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# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

**shall** indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document specifies the protocols of communication between:

a) a DS-TT and a TSN AF;

b) a NW-TT and a TSN AF;

c) a DS-TT and a TSCTSF; and

d) a NW-TT and a TSCTSF;

as specified in 3GPP TS 23.501 [2] for:

a) port management regarding Ethernet ports or PTP ports; and

b) user plane node management.

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".

[3] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".

[4] 3GPP TS 24.007: "Mobile radio interface signalling layer 3; General aspects".

[5] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".

[5A] 3GPP TS 29.244: "Interface between the Control Plane and the User Plane nodes".

[5B] 3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".

[6] IEEE Std 802.1AB-2016: "IEEE Standard for Local and metropolitan area networks -- Station and Media Access Control Connectivity Discovery".

[7] IEEE Std 802.1Q-2018: "Standard for Local and metropolitan area networks--Bridges and Bridged Networks".

[8] Void

[9] IEEE Std 802.1Qcc-2018: "Standard for Local and metropolitan area networks - Bridges and Bridged Networks - Amendment: Stream Reservation Protocol (SRP) Enhancements and Performance Improvements".

[10] IEEE Std 802.1CB-2017: "IEEE Standard for Local and metropolitan area networks-Frame Replication and Elimination for Reliability".

[11] IEEE Std 1588-2019: "IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems".

[12] IEEE Std 802.1AS-2020: "IEEE Standard for Local and metropolitan area networks--Timing and Synchronization for Time-Sensitive Applications".

[13] ST 2059-2:2015 - SMPTE Standard - "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications".

[14] IETF RFC 8655: "Deterministic Networking Architecture".

[15] IETF RFC 8343: "A YANG Data Model for Interface Management".

[16] IETF RFC 8344: "A YANG Data Model for IP Management".

[17] IETF RFC 7224: "IANA Interface Type YANG Module".

[18] ITU‑T Recommendation G.810: "Definitions and terminology for synchronization networks".

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

**Sub-parameter:** port parameter or user plane node parameter included into another port parameter or user plane node parameter consisting of a collection of sub-parameters. For instance, the PTP profile port parameter is a sub-parameter of the PTP instance list port parameter.

**Parameter-entry:** entry of a port parameter or user plane node parameter data structure supporting instantiation. For example:

- Static filtering with port-map support entry is a parameter-entry of Static filtering with port-map support entries as specified in clause 9.6B referred by a combination of MacAddress value and VID value;

- Stream filter instance is a parameter-entry of Stream filter instance table as specified in clause 9.8 referred by DS-TT port number value;

- Stream gate instance is a parameter-entry of Stream gate instance table as specified in clause 9.9 referred by StreamGateInstance value;

- DS-TT port neighbor discovery configuration for DS-TT ports instance is a parameter-entry of DS-TT port neighbor discovery configuration for DS-TT ports as specified in clause 9.10 referred by DS-TT port number value; or

- PTP instance is a parameter-entry of PTP instance list as specified in clause 9.15 referred by PTP instance ID value.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.501 [2] apply:

**5G System**

**Time Sensitive Communication**

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

5GS 5G System

AF Application function

UMS User plane node Management Service

CNC Centralized Network Configuration

DetNet Deterministic Networking

DS-TT Device-Side TSN Translator

MTU Maximum Transmission Unit

PMS Port management service

NW-TT Network-Side TSN Translator

TSC Time Sensitive Communication

TSCTSF Time Sensitive Communication and Time Synchronization Function

TSN Time-Sensitive Networking

# 4 General

For time sensitive communication (TSC), a 5G system (5GS) can act as a user plane node of an external network or a 5GS can be independently used to enable TSC.

The device-side TSN translator (DS-TT) is deployed at the UE-side edge and the network-side TSN translator (NW-TT) is deployed at the network-side edge (see 3GPP TS 23.501 [2]).

When integrated with IEEE TSN network, the TSN application function (TSN AF) is deployed to exchange user plane node information (i.e. TSN bridge information) with the centralized network configuration (CNC) as defined in IEEE Std 802.1Qcc-2018 [9]. The user plane node information includes port management information and user plane node management information. Port management information is related to ports located in the DS-TT and NW-TT. User plane node management information is related to the NW-TT.

In order to support user plane node information exchange between TSN AF and CNC, the DS-TT, NW-TT, and TSN AF support procedures for port management and user plane node management. Clause 5 describes details of the elementary procedures between TSN AF and DS-TT for port management. Clause 6 describes details of the elementary procedures between TSN AF and NW-TT for port management (clause 6.2) and user plane node management (clause 6.3). The operations supported by the TSN AF for port management and user plane node management are listed in 3GPP TS 23.501 [2] table 5.28.3.1-1 and table 5.28.3.1-2.

A 5GS supports AF-requested time synchronization services. For this purpose, an NEF in the 5GS exposes 5GS capabilities to support the services as described in 3GPP TS 23.501 [2] and the Time Sensitive Communication and Time Synchronization Function (TSCTSF) manages the user plane node and ports (either Ethernet ports or PTP ports) in the DS-TT and NW-TT for time synchronization. Therefore, the DS-TT, NW-TT, and TSCTSF support procedures for port management and user plane node management. Clause 5 describes details of the elementary procedures between the TSCTSF and DS-TT for port management for time synchronization. Clause 6 describes details of the elementary procedures between the TSCTSF and NW-TT for port management (clause 6.2) and user plane node management (clause 6.3) for time synchronization. The operations supported by the TSCTSF for port management and user plane node management are listed in 3GPP TS 23.501 [2] table 5.28.3.1-1 and table 5.28.3.1-2.

When integrated with a deterministic networking (DetNet) as defined in RFC 8655 [14], A 5GS acts as a router in a DetNet as specified in 3GPP TS 23.501 [2]. The NW-TT reports the exposure information to the TSCTSF. Clause 6 describes details of the elementary procedures between the TSCTSF and the NW-TT for port management (clause 6.2). The operations supported by the TSCTSF for port management for DetNet are listed in 3GPP TS 23.501 [2] table 5.28.3.1-1.

NOTE: What is applicable for a TSN AF in this technical specification can be applied for a TSCTSF unless specified otherwise.

# 5 Elementary procedures between TSN AF and DS-TT

## 5.1 General

The UE and the network may support transfer of standardized and deployment-specific port management information between a time-sensitive networking (TSN) AF and the DS-TT at the UE, to manage the port used at the DS-TT for a PDU session of "Ethernet" PDU session type, "IPv4" PDU session type, "IPv6" PDU session type or "IPv4v6" PDU session type. The port management messages are included in a Port management information container IE and transported using the UE-requested PDU session establishment procedure, the network-requested PDU session modification procedure or the UE-requested PDU session modification procedure as specified in 3GPP TS 24.501 [5] clauses 6.4.1.2, 6.3.2 and 6.4.2.

## 5.2 Procedures

### 5.2.1 Network-requested port management procedure

#### 5.2.1.1 General

The purpose of the network-requested port management procedure is to enable the TSN AF to:

a) obtain the list of port management parameters supported by the DS-TT;

b) obtain the current values of port management parameters at the DS-TT port;

c) set the values of port management parameters at the DS-TT port;

d) subscribe to be notified by the DS-TT if the values of certain port management parameters change at the DS-TT port;

e) unsubscribe to be notified by the DS-TT for one or more port management parameters; or

f) delete a port management parameter-entry at the DS-TT port.

#### 5.2.1.2 Network-requested port management procedure initiation

In order to initiate the network-requested port management procedure, the TSN AF shall:

a) encode the information about the port management parameters values to be read, the port management parameters values to be set, the port management parameters changes to (un)subscribe to, the port management parameter-entry to be deleted and whether the TSN AF requests the list of port management parameters supported by the DS-TT in a port management list IE as specified in clause 9.2 and include it in a MANAGE PORT COMMAND message;

c) send the MANAGE PORT COMMAND message to the UE via the PCF and the SMF as specified in 3GPP TS 23.502 [3]; and

d) start timer T100 (see example in figure 5.2.1.2.1).



Figure 5.2.1.2.1: Network-requested port management procedure

#### 5.2.1.3 Network-requested port management procedure completion

Upon receipt of the MANAGE PORT COMMAND message, for each operation included in the port management list IE, the DS-TT shall:

a) if the operation code is "get capabilities", include the list of port management parameters supported by the DS-TT in the port management capability IE of the MANAGE PORT COMPLETE message;

b) if the operation code is "read parameter", attempt to read the value of the parameter at the DS-TT port, and:

1) if the value of the parameter at the DS-TT port is read successfully, include the parameter and its current value in the port status IE of the MANAGE PORT COMPLETE message; and

2) if the value of the parameter at the DS-TT port was not read successfully, include the parameter and associated port management service cause value in the port status IE of the MANAGE PORT COMPLETE message;

c) if the operation code is "selective read parameter", attempt to read the value of the selected sub-parameter(s) of the parameter at the DS-TT port, and:

1) if the value of the selected sub-parameter(s) at the DS-TT port is read successfully, include the parameter with the selected sub-parameter(s) and their current value in the port status IE of the MANAGE PORT COMPLETE message; and

2) if the value of the selected sub-parameter(s) at the DS-TT port was not read successfully, include the parameter and associated port management service cause value in the port status IE of the MANAGE PORT COMPLETE message;

d) if the operation code is "set parameter", attempt to set the value of the parameter at the DS-TT port to the value specified in the operation, and:

1) if the value of the parameter at the DS-TT port is set successfully, include the parameter and its current value in the port update result IE of the MANAGE PORT COMPLETE message; and

2) if the value of the parameter at the DS-TT port was not set successfully, include the parameter and associated port management service cause value in the port update result IE of the MANAGE PORT COMPLETE message;

NOTE 1: The value and status at the DS-TT of any optional sub-parameter not included in a parameter value field associated with operation code "set parameter" in the port management list IE of the MANAGE PORT COMMAND remains unchanged.

e) if the operation code is "subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding parameter;

f) if the operation code is "selective subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding selected sub-parameter(s) of the parameter;

g) if the operation code is "unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding parameter, if any;

h) if the operation code is "selective unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding selected sub-parameter(s) of the parameter, if any;

NOTE 2: If the operation code is "subscribe for parameter", the request from the TSN AF to be notified of changes in the value of the parameter is stored for each individual sub-parameter of the parameter. If the operation code is "selective unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted only for the sub-parameters included in the parameter value field. If the operation code is "unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted for all sub-parameters of the parameter.

i) if the operation code is "delete parameter-entry", attempt to delete the referred parameter-entry of the parameter at the DS-TT port; and

1) if the parameter-entry of the parameter at the DS-TT port is deleted successfully, include the parameter and its current value in the port update result IE of the MANAGE PORT COMPLETE message; and

2) if the parameter-entry of the parameter at the DS-TT port was not set successfully, include the parameter and associated port management service cause value in the port update result IE of the MANAGE PORT COMPLETE message; and

j) send the MANAGE PORT COMPLETE to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].

#### 5.2.1.4 Abnormal cases on the network side

The following abnormal cases can be identified:

a) T100 expired.

The TSN AF shall, on the first expiry of the timer T100, retransmit the MANAGE PORT COMMAND message and shall reset and start timer T100. This retransmission is repeated four times, i.e. on the fifth expiry of timer T100, the TSN AF shall abort the procedure.

#### 5.2.1.5 Abnormal cases in the DS-TT

The following abnormal cases can be identified:

a) Transmission failure of the MANAGE PORT COMPLETE message indication from lower layers.

The DS-TT shall not diagnose an error and consider the network-initiated port management procedure complete.

NOTE: Considering the network-initiated port management procedure complete as a result of this abnormal case does not cause the DS-TT to revert the execution of the operations included in the MANAGE PORT COMMAND message.

### 5.2.2 DS-TT-initiated port management procedure

#### 5.2.2.1 General

The purpose of the DS-TT-initiated port management procedure is to notify the TSN AF of one or more changes in the value of port management parameters for which the TSN AF had requested to be notified of changes via the network-initiated port management procedure.

#### 5.2.2.2 DS-TT-initiated port management procedure initiation

In order to initiate the DS-TT-initiated port management procedure, the DS-TT shall create a PORT MANAGEMENT NOTIFY message and shall:

a) include the port management parameters to be reported to the TSN AF with their current value in the port status IE of the PORT MANAGEMENT NOTIFY message;

b) start timer T200; and

c) send the PORT MANAGEMENT NOTIFY message to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].



Figure 5.2.2.2.1: DS-TT-initiated port management procedure

#### 5.2.2.3 DS-TT-initiated port management procedure accepted by the TSN AF

Upon receipt of the PORT MANAGEMENT NOTIFY message, the TSN AF shall:

a) create a MANAGE PORT MANAGEMENT NOTIFY ACK message; and

b) send the MANAGE PORT MANAGEMENT NOTIFY ACK message to the UE via the PCF and the SMF as specified in 3GPP TS 23.502 [3].

#### 5.2.2.4 DS-TT-initiated port management procedure completion

Upon receipt of the PORT MANAGEMENT NOTIFY ACK message, the DS-TT shall:

a) stop timer T200;

b) create a PORT MANAGEMENT NOTIFY COMPLETE message; and

c) send the PORT MANAGEMENT NOTIFY COMPLETE message to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].

#### 5.2.2.5 Abnormal cases on the network side

The following abnormal cases can be identified:

a) Transmission failure of the PORT MANAGEMENT NOTIFY ACK indication from lower layers.

The TSN AF shall not diagnose an error and consider the DS-TT-initiated port management procedure complete.

#### 5.2.2.6 Abnormal cases in the DS-TT

The following abnormal cases can be identified:

a) T200 expired.

The DS-TT shall, on the first expiry of the timer T200, retransmit the PORT MANAGEMENT NOTIFY message and shall reset and start timer T200. This retransmission is repeated four times, i.e. on the fifth expiry of timer T200, the DS-TT shall abort the procedure.

b) Transmission failure of the PORT MANAGEMENT NOTIFY COMPLETE message indication from lower layers.

The DS-TT shall not diagnose an error and consider the DS-TT-initiated port management procedure complete.

### 5.2.3 DS-TT-initiated port management capability procedure

#### 5.2.3.1 General

The purpose of the DS-TT-initiated port management capability procedure is to provide the DS-TT supported port management capabilities to the TSN AF during PDU session establishment as specified in 3GPP TS 23.502 [3].

#### 5.2.3.2 DS-TT-initiated port management capability procedure

In order to initiate the DS-TT-initiated port management capability procedure, the DS-TT shall create a PORT MANAGEMENT CAPABILITY message and shall:

a) include the DS-TT port management capabilities in the port management capability IE of the PORT MANAGEMENT CAPABILITY message; and

b) send the PORT MANAGEMENT CAPABILITY message to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].



Figure 5.2.3.2.1: DS-TT-initiated port management capability procedure

# 6 Elementary procedures between TSN AF and NW-TT

## 6.1 General

The TSN AF and NW-TT supports transfer of standardized and deployment-specific port management information, to manage the port used at the NW-TT. The TSN AF and NW-TT supports transfer of standardized and deployment-specific User plane node management information, to manage the NW-TT. The port management messages are included in the "PortManagementContainer" data type (as specified in 3GPP TS 29.512 [5B]) and the Port Management Information Container IE (as specified in 3GPP TS 29.244 [5A]) and the User plane node management messages are included in the "BridgeManagementContainer" data type (as specified in 3GPP TS 29.512 [5B]) and the User Plane node Management Information Container IE (as specified in 3GPP TS 29.244 [5A]). Both the port management messages and the User plane node management messages are transported using the N4 Session Level Reporting Procedure and the SM policy association modification procedure as specified in 3GPP TS 23.502 [3].

## 6.2 Procedures for port management service

### 6.2.1 TSN AF-requested port management procedure

#### 6.2.1.1 General

The purpose of the TSN AF-requested port management procedure is to enable the TSN AF to:

a) obtain the list of port management parameters supported by the NW-TT;

b) obtain the current values of port management parameters at the NW-TT port;

c) set the values of port management parameters at the NW-TT port;

d) subscribe to be notified by the NW-TT if the values of certain port management parameters change at the NW-TT port;

e) unsubscribe to be notified by the NW-TT for one or more port management parameters; or

f) delete a port management parameter-entry at the NW-TT port.

#### 6.2.1.2 TSN AF-requested port management procedure initiation

In order to initiate the TSN AF-requested port management procedure, the TSN AF shall:

a) encode the information about the port management parameters values to be read, the port management parameters values to be set, the port management parameters change to (un)subscribe to, the port management parameter-entry to be deleted and whether the TSN AF requests the list of port management parameters supported by the NW-TT in a port management list IE as specified in clause 9.2 and include it in a MANAGE PORT COMMAND message;

b) send the MANAGE PORT COMMAND message to the NW-TT via the PCF and the SMF as specified in 3GPP TS 23.502 [3]; and

c) start timer T100 (see example in figure 6.2.1.2.1).



Figure 6.2.1.2.1: TSN AF-requested port management procedure

#### 6.2.1.3 TSN AF-requested port management procedure completion

Upon receipt of the MANAGE PORT COMMAND message, for each operation included in the port management list IE, the NW-TT shall:

a) if the operation code is "get capabilities", include the list of port management parameters supported by the NW-TT in the port management capability IE of the MANAGE PORT COMPLETE message;

b) if the operation code is "read parameter", attempt to read the value of the parameter at the NW-TT port, and:

1) if the value of the parameter at the NW-TT port is read successfully, include the parameter and its current value in the port status IE of the MANAGE PORT COMPLETE message; and

2) if the value of the parameter at the NW-TT port was not read successfully, include the parameter and associated port management service cause value in the port status IE of the MANAGE PORT COMPLETE message;

c) if the operation code is "selective read parameter", attempt to read the value of the selected sub-parameter(s) of the parameter at the NW-TT port, and:

1) if the value of the selected sub-parameter(s) at the NW-TT port is read successfully, include the parameter with the selected sub-parameter(s) and their current value in the port status IE of the MANAGE PORT COMPLETE message; and

2) if the value of the selected sub-parameter(s) at the NW-TT port was not read successfully, include the parameter and associated port management service cause value in the port status IE of the MANAGE PORT COMPLETE message;

d) if the operation code is "set parameter", attempt to set the value of the parameter at the NW-TT port to the value specified in the operation, and:

1) if the value of the parameter at the NW-TT port is set successfully, include the parameter and its current value in the port update result IE of the MANAGE PORT COMPLETE message; and

2) if the value of the parameter at the NW-TT port was not set successfully, include the parameter and associated port management service cause value in the port update result IE of the MANAGE PORT COMPLETE message;

NOTE 1: The value and status at the NW-TT of any optional sub-parameter not included in the parameter value field associated with operation code "set parameter" in the port management list IE of the MANAGE PORT COMMAND remains unchanged.

e) if the operation code is "subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding parameter;

f) if the operation code is "selective subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding sub-parameter(s) of the parameter;

g) if the operation code is "unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding parameter, if any;

h) if the operation code is "selective unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding sub-parameter(s) of the parameter, if any;

NOTE 2: If the operation code is "subscribe for parameter", the request from the TSN AF to be notified of changes in the value of the parameter is stored for each individual sub-parameter of the parameter. If the operation code is "selective unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted only for the sub-parameters included in the parameter value field. If the operation code is "unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted for all sub-parameters of the parameter.

i) if the operation code is "delete parameter-entry", attempt to delete the referred parameter-entry of the parameter at the NW-TT port; and

1) if the parameter-entry of the parameter at the NW-TT port is deleted successfully, include the parameter and its current value in the port update result IE of the MANAGE PORT COMPLETE message; and

2) if the parameter-entry of the parameter at the NW-TT port was not deleted successfully, include the parameter and associated port management service cause value in the port update result IE of the MANAGE PORT COMPLETE message; and

j) send the MANAGE PORT COMPLETE to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].

#### 6.2.1.4 Abnormal cases in the TSN AF

The following abnormal cases can be identified:

a) T100 expired.

The TSN AF shall, on the first expiry of the timer T100, retransmit the MANAGE PORT COMMAND message and shall reset and start timer T100. This retransmission is repeated four times, i.e. on the fifth expiry of timer T100, the TSN AF shall abort the procedure.

#### 6.2.1.5 Abnormal cases in the NW-TT

The following abnormal cases can be identified:

a) Transmission failure of the MANAGE PORT COMPLETE message indication from lower layers.

The NW-TT shall not diagnose an error and consider the TSN AF-initiated port management procedure complete.

NOTE: Considering that the TSN AF-initiated port management procedure complete as a result of this abnormal case does not cause the NW-TT to revert the execution of the operations included in the MANAGE PORT COMMAND message.

### 6.2.2 NW-TT-initiated port management procedure

#### 6.2.2.1 General

The purpose of the NW-TT-initiated port management procedure is to notify the TSN AF of one or more changes in the value of port management parameters for which the TSN AF had requested to be notified of changes via the TSN AF-initiated port management procedure.

#### 6.2.2.2 NW-TT-initiated port management procedure initiation

In order to initiate the NW-TT-initiated port management procedure, the NW-TT shall create an PORT MANAGEMENT NOTIFY message and shall:

a) include the port management parameters to be reported to the TSN AF with their current value in the port status IE of the PORT MANAGEMENT NOTIFY message;

b) start timer T300; and

c) send the PORT MANAGEMENT NOTIFY message to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].



Figure 6.2.2.2.1: NW-TT-initiated port management procedure

#### 6.2.2.3 NW-TT-initiated port management procedure completion

Upon receipt of the PORT MANAGEMENT NOTIFY message, the TSN AF shall:

a) create a PORT MANAGEMENT NOTIFY ACK message; and

b) send the PORT MANAGEMENT NOTIFY ACK message to the NW-TT via the PCF and the SMF as specified in 3GPP TS 23.502 [3].

Upon receipt of the PORT MANAGEMENT NOTIFY ACK message, the NW-TT shall stop timer T300.

#### 6.2.2.4 Abnormal cases in the TSN AF

The following abnormal cases can be identified:

a) Transmission failure of the PORT MANAGEMENT NOTIFY ACK indication from lower layers.

The TSN AF shall not diagnose an error and consider the NW-TT-initiated port management procedure complete.

#### 6.2.2.5 Abnormal cases in the NW-TT

The following abnormal cases can be identified:

a) T300 expired.

The NW-TT shall, on the first expiry of the timer T300, retransmit the PORT MANAGEMENT NOTIFY message and shall reset and start timer T300. This retransmission is repeated four times, i.e. on the fifth expiry of timer T300, the NW-TT shall abort the procedure.

## 6.3 Procedures for User plane node management service

### 6.3.1 TSN AF-requested User plane node management procedure

#### 6.3.1.1 General

The purpose of the TSN AF-requested User plane node management procedure is to enable the TSN AF to:

a) obtain the list of user plane node management parameters supported at the NW-TT;

b) obtain the current values of user plane node management parameters at the NW-TT;

c) set the values of user plane node management parameters at the NW-TT;

d) subscribe to be notified by the NW-TT if the values of certain user plane node management parameters change at the NW-TT;

e) unsubscribe to be notified by the NW-TT for one or more user plane node management parameters; or

f) delete a user plane node management parameter-entry at the NW-TT.

