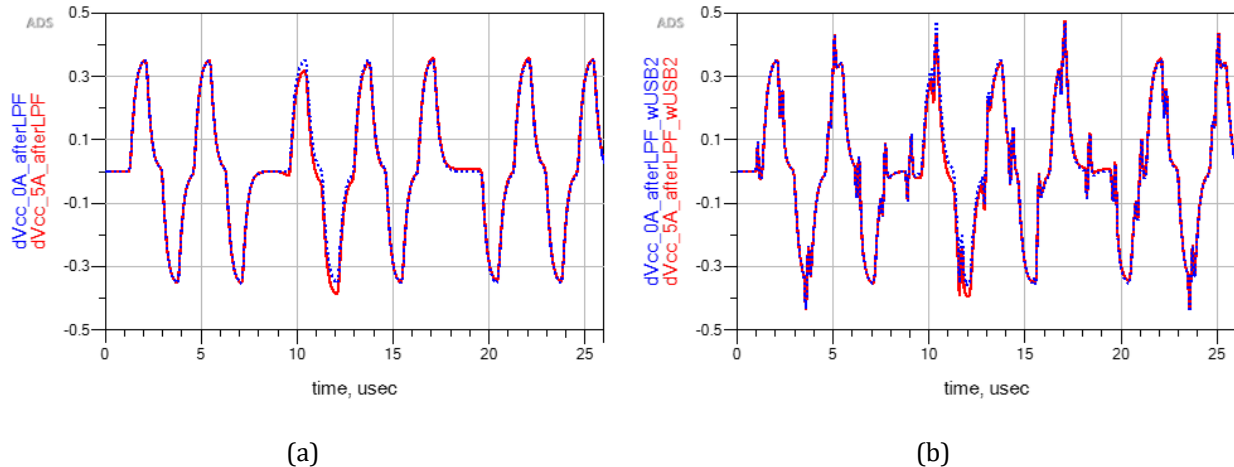
Figure D-3 “Sample BMC Signals (a) without USB 2.0 SE0 Noise (b) with USB 2.0 SE0 Noise”



The BMC signals shown in **Figure D-3 “Sample BMC Signals (a) without USB 2.0 SE0 Noise (b) with USB 2.0 SE0 Noise”** are sampled every 50ns and the scaled derivative waveforms, $V_{CC}(t) - V_{CC}(t - 50\text{ns})$, without and with [USB 2.0] noise are shown in **Figure D-4 “Scaled BMC Signal Derivative with 50ns Sampling Rate”** (a) and (b), respectively. In **Figure D-4 “Scaled BMC Signal Derivative with 50ns Sampling Rate”** (a), if there is no [USB 2.0] noise, the derivative waveform just changes slightly before and after the V_{BUS} current transition. That means, the slope of the BMC waveform is not sensitive to the DC offset and is very useful to be used to design a robust receiver against a large DC offset. However, the derivative waveforms with [USB 2.0] noise have large perturbation as shown in **Figure D-4 “Scaled BMC Signal Derivative with 50ns Sampling Rate”** (b).

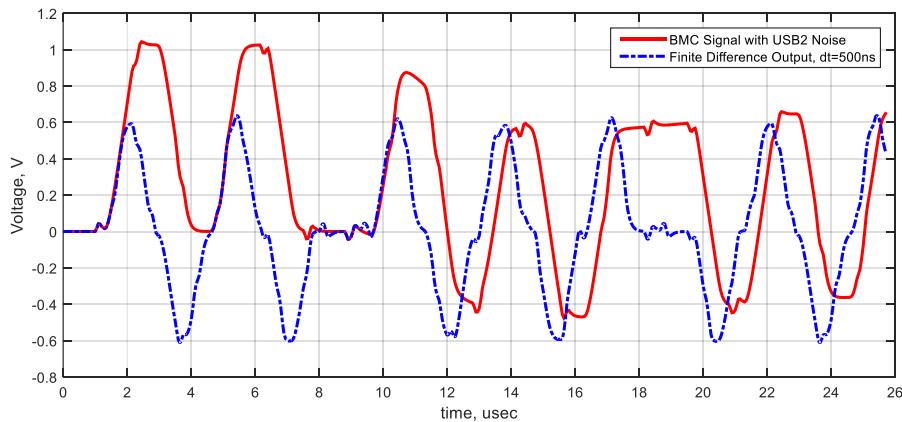
Figure D-4 “Scaled BMC Signal Derivative with 50ns Sampling Rate”

(a) without USB 2.0 Noise (b) with USB 2.0 Noise



To remove the high frequency content of the **[USB 2.0]** noise, Finite Difference technique with the proper time interval is applied to the BMC waveform with **[USB 2.0]** noise in **Figure D-3 “Sample BMC Signals (a) without USB 2.0 SEO Noise (b) with USB 2.0 SEO Noise** (b). Using Backward Finite Difference Calculator, $\Delta V_{CC} = V_{CC}(t) - V_{CC}(t-\Delta t)$, **Figure D-5 “BMC Signal and Finite Difference Output with Various Time Steps”** shows the Finite Difference Output while $\Delta t = 500\text{ns}$. The larger the time interval Δt is, the larger the peak-to-peak magnitude of the Finite Difference Output will be. However, the time interval is bounded by the rise time of the BMC signal so that 300ns to 500ns is a good range of the time interval.

