

Working Group recirculation ballot for Draft 2.3 of the
**IEC/IEEE 60802 Time-Sensitive Networking Profile for
Industrial Automation**

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292 FOREWORD

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349 committee 65: Industrial-process measurement, control and automation, in cooperation with
350 IEEE 802.1: Higher Layer LAN Protocols Working Group of IEEE 802: LAN/MAN Standards
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354 The text of this International Standard is based on the following IEC documents:

Draft	Report on voting
XX/XX/FDIS	XX/XX/RVD

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356 Full information on the voting for its approval can be found in the report on voting indicated in
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INTRODUCTION

374 This document defines time-sensitive networking profiles for industrial automation. The profile
375 selects features, options, configurations, defaults, protocols, and procedures of bridges, end
376 stations, and LANs to build industrial automation networks.

377 The profile meets the industrial automation market objective of converging Operations
378 Technology (OT) and Information Technology (IT) networks by defining a common,
379 standardized network infrastructure. This objective is accomplished by taking advantage of the
380 improvements that Time-Sensitive Networking provides to IEEE 802.1 and IEEE 802.3 standard
381 Ethernet networks by providing guaranteed data transport with bounded low latency, low latency
382 variation, zero congestion loss for critical traffic, and high availability.

383 The profile helps the convergence of industrial communication networks by referring only to
384 international standards to build the lower layers of the communication stack and their
385 management.

386 Ethernet extended with Time-Sensitive Networking technology provides the features required
387 in the area of industrial communication networks, such as:

- 388 • Meeting low latency and latency variation requirements concerning data transmission.
- 389 • Efficient exchange of data records on a frequent time period.
- 390 • Reliable communications with calculable downtime.
- 391 • High availability meeting application requirements.
- 392 • Efficient mechanisms for bandwidth utilization of exchanges of data records, with zero
393 congestion loss.
- 394 • Improved clock synchronization mechanisms, including support of multiple gPTP domains.

395

396 Time-sensitive networking profile for industrial automation

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398 1 Scope

399 This document defines time-sensitive networking profiles for industrial automation. The profiles
400 select features, options, configurations, defaults, protocols, and procedures of bridges, end
401 stations, and LANs to build industrial automation networks. This document also specifies YANG
402 modules defining read-only information available online and offline as a digital data sheet. This
403 document also specifies YANG modules for remote procedure calls and actions to address
404 requirements arising from industrial automation networks.

405 2 Normative References

406 The following documents are referred to in the text in such a way that some or all of their content
407 constitutes requirements of this document. For dated references, only the edition cited applies.
408 For undated references, the latest edition of the referenced document (including any
409 amendments) applies.

410 IEEE Draft Std P1588e¹, *Standard for a Precision Clock Synchronization Protocol for*
411 *Networked Measurement and Control Systems Amendment: MIB and YANG Data Models*

412 IEEE Std 802.1AB-2016², *IEEE Standard for Local and Metropolitan Area Networks: Station*
413 *and Media Access Control Connectivity Discovery*

414 IEEE Std 802.1ABcu-2021, *IEEE Standard for Local and Metropolitan Area Networks: Station*
415 *and Media Access Control Connectivity Discovery Amendment 1: YANG Data Model*

416 IEEE Std 802.1AR-2018, *IEEE Standard for Local and Metropolitan Area Networks: Secure*
417 *Device Identity*

418 IEEE Std 802.1AS-2020, *IEEE Standard for Local and Metropolitan Area Networks: Timing and*
419 *Synchronization for Time-Sensitive Applications*

420 IEEE Draft Std P802.1ASdm, *IEEE Standard for Local and Metropolitan Area Networks: Timing*
421 *and Synchronization for Time-Sensitive Applications Amendment: Hot Standby*

422 IEEE Std 802.1ASdr-2024, *IEEE Standard for Local and Metropolitan Area Networks: Timing*
423 *and Synchronization for Time-Sensitive Applications Amendment: Inclusive Terminology*

424 IEEE Std 802.1CB-2017, *IEEE Standard for Local and Metropolitan Area Networks: Frame*
425 *Replication and Elimination for Reliability*

426 IEEE Std 802.1CBcv-2021, *IEEE Standard for Local and Metropolitan Area Networks: Frame*
427 *Replication and Elimination for Reliability — Amendment 1: Information Model, YANG Data*
428 *Model and Management Information Base Module*

429 IEEE Std 802.1CBdb-2021, *IEEE Standard for Local and Metropolitan Area Networks: Frame*
430 *Replication and Elimination for Reliability — Amendment 2: Extended Stream Identification*
431 *Functions*

432 IEEE Std 802.1Q-2022, *IEEE Standard for Local and Metropolitan Area Network: Bridges and*
433 *Bridged Networks*

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- 434 IEEE Std 802.1Qcw-2023, *Standard for Local and Metropolitan Area Networks: Bridges and*
435 *Bridged Networks, Amendment: YANG Data Models for Scheduled Traffic, Frame Preemption,*
436 *and Per-Stream Filtering and Policing*
- 437 IEEE Draft Std P802.1Qdj, *Draft Standard for Local and Metropolitan Area Networks: Bridges and*
438 *Bridged Networks, Amendment: Configuration Enhancements for Time-Sensitive*
439 *Networking*
- 440 IEEE Draft Std P802.1Qdx, *Draft Standard for Local and Metropolitan Area Networks: Bridges and*
441 *Bridged Networks, Amendment: YANG Data Models for the Credit-Based Shaper*
- 442 IEEE Std 802.3-2022, *IEEE Standard for Ethernet*
- 443 IEEE Std 802.3.2-2019, *IEEE Standard for Ethernet YANG Data Model Definitions*
- 444 IEEE Std 802.3de-2022, *Standard for Ethernet Amendment 6: Enhancements to MAC Merge*
445 *and Time Synchronization Service Interface for Point-to-Point 10 Mb/s Single-Pair Ethernet*
- 446 IETF RFC 2131, Droms, R., *Dynamic Host Configuration Protocol*, March 1997, available at
447 <https://www.rfc-editor.org/info/rfc2131>
- 448 IETF RFC 2986, Nystrom, M. and Kaliski, B., *PKCS #10: Certification Request Syntax*
449 *Specification Version 1.7*, November 2000, available at <https://www.rfc-editor.org/info/rfc2986>
- 450 IETF RFC 3986, Berners-Lee, T., Fielding, R., and Masinter, L., *Uniform Resource Identifier*
451 *(URI): Generic Syntax*, January 2005, available at <https://www.rfc-editor.org/info/rfc3986>
- 452 IETF RFC 4836, Beili, E., *Definitions of Managed Objects for IEEE 802.3 Medium Attachment*
453 *Units (MAUs)*, April 2007, available at <https://www.rfc-editor.org/info/rfc4836>
- 454 IETF RFC 5246, Dierks, T. and Rescorla, E., *The Transport Layer Security (TLS) Protocol*,
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532 CDV with the IETF RFC numbers, which are not yet known. The reference to the draft will
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560 **Editor's note:** Any draft standards will be removed prior to CDV and SA Ballot.

561

562 **3 Terms, definitions, symbols, abbreviated terms and conventions**

563 **3.1 General**

564 For the purposes of this document, the terms and definitions given in ITU-T G.8260,
565 IEEE Std 802-2014, IEEE Std 802.3-2022, IEEE Std 802.1Q-2022, IEEE Std 802.1AS-2020,
566 and the following apply:

- 567 • IEC Electropedia: available at <https://www.electropedia.org/>
568 • ISO Online browsing platform: available at <https://www.iso.org/obp>

- 569 • IEEE Standards Dictionary Online: available at <https://dictionary.ieee.org>
 570 • ITU-T Terms and Definitions database: available at https://www.itu.int/br_tsbs/#/

571
 572 NOTE Definitions in IEC 60050 can be found in the Electropedia link above.

573 3.2 List of terms, abbreviated terms and definitions given in various standards

574 For the purposes of this document, the terms and definitions given in Table 1 apply.

575 Editor's note: Any standard referenced in the section title but not referenced in the table
 576 will be removed prior to CDV and sponsor ballot.

577 For ease of understanding, the most important terms used within this document are listed in
 578 Table 1 but the definitions are not repeated.

579 **Table 1 – List of terms**

Term	Source
BTCA	IEEE Std 802.1AS-2020 as amended by IEEE Std 802.1ASdr-2024
Bridge	IEEE Std 802.1Q-2022
Bridge Port	IEEE Std 802.1Q-2022
CFM	IEEE Std 802.1Q-2022
Clock	IEEE Std 802.1AS-2020
ClockTimeTransmitter	IEEE Std 802.1AS-2020 as amended by IEEE Std 802.1ASdr-2024
ClockTimeReceiver	IEEE Std 802.1AS-2020 as amended by IEEE Std 802.1ASdr-2024
ClockSource	IEEE Std 802.1AS-2020
ClockTarget	IEEE Std 802.1AS-2020
CNC	IEEE Std 802.1Q-2022
Configuration Domain	IEEE Draft Std P802.1Qdj
constant time error (cTE)	ITU-T G.8260
Customer Virtual Local Area Network (C-VLAN) component	IEEE Std 802.1Q-2022
CUC	IEEE Std 802.1Q-2022
device	IEEE Std 802.1AR-2018
DLL	IEEE Std 802-2014
DTE	IEEE Std 802.3-2022
dynamic time error (dTE)	ITU-T G.8260
end entity (EE)	NIST Special Publication 800-57 Part 2, Revision 1
end station	IEEE Std 802-2014
Ethernet	IEEE Std 802.3-2022
FDB	IEEE Std 802.1Q-2022
FID	IEEE Std 802.1Q-2022
fingerprint	IETF RFC 7589
FQTSS	IEEE Std 802.1Q-2022
fractional frequency offset	IEEE Std 802.1AS-2020
frame	IEEE Std 802.1Q-2022
frame preemption	IEEE Std 802.1Q-2022
FRER	IEEE Std 802.1CB-2017
gating cycle	IEEE Std 802.1Q-2022
gPTP communication path	IEEE Std 802.1AS-2020

Term	Source
gPTP domain	IEEE Std 802.1AS-2020
Grandmaster Clock	IEEE Std 802.1AS-2020
Grandmaster PTP Instance	IEEE Std 802.1AS-2020
Independent Virtual Local Area Network [VLAN] Learning (IVL)	IEEE Std 802.1Q-2022
IST	IEEE Std 802.1Q-2022
LAN	IEEE Std 802-2014
latency	IEEE Std 802.1Q-2022
Listener	IEEE Std 802.1Q-2022
LLDP	IEEE Std 802.1AB-2016
LLDPDU	IEEE Std 802.1AB-2016
local clock	IEEE Std 802.1AS-2020
LocalClock	IEEE Std 802.1AS-2020
logical link	IEEE Std 802-2014
LPI	IEEE Std 802.3-2022
MAC	IEEE Std 802-2014
MMRP	IEEE Std 802.1Q-2022
MST	IEEE Std 802.1Q-2022
MVRP	IEEE Std 802.1Q-2022
NETCONF	IETF RFC 6241
PCP	IEEE Std 802.1Q-2022
PDU	IEEE Std 802.1Q-2022
PHY	IEEE Std 802.3-2022
PLS	IEEE Std 802.3-2022
Port	IEEE Std 802.1Q-2022
preciseOriginTimestamp	IEEE Std 802.1AS-2020
primary domain	IEEE Draft Std P802.1ASdm
PTP End Instance	IEEE Std 802.1AS-2020
PTP Instance	IEEE Std 802.1AS-2020
PTP Link	IEEE Std 802.1AS-2020
PTP Port	IEEE Std 802.1AS-2020
PTP Relay Instance	IEEE Std 802.1AS-2020
PVID	IEEE Std 802.1Q-2022
redundancy	IEC 60050-192
residence time	IEEE Std 802.1AS-2020
secondary domain	IEEE Draft Std P802.1ASdm
station	IEEE Std 802-2014
stream	IEEE Std 802.1Q-2022
synchronized time	IEEE Std 802.1AS-2020
Talker	IEEE Std 802.1Q-2022
time error	ITU-T G.8260
time-sensitive stream	IEEE Std 802.1Q-2022
traffic class	IEEE Std 802.1Q-2022
TLV	IEEE Std 802.3-2022

Term	Source
UNI	IEEE Std 802.1Q-2022
VID	IEEE Std 802.1Q-2022
VLAN	IEEE Std 802.1Q-2022
X.509	ISO/IEC 9594-8:2020
YANG	IETF RFC 6020

580

581 **3.3 Terms defined in this document**582 **3.3.1****application clock**

584 clock used by the application to time events

585 Note 1 to entry: Events can be periodic or aperiodic.

586 **3.3.2****Bridge component**588 Customer Virtual Local Area Network (C-VLAN) component as specified in IEEE Std 802.1Q-
589 2022590 **3.3.3****control latency**

592 time delay between the input to a sensor application and the output from an actuator application

593 Note 1 to entry: For the purposes of this document, control latency does not include latencies in the sensor,
594 actuator, or the physical system in a process.595 **3.3.4****deadline**597 application defined reference point that represents a time when data is required by the
598 application599 **3.3.5****digital data sheet**601 information about the capabilities of an IA-station, for example, states, configurations, and
602 supported features603 **3.3.6****end station component**

605 end station entity as specified in IEEE Std 802-2014

606 **3.3.7****Global Time**

608 synchronized time, derived from a gPTP domain, that is traceable to the PTP timescale

609 **3.3.8****IA-controller**611 industrial automation function, consisting of a comparing element and a controlling element,
612 that performs a specified control function613 Note 1 to entry: An IA-controller exchanges data with several IA-devices or other IA-controllers for the purpose of
614 control of a system.615 Note 2 to entry: The primary categories of IA-controllers are distributed control systems (DCS), programmable logic
616 controllers (PLCs), and programmable automation controllers (PACs).617 **3.3.9****IA-device**619 industrial automation function, consisting of sensor and/or actuator elements to read and/or
620 write process data621 Note 1 to entry: An IA-device exchanges data with an IA-controller or other IA-devices for the purpose of control of
622 a system.

623 **3.3.10**624 **IA-station**

625 material element or assembly of one or more end station components, and zero, one or more
626 bridge components

627 Note 1 to entry: IA-controllers and IA-devices are industrial automation functions of IA-stations.

628 **3.3.11**629 **imprinting**

630 <security> equipping IA-stations with an LDevID credential as specified in IEEE Std 802.1AR-
631 2018, corresponding trust anchor as specified in IETF RFC 6024, and certificate-to-name
632 mapping instructions as specified in IETF RFC 7589, Clause 7

633 **3.3.12**634 **management entity**

635 IA-station function responsible for configuration of Bridge components, end station components
636 and ports

637 Note 1 to entry: The management entity interacts with remote management.

638 **3.3.13**639 **network diameter**

640 number of links in the longest of all the calculated shortest paths between each pair of nodes
641 in the network

642 **3.3.14**643 **network provisioning**

644 process of defining a consistent network configuration, which is applied to all stations

645 **3.3.15**646 **nominal frequency**

647 ideal frequency with zero uncertainty

648 Note 1 to entry: The nominal frequency of the PTP timescale is further explained in IEEE Std 1588-2019, 7.2.1,
649 7.2.2, and Annex B.

650 **3.3.16**651 **ppm**

652 $\mu\text{Hz}/\text{Hz}$

653 Note 1 to entry: The term "ppm" refers to a pure multiplicator of 0,000 001 and is used in the context of this
654 document as an SI unit term to allow readable terms conformant to various rules related to expressions.

655 **3.3.17**656 **Working Clock**

657 synchronized time, derived from a gPTP domain, that is traceable to the PTP timescale, or to
658 an ARB timescale that is continuous

659 Note 1 to entry: In general, the Working Clock is traceable to an ARB timescale; however, the Working Clock time
660 can be correlated to a recognized timing standard.

661

662 **3.4 Abbreviated terms and acronyms**

AEAD	Authenticated Encryption with Associated Data
AES	Advanced Encryption Standard
ARB	Arbitrary
ASCII	American Standard Code for Information Interchange
ASN	Abstract Syntax Notation
BTCA	Best timeTransmitter Clock Algorithm
CA	Certification Authority
CBC	Cipher Block Chaining
ccA	Conformance Class A

ccB	Conformance Class B
CFM	Connectivity Fault Management
CMLDS	Common Mean Link Delay Service
CMS	Cryptographic Message Syntax
CN	Common Name
CNC	Centralized Network Configuration
CRL	Certificate Revocation List
CRUDX	Create Read Update Delete eXecute
CSR	Certificate Signing Request
CUC	Centralized User Configuration
C-VLAN	Customer VLAN
DAC	Discretionary Access Control
DER	Distinguished Encoding Rules
DH	Diffie-Hellman
DHE	Diffie-Hellman Ephemeral
DLL	Data Link Layer
DMAC	Destination MAC Address
DNS	Domain Name Service
DSA	Digital Signature Algorithm
DTE	Data Terminal Equipment
EC	Elliptic Curve
ECC	Elliptic Curve Cryptography
ECDSA	Elliptic Curve Digital Signature Algorithm
EdDSA	Edwards-Curve Digital Signature Algorithm
EE	End Entity
FDB	Filtering Database
FID	Filtering Identifier
FQDN	Fully Qualified Domain Name
FQTSS	Forwarding and Queuing Enhancements for Time-Sensitive Streams
FRER	Frame Replication and Elimination for Reliability
GCM	Galois Counter Mode
gPTP	generalized Precision Time Protocol
HMAC	Keyed-Hashing for Message Authentication Code
HW	HardWare
IA	Industrial Automation
IDevID	Initial Secure Device Identifier
IEC	International Electrotechnical Commission
IEEE	Institute of Electrical and Electronics Engineers
I-LAN	Internal Local Area Network
ISO	International Organization for Standardization
ISS	Internal Sublayer Service
IST	Internal Spanning Tree
IT	Information Technology

ITU	International Telecommunication Union
IVL	Independent Virtual Local Area Network Learning
LDeVID	Locally Significant Secure Device Identifier
LLDP	Link Layer Discovery Protocol
LLDPDU	Link Layer Discovery Protocol Data Unit
LPI	Low Power Idle
LRP	Link-local Registration Protocol
MAC	Media Access Control
MD	Media-Dependent
MDI	Media Dependent Interface
MMRP	Multiple MAC Registration Protocol
MST	Multiple Spanning Tree
MVRP	Multiple VLAN Registration Protocol
N/A	Not applicable
NACM	Network configuration Access Control Model
NETCONF	Network Configuration Protocol
NMDA	Network Management Datastore Architecture
NPE	Network Provisioning Entity
NRR	Neighbor Rate Ratio
OCSP	Online Certificate Status Protocol
OID	Object Identifier
OMG®	Object Management Group
OT	Operations Technology
OUI	Organizationally Unique Identifier
PCP	Priority Code Point
PCS	Profile Conformance Statement
PDU	Protocol Data Unit
PE	Path Entity
PEM	Privacy Enhanced Mail
PFS	Perfect Forward Secrecy
PHY	Physical Layer devices
PII	Personally Identifiable Information
PKCS	Public Key Cryptography Standards
PKI	Public Key Infrastructure
PKIX	Public Key Infrastructure X.509
PLS	Physical Signaling Sublayer
PPS	Pulse Per Second
PTP	Precision Time Protocol
PVID	Port VLAN Identifier
RBAC	Role-Based Access Control
RFC	Request for Comments
RPC	Remote Procedure Call
RSA	Rivest-Shamir-Adleman

RAE	Resource Allocation Entity
SAN	Subject Alternative Name
SHA	Secure Hash Algorithm
STE	Sync Tree Entity
TDE	Topology Discovery Entity
TLS	Transport Layer Security
TLV	Type, Length, Value
TOFU	Trust On First Use
TSN	Time-Sensitive Networking
TSN-IA	Time-Sensitive Networking for Industrial Automation
TPP	Trusted Third Party
UML®	Unified Modeling Language™
UNI	User/Network Interface
URL	Uniform Resource Locator
URN	Uniform Resource Name
VID	VLAN Identifier
VLAN	Virtual Local Area Network
YANG	Yet Another Next Generation data modeling language

663 NOTE OMG®, UML® and Unified Modeling Language™ are either registered trademarks or trademarks of Object
664 Management Group, Inc. in the United States and/or other countries.

665

666 **3.5 Conventions**

667 **3.5.1 Convention for capitalizations**

668 Capitalized terms are either based on the rules given in the ISO/IEC Directives Part 2 or
669 emphasize that these terms have a specific meaning throughout this document.

670 Throughout this document "bridge" can be used instead of "Bridge", except when

- 671 • it occurs at the beginning of a sentence or
672 • it is being used as (or part of) a specific term such as "VLAN Bridge" rather than being used
673 to identify bridges (potentially of any type) in general. If "VLAN Bridge" is meant where only
674 "Bridge" is written, a change to "VLAN Bridge" would be appropriate.

675

676 **3.5.2 Unit conventions**

677 This document uses:

- 678 • Gb/s for gigabits per second,
679 • Mb/s for megabits per second and,
680 • kb/s for kilobits per second.

681

682 **3.5.3 Conventions for YANG contents**

683 YANG modules and XML instance data for YANG shown in this document use the following
684 style:

685 Text style `higher-layer-if` text style

686 Contents of a YANG module use the following style:

687 `<ieee802-dot1q-bridge xmlns="urn:ietf:params:xml:ns:yang:ieee802-dot1q-bridge">`

```

688     <brdges>
689         <bridge> <!-- list -->
690             <name>functional-unit-x</name>
691             ...

```

692 3.5.4 Conventions for YANG selection / Digital Data Sheet

693 The digital data sheet expresses device capabilities and therefore, not all nodes in a YANG
 694 module need be included in the digital data sheet. YANG nodes in 6.4.9 marked with [m], are
 695 mandatory nodes in the digital data sheet, nodes marked with [c] are conditional mandatory if
 696 the IA-station supports the corresponding optional functionality. Nodes marked with [o] are
 697 optional nodes in the digital data sheet. These marking in no way affect whether the feature
 698 and associated YANG module is required for the IA-station. Please refer to Clause 5 for
 699 conformance criteria for the IA-station.

700 YANG node selections in 6.4.9 of parent nodes implicitly include all subsidiary child nodes.

701 4 Overview of TSN in industrial automation

702 4.1 Industrial application operation

703 Industrial network applications are based on three main types of building blocks, which can be
 704 combined in one IA-controller or provided as a combination of an IA-controller and IA-devices
 705 interconnected through a suitable communication network.