#### 6.3.1.2 TSN AF-requested User plane node management procedure initiation

In order to initiate the TSN AF-requested User plane node management procedure, the TSN AF shall:

a) encode the information about the user plane node management parameters values to be read, the user plane node management parameters values to be set, the user plane node management parameters changes to (un)subscribe to, the user plane node management parameter-entry to be deleted and whether the TSN AF requests the list of user plane node management parameters supported by the NW-TT in an User plane node management list IE as specified in clause 9.5B and include it in a MANAGE USER PLANE NODE COMMAND message;

b) send the MANAGE USER PLANE NODE COMMAND message to the NW-TT via the PCF and the SMF as specified in 3GPP TS 23.502 [3]; and

c) start timer T150 (see example in figure 6.3.1.2.1).



Figure 6.3.1.2.1: TSN AF-requested User plane node management procedure

#### 6.3.1.3 TSN AF-requested User plane node management procedure completion

Upon receipt of the MANAGE USER PLANE NODE COMMAND message, for each operation included in the User plane node management list IE, the NW-TT shall:

a) if the operation code is "get capabilities", include the list of User plane node management parameters supported by the NW-TT in the User plane node management capability IE of the MANAGE USER PLANE NODE COMPLETE message;

b) if the operation code is "read parameter", attempt to read the value of the user plane node management parameter at the NW-TT, and:

1) if the value of the parameter at the NW-TT is read successfully, include the parameter and its current value in the User plane node status IE of the MANAGE USER PLANE NODE COMPLETE message; and

2) if the value of the parameter at the NW-TT was not read successfully, include the parameter and associated User plane node management service cause value in the User plane node status IE of the MANAGE USER PLANE NODE COMPLETE message;

c) if the operation code is "selective read parameter", attempt to read the value of the selected sub-parameter(s) of the user plane node management parameter at the NW-TT port, and:

1) if the value of the selected sub-parameter(s) at the NW-TT port is read successfully, include the parameter with the selected sub-parameter(s) and their current value in the User plane node status IE of the MANAGE USER PLANE NODE COMPLETE message; and

2) if the value of the selected sub-parameter(s) at the NW-TT port was not read successfully, include the parameter and associated User plane node management service cause value in the User plane node status IE of the MANAGE USER PLANE NODE COMPLETE message;

d) if the operation code is "set parameter", attempt to set the value of the user plane node management parameter at the NW-TT to the value specified in the operation, and:

1) if the value of the parameter at the NW-TT is set successfully, include the parameter and its current value in the User plane node update result IE of the MANAGE USER PLANE NODE COMPLETE message; and

2) if the value of the parameter at the NW-TT was not set successfully, include the parameter and associated User plane node management service cause value in the User plane node update result IE of the MANAGE USER PLANE NODE COMPLETE message;

NOTE 1: The value and status at the NW-TT of any sub-parameter not included in the parameter value field associated with operation code "set parameter" in the user plane node management list IE of the MANAGE USER PLANE NODE COMMAND remains unchanged.

e) if the operation code is "subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding user plane node management parameter;

f) if the operation code is "selective subscribe-notify for parameter", store the request from the TSN AF to be notified of changes in the value of the corresponding selected sub-parameter(s) of the user plane node management parameter;

g) if the operation code is "unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding user plane node management parameter, if any;

h) if the operation code is "selective unsubscribe for parameter", delete the stored request from the TSN AF to be notified of changes in the value of the corresponding selected sub-parameter(s) of the user plane node parameter, if any;

NOTE 2: If the operation code is "subscribe for parameter", the request from the TSN AF to be notified of changes in the value of the parameter is stored for each individual sub-parameter of the parameter. If the operation code is "selective unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted only for the sub-parameters included in the parameter value field. If the operation code is "unsubscribe for parameter", the stored requests from the TSN AF to be notified of changes in the value of sub-parameters are deleted for all sub-parameters of the parameter.

i) if the operation code is "delete parameter-entry", attempt to delete the referred parameter-entry of the parameter at the NW-TT; and

1) if the parameter-entry of the parameter at the NW-TT is deleted successfully, include the parameter and its current value in the User plane node update result IE of the MANAGE USER PLANE NODE COMPLETE message; and

2) if the parameter-entry of the parameter at the NW-TT was not deleted successfully, include the parameter and associated User plane node management service cause value in the User plane node update result IE of the MANAGE USER PLANE NODE COMPLETE message; and

j) send the MANAGE USER PLANE NODE COMPLETE to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].

#### 6.3.1.4 Abnormal cases in the TSN AF

The following abnormal cases can be identified:

a) T150 expired.

The TSN AF shall, on the first expiry of the timer T150, retransmit the MANAGE USER PLANE NODE COMMAND message and shall reset and start timer T150. This retransmission is repeated four times, i.e. on the fifth expiry of timer T150, the TSN AF shall abort the procedure.

#### 6.3.1.5 Abnormal cases in the NW-TT

The following abnormal cases can be identified:

a) Transmission failure of the MANAGE USER PLANE NODE COMPLETE message indication from lower layers.

The NW-TT shall not diagnose an error and consider the TSN AF-initiated User plane node management procedure complete.

NOTE: Considering that the TSN AF-initiated User plane node management procedure complete as a result of this abnormal case does not cause the NW-TT to revert the execution of the operations included in the MANAGE USER PLANE NODE COMMAND message.

### 6.3.2 NW-TT-initiated User plane node management procedure

#### 6.3.2.1 General

The purpose of the NW-TT-initiated User plane node management procedure is to notify the TSN AF of one or more changes in the value of User plane node management parameters for which the TSN AF had requested to be notified of changes via the TSN AF-initiated User plane node management procedure.

#### 6.3.2.2 NW-TT-initiated User plane node management procedure initiation

In order to initiate the NW-TT-initiated User plane node management procedure, the NW-TT shall create a USER PLANE NODE MANAGEMENT NOTIFY message and shall:

a) include the User plane node management parameters to be reported to the TSN AF with their current value in the User plane node status IE of the USER PLANE NODE MANAGEMENT NOTIFY message;

b) start timer T350; and

c) send the USER PLANE NODE MANAGEMENT NOTIFY message to the TSN AF via the SMF and the PCF as specified in 3GPP TS 23.502 [3].



Figure 6.3.2.2.1: NW-TT-initiated User plane node management procedure

#### 6.3.2.3 NW-TT-initiated User plane node management procedure completion

Upon receipt of the USER PLANE NODE MANAGEMENT NOTIFY message, the TSN AF shall:

a) create a MANAGE USER PLANE NODE MANAGEMENT NOTIFY ACK message; and

b) send the MANAGE USER PLANE NODE MANAGEMENT NOTIFY ACK message to the NW-TT via the PCF and the SMF as specified in 3GPP TS 23.502 [3].

Upon receipt of the USER PLANE NODE MANAGEMENT NOTIFY ACK message, the NW-TT shall stop timer T350.

#### 6.3.2.4 Abnormal cases in the TSN AF

The following abnormal cases can be identified:

a) Transmission failure of the USER PLANE NODE MANAGEMENT NOTIFY ACK indication from lower layers.

The TSN AF shall not diagnose an error and consider the NW-TT-initiated User plane node management procedure complete.

#### 6.3.2.5 Abnormal cases in the NW-TT

The following abnormal cases can be identified:

a) T350 expired.

The NW-TT shall, on the first expiry of the timer T350, retransmit the USER PLANE NODE MANAGEMENT NOTIFY message and shall reset and start timer T350. This retransmission is repeated four times, i.e. on the fifth expiry of timer T350, the NW-TT shall abort the procedure.

b) Transmission failure of the USER PLANE NODE MANAGEMENT NOTIFY COMPLETE message indication from lower layers.

The NW-TT shall not diagnose an error and consider the NW-TT-initiated User plane node management procedure complete.

# 7 Handling of unknown, unforeseen, and erroneous port management service and user plane node management service data

## 7.1 General

The procedures specified in clause 5 and clause 6 apply to those messages which pass the checks described in clause 7.

Clause 7 also specifies procedures for the handling of unknown, unforeseen, and erroneous port management service (PMS) and User plane node management service (UMS) data by the receiving entity. These procedures are called "error handling procedures", but in addition to providing recovery mechanisms for error situations they define a compatibility mechanism for future extensions of the PMS or UMS.

Clauses 7.1 to 7.7 shall be applied in order of precedence.

Detailed error handling procedures in the TSN AF are implementation dependent and may vary from network to network. However, when extensions of PMS or UMS are developed, TSN AFs are assumed to have the error handling which is indicated in this clause as mandatory ("shall") and that is indicated as strongly recommended ("should").

Also, the error handling of the TSN AF is only considered as mandatory or strongly recommended when certain thresholds for errors are not reached during a dedicated connection.

For definition of semantical and syntactical errors see 3GPP TS 24.007 [4], clause 11.4.2.

The procedures specified for TT are applicable for DS-TT or NW-TT.

## 7.2 Message too short or too long

### 7.2.1 Message too short

When a message is received that is too short to contain a complete message type information element, that message shall be ignored, cf. 3GPP TS 24.007 [4].

### 7.2.2 Message too long

The maximum size of a PMS message sent by the DS-TT to the TSN AF or sent by the TSN AF to the DS-TT is 65535 octets. The maximum size of a PMS message sent by the NW-TT to the TSN AF or sent by the TSN AF to the NW-TT is 65523 octets. The maximum size of a UMS message is 65531 octets.

## 7.3 Unknown or unforeseen message type

If the TT or the TSN AF receives an PMS message with message type not defined for the PMS or not implemented by the receiver, it shall ignore the PMS message.

NOTE: A message type not defined for the PMS in the given direction is regarded by the receiver as a message type not defined for the EPMS, see 3GPP TS 24.007 [4].

If the TT receives a message not compatible with the PMS state, the TT shall ignore the PMS message.

If the TSN AF receives a message not compatible with the PMS state, the TSN AF actions are implementation dependent.

If the NW-TT or the TSN AF receives a UMS message with message type not defined for the UMS or not implemented by the receiver, it shall ignore the UMS message. If the DS-TT receives a UMS message with message type defined for the UMS or implemented by the receiver, it shall ignore the UMS message.

NOTE: A message type not defined for the UMS in the given direction is regarded by the receiver as a message type not defined for the UMS, see 3GPP TS 24.007 [4].

If the NW-TT receives a message not compatible with the UMS state, the NW-TT shall ignore the UMS message.

If the TSN AF receives a message not compatible with the UMS state, the TSN AF actions are implementation dependent.

## 7.4 Non-semantical mandatory information element errors

When on receipt of a message,

a) an "imperative message part" error; or

b) a "missing mandatory IE" error

is diagnosed or when a message containing:

a) a syntactically incorrect mandatory IE;

b) an IE unknown in the message, but encoded as "comprehension required" (see 3GPP TS 24.007 [4]); or

c) an out of sequence IE encoded as "comprehension required" (see 3GPP TS 24.007 [4]) is received,

If the message is a PMS message, the TT shall ignore the PMS message. If the message is a UMS message, the NW-TT shall ignore the UMS message;

the TSN AF shall proceed as follows:

the TSN AF shall:

1) try to treat the message (the exact further actions are implementation dependent); or

2) ignore the message.

## 7.5 Unknown and unforeseen IEs in the non-imperative message part

### 7.5.1 IEIs unknown in the message

The TT shall ignore all IEs unknown in a message which are not encoded as "comprehension required" (see 3GPP TS 24.007 [4]).

The TSN AF shall take the same approach.

### 7.5.2 Out of sequence IEs

The TT shall ignore all out of sequence IEs in a message which are not encoded as "comprehension required" (see 3GPP TS 24.007 [4]).

The TSN AF should take the same approach.

### 7.5.3 Repeated IEs

If an information element with format T, TV, TLV, or TLV-E is repeated in a message in which repetition of the information element is not specified in clause 8, the TT shall handle only the contents of the information element appearing first and shall ignore all subsequent repetitions of the information element. When repetition of information elements is specified, the TT shall handle only the contents of specified repeated information elements. If the limit on repetition of information elements is exceeded, the TT shall handle the contents of information elements appearing first up to the limit of repetitions and shall ignore all subsequent repetitions of the information element.

The TSN AF should follow the same procedures.

## 7.6 Non-imperative message part errors

### 7.6.1 General

This category includes:

a) syntactically incorrect optional IEs; and

b) conditional IE errors.

### 7.6.2 Syntactically incorrect optional IEs

The TT shall treat all optional IEs that are syntactically incorrect in a message as not present in the message.

The TSN AF shall take the same approach.

### 7.6.3 Conditional IE errors

When upon receipt of a PMS message the TT diagnoses a "missing conditional IE" error or an "unexpected conditional IE" error, or when it receives a PMS message containing at least one syntactically incorrect conditional IE, the TT shall ignore the message.

When upon receipt of a UMS message the NW-TT diagnoses a "missing conditional IE" error or an "unexpected conditional IE" error, or when it receives a UMS message containing at least one syntactically incorrect conditional IE, the NW-TT shall ignore the message.

When the TSN AF receives a message and diagnoses a "missing conditional IE" error or an "unexpected conditional IE" error or when it receives a message containing at least one syntactically incorrect conditional IE, the TSN AF shall either:

a) try to treat the message (the exact further actions are implementation dependent); or

b) ignore the message.

## 7.7 Messages with semantically incorrect contents

When a message with semantically incorrect contents is received, the TT shall perform the foreseen reactions of the procedural part of clause 5 and clause 6. If, however no such reactions are specified, the TT shall ignore the message.

The TSN AF should follow the same procedure.

# 8 Message functional definition and contents

## 8.1 Manage port command

### 8.1.1 Message definition

The MANAGE PORT COMMAND message is sent by the TSN AF to the DS-TT or NW-TT to manage the port at the DS-TT or NW-TT, see table 8.1.1.1

Message type: MANAGE PORT COMMAND

Significance: dual

Direction: TSN AF to DS-TT, TSN AF to NW-TT

Table 8.1.1.1: MANAGE PORT COMMAND message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | MANAGE PORT COMMAND message identity | Port management service message type  9.1 | M | V | 1 |
|  | Port management list | Port management list  9.2 | M | LV-E | 3-65534 |

## 8.2 Manage port complete

### 8.2.1 Message definition

The MANAGE PORT COMPLETE message is sent by the DS-TT or NW-TT to the TSN AF to complete the network-initiated port management procedure or the TSN AF-initiated port management procedure, see table 8.2.1.1

Message type: MANAGE PORT COMPLETE

Significance: dual

Direction: DS-TT to TSN AF, NW-TT to TSN AF

Table 8.2.1.1: MANAGE PORT COMPLETE message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | MANAGE PORT COMPLETE message identity | Port management service message type  9.1 | M | V | 1 |
| 70 | Port management capability | Port management capability  9.3 | O | TLV-E | 5-65534 |
| 71 | port status | Port status  9.4 | O | TLV-E | 5-65534 |
| 72 | Port update result | Port update result  9.5 | O | TLV-E | 5-65534 |

### 8.2.2 Port management capability

This IE shall be included if the TSN AF has included an operation with operation code set to "get capabilities" in the MANAGE PORT COMMAND message.

### 8.2.3 Port status

This IE shall be included if the TSN AF has included one or more operations with operation code set to "read parameter" in the MANAGE PORT COMMAND message.

### 8.2.4 Port update result

This IE shall be included if the TSN AF has included one or more operations with operation code set to "set parameter" in the MANAGE PORT COMMAND message.

## 8.3 Port management notify

### 8.3.1 Message definition

The PORT MANAGEMENT NOTIFY message is sent by the DS-TT or NW-TT to the TSN AF to notify the TSN AF of one or more changes in the value of port management parameters, see table 8.3.1.1

Message type: PORT MANAGEMENT NOTIFY

Significance: dual

Direction: DS-TT to TSN AF, NW-TT to TSN AF

Table 8.3.1.1: PORT MANAGEMENT NOTIFY message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | PORT MANAGEMENT NOTIFY message identity | Port management service message type  9.1 | M | V | 1 |
|  | Port status | Port status  9.4 | M | LV-E | 4-65533 |

## 8.4 Port management notify ack

### 8.4.1 Message definition

The PORT MANAGEMENT NOTIFY ACK message is sent by the TSN AF to the DS-TT or NW-TT to acknowledge a PORT MANAGEMENT NOTIFY message, see table 8.4.1.1

Message type: PORT MANAGEMENT NOTIFY ACK

Significance: dual

Direction: TSN AF to DS-TT, TSN AF to NW-TT

Table 8.4.1.1: PORT MANAGEMENT NOTIFY ACK message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | PORT MANAGEMENT NOTIFY ACK message identity | Port management service message type  9.1 | M | V | 1 |

## 8.5 Port management notify complete

### 8.5.1 Message definition

The PORT MANAGEMENT NOTIFY COMPLETE message is sent by the DS-TT to the TSN AF to complete the DS-TT-initiated port management procedure, see table 8.5.1.1

Message type: PORT MANAGEMENT NOTIFY COMPLETE

Significance: dual

Direction: DS-TT to TSN AF

Table 8.5.1.1: PORT MANAGEMENT NOTIFY COMPLETE message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | PORT MANAGEMENT NOTIFY COMPLETE message identity | Port management service message type  9.1 | M | V | 1 |

## 8.6 Port management capability

### 8.6.1 Message definition

The PORT MANAGEMENT CAPABILITY message is sent by the DS-TT to provide the DS-TT supported port management capabilities to the TSN AF, see table 8.6.1.1

Message type: PORT MANAGEMENT CAPABILITY

Significance: dual

Direction: DS-TT to TSN AF

Table 8.6.1.1: PORT MANAGEMENT CAPABILITY message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | PORT MANAGEMENT CAPABILITY message identity | Port management service message type  9.1 | M | V | 1 |
|  | Port management capability | Port management capability  9.3 | M | LV-E | 4-65533 |

### 8.6.2 Void

## 8.7 Manage User plane node command

### 8.7.1 Message definition

The MANAGE USER PLANE NODE COMMAND message is sent by the TSN AF to the NW-TT to manage the User plane node functionalities, see table 8.7.1.1

Message type: MANAGE USER PLANE NODE COMMAND

Significance: dual

Direction: TSN AF to NW-TT

Table 8.7.1.1: MANAGE USER PLANE NODE COMMAND message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | MANAGE USER PLANE NODE COMMAND message identity | User plane node management service message type  9.5A | M | V | 1 |
|  | User plane node management list | User plane node management list  9.5B | M | LV-E | 3-65530 |

## 8.8 Manage User plane node complete

### 8.8.1 Message definition

The MANAGE USER PLANE NODE COMPLETE message is sent by the NW-TT to the TSN AF to complete the TSN AF-initiated User plane node management procedure, see table 8.8.1.1

Message type: MANAGE USER PLANE NODE COMPLETE

Significance: dual

Direction: NW-TT to TSN AF

Table 8.8.1.1: MANAGE USER PLANE NODE COMPLETE message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | MANAGE USER PLANE NODE COMPLETE message identity | User plane node management service message type  9.5A | M | V | 1 |
| 70 | User plane node management capability | User plane node management capability  9.5C | O | TLV-E | 5-65530 |
| 71 | User plane node status | User plane node status  9.5D | O | TLV-E | 5-65530 |
| 72 | User plane node update result | User plane node update result  9.5E | O | TLV-E | 5-65530 |

### 8.8.2 User plane node management capability

This IE shall be included if the TSN AF has included an operation with operation code set to "get capabilities" in the MANAGE USER PLANE NODE COMMAND message.

### 8.8.3 User plane node status

This IE shall be included if the TSN AF has included one or more operations with operation code set to "read parameter" in the MANAGE USER PLANE NODE COMMAND message.

### 8.8.4 User plane node update result

This IE shall be included if the TSN AF has included one or more operations with operation code set to "set parameter" in the MANAGE USER PLANE NODE COMMAND message.

## 8.9 User plane node management notify

### 8.9.1 Message definition

The USER PLANE NODE MANAGEMENT NOTIFY message is sent by the NW-TT to the TSN AF to notify the TSN AF of one or more changes in the value of User plane node management parameters, see table 8.9.1.1

Message type: USER PLANE NODE MANAGEMENT NOTIFY

Significance: dual

Direction: NW-TT to TSN AF

Table 8.9.1.1: USER PLANE NODE MANAGEMENT NOTIFY message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | USER PLANE NODE MANAGEMENT NOTIFY message identity | User plane node management service message type  9.5A | M | V | 1 |
|  | User plane node status | User plane node status  9.5D | M | LV-E | 4-65530 |

## 8.10 User plane node management notify ack

### 8.10.1 Message definition

The USER PLANE NODE MANAGEMENT NOTIFY ACK message is sent by the TSN AF to the NW-TT to acknowledge a USER PLANE NODE MANAGEMENT NOTIFY message, see table 8.10.1.1

Message type: USER PLANE NODE MANAGEMENT NOTIFY ACK

Significance: dual

Direction: TSN AF to NW-TT

Table 8.10.1.1: USER PLANE NODE MANAGEMENT NOTIFY ACK message content

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| IEI | Information Element | Type/Reference | Presence | Format | Length |
|  | USER PLANE NODE MANAGEMENT NOTIFY ACK message identity | User plane node management service message type  9.5A | M | V | 1 |

# 9 Information elements coding

## 9.1 Port management service message type

Table 9.1.1: Port management service message type

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bits | | | | | | | | | | |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |  | Reserved |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  | | MANAGE PORT COMMAND message |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  | | MANAGE PORT COMPLETE message |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |  | | PORT MANAGEMENT NOTIFY message |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  | | PORT MANAGEMENT NOTIFY ACK message |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |  | | PORT MANAGEMENT NOTIFY COMPLETE message |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  | | PORT MANAGEMENT CAPABILITY message |
|  | | | | | | | | | | |
| All other values are reserved | | | | | | | | | | |

## 9.2 Port management list

The purpose of the port management list information element is to transfer from the TSN AF to the DS-TT or NW-TT a list of operations related to port management of the DS-TT or NW-TT to be performed at the DS-TT or NW-TT.

The port management list information element is coded as shown in figure 9.2.1, figure 9.2.2, figure 9.2.3, figure 9.2.4, figure 9.2.5, and table 9.2.1.