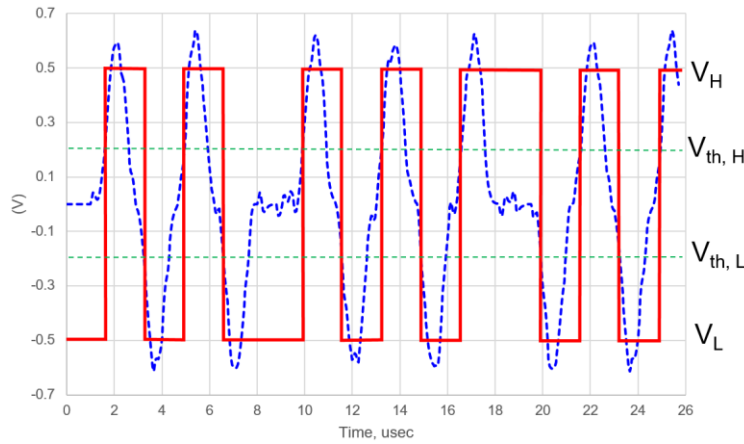
Figure D-5 “BMC Signal and Finite Difference Output with Various Time Steps”



D.1.3 Data Recovery

The edge detection is followed by the Finite Difference Calculation. At the input of the edge detector, if the Voltage is larger than $V_{th,H}$ at the rising edge, the output will become high Voltage level, V_H , if the Voltage is smaller than $V_{th,L}$ at the falling edge, the output will become low Voltage level, V_L . In this example, $V_{th,H}$ and $V_{th,L}$ are 0.2V and -0.2V, respectively. The solid curve in **Figure D-6 “Output of Finite Difference in dash line and Edge Detector in solid line”** represents the output of the edge detector, where V_H is 0.5V and V_L is -0.5V.

Figure D-6 “Output of Finite Difference in dash line and Edge Detector in solid line”



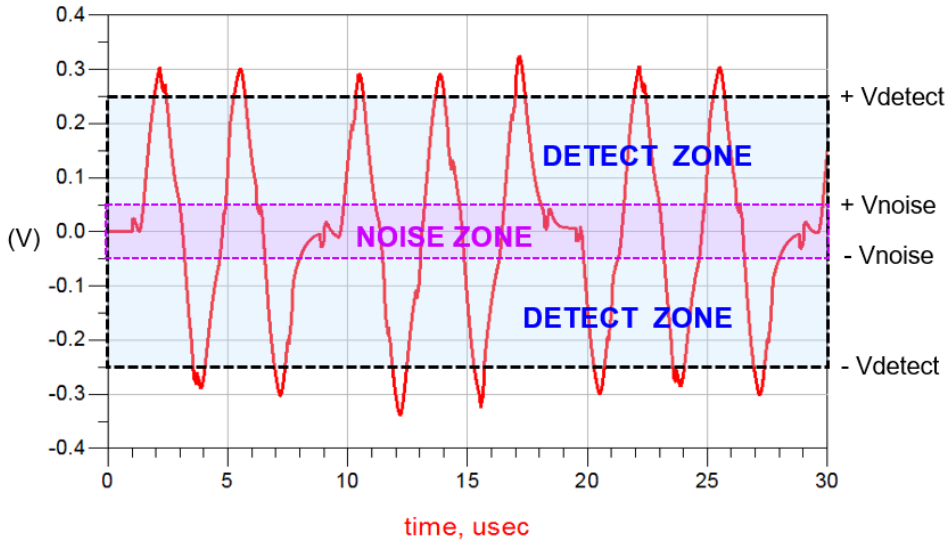
The duty cycle of the output signal from the edge detector varies depending on the thresholds, $V_{th,H}$ and $V_{th,L}$, as well as jitter and noise from silicon and channel. The techniques such as integrating receiver can be used to recover the BMC signal.

D.1.4 Noise Zone and Detection Zone

Figure D-7 “Noise Zone and Detect Zone of BMC Receiver” shows the output of Finite Difference when the time interval of Finite Difference is set to 300ns. The noise Zone is defined in between $+V_{noise}$ and $-V_{noise}$, in which the noise glitches occur. The detect zone is defined in between $+V_{detect}$ and $-V_{detect}$, excluding the noise zone. The thresholds of the edge detectors, $V_{th,H}$ and $V_{th,L}$, must be properly set within the detect zone so that the data can be recovered successfully.

In this example, V_{detect} is 250mV and V_{noise} is 50mV. It is highly recommended that the product implemented with the similar techniques indicates the performance with the range of V_{noise} and V_{detect} in the electrical specification.

Figure D-7 “Noise Zone and Detect Zone of BMC Receiver”

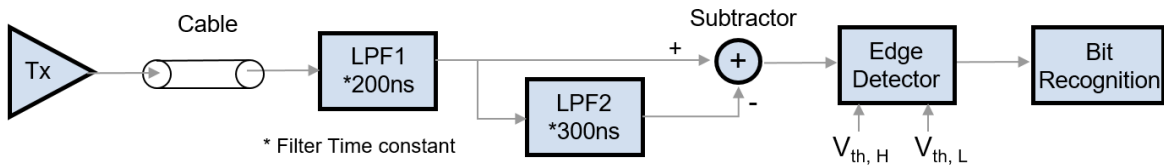


D.2 Subtraction Scheme

D.2.1 Sample Circuitry

The sample Subtraction BMC receiver shown in [Figure D-8 “Circuit Block of BMC Subtraction Receiver”](#) consists of the two Low Pass Filters (LPF1 and LPF2), a Subtractor, an Edge Detector and a logic block for bit recognition. The time constant of the first and second LPF are 200ns and 300ns, respectively. The Subtractor subtracts the LPF1 output from the LPF2 output. The Edge Detector controlled by two Voltage thresholds, $V_{th, H}$ and $V_{th, L}$ to recover the data.