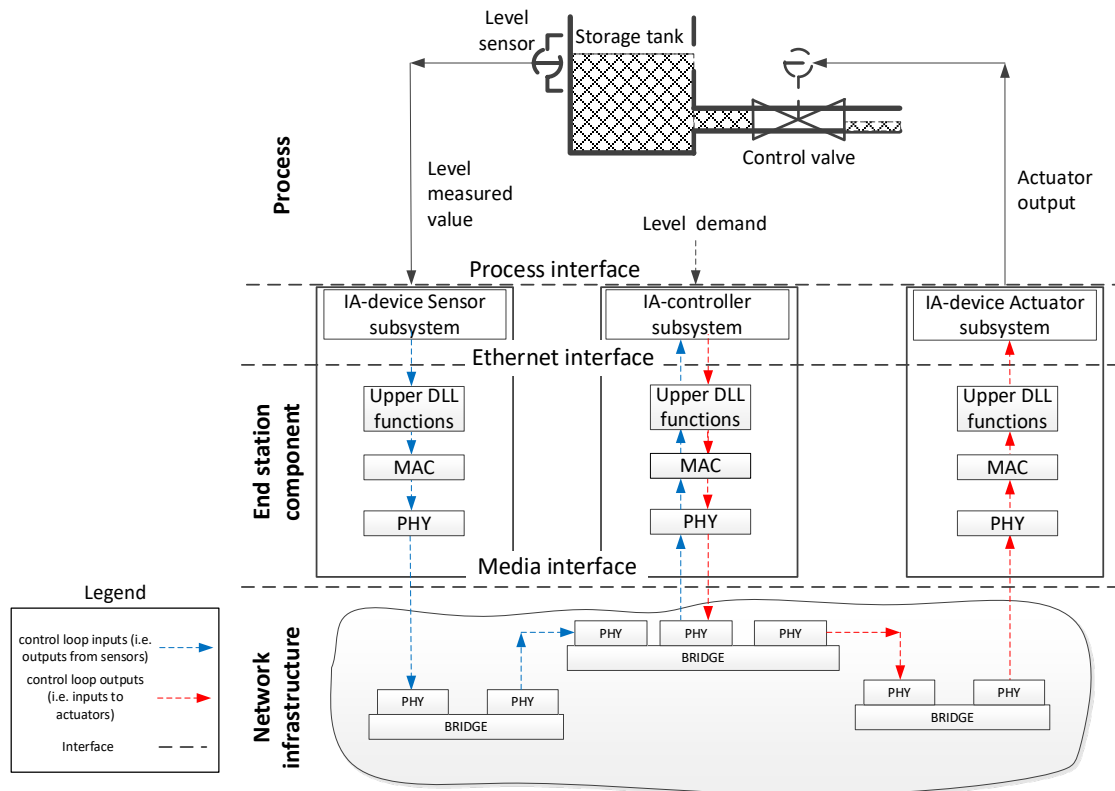
706 These basic building blocks are:

- 707 • IA-device Sensor subsystems, which provide input signals indicating the value of the
 708 parameter or state being monitored, such as temperature, pressure, or discrete input
 709 information.
- 710 • IA-controller subsystems, which operate on combinations of measurements and external
 711 demand settings to develop output requests, such as position corrections in a motion
 712 application.
- 713 • IA-device Actuator subsystems, which implement output requests that result in physical
 714 changes to the process or machine under control, such as a level in a storage tank, the
 715 speed of a printing press, or movement of a robot.

716 NOTE 1 In general, all subsystems have an internal state, based upon initial settings, and derived from execution;
 717 therefore, the application inputs are combined with the internal state to develop an updated internal state and
 718 associated outputs.

719 A control loop is formed when the process or machine responds to the actuator output and
 720 produces a new measured value at the sensor. The complete loop is shown in Figure 1 where
 721 an IA-controller and IA-devices are connected as end stations in the network.

722



723

724

Figure 1 – Data flow in a control loop

725 In operation, the IA-device Sensor subsystem samples the measured value and the sampled
 726 values are transferred through the network as data packets for the IA-controller subsystem to
 727 compare with the demand value. After the required computational time, the required output is
 728 transferred from the IA-controller subsystem to the IA-device Actuator subsystem for
 729 implementation as a change in the external process.

730 This sequence repeats continuously as a regular operation using a Working Clock. The Working
 731 Clock is traceable to an ARB timescale or to the PTP timescale. Traceability to the PTP
 732 timescale is not required by all applications. For stability, the time constant of the process
 733 response needs to be on the order of five to ten times (or more) the sequence repetition time
 734 (i.e., sampling time).

735 NOTE 2 In common Industrial Network deployments, it has been observed that a ratio of 5 to 10 (or more) provides
 736 effective control of the automated process. The actual ratio of the process response time constant to sampling time
 737 required for stability depends on the implementation.

738 Control latency is a critical factor in all types of control and needs to be bounded. Components
 739 contributing to the control latency time are shown in Figure 1.

- 740 • Application time for sampling, computation, and processing within each IA-controller and IA-
 741 device. These are specific to the IA-device and IA-controller and known to the IA-device or
 742 IA-controller makers.
- 743 • The time for data transfer through the upper DLL functions, MAC and PHY layers within
 744 each IA-controller and IA-device. This time depends on the implementation of these
 745 components, their situation-dependent load and performance, and configuration elements
 746 related to QoS supported by these components.
- 747 • The End Station and Bridge schedule and transfer time through the network. These are
 748 influenced by the configuration process, which allocates available bandwidth and priorities
 749 to various types of application messages.

750 Offline engineering of the network is possible, including the calculation of the control latency
 751 time. During system operation, management services are provided for diagnostics and checking
 752 the performance indicators of an installed network.

4.2 Industrial applications**4.2.1 General**

Industrial applications can contain multiple tasks. These tasks are executed based upon time or other events. Thus, an industrial application can have multiple tasks executing on different cycles as shown in Figure 2 and Figure 3.

Examples of these tasks include:

- Background tasks, which are executed when no other task is running. There can be zero, one, or more such tasks in an industrial application.
- Main task which executes periodically. The start and execution of this task is often based upon the ARB timescale. There can be zero or one such task, in an industrial application.
- Global Time tasks. The start and execution of these tasks is often based upon Global Time (for example, at noon every day or at noon every Friday). There can be zero, one or more such tasks in an industrial application.
- Process driven tasks which are started by an event (for example, a sensor value reaches a defined point, or a process fault occurs). There can be zero, one or more such tasks in an industrial application.
- Control loop tasks which are bound to Working Clock and started periodically. There can be zero, one or more such tasks in an industrial application.

A user defines the required automation tasks along with the data objects required as output and input for these tasks and the end station which hosts these tasks. Thus, these tasks are bound to data objects, which need to be exchanged between end stations per the user's definition. Many of these tasks have timing requirements, which are added as attributes to the assigned data objects. Examples of these attributes include:

- [DataObject_Update_Interval] an update interval (time between two consecutive updates at the transmitting end station);
- [DataObject_Deadline] a deadline (latest receive time at the end station, relative to the start of the DataObject Update Interval);
- [DataObject_Data_Size] the size of the DataObject;
- Other attributes as needed to form a stream-list request according to IEEE Draft Std P802.1Qdj, 46.1.5.

NOTE These attributes are provided for illustration purposes. The list is not representative of all industrial applications. These are not network attributes.

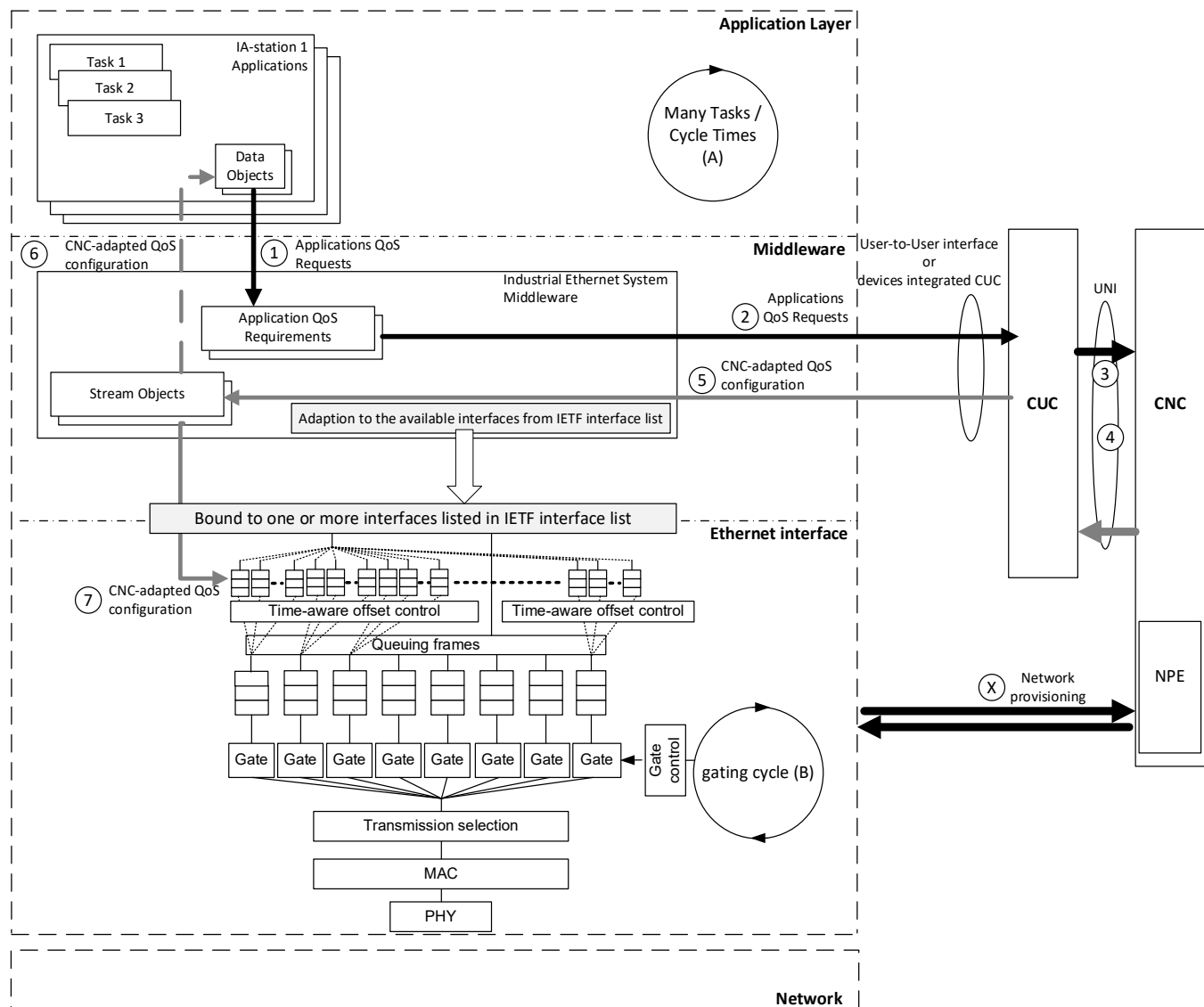
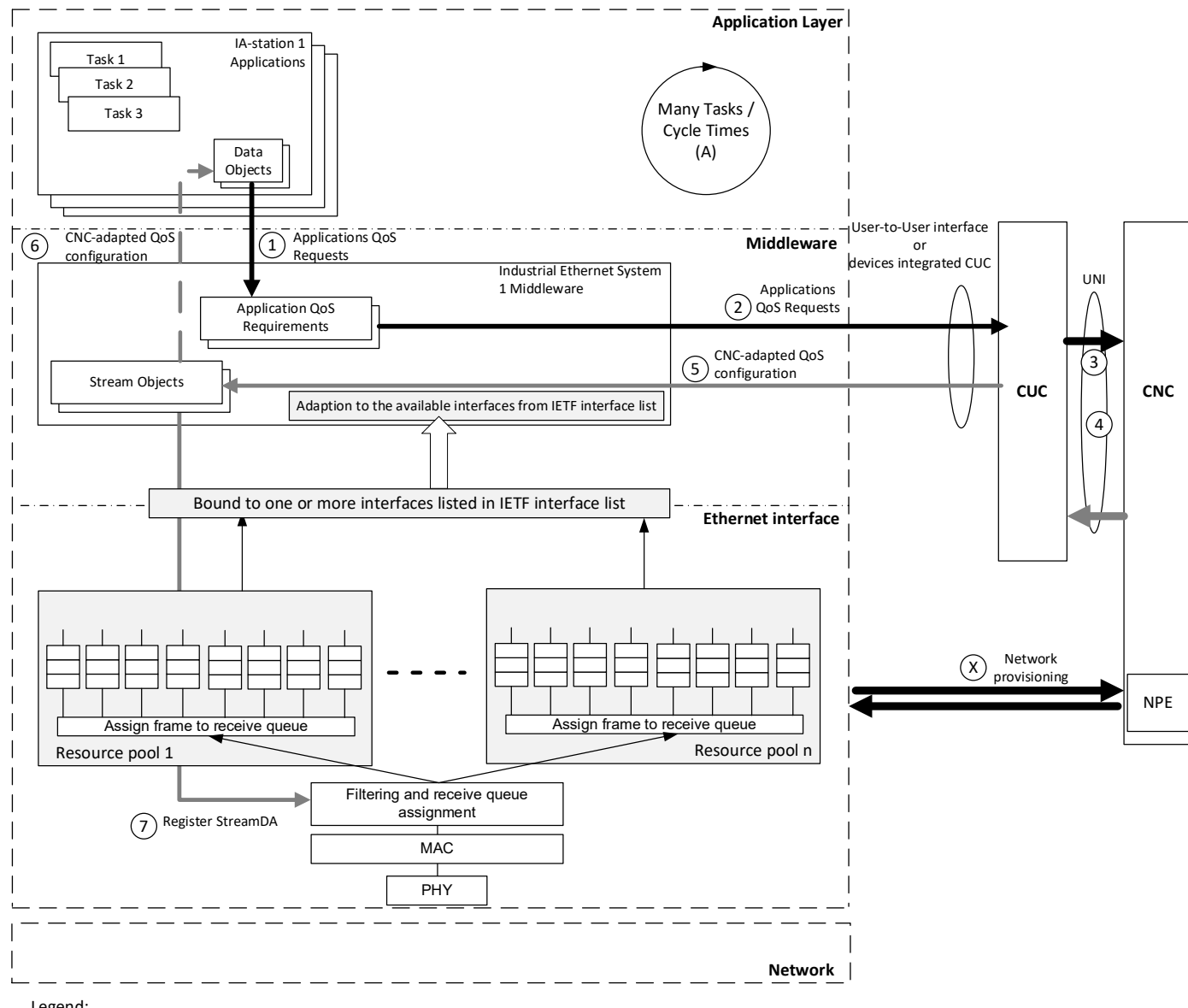


Figure 2 – IA-station interaction with CNC – Transmit path



789
790 **Figure 3 – IA-station interaction with CNC – Receive path**
791

792 **4.2.2 Control loop tasks**

793 Multiple control loop tasks can be implemented and run in parallel in their automation devices.
794 For example, this behavior can be implemented by using a common Working Clock, a common
795 starting point relative to the Working Clock and a common duration for this control loop task at
796 the involved IA-devices and IA-controllers. The data objects associated with the control loop
797 share common values for some attributes (for example, the same values for
798 DataObject_Update_Interval and DataObject_Deadline). Multiple control loop tasks can be
799 implemented and run in parallel in their automation devices.

4.2.3 Start of control loop tasks

The calculation of the starting point for a control loop task is independent from the time when the device is powered up or connected to the Configuration Domain. The start of a control loop task, which is based on the Working Clock, can be calculated in the following manner:

Divide the Working Clock value, expressed as an integer, by the duration of the control loop task, expressed as an integer, whenever the Working Clock value increases by one. A remainder of zero provides the basis for the start of the control loop task.

NOTE The units of the Working Clock value and the units of the duration of the control loop task are the same.

Stations in the network associated with the control loop synchronize to a Working Clock using IEEE Std 802.1AS-2020.

4.3 IA-stations

An IA-station can be a simple end station acting as source or destination for control data traffic. In addition, an IA-station can be a combined functional unit that includes an end station component together with a Bridge component in one chassis. IA-stations, incorporating multiple functional units with several end station components and Bridge components within one chassis, can also be found in industrial automation. Within this kind of combined IA-station various components can be connected by internal ports and internal LANs. All components utilize a common management entity as shown in Figure 4.

Figure 4 shows an example IA-station incorporating four functional units in one chassis. Functional unit 1 and functional unit 2 each consist of a Bridge component and an end station component. The end station components are connected by internal ports via internal LANs to the Bridge components. The Bridge components include two external ports each. Functional unit 3 includes only a single end station component with one external port. Functional unit 4 includes a single end station component with two external ports.

IA-controllers and IA-devices as well as the management entity are IA-station functions acting as source of and/or destination for link layer data traffic. Thus, each IA-station incorporates at least one end station component where these functions can be located. Figure 4 shows that IA-station functions can either reside in a single end station component (IA-device 1, IA-controller 1, IA-device 2, IA-device 3, IA-controller 3) or in multiple end station components (IA-controller 2, management entity).

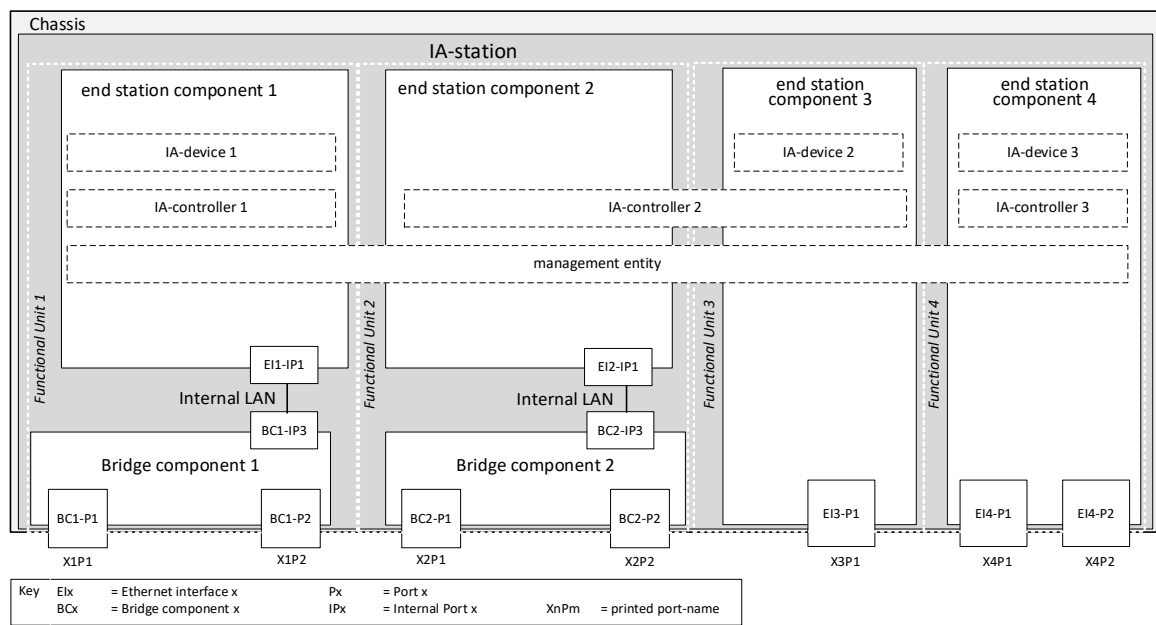


Figure 4 – IA-station example

4.4 Ethernet interface

One or more middleware components act as a layer between applications and the Ethernet interface. Figure 2 and Figure 3 show the relation between applications, middleware, Ethernet interface and the network. Various applications can run in parallel on an automation device. Data objects represent the information exchanged between applications running in different end stations. The application requirements contained in these data objects are translated by the middleware into stream requirements for use by the CUC. This translation can be accomplished in one or both of the following ways:

- a) The user defines the data objects and translates them into stream requirements and end-station communication-configurations. A user-specific mechanism is used to configure the network components, establish paths, and the time-aware offset control.
- b) The user defines the data objects and associates them with QoS requirements for each stream (application QoS requirements). These can be forwarded as stream requirement requests by a CUC to a CNC. The CNC responds by providing a stream configuration response. The request and response are specified in IEEE Draft Std P802.1Qdjj. This information is used to configure the time-aware offset control, which utilizes per-stream queues. The CUC can be integrated into the end station or can be accessed via a user-to-user protocol. The middleware uses this information for configuring Talkers and Listeners. This information is also used to add additional timing information to the data objects for application usage.

Time-aware offset control utilizes per-stream queues (see IEEE Std 802.1Q-2022, Figure 34-1) and the traffic specification of the streams, including transmission offsets, provided by the CNC to ensure the order of stream transmission.

855

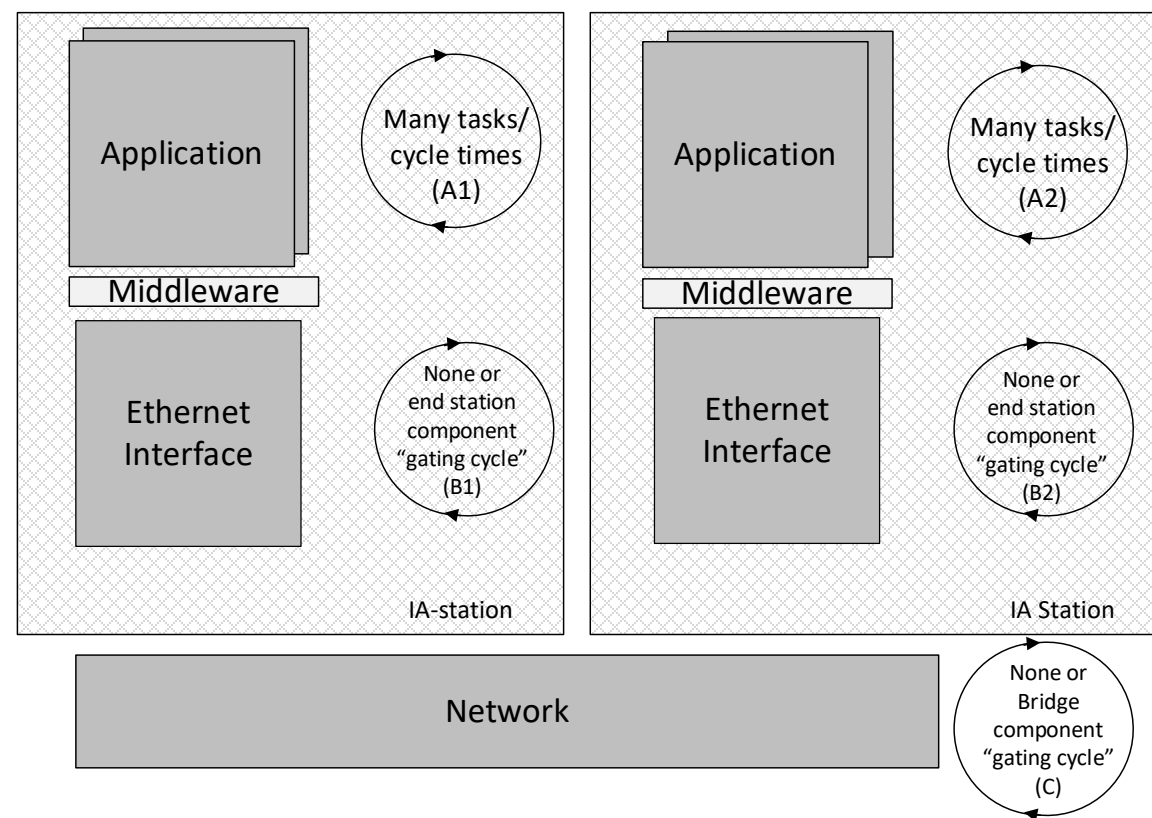


Figure 5 – Model for cycles

These automation systems, which are built from various end stations and connected via bridges, can share a common gating cycle or each station can have its own gating cycle. Alternatively, a bridge or end station can have no gating cycle (expressed as "none" in Figure 5).