The port management list information element has a minimum length of 4 octets and a maximum length of 65535 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port management list IEI | | | | | | | | octet 1 |
| Length of port management list contents | | | | | | | | octet 2  octet 3 |
| Port management list contents | | | | | | | | octet 4  octet z |

Figure 9.2.1: Port management list information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation 1 | | | | | | | | octet 4  octet a |
| Operation 2 | | | | | | | | octet a+1\*  octet b\* |
| … | | | | | | | | octet b+1\*  …  octet c\* |
| Operation N | | | | | | | | octet c+1\*  octet z\* |

Figure 9.2.2: Port management list contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |

Figure 9.2.3: Operation for operation code set to "00000001"

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |
| Port parameter name | | | | | | | | octet d+1  octet d+2 |

Figure 9.2.4: Operation for operation code set to "00000010", "00000100", or "00000101"

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |
| Port parameter name | | | | | | | | octet d+1  octet d+2 |
| Length of port parameter value | | | | | | | | octet d+3 octet d+4 |
| Port parameter value | | | | | | | | octet d+5  octet e |

Figure 9.2.5: Operation for operation code set to "00000011", "00000110", "00000111", "00001000" and "00001001"



Table 9.2.1: Port management list information element

|  |
| --- |
| Value part of the port management list information element (octets 4 to z) |
|  |
| The value part of the port management list information element consists of one or several operations. |
|  |
| Operation |
|  |
| Operation code (octet d) |
| Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 Get capabilities  0 0 0 0 0 0 1 0 Read parameter  0 0 0 0 0 0 1 1 Set parameter (NOTE 1)  0 0 0 0 0 1 0 0 Subscribe-notify for parameter |
| 0 0 0 0 0 1 0 1 Unsubscribe for parameter  0 0 0 0 0 1 1 0 Selective read parameter  0 0 0 0 0 1 1 1 Selective subscribe-notify for parameter  0 0 0 0 1 0 0 0 Selective unsubscribe for parameter  0 0 0 0 1 0 0 1 Delete parameter-entry (NOTE 3) |
| All other values are spare. |
|  |
| Port parameter name (octets d+1 to d+2) |
|  |
| This field contains the name of the port parameter to which the operation applies, encoded as follows:  - 0000H Reserved;  - 0001H txPropagationDelay;  - 0002H Traffic class table;  - 0003H GateEnabled;  - 0004H AdminBaseTime;  - 0005H AdminControlListLength;  - 0006H AdminControlList;  - 0007H AdminCycleTime;  - 0008H Tick granularity;  - 0009H txPropagationDelayDeltaThreshold; ;  - 000BH SupportedListMax;  - 000AH AdminCycleTimeExtension  - 000CH  to Spare  - 003FH  - 0040H lldpV2PortConfigAdminStatusV2;  - 0041H lldpV2LocChassisIdSubtype;  - 0042H lldpV2LocChassisId;  - 0043H lldpV2MessageTxInterval;  - 0044H lldpV2MessageTxHoldMultiplier;  - 0045H  to Spare  - 005FH  - 0060H lldpV2LocPortIdSubtype;  - 0061H lldpV2LocPortId;  - 0062H  to Spare  - 009FH  - 00A0H lldpV2RemChassisIdSubtype;  - 00A1H lldpV2RemChassisId;  - 00A2H lldpV2RemPortIdSubtype;  - 00A3H lldpV2RemPortId;  - 00A4H lldpTTL;  - 00A5H  to Spare  - 00CFH  - 00D0H PSFPMaxStreamFilterInstances;  - 00D1H PSFPMaxStreamGateInstances;  - 00D2H PSFPMaxFlowMeterInstances;  - 00D3H PSFPSupportedListMax;  - 00D4H TSN time domain number;  - 00D5H  to Spare  - 00DFH  - 00E0H Stream filter instance table  - 00E1H Stream gate instance table  - 00E2H Supported PTP instance types  - 00E3H Supported transport types  - 00E4H Supported delay mechanisms  - 00E5H PTP grandmaster capable  - 00E6H gPTP grandmaster capable  - 00E7H Supported PTP profiles  - 00E8H Number of supported PTP instances  - 00E9H PTP instance list  - 00EAH  to Spare  - 00EFH  - 00F0H Interface type (NOTE 4);  - 00F1H Interface enable status (NOTE 4);  - 00F2H Phys-address (NOTE 4);  - 00F3H IPv4 enable status (NOTE 4);  - 00F4H IPv4 forwarding status (NOTE 4);  - 00F5H IPv4 MTU (NOTE 4);  - 00F6H IPv4 address information (NOTE 4);  - 00F7H IPv4 neighbor information (NOTE 4);  - 00F8H IPv6 enable status (NOTE 4);  - 00F9H IPv6 forwarding status (NOTE 4);  - 00FAH IPv6 MTU (NOTE 4);  - 00FBH IPv6 address information (NOTE 4);  - 00FCH IPv6 neighbor information (NOTE 4);  - 00FDH  to Spare  - 7FFFH  - 8000H  to Reserved for deployment specific parameters  - FFFFH |
| Length of port parameter value (octets d+3 to d+4) |
|  |
| This field contains the binary encoding of the length of the port parameter value |
|  |
| Port parameter value (octet d+5 to e) |
|  |
| This field contains the value to be set for the port parameter.  When the port parameter name indicates txPropagationDelay, the port parameter value field contains the binary representation of the txPropagationDelay as defined in IEEE Std 802.1Qcc [9], expressed in unit of nanoseconds and multiplied by 216, with the LSB bit included in bit 1 of the first octet. If the txPropagationDelay is too big to be represented, all bits of the port parameter value field shall be coded as "1" except the MSB bit. The length of port parameter value indicates a value of 8.  When the port parameter name indicates Traffic class table, the port parameter value field contains the traffic class table as defined in IEEE Std 802.1Q [7], encoded as the value part of the Traffic class information element as specified in clause 9.7.  When the port parameter name indicates GateEnabled, the port parameter value field contains the value of GateEnabled as defined in IEEE Std 802.1Q [7], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates AdminBaseTime, the port parameter value field contains the value of the administrative base time as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 10.  When the port parameter name indicates AdminControlListLength, the port parameter value field contains the value of the AdminControlListLength as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 2.  When the port parameter name indicates AdminControlList, the port parameter value field contains the concatenation of AdminControlListLength entries, each encoded as a GateControlEntry as specified in IEEE Std 802.1Q [7].  When the port parameter name indicates AdminCycleTime, the port parameter value field contains the value of the AdminCycleTime as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 8.  When the port parameter name indicates Tick granularity, the port parameter value field contains the value of the Tick granularity as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates txPropagationDelayDeltaThreshold, the port parameter value field contains the binary representation of the txPropagationDelayDeltaThreshold as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1, expressed in unit of nanoseconds and multiplied by 216, with the LSB bit included in bit 1 of the first octet. The length of port parameter value indicates a value of 8.  When the port parameter name indicates AdminCycleTimeExtension, the port parameter value field contains the value of the AdminCycleTimeExtension as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates SupportedListMax, the port parameter value field contains the value of the SupportedListMax as specified in IEEE Std 802.1Q [7]. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates lldpV2PortConfigAdminStatusV2, the port parameter value field contains values of lldpV2PortConfigAdminStatusV2 as specified in IEEE Std 802.1AB [6] clause 9.2.5.1 with value of txOnly encoded as 01H, rxOnly encoded as 02H, txAndRx encoded as 03H, and disabled encoded as 04H. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2LocChassisIdSubtype, the port parameter value field contains values of lldpV2LocChassisIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.2.2. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2LocChassisId, the port parameter value field contains values of lldpV2LocChassisId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.2.3. The length of port parameter value field indicates the length of the octet string with a maximum value of 255.  When the port parameter name indicates lldpV2MessageTxInterval, the port parameter value field contains the value of lldpV2MessageTxInterval as specified in IEEE Std 802.1AB [6] table 11-2. The length of port parameter value field indicates a value of 2.  When the port parameter name indicates lldpV2MessageTxHoldMultiplier, the port parameter value field contains the value of lldpV2MessageTxHoldMultiplier as specified in IEEE Std 802.1AB [6] table 11-2. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2LocPortIdSubtype, the port parameter value field contains values of lldpV2LocPortIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.3.2. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2LocPortId, the port parameter value field contains values of lldpV2LocPortId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.3.3. The length of port parameter value field indicates the length of the octet string with a maximum value of 255.  When the port parameter name indicates lldpV2RemChassisIdSubtype, the port parameter value field contains values of lldpV2RemChassisIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.2.2. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2RemChassisId, the port parameter value field contains values of lldpV2RemChassisId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.2.3. The length of port parameter value field indicates the length of the octet string with a maximum value of 255.  When the port parameter name indicates lldpV2RemPortIdSubtype, the port parameter value field contains values of lldpV2RemPortIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.3.2. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates lldpV2RemPortId, the port parameter value field contains values of lldpV2RemPortId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.3.3. The length of port parameter value field indicates the length of the octet string with a maximum value of 255.  When the port parameter name indicates lldpTTL, the port parameter value field contains the value of TTL as specified in IEEE Std 802.1AB [6] clause 8.5.4. The length of port parameter value field indicates a value of 2.  When the port parameter name indicates PSFPMaxStreamFilterInstances, the parameter value field contains the value of MaxStreamFilterInstances as specified in IEEE Std 802.1Q [7] clause 12.31.1.1. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates PSFPMaxStreamGateInstances, the parameter value field contains the value of MaxStreamGateInstances as specified in IEEE Std 802.1Q [7] clause 12.31.1.2. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates PSFPMaxFlowMeterInstances, the parameter value field contains the value of MaxFlowMeterInstances as specified in IEEE Std 802.1Q [7] clause 12.31.1.3. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates PSFPSupportedListMax, the parameter value field contains the value of SupportedListMax as specified in IEEE Std 802.1Q [7] clause 12.31.1.4. The length of port parameter value field indicates a value of 4.  When the port parameter name indicates TSN time domain number, the port parameter value field contains the binary representation of the TSN time domain number as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1. The length of port parameter value field indicates a value of 1.  When the port parameter name indicates Stream filter instance table, the port parameter value field contains a Stream filter instance table as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1, encoded as the value part of the Stream filter instance table information element as specified in clause 9.8.  When the port parameter name indicates Stream gate instance table, the port parameter value field contains a Stream gate instance table as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1, encoded as the value part of the Stream gate instance table information element as specified in clause 9.9.  When the port parameter name indicates Supported PTP instance types, the port parameter value field contains an enumeration of supported PTP instance types as defined in IEEE Std 1588-2019 [11] clause 8.2.1.5.5 (see NOTE 2). The length of port parameter value field is set to the number of supported PTP instance types.  When the port parameter name indicates Supported transport types, the port parameter value field contains an enumeration of supported transport types as defined in IEEE Std 1588-2019 [11] Annexes C, D and E, with transport type "IPv4" encoded as "00000000", transport type "IPv6" encoded as "00000001" and transport type "Ethernet" encoded as "00000010". The length of port parameter value field is set to the number of supported transport types.  When the port parameter name indicates Supported PTP delay mechanisms, the port parameter value field contains an enumeration of supported delay mechanisms as defined in IEEE Std 1588-2019 [11] clause 8.2.15.4.4. The length of port parameter value field is set to the number of supported delay mechanisms.  When the port parameter name indicates PTP grandmaster capable, the port parameter value field indicates whether the DS-TT supports acting as a PTP grandmaster, with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates gPTP grandmaster capable, the port parameter value field indicates whether the DS-TT supports acting as a gPTP grandmaster, with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates Supported PTP profiles, the port parameter value field contains an enumeration of supported PTP profiles' profileNames as defined in IEEE Std 1588-2019 [11] clause 20.3.3, with the "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications" as defined in ST 2059-2:2015 [13] encoded as "00000000", the "IEEE 802.1AS PTP profile for transport of timing" profile as defined in IEEE Std 802.1AS [12] encoded as "00000001", the "Default delay request-response profile" as defined in IEEE Std 1588-2019 [11] clause I.3 encoded as "00000010", the "Default delay peer-to-peer delay profile" as defined in IEEE Std 1588-2019 [11] clause I.4 encoded as "00000011" and the "High Accuracy Delay Request-Response Default PTP profile" as defined in IEEE Std 1588-2019 [11] clause I.5 encoded as "00000100". The length of port parameter value field is set to the number of supported PTP profiles.  When the port parameter name indicates Number of supported PTP instances, the port parameter value field contains the binary encoding of the number of supported PTP instances. The length of port parameter value field indicates a value of 2.  When the port parameter name indicates PTP instance list, the port parameter value field contains a PTP instance list as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1, encoded as the value part of the PTP instance list information element as specified in clause 9.15.  When the port parameter name indicates Interface type, the port parameter value field contains the name of interface type as specified in IETF RFC 8343 [15], coded as UTF-8 string of interface type listed in IETF RFC 7224 [Z]. The length of port parameter value field indicates the length of the UTF-8 string with a maximum value of 64.  When the port parameter name indicates Interface enable status, the port parameter value field contains the enable status of an interface as specified in IETF RFC 8343 [15], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates Phys-address, the port parameter value field contains the value of interface address at protocol sub-layer as specified in IETF RFC 8343 [15].  When the port parameter name indicates IPv4 enable status, the port parameter value field contains the IPv4 enable status for an interface as specified in IETF RFC 8344 [16], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates IPv4 forwarding status, the port parameter value field contains if the IP packet forwarding for the address family is enabled on the interface as specified in IETF RFC 8344 [16], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates IPv4 MTU, the port parameter value field contains the value of "mtu" parameter for IPv4 packets as specified in IETF RFC 8344 [16]. The IPv4 MTU starts from 68(decimal). The length of port parameter value field indicates a value of 2.  When the port parameter name indicates IPv4 address information, the port parameter value field contains a list of IPv4 addresses, encoded as the value part of the IPv4 address information information element as specified in clause 9.17.  When the port parameter name indicates IPv4 neighbor information, the port parameter value field contains the "neighbor" parameter for IPv4 as specified in IETF RFC 8344 [16], encoded as the value part of the IPv4 neighbor information information element as specified in clause 9.18.  When the port parameter name indicates IPv6 enable status, the port parameter value field contains the IPv6 enable status for an interface as specified in IETF RFC 8344 [16], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates IPv6 forwarding status, the port parameter value field contains if the IP packet forwarding for the address family is enabled on the interface as specified in IETF RFC 8344 [16], with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of port parameter value field indicates a value of 1.  When the port parameter name indicates IPv6 MTU, the port parameter value field contains the value of "mtu" parameter for IPv6 packets as specified in IETF RFC 8344 [16]. The IPv6 MTU starts from 1280(decimal). The length of port parameter value field indicates a value of 2.  When the port parameter name indicates IPv6 address information, the port parameter value field contains a list of IPv6 addresses, encoded as the value part of the IPv6 address information information element as specified in clause 9.19.  When the port parameter name indicates IPv6 neighbor information, the port parameter value field contains the "neighbor" parameter for IPv6 as specified in IETF RFC 8344 [16], encoded as the value part of the IPv6 neighbor information information element as specified in clause 9.20.  When the hexadecimal encoding of the port parameter name is in the "8000H" to "FFFFH" range, the encoding of the port parameter value field and the value of the length of port parameter value field are deployment-specific. |
| NOTE 1: The "Set parameter" operation shall not be applicable for the following port parameter names: - 0001H txPropagationDelay; - 0008H Tick granularity; - 000BH SupportedListMax; - 00A0H lldpV2RemChassisIdSubtype; - 00A1H lldpV2RemChassisId; - 00A2H lldpV2RemPortIdSubtype; - 00A3H lldpV2RemPortId; - 00A4H lldpTTL; - 00D0H PSFPMaxStreamFilterInstances; - 00D1H PSFPMaxStreamGateInstances; - 00D2H PSFPMaxFlowMeterInstances;  - 00D3H PSFPSupportedListMax.  - 00F0H Interface type;  - 00F1H Interface enable status; - 00F2H Phys-address;  - 00F3H IPv4 enable status; - 00F4H IPv4 forwarding status; - 00F5H IPv4 MTU; - 00F6H IPv4 address information; - 00F7H IPv4 neighbor information;  - 00F8H IPv6 enable status; - 00F9H IPv6 forwarding status; - 00FAH IPv6 MTU; - 00FBH IPv6 address information; and - 00FCH IPv6 neighbor information.  NOTE 2: The DS-TT signals support for PTP instance type "PTP relay instance" by indicating support for PTP profile "IEEE 802.1AS PTP profile for transport of timing" in the Supported PTP profiles port parameter.  NOTE 3: The "Delete parameter-entry" operation shall not be applicable for the following port parameter names: - 00F0H Interface type;  - 00F1H Interface enable status; - 00F2H Phys-address;  - 00F3H IPv4 enable status; - 00F4H IPv4 forwarding status; - 00F5H IPv4 MTU; - 00F6H IPv4 address information; - 00F7H IPv4 neighbor information;  - 00F8H IPv6 enable status; - 00F9H IPv6 forwarding status; - 00FAH IPv6 MTU; - 00FBH IPv6 address information; and - 00FCH IPv6 neighbor information.  NOTE 4: This parameter is defined for the communication between NW-TT and TSCTSF for DetNet. |

## 9.3 Port management capability

The purpose of the port management capability information element is to inform the TSN AF of the port parameters supported by the DS-TT or NW-TT.

The port management capability information element is coded as shown in figure 9.3.1, figure 9.3.2, and table 9.3.1.

The port management capability information element has a minimum length of 5 octets and a maximum length of 65534 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port management capability IEI | | | | | | | | octet 1 |
| Length of port management capability contents | | | | | | | | octet 2  octet 3 |
| Port management capability contents | | | | | | | | octet 4  octet z |

Figure 9.3.1: port management capability information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Supported port parameter name 1 | | | | | | | | octet 4  octet 5 |
| Supported port parameter name 2 | | | | | | | | octet 6  octet 7 |
| … | | | | | | | | octet 8  octet z-2 |
| Supported port parameter name N | | | | | | | | octet z-1  octet z |

Figure 9.3.2: Port management capability contents

Table 9.3.1: Port management capability information element

|  |
| --- |
| Value part of the port management capability information element (octets 4 to z) |
|  |
| The value part of the port management capability information element consists of one or several supported port parameter names, each encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction. |
|  |

## 9.4 Port status

The purpose of the port status information element is to report the values of port parameters of the DS-TT or NW-TT to the TSN AF, or to report the values of port parameters of the NW-TT to the TSCTSF in case of DetNet.

The port status information element is coded as shown in figure 9.4.1, figure 9.4.2, figure 9.4.3, figure 9.4.4, figure 9.4.5, and table 9.4.1.

The port status information element has a minimum length of 5 octets and a maximum length of 65534 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port status IEI | | | | | | | | octet 1 |
| Length of port status and error contents | | | | | | | | octet 2  octet 3 |
| Port status contents | | | | | | | | octet 4  octet a |
| Port error contents | | | | | | | | octet a+1  octet z |

Figure 9.4.1: Port status information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of port parameters successfully read | | | | | | | | octet 4 |
| port parameter status 1 | | | | | | | | octet 5\*  octet b\* |
| port parameter status 2 | | | | | | | | octet b+1\*  octet c\* |
| … | | | | | | | | octet c+1\*  …  octet d\* |
| port parameter status N | | | | | | | | octet d+1\*  octet a\* |

Figure 9.4.2: Port status contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port parameter name | | | | | | | | octet e  octet e+1 |
| Length of port parameter value | | | | | | | | octet e+2  octet e+3 |
| Port parameter value | | | | | | | | octet e+4  octet f |

Figure 9.4.3: Port parameter status

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of port parameters not successfully read | | | | | | | | octet a+1 |
| Port parameter error 1 | | | | | | | | octet a+2\*  octet a+3\* |
| Port parameter error 2 | | | | | | | | octet a+4\*  octet a+5\* |
| … | | | | | | | | octet a+6\*  …  octet z-2\* |
| Port parameter error N | | | | | | | | octet z-1\*  octet z\* |

Figure 9.4.4: port error contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port parameter name | | | | | | | | octet i  octet i+1 |
| Port management service cause | | | | | | | | octet i+2 |

Figure 9.4.5: Port parameter error

Table 9.4.1: Port status information element

|  |
| --- |
| Value part of the port status information element (octets 4 to z) |
|  |
| Port status contents (octets 4 to a)  This field consists of zero or several port parameter statuses.  Port parameter status  Port parameter name (octets e to e+1) |
|  |
| This field contains the name of the port parameter which could be read successfully, encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction or NW-TT to TSCTSF direction in case of DetNet. |
| Length of port parameter value (octets e+2 to e+3) |
|  |
| This field contains the binary encoding of the length of the port parameter value |
|  |
| Port parameter value (octets e+4 to f) |
|  |
| This field contains the value for the port parameter, encoded as specified in table 9.2.1. |
| Port error contents (octets a+1 to z)  This field consists of zero or several port parameter errors.  Port parameter error  Port parameter name (octets i to i+1) |
|  |
| This field contains the name of the port parameter whose value could not be read successfully, encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction or NW-TT to TSCTSF direction in case of DetNet. |
| Port management service cause (octet i+2)  This field contains the port management service cause indicating the reason why the value of the port parameter could not be read successfully, encoded as follows:  Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 Port parameter not supported  0 0 0 0 0 0 1 0 Invalid port parameter value  0 0 0 0 0 0 1 1 Port parameter value unavailable  0 1 1 0 1 1 1 1 Protocol error, unspecified  The receiving entity shall treat any other value as 0110 1111, "protocol error, unspecified". |

## 9.5 Port update result

The purpose of the port update result information element is to report to the TSN AF the outcome of the request from the TSN AF to set one or more port parameters to a specific value.

The port update result information element is coded as shown in figure 9.5.1, figure 9.5.2, figure 9.5.3, figure 9.5.4, figure 9.5.5, figure 9.5.6, figure 9.5.7 and table 9.5.1.