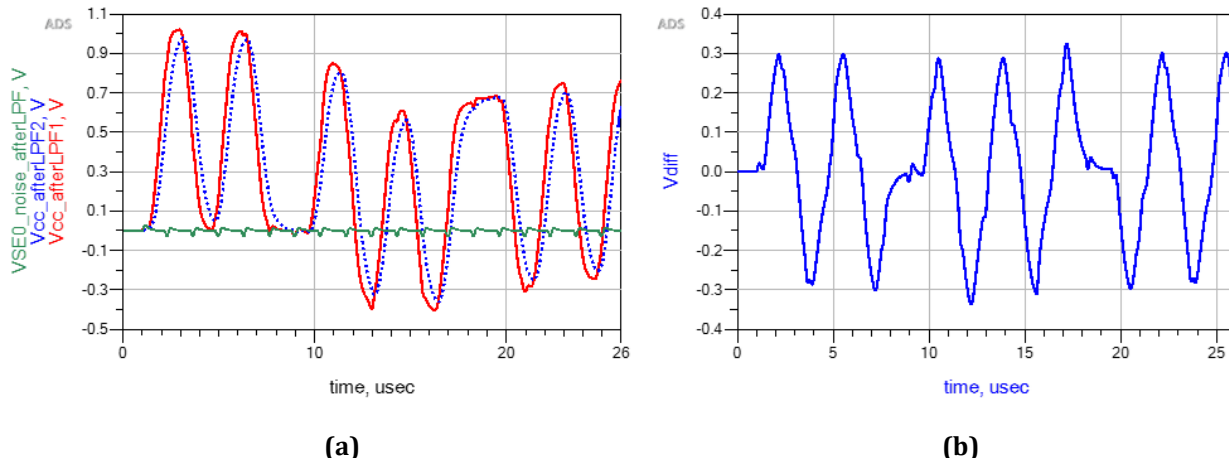
[Figure D-8 “Circuit Block of BMC Subtraction Receiver”](#)



D.2.2 Output of Each Circuit Block

[Figure D-9 \(a\) Output of LPF1 and LPF2 \(b\) Subtraction of LPF1 and LPF2 Output](#) (a) shows the output of LPF1 as the red solid line and LPF2 as the blue dash line as well as the [USB 2.0] noise in green solid line. [Figure D-9 \(a\) Output of LPF1 and LPF2 \(b\) Subtraction of LPF1 and LPF2 Output](#) (b) shows the Voltage difference between the two output filters, $V_{diff} = V_{cc_afterLPF1} - V_{cc_afterLPF2}$. The V_{diff} waveform looks very similar to the Finite Difference output waveform shown in [Figure D-6 “Output of Finite Difference in dash line and Edge Detector in solid line”](#) so that the data recovery method through the edge detector is the same as described in [Section D.1.3 “Data Recovery”](#).

[Figure D-9 \(a\) Output of LPF1 and LPF2 \(b\) Subtraction of LPF1 and LPF2 Output](#)

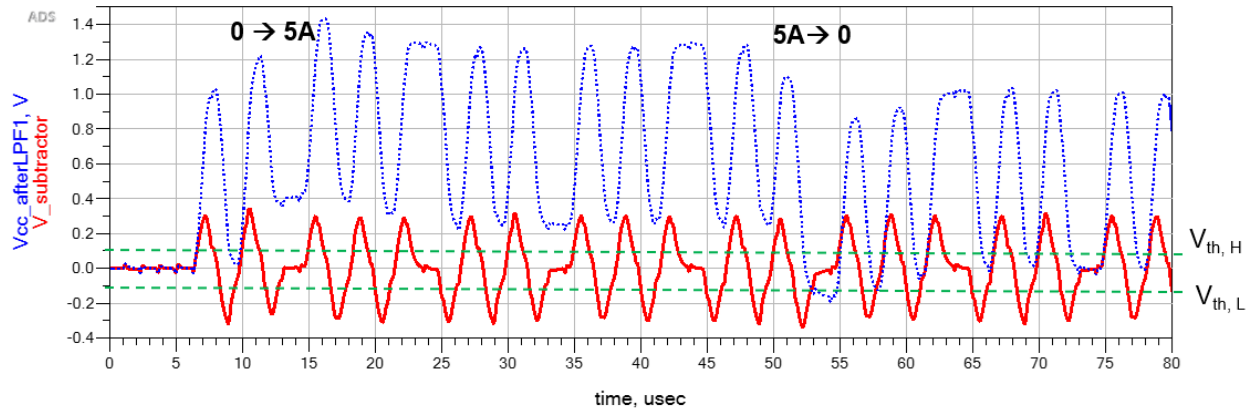


D.2.3 Subtractor Output at Power Source and Power Sink

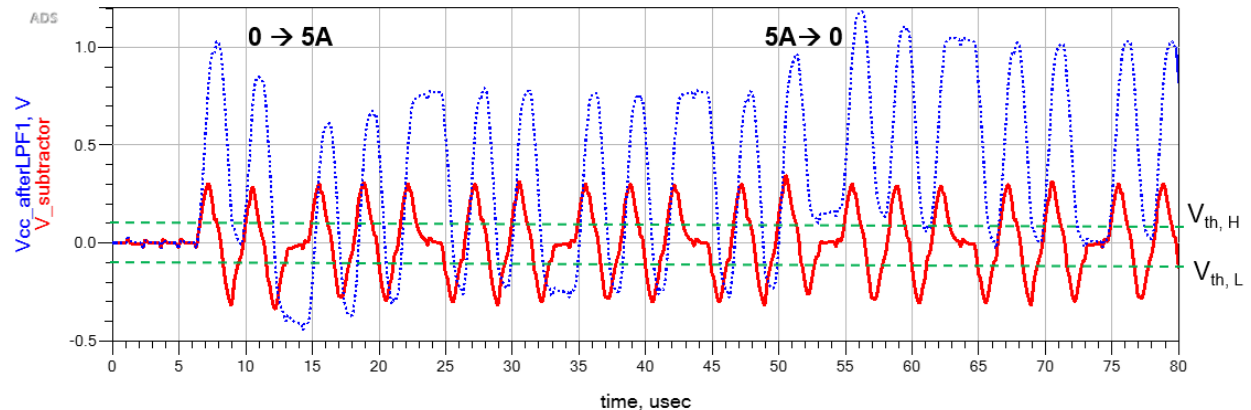
The following figures shows the example when the VBUS current increases from 0A to 5A and then decreases to 0A with high load step rate. The output of the LPF1 and the Subtractor at Power Source and Power Sink are shown in [Figure D-10 “Output of the BMC LPF1 in blue dash curve and the Subtractor in red solid curve”](#) (a) and (b), respectively. Although the BMC signals at Power Source and Power Sink shift toward the opposite direction, the Subtractor outputs at Power Source and Power Sink are almost identical disregard of the opposite direction of the DC offset.