4.5 Mechanisms that can be used to meet control loop latency requirements

Meeting latency requirements on a network can be accomplished using one or more combinations of the mechanisms enumerated below. The choice of a mechanism or a subset of the mechanisms listed below depends on the nature of the application(s) and the corresponding latency requirements:

- a) Defining, testing, and simulating all possible application combinations and associated traffic patterns,
- b) Overprovisioning the network,
- c) Providing scheduled time slots for each application to transmit on the network,
- d) Preempting lower priority traffic,
- e) Providing scheduled time slots for certain traffic classes,
- f) Time-aware offset control,
- g) Enforcing deterministic queuing delays in bridges.

NOTE This list is not comprehensive and not all mechanisms mentioned here are part of this specification. For specific mechanisms covered by this document please refer to Clause 5.

Frame preemption is specified in IEEE Std 802.1Q-2022 and IEEE Std 802.3-2022.

Reserving time on the network for certain traffic types can be done through enhancements for scheduled traffic according to IEEE Std 802.1Q-2022, 8.6.8.4. An aligned gating cycle needs to be defined for this method to work. Once a gating cycle is defined, portions of a cycle time can either be allocated to streams or classes of streams.

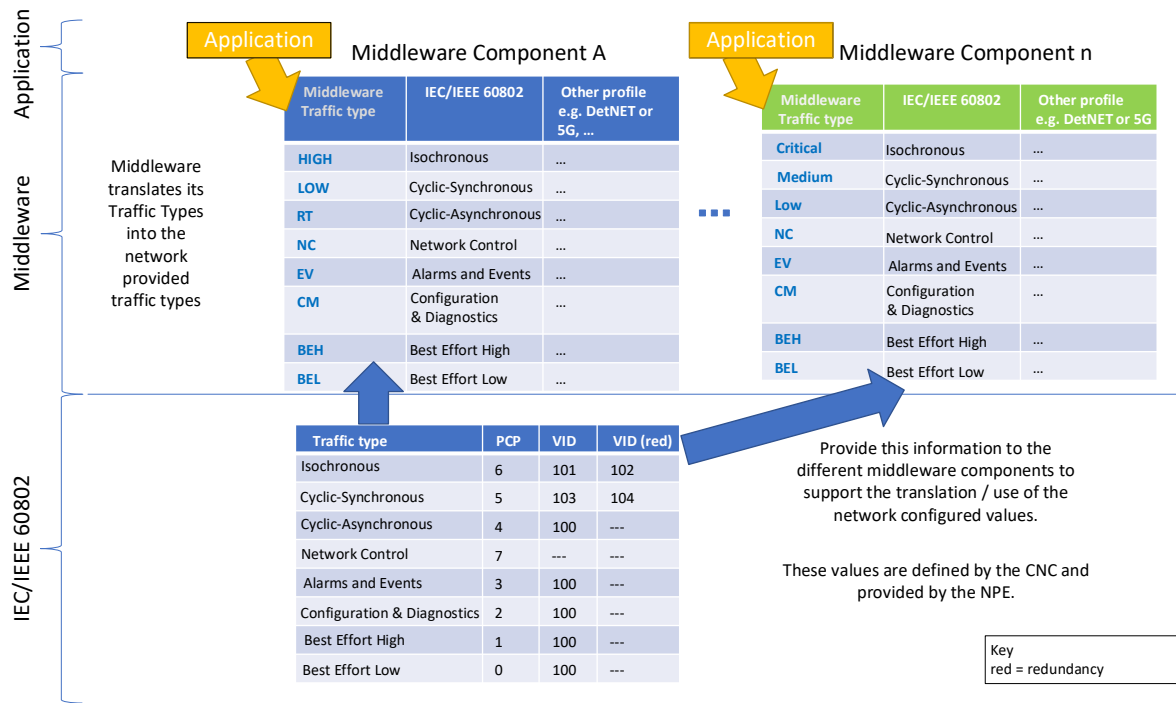
Multiple Talker/Listener(s) pairs can be used for streams between end stations. Engineered time-triggered transmit can be used to coordinate transmission of all the traffic that shares a network to meet application requirements.

Creating a traffic load model in advance allows analysis of resulting traffic. It can be used to select and implement appropriate mechanisms to achieve latency requirements.

4.6 Translation between middleware and network provisioning**4.6.1 Interfaces of type I2vlan**

Application engineering can be done without knowledge of the network provisioning. Since the application is not aware of the network provisioning, it cannot directly map to the network configuration, for example, the use of PCP or VID as configured in the network. This problem is solved by providing a translation table, in the form of a YANG module definition, to the middleware. The IA-station's local YANG datastore contains this information.

Figure 6 and Figure 7 show examples of the translation models.

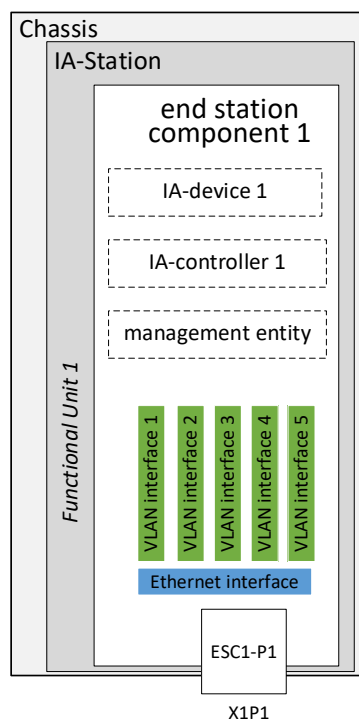


894

895

896

897

Figure 6 – Traffic type translation example

898

899

900

901 Interfaces of type **I2vlan** (IETF RFC 7224) can be used to provide the required mapping
902 information to all installed middleware and applications.

Figure 7 – IETF Interfaces used for Traffic Type Translation

903 The name string of the I2vlan interfaces can provide the vlan-id, the assigned traffic types with
 904 their PCP values and redundancy information (see 6.4.2.5).

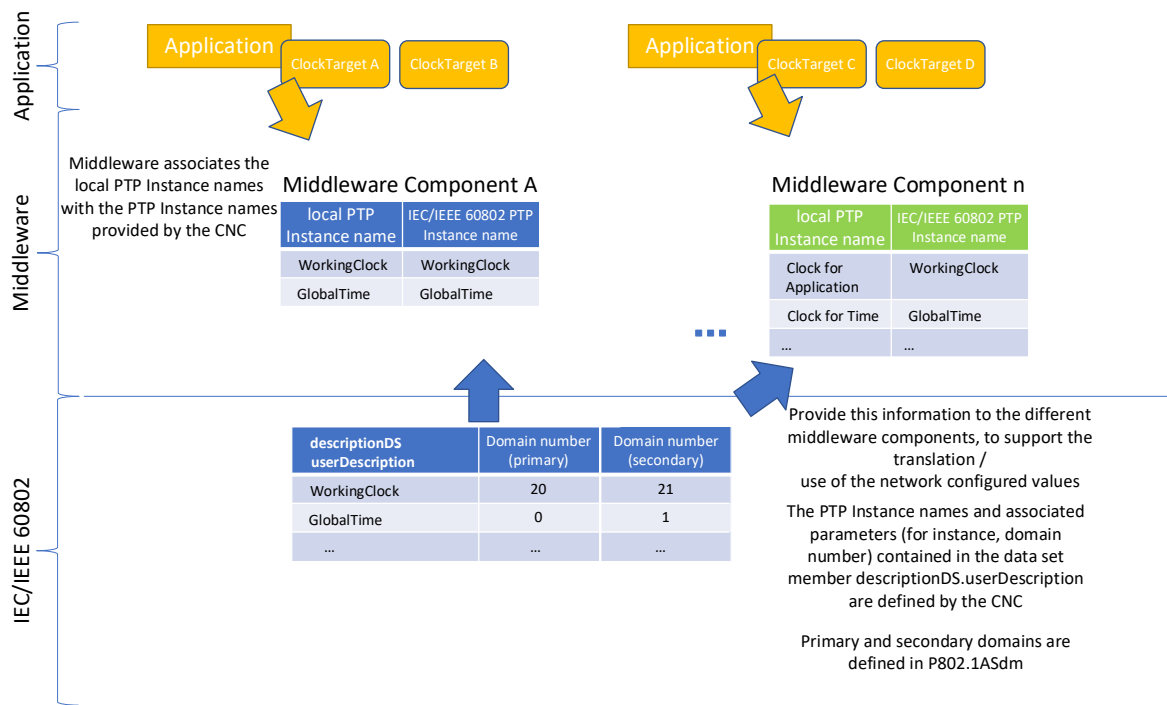
905

906 **4.6.2 PTP Instances**

907 PTP domain numbers are also configured during network provisioning. The middleware needs
 908 to know which PTP domain is assigned to which target clock. This is done by providing
 909 descriptionDS.userDescription names according to IEEE Std 1588-2019, 8.2.5.5 to create a
 910 translation table.

911 descriptionDS.userDescription names allow the support of multiple middleware components at
 912 one IA-station using the same PTP Instances (see 6.2.13). An IA-station's local database stores
 913 this information.

914 Figure 8 and Figure 9 show examples of the translation models.



915
 916 **Figure 8 – PTP Instance Translation Example**

917

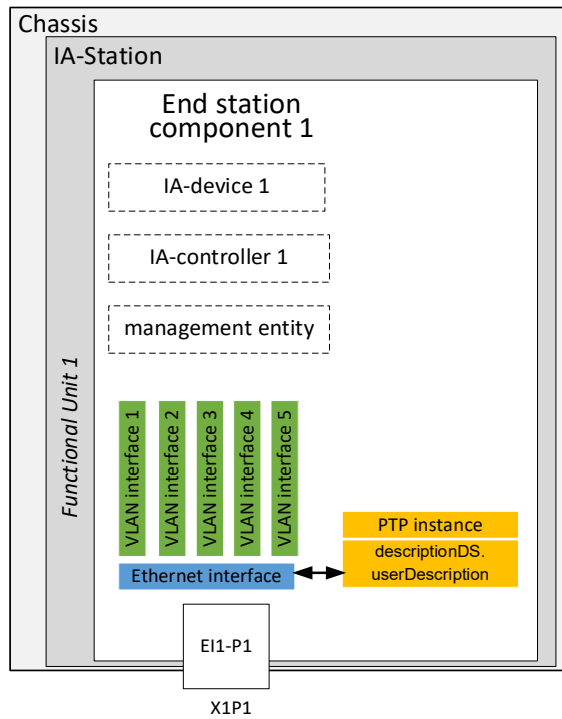


Figure 9 – descriptionDS.userDescription used for PTP Instance Translation

The userDescription contains the clock type (i.e., WorkingClock, GlobalTime, or both). This information is used by the middleware to align to the intended ClockTarget or ClockSource (see 6.2.13).

4.7 Industrial traffic types

4.7.1 General

Industrial automation applications make use of different traffic schemes/types for different functionalities (for example, parameterization, control, alarming). The various traffic patterns have different characteristics, and thus impose different requirements on a network. To specify these traffic types, a two-step approach is used:

- First define characteristics of generic traffic types (traffic-type-categories) and
- Second define instances of the generic traffic types, i.e., the traffic types.

4.7.2 Traffic type characteristics

The traffic type characteristics in Table 2 enable the identification of several distinct traffic types that are shared among sets of industrial applications.

Table 2 – Traffic type characteristics

Characteristic	Description
Cyclic	<p>Traffic types consist of frames that can either be transmitted on a reoccurring time period (cyclic) or at no set period (acyclic). Available selections are:</p> <ul style="list-style-type: none"> Required: traffic frames are transmitted cyclically Optional: Implementation of cyclic traffic is at the discretion of the user.

Characteristic	Description
Data delivery requirements	<p>Denotes the delivery constraints for the traffic. Four options are specified:</p> <ul style="list-style-type: none"> • Frame Latency: data delivery of a frame for a given Talker-Listener pair occurs within a bounded timespan. • Flow Latency: data delivery up to a certain number of frames or data size (including bursts of frames) occurring over a defined period. • Deadline: data delivery of a frame to a given Listener occurs at or before a specific point in time. • No: Denotes the case of traffic types with no special data delivery requirements
Time-triggered transmission	<p>Talker data transmission occurs at a specific point in time based upon the Working Clock. Available selections are:</p> <ul style="list-style-type: none"> • Required • Optional: Implementation of time-triggered transmission is at the discretion of the user. <p>Enhancements of scheduled traffic is only one means of achieving time-triggered transmission. Other, application-based, methods are possible</p>

937

938 **4.7.3 Traffic type categories**939 **4.7.3.1 General**

940 The two-step approach described in 4.7.1 allows a clear differentiation between characteristics
 941 as seen from the “network” point of view and “application” point of view. Traffic-type-categories
 942 allow different IEEE 802 feature selections to achieve the goals of a specific network
 943 deployment. Four traffic-type-categories are identified in industrial automation systems:

- 944 a) IA time-aware stream,
 945 b) IA stream,
 946 c) IA traffic engineered non-stream,
 947 d) IA non-stream.

948

949 **4.7.3.2 IA time-aware stream**

950 The characteristics of this traffic type category are shown in Table 3.

951 **Table 3 – IA time-aware stream characteristics**

Characteristics	
Cyclic	Required
Data delivery requirement	Deadline or Frame Latency
Time-triggered transmission	Required

952

953 **4.7.3.3 IA stream**

954 The characteristics of this traffic type category are shown in Table 4.

955 **Table 4 – IA stream characteristics**

Characteristics	
Cyclic	Required
Data delivery requirement	Frame Latency
Time-triggered transmission	Optional

956 **4.7.3.4 IA traffic engineered non-stream**

957 The characteristics of this traffic type category are shown in Table 5.

958

Table 5 – IA traffic engineered non-stream characteristics

Characteristics	
Cyclic	Optional
Data delivery requirement	Flow Latency
Time-triggered transmission	Optional

959 **4.7.3.5 IA non-stream**

960 The characteristics of this traffic type category are shown in Table 6.

961

Table 6 – IA non-stream characteristics

Characteristics	
Cyclic	Optional
Data delivery requirement	No
Time-triggered transmission	Optional

962

963 **4.7.4 Traffic types**964 **4.7.4.1 General**965 Table 7 summarizes relevant industrial automation traffic types and their associated
966 characteristics. In an industrial automation system, other applications, such as audio or video,
967 utilizes one of these traffic types. Traffic Type codes are needed for the VLAN naming scheme
968 specified in this document. See 6.4.2.4 for more information.

969

Table 7 – Industrial automation traffic types summary

Traffic type name	Traffic type code	Cyclic	Data delivery requirements	Time-triggered transmission	Traffic-type-category
Isochronous	H	Required	Deadline	Required	IA time-aware-stream
Cyclic-synchronous	G	Required	Frame Latency	Required	IA time-aware-stream
Cyclic-asynchronous	F	Required	Frame Latency	Optional	IA stream
Alarms & Events	E	Optional	Flow Latency	Optional	IA traffic engineered non-stream
Configuration & Diagnostics	D	Optional	Flow Latency	Optional	IA traffic engineered non-stream
Network Control	C	Optional	Flow Latency	Optional	IA traffic engineered non-stream
Best Effort High	B	Optional	No	Optional	IA non-stream
Best Effort Low	A	Optional	No	Optional	IA non-stream

970

971 **4.7.4.2 Isochronous**972 A type of IA time-aware stream traffic. This type of traffic is transmitted cyclically using time-
973 triggered transmission. Listeners have individual deadline requirements. Cycle times are
974 typically in the range of microseconds to tens of milliseconds. Frame size is typically below 500
975 octets. Talker-Listener pairs are synchronized to the Working Clock. The network is configured
976 by the CNC to provide zero congestion loss for this traffic type. This type of traffic is normally
977 used in control loop tasks.

978 4.7.4.3 Cyclic-synchronous

979 A type of IA time-aware stream traffic. This type of traffic is transmitted cyclically using time-
980 triggered transmission. Talker-Listener pairs have individual latency requirements. Cycle times
981 are typically in the range of hundreds of microseconds to hundreds of milliseconds. Frame size
982 is unconstrained except as indicated in 5.5.1. Talker-Listener pairs are synchronized to the
983 Working Clock. The network is configured by the CNC to provide zero congestion loss for this
984 traffic type. This type of traffic is normally used in control loop tasks.

985 4.7.4.4 Cyclic-asynchronous

986 A type of IA stream traffic. This type of traffic is transmitted cyclically with latency requirements
987 bounded by the interval as specified in IEEE Std 802.1Q-2022, 46.2.3.5.1. Talker-Listener pairs
988 have individual latency requirements. Cycle times are typically in the range of milliseconds to
989 seconds. Frame size is unconstrained except as indicated in 5.5.1. Data exchanges between
990 Talker-Listener pairs are typically not dependent on the Working Clock. This traffic type typically
991 tolerates limited congestion loss. The network is configured by the CNC to handle this traffic
992 type without loss, up to a certain number of frames or data size.

993 4.7.4.5 Alarms and events

994 A type of IA traffic engineered non-stream. This type of traffic is transmitted cyclically or
995 acyclically. This traffic expects bounded latency including time for retransmission in the range
996 of milliseconds to hundreds of milliseconds. The source of the alarm or event typically limits the
997 bandwidth allocated to this traffic. Frame size is unconstrained except as indicated in 5.5.1.
998 Congestion loss can occur. Retransmission to mitigate frame loss is expected. The network is
999 configured by the CNC to handle these frames, including bursts of frames, up to a certain
1000 number of frames or data size over a defined period.

1001 4.7.4.6 Configuration and diagnostics

1002 A type of IA traffic engineered non-stream. This type of traffic is transmitted cyclically or
1003 acyclically. This traffic expects bounded latency, up to seconds, including time for
1004 retransmission. The source of configuration or diagnostics frames typically limits the bandwidth
1005 allocated to this traffic. Frame size is unconstrained except as indicated in 5.5.1. Congestion
1006 loss can occur. Retransmission to mitigate frame loss is expected. The network is configured
1007 by the CNC to handle these frames, including bursts of frames, up to a certain number of frames
1008 or data size over a defined period.

1009 4.7.4.7 Network control

1010 A type of IA traffic engineered non-stream. This type of traffic can be transmitted cyclically or
1011 acyclically. This traffic expects bounded latency including time for retransmission. Frame size
1012 is unconstrained except as indicated in 5.5.1. The network is configured by the CNC to handle
1013 these frames, including bursts of frames, up to a certain number of frames or data size over a
1014 defined period. If these limits are exceeded congestion loss can occur. Network control is
1015 comprised of services required to maintain network operation. Examples include time
1016 synchronization, loop prevention, and topology detection.

1017 4.7.4.8 Best effort

1018 A type of IA non-stream. The network is configured by the CNC so that these frames do not
1019 interfere with other traffic types. These frames are forwarded when resources are available.
1020 Congestion loss resulting in frame drop can occur. It is sometimes desirable to have more than
1021 one traffic class for best effort traffic (see Table 8).

1022

1023 **4.7.4.9 Traffic class to traffic type mapping**

1024 Table 8 provides an example for the usage of traffic classes based on the traffic type:

1025 **Table 8 – Example traffic class to traffic type mapping**

Traffic class	PCP (8 Queues)	PCP (4 Queues)	Traffic Type
7	6	2	Isochronous
6	5	1	Cyclic-Synchronous
5	4	1	Cyclic-Asynchronous
4	7	3	Network Control
3	3	0	Alarms and Events
2	2	0	Configuration & Diagnostics
1	1	0	Best Effort High
0	0	0	Best Effort Low

NOTE An example mapping of PCP and traffic type to an application is provided in Figure 6.

1026
1027 The traffic-type-categories definition allows different IEEE 802 feature selections to achieve
1028 specified goals. Moreover it helps in identification of the traffic protection mechanisms.
1029 Adherence to this example of a common mapping helps minimize potential conflicts between
1030 traffic types.

1031

1032 **4.8 Security for TSN-IA**

1033 **4.8.1 General**

1034 Subclause 4.8 describes selected aspects of TSN-IA security. Protecting the management of
1035 industrial communication is the main objective of TSN-IA security. The protection of
1036 communications that use industrial traffic types is not addressed by this document.

1037

1038 **4.8.2 Security configuration model**

1039 Security configuration is a part of system engineering and configuration. The security
1040 configuration in this document does not encompass the supply of configuration objects for
1041 middleware and application security. Security configuration settles the prerequisites for
1042 protecting the establishment and management of communications that use industrial traffic
1043 types (see 4.7). It ensures that the security features of IA-stations (including CNCs) can be
1044 used for protecting message exchanges and authorizing the resource accesses during stream
1045 establishment and management. This security configuration supplies deployment-specific
1046 configuration objects to IA-stations. They encompass:

- 1047 • Instructions about cryptographic algorithms,
1048 • Credentials and trust anchors,
1049 • Instructions to interpret the outcome of peer entity authentication while enforcing resource
1050 access controls, and
1051 • Access control rules and permissions

1052 This security configuration uses NETCONF/YANG request/response exchanges:

- 1053 • The to-be-configured IA-stations act in NETCONF server role with respect to their security
1054 configuration.
1055 • A NETCONF client is responsible for setting-up IA-stations for security. This NETCONF
1056 client possesses information about the security relationship to be established during security
1057 configuration or about the expectations on the IA-stations in a Configuration Domain. It can

be implemented as part of an interactive or automated process (for example an engineering tool, or CNC operation). As an implication, the security configuration includes options for interactive and automated setup, i.e., security configuration is done by human and/or non-human actors.

NOTE NETCONF notifications can also be used to recognize events such as a near-term end-of-life of certificate objects, especially EE certificate objects (see IETF RFC 4210, 3.1.1).

- The security configuration exchanges supply deployment-specific objects (trust anchors, credentials etc.) to IA-stations and manages them. IA-stations that are in factory default state can only possess manufacturer-specific security objects (trust anchors, credentials etc.) when booting initially. The protected NETCONF/YANG exchanges with IA-stations that are in factory default state are outlined in 4.8.3 to 4.8.6.

4.8.3 NETCONF/YANG processing

Securing NETCONF/YANG resources (for example, NETCONF sessions or managed objects) on NETCONF servers is specified by IETF RFC 6241 (NETCONF). Therefore, message exchange protection between NETCONF clients and servers as well as resource access authorization by NETCONF servers is needed:

- IETF RFC 7589 and draft-ietf-netconf-over-tls13 (NETCONF-over-TLS) specify a solution to protect NETCONF message exchanges by TLS.
- IETF RFC 8341 (NACM) specifies three access control points, covering the request/response and notification model in NETCONF according to IETF RFC 8341, 2.1.