The port update result information element has a minimum length of 5 octets and a maximum length of 65534 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port update result IEI | | | | | | | | octet 1 |
| Length of port update and update error contents | | | | | | | | octet 2  octet 3 |
| Port update contents | | | | | | | | octet 4  octet a |
| Port update error contents | | | | | | | | octet a+1  octet z |
| Extended port update contents | | | | | | | | octet z+1\*  octet n\* |

Figure 9.5.1: Port update result information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of port parameters successfully updated | | | | | | | | octet 4 |
| Port parameter update 1 | | | | | | | | octet 5\*  octet b\* |
| Port parameter update 2 | | | | | | | | octet b+1\*  octet c\* |
| … | | | | | | | | octet c+1\*  …  octet d\* |
| Port parameter update N | | | | | | | | octet d+1\*  octet a\* |

Figure 9.5.2: Port update contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port parameter name | | | | | | | | octet e  octet e+1 |
| Length of Port parameter value | | | | | | | | octet e+2 |
| Port parameter value | | | | | | | | octet e+3  octet f |

Figure 9.5.3: Port parameter update

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of port parameters not updated successfully | | | | | | | | octet a+1 |
| Port parameter error 1 | | | | | | | | octet a+2\*  octet a+3\* |
| Port parameter error 2 | | | | | | | | octet a+4\*  octet a+5\* |
| … | | | | | | | | octet a+6\*  …  octet z-2\* |
| Port parameter error N | | | | | | | | octet z-1\*  octet z\* |

Figure 9.5.4: Port update error contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Port parameter name | | | | | | | | octet i  octet i+1 |
| Port management service cause | | | | | | | | octet i+2 |

Figure 9.5.5: Port parameter error

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of extended port update contents | | | | | | | | octet z+1  octet z+2 |
| Extended port parameter update 1 | | | | | | | | octet z+3\*  octet g\* |
| Extended port parameter update 2 | | | | | | | | octet g+1\*  octet h\* |
| … | | | | | | | | octet j+1\*  …  octet k\* |
| Extended port parameter update N | | | | | | | | octet k+1\*  octet m\* |

Figure 9.5.6: Extended port update contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Extended port parameter name | | | | | | | | octet p  octet p+1 |
| Length of extended port parameter value | | | | | | | | octet p+2  octet p+3 |
| Extended port parameter value | | | | | | | | octet p+4  octet q |

Figure 9.5.7: Extended port parameter update

Table 9.5.1: Port update result information element

|  |
| --- |
| Value part of the port update result information element (octets 4 to z) |
|  |
| Port update contents (octets 4 to a)  This field consists of zero or several port parameter updates.  Port parameter update  Port parameter name (octets e to e+1) |
|  |
| This field contains the name of the port parameter which could be set successfully, encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction. |
| Length of port parameter value (octet e+2) |
|  |
| This field contains the binary encoding of the length of the port parameter value |
|  |
| Port parameter value (octets e+3 to f) |
|  |
| Port error contents (octets a+1 to z)  This field consists of zero or several port parameter errors.  Port parameter error  Port parameter name (octets i to i+1) |
|  |
| This field contains the name of the port parameter whose value could not be set successfully, encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction. |
| Port management service cause (octet i+2)  This field contains the port management service cause indicating the reason why the value of the port parameter could not be set successfully, encoded as follows:  Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 port parameter not supported  0 0 0 0 0 0 1 0 Invalid port parameter value  0 1 1 0 1 1 1 1 Protocol error, unspecified  The receiving entity shall treat any other value as 0110 1111, "protocol error, unspecified". |
| Extended port update contents (NOTE)  This field consists of zero or several extended port parameter updates. Each extended port parameter update has 2 octet length field.  Length of extended port update contents (octets z+1 to z+2)  This field contains the binary encoding of the length of the extended port update contents.  Extended port parameter update  Extended port parameter name (octets p to p+1) |
| This field contains the name of the port parameter which could be set successfully, encoded over 2 octets as specified in table 9.2.1 for the DS-TT or NW-TT to TSN AF direction. |
| Length of extended port parameter value (octets p+2 to p+3) |
| This field contains the binary encoding of the length of the port parameter value. |
|  |
| Extended port parameter value (octets p+4 to q)  NOTE: The extended port update contents are used to convey the value of port parameters with a length greater than 255 octets. |

## 9.5A User plane node management service message type

Table 9.5A.1: User plane node management service message type

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bits | | | | | | | | | | |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |  | Reserved |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  | | MANAGE USER PLANE NODE COMMAND message |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  | | MANAGE USER PLANE NODE COMPLETE message |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |  | | USER PLANE NODE MANAGEMENT NOTIFY message |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  | | USER PLANE NODE MANAGEMENT ACK message |
|  | | | | | | | | | | |
| All other values are reserved | | | | | | | | | | |

## 9.5B User plane node management list

The purpose of the User plane node management list information element is to transfer from the TSN AF to the NW-TT a list of operations related to User plane node management of the NW-TT to be performed at the NW-TT.

The User plane node management list information element is coded as shown in figure 9.5B.1, figure 9.5B.2, figure 9.5B.3, figure 9.5B.4, figure 9.5B.5, and table 9.5B.1.

The User plane node management list information element has a minimum length of 4 octets and a maximum length of 65530 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node management list IEI | | | | | | | | octet 1 |
| Length of User plane node management list contents | | | | | | | | octet 2  octet 3 |
| User plane node management list contents | | | | | | | | octet 4  octet z |

Figure 9.5B.1: User plane node management list information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation 1 | | | | | | | | octet 4  octet a |
| Operation 2 | | | | | | | | octet a+1\*  octet b\* |
| … | | | | | | | | octet b+1\*  …  octet c\* |
| Operation N | | | | | | | | octet c+1\*  octet z\* |

Figure 9.5B.2: User plane node management list contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |

Figure 9.5B.3: Operation for operation code set to "00000001"

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |
| User plane node parameter name | | | | | | | | octet d+1  octet d+2 |

Figure 9.5B.4: Operation for operation code set to "00000010", "00000100", or "00000101"



|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Operation code | | | | | | | | octet d |
| User plane node parameter name | | | | | | | | octet d+1  octet d+2 |
| Length of User plane node parameter value | | | | | | | | octet d+3  octet d+4 |
| User plane node parameter value | | | | | | | | octet d+5  octet e |

Figure 9.5B.5: Operation for operation code set to "00000011", "00000110", "00000111", "00001000" and "00001001"



Table 9.5B.1: User plane node management list information element

|  |
| --- |
| Value part of the User plane node management list information element (octets 4 to z) |
|  |
| The value part of the User plane node management list information element consists of one or several operations. |
|  |
| Operation |
|  |
| Operation code (octet d) |
| Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 Get capabilities  0 0 0 0 0 0 1 0 Read parameter  0 0 0 0 0 0 1 1 Set parameter (NOTE 1)  0 0 0 0 0 1 0 0 Subscribe-notify for parameter |
| 0 0 0 0 0 1 0 1 Unsubscribe for parameter  0 0 0 0 0 1 1 0 Selective read parameter  0 0 0 0 0 1 1 1 Selective subscribe-notify for parameter  0 0 0 0 1 0 0 0 Selective unsubscribe for parameter  0 0 0 0 1 0 0 1 Delete parameter-entry |
| All other values are spare. |
|  |
| User plane node parameter name (octets d+1 to d+2) |
|  |
| This field contains the name of the User plane node parameter to which the operation applies, encoded as follows:  - 0000H Reserved;  - 0001H User plane node Address;  - 0002H Spare (NOTE 2)  - 0003H User plane node ID;  - 0004H NW-TT port numbers;  - 0005H  to Spare  - 0009H  - 0010H Spare (NOTE 3)  - 0010H Spare (NOTE 4)  - 0012H Static filtering entries; (NOTE 6, NOTE 7)  - 0013H Static filtering with port-map support entries; (NOTE 6, NOTE 7)  - 0013H  to Spare  - 0019H  - 0020H lldpV2PortConfigAdminStatusV2;  - 0021H lldpV2LocChassisIdSubtype;  - 0022H lldpV2LocChassisId;  - 0023H lldpV2MessageTxInterval;  - 0024H lldpV2MessageTxHoldMultiplier;  - 0025H  to Spare  - 004FH  - 0050H DS-TT port neighbor discovery configuration for DS-TT ports  - 0051H Discovered neighbor information for DS-TT ports  - 0052H  to Spare  - 006FH  - 0070H PSFPMaxStreamFilterInstances;  - 0071H PSFPMaxStreamGateInstances;  - 0072H PSFPMaxFlowMeterInstances;  - 0073H PSFPSupportedListMax;  - 0074H Supported PTP instance types  - 0075H Supported transport types  - 0076H Supported delay mechanisms  - 0077H PTP grandmaster capable  - 0078H gPTP grandmaster capable  - 0079H Supported PTP profiles  - 007AH Number of supported PTP instances  - 007BH DS-TT port time synchronization information list  - 007CH PTP instance specification  - 007DH  to Spare  - 008FH  - 0090H Synchronization state  - 0091H Clock quality  - 0092H Parent time source  - 0093H  to Spare  - 7FFFH  - 8000H  to Reserved for deployment specific parameters  - FFFFH |
| Length of User plane node parameter value (octets d+3 to d+4) |
|  |
| This field contains the binary encoding of the length of the User plane node parameter value |
|  |
| User plane node parameter value (octet d+5 to e) |
|  |
| This field contains the value to be set for the User plane node parameter.  When the User plane node parameter name indicates User plane node Address, the User plane node parameter value field contains the values of User plane node Address as defined in IEEE Std 802.1Q [7] clause 8.13.8. The length of User plane node parameter value field indicates a value of 6.  When the User plane node parameter name indicates User plane node ID, the User plane node parameter value field contains the values of User plane node Identifier as defined in IEEE Std 802.1Q [7] clause 14.2.5. The length of User plane node parameter value field indicates a value of 8.  When the User plane node parameter name indicates NW-TT port numbers, the User plane node parameter value field contains NW-TT port numbers as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the NW-TT port numbers information element as specified in clause 9.14.  When the User plane node parameter name indicates Static filtering entries, the User plane node parameter value field contains Static filtering entries as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the Static filtering entries information element as specified in clause 9.6. (NOTE 6, NOTE 7)  When the User plane node parameter name indicates Static filtering with port-map support entries, the User plane node parameter value field contains Static filtering entries as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the Static filtering with port-map support entries information element as specified in clause 9.6B. (NOTE 6, NOTE 7)  When the User plane node parameter name indicates lldpV2PortConfigAdminStatusV2, the User plane node parameter value field contains values of lldpV2PortConfigAdminStatusV2 as specified in IEEE Std 802.1AB [6] clause 9.2.5.1 with value of txOnly encoded as 01H, rxOnly encoded as 02H, txAndRx encoded as 03H, and disabled encoded as 04H. The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates lldpV2LocChassisIdSubtype, the User plane node parameter value field contains values of lldpV2LocChassisIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.2.2. The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates lldpV2LocChassisId, the User plane node parameter value field contains values of lldpV2LocChassisId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.2.3. The length of User plane node parameter value field indicates the length of the octet string with a maximum value of 255.  When the User plane node parameter name indicates lldpV2MessageTxInterval, the User plane node parameter value field contains the value of lldpV2MessageTxInterval as specified in IEEE Std 802.1AB [6] table 11-2. The length of User plane node parameter value field indicates a value of 2.  When the User plane node parameter name indicates lldpV2MessageTxHoldMultiplier, the User plane node parameter value field contains the value of lldpV2MessageTxHoldMultiplier as specified in IEEE Std 802.1AB [6] table 11-2. The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates DS-TT port neighbor discovery configuration for DS-TT ports, the User plane node parameter value field contains DS-TT port neighbor discovery configuration for DS-TT ports as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the DS-TT port neighbor discovery configuration for DS-TT ports information element as specified in clause 9.10.  When the User plane node parameter name indicates Discovered neighbor information for DS-TT ports, the User plane node parameter value field contains Discovered neighbor information for DS-TT ports as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the Discovered neighbor information for DS-TT ports information element as specified in clause 9.11.  When the User plane node parameter name indicates MaxStreamFilterInstances, the User plane node parameter value field contains the value of PSFPMaxStreamFilterInstances as specified in IEEE Std 802.1Q [7] clause 12.31.1.1. The length of User plane node parameter value field indicates a value of 4.  When the User plane node parameter name indicates PSFPMaxStreamGateInstances, the User plane node parameter value field contains the value of MaxStreamGateInstances as specified in IEEE Std 802.1Q [7] clause 12.31.1.1. The length of User plane node parameter value field indicates a value of 4.  When the User plane node parameter name indicates PSFPMaxFlowMeterInstances, the User plane node parameter value field contains the value of MaxFlowMeterInstances as specified in IEEE Std 802.1Q [7] Table 12-31. The length of User plane node parameter value field indicates a value of 4.  When the User plane node parameter name indicates PSFPSupportedListMax, the User plane node parameter value field contains the value of SupportedListMax as specified in IEEE Std 802.1Q [7] clause 12. 31.1.4. The length of User plane node parameter value field indicates a value of 4.  When the User plane node parameter name indicates Supported PTP instance types, the User plane node parameter value field contains an enumeration of supported PTP instance types as defined in IEEE Std 1588-2019 [11] clause 8.2.1.5.5 (see NOTE 5). The length of User plane node parameter value field is set to the number of supported PTP instance types.  When the User plane node parameter name indicates Supported transport types, the User plane node parameter value field contains an enumeration of supported transport types as defined in IEEE Std 1588-2019 [11] Annexes C, D and E, with transport type "IPv4" encoded as "00000000", transport type "IPv6" encoded as "00000001" and transport type "Ethernet" encoded as "00000010". The length of User plane node parameter value field is set to the number of supported transport types.  When the User plane node parameter name indicates Supported PTP delay mechanisms, the User plane node parameter value field contains an enumeration of supported delay mechanisms as defined in IEEE Std 1588-2019 [11] clause 8.2.15.4.4. The length of User plane node parameter value field is set to the number of supported delay mechanisms.  When the User plane node parameter name indicates PTP grandmaster capable, the User plane node parameter value field indicates whether the NW-TT supports acting as a PTP grandmaster, with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates gPTP grandmaster capable, the User plane node parameter value field indicates whether the NW-TT supports acting as a gPTP grandmaster, with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates Supported PTP profiles, the User plane node parameter value field contains an enumeration of supported PTP profiles' profileNames as defined in IEEE Std 1588-2019 [11] clause 20.3.3, with the "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications" as defined in ST 2059-2:2015 [13] encoded as "00000000", the "IEEE 802.1AS PTP profile for transport of timing" profile as defined in IEEE Std 802.1AS [12] encoded as "00000001", the "Default delay request-response profile" as defined in IEEE Std 1588-2019 [11] clause I.3 encoded as "00000010", the "Default delay peer-to-peer delay profile" as defined in IEEE Std 1588-2019 [11] clause I.4 encoded as "00000011" and the "High Accuracy Delay Request-Response Default PTP profile" as defined in IEEE Std 1588-2019 [11] clause I.5 encoded as "00000100". The length of User plane node parameter value field is set to the number of supported PTP profiles.  When the User plane node parameter name indicates Number of supported PTP instances, the User plane node parameter value field contains the binary encoding of the number of supported PTP instances. The length of User plane node parameter value field indicates a value of 2.  When the User plane node parameter name indicates DS-TT port time synchronization information list, the User plane node parameter value field contains a DS-TT port time synchronization information list as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the DS-TT port time synchronization information list information element as specified in clause 9.16.  When the User plane node parameter name indicates PTP instance specification, the User plane node parameter value field contains a PTP instance specification as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the PTP instance list information element as specified in clause 9.15.  When the User plane node parameter name indicates Synchronization state, the User plane node parameter value field contains an octet encoded as:  - 00000000 for "Locked" mode;  - 00000001 for "Handover" mode; or  - 00000010 for "Freerun" mode;  where all other values are spare. The modes specified above are as defined in ITU‑T Recommendation G.810 [x]. The length of User plane node parameter value field indicates a value of 1.  When the User plane node parameter name indicates Clock quality, the User plane node parameter value field contains clock quality information as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2, encoded as the value part of the Clock quality information element as specified in clause 9.y.  When the User plane node parameter name indicates Parent time source, the User plane node parameter value field contains an octet encoded as:  - 00000000 for "PTP";  - 00000001 for "GNSS";  - 00000010 for "atomic clock";  - 00000011 for "terrestrial radio";  - 00000100 for "serial time code";  - 00000101 for "NTP";  - 00000110 for "hand set"; or  - 11111111 for "other";  where all other values are spare and shall be interpreted as "other". The length of User plane node parameter value field indicates a value of 1.  When the hexadecimal encoding of the User plane node parameter name is in the "8000H" to "FFFFH" range, the encoding of the User plane node parameter value field and the value of the length of User plane node parameter value field are deployment-specific. |
|  |
| NOTE 1: The "Set parameter" operation shall not be applicable for the following parameter names: - 0001H User plane node Address; - 0003H User plane node ID; - 0004H NW-TT port numbers; - 0051H Discovered neighbor information for DS-TT ports; - 0070H PSFPMaxStreamFilterInstances; - 0071H PSFPMaxStreamGateInstances; - 0072H PSFPMaxFlowMeterInstances; - 0073H PSFPSupportedListMax; - 0090H Synchronization state; - 0091H Clock quality; and - 0092H Parent time source.  NOTE 2: Implementations compliant with earlier versions of this release of the specification can interpret these values as signalling the User plane node Name.  NOTE 3: Implementations compliant with earlier versions of this release of the specification can interpret these values as signalling the Chassis ID subtype.  NOTE 4: Implementations compliant with earlier versions of this release of the specification can interpret these values as signalling the Chassis ID.  NOTE 5: The NW-TT signals support for PTP instance type "PTP relay instance" by indicating support for PTP profile "IEEE 802.1AS PTP profile for transport of timing" in the Supported PTP profiles User plane node parameter.  NOTE 6: If a NW-TT includes User plane node parameter names 0012H Static filtering entries and 0013H Static filtering with port-map entries in the User plane node management capability IE, a TSN AF compliant with this version of the specification shall only include User plane node parameter name 0013H Static filtering with port-map entries.  NOTE 7: A NW-TT compliant with this version of the specification shall include User plane node parameter names 0012H Static filtering entries and 0013H Static filtering with port-map entries in the User plane node management capability IE. |

## 9.5C User plane node management capability

The purpose of the User plane node management capability information element is to inform the TSN AF of the User plane node parameters supported by the NW-TT.

The User plane node management capability information element is coded as shown in figure 9.5C.1, figure 9.5C.2, and table 9.5C.1.

The User plane node management capability information element has a minimum length of 5 octets and a maximum length of 65530 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node management capability IEI | | | | | | | | octet 1 |
| Length of User plane node management capability contents | | | | | | | | octet 2  octet 3 |
| User plane node management capability contents | | | | | | | | octet 4  octet z |

Figure 9.5C.1: User plane node management capability information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Supported User plane node parameter name 1 | | | | | | | | octet 4  octet 5 |
| Supported User plane node parameter name 2 | | | | | | | | octet 6  octet 7 |
| … | | | | | | | | octet 8  octet z-2 |
| Supported User plane node parameter name N | | | | | | | | octet z-1  octet z |

Figure 9.5C.2: User plane node management capability contents

Table 9.5C.1: User plane node management capability information element

|  |
| --- |
| Value part of the User plane node management capability information element (octets 4 to z) |
|  |
| The value part of the User plane node management capability information element consists of one or several supported User plane node parameter names, each encoded over 2 octets as specified in table 9.5B.1 for the NW-TT to TSN AF direction. |
|  |

## 9.5D User plane node status

The purpose of the User plane node status information element is to report the values of User plane node parameters of the NW-TT to the TSN AF.

The User plane node status information element is coded as shown in figure 9.5D.1, figure 9.5D.2, figure 9.5D.3, figure 9.5D.4, figure 9.5D.5, and table 9.5D.1.

The User plane node status information element has a minimum length of 5 octets and a maximum length of 65530 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane mode status IEI | | | | | | | | octet 1 |
| Length of User plane node status and error contents | | | | | | | | octet 2  octet 3 |
| User plane node status contents | | | | | | | | octet 4  octet a |
| User plane node error contents | | | | | | | | octet a+1  octet z |

Figure 9.5D.1: User plane node status information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of User plane node parameters successfully read | | | | | | | | octet 4 |
| User plane node parameter status 1 | | | | | | | | octet 5\*  octet b\* |
| User plane node parameter status 2 | | | | | | | | octet b+1\*  octet c\* |
| … | | | | | | | | octet c+1\*  …  octet d\* |
| User plane node parameter status N | | | | | | | | octet d+1\*  octet a\* |

Figure 9.5D.2: User plane node status contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node parameter name | | | | | | | | octet e  octet e+1 |
| Length of User plane node parameter value | | | | | | | | octet e+2  octet e+3 |
| User plane node parameter value | | | | | | | | octet e+4  octet f |

Figure 9.5D.3: User plane node parameter status

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of User plane node parameters not successfully read | | | | | | | | octet a+1 |
| User plane node parameter error 1 | | | | | | | | octet a+2\*  octet a+3\* |
| User plane node parameter error 2 | | | | | | | | octet a+4\*  octet a+5\* |
| … | | | | | | | | octet a+6\*  …  octet z-2\* |
| User plane node parameter error N | | | | | | | | octet z-1\*  octet z\* |

Figure 9.5D.4: User plane node error contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node parameter name | | | | | | | | octet i  octet i+1 |
| User plane node management service cause | | | | | | | | octet i+2 |

Figure 9.5D.5: User plane node parameter error

Table 9.5D.1: User plane node status information element

|  |
| --- |
| Value part of the User plane node status information element (octets 4 to z) |
|  |
| User plane node status contents (octets 4 to a)  This field consists of zero or several User plane node parameter statuses.  User plane node parameter status  User plane node parameter name (octets e to e+1) |
|  |
| This field contains the name of the User plane node parameter which could be read successfully, encoded over 2 octets as specified in table 9.2.1 for the NW-TT to TSN AF direction. |
| Length of User plane node parameter value (octets e+2 to e+3) |
|  |
| This field contains the binary encoding of the length of the User plane node parameter value |
|  |
| User plane node parameter value (octets e+4 to f) |
|  |
| This field contains the value for the User plane node parameter, encoded as specified in table 9.2.1. |
| User plane node error contents (octets a+1 to z)  This field consists of zero or several User plane node parameter errors.  User plane node parameter error  User plane node parameter name (octets i to i+1) |
|  |
| This field contains the name of the User plane node parameter whose value could not be read successfully, encoded over 2 octets as specified in table 9.2.1 for the NW-TT to TSN AF direction. |
| User plane node management service cause (octet i+2)  This field contains the User plane node management service cause indicating the reason why the value of the User plane node parameter could not be read successfully, encoded as follows:  Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 User plane node parameter not supported  0 0 0 0 0 0 1 0 Invalid User plane node parameter value  0 0 0 0 0 0 1 1 User plane node parameter value unavailable  0 1 1 0 1 1 1 1 Protocol error, unspecified  The receiving entity shall treat any other value as 0110 1111, "protocol error, unspecified". |

## 9.5E User plane node update result

The purpose of the User plane node update result information element is to report to the TSN AF the outcome of the request from the TSN AF to set one or more User plane node parameters to a specific value.

The User plane node update result information element is coded as shown in figure 9.5E.1, figure 9.5E.2, figure 9.5E.3, figure 9.5E.4, figure 9.5E.5, figure 9.5E.6, figure 9.5E.7, and table 9.5E.1.