Figure D-10 “Output of the BMC LPF1 in blue dash curve and the Subtractor in red solid curve”

(a) at Power Source (b) at Power Sink



(a)



(b)

D.2.4 Noise Zone and Detection Zone

The zone definition is the same as defined in [Section D.1.4 “Noise Zone and Detection Zone”](#). The sizes of the noise zone and detection zone of the Subtraction Scheme are dependent on the filter time constant. When the time constant of the first and second LPF are 200ns and 300ns, respectively, Vdetect is 250mV and Vnoise is 50mV. It is highly recommended that the product implemented with the similar techniques indicates the performance with the range of Vnoise and Vdetect in the electrical specification.

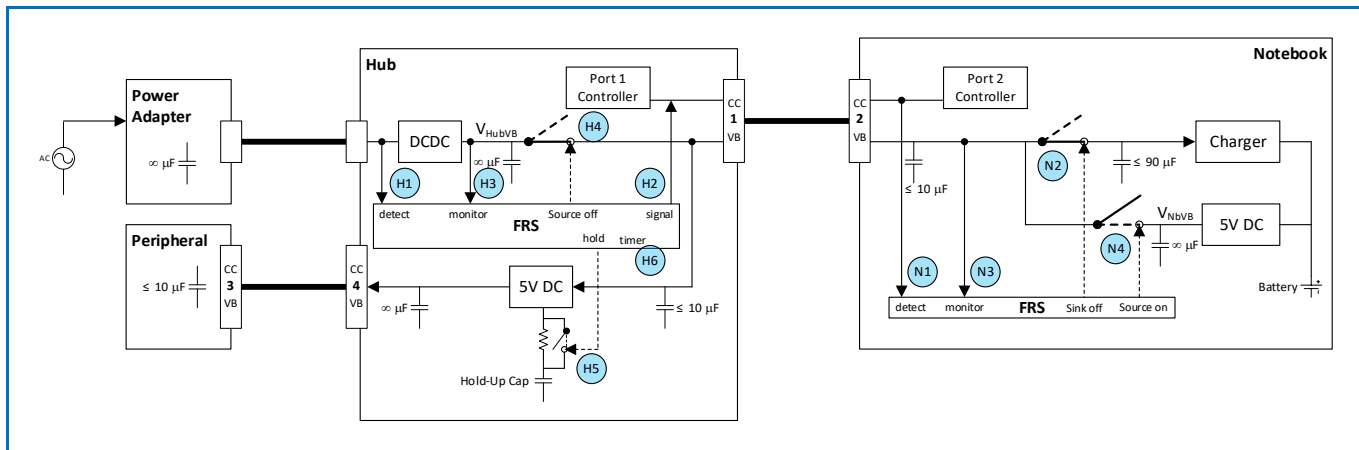
E. FRS System Level Example

E.1 Overview

Appendix E is intended to clarify Fast Role Swap (FRS) functionality at the system level through the use of an example implementation.

Figure E-1 “Example FRS Capable System” is an example of a Hub and Notebook implementation that supports Fast Role Swap (see [Figure 7-17 “VBUS Power during Fast Role Swap”](#)). It is not the only possible Hub or Notebook architecture. However, it is intended to provide an example system whose functionality is used here to illustrate how Fast Role Swap works.

Figure E-1 “Example FRS Capable System”



This appendix describes two cases that cover a variety of behaviors that might be seen in practice.

- **Slow VBUS Discharge** where V_{BUS} between the Hub and the Notebook takes more than 15ms ([*tFRSwapInit*](#)) to discharge below 5.5 V ([*vSafe5V*](#) (max)). In this case the [*FR_Swap*](#) Message is sent by the Notebook while V_{BUS} is still greater than [*vSafe5V*](#) (max). See [Figure E-2 “Slow VBUS Discharge”](#).
- **Fast VBUS Discharge** where V_{BUS} between the Hub and the Notebook discharges very quickly, perhaps before the FRS Signaling is even complete. See [Figure E-3 “Fast VBUS Discharge”](#).

However, neither the Hub nor the Notebook can anticipate how quickly V_{BUS} will discharge until the Power Adapter is disconnected from AC mains power or it is unplugged from the Hub.

The FRS signal is the momentary low driven by the Hub on the CC wire which is detected by the Notebook.

[Figure E-2 “Slow VBUS Discharge”](#) and [Figure E-3 “Fast VBUS Discharge”](#) show the Voltage seen on V_{BUS} in relationship to the FRS Signaling. They also show the transition between when the Hub stops supplying V_{BUS} and when the Notebook starts supplying V_{BUS}.