NETCONF servers enforce security as shown in Figure 10. The processing steps are executed upon the current configuration of the NETCONF server's YANG modules.

1082

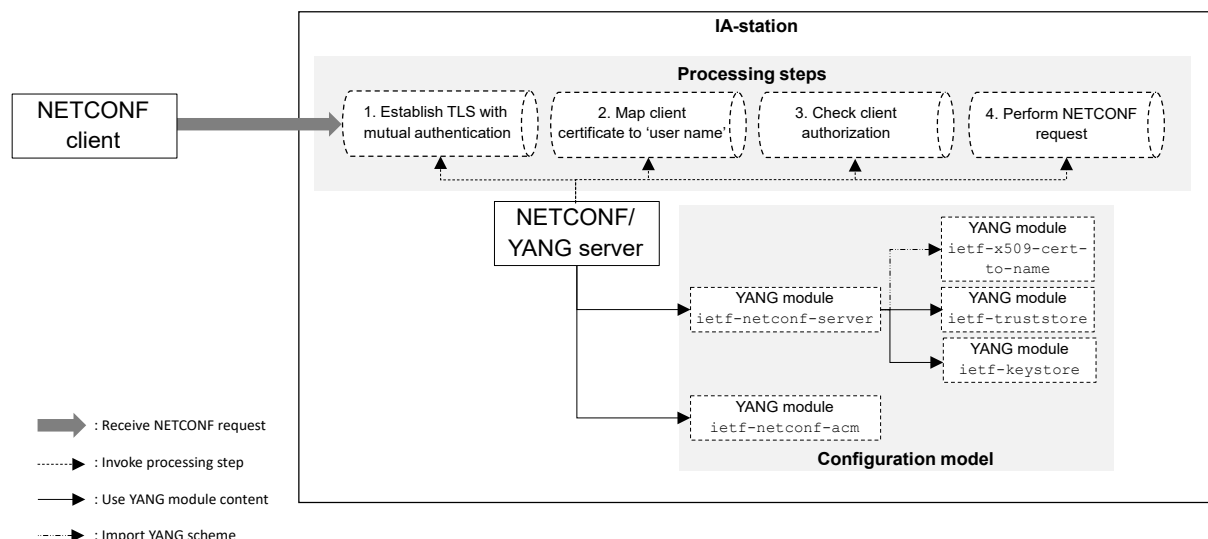


Figure 10 – NETCONF/YANG security processing steps

The processing steps on the side of NETCONF servers are:

- 1) Establish a TLS connection with mutual authentication: The NETCONF server acts as TLS server and awaits connection requests of NETCONF clients (TLS clients). At the beginning of the TLS handshake, the TLS client and server negotiate the TLS protocol version to be used. During the TLS handshake the NETCONF server authenticates itself towards the NETCONF client by a credential from its ietf-keystore YANG module. In addition, the NETCONF server challenges the NETCONF client for authentication and

- 1093 verifies its authentication by trust anchors in its `ietf-truststore` YANG module according
 1094 to 6.3.4. A successful mutual authentication is a prerequisite for proceeding to the next
 1095 step.
- 1096 2) Map the client certificate to a username: The NETCONF server maps the authenticated
 1097 TLS client certificate to a “NETCONF username”³ by applying an ordered list of mapping
 1098 instructions. These instructions are provided in its `ietf-x509-cert-to-name` YANG module.
 1099 The applicable list item is identified by matching its configured fingerprint (according to
 1100 IETF RFC 7589, Clause 7) against the certification path that was used for TLS client
 1101 authentication (an end entity certificate or a CA certificate). According to the map type
 1102 of the identified list item, the NETCONF server determines the “NETCONF username”.
 1103 This can be done by extracting information from the end entity certificate of the
 1104 NETCONF client. A successful certificate-to-“NETCONF username” mapping is a
 1105 prerequisite for proceeding to the next step.
- 1106 3) Check client authorization: The NETCONF server checks if the NETCONF client has the
 1107 permission to access the requested NETCONF/YANG resource based on its “NETCONF
 1108 username” and the access control rules available in its `ietf-netconf-acm` YANG module.
 1109 See 4.8.4 for more information about NETCONF/YANG access control. A successful
 1110 authorization is a prerequisite for proceeding to the next step.
- 1111 4) Perform NETCONF request: If all preceding steps succeeded, the NETCONF server
 1112 performs the NETCONF request.

1113 4.8.4 NETCONF/YANG access control

1114 NACM defines a YANG information model for describing permitted/denied access operations.
 1115 NETCONF servers are responsible for enforcing access control to their resources according to
 1116 the information in their `ietf-netconf-acm` YANG modules. NACM allows the description of
 1117 access-controlled resources in terms of NETCONF protocol operations, nodes in YANG
 1118 datastores and/or types of notification events. NACM uses character strings to represent the
 1119 subject actors i.e., NETCONF clients. These character strings are known as “NETCONF
 1120 username”. The NACM access control information of a NETCONF server is created, updated,
 1121 and deleted per IA-station. The management of this information happens along the IA-station
 1122 lifecycle for example, manufacturing, bootstrapping, operation, maintaining, re-owning,
 1123 destructing. Moreover, the management of the NACM access control information itself is subject
 1124 to NACM access control.

1125 This document employs multiple YANG data models for fulfilling its purposes. This extends
 1126 beyond the above identified YANG modules (see 4.8.3). The NETCONF server on an IA-station
 1127 enforces access control for NETCONF/YANG resources. To meet this objective, the NETCONF
 1128 server on an IA-station is supplied with access control information for the used
 1129 NETCONF/YANG resources. NACM is employed for this purpose and profiles default access
 1130 control information for the NETCONF/YANG resources (see 6.3.2.2). This relieves other
 1131 organizations or individuals for example, manufacturers, integrators, operators, owners from
 1132 being responsible to create NACM access control information for the respective
 1133 NETCONF/YANG resources.

1134 NACM relies on character strings (known as “NETCONF username”) to refer to clients. NACM
 1135 access control information as specified in this document, populates the “NETCONF username”
 1136 character strings in NACM with role names specified in 6.3.2.1.4, c). This allows to create
 1137 default NACM information without knowing actual names of individual entities. A role name can
 1138 refer to 0, 1 or more individual entities. It is the responsibility of users to assign role names to
 1139 individual entities. This happens by binding the assigned role names to the credentials of
 1140 individual entities. The current form to express this binding is a role extension in the identity
 1141 certificates of end entities defined in this document. These are NETCONF clients, i.e., these
 1142 role extensions appear in the end entity certificates of LDevID credentials for NETCONF clients.

1143 As initial step NACM maps the NETCONF username to a set of groups. The set of groups
 1144 determines the set of rules to be applied for access-controlled resources.

³ In this document, NETCONF username values do not represent references to human users – in almost all cases.

4.8.5 Identity checking

1146 IETF RFC 7589 (NETCONF-over-TLS) specifies that NETCONF clients check the identity of
1147 NETCONF servers (IETF RFC 7589, Clause 6) and that NETCONF servers verify the identity
1148 of NETCONF clients (IETF RFC 7589, Clause 7).

1149 The NETCONF server identity check happens inside NETCONF clients. It matches an actual
1150 against an expectation:

- 1151 • The actual server identity is established by the end entity certificate of the NETCONF server
1152 (authenticated by means of TLS).
- 1153 • The expectations on server identity are established by the information that is used to
1154 connect to the NETCONF server.

1155 IETF RFC 7589 refers to IETF RFC 6125, Clause 6, for the details of retrieving the actual and
1156 comparing it against the expected.

1157 The NETCONF client identity check happens inside NETCONF servers. It also matches an
1158 actual against an expectation:

- 1159 • The actual client identity is established by the end entity certificate of the NETCONF client
1160 (authenticated by means of TLS).
- 1161 • The expectations on client identity are established by the contents of the `ietf-netconf-acm`
1162 and `ietf-x509-cert-to-name` YANG modules.

1163 The details of this check are subject to the requested NETCONF operation. IETF RFC 7589,
1164 Clause 7, specifies the mapping of an authenticated client certificate to a “NETCONF username”
1165 whose permissions are then enforced by IETF RFC 8341 (NACM). More information is provided
1166 in 4.8.3, steps 2 and 3.

1167

4.8.6 Secure device identity**4.8.6.1 Device Identity**

1170 The term ‘device’ originates from IEEE Std 802.1AR-2018. It matches the term IA-station in this
1171 document.

1172 The device identity refers to a set of information items about a device that:

- 1173 • describes a device as a physical or virtual entity in a distributed system (identifier and/or
1174 attribute information);
- 1175 • is used by a device to describe itself as such entity (identifier and/or attribute information);
- 1176 • allows to interact with this device (addressing information i.e., a specific identifier class).

1177 The targeted use case, for example application data exchanges, configuration exchanges,
1178 inventory, or ordering, determines the required amount of identity information about a device.

1179 The device identity of any single IA-station encompasses:

- 1180 • MAC addresses, IP addresses, TCP ports, DNS names.
- 1181 • `ietf-hardware` YANG module contents (IETF RFC 8348, Clause 3 and 7.1).

1182

4.8.6.2 Verifiable Device Identity

1184 Certain aspects of device identity are verified before relying on them during online interactions.
1185 These are examples.

- 1186 • DNS names or IP addresses are used to call the management entity of an IA-station i.e., its
1187 NETCONF/YANG server. Their value represents the caller’s expectation on the identity of
1188 their responder in network communications. Verification of the responder’s identity helps
1189 defeat DNS spoofing, component impersonation and man-in-the-middle attacks. This is

1190 specified by IETF RFC 7589 and described in IETF RFC 6125, Clause 6. Passing this check
1191 is a prerequisite before NETCONF application exchanges can happen.

- 1192 • mfg-name values in instances of the ietf-hardware YANG module. These values make
1193 claims about the IA-station manufacturer. Their verification is a means to protect against
1194 counterfeiting.

1195 The verification of IA-station identity happens according to a model that is fully specified by this
1196 document. That verification can be done in a manufacturer-agnostic manner. This verification
1197 is important before supplying locally significant credentials especially LDevID to IA-stations that
1198 are in factory-default state.

1199 **4.8.6.3 Verification Support Mechanisms**

1200 **4.8.6.3.1 General**

1201 Subclause 4.8.6.3 considers mechanisms that support device identity verification during online
1202 interactions with IA-stations.

1203 **4.8.6.3.2 Secure Transports**

1204 Sending information in plain form over a protected channel, e.g., ietf-hardware YANG module
1205 contents via NETCONF-over-TLS protects the transferred information during its transit through
1206 the network but does not vouch for the correctness of the received information e.g., the mfg-
1207 name value.

1208 **4.8.6.3.3 Secure Information**

1209 Protecting information objects by means of a cryptographic authentication code or digital
1210 signature enables verification of the authenticity and integrity of that information. These
1211 cryptographic authentication codes can use symmetric or asymmetric schemes. In case of
1212 asymmetric schemes, raw and self-signed public keys need to be distinguished from CA-signed
1213 public keys.

1214 Asymmetric schemes with CA-signed public keys are preferable for the verifiable device identity
1215 use case: claimants and verifiers share a public key; the claimant possesses the corresponding
1216 private key. The establishment and storage of the shared public keys uses public key
1217 certificates. For this approach self-signed CA certificates are to be established in an authentic
1218 manner. The number of self-signed CA certificates is independent from the number of verifiers
1219 (NCNs) as well as claimants (IA-stations).

1220 **4.8.6.3.4 IDevID and LDevID Credentials**

1221 IDevID and LDevID credentials are specified by IEEE Std 802.1AR-2018. These objects are
1222 comprised of a certification path and a private key. The certification path encompasses an end
1223 entity certificate which contains verifiable device identity in a CA-signed form. The device
1224 identity verification happens after validating the certification path (IETF RFC 5280, Clause 6)
1225 and checking the proof-of-possession for the private key. The certification path validation
1226 demands trust anchors as input arguments (IETF RFC 5280, 6.1.1 input argument (d)).

1227 Two types of credentials are distinguished by IEEE Std 802.1AR-2018:

- 1228 • IDevIDs are issued by device manufacturers. They represent an initial identity as it is known
1229 at device production-time. The initial device identity is not locally significant: it cannot
1230 contain deployment-specific information such as DNS names or IP addresses.
- 1231 • LDevIDs are issued by other actors e.g., a device user. They represent a locally significant
1232 device identity: they can contain deployment-specific information e.g., DNS names or IP
1233 addresses.

1234 IEEE Std 802.1AR-2018, Clause 6, uses signature suites to describe the subject public key and
1235 the signature fields in IDevID and LDevID certification paths. This notion is different from TLS
1236 cipher suites.

1237 NOTE IDevID and LDevID credentials also serve purposes beyond secure device identity, for instance the
1238 realization of secure transports. This facilitates the use case of NETCONF/YANG security setup from factory default
1239 state.

4.8.6.3.5 IDevID Items beyond IEEE Std 802.1AR-2018

IEEE Std 802.1AR-2018 allows verification of the following identity items:

- certificate issuer (not necessarily: manufacturer) by issuer field (data type: ASN.1 Name) and
- if present: device instance by serialNumber value (data type: ASN.1 PrintableString).

NOTE 1 IEEE Std 802.1AR-2018 represents the initial device identity as an optional serialNumber attribute (OID 2.5.4.5) in the subject field of the EE certificate. This value is unique within the domain of significance of the EE certificate issuer.

NOTE 2 This verification can happen after certification path validation and the proof-of-possession checking for the private key.

The following bullet points describe options beyond IEEE Std 802.1AR-2018 for verifying the device identity of IA-stations in factory default state. It also identifies informational items needed for the corresponding checks:

- IA-station manufacturer check: using names that identify IA-station manufacturers e.g., mfg-name in ietf-hardware YANG module,
- IA-station type check: using attributes that identify IA-station types e.g., model-name, hw-revision, description in ietf-hardware YANG module, and
- IA-station instance check: using values that identify IA-station instances e.g., serial-num in ietf-hardware YANG module.

The following model described in the bullet points applies to the verification of the initial device identity of IA-stations:

- the set of to-be-conducted checks is determined by IA-station and CNC users,
- an IA-station uses IDevID credentials to prove its device identity. The checking happens by means of online interactions in the operational network. It happens automatically and is done by CNCs. This does not depend on configuration-domain external repositories, and
- other stakeholders e.g., middleware/application consortia or individual manufactures are allowed to additionally express information items in IDevID credentials to reflect their device identity model. CNCs do not assess such additional information.

4.8.6.3.6 Device Identity Representation in IDevID and LDevID Credentials

The best practices for representing verifiable device identity information in IDevID and LDevID credentials (see 6.3.3.2.2 for more information) are:

- Corresponding information (actual values or references to them) appears in EE certificates:
 - IDevID EE certificates bind initial device identity items that are known by the device manufacturer at production time e.g., mfg-name.
 - LDevID EE certificates bind locally significant device identity items that are known by other actors such as device users e.g., DNS names or IP addresses. They can also bind initial device identity information.
- Items that encode device naming information appear in the subjectAltName extension.

NOTE This is specified in IETF RFC 5280, 4.2.1.6. It is further explained in IETF RFC 6125, 2.3.
- A binding can take one of following forms. Multiple forms can appear in one EE certificate:
 - By-value: the verifiable device identity information is represented by its value inside the IDevID resp. LDevID EE certificate. Examples are:
 - the product serialNumber in IDevID credentials (IEEE Std 802.1AR-2018) and,
 - the hostname of the NETCONF/YANG server in LDevID credentials (IETF RFC 6125, Clause 6).
 - By-ref: the verifiable device identity information is represented by a reference inside the IDevID resp. LDevID EE certificate, not by its value:
 - The actual value can be provided by the device itself or by a device-external source, and

- 1289 • If it is provided in form of an unprotected information object, then the reference object
1290 that is embedded to EE certificates includes a digest value.

1291 **5 Conformance**

1292 **5.1 General**

1293 A claim of conformance to this document is a claim that the behavior of an implementation of
1294 an IA-station (see 5.5, 5.6) with its Bridge components (see 5.7, 5.8) and end station
1295 components (see 5.9, 5.10) meets the mandatory requirements of this document and may
1296 support options identified in this document. Furthermore this document includes conformance
1297 requirements for CNC and CUC implementations (see 5.11, 5.13).

1298 **5.2 Requirements terminology**

1299 The verbal forms for required expressions of provisions follow the conventions:

- 1300 a) Requirements terminology is provided in the ISO/IEC Directives Part 2:2021, Clause 7. This
1301 document can be found at www.iec.ch/members_experts/refdocs.
- 1302 b) The Profile Conformance Statement (PCS) proformas (see Annex A) reflect the occurrences
1303 of the words “shall,” “may,” and “should” within this document.
- 1304 c) This document avoids needless repetition and apparent duplication of its formal
1305 requirements by using is, is not, are, and are not for definitions and the logical
1306 consequences of conformant behavior. Behavior that is permitted but is neither always
1307 required nor directly controlled by an implementer or administrator, or whose conformance
1308 requirement is detailed elsewhere, is described by can. Behavior that never occurs in a
1309 conformant implementation or system of conformant implementations is described by
1310 cannot. The word allow is used as a replacement for the phrase “Support the ability for,”
1311 and the word capability means “can be configured to.”

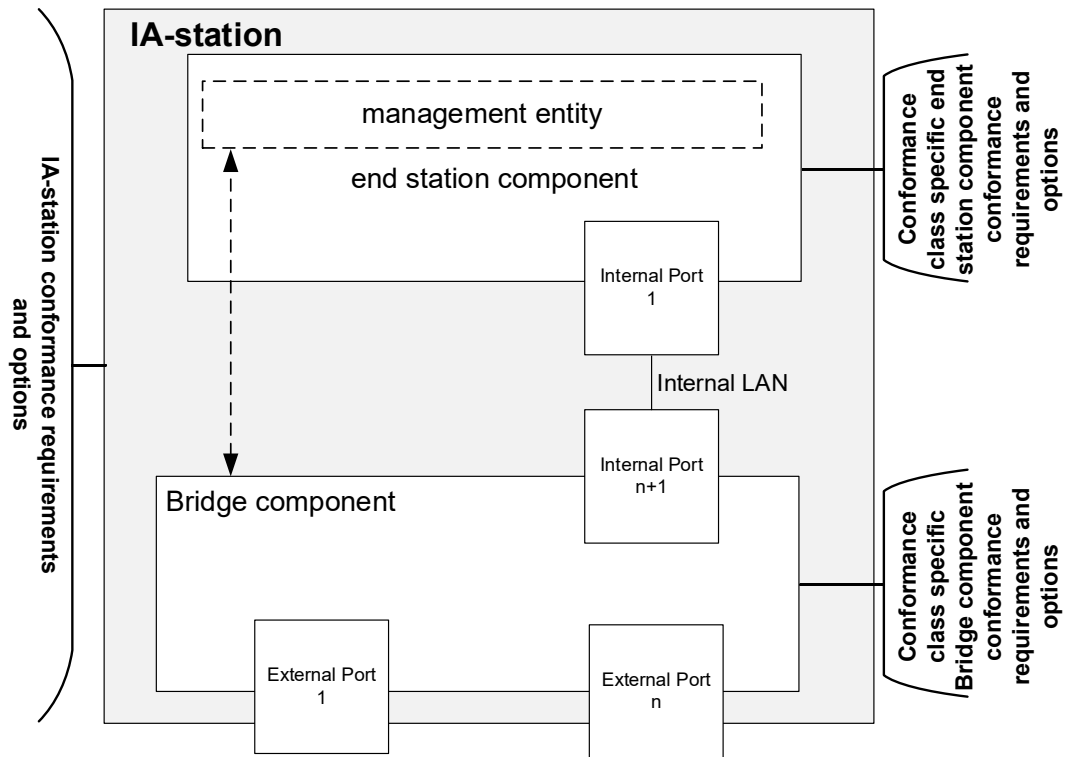
1312 **5.3 Profile conformance statement (PCS)⁴**

1313 The supplier of an implementation that is claimed to conform to this document shall provide the
1314 information necessary to identify both the supplier and the implementation and shall complete
1315 a copy of the PCS proforma provided in Annex A.

1316 **5.4 Conformance classes**

1317 This document includes conformance requirements and options that are related to an entire
1318 station, as well as conformance requirements and options that are related to single Bridge or
1319 end station components within an IA-station. Figure 11 illustrates this conformance model.

4 Copyright release for the PCS: Users of this document may freely reproduce the PCS contained in this document so that it can be used for its intended purpose.



1320

1321

Figure 11 – IA-station conformance model

1322 This document supports a variety of industrial use cases. In some of these use cases, support
 1323 of certain TSN features might be mandatory, while in others, supporting these features could
 1324 lead to non-optimal implementations. Therefore, this document defines two conformance
 1325 classes that are applicable both to Bridge components and end station components.
 1326 Conformance Class A (ccA) is feature rich, i.e., tailored to use cases requiring support of many
 1327 TSN-IA features. Conformance Class B (ccB) targets implementations that are more resource
 1328 constrained. The details for the conformance classes are specified in 5.7 and 5.8 for Bridge
 1329 components, and in 5.9 and 5.10 for end station components.

1330 NOTE 1 It is the responsibility of the IA-station manufacturer to carefully consider the implications of mixing ccA
 1331 and ccB Bridge components and end station components in a single IA-station.

1332 NOTE 2 It is the responsibility of the user to carefully consider the implications of mixing ccA and ccB Bridge
 1333 components and end station components in a single Configuration Domain.

1334 NOTE 3 Any Bridge compliant to this document is an IA-station. Any IA-station contains a management entity (i.e.,
 1335 an end station component).

1336

1337 **5.5 IA-station requirements**

1338 **5.5.1 IA-station PHY and MAC requirements for external ports**

1339 IA-stations for which a claim of conformance to this document is made shall support the
 1340 following list of requirements for external ports.