The User plane node update result information element has a minimum length of 5 octets and a maximum length of 65530 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node update result IEI | | | | | | | | octet 1 |
| Length of User plane node update and update error contents | | | | | | | | octet 2  octet 3 |
| User plane node update contents | | | | | | | | octet 4  octet a |
| User plane node update error contents | | | | | | | | octet a+1  octet z |
| Extended user plane node update contents | | | | | | | | octet z+1\*  octet n\* |

Figure 9.5E.1: User plane node update result information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of User plane node parameters successfully updated | | | | | | | | octet 4 |
| User plane node parameter update 1 | | | | | | | | octet 5\*  octet b\* |
| User plane node parameter update 2 | | | | | | | | octet b+1\*  octet c\* |
| … | | | | | | | | octet c+1\*  …  octet d\* |
| User plane node parameter update N | | | | | | | | octet d+1\*  octet a\* |

Figure 9.5E.2: User plane node update contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node parameter name | | | | | | | | octet e  octet e+1 |
| Length of User plane node parameter value | | | | | | | | octet e+2 |
| User plane node parameter value | | | | | | | | octet e+3  octet f |

Figure 9.5E.3: User plane node parameter update

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Number of User plane node parameters not updated successfully | | | | | | | | octet a+1 |
| User plane node parameter error 1 | | | | | | | | octet a+2\*  octet a+3\* |
| User plane node parameter error 2 | | | | | | | | octet a+4\*  octet a+5\* |
| … | | | | | | | | octet a+6\*  …  octet z-2\* |
| User plane node parameter error N | | | | | | | | octet z-1\*  octet z\* |

Figure 9.5E.4: User plane node update error contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| User plane node parameter name | | | | | | | | octet i  octet i+1 |
| User plane node management service cause | | | | | | | | octet i+2 |

Figure 9.5E.5: User plane node parameter error

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of extended user plane node update contents | | | | | | | | octet z+1  octet z+2 |
| Extended user plane node parameter update 1 | | | | | | | | octet z+3\*  octet g\* |
| Extended user plane node parameter update 2 | | | | | | | | octet g+1\*  octet h\* |
| … | | | | | | | | octet j+1\*  …  octet k\* |
| Extended user plane node parameter update N | | | | | | | | octet k+1\*  octet m\* |

**Figure 9.5E.6: Extended user plane node update contents**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Extended user plane node parameter name | | | | | | | | octet p  octet p+1 |
| Length of extended user plane node parameter value | | | | | | | | octet p+2  octet p+3 |
| Extended user plane node parameter value | | | | | | | | octet p+4  octet q |

**Figure 9.5E.7: Extended user plane node parameter update**

Table 9.5E.1: User plane node update result information element

|  |
| --- |
| Value part of the User plane node update result information element (octets 4 to z) |
|  |
| User plane node update contents (octets 4 to a)  This field consists of zero or several User plane node parameter updates.  User plane node parameter update  User plane node parameter name (octets e to e+1) |
|  |
| This field contains the name of the User plane node parameter which could be set successfully, encoded over 2 octets as specified in table 9.5B.1 for the NW-TT to TSN AF direction. |
| Length of User plane node parameter value (octet e+2) |
|  |
| This field contains the binary encoding of the length of the User plane node parameter value |
|  |
| User plane node parameter value (octets e+3 to f) |
|  |
| User plane node error contents (octets a+1 to z)  This field consists of zero or several User plane node parameter errors.  User plane node parameter error  User plane node parameter name (octets i to i+1) |
|  |
| This field contains the name of the User plane node parameter whose value could not be set successfully, encoded over 2 octets as specified in table 9.5B.1 for the NW-TT to TSN AF direction. |
| User plane node management service cause (octet i+2)  This field contains the User plane node management service cause indicating the reason why the value of the User plane node parameter could not be set successfully, encoded as follows:  Bits  **8 7 6 5 4 3 2 1**  0 0 0 0 0 0 0 0 Reserved  0 0 0 0 0 0 0 1 User plane node parameter not supported  0 0 0 0 0 0 1 0 Invalid User plane node parameter value  0 1 1 0 1 1 1 1 Protocol error, unspecified  The receiving entity shall treat any other value as 0110 1111, "protocol error, unspecified". |
| Extended user plane node update contents (NOTE)  This field consists of zero or several extended user plane node parameter updates. Each extended user plane node parameter update has 2 octet length field.  Length of extended user plane node update contents (octets z+1 to z+2)  This field contains the binary encoding of the length of the extended user plane node update contents.  Extended user plane node parameter update  Extended user plane node parameter name (octets p to p+1) |
| This field contains the name of the user plane node parameter which could be set successfully, encoded over 2 octets as specified in table 9.5B.1 for the NW-TT to TSN AF direction. |
| Length of extended user plane node parameter value (octets p+2 to p+3) |
| This field contains the binary encoding of the length of the user plane node parameter value. |
|  |
| Extended user plane node parameter value (octets p+4 to q)  NOTE: The extended user plane node update contents are used to convey the value of user plane node parameters with a length greater than 255 octets. |

## 9.6 Static filtering entries

The purpose of the Static filtering entries information element is to convey Static filtering entries as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The Static filtering entries information element is coded as shown in figure 9.6.1, figure 9.6.2 and table 9.6.1.

The Static filtering entries information element has a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Static filtering entries IEI | | | | | | | | octet 1 |
| Length of Static filtering entries contents | | | | | | | | octet 2  octet 3 |
| Static filtering entry 1 | | | | | | | | octet 4  octet 13 |
| … | | | | | | | |  |
| Static filtering entry n | | | | | | | | octet 10n-6  octet 10n+3 |

Figure 9.6.1: Static filtering entries information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| MacAddress value | | | | | | | | octet 4  octet 9 |
| VID value | | | | | | | | octet 10  octet 11 |
| Port value | | | | | | | | octet 12  octet 13 |

Figure 9.6.2: Static filtering entry

Table 9.6.1: Static filtering entries

|  |
| --- |
| Value part of the Static filtering entries information element (octets 4 to 10n+3) |
|  |
| Static filtering entries contents (octets 4 to 10n+3)  This field consists of zero or more Static filtering entries. |
|  |
| Static filtering entry (octets 4 to 13) |
|  |
| MacAddress value (octets 4 to 9)  MacAddress value contains the value of MAC address as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| VID value (octets 10 to 11)  VID value contains the value of VID specification as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| Port value (octets 12 to 13)  Port value contains the value of outbound Port as specified in IEEE Std 802.1Q [7] clause 8.8.1. |

## 9.6B Static filtering with port-map support entries

The purpose of the Static filtering with port-map support entries information element is to convey Static filtering entries as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2 and IEEE Std 802.1Q [7] clause 8.8.1.

The Static filtering with port-map support entries information element is coded as shown in figure 9.6B.1, figure 9.6B.2, figure 9.6B.3, figure 9.6B.4 and table 9.6B.1.

The Static filtering with port-map support entries information element has a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Static filtering with port-map support entries IEI | | | | | | | | octet 1 |
| Length of Static filtering with port-map support entries contents | | | | | | | | octet 2  octet 3 |
| Static filtering with port-map support entry 1 | | | | | | | | octet 4  octet m |
| … | | | | | | | |  |
| Static filtering with port-map support entry n | | | | | | | | octet o  octet p |

Figure 9.6B.1: Static filtering with port-map support entries information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| MacAddress value | | | | | | | | octet 4  octet 9 |
| VID value | | | | | | | | octet 10  octet 11 |
| Port map | | | | | | | | octet 12  octet m |

Figure 9.6B.2: Static filtering with port-map support entry

|  |  |
| --- | --- |
| Length of Port map | octet 12  octet 13 |
| Port map entry 1 | octet 14  octet q |
| ... | octet q+1  octet r |
| Port map entry n | octet r+1  octet s |

Figure 9.6B.3: Port map

|  |  |
| --- | --- |
| Length of Port map entry | octet 14 |
| Port value | octet 15  octet 16 |
| Control element value | octet 17 |
| Connection identifier value | octet 18\*  octet 19\* |

Figure 9.6B.4: Port map entry

Table 9.6B.1: Static filtering with port-map support entries

|  |
| --- |
| Value part of the Static filtering with port-map support entries information element (octets 4 to p) |
|  |
| Static filtering with port-map support entries contents (octets 4 to p)  This field consists of zero or more Static filtering with port-map support entries. |
|  |
| Static filtering with port-map support entry (octets 4 to m) |
|  |
| MacAddress value (octets 4 to 9)  MacAddress value contains the value of MAC address as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| VID value (octets 10 to 11)  VID value contains the value of VID specification as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| Port map entry (octets 14 to 19) |
|  |
| Port value (octets 15 to 16)  Port value contains the value of outbound Port as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| Control element value (octet 17)  Control element value contains an enumerated value of control element as specified in IEEE Std 802.1Q [7] clause 8.8.1 in the form of a binary encoded octet. IEEE Std 802.1Q [7] clause 8.8.1 item c1) is encoded as binary 0, IEEE Std 802.1Q [7] clause 8.8.1 item c2) is encoded as binary 1, and IEEE Std 802.1Q [7] clause 8.8.1 item c3) is encoded as binary 2. All other values are reserved. |
|  |
| Connection identifier value (octet 18 to 19)  Connection identifier value contains the connection\_identifier for the outbound Port as specified in IEEE Std 802.1Q [7] clause 8.8.1. |
|  |
| NOTE: When Static filtering with port-map support entries is received in a user plane node management list and associated with operation code "delete parameter-entry" then port value, control element value and connection identifier value are ignored by the receiver. |

## 9.7 Traffic class table

The purpose of the Traffic class table information element is to convey a traffic class table as defined in IEEE Std 802.1Q [7].

The Traffic class table information element is coded as shown in figure 9.7.1, figure 9.7.2, figure 9.7.3, and table 9.7.1.

The Traffic class table information element has a minimum length of 3 octets and a maximum length of 19 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Traffic class table IEI | | | | | | | | octet 1 |
| Length of traffic class table contents | | | | | | | | octet 2 |
| Traffic class table contents | | | | | | | | octet 3  octet 2n+3 |

Figure 9.7.1: Traffic class table information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| 0  Spare | 0  Spare | 0  Spare | 0  Spare | Number of traffic classes | | | | octet 3 |
| Information for traffic class 1 | | | | | | | | octet 4\*  octet 5\* |
| … | | | | | | | | octet 6\*  octet n+2\* |
| Information for traffic class N | | | | | | | | octet 2n+2\*  octet 2n+3\* |

Figure 9.7.2: Traffic class table contents

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| 0  Spare | 0  Spare | 0  Spare | 0  Spare | Traffic class value | | | | octet m |
| PriorityValue7 | PriorityValue6 | PriorityValue5 | PriorityValue4 | PriorityValue3 | PriorityValue2 | PriorityValue1 | PriorityValue0 | octet m+1 |

Figure 9.7.3: Information for traffic class

Table 9.7.1: Traffic class information

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Number of traffic classes (bit 1 to bit 3 of octet 3) | | | | | |
| Bits | | | | | |
| 4 | 3 | 2 | 1 |  |
| 0 | 0 | 0 | 0 | No traffic class information is included |
| 0 | 0 | 0 | 1 | Information on one traffic class is included |
| 0 | 0 | 1 | 0 | Information on two traffic classes is included |
| 0 | 0 | 1 | 1 | Information on three traffic classes is included |
| 0 | 1 | 0 | 0 | Information on four traffic classes is included |
| 0 | 1 | 0 | 1 | Information on five traffic classes is included |
| 0 | 1 | 1 | 0 | Information on six traffic classes is included |
| 0 | 1 | 1 | 1 | Information on seven traffic classes is included |
| 1 | 0 | 0 | 0 | Information on eight traffic classes is included |
| 1 | 0 | 0 | 1 |  |
| to | | | | Reserved |
| 1 | 1 | 1 | 1 |  |
|  | | | | | |
| Traffic class value (bit 1 to bit 3 of octet m) | | | | | |
| Bits | | | | | |
| 3 | 2 | 1 |  | |
| 0 | 0 | 0 | The value of the traffic class is 0 | |
| 0 | 0 | 1 | The value of the traffic class is 1 | |
| 0 | 1 | 0 | The value of the traffic class is 2 | |
| 0 | 1 | 1 | The value of the traffic class is 3 | |
| 1 | 0 | 0 | The value of the traffic class is 4 | |
| 1 | 0 | 1 | The value of the traffic class is 5 | |
| 1 | 1 | 0 | The value of the traffic class is 6 | |
| 1 | 1 | 1 | The value of the traffic class is 7 | |
|  | | | | | |
| PriorityValue0 (bit 1 of octet m+1)  Bit | | | | | |
| 1 |  | | | | |
| 0 | Priority value 0 is not assigned to the traffic class | | | | |
| 1 | Priority value 0 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue1 (bit 2 of octet m+1)  Bit | | | | | |
| 2 |  | | | | |
| 0 | Priority value 1 is not assigned to the traffic class | | | | |
| 1 | Priority value 1 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue2 (bit 3 of octet m+1)  Bit | | | | | |
| 3 |  | | | | |
| 0 | Priority value 2 is not assigned to the traffic class | | | | |
| 1 | Priority value 2 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue3 (bit 4 of octet m+1)  Bit | | | | | |
| 4 |  | | | | |
| 0 | Priority value 3 is not assigned to the traffic class | | | | |
| 1 | Priority value 3 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue4 (bit 5 of octet m+1)  Bit | | | | | |
| 5 |  | | | | |
| 0 | Priority value 4 is not assigned to the traffic class | | | | |
| 1 | Priority value 4 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue5 (bit 6 of octet m+1)  Bit | | | | | |
| 6 |  | | | | |
| 0 | Priority value 5 is not assigned to the traffic class | | | | |
| 1 | Priority value 5 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue6 (bit 7 of octet m+1)  Bit | | | | | |
| 7 |  | | | | |
| 0 | Priority value 6 is not assigned to the traffic class | | | | |
| 1 | Priority value 6 is assigned to the traffic class | | | | |
|  | | | | | |
| PriorityValue7 (bit 8 of octet m+1)  Bit | | | | | |
| 8 |  | | | | |
| 0 | Priority value 7 is not assigned to the traffic class | | | | |
| 1 | Priority value 7 is assigned to the traffic class | | | | |

## 9.8 Stream filter instance table

The purpose of the Stream filter instance table information element is to convey a Stream filter instance table as defined 3GPP TS 23.501 [2] table 5.28.3.1-1.

The Stream filter instance table information element is coded as shown in figure 9.8.1, figure 9.8.2, figure 9.8.3, figure 9.8.4, figure 9.8.5, and table 9.8.1.

The Stream filter instance table is a type 6 information element with a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Stream filter instance table IEI | | | | | | | | octet 1 |
| Length of Stream filter instance table contents | | | | | | | | octet 2  octet 3 |
| Stream filter instance 1 | | | | | | | | octet 4\*  octet m\* |
| … | | | | | | | |  |
| Stream filter instance n | | | | | | | | octet n\*  octet o\* |

Figure 9.8.1: Stream filter instance table information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of Stream filter instance contents | | | | | | | | octet 4 |
| PrioritySpec value | | | | | | | | octet 5  octet 8 |
| StreamGateInstanceID value | | | | | | | | octet 9  octet 12 |
| tsnStreamIdIdentificationType value | | | | | | | | octet 13  octet 16 |
| tsnStreamIdParameters | | | | | | | | octet 17  octet m-4 |
| StreamFilterInstanceIndex value | | | | | | | | octet m-3\*  octet m\* |

Figure 9.8.2: Stream filter instance

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of tsnStreamIdParameters contents | | | | | | | | octet 17 |
| tsnCpeNullDownDestMac value | | | | | | | | octet 18  octet 23 |
| tsnCpeNullDownTagged value | | | | | | | | octet 24 |
| tsnCpeNullDownVlan value | | | | | | | | octet 25  octet 26 |

Figure 9.8.3: tsnStreamIdParameters for tsnStreamIdIdentificationType = 00-80-C2 01

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of tsnStreamIdParameters contents | | | | | | | | octet 17 |
| tsnCpeSmacVlanDownSrcMac value | | | | | | | | octet 18  octet 23 |
| tsnCpeSmacVlanDownTagged value | | | | | | | | octet 24 |
| tsnCpeSmacVlanDownVlan value | | | | | | | | octet 25  octet 26 |

Figure 9.8.4: tsnStreamIdParameters for tsnStreamIdIdentificationType = 00-80-C2 02

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of tsnStreamIdParameters contents | | | | | | | | octet 17 |
| tsnCpeDmacVlanDownDestMac value | | | | | | | | octet 18  octet 23 |
| tsnCpeDmacVlanDownTagged value | | | | | | | | octet 24 |
| tsnCpeDmacVlanDownVlan value | | | | | | | | octet 25  octet 26 |
| tsnCpeDmacVlanDownPriority value | | | | | | | | octet 27 |
| tsnCpeDmacVlanUpDestMac value | | | | | | | | octet 28  octet 33 |
| tsnCpeDmacVlanUpTagged value | | | | | | | | octet 34 |
| tsnCpeDmacVlanUpVlan value | | | | | | | | octet 35  octet 36 |
| tsnCpeDmacVlanUpPriority value | | | | | | | | octet 37 |

Figure 9.8.5: tsnStreamIdParameters for tsnStreamIdIdentificationType = 00-80-C2 03

Table 9.8.1: Stream filter instance table

|  |
| --- |
| Value part of the Stream filter instance table information element (octets 4 to o) |
|  |
| Stream filter instance table contents (octets 4 to o)  This field consists of zero or more Stream filter instances. |
|  |
| Stream filter instance (octets 4 to m) |
|  |
| Length of Stream filter instance contents (octet 4)  Length of Stream filter instance contents contains the length of the value part of Stream filter instance in octets. |
|  |
| PrioritySpec value (octets 5to 8)  PrioritySpec value contains the value of PrioritySpec as specified in IEEE Std 802.1Q [7] table 12-32. |
|  |
| StreamGateInstanceID value (octets 9 to 12)  StreamGateInstanceID value contains the value of StreamGateInstanceID as specified in IEEE Std 802.1Q [7] table 12-32.  tsnStreamIdIdentificationType value (octets 13 to 16)  tsnStreamIdIdentificationType value contains the value of tsnStreamIdIdentificationType in the form of four octets as specified in IEEE Std 802.1CB [10] clause 9.1.1.6. The first 3 octets contain the binary encoding of Organizationally Unique Identifier (OUI) or Company ID (CID). The 4th octet contains the binary encoded value of type number. In this document only OUI/CID value 00-80-C2 with type number value 1, 2 and 3 are specified. Other type number values are reserved. Other OUI/CID values are outside the scope of the present document.  tsnStreamIdParameters (octets 17 to m-4)  Length of tsnStreamIdParameters (octet 17)  Length of tsnStreamIdParameters contents contains the length of the value part of tsnStreamIdParameters in octets.  tsnCpeNullDownDestMac value (octets 18 to 23)  tsnCpeNullDownDestMac value contains the value of tsnCpeNullDownDestMac as specified in IEEE Std 802.1CB [10] clause 9.1.2.1.  tsnCpeNullDownTagged value (octet 24)  tsnCpeNullDownTagged value contains an enumerated value of tsnCpeNullDownTagged as specified in IEEE Std 802.1CB [10] clause 9.1.2.2 in the form of a binary encoded octet. Value "tagged" is encoded as binary 0, value "priority" is encoded as binary 1, and value "all" is encoded as binary 2. All other values are reserved.  tsnCpeNullDownVlan value (octets 25 to 26)  tsnCpeNullDownVlan value contains the value of tsnCpeNullDownVlan as specified in IEEE Std 802.1CB [10] clause 9.1.2.3.  tsnCpeSmacVlanDownSrcMac value (octets 18 to 23)  tsnCpeSmacVlanDownSrcMac value contains the value of tsnCpeSmacVlanDownSrctMac as specified in IEEE Std 802.1CB [10] clause 9.1.3.1. tsnCpeSmacVlanDownTagged value (octet 24)  tsnCpeSmacVlanDownTagged value contains an enumerated value of tsnCpeSmacVlanDownTagged as specified in IEEE Std 802.1CB [10] clause 9.1.3.2 in the form of a binary encoded octet. Value "tagged" is encoded as binary 0, value "priority" is encoded as binary 1, and value "all" is encoded as binary 2. All other values are reserved.  tsnCpeSmacVlanDownVlan value (octets 25 to 26)  tsnCpeSmacVlanDownVlan value contains the value of tsnCpeSmacVlanDownVlan as specified in IEEE Std 802.1CB [10] clause 9.1.3.3.  tsnCpeDmacVlanDownDestMac value (octets 18 to 23)  tsnCpeDmacVlanDownDestMac value contains the value of tsnCpeDmacVlanDownDestMac as specified in IEEE Std 802.1CB [10] clause 9.1.4.1.  tsnCpeDmacVlanDownTagged value (octet 24)  tsnCpeDmacVlanDownTagged value contains an enumerated value of tsnCpeDmacVlanDownTagged as specified in IEEE Std 802.1CB [10] clause 9.1.4.2 in the form of a binary encoded octet. Value "tagged" is encoded as binary 0, value "priority" is encoded as binary 1, and value "all" is encoded as binary 2. All other values are reserved.  tsnCpeDmacVlanDownVlan value (octets 25 to 26)  tsnCpeDmacVlanDownVlan value contains the value of tsnCpeDmacVlanDownVlan as specified in IEEE Std 802.1CB [10] clause 9.1.4.3.  tsnCpeDmacVlanDownPriority value (octet 27)  tsnCpeDmacVlanDownPriority value contains the value of tsnCpeDmacVlanDownPriority as specified in IEEE Std 802.1CB [10] clause 9.1.4.4.  tsnCpeDmacVlanUpDestMac value (octets 28 to 33)  tsnCpeDmacVlanUpDestMac value contains the value of tsnCpeDmacVlanUpDestMac as specified in IEEE Std 802.1CB [10] clause 9.1.4.5.  tsnCpeDmacVlanUpTagged value (octet 34)  tsnCpeDmacVlanUpTagged value contains an enumerated value of tsnCpeDmacVlanUpTagged as specified in IEEE Std 802.1CB [10] clause 9.1.4.6 in the form of a binary encoded octet. Value "tagged" is encoded as binary 0, value "priority" is encoded as binary 1, and value "all" is encoded as binary 2. All other values are reserved.  tsnCpeDmacVlanUpVlan value (octets 35 to 36)  tsnCpeDmacVlanUpVlan value contains the value of tsnCpeDmacVlanUpVlan as specified in IEEE Std 802.1CB [10] clause 9.1.4.7.  tsnCpeDmacVlanUpPriority value (octet 37)  tsnCpeDmacVlanUpPriority value contains the value of tsnCpeDmacVlanUpPriority as specified in IEEE Std 802.1CB [10] clause 9.1.4.8. |
| StreamFilterInstanceIndex value (octet m-3 to m)  StreamFilterInstanceIndex value contains the value of StreamFilterInstance as specified in IEEE Std 802.1Q [7] table 12-32. |
| NOTE 1: A sender compliant with this release of the specification shall include the StreamFilterInstanceIndex value in the Stream filter instance of the Stream filter instance table information element. A sender compliant with earlier versions of this specification does not include the StreamFilterInstanceIndex value in the Stream filter instance of the Stream filter instance table information element.  NOTE 2: When Stream filter instance table is received in a port management list and associated with operation code "delete parameter-entry" then PrioritySpec value, StreamGateInstanceID value, tsnStreamIdIdentificationType value and tsnStreamIdParameters are ignored by the receiver. |

## 9.9 Stream gate instance table

The purpose of the Stream gate instance table information element is to convey a Stream gate instance table as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1.