Figure E-2 “Slow V_{BUS} Discharge”

V_{BUS} voltage when it discharges slowly
(assume very small cable IR drop prior to FR swap)

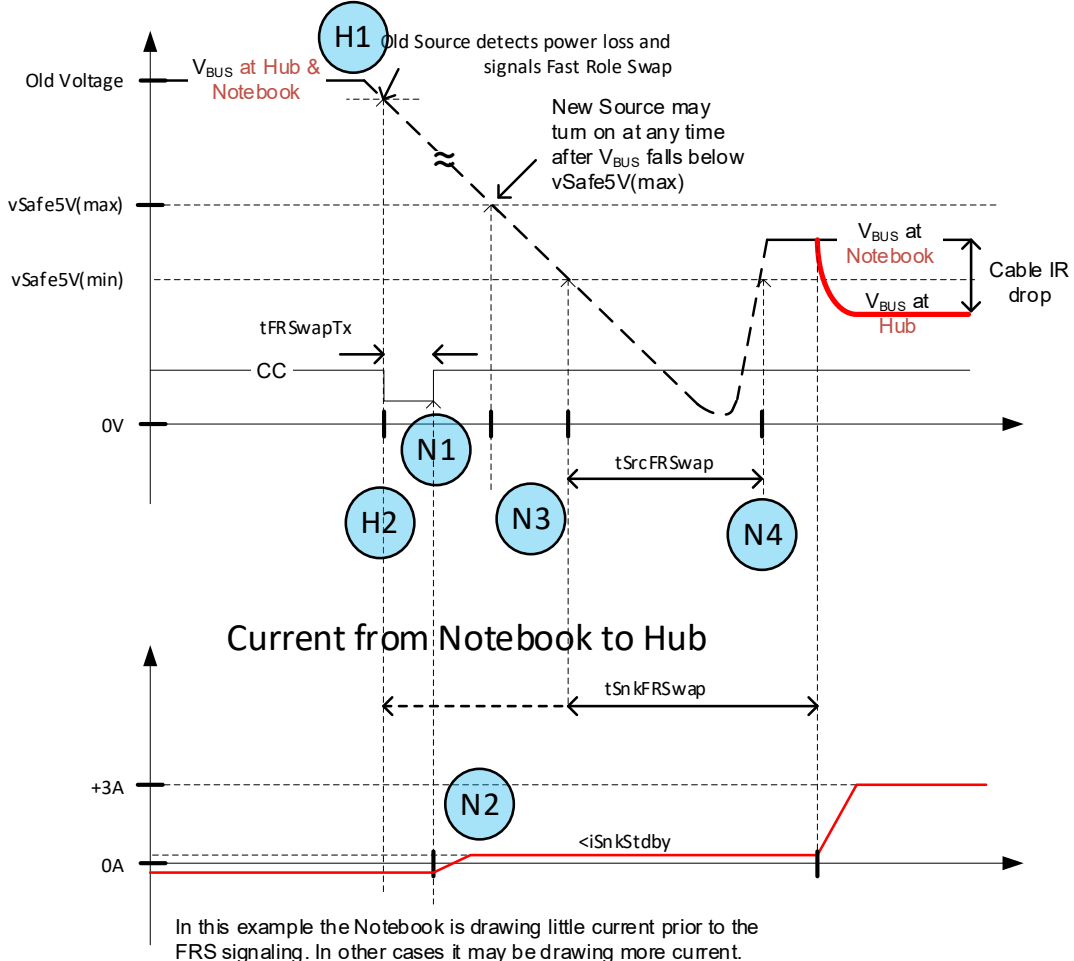
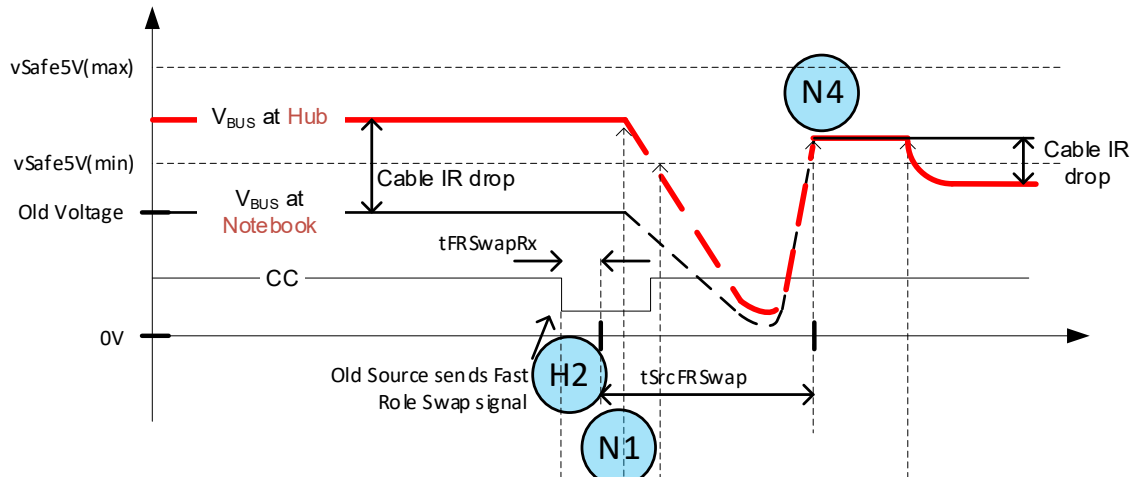
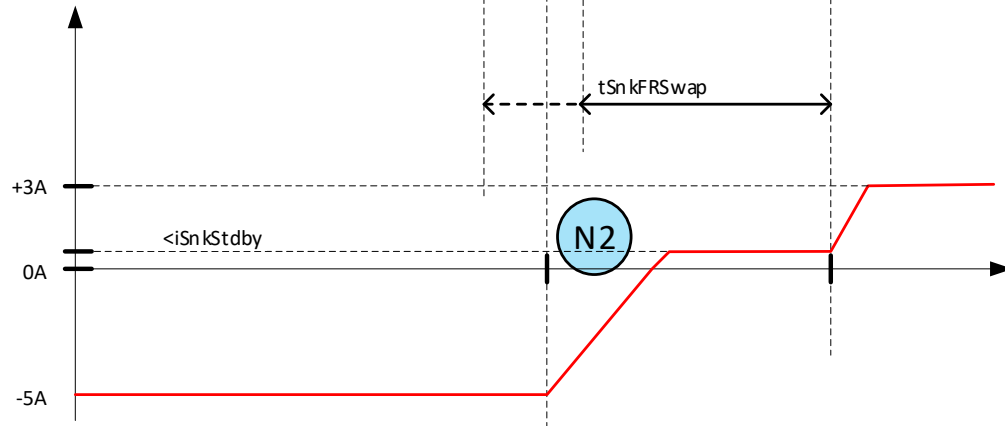


Figure E-3 "Fast V_{BUS} Discharge"

V_{BUS} voltage when it discharges quickly



Current from Notebook to Hub



In this example the Notebook is drawing 5A prior to the FRS signaling. In other cases it may be drawing less current.