- 1341 a) Media Access Control (MAC) service specification according to IEEE Std 802.3-2022,
 1342 Clause 2.
- 1343 b) Media Access Control (MAC) frame and packet specifications according to IEEE Std 802.3-
 1344 2022, Clause 3, especially the MAC Client Data field size according to IEEE Std 802.3-2022,
 1345 3.2.7, item c).
- 1346 c) Layer Management according to IEEE Std 802.3-2022, 5.2.4.
- 1347 d) Implement at least one IEEE Std 802.3-2022 MAC that shall operate in full-duplex mode,
 1348 and associated IEEE Std 802.3-2022 PHY with a data rate of at least one of speed: 10 Mb/s,
 1349 100 Mb/s, 1 000 Mb/s, 2,5 Gb/s, 5 Gb/s, or 10 Gb/s together with the corresponding
 1350 managed objects:

- 1351 1) 10BASE-T1L MAU type according to IEEE Std 802.3-2022, Clauses 22 and 146,
 - 1352 2) 100BASE-TX and 100BASE-FX MAU types according to IEEE Std 802.3-2022, Clauses 21, 22, 24, 25, 26, 30, 31 and IEEE Std 802.3-2022, Annexes 23A, 28A, 28B, 28C, 28D, 31A, 31B, 31C, and 31D,
 - 1355 3) 1000BASE-T and 1000BASE-SX MAU types according to IEEE Std 802.3-2022, Clauses 28, 34, 35, 36, 37, 38, and 40,
 - 1356 4) 2.5GBASE-T and 5GBASE-T MAU types according to IEEE Std 802.3-2022, Clauses 28, 125, and 126,
 - 1359 5) 2.5GBASE-T1 and 5GBASE-T1 MAU types according to IEEE Std 802.3-2022, Clause 149,
 - 1360 6) 10GBASE-T and 10GBASE-SR MAU types according to IEEE Std 802.3-2022, Clauses 44, 46, 47, 49, 51, 52, 55, and IEEE Std 802.3-2022, Annexes 48A and 55A,
 - 1363 7) 10GBASE-T1 MAU type according to IEEE Std 802.3-2022, Clause 149,
 - 1364 8) 100BASE-T1 MAU type according to IEEE Std 802.3-2022, Clause 96 and,
 - 1365 9) 1000BASE-T1 MAU type according to IEEE Std 802.3-2022, Clause 97.
- 1366 e) Support the YANG features and nodes of the ieee802-ethernet-interface module according to 6.4.9.2.1.
 - 1368 f) Ethernet support for time synchronization protocols according to IEEE Std 802.3-2022, Clause 90.

1370 NOTE Clauses and subclauses not mentioned can be implemented but are not part of a conformity assessment.

1371

1372 **5.5.2 IA-station topology discovery requirements**

1373 IA-stations for which a claim of conformance to this document is made shall support the 1374 following list of requirements.

- 1375 a) The required capabilities according to IEEE Std 802.1AB-2016, 5.3 and IEEE Std 1376 802.1ABCu-2021, 5.3.
- 1377 b) Topology discovery and verification according to 6.5.
- 1378 c) The YANG features and nodes of the ieee802-dot1ab-lldp module according to 6.4.9.2.2.

1380 **5.5.3 IA-station requirements for time synchronization**

1381 These requirements are related to the entire IA-station with all its PTP Instances and PTP Ports. 1382 IA-stations for which a claim of conformance to this document is made shall support the 1383 following list of requirements.

- 1384 a) PTP Instance requirements according to IEEE Std 802.1AS-2020, 5.4.1 items a) through i).
1385 NOTE A gPTP domain in a PTP End Instance can be used for Global Time, Working Clock, or both.
- 1386 b) Timing and synchronization management according to IEEE Std 802.1AS-2020, 5.4.2 items 1387 j) and k).
- 1388 c) PTP Instance requirements according to 6.2.2.
- 1389 d) PTP Protocol requirements according to 6.2.3.
- 1390 e) Error generation limits according to 6.2.4.
- 1391 f) PtplInstanceSyncStatus state machine according to 6.2.6.
- 1392 g) The transmission of the Drift_Tracking TLV according to IEEE Draft Std P802.1ASdm, 5.4.2 1393 item n).
- 1394 h) External port configuration capability according to IEEE Std 802.1AS-2020, 5.4.2 item g).
- 1395 i) MAC-specific timing and synchronization methods for IEEE Std 802.3 full-duplex links 1396 according to IEEE Std 802.1AS-2020, 5.5 items a) through c) and item h).
- 1397 j) The YANG features and nodes of the:

- 1398 i) ieee1588-ptp module according to 6.4.9.2.3.1,
1399 ii) ieee802-dot1as-ptp module according to 6.4.9.2.3.2, and
1400 iii) ieee802-dot1as-hs module according to 6.4.9.2.3.3.
1401 k) The message timestamp point according to IEEE Std 802.1AS-2020, 11.3.9.
1402 l) The Common Mean Link Delay Service (CMLDS) according to IEEE Std 802.1AS-2020,
1403 11.2.17.
1404 m) The descriptionDS according to IEEE Std 1588-2019, 8.2.5.

1405

1406 **Editor's Note: The numbering of some items referenced in IEEE Std 802.1AS-2020 may be**
1407 **affected by IEEE Draft Std 802.1ASdm. Renumbering of these items is deferred until this**
1408 **amendment is through SA ballot.**

1409

1410 **5.5.4 IA-station requirements for management**

1411 **5.5.4.1 General**

1412 These requirements are related to the secured management of an entire IA-station independent
1413 of the internal component structure.

1414 **5.5.4.2 Secure management exchanges**

1415 IA-stations for which a claim of conformance to this document is made shall support the
1416 following list of requirements.

- 1417 a) NETCONF server functionality according to IETF RFC 6241 including:
1418 1) Candidate configuration capability as described in IETF RFC 6241, 8.3,
1419 2) Rollback-on-Error capability as described in IETF RFC 6241, 8.5, and
1420 3) Validate capability as described in IETF RFC 6241, 8.6.
1421 b) NETCONF-over-TLS server according to 6.3.2.1 and 6.3.4.
1422 c) Secure Device Identity according to 6.3.3 and IEEE Std 802.1AR-2018, 5.3 a) using the
1423 signature suite in IEEE Std 802.1AR-2018 9.2, 5.3 d), and 5.3 i).
1424 d) PKIX according to 6.3.2.1.4 and IETF RFC 5280, 4.1, 4.2.1.1-3, 4.2.1.6, 6.1, 6.2.
1425 e) NACM (IETF RFC 8341) supporting four different roles according to 6.3.2.1.4 c).
1426 f) The YANG features and nodes of the:
1427 1) ietf-keystore module according to 6.4.9.2.4.1,
1428 2) ietf-netconf-acm module according to 6.4.9.2.4.2 and,
1429 3) ietf-truststore according to 6.4.9.2.4.3.
1430 g) NETCONF Event Notifications according to IETF RFC 5277 including operations according
1431 to IETF RFC 5277, Clause 2.
1432 h) Support of Dynamic Subscriptions to YANG Events and Datastores over NETCONF
1433 according to 6.4.7.7.
1434 i) NETCONF Extensions to support the Network Management Datastore Architecture (NMDA)
1435 as described in IETF RFC 8526.
1436 j) DHCP client according to IETF RFC 2131, 4.1, 4.2, and 4.4.
1437 k) Support at least one of the following asymmetric key pair generation methods.
1438 1) Component-internal generation according to 6.3.4.3.
1439 2) Component-external generation according to 6.3.4.3.
1440 l) Support storage of at least one IDevID credential according to 6.3.4.1 and one LDevID-
1441 NETCONF credential according to 6.3.3.4.2.5.

1442 IA-stations for which a claim of conformance to this document is made should support internal
1443 key generation according to 6.3.4.3.2.

1444 **5.5.4.3 IA-station management YANG modules**

1445 IA-stations for which a claim of conformance to this document is made shall support the YANG
1446 features and nodes for IA-station management of the:

- 1447 a) ietf-system-capabilities module according to 6.4.9.2.5.1,
- 1448 b) ietf-yang-library module as according to 6.4.9.2.5.2,
- 1449 c) ietf-yang-push module according to and 6.4.9.2.5.3,
- 1450 d) ietf-notification-capabilities module according to 6.4.9.2.5.4,
- 1451 e) ietf-subscribed-notifications module according to 6.4.9.2.5.5,
- 1452 f) Diagnostics using YANG-Push subscriptions according to 6.4.7,
- 1453 g) ietf-netconf-monitoring module according to 6.4.9.2.5.6,
- 1454 h) ietf-system module according to 6.4.9.2.5.7,
- 1455 i) ietf-hardware module according to 6.4.9.2.5.8,
- 1456 j) ietf-interfaces module according to 6.4.9.2.5.9,
- 1457 k) ieee802-dot1q-bridge module according to 6.4.9.2.5.10,
- 1458 l) iecieee60802-ethernet-interface module according to 6.4.9.2.5.11 and,
- 1459 m) ietf-netconf-server according to 6.4.9.2.5.12.
- 1460 n) iecieee60802-bridge according to 6.4.9.2.5.11.
- 1461 o) ietf-subscribed-notifications according to 6.4.9.2.5.13.
- 1462 p) iecieee60802-subscribed-notifications according to 6.4.9.2.5.13.
- 1463 q) iecieee60802-ia-station according to 6.4.9.2.5.11.

1464

1465 **5.5.4.4 Digital data sheet**

1466 IA-stations for which a claim of conformance to this document is made shall provide a 60802
1467 instance data file according to 6.4.8. The instance data file shall contain at least the YANG
1468 nodes of 6.4.9 that are marked with [m]. Nodes marked with [c] shall be included if the
1469 associated feature is supported.

1470 NOTE It is the user's responsibility to ensure that the filename is unique by using a standardized mechanism (for
1471 example, GUID, URL, or ReverseDomainName).

1472 **5.6 IA-station options**

1473 **5.6.1 IA-station PHY and MAC options for external ports**

1474 IA-stations for which a claim of conformance to this document is made may support the following
1475 list of requirements.

- 1476 a) Power over Ethernet (PoE) over 2 Pairs according to IEEE Std 802.3-2022, Clause 33.
- 1477 b) Power Interfaces according to IEEE Std 802.3-2022, Clause 104.
- 1478 c) Power over Ethernet according to IEEE Std 802.3-2022 Clause 145.

1479

1480 **5.6.2 IA-station options for time synchronization**

1481 IA-stations for which a claim of conformance to this document is made may support the following
1482 list of requirements.

- 1483 a) The media-independent timeTransmitter capability according to IEEE Std 802.1AS-2020,
1484 5.4.2 item b) as amended by IEEE Std 802.1ASdr-2024.
- 1485 b) Grandmaster PTP Instance capability according to IEEE Std 802.1AS-2020, 5.4.2 item c).

- 1486 c) More than one PTP port as a PTP Relay Instance according to IEEE Std 802.1AS-2020,
1487 5.4.2 item d).
- 1488 d) Transmit of the Signaling message according to IEEE Std 802.1AS-2020, 5.4.2 item e).
- 1489 e) The SyncIntervalSetting state machine according to IEEE Std 802.1AS-2020, 5.4.2 item h).
- 1490 f) One or more application interfaces according to IEEE Std 802.1AS-2020, 5.4.2 item i).
- 1491 g) Hot standby redundancy requirements according to P802.1ASdm, 5.4.2, item m).

1492

1493 **5.6.3 IA-station options for management**

1494 IA-stations for which a claim of conformance to this document is made may support the following
1495 list of requirements.

- 1496 a) Writable-Running capability according to IETF RFC 6241, 8.2.
- 1497 b) Confirmed Commit capability according to IETF RFC 6241, 8.4.
- 1498 c) Distinct Startup capability according to IETF RFC 6241, 8.7.
- 1499 d) URL capability according to IETF RFC 6241, 8.8.
- 1500 e) XPath capability according to IETF RFC 6241, 8.9.
- 1501 f) NETCONF-over-TLS server supporting TLS version 1.2, according to IETF RFC 7589,
1502 6.3.2.1 and 6.3.4.
- 1503 g) NETCONF-over-TLS server supporting TLS version 1.3, according to IETF RFC 7589 and
1504 draft-ietf-netconf-over-tls13, with one or more of the following cipher suites according to
1505 IETF RFC 8446, 9.1:
- 1506 • TLS_AES_128_GCM_SHA256,
 - 1507 • TLS_AES_256_GCM_SHA384, and
 - 1508 • TLS_CHACHA20_POLY1305_SHA256.
- 1509 and one or more of the following signature schemes:
- 1510 • ecdsa_secp256r1_sha256 according to NIST FIPS 186-5 and NIST SP 800-186, 3.2.1.3,
 - 1511 • ecdsa_secp521r1_sha512 according to NIST FIPS 186-5 and NIST SP 800-186, 3.2.1.5,
 - 1512 • ed25519 according to IETF RFC 8032, 5.1, and
 - 1513 • ed448 according to IETF RFC 8032, 5.2.
- 1514 h) PKIX according to IETF RFC 5280, 4.2.1.13, Clause 5, and 6.3.

1515

1516 **5.7 Bridge component requirements**

1517 **5.7.1 Common Bridge component requirements**

1518 A Bridge component implementation of any conformance class for which a claim of conformance
1519 to this document is made shall support the following list of requirements.

- 1520 a) C-VLAN component requirements according to IEEE Std 802.1Q-2022, 5.5 and 5.4 except
1521 item o) in IEEE Std 802.1Q-2022, 5.4.
- 1522 b) The use of Customer VLAN Identifiers (C-VID).
- 1523 c) FDB to contain Static and Dynamic VLAN Registration Entries for a minimum of 10 VIDs
1524 according to IEEE Std 802.1Q-2022, 8.8.
- 1525 NOTE 1 An example use case for 10 VIDs: 2 VIDs for IA time-aware stream or IA stream traffic, 2 VIDs for IA
1526 time-aware stream or IA stream redundancy, 4 VIDs for IA traffic engineered non-stream or IA non-stream traffic,
1527 1 isolation VID, and 1 default VID (see 6.4.5.2).
- 1528 d) Translation of VIDs through support of the VID Translation Table or through support of both
1529 the VID Translation Table and Egress VID translation table on one or more Bridge Ports
1530 according to IEEE Std 802.1Q-2022, 6.9.

- 1531 e) The strict priority algorithm for transmission selection on each port for each traffic class
1532 according to IEEE Std 802.1Q-2022, 8.6.8.1.
- 1533 f) The capability to disable Priority-based flow control if it is implemented according to IEEE
1534 Std 802.1Q-2022, Clause 36.
- 1535 g) The Priority Regeneration requirements according to IEEE Std 802.1Q-2022, 5.4.1, item o).
- 1536 h) MST according to IEEE Std 802.1Q-2022, 5.4.1.1 a) to i) and k) to o) and 6.4.2.4.
- 1537 i) TE-MSTID according to IEEE Std 802.1Q-2022, 8.6. and 8.8 and IEEE Std 802.1Q-2022,
1538 5.5.2.
- 1539 j) Spanning tree, VLAN, and TE-MSTID configuration according to 6.4.2.4.
- 1540 k) The I2vlan interface types per 6.4.2.5.
- 1541 l) Flow meters including support of at least 3 flow meters per port, according to IEEE Std
1542 802.1Q-2022 8.6.5.3 items a), b), and f) and 8.6.5.5 items a) through c). A flow meter should
1543 set following IEEE Std 802.1Q-2022, 8.6.5.5 parameters to values:
 - 1544 • Item d) Excess Information Rate (EIR) = 0,
 - 1545 • Item e) Excess burst size (EBS) = 0, and
 - 1546 • Item g) Color mode (CM) = color_blind.

1547 NOTE 1 When CM = color_blind, DropOnYellow (IEEE Std 802.1Q-2022, 8.6.5.5, item h), MarkAllFramesRed
1548 (IEEE Std 802.1Q-2022, 8.6.5.1.3, item j), and MarkAllFramesRedEnable (IEEE Std 802.1Q-2022, 8.6.5.5, item
1549 i) are not used.

1550 NOTE 2 For example, an implementation could contain one flow meter for broadcast traffic, one flow meter for
1551 multicast traffic and one flow meter for unicast traffic.

- 1552 m) Support the YANG features and nodes for flow meter configuration according to
1553 6.4.9.2.5.14.
- 1554 n) Support stream identification component behaviors according to IEEE Std 802.1CB-2017,
1555 5.3 and IEEE Std 802.1CBdb-2021, 5.5 d).

1556 **5.7.2 ccA Bridge component requirements**

1557 A Bridge component implementation for which a claim of conformance to ccA of this document
1558 is made shall support the following list of requirements.

- 1559 a) Common Bridge component requirements according to 5.7.1.
- 1560 b) At least 2 PTP Instances according to 5.5.3.
- 1561 c) Eight queues according to IEEE Std 802.1Q-2022, 8.6.6.
- 1562 d) Enhancements for scheduled traffic for data rates of 100 Mb/s and 1 Gb/s according to IEEE
1563 Std 802.1Q-2022, 5.4.1 items ab) and ac) including:
 - 1564 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1565 8.6.9.4.16 and Table 12-32,
 - 1566 2) the allowable error budget between the transmission selection timing point and the on-
1567 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1568 12-6), of less than or equal to 10 ns, and
- 1569 NOTE Transmission selection timing points have a granularity of 1 ns; however, operation is determined by the
1570 precision of the "tick" event.
- 1571 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1572 to 6.4.9.3.2.
- 1573 4) support of the YANG features and nodes of the iecieee60802-sched-bridge module
1574 according to 6.4.9.3.3.
- 1575 e) Frame preemption according to IEEE Std 802.1Q-2022, 5.4.1 item ae), for data rates of
1576 100 Mb/s and 1 Gb/s, including:
 - 1577 1) support of Interspersing Express Traffic with preemptable traffic according to IEEE
1578 Std 802.3-2022, Clause 99, including support of the Additional Ethernet Capabilities for
1579 TLV in an LLDPDU to indicate supported functions of frame preemption according to
1580 IEEE Std 802.3-2022, 79.3.7, and

- 1581 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1582 according to 6.4.9.3.4.

1584 **5.7.3 ccb Bridge component requirements**

1585 A Bridge component implementation for which a claim of conformance to ccb of this document
1586 is made shall support the following list of requirements.

- 1587 a) Common Bridge component requirements according to 5.7.1.
1588 b) At least 1 PTP Instance according to 5.5.3.
1589 c) At least four queues according to IEEE Std 802.1Q-2022, 8.6.6.

1591 **5.8 Bridge component options**

1592 **5.8.1 Common Bridge component options**

1593 A Bridge component implementation of any conformance class for which a claim of conformance
1594 to this document is made may support the operation of the credit-based shaper algorithm
1595 according to IEEE Std 802.1Q-2022, 8.6.8.2 on all Ports as the transmission selection algorithm
1596 for at least 4 traffic classes including support of the YANG features and nodes of the <ieee-
1597 cbs> module according to 6.4.9.3.5.

1598 **5.8.2 ccA Bridge component options**

1599 A Bridge component implementation for which a claim of conformance to ccA of this document
1600 is made may support the following list of requirements.

- 1601 a) Any or none of the common Bridge component options according to 5.8.1.
1602 b) More than 2 PTP Instances according to 5.5.3.
1603 c) Enhancements for scheduled traffic for data rates of 10 Mb/s, 2,5 Gb/s, 5 Gb/s, and 10 Gb/s
1604 according to IEEE Std 802.1Q-2022, 5.4.1 items ab) and ac) including:
1605 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1606 8.6.9.4.16 and Table 12-32,
1607 2) the allowable error budget between the transmission selection timing point and the on-
1608 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1609 12-6), of less than or equal to 10 ns, and
1610 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1611 to 6.4.9.3.2.
1612 4) support of the YANG features and nodes of the iec60802-sched-bridge module
1613 according to 6.4.9.3.3.
1614 d) Frame preemption according to IEEE Std 802.1Q-2022, 5.4.1 item ae), for data rates of 10
1615 Mb/s, 2,5 Gb/s, 5 Gb/s, and 10 Gb/s, including:
1616 NOTE IEEE Std 802.3de-2022, 99.1, comprises 10 Mb/s.
1617 1) support of Interspersing Express Traffic with preemptable traffic according to IEEE
1618 Std 802.3-2022, Clause 99, including support of the Additional Ethernet Capabilities for
1619 TLV in an LLDPDU to indicate supported functions of frame preemption according to
1620 IEEE Std 802.3-2022, 79.3.7, and
1621 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1622 according to 6.4.9.3.4.

1623 **5.8.3 ccb Bridge component options**

1625 A Bridge component implementation for which a claim of conformance to ccb of this document
1626 is made may support the following list of requirements.

- 1627 a) Any or none of the common Bridge component options according to 5.8.1.
1628 b) Up to eight queues according to IEEE Std 802.1Q-2022, 8.6.6.

- 1629 c) More than 1 PTP Instance according to 5.5.3.
- 1630 d) Enhancements for scheduled traffic according to IEEE Std 802.1Q-2022, 5.4.1 items ab)
1631 and ac) including:
 - 1632 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1633 8.6.9.4.16 and Table 12-32,
 - 1634 2) the allowable error budget between the transmission selection timing point and the on-
1635 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1636 12-6), of less than or equal to 10 ns, and
 - 1637 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1638 to 6.4.9.3.2.
 - 1639 4) support of the YANG features and nodes of the iecieee60802-sched-bridge module
1640 according to 6.4.9.3.3.
- 1641 e) Frame preemption according to IEEE Std 802.1Q-2022, 5.4.1 item ae), including:
 - 1642 1) support of Interspersing Express Traffic with preemptable traffic according to IEEE
1643 Std 802.3-2022, Clause 99 including support of the Additional Ethernet Capabilities for
1644 TLV in an LLDPDU to indicate supported functions of frame preemption according to
1645 IEEE Std 802.3-2022, 79.3.7, and
 - 1646 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1647 according to 6.4.9.3.4.

1648

1649 **5.9 End station component requirements**

1650 **5.9.1 Common end station Component requirements**

1651 An end station component implementation of any conformance class for which a claim of
1652 conformance to this document is made shall support the following list of requirements.

- 1653 a) The use of at least one customer VID for IA traffic engineered non-stream or IA non-stream
1654 traffic.
- 1655 b) The use of an additional customer VID for IA time-aware stream traffic if that traffic type
1656 category is supported.
- 1657 c) The use of an additional customer VID for IA stream traffic if that traffic type category is
1658 supported.
- 1659 d) The use of an additional customer VID for IA time-aware stream traffic if redundancy for that
1660 traffic type category is supported.
- 1661 e) The use of an additional customer VID for IA stream traffic if redundancy for that traffic type
1662 category is supported.
- 1663 f) Participate in only a single Configuration Domain.
- 1664 g) The use of an additional customer VID for an isolation VLAN.
- 1665 h) The use of an additional customer VID for a default VLAN

1666

1667 **5.9.2 ccA end station component requirements**

1668 An end station component implementation for which a claim of conformance to ccA of this
1669 document is made shall support the following list of requirements.

- 1670 a) Common end station component requirements according to 5.9.1.
- 1671 b) At least 2 PTP Instances according to 5.5.3.
- 1672 c) End station requirements for enhancements for scheduled traffic according to IEEE Std
1673 802.1Q-2022, 5.25, for data rates of 100 Mb/s and 1 Gb/s including:
 - 1674 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1675 8.6.9.4.16 and Table 12-32,

- 1676 2) the allowable error budget between the transmission selection timing point and the on-
1677 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1678 12-6), of less than or equal to 10 ns, and
1679 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1680 to 6.4.9.3.2.
1681 4) support of the YANG features and nodes of the iecieee60802-sched-bridge module
1682 according to 6.4.9.3.3.
1683 d) End station requirements for frame preemption according to IEEE Std 802.1Q-2022, 5.26,
1684 for data rates of 100 Mb/s, and 1 Gb/s, if the IA time-aware stream traffic or the IA stream
1685 traffic type categories are supported, including:
1686 1) support of Interspersing Express Traffic according to IEEE Std 802.3-2022, Clause 99,
1687 including support of the Additional Ethernet Capabilities TLV in an LLDPDU to indicate
1688 supported functions of frame preemption according to IEEE Std 802.3-2022, 79.3.7 and
1689 Table 79-8, and
1690 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1691 according to 6.4.9.3.4.