The Stream gate instance table information element is coded as shown in figure 9.9.1, figure 9.9.2, and table 9.9.1.

The Stream gate instance table is a type 6 information element with a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Stream gate instance table IEI | | | | | | | | octet 1 |
| Length of Stream gate instance table contents | | | | | | | | octet 2  octet 3 |
| Stream gate instance 1 | | | | | | | | octet 4\*  octet a\* |
| … | | | | | | | |  |
| Stream gate instance N | | | | | | | | octet b\*  octet c\* |

Figure 9.9.1: Stream gate instance table information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of Stream gate instance contents | | | | | | | | octet 4  octet 5 |
| StreamGateInstance | | | | | | | | octet 6  octet 9 |
| PSFPAdminBaseTime value | | | | | | | | octet 10  octet 19 |
| PSFPAdminCycleTime value | | | | | | | | octet 20  octet 27 |
| PSFPTickGranularity value | | | | | | | | octet 28  octet 31 |
| PSFPAdminControlListLength value | | | | | | | | octet 32  octet 33 |
| PSFPAdminControlList contents | | | | | | | | octet 34  octet a |
| PSFPAdminCycleTimeExtension value | | | | | | | | octet a+1  octet a+4 |

Figure 9.9.2: Stream gate instance

Table 9.9.1: Stream gate instance table

|  |
| --- |
| Value part of the Stream gate instance table information element (octets 4 to c) |
|  |
| Stream gate instance table contents (octets 4 to c)  This field consists of zero or more Stream gate instances. |
|  |
| Stream gate instance (octets 4 to a) |
|  |
| Length of Stream gate instance (octets 4 to 5)  Length of Stream gate instance contents contains the length of the vale part of Stream gate instance in octets. |
|  |
| StreamGateIndexInstance value (octets 6 to 9)  StreamGateIndexInstance value contains the value of StreamGateInstance as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| PSFPAdminBaseTime value (octets 10 to 19)  PSFPAdminBaseTime value contains the value of PSFPAdminBaseTime as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| PSFPAdminCycleTime value (octets 20 to 27)  PSFPAdminCycleTime value contains the value of PSFPAdminCycleTime as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| PSFPTickGranularity value (octets 28 to 31)  PSFPTickGranularity value contains the value of PSFPTickGranularity as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| PSFPAdminControlListLength value (octets 32 to 33)  PSFPAdminControlListLength value contains the value of PSFPAdminControlListLength as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| PSFPAdminControlList contents (octets 34 to a)  This field contains the concatenation of entries, each encoded as a PSFPGateControlEntry as specified in IEEE Std 802.1Q [7] table 12-33. PSFPAdminControlListLength value indicates number of entries in this field.  PSFPAdminCycleTimeExtension value (octets a+1 to a+4)  PSFPAdminCycleTimeExtension value contains the value of PSFPAdminCycleTimeExtension as specified in IEEE Std 802.1Q [7] table 12-33. |
|  |
| NOTE: When Stream gate instance table is received in a port management list and associated with operation code "delete parameter-entry" then PSFPAdminBaseTime value, PSFPAdminCycleTime value, PSFPTickGranularity value and PSFPAdminControlList contents are ignored by the receiver. |

## 9.10 DS-TT port neighbor discovery configuration for DS-TT ports

The purpose of the DS-TT port neighbor discovery configuration for DS-TT ports information element is to convey DS-TT port neighbor discovery configuration for DS-TT ports as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The DS-TT port neighbor discovery configuration for DS-TT ports information element is coded as shown in figure 9.10.1, figure 9.10.2 and table 9.10.1.

The DS-TT port neighbor discovery configuration for DS-TT ports information element has a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| DS-TT port neighbor discovery configuration for DS-TT ports IEI | | | | | | | | octet 1 |
| Length of DS-TT port neighbor discovery configuration for DS-TT ports contents | | | | | | | | octet 2  octet 3 |
| DS-TT port neighbor discovery configuration for DS-TT ports instance 1 | | | | | | | | octet 4\*  octet x\* |
| … | | | | | | | |  |
| DS-TT port neighbor discovery configuration for DS-TT ports instance n | | | | | | | | octet y\*  octet z\* |

Figure 9.10.1: DS-TT port neighbor discovery configuration for DS-TT ports information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of DS-TT port neighbor discovery configuration for DS-TT ports instance | | | | | | | | octet 4  octet 5 |
| DS-TT port number value | | | | | | | | octet 6  octet 7 |
| lldpV2LocPortIdSubtype value | | | | | | | | octet 8 |
| Length of lldpV2LocPortId value | | | | | | | | octet 9 |
| lldpV2LocPortId value | | | | | | | | octet 10  octet x |

Figure 9.10.2: DS-TT port neighbor discovery configuration for DS-TT ports instance

Table 9.10.1: DS-TT port neighbor discovery configuration for DS-TT ports

|  |
| --- |
| Value part of the DS-TT port neighbor discovery configuration for DS-TT ports information element (octets 4 to z) |
|  |
| DS-TT port neighbor discovery configuration for DS-TT ports contents (octets 4 to z)  This field consists of zero or more DS-TT port neighbor discovery configuration for DS-TT ports instances. |
|  |
| DS-TT port neighbor discovery configuration for DS-TT ports instance (octets 4 to x) |
|  |
| Length of DS-TT port neighbor discovery configuration for DS-TT ports instance (octets 4 to 5)  Length of DS-TT port neighbor discovery configuration for DS-TT ports instance contains the length of the vale part of DS-TT port neighbor discovery configuration for DS-TT ports instance in octets. |
|  |
| DS-TT port number value (octets 6 to 7)  DS-TT port number value contains the value of Port Number as specified in IEEE Std 802.1Q [7]. |
|  |
| lldpV2LocPortIdSubtype value (octet 8)  lldpV2LocPortIdSubtype value contains the value of lldpV2LocPortIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.3.2. |
|  |
| Length of lldpV2LocPortId value (octet 9)  Length of lldpV2LocPortId value contains the binary coded length in octets of lldpV2LocPortId value. |
|  |
| lldpV2LocPortId value (octets 10 to x)  lldpV2LocPortId value contains the value of lldpV2LocPortId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.3.3. |
|  |
| NOTE: When DS-TT port neighbor discovery configuration for DS-TT ports is received in a user plane node management list and associated with operation code "delete parameter-entry" then lldpV2LocPortIdSubtype value, and lldpV2LocPortId value are ignored by the receiver. |

## 9.11 Discovered neighbor information for DS-TT ports

The purpose of the Discovered neighbor information for DS-TT ports information element is to convey Discovered neighbor information for DS-TT ports as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The Discovered neighbor information for DS-TT ports information element is coded as shown in figure 9.11.1, figure 9.11.2 and table 9.11.1.

The Neighbor discovery information information element has a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Discovered neighbor information for DS-TT ports IEI | | | | | | | | octet 1 |
| Length of Discovered neighbor information for DS-TT ports contents | | | | | | | | octet 2  octet 3 |
| Discovered neighbor information for DS-TT ports instance 1 | | | | | | | | octet 4\*  octet x\* |
| … | | | | | | | |  |
| Discovered neighbor information for DS-TT ports instance n | | | | | | | | octet y\*  octet z\* |

Figure 9.11.1: Discovered neighbor information for DS-TT ports information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of Discovered neighbor information for DS-TT ports instance | | | | | | | | octet 4  octet 5 |
| DS-TT port number value | | | | | | | | octet 6  octet 7 |
| lldpTTL value | | | | | | | | octet 8  octet 9 |
| lldpV2RemChassisIdSubtype value | | | | | | | | octet 10 |
| Length of lldpV2RemChassisId value | | | | | | | | octet 11 |
| lldpV2RemChassisId value | | | | | | | | octet 12  octet a |
| lldpV2RemPortIdSubtype value | | | | | | | | octet a+1 |
| Length of lldpV2RemPortId value | | | | | | | | octet a+2 |
| lldpV2RemPortId value | | | | | | | | octet a+3  octet x |

Figure 9.11.2: Discovered neighbor information for DS-TT ports instance

Table 9.11.1: Discovered neighbor information for DS-TT ports

|  |
| --- |
| Value part of the Discovered neighbor information for DS-TT ports information element (octets 4 to z) |
|  |
| Neighbor discovery information contents (octets 4 to z)  This field consists of zero or more Neighbor discovery information instances. |
|  |
| Neighbor discovery information instance (octets 4 to x) |
|  |
| Length of Discovered neighbor information for DS-TT ports instance (octets 4 to 5)  Length of Discovered neighbor information for DS-TT ports instance contains the length of the vale part of Discovered neighbor information for DS-TT ports instance in octets. |
|  |
| DS-TT port number value (octets 6 to 7)  DS-TT port number value contains the value of Port Number as specified in IEEE Std 802.1Q [7]. |
|  |
| lldpTTL value (octets 8 to 9)  lldpTTL value contains the value of TTL as specified in IEEE Std 802.1AB [6] clause 8.5.4. |
|  |
| lldpV2RemChassisIdSubtype value (octet 10)  lldpV2RemChassisIdSubtype value contains the value of lldpV2RemChassisIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.2.2. |
|  |
| Length of lldpV2RemChassisId value (octet 11)  Length of lldpV2RemChassisId value contains the binary coded length in octets of lldpV2RemChassisId value. |
|  |
| lldpV2RemChassisId value (octets 12 to a)  lldpV2RemChassisId value contains the value of lldpV2RemChassisId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.2.3. |
|  |
| lldpV2RemPortIdSubtype value (octet a+1)  lldpV2RemPortIdSubtype value contains the value of lldpV2RemPortIdSubtype as specified in IEEE Std 802.1AB [6] clause 8.5.3.2. |
|  |
| Length of lldpV2RemPortId value (octet a+2)  Length of lldpV2RemPortId value contains the binary coded length in octets of lldpV2RemPortId value. |
|  |
| lldpV2RemPortId value (octets a+3 to x)  lldpV2RemPortId value contains the value of lldpV2RemPortId in the form of an octet string as specified in IEEE Std 802.1AB [6] clause 8.5.3.3. |
|  |

## 9.12 Void

## 9.13 Void

## 9.14 NW-TT port numbers

The purpose of the NW-TT port numbers information element is to convey NW-TT port numbers as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The NW-TT port numbers information element is coded as shown in figure 9.14.1 and table 9.14.1.

The NW-TT port numbers information element has a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| NW-TT port numbers IEI | | | | | | | | octet 1 |
| Length of NW-TT port numbers contents | | | | | | | | octet 2  octet 3 |
| NW-TT port number 1 value | | | | | | | | octet 4  octet 5 |
| … | | | | | | | |  |
| NW-TT port number n value | | | | | | | | octet n-1  octet n |

Figure 9.14.1: NW-TT port numbers information element

Table 9.14.1: NW-TT port numbers

|  |
| --- |
| Value part of the NW-TT port numbers information element (octets 4 to n) |
|  |
| NW-TT port numbers contents (octets 4 to n)  This field consists of zero or more NW-TT port numbers. |
|  |
| NW-TT port number (octets 4 to 5)  NW-TT port number value contains the value of Port Number as specified in IEEE Std 802.1Q [7]. |
|  |

## 9.15 PTP instance list

The purpose of the PTP instance list information element is to convey a list of PTP instances as defined 3GPP TS 23.501 [2] table 5.28.3.1-1 and table 5.28.3.1-2.

The PTP instance list information element is coded as shown in figure 9.15.1, figure 9.15.2, figure 9.15.3, figure 9.15.4, and table 9.15.1.

The PTP instance list is a type 6 information element with a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| PTP instance list IEI | | | | | | | | octet 1 |
| Length of PTP instance list contents | | | | | | | | octet 2  octet 3 |
| PTP instance 1 | | | | | | | | octet 4\*  octet m\* |
| … | | | | | | | |  |
| PTP instance n | | | | | | | | octet n\*  octet o\* |

Figure 9.15.1: PTP instance list information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of PTP instance contents | | | | | | | | octet 4  octet 5 |
| PTP instance ID | | | | | | | | octet 6  octet 7 |
| PTP instance parameters list | | | | | | | | octet 8\*  octet m |

Figure 9.15.2: PTP instance

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| PTP instance parameter 1 | | | | | | | | octet 8  octet p |
| PTP instance parameter 2 | | | | | | | | octet p+1  octet q |
| … | | | | | | | |  |
| PTP instance parameter n | | | | | | | | octet r  octet s |

Figure 9.15.3: PTP instance parameters list

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| PTP instance parameter name | | | | | | | | octet 8  octet 9 |
| Length of PTP instance parameter | | | | | | | | octet 10 |
| PTP instance parameter value (NOTE 1, NOTE 2) | | | | | | | | octet 11  octet t |