E.2 FRS Initial Setup

Before a Fast Role Swap can occur, some initial setup steps are required. They require the Notebook to discover whether Fast Role Swap is supported by the Hub, the amount of current the Hub requires after a Fast Role Swap, and whether the Notebook is able and willing to provide that amount. They also ensure that the Notebook supplies VCONN before, during and after an FRS. [**Table E-1 “Sequence Table for setup of a Fast Role Swap \(Hub connected to Power Adapter first\)”**](#) and [**Table E-2 “Sequence Table for setup of a Fast Role Swap \(Hub connected to Notebook before Power Adapter\)”**](#) below show two typical sequences that might be used to prepare a Notebook to support Fast Role Swap.

USB Power Delivery Specification Revision 3.1, Version 1.9

Table E-1 “Sequence Table for setup of a Fast Role Swap (Hub connected to Power Adapter first)”

Step #	Hub	Notebook
1	Hub connected to Power Adapter	
2	Hub is connected to Notebook.	
3		Notebook sources 5 V to VBUS (<i>vSafe5V</i>). Notebook sources 5 V to VCONN
4		Notebook reads the cable to check its current carrying capability and/or if it is an active cable requiring VCONN.
5		Notebook sends a Capabilities message
6	Hub sends a <i>Request</i> Message	
7	Hub and Notebook establish an Explicit contract with Hub as sink.	
8		Notebook sends a <i>Get_Source_Cap</i> Message to determine how much power the Hub can provide.
9	Hub sends a <i>Source_Capabilities</i> Message with the Dual-Role Power bit set, and Unconstrained Power bit set, and Maximum Current > 0.	
10		Since the Hub can supply power the Notebook sends a <i>PR_Swap</i> Message
11	Hub sends an <i>Accept</i> message and starts supplying VBUS	
12		Notebook sends a <i>Get_Sink_Cap</i> Message to determine the current required by the Hub to support an FRS. If the Hub does not support FRS or the Notebook cannot supply the required current, the Notebook ignores any FRS signals it may see.
13	If the Hub can supply more than 3A, it initiates a VCONN swap to make itself the VCONN source and reads the cable to check its current carrying capability.	
14	Hub sends a <i>Sink_Capabilities</i> message	
15		Notebook sends a <i>Request</i> message
16	Hub and Notebook establish an Explicit contract with Hub as source.	
17		If the Notebook has detected that it is connected via an active cable (or one that supports alternate modes) and/or that it can support an FRS, it initiates a VCONN swap to make itself the VCONN source. This removes a requirement that the Hub to hold up VCONN during the FRS.
18	Normal PD Power traffic flow	
19	The Hub and Notebook are now ready to do a Fast Role Swap in case the Power Adapter gets removed.	

Table E-2 “Sequence Table for setup of a Fast Role Swap (Hub connected to Notebook before Power Adapter)”

Step #	Hub	Notebook
0	Hub is connected to Notebook.	
1		Notebook sources 5 V to VBUS (<i>vSafe5V</i>). Notebook sources 5 V to VCONN
2		Notebook reads the cable to check its current carrying capability and/or if it is an active cable requiring VCONN.
3		Notebook sends <i>Source_Capabilities</i> message
4	Hub sends <i>Request</i> Message	
5	Hub and Notebook establish an Explicit contract with Hub as sink.	
6		Notebook sends a <i>Get_Source_Cap</i> Message to determine how much power the Hub can provide
7	Hub sends a <i>Source_Capabilities</i> Message with the Dual-Role Power bit set, and Unconstrained Power bit cleared, and Maximum Current = 0.	
8		Since the Hub cannot supply power, the Notebook does not send a <i>PR_Swap</i> Message
9	The Power Adapter is connected to the Hub	
10	If the Hub can source more than 3A, it initiates a VCONN swap to become the VCONN source.	
11	Hub reads the e-marker to determine the cable's current carrying capability.	
12	Hub initiates a Power Role Swap to become the Source	
13	Hub sends a <i>Source_Capabilities</i> Message with the Unconstrained Power bit set and Maximum Current > 0.	
14	Hub and Notebook establish an Explicit contract with Hub as source.	
15		Notebook sends a <i>Get_Sink_Cap</i> Message to determine the current required by the Hub to support an FRS. If the Hub does not support FRS or the Notebook cannot supply the required current, the Notebook ignores any FRS signals it may see.
16		If the Notebook has detected that it is connected via an active cable (or one that supports alternate modes) and/or that it can support an FRS, it initiates a VCONN swap to make itself the VCONN source. This removes a requirement that the Hub also hold up VCONN during the FRS.
17	The Hub and Notebook are now ready to do a Fast Role Swap in case the Power Adapter gets removed.	

E.3 FRS Process

After the initial setup is completed and the Notebook has determined both that the Hub can request FRS and that the Notebook is able and willing to supply the requested current, the system is ready to support FRS. This section describes the sequence of events that take place during a Fast Role Swap. The following figures and tables do not cover the actions of the Device Policy Manager or the Policy Engine. Those actions occur orthogonally to the electrical events shown in this appendix. However, the diagrams do indicate the inputs/outputs where the DPM and Policy Engine interact with the electrical events:

- The Notebook sends the ***FR_Swap*** Message to initiate the FRS message sequence (see [Figure 7-46 “Transition Diagram for Fast Role Swap”](#)) within 15ms after the Notebook detects the FRS signal on CC.
- The Notebook sends the final ***PS_RDY*** Message in the FRS message sequence only after it is sourcing V_{BUS} .