1693 **5.9.3 ccB end station component requirements**

1694 An end station component implementation for which a claim of conformance to ccB of this
1695 document is made shall support the following list of requirements: Common end station
1696 component requirements according to 5.9.1.

1697 **5.10 End station component options**

1698 **5.10.1 Common end station component options**

1700 An end station component implementation of any conformance class for which a claim of
1701 conformance to this document is made may support the following list of requirements.

- 1702 a) The operation of the credit-based shaper algorithm according to IEEE Std 802.1Q-2022,
1703 8.6.8.2 including support of the YANG features and nodes of the ieee802-dot1q-cbs module
1704 according to 6.4.9.3.5.
1705 b) Talker end system behaviors according to IEEE Std 802.1CB-2017, as amended by IEEE
1706 Std 802.1CBdb-2021 and IEEE Std 802.1CBcv-2021, 5.6, and 5.7 c) on one or more ports
1707 and for 1 or more Compound Streams, including support of the ieee802-dot1cb-stream-
1708 identification and ieee802-dot1cb-frer YANG modules according to 6.4.9.3.6.
1709 c) Listener end system behaviors according to IEEE Std 802.1CB-2017, as amended by IEEE
1710 Std 802.1CBdb-2021 and IEEE Std 802.1CBcv-2021, 5.9 on one or more ports and for 1 or
1711 more Compound Streams, including support of the ieee802-dot1cb-stream-identification
1712 and ieee802-dot1cb-frer YANG modules according to 6.4.9.3.6.

1714 **5.10.2 ccA end station component options**

1715 An end station component implementation for which a claim of conformance to ccA of this
1716 document is made may support the following list of requirements.

- 1717 a) Common end station options according to 5.10.1
1718 b) More than 2 PTP Instances according to 5.5.3.
1719 c) End station requirements for enhancements for scheduled traffic according to IEEE Std
1720 802.1Q-2022, 5.25, for data rates of 10 Mb/s, 2,5 Gb/s, 5 Gb/s, and 10 Gb/s including:
1721 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1722 8.6.9.4.16 and Table 12-32,
1723 2) the allowable error budget between the transmission selection timing point and the on-
1724 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1725 12-6), of less than or equal to 10 ns, and

- 1726 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1727 to 6.4.9.3.2.
- 1728 4) support of the YANG features and nodes of the iecieee60802-sched-bridge module
1729 according to 6.4.9.3.3.
- 1730 d) End station requirements for frame preemption according to IEEE Std 802.1Q-2022, 5.26,
1731 for data rates of 10 Mb/s, 2,5 Gb/s, 5 Gb/s, and 10 Gb/s including:
1732 NOTE IEEE Std 802.3de-2022, 99.1, comprises 10 Mb/s.
 - 1733 1) support of Interspersing Express Traffic according to IEEE Std 802.3-2022, Clause 99,
1734 and IEEE Std 802.3de, 99.1, including support of the Additional Ethernet Capabilities
1735 TLV in an LLDPDU to indicate supported functions of frame preemption according to
1736 IEEE Std 802.3-2022, 79.3.7 and Table 79-8, and
 - 1737 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1738 according to 6.4.9.3.4.

1740 **5.10.3 ccb end station component options**

1741 An end station component implementation for which a claim of conformance to ccb of this
1742 document is made may support the following list of requirements.

- 1743 a) Common end station component options according to 5.10.1.
- 1744 b) One or more PTP Instances according to 5.5.3.
- 1745 c) End station requirements for enhancements for scheduled traffic according to IEEE Std
1746 802.1Q-2022, 5.25 including:
 - 1747 1) TickGranularity of less than or equal to 10 ns according to IEEE Std 802.1Q-2022,
1748 8.6.9.4.16 and Table 12-32,
 - 1749 2) the allowable error budget between the transmission selection timing point and the on-
1750 the-wire timing point, less any error budget for the PHY (IEEE Std 802.1Q-2022, Figure
1751 12-6), of less than or equal to 10 ns, and
 - 1752 3) support of the YANG features and nodes of the ieee802-dot1q-sched module according
1753 to 6.4.9.3.2.
 - 1754 4) support of the YANG features and nodes of the iecieee60802-sched-bridge module
1755 according to 6.4.9.3.3.
- 1756 d) End station requirements for frame preemption according to IEEE Std 802.1Q-2022, 5.26
1757 including:
 - 1758 1) support of Interspersing Express Traffic according to IEEE Std 802.3-2022, Clause 99,
1759 and IEEE Std 802.3de, 99.1, including support of the Additional Ethernet Capabilities
1760 TLV in an LLDPDU to indicate supported functions of frame preemption according to
1761 IEEE Std 802.3-2022, 79.3.7 and Table 79-8, and
 - 1762 2) support of the YANG features and nodes of the ieee802-dot1q-preemption module
1763 according to 6.4.9.3.4.

1764 **5.11 CNC requirements**

1766 CNCs for which a claim of conformance to this document is made shall support the following
1767 list of requirements.

- 1768 a) TSN CNC station requirements according to IEEE Std 802.1Q-2022, 5.29.
- 1769 b) NETCONF-over-TLS server and related client functionality 5.5.4.2.
- 1770 c) The common YANG modules, features, and nodes according to 6.4.9.2.
- 1771 d) The optional YANG modules, features, and nodes according to 0.
- 1772 e) Be integrated in an IA-station that supports the use of at least one customer VLAN Identifier
1773 for an isolation VLAN and one VLAN identifier for a default VLAN.
- 1774 f) Support CUC/CNC YANG modules, features and nodes according to 6.4.9.4.

1775

1776 **5.12 CNC options**

1777 There are no optional CNC features.

1778 **5.13 CUC requirements**1779 CUCs for which a claim of conformance to this document is made shall support the following
1780 list of requirements.1781 a) Support NETCONF-over-TLS client functionality with client related security requirements
1782 according to 5.5.4.2.

1783 b) The TSN UNI YANG module, features, and nodes according to 6.4.9.4.1.

1784 c) The ietf-netconf-client module according to 6.4.9.4.1.

1785 **5.14 CUC options**

1786 There are no optional CUC features.

1787 **6 Required functions for an industrial network**1788 **6.1 General**

1789 Clause 6 provides requirements specific to this document and the industrial use case.

1790 **6.2 Synchronization**1791 **6.2.1 General**1792 An IA-station can contain more than one Grandmaster PTP Instance and PTP End Instance to
1793 support:

1794 a) hot-standby use cases, or

1795 b) Working Clock or Global Time.

1796 For further explanation of the requirements for time synchronization, refer to Annex D.

1797 **6.2.2 PTP Instance requirements**1798 A Grandmaster PTP Instance, a PTP Relay Instance and a PTP End Instance, and the Working
1799 Clock or Global Time clocks connected to them, shall meet the following requirements under
1800 their allowed working conditions and for their lifetime.1801 a) The fractional frequency offset of the LocalClock relative to the nominal frequency shall be
1802 according to Table 9.1803 b) The range of the rate of change of fractional frequency offset of the LocalClock shall be
1804 according to Table 9.1805 c) During operation, the Working Clock and Global Time at Grandmaster PTP Instances and
1806 PTP End Instances shall increase monotonically, where monotonic means that for a time y
1807 that occurs after time x , the ClockTarget's timestamp of y is greater than or equal to the
1808 ClockTarget's timestamp of x .1809 d) The Working Clock and Global Time at a PTP End Instance can be controlled by applying a
1810 frequency change over a period of time. The frequency applied can have a fine resolution
1811 to speed up or slow down the clock smoothly, and it has a total range of frequency
1812 adjustment.1813 e) For the Global Time at a PTP End Instance, the maximum value of frequency adjustment
1814 shall be according to Table 9.1815 f) For the Working Clock at a PTP End Instance, the maximum value of frequency adjustment
1816 shall be according to Table 9.1817 For Working Clock or Global Time, decoupled from a ClockTarget, a higher maximum value of
1818 frequency adjustment and maximum rate of change of fractional frequency offset are allowed.
1819 As soon as it is coupled (or coupled again) a) to f) apply.

1820

1821

Table 9 – Required values

Topic	Value
Local Clock at non-Grandmaster PTP Instance, range of fractional frequency offset relative to the nominal frequency	± 50 ppm
Local Clock at non-Grandmaster PTP Instance, range of rate of change of fractional frequency offset with respect to the nominal frequency	± 1 ppm/s
Working Clock and Global Time (acting as ClockSource) and Local Clock at Grandmaster PTP Instance, range of fractional frequency offset with respect to the nominal frequency	± 25 ppm
Working Clock and Global Time (acting as ClockSource) and Local Clock at Grandmaster PTP Instance, range of rate of change of fractional frequency offset with respect to the nominal frequency (steady state, see Annex D.2.3)	± 1 ppm/s
Working Clock and Global Time (acting as ClockSource) at Grandmaster PTP Instance, range of rate of change of fractional frequency offset (transient, see Annex D.2.3)	± 3 ppm/s
Working Clock and Global Time at PTP End Instance, maximum value of frequency adjustment	± 250 ppm over any observation interval of 1 ms
NOTE 1 If the Grandmaster PTP Instance implementation is such that its Working Clock and Local Clock are the same or otherwise locked to the same frequency, the normative requirements on the Working Clock take priority over those on the Local Clock.	
NOTE 2 The Maximum value of frequency adjustment represents an upper bound that limits how much a PTP End Instance can change the frequency of its Working Clock or Global Time during a given period. However, the adjustment is expected to be gradual over the defined interval rather than instantaneous.	
NOTE 3 The example algorithms that track clock drift use up to 4 seconds of historical data and can take that length of time to respond to changes in clock drift. The example algorithm has been used for simulating cases where no fast changes in the observed frequency drift rate were observed. In most of the real-life situations, this condition can be satisfied.	

1822

1823

1824 6.2.3 PTP protocol requirements

1825 Table 10 shows the required protocol times.

1826

Table 10 – Protocol settings

Topic	Value
Nominal time between successive Announce messages (announce interval)	1 s
Nominal time between successive Pdelay_Req messages (Pdelay_Req message transmission interval)	125 ms
Range of allowed time between successive Pdelay_Req messages	119 ms to 131 ms
Nominal time between successive Sync messages at the Grandmaster (Sync message transmission interval)	125 ms
Range of allowed time between successive Sync messages at the Grandmaster	119 ms to 131 ms
Time between reception of a Sync message and transmission of the subsequent Sync message (i.e. residence time) at a PTP Relay instance	Maximum: 15 ms Measured Mean: ≤ 5 ms

Topic	Value
Maximum time between transmission of a Sync message and transmission of the related Follow_Ups message	2,5 ms
Time between reception of a Pdelay_Req message and transmission of the subsequent Pdelay_Resp message (i.e. Pdelay turnaround time).	Maximum: 15 ms
NOTE 1 A consequence of having a single allowed value of mean sync interval is that syncLocked mode is achieved. If the timeTransmitter port sync interval is the same as that of the timeReceiver port, syncLocked mode is achieved.	
NOTE 2 The values contained in this table apply to both the Working Clock and Global Time.	

1827

6.2.4 Clock Control System requirements for PTP End Instances

Table 11 shows the required Clock control system characteristics at a PTP End Instance.

1830

Table 11 – Clock Control System requirements

Topic	Value
Maximum Bandwidth (Hz)	1,0 Hz
Minimum Bandwidth (Hz)	0,7 Hz
Maximum Gain Peaking (dB)	2,2 dB
Minimum absolute value of Roll-off	20 dB/decade
NOTE 1 For more information regarding the clock control system see Annex C.	
NOTE 2 The values contained in this table apply to both the Working Clock and Global Time.	

1831

6.2.5 Error Generation Limits

Table 12 shows the required limits on error generation at a Grandmaster PTP instance. A limit on error generation for a Grandmaster PTP Instance is a limit on the amount of error it generates in the output Sync message compared to its Working Clock (acting as ClockSource) and Local Clock. See D.3.4.

1837

Table 12 – Error generation limits for Grandmaster PTP Instance

Topic	Value
(preciseOriginTimestamp + correctionField) in PTP timing message minus Working Clock at Grandmaster when Sync message is transmitted	Allowable range of the measured mean: - 10 ns to + 10 ns Range around the measured mean within which 90% of measurements fall: ± 7 ns Range around the measured mean within which 100% of measurements fall: ± 10 ns
True Rate Ratio between Working Clock at Grandmaster and Local Clock when Sync message is transmitted minus rateRatio field in Follow_Ups information TLV	Mean 0 ppm ± 0,1 ppm Standard deviation ≤ 0,1 ppm
syncEgressTimestamp in Drift_Tracking TLV minus Local Clock when Sync message is transmitted	Range around the measured mean within which 90% of measurements fall: ± 7 ns Range around the measured mean within which 100% of measurements fall: ± 10 ns

Topic	Value
Note 1 “Allowable range of the measured mean” specifies limits on constant error. “Range around the measured mean” and “Allowable measured standard deviation around the measured mean” specify limits on dynamic error. A limit on the constant error of syncEgressTimestamp is not specified because constant error in this characteristic is not a source of time synchronization error.	

1838

1839 Table 13 shows the required limits on error generation at a PTP Relay instance. A limit on error
 1840 generation for a PTP Relay Instance is a limit on the amount of error it adds to the output Sync
 1841 message compared to the input Sync message. These requirements are written for the case
 1842 when errors due to change of fractional frequency offset of its Local Clock with respect to the
 1843 nominal frequency and errors in the input Sync message are negligible with respect to the
 1844 specified error generation limits. See D.3.5.

1845

Table 13 – Error generation limits for PTP Relay Instance

Topic	Value
(preciseOriginTimestamp + correctionField) in the PTP timing message transmitted by PTP Relay Instance minus Working Clock at Grandmaster when the Sync message is transmitted, while... <ul style="list-style-type: none"> Working Clock (acting as ClockSource) at Grandmaster is stable. Local Clock at upstream PTP Instance is stable meanLinkDelay between upstream PTP Instance and PTP Relay Instance is negligible 	Allowable range of the measured mean: - 2 ns to + 2 ns Range around the measured mean within which 90% of measurements fall: ± 10 ns Range around the measured mean within which 100% of measurements fall: ± 20 ns
rateRatio field in the Follow_Up information TLV transmitted by PTP Relay Instance minus the Rate Ratio from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while... <ul style="list-style-type: none"> Working Clock (acting as ClockSource) at Grandmaster is stable. Local Clock at upstream PTP Instance is stable. 	Allowable range of the measured mean: - 0,1 ppm to + 0,1 ppm Allowable measured standard deviation around the measured mean: 0,02 ppm
rateRatio field in the Follow_Up information TLV transmitted by PTP Relay Instance minus the Rate Ratio from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while... <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance is stable. 	Allowable range of the measured mean: - 0,1 ppm to + 0,1 ppm Allowable measured standard deviation around the measured mean: 0,08 ppm
rateRatio field in the Follow_Up information TLV transmitted by PTP Relay Instance minus the Rate Ratio from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while... <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s 	Allowable range of the measured mean: - 0,1 ppm to + 0,1 ppm Allowable measured standard deviation around the measured mean: 0,08 ppm
rateRatioDrift field in the Drift_Tracking TLV transmitted by PTP Relay Instance minus the Rate Ratio Drift from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while... <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster is stable. Local Clock at upstream PTP Instance is stable. 	Allowable range of the measured mean: - 0,1 ppm/s to + 0,1 ppm/s Allowable measured standard deviation around the measured mean: 0,02 ppm/s

Topic	Value
<p>rateRatioDrift field in the Drift_Tracking TLV transmitted by PTP Relay Instance minus the Rate Ratio Drift from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while...</p> <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance is stable. 	<p>Allowable range of the measured mean: - 0,1 ppm/s to + 0,1 ppm/s</p> <p>Allowable measured standard deviation around the measured mean: 0,08 ppm/s</p>
<p>rateRatioDrift field in the Drift_Tracking TLV transmitted by PTP Relay Instance minus the Rate Ratio Drift from the PTP Relay Instance's Local Clock to the WorkingClock at the Grandmaster, while...</p> <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s 	<p>Allowable range of the measured mean: - 0,1 ppm/s to + 0,1 ppm/s</p> <p>Allowable measured standard deviation around the measured mean: 0,08 ppm/s</p>
<p>syncEgressTimestamp in Drift_Tracking TLV minus Local Clock when Sync message is transmitted</p>	<p>Range around the measured mean within which 90% of measurements fall: ± 7 ns</p> <p>Maximum difference of any measurement from the measured mean: ± 10 ns</p>
<p>meanLinkDelay measured by the PTP Relay Instance minus the actual path delay</p>	<p>±3 ns</p>
<p>Note 1 “Allowable range of the measured mean” specifies limits on constant error. “Range around the measured mean” and “Allowable measured standard deviation around the measured mean” specify limits on dynamic error. A limit on the constant error of syncEgressTimestamp is not specified because constant error in this characteristic is not a source of time synchronization error.</p>	

1846

1847 Table 14 shows the required limits on error generation at a PTP End Instance. A limit on error
 1848 generation for a PTP End Instance is a limit on the amount of error it adds to its Working Clock
 1849 (acting as ClockTarget) compared to the input Sync message. These requirements are written
 1850 for the case when errors due to change of fractional frequency offset of its Local Clock with
 1851 respect to the nominal frequency and errors in the input Sync message are negligible with
 1852 respect to the specified error generation limits. See D.3.6.

1853

Table 14 – Error generation limits for PTP End Instance

Topic	Value
<p>Working Clock (acting as ClockTarget) at PTP End Instance minus Working Clock (acting as Clock Source) at Grandmaster, while...</p> <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster is stable. Local Clock at upstream PTP Instance is stable. meanLinkDelay between upstream PTP Instance and PTP Relay Instance is negligible 	<p>Allowable range of cTE: - 10 ns to + 10 ns</p> <p>Allowable range of dTE: - 15 ns to + 15 ns</p>

Topic	Value
Working Clock (acting as ClockTarget) at PTP End Instance minus Working Clock (acting as Clock Source) at Grandmaster, while... <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance is stable. meanLinkDelay between upstream PTP Instance and PTP Relay Instance is negligible 	Allowable range of cTE: - 10 ns to + 10 ns Allowable range of dTE: - 230 ns to + 20 ns
Working Clock (acting as ClockTarget) at PTP End Instance minus Working Clock (acting as Clock Source) at Grandmaster, while... <ul style="list-style-type: none"> WorkingClock (acting as ClockSource) at Grandmaster PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s Local Clock at upstream PTP Instance, fractional frequency offset with respect to the nominal frequency is increasing at 1 ppm/s meanLinkDelay between upstream PTP Instance and PTP Relay Instance is negligible 	Allowable range of cTE: - 10 ns to + 10 ns Allowable range of dTE: - 230 ns to + 20 ns
meanLinkDelay measured by the PTP End Instance minus the actual path delay	±3 ns

1854

1855 6.2.6 Clock states

1856 Industrial automation systems monitor the synchronization status of each PTP Instance to
1857 determine the viability of operations. This status is obtained from the isSynced global variable
1858 specified in IEEE Draft Std P802.1ASdm, 18.4.1.

1859 PtInstanceSyncStatus state machine in IEEE Draft Std P802.1ASdm shall be supported
1860 independent whether hot standby is supported. The interface primitives of 9.3.3, 9.4.3, 9.5.3,
1861 9.6.2 of IEEE Draft Std P802.1ASdm shall be supported.

1862 6.2.7 Application framework

1863 Any step change in the time of a ClockSource or ClockTarget whose absolute value exceeds a
1864 user-defined threshold (for example 1 µs) leads to action being taken by the application or by
1865 a higher-layer entity.

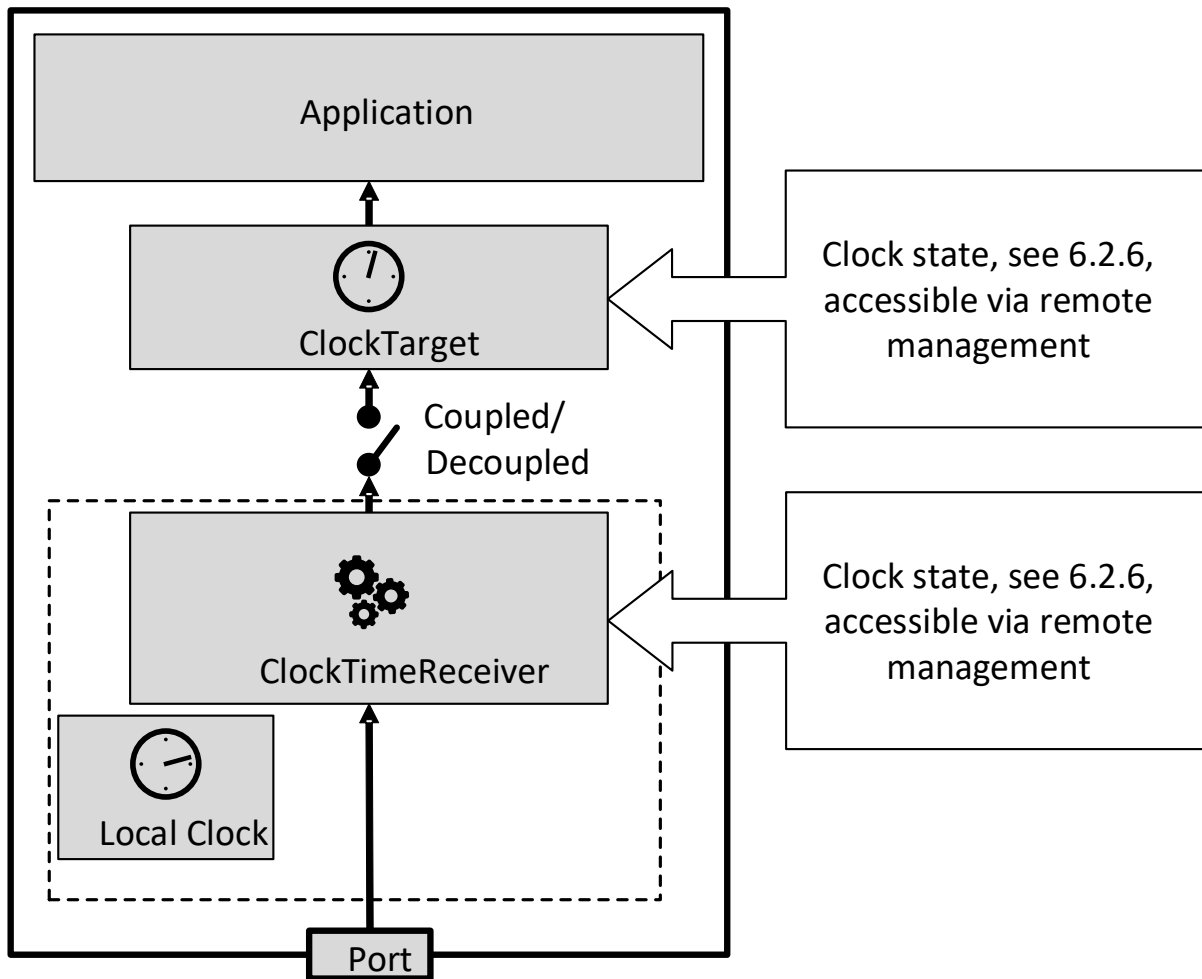
1866 If the change is in Global Time, it is desirable that all consumers of that time be made aware of
1867 this change (i.e., a jump in Global Time from the value A to the value B), so that the actual time
1868 interval between the time corresponding to A and the time corresponding to B can be evaluated.