Figure 9.15.4: PTP instance parameter

Table 9.15.1: PTP instance list

|  |
| --- |
| Value part of the PTP instance list information element (octets 4 to o) |
|  |
| PTP instance list contents (octets 4 to o)  This field consists of zero or more PTP instances. |
|  |
| PTP instance (octets 4 to m) |
|  |
| Length of PTP instance contents (octets 4 to 5)  Length of PTP instance contents contains the length of the value part of PTP instance in octets. |
|  |
| PTP instance ID value (octets 6 to 7)  PTP instance ID value contains the binary encoding of the value of the identifier for the PTP instance. |
|  |
| PTP instance parameter name (octets 8 to 9)  This field contains the name of the PTP instance parameter, encoded as follows:  - 0000H Reserved;  - 0001H PTP profile  - 0002H Transport type  - 0003H Grandmaster enabled  - 0004H Grandmaster on behalf of DS-TT enabled  - 0005H Grandmaster candidate enabled  - 0006H defaultDS.clockIdentity  - 0007H defaultDS.clockQuality.clockClass  - 0008H defaultDS.clockQuality.clockAccuracy  - 0009H defaultDS.clockQuality.offsetScaledLogVariance  - 000AH defaultDS.priority1  - 000BH defaultDS.priority2  - 000CH defaultDS.domainNumber  - 000DH defaultDS.sdoId  - 000EH defaultDS.instanceEnable  - 000FH defaultDS.externalPortConfigurationEnabled  - 0010H defaultDS.instanceType  - 0011H portDS.portIdentity  - 0012H portDS.portState  - 0013H portDS.logMinDelayReqInterval  - 0014H portDS.logAnnounceInterval  - 0015H portDS.announceReceiptTimeout  - 0016H portDS.logSyncInterval  - 0017H portDS.delayMechanism  - 0018H portDS.logMinPdelayReqInterval  - 0019H portDS.versionNumber  - 001AH portDS.minorVersionNumber  - 001BH portDS.delayAssymetry  - 001CH portDS.portEnable  - 001DH timePropertiesDS.currentUtcOffset  - 001EH timePropertiesDS.timeSource  - 001FH externalPortConfigurationPortDS.desiredState  - 0020H defaultDS.timeSource  - 0021H portDS.ptpPortEnabled  - 0022H portDS.isMeasuringDelay  - 0023H portDS.asCapable  - 0024H portDS.meanLinkDelay  - 0025H portDS.meanLinkDelayThresh  - 0026H portDS.neighborRateRatio  - 0027H portDS.initialLogAnnounceInterval  - 0028H portDS.currentLogAnnounceInterval  - 0029H portDS.useMgtSettableLogAnnounceInterval  - 002AH portDS.mgtSettableLogAnnounceInterval  - 002BH portDS.initialLogSyncInterval  - 002CH portDS.currentLogSyncInterval  - 002DH portDS.useMgtSettableLogSyncInterval  - 002EH portDS.mgtSettableLogSyncInterval  - 002FH portDS.syncReceiptTimeout  - 0030H portDS.syncReceiptTimeoutTimeInterval  - 0031H portDS.initialLogPdelayReqInterval  - 0032H portDS.currentLogPdelayReqInterval  - 0033H portDS.useMgtSettableLogPdelayReqInterval  - 0034H portDS.mgtSettableLogPdelayReqInterval  - 0035H portDS.initialLogGptpCapableMessageInterval  - 0036H portDS.currentLogGptpCapableMessageInterval  - 0037H portDS.useMgtSettableLogGptpCapableMessageInterval  - 0038H portDS.mgtSettableLogGptpCapableMessageInterval  - 0039H portDS.initialComputeNeighborRateRatio  - 003AH portDS.currentComputeNeighborRateRatio  - 003BH portDS.useMgtSettableComputeNeighborRateRatio  - 003CH portDS.mgtSettableComputeNeighborRateRatio  - 003DH portDS.initialComputeMeanLinkDelay  - 003EH portDS.currentComputeMeanLinkDelay  - 003FH portDS.useMgtSettableComputeMeanLinkDelay  - 0040H portDS.mgtSettableComputeMeanLinkDelay  - 0041H portDS.allowedLostResponses  - 0042H portDS.allowedFaults  - 0043H portDS.gPtpCapableReceiptTimeout  - 0044H portDS.nup  - 0045H portDS.ndown  - 0046H portDS.oneStepTxOper  - 0047H portDS.oneStepReceive  - 0048H portDS.oneStepTransmit  - 0049H portDS.initialOneStepTxOper  - 004AH portDS.currentOneStepTxOper  - 004BH portDS.useMgtSettableOneStepTxOper  - 004CH portDS.mgtSettableOneStepTxOper  - 004DH portDS.syncLocked  - 004EH portDS.pdelayTruncatedTimestampsArray  - 004FH  to Spare  - FFFFH  When the PTP instance parameter name indicates PTP profile, the PTP instance parameter value field indicates the PTP profile's profileName, with the "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications" as defined in ST 2059-2:2015 [13] encoded as "00000000", the "IEEE 802.1AS PTP profile for transport of timing" profile as defined in IEEE Std 802.1AS-2020 [12] encoded as "00000001", the "Default delay request-response profile" as defined in IEEE Std 1588-2019 [11] clause I.3 encoded as "00000010", the "Default delay peer-to-peer delay profile" as defined in IEEE Std 1588-2019 [11] clause I.4 encoded as "00000011" and the "High Accuracy Delay Request-Response Default PTP profile" as defined in IEEE Std 1588-2019 [11] clause I.5 encoded as "00000100". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates Transport type, the PTP instance parameter value field indicates the transport type to use as defined in 3GPP TS 23.501 [2] clause 5.28.3.1, with transport type "IPv4" encoded as "00000000", transport type "IPv6" encoded as "00000001" and transport type "Ethernet" encoded as "00000010". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates Grandmaster enabled as defined in 3GPP TS 23.501 [2] clause 5.28.3.1, the PTP instance parameter value field indicates whether to act as a PTP grandmaster, with "Do not act as grandmaster" encoded as "00000000" and "Act as grandmaster" encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates Grandmaster on behalf of DS-TT enabled as defined in 3GPP TS 23.501 [2] clause 5.28.3.1, the PTP instance parameter value field indicates whether to act as grandmaster on behalf of a DS-TT port or not if 5GS is determined to be the grandmaster clock, with "Do not act as grandmaster" encoded as "00000000" and "Act as grandmaster" encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates Grandmaster candidate enabled as defined in 3GPP TS 23.501 [2] clause 5.28.3.1, the PTP instance parameter value field indicates whether a PTP instance of a NW-TT is a grandmaster candidate, with a Boolean value of FALSE encoded as "00000000" and a Boolean value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.clockIdentity, the PTP instance parameter value field contains the defaultDS.clockIdentity as specified in IEEE Std 1588-2019 [11] clause 8.2.1.2.2 and in IEEE Std 802.1AS-2020 [12] clause 14.2.2. The length of PTP instance parameter value field indicates a value of 8.  When the PTP instance parameter name indicates defaultDS.clockQuality.clockClass, the PTP instance parameter value field contains the defaultDS.clockQuality.clockClass as specified in IEEE Std 1588-2019 [11] clause 8.2.1.3.1.2 and in IEEE Std 802.1AS [12] clause 14.2.4.2. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.clockQuality.clockAccuracy, the PTP instance parameter value field contains the defaultDS.clockQuality.clockAccuracy as specified in IEEE Std 1588-2019 [11] clause 8.2.1.3.1.3 and in IEEE Std 802.1AS [12] clause 14.2.4.3. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.clockQuality.offsetScaledLogVariance, the PTP instance parameter value field contains the defaultDS.clockQuality.offsetScaledLogVariance as specified in IEEE Std 1588-2019 [11] clause 8.2.1.3.1.4 and in IEEE Std 802.1AS [12] clause 14.2.4.4. The length of PTP instance parameter value field indicates a value of 4.  When the PTP instance parameter name indicates defaultDS.priority1, the PTP instance parameter value field contains the defaultDS.priority1 as specified in IEEE Std 1588-2019 [11] clause 8.2.1.4.1 and in IEEE Std 802.1AS [12] clause 14.2.5. The length of PTP instance parameter value field indicates a value of 4.  When the PTP instance parameter name indicates defaultDS.priority2, the PTP instance parameter value field contains the defaultDS.priority2 as specified in IEEE Std 1588-2019 [11] clause 8.2.1.4.2 and in IEEE Std 802.1AS [12] clause 14.2.6. The length of PTP instance parameter value field indicates a value of 4.  When the PTP instance parameter name indicates defaultDS.domainNumber, the PTP instance parameter value field contains the defaultDS.domainNumber as specified in IEEE Std 1588-2019 [11] clause 8.2.1.4.3 and in IEEE Std 802.1AS [12] clause 14.2.16. The length of PTP instance parameter value field indicates a value of 4.  When the PTP instance parameter name indicates defaultDS.sdoId, the PTP instance parameter value field contains the defaultDS.sdoId as specified in IEEE Std 1588-2019 [11] clause 8.2.1.4.5 and in IEEE Std 802.1AS [12] clause 14.2.4.3. The length of PTP instance parameter value field indicates a value of 4.  When the PTP instance parameter name indicates defaultDS.instanceEnable, the PTP instance parameter value field contains the defaultDS.instanceEnable as specified in IEEE Std 1588-2019 [11] clause 8.2.1.5.2 and in IEEE Std 802.1AS [12] clause 14.2.19, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.externalPortConfigurationEnabled, the PTP instance parameter value field contains the defaultDS.externalPortConfigurationEnabled as specified in IEEE Std 1588-2019 [11] clause 8.2.1.5.3 and in IEEE Std 802.1AS [12] clause 14.2.18, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.instanceType, the PTP instance parameter value field contains the defaultDS.instanceType as specified in IEEE Std 1588-2019 [11] clause 8.2.1.5.5. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.portIdentity, the PTP instance parameter value field contains the portDS.portIdentity as specified in IEEE Std 1588-2019 [11] clause 8.2.15.2.1 and in IEEE Std 802.1AS [12] clause 14.8.2. The length of PTP instance parameter value field indicates a value of 10.  When the PTP instance parameter name indicates portDS.portState, the PTP instance parameter value field contains the portDS.portState as specified in IEEE Std 1588-2019 [11] clause 8.2.15.3.1 and in IEEE Std 802.1AS [12] clause 14.8.3. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates portDS.logMinDelayReqInterval, the PTP instance parameter value field contains the portDS.logMinDelayReqInterval as specified in IEEE Std 1588-2019 [11] clause 8.2.15.3.2. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.logAnnounceInterval, the PTP instance parameter value field contains the portDS.logAnnounceInterval as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.1. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.announceReceiptTimeout, the PTP instance parameter value field contains the portDS.announceReceiptTimeout as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.2 and in IEEE Std 802.1AS [12] clause 14.8.16. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates portDS.logSyncInterval, the PTP instance parameter value field contains the portDS.logSyncInterval as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.3. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.delayMechanism, the PTP instance parameter value field contains the portDS.delayMechanism as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.4 and in IEEE Std 802.1AS [12] clause 14.8.5. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates portDS.logMinPdelayReqInterval, the PTP instance parameter value field contains the portDS.logMinPdelayReqInterval as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.5. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.versionNumber, the PTP instance parameter value field contains the portDS.versionNumber as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.6 and in IEEE Std 802.1AS [12] clause 14.8.42. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates portDS.minorVersionNumber, the PTP instance parameter value field contains the portDS.minorVersionNumber as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.7 and in IEEE Std 802.1AS [12] clause 14.8.54. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates portDS.delayAssymetry, the PTP instance parameter value field contains the portDS.delayAssymetry as specified in IEEE Std 1588-2019 [11] clause 8.2.15.4.8 and in IEEE Std 802.1AS [12] clause 14.8.10. The length of PTP instance parameter value field indicates a value of 8.  When the PTP instance parameter name indicates portDS.portEnable, the PTP instance parameter value field contains the portDS.portEnable as specified in IEEE Std 1588-2019 [11] clause 8.2.15.5.1. with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates timePropertiesDS.currentUtcOffset, the PTP instance parameter value field contains the timePropertiesDS.currentUtcOffset as specified in IEEE Std 1588-2019 [11] clause 8.2.4.2 and in IEEE Std 802.1AS [12] clause 14.5.2. The length of PTP instance parameter value field indicates a value of 2.  When the PTP instance parameter name indicates timePropertiesDS.timeSource, the PTP instance parameter value field contains the timePropertiesDS.timeSource as specified in IEEE Std 1588-2019 [11] clause 8.2.4.9. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "IEEE 802.1AS PTP profile for transport of timing", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates externalPortConfigurationPortDS.desiredState, the PTP instance parameter value field contains the externalPortConfigurationPortDS.desiredState as specified in IEEE Std 1588-2019 [11] clause 15.5.3.7.15.1 and in IEEE Std 802.1AS [12] clause 14.12.2. The length of PTP instance parameter value field indicates a value of 1.  When the PTP instance parameter name indicates defaultDS.timeSource, the PTP instance parameter value field contains the defaultDS.timeSource as specified in IEEE Std 802.1AS [12] clause 14.2.14. The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.ptpPortEnabled, the PTP instance parameter value field contains the portDS.ptpPortEnabled as specified in IEEE Std 802.1AS [12] clause 14.8.4, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.isMeasuringDelay, the PTP instance parameter value field contains the portDS.isMeasuringDelay as specified in IEEE Std 802.1AS [12] clause 14.8.6, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.asCapable, the PTP instance parameter value field contains the portDS.asCapable as specified in IEEE Std 802.1AS [12] clause 14.8.7, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.meanLinkDelay, the PTP instance parameter value field contains the portDS.meanLinkDelay as specified in IEEE Std 802.1AS [12] clause 14.8.8. The length of PTP instance parameter value field indicates a value of 12. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.meanLinkDelayThresh, the PTP instance parameter value field contains the portDS.meanLinkDelayThresh as specified in IEEE Std 802.1AS [12] clause 14.8.9. The length of PTP instance parameter value field indicates a value of 12. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.neighborRateRatio, the PTP instance parameter value field contains the portDS.neighborRateRatio as specified in IEEE Std 802.1AS [12] clause 14.8.11. The length of PTP instance parameter value field indicates a value of 8. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialLogAnnounceInterval, the PTP instance parameter value field contains the portDS.initialLogAnnounceInterval as specified in IEEE Std 802.1AS [12] clause 14.8.12. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentLogAnnounceInterval, the PTP instance parameter value field contains the portDS.currentLogAnnounceInterval as specified in IEEE Std 802.1AS [12] clause 14.8.13. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableLogAnnounceInterval, the PTP instance parameter value field contains the portDS.useMgtSettableLogAnnounceInterval as specified in IEEE Std 802.1AS [12] clause 14.8.14, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableLogAnnounceInterval, the PTP instance parameter value field contains the portDS.mgtSettableLogAnnounceInterval as specified in IEEE Std 802.1AS [12] clause 14.8.15. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialLogSyncInterval, the PTP instance parameter value field contains the portDS.initialLogSyncInterval as specified in IEEE Std 802.1AS [12] clause 14.8.17. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentLogSyncInterval, the PTP instance parameter value field contains the portDS.currentLogSyncInterval as specified in IEEE Std 802.1AS [12] clause 14.8.18. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableLogSyncInterval, the PTP instance parameter value field contains the x portDS.useMgtSettableLogSyncInterval as specified in IEEE Std 802.1AS [12] clause 14.8.19, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableLogSyncInterval, the PTP instance parameter value field contains the portDS.mgtSettableLogSyncInterval as specified in IEEE Std 802.1AS [12] clause 14.8.20. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.syncReceiptTimeout, the PTP instance parameter value field contains the portDS.syncReceiptTimeout as specified in IEEE Std 802.1AS [12] clause 14.8.21. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.syncReceiptTimeoutTimeInterval, the PTP instance parameter value field contains the portDS.syncReceiptTimeoutTimeInterval as specified in IEEE Std 802.1AS [12] clause 14.8.22. The length of PTP instance parameter value field indicates a value of 12. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialLogPdelayReqInterval, the PTP instance parameter value field contains the portDS.initialLogPdelayReqInterval as specified in IEEE Std 802.1AS [12] clause 14.8.23. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentLogPdelayReqInterval, the PTP instance parameter value field contains the portDS.currentLogPdelayReqInterval as specified in IEEE Std 802.1AS [12] clause 14.8.24. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableLogPdelayReqInterval, the PTP instance parameter value field contains the portDS.useMgtSettableLogPdelayReqInterval x as specified in IEEE Std 802.1AS [12] clause 14.8.25, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableLogPdelayReqInterval, the PTP instance parameter value field contains the portDS.mgtSettableLogPdelayReqInterval as specified in IEEE Std 802.1AS [12] clause 14.8.26. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialLogGptpCapableMessageInterval, the PTP instance parameter value field contains the portDS.initialLogGptpCapableMessageInterval as specified in IEEE Std 802.1AS [12] clause 14.8.27. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentLogGptpCapableMessageInterval, the PTP instance parameter value field contains the portDS.currentLogGptpCapableMessageInterval as specified in IEEE Std 802.1AS [12] clause 14.8.28. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableLogGptpCapableMessageInterval, the PTP instance parameter value field contains the portDS.useMgtSettableLogGptpCapableMessageInterval as specified in IEEE Std 802.1AS [12] clause 14.8.29, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableLogGptpCapableMessageInterval, the PTP instance parameter value field contains the portDS.mgtSettableLogGptpCapableMessageInterval as specified in IEEE Std 802.1AS [12] clause 14.8.30. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialComputeNeighborRateRatio, the PTP instance parameter value field contains the portDS.initialComputeNeighborRateRatio as specified in IEEE Std 802.1AS [12] clause 14.8.31. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentComputeNeighborRateRatio, the PTP instance parameter value field contains the portDS.currentComputeNeighborRateRatio as specified in IEEE Std 802.1AS [12] clause 14.8.32. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableComputeNeighborRateRatio, the PTP instance parameter value field contains the portDS.useMgtSettableComputeNeighborRateRatio as specified in IEEE Std 802.1AS [12] clause 14.8.33, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableComputeNeighborRateRatio, the PTP instance parameter value field contains the portDS.mgtSettableComputeNeighborRateRatio as specified in IEEE Std 802.1AS [12] clause 14.8.34. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialComputeMeanLinkDelay, the PTP instance parameter value field contains the portDS.initialComputeMeanLinkDelay as specified in IEEE Std 802.1AS [12] clause 14.8.35. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentComputeMeanLinkDelay, the PTP instance parameter value field contains the portDS.currentComputeMeanLinkDelay x as specified in IEEE Std 802.1AS [12] clause 14.8.36. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableComputeMeanLinkDelay, the PTP instance parameter value field contains the portDS.useMgtSettableComputeMeanLinkDelay as specified in IEEE Std 802.1AS [12] clause 14.8.37. with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableComputeMeanLinkDelay, the PTP instance parameter value field contains the portDS.mgtSettableComputeMeanLinkDelay as specified in IEEE Std 802.1AS [12] clause 14.8.38. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.allowedLostResponses, the PTP instance parameter value field contains the portDS.allowedLostResponses as specified in IEEE Std 802.1AS [12] clause 14.8.39. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile type set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.allowedFaults, the PTP instance parameter value field contains the portDS.allowedFaults as specified in IEEE Std 802.1AS [12] clause 14.8.40. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.gPtpCapableReceiptTimeout, the PTP instance parameter value field contains the portDS.gPtpCapableReceiptTimeout as specified in IEEE Std 802.1AS [12] clause 14.8.41. The length of PTP instance parameter value field indicates a value of 4. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.nup, the PTP instance parameter value field contains the portDS.nup as specified in IEEE Std 802.1AS [12] clause 14.8.43. The length of PTP instance parameter value field indicates a value of 8. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.ndown, the PTP instance parameter value field contains the portDS.ndown as specified in IEEE Std 802.1AS [12] clause 14.8.44. The length of PTP instance parameter value field indicates a value of 64. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.oneStepTxOper, the PTP instance parameter value field contains the portDS.oneStepTxOper as specified in IEEE Std 802.1AS [12] clause 14.8.45, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.oneStepReceive, the PTP instance parameter value field contains the portDS.oneStepReceive as specified in IEEE Std 802.1AS [12] clause 14.8.46, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.oneStepTransmit, the PTP instance parameter value field contains the portDS.oneStepTransmit as specified in IEEE Std 802.1AS [12] clause 14.8.47, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.initialOneStepTxOper, the PTP instance parameter value field contains the portDS.initialOneStepTxOper as specified in IEEE Std 802.1AS [12] clause 14.8.48, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.currentOneStepTxOper, the PTP instance parameter value field contains the portDS.currentOneStepTxOper as specified in IEEE Std 802.1AS [12] clause 14.8.49, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.useMgtSettableOneStepTxOper, the PTP instance parameter value field contains the portDS.useMgtSettableOneStepTxOper as specified in IEEE Std 802.1AS [12] clause 14.8.50, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.mgtSettableOneStepTxOper, the PTP instance parameter value field contains the portDS.mgtSettableOneStepTxOper as specified in IEEE Std 802.1AS [12] clause 14.8.51, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.syncLocked, the PTP instance parameter value field contains the portDS.syncLocked as specified in IEEE Std 802.1AS [12] clause 14.8.52, with a value of FALSE encoded as "00000000" and a value of TRUE encoded as "00000001". The length of PTP instance parameter value field indicates a value of 1. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter.  When the PTP instance parameter name indicates portDS.pdelayTruncatedTimestampsArray, the PTP instance parameter value field contains the portDS.pdelayTruncatedTimestampsArray as specified in IEEE Std 802.1AS [12] clause 14.8.53. The length of PTP instance parameter value field indicates a value of 24. If this PTP instance parameter is received for a PTP instance with PTP profile set to "SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications", the receiver shall ignore the PTP instance parameter. |
|  |
| NOTE 1: When the TSN AF sends a port management list to the NW-TT or the NW-TT sends a port management list to the TSN AF and the port parameter PTP instance list is included, then the following PTP instance parameter names are not applicable:  - 0001H PTP profile  - 0002H Transport type  - 0003H Grandmaster enabled  - 0004H Grandmaster on behalf of DS-TT enabled  - 0005H Grandmaster candidate enabled  - 0006H defaultDS.clockIdentity  - 0007H defaultDS.clockQuality.clockClass  - 0008H defaultDS.clockQuality.clockAccuracy  - 0009H defaultDS.clockQuality.offsetScaledLogVariance  - 000AH defaultDS.priority1  - 000BH defaultDS.priority2  - 000CH defaultDS.domainNumber  - 000DH defaultDS.sdoId  - 000EH defaultDS.instanceEnable  - 000FH defaultDS.externalPortConfigurationEnabled  - 0010H defaultDS.instanceType  - 001DH timePropertiesDS.currentUtcOffset  - 001EH timePropertiesDS.timeSource  - 001FH externalPortConfigurationPortDS.desiredState  - 0020H defaultDS.timeSource  NOTE 2: When the TSN AF sends a port management list to the DS-TT or the DS-TT sends a port management list to the TSN AF and the port parameter PTP instance list is included, then the following PTP instance parameter names are not applicable:  - 0004H Grandmaster on behalf of DS-TT enabled  - 0005H Grandmaster candidate enabled  - 000FH defaultDS.externalPortConfigurationEnabled  - 0015H portDS.announceReceiptTimeout  - 001FH externalPortConfigurationPortDS.desiredState  - 002FH portDS.syncReceiptTimeout  - 0030H portDS.syncReceiptTimeoutTimeInterval  NOTE 3: When the TSN AF sends a user plane node management list to the NW-TT or the NW-TT sends a user plane node management list to the TSN AF and the user plane node parameter PTP instance specification is included, then the following PTP instance parameter names are not applicable:  - 0003H Grandmaster enabled  - 0004H Grandmaster on behalf of DS-TT enabled  - 0011H portDS.portIdentity  - 0012H portDS.portState  - 0013H portDS.logMinDelayReqInterval  - 0014H portDS.logAnnounceInterval  - 0015H portDS.announceReceiptTimeout  - 0016H portDS.logSyncInterval  - 0017H portDS.delayMechanism  - 0018H portDS.logMinPdelayReqInterval  - 0019H portDS.versionNumber  - 001AH portDS.minorVersionNumber  - 001BH portDS.delayAssymetry  - 001CH portDS.portEnable  - 001FH externalPortConfigurationPortDS.desiredState  - 0021H portDS.ptpPortEnabled  - 0022H portDS.isMeasuringDelay  - 0023H portDS.asCapable  - 0024H portDS.meanLinkDelay  - 0025H portDS.meanLinkDelayThresh  - 0026H portDS.neighborRateRatio  - 0027H portDS.initialLogAnnounceInterval  - 0028H portDS.currentLogAnnounceInterval  - 0029H portDS.useMgtSettableLogAnnounceInterval  - 002AH portDS.mgtSettableLogAnnounceInterval  - 002BH portDS.initialLogSyncInterval  - 002CH portDS.currentLogSyncInterval  - 002DH portDS.useMgtSettableLogSyncInterval  - 002EH portDS.mgtSettableLogSyncInterval  - 002FH portDS.syncReceiptTimeout  - 0030H portDS.syncReceiptTimeoutTimeInterval  - 0031H portDS.initialLogPdelayReqInterval  - 0032H portDS.currentLogPdelayReqInterval  - 0033H portDS.useMgtSettableLogPdelayReqInterval  - 0034H portDS.mgtSettableLogPdelayReqInterval  - 0035H portDS.initialLogGptpCapableMessageInterval  - 0036H portDS.currentLogGptpCapableMessageInterval  - 0037H portDS.useMgtSettableLogGptpCapableMessageInterval  - 0038H portDS.mgtSettableLogGptpCapableMessageInterval  - 0039H portDS.initialComputeNeighborRateRatio  - 003AH portDS.currentComputeNeighborRateRatio  - 003BH portDS.useMgtSettableComputeNeighborRateRatio  - 003CH portDS.mgtSettableComputeNeighborRateRatio  - 003DH portDS.initialComputeMeanLinkDelay  - 003EH portDS.currentComputeMeanLinkDelay  - 003FH portDS.useMgtSettableComputeMeanLinkDelay  - 0040H portDS.mgtSettableComputeMeanLinkDelay  - 0041H portDS.allowedLostResponses  - 0042H portDS.allowedFaults  - 0043H portDS.gPtpCapableReceiptTimeout  - 0044H portDS.nup  - 0045H portDS.ndown  - 0046H portDS.oneStepTxOper  - 0047H portDS.oneStepReceive  - 0048H portDS.oneStepTransmit  - 0049H portDS.initialOneStepTxOper  - 004AH portDS.currentOneStepTxOper  - 004BH portDS.useMgtSettableOneStepTxOper  - 004CH portDS.mgtSettableOneStepTxOper  - 004DH portDS.syncLocked  - 004EH portDS.pdelayTruncatedTimestampsArray  NOTE 4: When the TSN AF sends a user plane node management list to the NW-TT or the NW-TT sends a user plane node management list to the TSN AF and the user plane node parameter DS-TT port time synchronization information list is included, then the following PTP instance parameter names are not applicable:  - 0001H PTP profile  - 0002H Transport type  - 0003H Grandmaster enabled  - 0006H defaultDS.clockIdentity  - 0007H defaultDS.clockQuality.clockClass  - 0008H defaultDS.clockQuality.clockAccuracy  - 0009H defaultDS.clockQuality.offsetScaledLogVariance  - 000AH defaultDS.priority1  - 000BH defaultDS.priority2  - 000CH defaultDS.domainNumber  - 000DH defaultDS.sdoId  - 000EH defaultDS.instanceEnable  - 000FH defaultDS.externalPortConfigurationEnabled  - 0010H defaultDS.instanceType  - 001DH timePropertiesDS.currentUtcOffset  - 001EH timePropertiesDS.timeSource  - 0020H defaultDS.timeSource  NOTE 5: The "Set parameter" operation shall not be applicable for the following PTP instance parameter names:  - 0012H portDS.portState  - 0022H portDS.isMeasuringDelay  - 0023H portDS.asCapable  - 0024H portDS.meanLinkDelay  - 0026H portDS.neighborRateRatio  - 0028H portDS.currentLogAnnounceInterval  - 002CH portDS.currentLogSyncInterval  - 0032H portDS.currentLogPdelayReqInterval  - 0036H portDS.currentLogGptpCapableMessageInterval  - 003AH portDS.currentComputeNeighborRateRatio  - 003EH portDS.currentComputeMeanLinkDelay  - 0046H portDS.oneStepTxOper  - 0047H portDS.oneStepReceive  - 0048H portDS.oneStepTransmit  - 004DH portDS.syncLocked  NOTE 6: When the PTP instance list is received in a port management list and associated with operation code "selective read parameter", "selective subscribe-notify for parameter" or "selective unsubscribe for parameter", the PTP instance parameter value field of each PTP instance parameter is ignored by the receiver. If no PTP instance parameter is included in a specific PTP instance, the entire PTP instance is selected with all PTP instance parameters stored at the DS-TT or NW-TT port.  NOTE 7: When the PTP instance list is included in a DS-TT port time synchronization information list received in a user plane node management list and associated with operation code "selective read parameter", "selective subscribe-notify for parameter" or "selective unsubscribe for parameter", the PTP instance parameter value field of each PTP instance parameter is ignored by the receiver. If no PTP instance is included in a specific DS-TT port time synchronization information instance the entire DS-TT port time synchronization information instance is selected with all PTP instances stored at the NW-TT. If no PTP instance parameter is included in a specific PTP instance, the entire PTP instance is selected with all PTP instance parameters stored at the NW-TT. In case of DS-TT port number set to zero (wildcard value) the selected PTP instance(s) and selected PTP instance parameter(s) are selected in all DS-TT port time synchronization information instance(s) stored at the NW-TT.  NOTE 8: When the PTP instance list is received in a port management list or included in a DS-TT port time synchronization information list received in a user plane node management list and in both cases associated with operation code "delete parameter-entry" then PTP instance parameters list is ignored by the receiver. |

## 9.16 DS-TT port time synchronization information list

The purpose of the DS-TT port time synchronization information list information element is to convey a list of DS-TT ports and associated time synchronization information as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The DS-TT port time synchronization information list information element is coded as shown in figure 9.16.1, figure 9.16.2, and table 9.16.1.

The DS-TT port time synchronization information list is a type 6 information element with a minimum length of 3 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| DS-TT port time synchronization information list IEI | | | | | | | | octet 1 |
| Length of DS-TT port time synchronization information list contents | | | | | | | | octet 2  octet 3 |
| DS-TT port time synchronization information 1 | | | | | | | | octet 4\*  octet m\* |
| … | | | | | | | |  |
| DS-TT port time synchronization information n | | | | | | | | octet n\*  octet o\* |

Figure 9.16.1: DS-TT port time synchronization information list information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of DS-TT port time synchronization information contents | | | | | | | | octet 4  octet 5 |
| DS-TT port number | | | | | | | | octet 6  octet 7 |
| PTP instance list | | | | | | | | octet 8\*  octet m\* |

Figure 9.16.2: DS-TT port time synchronization information

Table 9.16.1: DS-TT port time synchronization information list

|  |
| --- |
| Value part of the DS-TT time synchronization information list information element (octets 4 to o) |
|  |
| DS-TT time synchronization information list contents (octets 4 to o)  This field consists of zero or more DS-TT time synchronization information. |
|  |
| DS-TT time synchronization information (octets 4 to m) |
|  |
| Length of DS-TT time synchronization information contents (octets 4 to 5)  Length of DS-TT time synchronization information contents contains the length of the value part of DS-TT time synchronization information in octets. |
|  |
| DS-TT port number (octets 6 to 7)  DS-TT port number contains the binary encoding of the DS-TT port number to which the time synchronization information applies.  PTP instance list (octets 8 to m)  The PTP instance list field contains a PTP instance list as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1 and table 5.28.3.1-2, encoded as the value part of the PTP instance list information element as specified in clause 9.15. |
|  |

## 9.17 IPv4 address information

The purpose of the IPv4 address information information element is to convey a list of IPv4 addresses as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1.

The IPv4 address information information element is coded as shown in figure 9.17.1, figure 9.17.2, and table 9.17.1.