Figure E-4 “Sequence Diagram for slow VBUS discharge (it discharges after FR_Swap message is sent)”

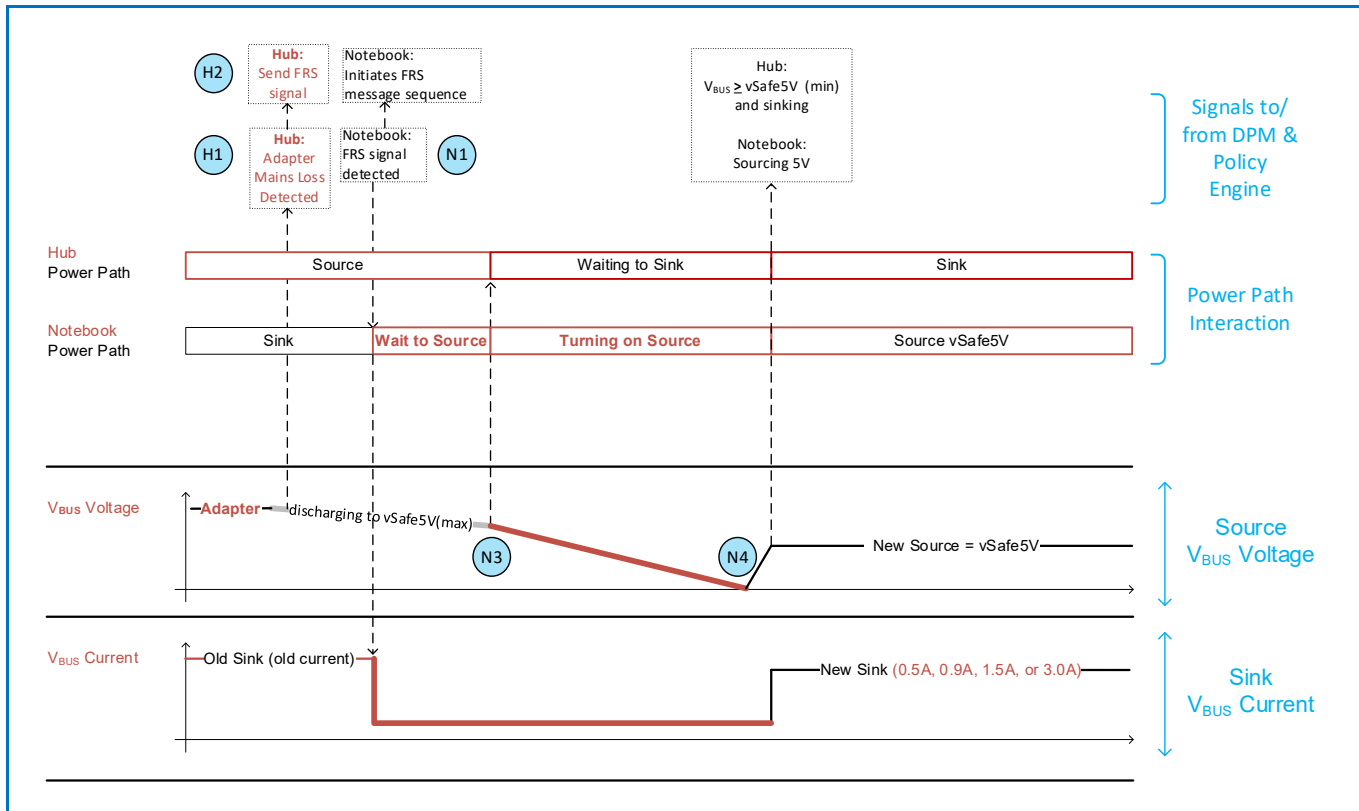


Table E-3 Sequence Table for slow Vbus discharge (it discharges after FR_Swap message is sent)

Step #	Hub	Notebook
1	The Power Adapter's AC mains power is lost.	
2	Hub detects the Power Adapter disconnect (H1) as quickly as possible.	
3	Hub sends FRS signal on CC (H2) and starts monitoring V_{HubVB} (H3). Hub also starts a <i>tSnkFRSwap</i> timer after the FRS signal begins and V_{BUS} has fallen below <i>vSafe5V</i> (min).	
4		Notebook detects FRS signal on CC (N1) that triggers sending of the FR_Swap message. This may happen at any point in the following steps so long as it is within 15 ms (<i>tFRSwapInit</i>).
5		Notebook opens the sinking switch (N2), as quickly as possible to minimize power drained from hub after FRS signal.
6		Notebook begins monitoring V_{BUS} (N3) to know when to turn the Notebook into a Source.
7	Hub opens the sourcing switch (H4) while $V_{HubVB} > 5.5V$ (after the FRS signal is sent). However, the sourcing switch (H4) should be kept closed until V_{HubVB} is as close to 5.5V as possible. It is important for the Hub to open its sourcing switch (H4) before the Notebook's sourcing switch (N4) gets closed to minimize inrush current.	
8	Hub closes the switch (H5) to use the hold-up capacitor to supply V_{BUS} to the peripheral(s). Systems with a holding cap permanently in place do not need the switch (H5). Hub does not draw more than <i>iSnkStdby</i> from V_{BUS} , until the <i>tSnkFRSwap</i> timer expires.	
9		Notebook detects $V_{BUS} < V_{NbVB}$ (N1) before closing the sourcing switch (N4) when V_{NbVB} is as close as possible to 5.5V. This minimizes the time when V_{BUS} is not sourced.
10		Notebook closes sourcing switch (N4). When this occurs the Hub's input capacitance on V_{BUS} will be less than $10\mu F$ (<i>cSnkBulk</i>).
11	Hub's <i>tSnkFRSwap</i> timer expires (H6).	
12	Hub draws up to the current it advertised in the Fast Role Swap field of its <i>Sink_Capabilities</i> Message.	
13	Hubs with (H5) will open (H5) and remove the Hold-Up capacitor.	