1869 In the case of Working Clock, a time change that exceeds the user-defined threshold (for
1870 example 1 µs) is avoided to protect assets and prevent damage. Thus, the ClockSource or
1871 ClockTarget can be decoupled (see Figure 13) from the PTP-maintained clock when such a
1872 time change occurs.

1873 In Figure 13, two ClockTargets are traceable to a reliable source of time, which should be
1874 synchronized to Global Time or Working Clock.

1875 The status of a ClockSource, ClockTarget, ClockTimeTransmitter or ClockTimeReceiver is
1876 given by the state of the clock (see 6.2.6) as shown in Figure 12. When timestamps are provided
1877 to the application, the current ClockSource or ClockTarget state can also be provided to the
1878 application.

1879



1880

1881

Figure 12 – Clock model

1882

1883 **6.2.8 Working Clock domain framework**

1884 The gPTP domainNumber of a Working Clock domain is assigned by the CNC. In industrial
 1885 applications, when the number of PTP Relay Instances between the Grandmaster PTP Instance
 1886 and any PTP End Instance is less than or equal to 99, $\text{max}|\text{TER}|$ of the synchronized time of
 1887 any ClockTarget, relative to the Grandmaster ClockSource, is less than or equal to 1 μs (see
 1888 error budget A in Figure 15). Thus it is incumbent upon any PTP Instance to ensure that the
 1889 requirements specified in 5.5.3, 6.2.2, 6.2.3, 6.2.4, and 6.2.5 are met.

1890 **6.2.9 Global Time domain framework**

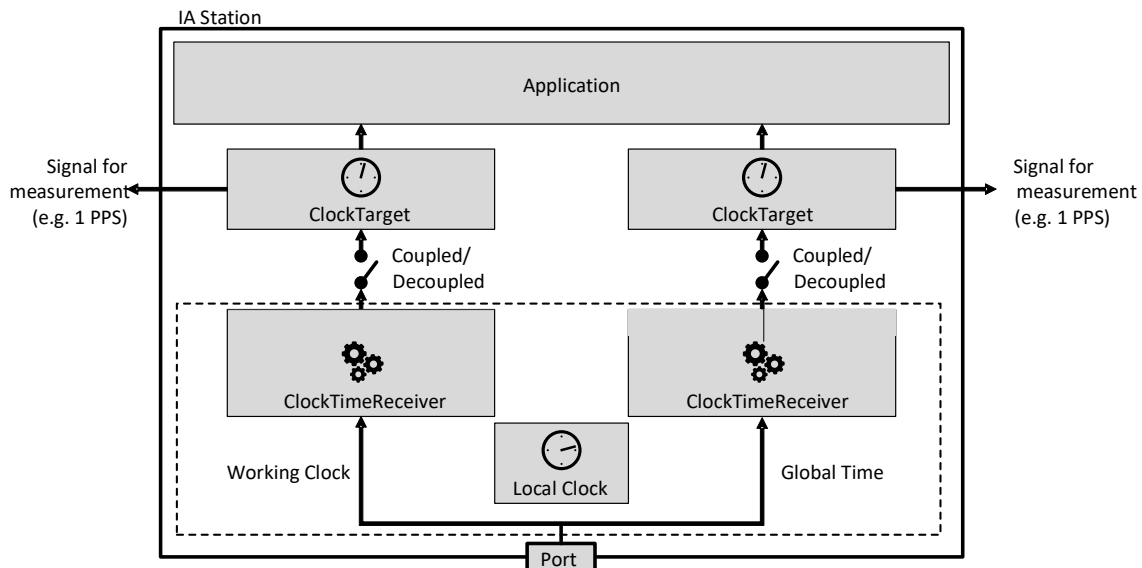
1891 The gPTP domainNumber of a Global Time domain is assigned by the CNC. In industrial
 1892 applications, when the number of PTP Relay Instances between the Grandmaster PTP Instance
 1893 and any PTP End Instance is less than or equal to 99, $\text{max}|\text{TER}|$ of the synchronized time of
 1894 any ClockTarget, relative to the Grandmaster ClockSource, is less than or equal to 100 μs (see
 1895 error budget A in Figure 15). Thus it is incumbent upon any PTP Instance to ensure that the
 1896 requirements specified in 5.5.3, 6.2.2, 6.2.3, 6.2.4, and 6.2.5 are met.

1897 **6.2.10 IA-station model for clocks**

1898 Industrial automation applications, as described in 4.1, require synchronized time that is
 1899 traceable to a known source (i.e., Global Time) and a source of time synchronized to the
 1900 Working Clock. Figure 13 and Figure 14 show examples of the IA-station internal model for
 1901 clocks with the two PTP Instances. It is possible for the ClockSource or ClockTarget to start
 1902 decoupled or become decoupled from the ClockTimeTransmitter or ClockTimeReceiver,
 1903 respectively, of a PTP Instance; the ClockSource or ClockTarget runs independently of the

1904 availability of the network or a Grandmaster. For example, if the PTP Instance enters a state
 1905 where `isSynced` is FALSE, the application might choose to decouple its clock from the PTP
 1906 Instance and continue to run on its internal clock. If `isSynced` for the PTP Instance changes to
 1907 TRUE, the application can choose to again synchronize to the PTP Instance.

1908 Figure 13 shows the IA-station internal model for clocks, with the two PTP instances used as
 1909 `ClockTimeReceiver/ClockTarget`.



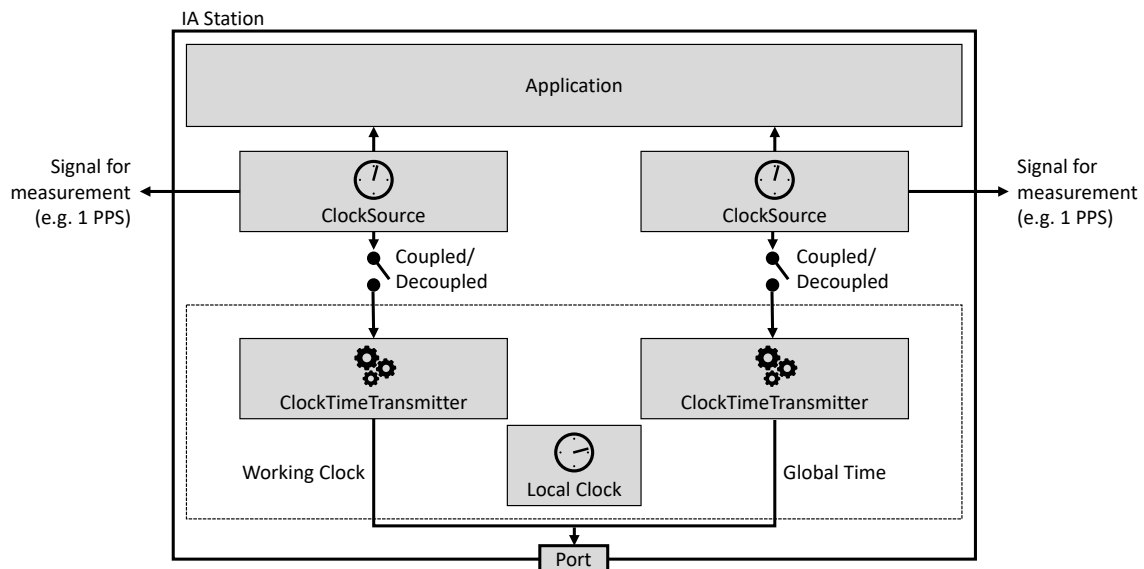
1910

1911

1912

Figure 13 – Example clock usage principles for PTP End Instances

1913 Figure 14 shows the IA-station internal model for clocks, with the two PTP instances used as
 1914 Grandmaster.



1915

1916

Figure 14 – Example clock usage principles for Grandmaster PTP Instances

1917

1918 **6.2.11 Clock usage for the Ethernet interface**1919 **6.2.11.1 Time-aware offset control**

1920 Time-aware offset control (see 4.4), if used, needs an assigned source of time and a definition
1921 when to start or to stop, which are dependent on the clock state.

1922 The clock used is the ClockTarget or, in the case of a Grandmaster PTP Instance, the
1923 ClockSource.

1924 IA time-aware streams are only transmitted while isSynced for the chosen ClockSource or
1925 ClockTarget is TRUE (see 6.2.6).

1926 Thus, changes of the clock state directly influence the transmission of frames.

1927 **6.2.11.2 Gating cycle**

1928 To control the gating cycle, the gate control list needs an assigned source of time. Enabling
1929 and disabling the gate control list is dependent on the clock state.

1930 The clock used is the ClockTarget or, in the case of a Grandmaster PTP Instance, the
1931 ClockSource.

1932 The gating cycle is run using the chosen ClockSource or ClockTarget regardless of the value
1933 of isSynced (see 6.2.6).

1934 **6.2.12 Error model**

1935 Synchronization is transported over the entire path, from the Grandmaster PTP Instance to the
1936 PTP End Instance, through the intermediate PTP Relay Instances. All time errors, cTE and dTE,
1937 are accumulated during this process.

1938 Time error can arise in the following processes:

- 1939 a) the transporting of time in PTP Instances and via PTP Links that connect PTP Instances,
- 1940 b) the providing of time to the Grandmaster PTP Instance, from the ClockSource entity via the
1941 ClockTimeTransmitter entity, and
- 1942 c) the providing of time to a ClockTarget entity (end application) via the ClockTimeReceiver
1943 entity.

1944 NOTE Item a) includes time error introduced in a PTP End Instance between the timeReceiver port and the
1945 ClockTimeReceiver entity, and between the ClockTimeTransmitter entity and a timeTransmitter port.

1946

1947 An output synchronization signal (for example, 1 pulse per second (PPS)) synchronized to the
1948 Working Clock as shown in Figure 13 and Figure 14, at any PTP Instance, is used to measure
1949 the time error between the ClockSource of the Grandmaster and the ClockTarget of a PTP
1950 Instance that is not the Grandmaster. The additional error introduced by implementation of the
1951 output synchronization signal is in the range of -10 ns to +10 ns. Figure 15 shows the error
1952 budget principle used. These budgets do not include any deviation from the PTP timescale.
1953 Representative budgets are provided in Annex D.

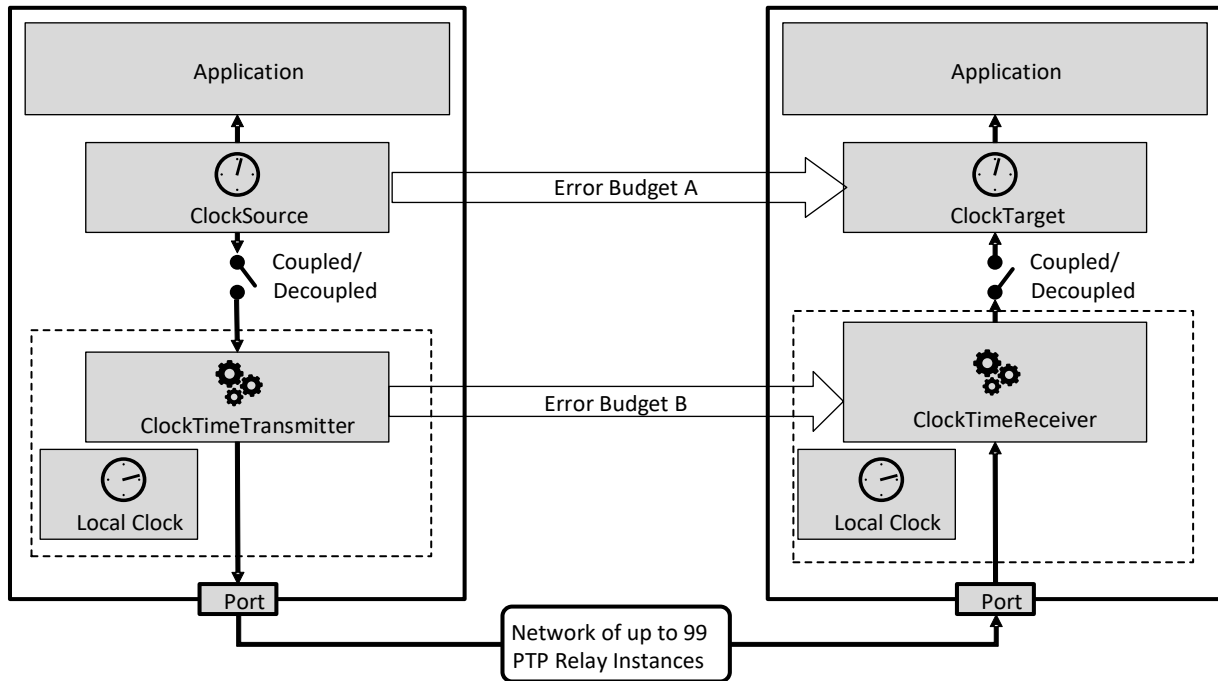


Figure 15 – Error budget scheme

Table 15 shows example values for the splitting of the available error budgets (see Figure 15).

Table 15 – Error budget

Domain	Error budget A	Error budget B
Working Clock	1 μ s	900 ns
Global Time	100 μ s	99,9 μ s

Global time is often used for tracking events in industrial applications (i.e., sequence of events). Any usage of Global time for time stamping of application events is allowed an error budget of 1 ms.

6.2.13 gPTP domains and PTP Instances

Any valid gPTP domain number as specified in IEEE Std 802.1AS-2020 can be used. The IEEE Std 1588-2019 attribute descriptionDS.userDescription shall be used according to Table 16 to support the translation of PTP Instances and middleware as described in 4.6.2. One gPTP domain can be used for both Working Clock and Global Time. If only one gPTP domain is used, then the requirements for the Working Clock apply (see 6.2.8).

Table 16 – descriptionDS.userDescription of gPTP Domains

gPTP Domain	descriptionDS.userDescription
Working Clock (no hot standby configured)	“60802-WorkingClock”
Primary Working Clock (with configured hot standby)	“60802-Primary-WorkingClock”
Secondary Working Clock (with configured hot standby)	“60802-Secondary-WorkingClock”
Global Time (no hot standby configured)	“60802-GlobalTime”
Primary Global Time (with configured hot standby)	“60802-Primary-GlobalTime”
Secondary Global Time (with configured hot standby)	“60802-Secondary-GlobalTime”

gPTP Domain	descriptionDS.userDescription
GlobalTime and WorkingClock (no hot standby configured)	“60802-GlobalTime-WorkingClock”
Primary GlobalTime and WorkingClock (with configured hot standby)	“60802-Primary-GlobalTime-WorkingClock”
Secondary GlobalTime and WorkingClock (with hot standby configured)	“60802-Secondary-GlobalTime-WorkingClock”

1970

1971 The descriptionDS.userDescription attribute is represented in the ieee1588-ptp YANG module
 1972 by the user-description leaf in the description-ds container of a PTP Instance.

1973 The linking between a gPTP domain and the IETF interfaces is provided by the underlying-
 1974 interface.

1975 **6.3 Security model**

1976 **6.3.1 General**

1977 Subclause 6.3 specifies the security model starting with NETCONF/YANG. It describes the
 1978 security functionality, the security objects in factory default state, the imprinting of Configuration
 1979 Domain-specific security objects and the secure configuration based on Configuration Domain-
 1980 specific security objects.

1981 **6.3.2 Security functionality**

1982 **6.3.2.1 Message exchange protection**

1983 **6.3.2.1.1 General**

1984 Network configuration with NETCONF/YANG is protected by NETCONF-over-TLS according to
 1985 IETF RFC 7589 and IETF draft-ietf-netconf-over-tls13. NETCONF-over-SSH according to IETF
 1986 RFC 6242 is not used in this document. The to-be-configured IA-stations act in the NETCONF
 1987 server role.

1988 NOTE This document selects TLS as a secure transport for NETCONF since TLS is the better match for the case
 1989 of configuration clients that rely upon unattended or automated operation. This case is dominant in industrial
 1990 automation.

1991 **6.3.2.1.2 TLS profile**

1992 TLS protocol version 1.2 according to IETF RFC 5246, 6.2.3.3, 7.4.7.2 and 8.1.2 shall be
 1993 supported with mutual authentication according to the following list of requirements and options.

- 1994 a) Mutual authentication in conjunction with the IDevID and LDevID credentials according to
 1995 6.3.4 and 6.3.5. shall be supported.
- 1996 b) The cipher suite TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 according to IETF
 1997 RFC 5289, 3.2 and Clause 5, shall be supported.

1998 NOTE IETF RFC 7589 implicitly mandates the cipher suite TLS_RSA_WITH_AES_128_CBC_SHA by referring to
 1999 IETF RFC 5246. This cipher suite is not used in this document because it requires excessive asymmetric key lengths,
 2000 it is not an Authenticated Encryption with Associated Data (AEAD) scheme, and it does not provide perfect forward
 2001 secrecy.

- 2002 c) The cipher suites TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 according to
 2003 according to IETF RFC 5289, 3.2 and Clause 5, and
 2004 TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256 according to IETF RFC
 2005 7905, Clause 2, may be supported.

- 2006 d) Signature algorithm ECDSA with SHA-256 and Curve P-256 according to NIST FIPS 186-5
 2007 Digital Signature Standard (DSS) shall be supported.

- 2008 e) Signature algorithms ECDSA with SHA-512 and Curve P-521 according to NIST FIPS 186-
 2009 5, Ed25519 according to IETF RFC 8032, 5.1, and Ed448 according to IETF RFC 8032, 5.2,
 2010 may be supported.

2011 TLS protocol version 1.3 according to IETF RFC 8446 may be used with mutual authentication
 2012 for NETCONF/YANG as follows:

2013 f) The cipher suites TLS_AES_128_GCM_SHA256, TLS_AES_256_GCM_SHA384 and
 2014 TLS_CHACHA20_POLY1305_SHA256 may be supported, and

2015 g) The signature schemes ecdsa_secp256r1_sha256, ecdsa_secp521r1_sha512, ed25519
 2016 and ed448 may be supported.

2017 Independent from the TLS version, the TLS Certificate message from the TLS client and server
 2018 contains the self-signed root certificate. This approach allows to simplify/flatten the PKI
 2019 hierarchy on base of the current TLS client certificate to NETCONF username mapping
 2020 algorithm in IETF RFC 7589. Implementations shall support TLS Certificate message with at
 2021 least 2 certificate objects.

2022 **6.3.2.1.3 Certificate-to-name mapping**

2023 The IETF RFC 7589 based certificate-to-name mapping procedure is as follows.

2024 NOTE IETF RFC 7589, Clause 7, specifies that NETCONF servers map client certificates to "NETCONF usernames"
 2025 and specifies a concrete mapping procedure for this purpose. This mapping is represented by the YANG module ietf-
 2026 x509-cert-to-name.

2027 The list of mapping entries has a single element containing:

- 2028 • fingerprint: the fingerprint of the trust anchor for the Configuration Domain, and
- 2029 • map_type: ext-60802-roles.

2030 The map-type ext-60802-roles maps the roles provided in the id-60802-pe-roles extension
 2031 (defined in 6.3.2.1.4) of the end entity certificate presented by the NETCONF client to a
 2032 NETCONF username. The UTF-8 string representation of each role is added to the NETCONF
 2033 username in chronological order of the enumeration values, whereas multiple roles are
 2034 separated by ':' character.

2035

2036 **6.3.2.1.4 Role extension**

2037 The id-60802-pe-roles extension in LDevID-NETCONF end entity certificates shall be
 2038 constructed as follows:

2039 **a) Extension field extnID**

2040 The extnID shall provide the following OBJECT IDENTIFIER to identify the id-60802-pe-roles
 2041 extension:

```
2042 id-60802 OBJECT IDENTIFIER ::= { <60802-specific OID> }
2043
2044 id-60802-pe OBJECT IDENTIFIER ::= { id-60802 1 }
2045
2046 id-60802-pe-roles OBJECT IDENTIFIER ::= { id-60802-pe 1 }
2047
```

2048 **Editor's note: A 60802-specific OID cannot be provided until SA Ballot.**

2049

2050 **b) Extension field critical**

2051 The id-60802-pe-roles extension is marked as non-critical (critical:= FALSE).

2052

2053 **c) Extension field extnValue**

```
2054 60802RoleNamesSyntax ::= SEQUENCE OF 60802RoleName
2055
2056 60802RoleName ::= ENUMERATED {
2057   SecurityAdminRole (0),
2058   ConfiguratorRole (1),
2059   StreamConfiguratorRole (2),
2060   SubscriberRole (3)}
```

2061

6.3.2.2 Resource access authorization

Access control to NETCONF/YANG resources shall be protected by NACM according to IETF RFC 8341.

NACM specifies a YANG data model (ietf-netconf-acm) for expressing rules to control access to NETCONF/YANG resources. This document profiles NACM to deliver role-based access control.

NOTE 1 NACM does not natively deliver role-based access control but can be geared by profiling.

This role-based model for security resources should be applied according to the following list of requirements.

- The global switch enable-nacm is set to true.
- The set of NETCONF/YANG resources of an IA-station is partitioned according to the YANG modules specified in 6.4.9 with a permission-to-role assignment as listed below. An access operation is allowed through the keyword “permitted” and not allowed through the keyword “denied”.

NOTE 2 NACM recognizes following “access-operations”: create, read, update, delete, exec and uses the term write access for the access operations “create”, “delete”, and “update”. This document uses the terms read, write and exec access.

- All authenticated entities (default rules): All YANG modules: read access permitted, write access denied, exec-access denied.

NOTE 3 The default rules apply for YANG modules that are listed in 6.4.9 but are not listed in the rules of the individual roles.

- Rules for StreamConfiguratorRole: YANG module ieee802-dot1q-tsn-config: write and execute operations permitted.
- Rules for SubscriberRole:
 - YANG module ietf-subscribed-notifications: write and execute operations permitted, and
 - YANG module ietf-yang-push: write and execute operations permitted.
- Rules for ConfiguratorRole: All YANG modules except those listed below, write and execute operations permitted:
 - YANG modules for security configuration, i.e., ietf-truststore, ietf-keystore, path to cert-to-name nodes of ietf-netconf-server, path to tls-server-parameters nodes of ietf-netconf-server,
 - YANG modules for stream configuration, i.e., ieee802-dot1q-tsn-config, and
 - YANG modules for subscription configuration, i.e., ietf-subscribed-notifications, ietf-yang-push.
- Rules for SecurityAdminRole:
 - YANG module ietf-truststore, path to certificate node of IDevID trust anchor: write and execute operations denied, and
 - YANG module ietf-truststore (besides path to certificate node of IDevID trust anchor): write and execute operations permitted.
 - YANG module ietf-keystore, path to asymmetric-key node of IDevID credential: write and execute operations denied, and
 - YANG module ietf-keystore (besides path to asymmetric-key node of IDevID credential): write and execute operations permitted.
 - YANG module ietf-netconf-server (besides path to cert-to-name nodes and path to tls-server-parameters nodes): write and execute operations denied, and
 - YANG module ietf-netconf-server, path to cert-to-name nodes: write and execute operations permitted.
 - YANG module ietf-netconf-server, path to tls-server-parameters nodes: write and execute operations permitted.