The IPv4 address information information element has a minimum length of 12 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv4 address information IEI | | | | | | | | octet 1 |
| Length of IPv4 address information contents | | | | | | | | octet 2  octet 3 |
| IPv4 address 1 | | | | | | | | octet 4  octet 12 |
| … | | | | | | | |  |
| IPv4 address n | | | | | | | | octet n+3\*  octet n+11\* |

Figure 9.17.1: IPv4 address information information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv4 address | | | | | | | | octet n+3  octet n+6 |
| netmask | | | | | | | | octet n+7 |
| octet n+10 |
| origin | | | prefix-length | | | | | octet n+11 |

Figure 9.17.2: IPv4 address entry n

Table 9.17.1: IPv4 address information

|  |
| --- |
| Value part of the IPv4 address information information element (octets 3 to n+11) |
|  |
| IPv4 address information contents (octets 3 to n+11)  This field consists of a list of IPv4 addresses on the interface as specified in IETF RFC 8344 [16]. |
| IPv4 address (octets n+3 to n+6)  The IPv4 address field contains the IPv4 address on the interface. |
| netmask (octets n+7 to n+10)  The netmask field contains the netmask of the IPv4 address on the interface. |
| prefix-length (bits 1 to 5 of octet n+11)  The prefix-length field contains the prefix-length of an IPv4 address. The value range of the prefix-length is from 0 to 32(decimal). |
| origin (bits 6 to 8 of octet n+11)  The origin field contains the origin of an IP address as specified in IETF RFC 8344 [16].  Bits 3 2 1  0 0 1 static  0 1 0 DHCP  0 1 1 random  1 0 0 other  All other values are reserved.  If the origin field indicates static, then it indicates that the address has been statically configured.  If the origin field indicates DHCP, then it indicates that the address has been assigned to this system by a DHCP server.  If the origin field indicates random, then it indicates that address is randomly chosen by the system.  If the origin field indicates other, then it indicates that that address is assigned by other method. |

## 9.18 IPv4 neighbor information

The purpose of the IPv4 neighbor information information element is to convey a list of IPv4 neighbor information as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1.

The IPv4 neighbor information information element is coded as shown in figure 9.18.1, figure 9.18.2, and table 9.18.1.

The IPv4 neighbor information information element has a minimum length of 14 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv4 neighbor information IEI | | | | | | | | octet 1 |
| Length of IPv4 neighbor information contents | | | | | | | | octet 2 |
| octet 3 |
| IPv4 neighbor 1 | | | | | | | | octet 4  octet 14 |
| … | | | | | | | |  |
| IPv4 neighbor n | | | | | | | | octet n+3\*  octet n+13\* |

Figure 9.18.1: IPv4 neighbor information information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv4 address | | | | | | | | octet n+3  octet n+6 |
| link-layer address | | | | | | | | octet n+7  octet n+12 |
| 0 | 0 | 0 | 0 | 0 | neighbor-origin | | | octet n+13 |
| Spare | | | | |

Figure 9.18.2: IPv4 neighbor entry n

Table 9.18.1: IPv4 neighbor information

|  |
| --- |
| Value part of the IPv4 neighbor information element (octets 3 to n+13) |
|  |
| IPv4 neighbor information contents (octets 3 to n+13)  This field consists of a list of neighbor entries for IPv4 as specified in IETF RFC 8344 [16]. |
| IPv4 address (octets n+3 to n+6)  IPv4 address field contains the IPv4 address of the neighbor node. |
| link-layer address (octets n+7 to n+12)  link-layer address field contains the link-layer address of the neighbor node. |
| neighbor-origin (bits 1 to 3 of octet n+13)  The neighbor-origin field contains the origin of the neighbor entry as specified in IETF RFC 8344 [16].  Bits 3 2 1  0 0 1 static  0 1 0 dynamic  0 1 1 other  All other values are reserved.  If the neighbor-origin field indicates static, then it indicates that the neighbor information has been statically configured.  If the neighbor-origin field indicates dynamic, then it indicates that the neighbor information has been dynamically set, e.g., using IPv4 ARP.  If the neighbor-origin field indicates other, then it indicates that the other method is used. |

## 9.19 IPv6 address information

The purpose of the IPv6 address information information element is to convey a list of IPv6 addresses as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1.

The IPv6 address information information element is coded as shown in figure 9.19.1, figure 9.19.2, and table 9.19.1.

The IPv6 address information information element has a minimum length of 21 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv6 address information IEI | | | | | | | | octet 1 |
| Length of IPv6 address information contents | | | | | | | | octet 2  octet 3 |
| IPv6 address 1 | | | | | | | | octet 4  octet 21 |
| … | | | | | | | |  |
| IPv6 address n | | | | | | | | octet n+3\*  octet n+20\* |

Figure 9.19.1: IPv6 address information information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv6 address | | | | | | | | octet n+3  octet n+18 |
| 0 | prefix-length | | | | | | | octet n+19 |
| spare |
| state | | | | 0 | origin | | | octet n+20 |
| Spare |

Figure 9.19.2: IPv6 address entry n

Table 9.19.1: IPv6 address information

|  |
| --- |
| Value part of the IPv6 address information information element (octets 3 to n+20) |
|  |
| IPv6 address information contents (octets 3 to n+20)  This field consists of a list of IPv6 addresses on the interface as specified in IETF RFC 8344 [16]. |
| IPv6 address (octets n+3 to n+18)  IPv6 address field contains the IPv6 address on the interface. |
| prefix-length (bits 1 to 7 of octet n+19)  The prefix-length field contains the prefix-length of an IPv6 address. The value range of the prefix-length is from 0 to 128(decimal). |
| origin (bits 1 to 3 of octet n+20)  The origin field contains the origin of an IP address as specified in IETF RFC 8344 [16].  Bits 3 2 1  0 0 1 static  0 1 0 DHCP  0 1 1 link-layer  1 0 0 random  1 0 1 other  All other values are reserved.  If the origin field indicates static, then it indicates that the address has been statically configured.  If the origin field indicates DHCP, then it indicates that the address has been assigned to this system by a DHCP server.  If the origin field indicates link-layer, then it indicates that the address is created by IPv6 stateless autoconfiguration that embeds a link-layer address in its interface identifier.  If the origin field indicates random, then it indicates that address is randomly chosen by the system.  If the origin field indicates other, then it indicates that that address is assigned by other method. |
| status (bits 5 to 8 of octet n+20)  The status field contains the status of an address. Most of the states correspond to states from the IPv6 Stateless Address Autoconfiguration protocol.  Bits 8 7 6 5  0 0 0 1 preferred  0 0 1 0 deprecated  0 0 1 1 invalid  0 1 0 0 inaccessible  0 1 0 1 unknown  0 1 1 0 tentative  0 1 1 1 duplicate  1 0 0 0 optimistic  All other values are reserved.  If the status field indicates preferred, then the address is a valid address that can appear as the destination or source address of a packet.  If the status field indicates deprecated, then the address is a valid but deprecated address that should no longer be used as a source address in new communications, but packets addressed to such an address are processed as expected.  If the status field indicates invalid, then the address is not a valid address, and it should not appear as the destination or source address of a packet.  If the status field indicates inaccessible, then the address is not accessible because the interface to which this address is assigned is not operational.  If the status field indicates unknown, then the status of the address can not be determined for some reason.  If the status field indicates tentative, then the uniqueness of the address on the link is being verified. Addresses in this state should not be used for general communication and should only be used to determine the uniqueness of the address.  If the status field indicates duplicate, then the address has been determined to be non-unique on the link and so must not be used.  If the status field indicates optimistic, then the address is available for use, subject to restrictions, while its uniqueness on a link is being verified. |

## 9.20 IPv6 neighbor information

The purpose of the IPv6 neighbor information information element is to convey a list of IPv6 neighbors as defined in 3GPP TS 23.501 [2] table 5.28.3.1-1.

The IPv6 neighbor information information element is coded as shown in figure 9.20.1, figure 9.20.2, and table 9.20.1.

The IPv6 neighbor information information element has a minimum length of 26 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv6 neighbor information IEI | | | | | | | | octet 1 |
| Length of IPv6 neighbor information contents | | | | | | | | octet 2  octet 3 |
| IPv6 neighbor 1 | | | | | | | | octet 4  octet 26 |
| … | | | | | | | |  |
| IPv6 neighbor n | | | | | | | | octet n+3\*  octet n+25\* |

Figure 9.20.1: IPv6 neighbor information information element

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| IPv6 address | | | | | | | | octet n+3  octet n+18 |
| link-layer address | | | | | | | | octet n+19  octet n+24 |
| 0 | 0 | 0 | state | is-router | neighbor-origin | | | octet n+25 |
| Spare | | |

Figure 9.20.2: IPv6 neighbor entry n

Table 9.20.1: IPv6 neighbor information

|  |
| --- |
| Value part of the IPv6 neighbor information information element (octets 3 to n+25) |
|  |
| IPv6 neighbor information contents (octets 3 to n+25)  This field consists of a list neighbor entries for IPv6 as specified in IETF RFC 8344 [16]. |
| IPv6 address (octets n+3 to n+18)  IPv6 address field contains the IPv6 address of the neighbor node. |
| link-layer address (octets n+19 to n+24)  link-layer address field contains the link-layer address of the neighbor node. |
| neighbor-origin (bits 1 to 3 of octet n+25)  The neighbor-origin field contains the origin of this neighbor entry as specified in IETF RFC 8344 [16].  Bits 3 2 1  0 0 1 static  0 1 0 dynamic  0 1 1 other  All other values are reserved.  If the neighbor-origin field indicates static, then it indicates that the neighbor information has been statically configured.  If the neighbor-origin field indicates dynamic, then it indicates that the neighbor information has been dynamically set using, e.g., the IPv6 Neighbor Discovery protocol.  If the neighbor-origin field indicates other, then it indicates that the other method is used. |
| is-router (bit 4 of octet n+25)  The is-router field indicates that the neighbor node acts as a router or not.  Bit 4  0 The neighbor node does not act as a router  1 The neighbor node acts as a router |
| State (bits 5 to 8 of octet n+25)  The state field contains the Neighbor Unreachability Detection state of this entry.  Bits 8 7 6 5  0 0 0 1 incomplete  0 0 1 0 reachable  0 0 1 1 stale  0 1 0 0 delay  0 1 0 1 probe  All other values are reserved.  If the state field indicates incomplete, then the address resolution is in progress, and the link-layer address of the neighbor has not yet been determined.  If the state field indicates reachable, then the neighbor is known to have been reachable recently.  If the state field indicates stale, then the neighbor is no longer known to be reachable, but until traffic is sent to the neighbor no attempt should be made to verify its reachability.  If the state field indicates delay, then the neighbor is no longer known to be reachable, and traffic has recently been sent to the neighbor. Rather than probe the neighbor immediately, however, delay sending probes for a short while in order to give upper-layer protocols a chance to provide reachability confirmation.  If the state field indicates probe, then the neighbor is no longer known to be reachable, and unicast Neighbor Solicitation probes are being sent to verify reachability. |

## 9.21 Clock quality

The purpose of the Clock quality information element is to convey clock quality information as defined in 3GPP TS 23.501 [2] table 5.28.3.1-2.

The Clock quality information element is coded as shown in figure 9.y.1 and table 9.y.1.

The Clock quality information element information element has a minimum length of 4 octets and a maximum length of 7 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Clock quality IEI | | | | | | | | octet 1 |
| Length of Clock quality contents | | | | | | | | octet 2  octet 3 |
| 0  Spare | 0  Spare | 0  Spare | 0  Spare | Clk Acc | Freq Stab | Trac GNSS | Trac UTC | octet 4 |
| Frequency stability | | | | | | | | octet 5\*  octet 6\* |
| Clock accuracy | | | | | | | | octet 7\* |

Figure 9.y.1: Clock quality information element

Table 9.y.1: Clock quality

|  |
| --- |
| Traceable to UTC (TracUTC) (octet 4, bit 1)  The bit indicates whether the current time source is traceable to the UTC.  Bit **1**  0 Not traceable to UTC 1 Traceable to UTC |
| Traceable to GNSS (TracGNSS) (octet 4, bit 2)  The bit indicates whether the current time source is traceable to the GNSS.  Bit **2**  0 Not traceable to GNSS 1 Traceable to GNSS |
| Frequency stability (FreqStab) (octet 4, bit 3)  The bit indicates whether the Frequency stability field is included in the Clock quality IE.  Bit **3**  0 Frequency stability not included 1 Frequency stability included |
| Clock accuracy (ClkAcc) (octet 4, bit 4)  The bit indicates whether the Clock accuracy field is included in the Clock quality IE.  Bit **4**  0 Clock accuracy not included 1 Clock accuracy included |
| Frequency stability (octets 5 and 6)  The field includes the estimate of the variation of the local clock when it is not synchronized to another source calculated in the same manner as for offsetScaledLogVariance attribute defined in clause 7.6.3.5 of IEEE Std 1588-2019 [11]. |
|  |
| Clock accuracy (octet 7)  The field includes the mean over an ensemble of measurements of the time between the clock under test and a reference clock. The value of the filed shall follow the clockAccuracy specifications of clause 7.6.2.6 in IEEE Std 1588-2019 [11]. |

# 10 Timers of port management service

Timers of port management service are shown in table 10.1, table 10.2, table 10.3, table 10.4 and table 10.5.

Table 10.1: Timers of port management service – TSN AF side

| TIMER NUM. | TIMER VALUE | CAUSE OF START | NORMAL STOP | ON  THE 1st, 2nd, 3rd, 4th EXPIRY |
| --- | --- | --- | --- | --- |
| T100 | NOTE | Transmission of MANAGE PORT COMMAND message | MANAGE PORT COMPLETE message received | Retransmission of MANAGE PORT COMMAND message |
| NOTE: The value of this timer is network dependent. | | | | |

Table 10.2: Timers of User plane node management service – TSN AF side

| TIMER NUM. | TIMER VALUE | CAUSE OF START | NORMAL STOP | ON  THE 1st, 2nd, 3rd, 4th EXPIRY |
| --- | --- | --- | --- | --- |
| T150 | NOTE | Transmission of MANAGE USER PLANE NODE COMMAND message | MANAGE USER PLANE NODE COMPLETE message received | Retransmission of MANAGE USER PLANE NODE PORT COMMAND message |
| NOTE: The value of this timer is network dependent. | | | | |

Table 10.3: Timers of port management service – DS-TT side

| TIMER NUM. | TIMER VALUE | CAUSE OF START | NORMAL STOP | ON  THE 1st, 2nd, 3rd, 4th EXPIRY |
| --- | --- | --- | --- | --- |
| T200 | NOTE | Transmission of PORT MANAGEMENT NOTIFY message | PORT MANAGEMENT NOTIFY ACK message received | Retransmission of PORT MANAGEMENT NOTIFY message |
| NOTE: The value of this timer is DS-TT dependent. | | | | |

Table 10.4: Timers of port management service – NW-TT side

| TIMER NUM. | TIMER VALUE | CAUSE OF START | NORMAL STOP | ON  THE 1st, 2nd, 3rd, 4th EXPIRY |
| --- | --- | --- | --- | --- |
| T300 | NOTE | Transmission of PORT MANAGEMENT NOTIFY message | PORT MANAGEMENT NOTIFY ACK message received | Retransmission of PORT MANAGEMENT NOTIFY message |
| NOTE: The value of this timer is NW-TT dependent. | | | | |

Table 10.5: Timers of User plane node management service – NW-TT side

| TIMER NUM. | TIMER VALUE | CAUSE OF START | NORMAL STOP | ON  THE 1st, 2nd, 3rd, 4th EXPIRY |
| --- | --- | --- | --- | --- |
| T350 | NOTE | Transmission of USER PLANE NODE MANAGEMENT NOTIFY message | USER PLANE NODE MANAGEMENT NOTIFY ACK message received | Retransmission of USER PLANE NODE MANAGEMENT NOTIFY message |
| NOTE: The value of this timer is NW-TT dependent. | | | | |

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2019-11 | CT1#121 | C1-198752 |  |  |  | Draft skeleton provided by the rapporteur | 0.0.0 |
| 2019-11 | CT1#121 |  |  |  |  | Implementation of the following pseudo CRs agreed by CT1: C1-198019, C1-198174, C1-198482, C1-198753, C1-198757, C1-198758, and C1-199024  Corrections made by the rapporteur | 0.1.0 |
| 2019-12 | CT#86 | CP-193159 |  |  |  | Presentation for information at TSG CT | 1.0.0 |
| 2019-12 | CT#86 | CP-193292 |  |  |  | A title corrected | 1.0.1 |
| 2020-03 | CT1#122 |  |  |  |  | Implementation of the following pseudo CRs agreed by CT1: C1-200330, C10200331, C1-200573, C1-200687, C1-200706, C1-200708, C1-200832  Corrections made by the rapporteur | 1.1.0 |
| 2020-03 | CT-87e | CP-200166 |  |  |  | Presentation for approval at TSG CT | 2.0.0 |
| 2020-03 | CT-87e | CP-200288 |  |  |  | Revision after implementation of CP-200095. Presentation for approval at TSG CT | 2.1.0 |
| 2020-03 | CT-87e | CP-200292 |  |  |  | Correction of implementation of CP-200095 | 2.2.0 |
| 2020-03 | CT-87e |  |  |  |  | Version 16.0.0 created after approval | 16.0.0 |
| 2020-06 | CT-88e | CP-201137 | 0001 | 1 | F | Correction of the abnormal case in NW-TT-initiated Ethernet port management procedure | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0002 |  | D | Abbreviation correction | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0003 |  | F | IEEE Std 802.1Qbv-2016 rolled into IEEE Std 802.1Q-2018 | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0004 | 1 | F | Introduction of Bridge management information | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0005 |  | F | Updating definitions for Ethernet port management messages | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0006 | 1 | F | Assignment of timer numbers and IEIs | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0007 |  | F | Spliting port management information into port- and bridge-specific information | 16.1.0 |
| 2020-06 | CT-88e | CP-201137 | 0008 |  | F | Correct the ETHERNET PORT MANAGEMENT NOTIFY ACK message name | 16.1.0 |
| 2020-09 | CT-89e | CP-202170 | 0009 |  | F | Clarification on CNC | 16.2.0 |
| 2020-09 | CT-89e | CP-202170 | 0010r2 |  | F | Update PSFP stream identification parameters | 16.2.0 |
| 2020-09 | CT-89e | CP-202170 | 0011 |  | F | Maximum size of EPMS/BMS messages | 16.2.0 |
| 2020-09 | CT-89e | CP-202170 | 0012 |  | F | Bridge management information correction | 16.2.0 |
| 2020-12 | CT-90e | CP-203219 | 0016 |  | F | The "Set parameter" operation not applicable for read-only parameters | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0017 |  | F | Correction in stream parameters in BMIC | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0018 | 1 | F | Adding NW-TT port numbers to BMIC | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0019 |  | F | Adding Stream parameters to PMIC | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0020 | 1 | F | Bridge name and Chassis ID no more needed | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0021 | 2 | F | Correction to transfer of Ethernet port management information between a time-sensitive networking (TSN) AF and the DS-TT at the UE | 16.3.0 |
| 2020-12 | CT-90e | CP-203267 | 0022 | 2 | F | Per-instance parameter handling for stream filter table | 16.3.0 |
| 2020-12 | CT-90e | CP-203219 | 0023 |  | F | Clarification on max BMS message length | 16.3.0 |
| 2021-03 | CT-91e | CP-210134 | 0025 | 1 | F | Location of the Ethernet port parameter name and bridge parameter name | 17.0.0 |
| 2021-03 | CT-91e | CP-210134 | 0026 | 1 | F | StreamFilterInstanceIndex value usage | 17.0.0 |
| 2021-06 | CT-92e | CP-211136 | 0024 | 3 | C | Control of PTP functionality in DS-TT and NW-TT (24.519 CR) | 17.1.0 |
| 2021-06 | CT-92e | CP-211136 | 0028 | 4 | B | Extension of the scope of the TS (24.519 CR) | 17.1.0 |
| 2021-06 | CT-92e | CP-211136 | 0027 | 3 | B | Correction on DS-TT/NW-TT Ethernet port and replacement of bridge with user plane node (24.519 CR) | 17.1.0 |
| 2021-06 | CT-92e |  |  |  |  | Change of TS number from 24.519 to 24.539 with change of title and scope |  |
| NOTE: From CT#93 CR numbers are allocated for new TS number, TS 24.539. The CR numbers above were related TS 24.519 which changed the scope, title and TS number in CT#92e. | | | | | | | |
| 2021-09 | CT-93e | CP-212128 | 0002 | 1 | C | Clarification of applicability of port and user plane node management parameters | 17.2.0 |
| 2021-09 | CT-93e | CP-212128 | 0003 | 1 | C | Introducing new service cause values for port/user plane node parameter unavailable | 17.2.0 |
| 2021-09 | CT-93e | CP-212128 | 0006 | 1 | F | PTP instance parameter updates | 17.2.0 |
| 2021-12 | CT-94e | CP-213035 | 0001 | 2 | F | Resolve the issue on length of port/user plane node parameter value | 17.3.0 |
| 2021-12 | CT-94e | CP-213028 | 0009 | 1 | A | Addition of txPropagationDelayDeltaThreshold and TSN time domain number to port management information | 17.3.0 |
| 2021-12 | CT-94e | CP-213035 | 0008 | 1 | C | Enabling selective read, set and subscribe/notify of port and user plane node parameters | 17.3.0 |
| 2021-12 | CT-94e | CP-213035 | 0012 | - | D | Editorial cleanup | 17.3.0 |
| 2021-12 | CT-94e | CP-213035 | 0010 | 1 | F | Time Synchronization Information updates | 17.3.0 |
| 2021-12 | CT-94e | CP-213171 | 0011 | 2 | F | Support for multiple egress ports per Static filtering entry | 17.3.0 |
| 2022-03 | CT-95e | CP-220229 | 0013 | 1 | A | Support for deletion of selected parameter entries | 17.4.0 |
| 2022-03 | CT-95e | CP-220229 | 0014 | - | A | Addition of AdminCycleTimeExtension and PSFPAdminCycleTimeExtension in the port management parameters | 17.4.0 |
| 2022-06 | CT-96 | CP-221200 | 0015 | 1 | A | Addition of SupportedListMax in the port management parameters | 17.5.0 |
| 2022-09 | CT-96 | CP-222136 | 0016 | 1 | A | Removal of TSN AF feature support IE and TT feature support IE | 17.6.0 |
| 2022-12 | CT-98e | CP-223144 | 0017 | 1 | F | Correction to TSN AF-requested port management | 18.0.0 |
| 2023-03 | CT-99 | [CP-230226](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230226) | 0018 | 1 | B | Update PMIC for 5GS DetNet node reporting | 18.1.0 |
| 2023-03 | CT-99 |  |  |  |  | Correction of Errors and Misimplementation | 18.1.1 |
| 2023-06 | CT-100 | CP-231232 | 0021 | - | F | Correction to TSN AF-requested port management | 18.2.0 |
| 2023-06 | CT-100 | CP-231229 | 0022 | - | F | Adding missing reference and other fixes for NetNet | 18.2.0 |
| 2023-06 | CT-100 | CP-231276 | 0019 | 5 | B | Timing synchronization status information from NW-TT To TSCTSF | 18.2.0 |
| 2023-06 | CT-100 | CP-231232 | 0023 | 1 | D | Correction to purpose of PMIC and UMIC | 18.2.0 |