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Figure E-5 Sequence for Vbus discharges quickly (before FR_Swap message is sent) after adapter disconnected

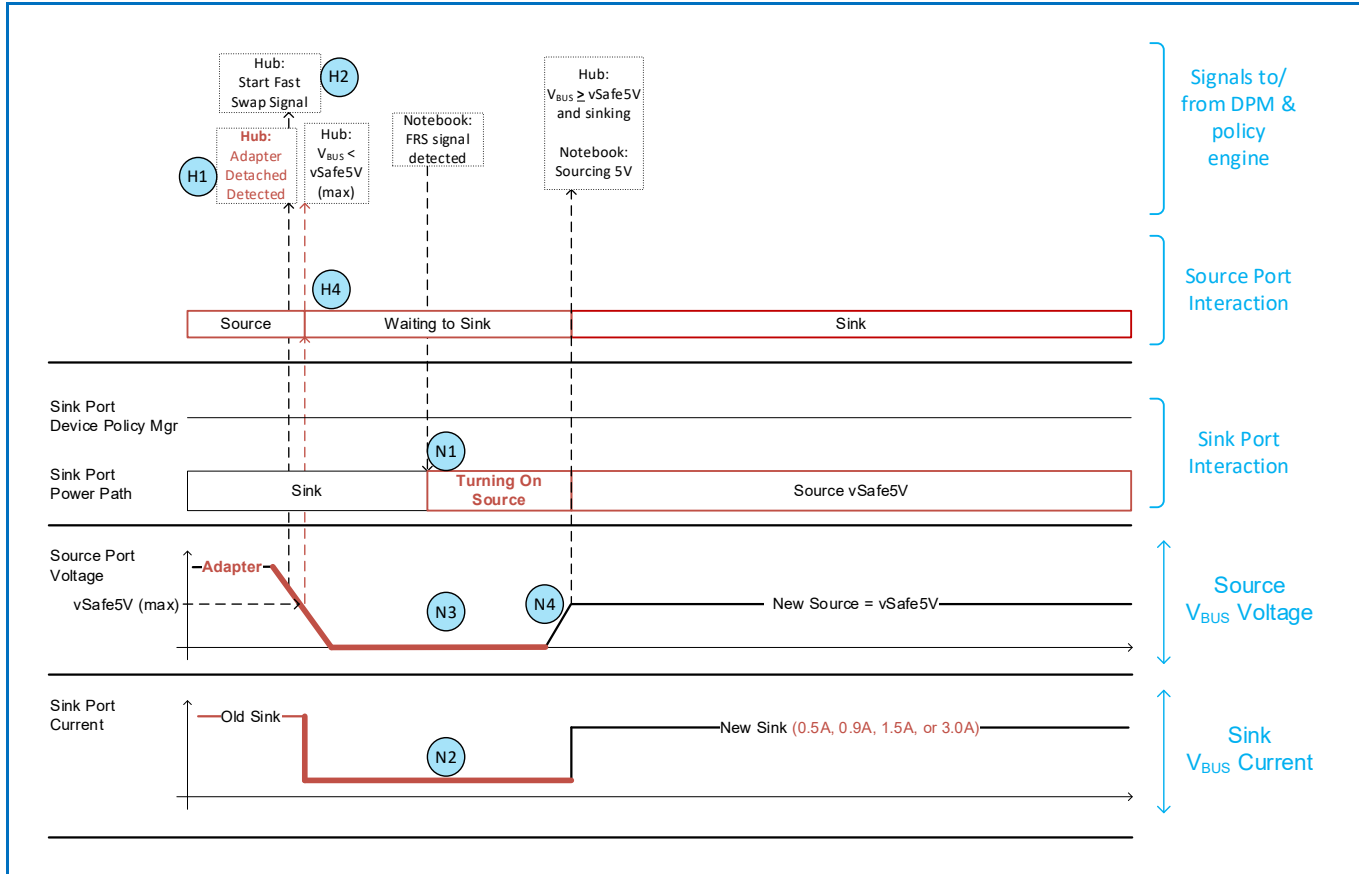


Table E-4 “Vbus discharges quickly after adapter disconnected”

Step #	Hub	Notebook
1	The Power Adapter is detached from the Hub.	
2	Hub detects Power Adapter disconnect (H1)-causing V_{HubVB} to drop below 5.5V very rapidly.	
3	Hub sends FRS signal on CC (H2) and starts monitoring V_{HubVB} (H3). Hub opens sourcing switch (H4). Hub also starts a <i>tSnkFRSwap</i> timer.	
4	Hub closes the switch (H5) to use the hold-up capacitor to supply V_{BUS} to the peripheral(s). Systems with a holding cap permanently in place do not need the switch (H5). Hub does not draw more than <i>iSnkStdby</i> from V_{BUS} , until the <i>tSnkFRSwap</i> timer expires.	
5		Notebook detects FRS signal on CC (N1) that triggers sending of the <i>FR_Swap</i> Message. This may happen at any point in the following steps so long as it is within 15 ms (<i>tFRSwapInit</i>).
6		Notebook opens the sinking switch (N2), as quickly as possible to minimize power drained from hub after FRS signal.
7		Notebook begin monitoring V_{BUS} (N3) to know when to turn the Notebook into a Source.
8		Notebook detects $V_{BUS} < V_{NbVB}$ (N3).
9		Notebook closes sourcing switch (N4). When this occurs the Hub's input capacitance on V_{BUS} will be less than 10 μF (<i>cSnkBulk</i>).
10	Hub's <i>tSnkFRSwap</i> timer expires (H6).	
11	Hub draws up to the current it advertised in the Fast Role Swap field of its <i>Sink_Capabilities</i> Message.	
12	Hubs with (H5) will open (H5) and remove the Hold-Up capacitor.	