2112 In addition, the following access control should be applied for NETCONF protocol operations:

- 2113 • <lock>, <unlock>: permitted for any role specified in this document,
- 2114 • <partial-lock>, <partial-unlock>: denied (not used in this document),
- 2115 • <get> and <get-config>: mapped to a "read" access operation to the target datastore,
- 2116 • <edit-config>: permitted for any role specified in this document,
- 2117 • <copy-config>: permitted for ConfiguratorRole,
- 2118 • <delete-config>: denied (not used in this document),
- 2119 • <commit>: permitted for any role specified in this document,
- 2120 • <discard-changes>: permitted for any role specified in this document,
- 2121 • <close-session>: permitted for any role specified in this document, and
- 2122 • <kill-session>: denied (not used in this document).

2123
2124 This document does not specify the assignment of role names to actual system entities. This is
2125 a duty of system owners or operators.

2126

2127 **6.3.3 IDevID Profile**

2128 **6.3.3.1 General**

2129 IA-stations shall possess IDevID credentials according to 6.3.3. CNCs shall contain trust
2130 anchors for validating IDevID credentials.

2131 **6.3.3.2 Object Contents**

2132 **6.3.3.2.1 General**

2133 The IDevID credential contents shall comply to 6.3.3.2.2, 6.3.3.2.3, and IEEE Std 802.1AR-
2134 2018, Clause 6.

2135 **6.3.3.2.2 IA-station Identity**

2136 Any IDevID EE certificate of an IA-station shall take one of the following forms:

- 2137 • raw form: the IDevID EE certificate complies to IEEE Std 802.1AR-2018, Clause 8, and
- 2138 • extended form: the IDevID EE certificate complies to requirements provided IEEE Std
2139 802.1AR-2018, Clause 8. The extended form of an IDevID EE certificate shall be constructed
2140 as follows:
 - 2141 • the verifiable device identity shall appear as a URN in a GeneralName of type
2142 uniformResourceIdentifier in the subjectAltName extension,
 - 2143 • the URN value shall be constructed according to IETF RFC 8141 and as follows:
 - 2144 • namespace identifier: ieee (see IETF RFC 8069), and
 - 2145 • namespace-specific string: iec-ieee-60802#verifiable-device-identity,
 - 2146 • q-component (see IETF RFC 8141, 2.3.2) to parameterize the named resource: an
2147 ampersand-separated list of keyword=value tuples with following keywords and
2148 values. These tuples can appear in any order inside the q-component.
 - 2149 • The keywords: hardware-rev, serial-num, mfg-name, model-name.
 - 2150 • Their corresponding values from the single "chassis" component list entry in the
2151 ietf-hardware YANG module (see 6.4.9.2.5.8) that represents the management
2152 entity of the IA-station respectively from its pre-material form in percent-encoding
2153 (see IETF RFC 3986).

2154 NOTE 1 These are the items with the YANG property config=false from the 'component' list entry that represents
2155 the management entity of the IA-station. The config=false items firmware-rev and software-rev are excluded to avoid
2156 IDevID credential updates in case of FW or SW updates.

2157 NOTE 2 An object looks like `urn:ieee:iec-ieee-60802#verifiable-device-identity?=mfg-name=<mfg-name>&model-`
2158 `name=<model-name>&hardware-rev=<hardware-rev>&serial-num=<serial-num>`.

2159 NOTE 3 One IDevID EE certificate can have one subjectAltName extension which can have one or more
2160 GeneralName entries. In particular, there can be one or more GeneralName entries of type
2161 uniformResourceIdentifier. This allows other organizations e.g., middleware and application consortia or individual
2162 manufacturers to also represent their perception of verifiable device identity in addition to the perception of this
2163 document.

2164 **6.3.3.2.3 Signature Suites**

2165 An IDevID shall utilize the signature suite: ECDSA P-256/SHA-256 according to IEEE Std
2166 802.1AR, 9.2.

2167 An IDevID may utilize the following signature suites:

- 2168 • ECDSA P-521/SHA-512 according to NIST FIPS 186-5/180-4 and NIST SP 800-186 using
2169 the algorithm identifiers according to IETF RFC 5480,
- 2170 • EdDSA instance Ed25519 according to IETF RFC 8032 using Curve25519 according to IETF
2171 RFC 7748 and using the algorithm identifiers according to IETF RFC 8410, and
- 2172 • EdDSA instance Ed448 according to IETF RFC 8032 using Curve448 according to IETF
2173 RFC 7748 and using the algorithm identifiers according to IETF RFC 8410.

2174 **6.3.3.3 Information Model**

2175 **6.3.3.3.1 General**

2176 The information model for IDevID credentials and trust anchors shall comply to YANG and
2177 NMDA, in particular the YANG modules `ietf-keystore` and `ietf-truststore`, as well as subsequent
2178 subclauses of 6.3.3.3.

2179 **6.3.3.3.2 Entries**

2180 IDevID credentials shall be provided in form of built-in keys of an IA-station by its manufacturer.
2181 In YANG, they are modeled as config-false nodes and are represented in the 'keystore'
2182 container that is instantiated by the YANG module `ietf-keystore`. The private key shall use the
2183 private-key-type choice `hidden-private-key` i.e., the IDevID private key is not presented in
2184 NETCONF/YANG. The details of storing and protecting IDevID private keys as well as using
2185 them for signing purposes are implementation specific.

2186 Trust anchors for IDevID credentials are CNC user-configured data objects; these objects shall
2187 be available as applied configuration (IETF RFC 8342) upon CNCs. In YANG, they are modeled
2188 as config-true nodes and are represented in the 'truststore' container that is instantiated by the
2189 YANG module `ietf-truststore`.

2190 NOTE IA-station built-in trust anchors for use cases such as firmware/software update are not addressed in this
2191 document.

2192 **6.3.3.3.3 Entry Manifolds**

2193 An IA-station shall possess one IDevID credential with a certification path plus trust anchor
2194 information issued under the required signature suite according to 6.3.3.2.3 as part of its factory
2195 default state.

2196 If an IA-station supports an optional signature suite according to 6.3.3.2.3, it shall possess in
2197 addition one IDevID credential with a certification path plus trust anchor information issued
2198 under the optional signature suite as part of its factory default state.

2199 An IA-station can have additional IDevID credential(s) with a certification path plus trust anchor
2200 information issued under a combination of any required or any supported optional DevID
2201 signature suites.

2202 If an IA-station possesses multiple IDevID credentials, then they shall be issued by the same
2203 organization (the IA-station manufacturer). Their EE certificates shall contain the same device
2204 identity information.

2205 A CNC shall support at least one trust anchor for IDevID credentials per supported IA-station
2206 manufacturer.

6.3.3.3.4 Entry Naming

IDevID credentials shall be present in an 'asymmetric-key' entry that is identified as: /ietf-keystore:keystore/asymmetric-keys/asymmetric-key/name=IDevID-<SignatureSuiteName>-<CertificateSerialNumberOfEECertificate>.

IDevID trust anchors shall be present in 'certificate' entries that are identified as: /ietf-truststore:truststore/certificate-bags/certificate-bag/certificate/name=IDevID-<SignatureSuiteName>-<CertificateSerialNumberOfCACertificate>.

Such entries shall be present underneath a 'certificate-bag' entry that is identified as: /ietf-truststore:truststore/certificate-bags/certificate-bag/name=IDevID.

6.3.3.4 Processing Model**6.3.3.4.1 General**

The processing model for IDevID credentials and trust anchors shall comply to IEEE Std 802.1AR-2018 and 6.3.3.4.

6.3.3.4.2 Credentials**6.3.3.4.2.1 General**

IDevID credentials are used in following use cases:

- NETCONF/YANG security setup from factory default; the number of such events scales with the number of factory resets i.e., this use case is performed sporadically. It is conducted by CNCs and encompasses a device identity verification, and
- device identity verification happens as a subtask during NETCONF/YANG security setup from factory default. It can also happen at the discretion of the CNC user. The details of device identity verification are also subject to given policy.

In these use cases, IA-stations act in claimant role and CNCs act in verifier role:

- IA-stations shall present the certification path of and prove private key possession for an IDevID credential, and
- CNCs shall validate the certification path, check the proof-of-possession for the private key, and verify the obtained device identity information.

6.3.3.4.2.2 Creation

IA-station manufacturers select the form factor for representing verifiable device identity in IDevID credentials: raw or extended form. The details of the IDevID credential issuance process are manufacturer-specific and not addressed in this document.

IA-station manufacturers are not required to offer an update feature for IDevID credentials.

6.3.3.4.2.3 Distribution

IA-stations shall supply IDevID credentials in form of built-in keys, see 6.3.3.3.

6.3.3.4.2.4 Use

Verifiers (CNCs) shall perform the following checks when they challenge claimants (IA-stations) to authenticate themselves by means of an IDevID credential.

- IDevID certification path validation according to IETF RFC 5280, Clause 6. Whether this validation happens with or without revocation checks is at the discretion of the CNC user.
 - It is the responsibility of the CNC user to supply a trust anchor configuration (set of trusted certificates or trusted public keys), a revocation check instruction (Boolean) and optionally, X.509 CRL objects according to IETF RFC 5280, Clause 5, to CNCs. The certification path validation is passed if and only if the IDevID EE certificate is the leaf of a valid certification path that ends with a CA certificate which is signed by a configured trust anchor and which is not revoked (if revocation check is enabled).

- 2252 • Proof-of-possession checking for the private key. The proof-of-possession check is passed
2253 if and only if the IA-station possesses the private key which matches the public key in the
2254 IDevID EE certificate.
- 2255 • It is the responsibility of the CNC user to establish and supply to CNCs: a device identity
2256 verification policy which determines the verifiable device identity subset that shall be
2257 checked by the CNC for the IA-stations in a Configuration Domain. This is a subset of
2258 {hardware-rev, serial-num, mfg-name, model-name}. The empty subset (“no-identity-check”)
2259 as well as the whole set are allowed. The device identity verification for an IA-station
2260 instance shall behave according to the following list of requirements.
 - 2261 • If this subset is empty, then the device identity check is passed. If the user chooses not
2262 to verify identity, information about the devices is considered unreliable. Tracking the
2263 unverified status of such devices is the responsibility of the user. It is the responsibility
2264 of the user to establish policies for the use of such devices.
 - 2265 • If this subset is non-empty, then the CNC performs the following expected vs. actual
2266 check for each verifiable device identity item in this subset:
 - 2267 • The check for any item in this subset is passed if the expected value (from ietf-
2268 hardware YANG module) matches the actual value (from the verifiable device identity
2269 URN value for this document in the subjectAltName extension of the IDevID EE
2270 certificate). This check fails if the IDevID has raw form.
 - 2271 • The device identity check is passed if it is passed for all items in the subset.

2272 IDevIDs in raw form (without verifiable device identity URN) can be used if the device identity
2273 verification setting option “no-identity-check” is employed. This allows to perform the
2274 NETCONF/YANG security setup from factory default for IA-stations with IDevID credentials in
2275 raw form. From CNC perspective these IA-stations remain anonymous.

2276 NOTE This document does not specify a mechanism for device identity verification for IDevIDs in raw form. Whether
2277 and how device identity checks for such IA-stations are done in an offline mode is at the discretion of CNC users.

2278 **6.3.3.4.2.5 Storage**

2279 Credentials shall be stored persistently upon an IA-station. The details for implementing this
2280 persistent storage are IA-station manufacturer-specific and not addressed in this document.

2281 IA-stations shall support storage of at least one IDevID credential.

2282 **6.3.3.4.2.6 Revocation**

2283 It is the responsibility of IA-station manufacturers to report revocation for the IDevID credentials
2284 issued by them in form of X.509 CRL objects according to IETF RFC 5280, Clause 5. These
2285 objects are made available in a form that allows relying parties i.e., CNC users to retrieve them
2286 at their own discretion.

2287 CNC users decide whether they support IDevID certification path validation with or without
2288 revocation:

- 2289 • if revocation checks are disabled, then certificate path validation shall be performed
2290 according to IETF RFC 5280, 6.1, and
- 2291 • if revocation checks are enabled, then certificate path validation shall be performed
2292 according to IETF RFC 5280, 6.1 and 6.3.

2293 NOTE It is the responsibility of CNC users to obtain up-to-date X.509 CRL objects from manufacturers and make
2294 them locally available for verifiers.

2295 **6.3.3.4.3 Trust Anchors**

2296 **6.3.3.4.3.1 General**

2297 Trust anchors are input arguments for certification path validation according to IETF RFC 5280,
2298 6.1.1 input argument (d). Relying parties decide about these input arguments in a discretionary
2299 fashion i.e., these objects are not created and distributed as literal trust anchor objects but in
2300 a pre-material form of, for example, self-signed certificate objects.

2301 NOTE The digital signature in self-signed certificates do not vouch for authenticity of this object: Actor X can issue
2302 self-signed certificates featuring the name of actor A that cannot be distinguished from self-signed certificates issued
2303 by A. The mechanisms to verify the authenticity of self-signed certificates are not addressed in this document.

2304 The trust anchors for use cases where IA-stations act in claimant role are determined by CNC
2305 users.

2306 **6.3.3.4.3.2 Creation**

2307 The details of the issuance and update processes for trust anchors for validation of IDevID
2308 credentials are not addressed by this document.

2309 **6.3.3.4.3.3 Distribution**

2310 With respect to use cases where IA-stations act in claimant role e.g., NETCONF/YANG security
2311 setup and device identity verification the following model applies:

- 2312 • issuers (IA-station manufacturers) create and distribute trust anchors. Issuers also provide
2313 out-of-band means that allow relying parties to check the authenticity of these objects, and
- 2314 • relying parties (CNC users) check the authenticity of trust anchors and decide about their
2315 acceptance as trust anchors for certification path validation in a discretionary manner and
2316 configure their verifiers (CNCs) accordingly.

2317 The details of distribution and validation of trust anchors are not addressed by this document.

2318 **6.3.3.4.3.4 Use**

2319 Trust anchors for IDevID credentials are used for certification path validation according to IETF
2320 RFC 5280, 6.1.1 d). This concerns CNCs with respect to the use cases NETCONF/YANG
2321 security setup from factory default, device identity verification.

2322 **6.3.3.4.3.5 Storage**

2323 Trust anchors for IDevID credentials shall be stored persistently upon CNCs. The details for
2324 implementing this persistent storage are not addressed in this document.

2325 **6.3.3.4.3.6 Revocation**

2326 IA-station manufacturers are not required to support an authority revocation feature for IDevID
2327 credential certification authorities.

2328 **6.3.4 Security setup based on IDevID**

2329 **6.3.4.1 General**

2330 IA-stations in factory default state shall conduct a security setup sequence for the Configuration
2331 Domain. This sequence consists of the following steps, each step is described in 6.3.4.

- 2332 • imprintTrustAnchor: imprint of a Configuration Domain specific trust anchor to an IA-station
2333 that allows to validate LDevID-NETCONF certificates presented by communication partners.
- 2334 • imprintCredential: imprint of a Configuration Domain specific credential to an IA-station, i.e.,
2335 a private key and the corresponding X.509 v3 end entity certificate according to ISO/IEC
2336 9594-8 as profiled in IETF RFC 5280, Clause 4, (plus intermediate CA certificates, if
2337 applicable) plus self-signed root CA certificate that serves as own LDevID credential.
- 2338 • imprintCertToNameMapping: imprint a Configuration Domain specific certificate-to-name
2339 mapping to an IA-station.

2340 Credentials shall be stored persistently upon an IA-station. The details for implementing this
2341 persistent storage are IA-station manufacturer-specific and not addressed in this document.

2342 IA-stations shall support storage of at least one LDevID-NETCONF credential.

2343 **6.3.4.2 imprintTrustAnchor**

2344 IA-stations in factory default state shall support the imprinting of a single Configuration Domain
2345 specific trust anchor via NETCONF-over-TLS according to a procedure called “provisional
2346 accept of client certificate”, which uses an IDevID credential on NETCONF and TLS server side

2347 (IA-station) and a LDevID credential on NETCONF and TLS client side (for example, a CNC)
2348 and operates as follows at the NETCONF and TLS server.

- 2349 a) Challenge the client for TLS client authentication according to IETF RFC 7589 by sending
2350 a CertificateRequest message with an empty certificateAuthorities entry.
- 2351 b) Perform certification path validation according to IETF RFC 5280, Clause 6, for the contents
2352 of the client's Certificate message. This certification path validation fails due to a missing
2353 trust anchor for the LDevID credential.
- 2354 c) Provisionally accept the failing certification path validation when the reason is "no matching
2355 trust anchor" (and only this reason) and proceed with the TLS exchange.
- 2356 d) Expect the client to send a trust anchor for LDevID over the provisionally accepted TLS
2357 session (no other object type).
- 2358 e) If the trust anchor in the NETCONF application payload was accepted, then redo the priorly
2359 failing certification path validation using this trust anchor, see step b).
- 2360 f) If this certification path revalidation is successful, then keep the TLS session alive and send
2361 an <rpc-reply> with success. The client then is expected to perform the NETCONF
2362 exchanges for imprintCredential (described in 6.3.4.3) and for imprintCertToNameMapping
2363 (described in 6.3.4.4) via the already established TLS session.
- 2364 g) If this certification path revalidation is not successful, then terminate the TLS session. The
2365 usual NETCONF/YANG hygiene applies. This is expected to remove the entry in the ietf-
2366 truststore that was created in step d).

2367 NOTE This "provisional accept of client certificate" is a mirrored version of the "provisional accept of server cert" in
2368 IETF RFC 8995.

2369 The "provisional accept of client cert" in factory default state shall skip the certificate-to-name
2370 mapping and shall use the NACM recovery session, i.e., skip permission checking. In this model
2371 all authenticated clients are accepted as authorized for doing the first imprinting of the LDevID
2372 credential and the corresponding trust anchor. Only contextual checks such as "once only when
2373 being in factory default state" are feasible. This model is also known as "trust on first use"
2374 (TOFU) and, e.g., also allows to read contents of the ietf-hardware module by the client for an
2375 extended identity check.

2376 The imprinting NETCONF client checks the actual server identity that is stated by the IA-station
2377 on TLS level.

2378 The NETCONF client checks the IDevID end entity certificate presented by the NETCONF
2379 server on TLS level for existence of subjectAltName extension with GeneralName entries of
2380 type uniformResourceIdentifier. If an entry contains the namespace identifier and the
2381 namespace-specific string as defined in 6.3.3.2.2, the presented server certificate is in
2382 extended form, otherwise it is in raw form.

2383 In case that the server certificate is in raw form, the following matching can be done:

- 2384 • Match a list of accepted (or blocked) manufacturers against the issuer or subject field entries
2385 of the certificate.
- 2386 • Match a list of accepted (or blocked) product instances against the product serial number
2387 from the subject field per accepted manufacturer.
- 2388 • Match the end entity certificate object as a whole against a list of pinned certificates.

2389 In case that the server certificate is in extended form, the following additional matching can be
2390 done: Match the q-components included in the verifiable device identity according to 6.3.3.2.2
2391 against those that can be read out from the corresponding leaves of the YANG module ietf-
2392 hardware or against reference values obtained by a method not addressed in this document.

2393 Details of how the matching happens depend on the implementation of the client that performs
2394 this imprinting.

2395 The LDevID-NETCONF trust anchor certificate shall be imprinted using the truststore container
2396 of the ietf-truststore module with:

- /ts:truststore/ts:certificate-bags/ts:certificate-bag/ts:name = IEC60802,
- /ts:truststore/ts:certificate-bags/ts:certificate-bag/[ts:name=IEC60802]/,
 - ts:certificate/ts:name = IEC60802-LDevID,
 - ts:certificate/ts:cert-data containing the IEC60802-LDevID trust anchor certificate data object of type trust-anchor-cert-cms according to draft-ietf-netconf-crypto-types, i.e., enveloped in Base64-encoded CMS SignedData in degenerated form “certs-only” (no signature value), and
 - The imprintTrustAnchor step shall use the NETCONF operation <edit-config> according to IETF RFC 6241 for the truststore container. The NETCONF operation <commit> is not yet applied, but rather after successful completion of all security setup sequence steps.

2408 **6.3.4.3 imprintCredential**

2409 **6.3.4.3.1 General**

2410 The LDevID-NETCONF end entity certificate shall be provided as X.509 v3 public key certificate
 2411 according to ISO/IEC 9594-8 as profiled in IETF RFC 5280, Clause 4, with the following criteria.

- Contains the FQDN of the NETCONF server in its subjectAltName extension according to IETF RFC 7589, Clause 6, and IETF RFC 6125, 2.2 and B.7.
- Contains a public key and is signed by a signature suite according to 5.5.4.2 or 5.6.3.
- Contains a digitalSignature in its keyUsage extension.
- Has a finite validity period.

2417 NOTE The actual length of the validity period is at the discretion of the user of the Configuration Domain.

2418 Depending on the key generation capabilities, different steps are applied to this keystore
 2419 container.

2420 **6.3.4.3.2 Internal key generation**

2421 For IA-station with internal key generation capabilities, two NETCONF exchanges are
 2422 performed. Processing steps for the first NETCONF exchange shall be applied as follows at the
 2423 NETCONF server.

- 2424 a) Receive and process the NETCONF request message with action <generate-csr> and input
 2425 values as follows:
 - 2426 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/[ks:name=LDevID_NETCONF]/ks:
 2427 generate-csr/ks:input/ks:csr-format containing identity according to draft-ietf-netconf-
 2428 crypto-types, and
 - 2429 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/[ks:name=LDevID_NETCONF]/ks:
 2430 generate-csr/ks:input/ks:csr-info containing a Base64-encoded PKCS#10
 2431 CertificationRequestInfo according to IETF RFC 2986, Clause 4.
- 2432 b) Base64-decode the <csr-info> value and parse it as a PKCS#10 CertificationRequestInfo
 2433 object.
- 2434 c) Extract the algorithm information from the child element SubjectPublicKeyInfo of
 2435 CertificationRequestInfo and randomly generate a key pair for the specified algorithm.
- 2436 d) Internally store the private key together with its metadata for example, algorithm information,
 2437 <name> value in a secure manner.
- 2438 e) Put the public key into the (parsed) PKCS#10 CertificationRequestInfo.
- 2439 f) Serialize the PKCS#10 CertificationRequestInfo (including the public key).
- 2440 g) Use the private key to create signature value for the (serialized) PKCS#10
 2441 CertificationRequestInfo (including the public key).
- 2442 h) Create a NETCONF reply message with /ks:keystore/ks:asymmetric-keys/ks:asymmetric-
 2443 key/[ks:name=LDevID-NETCONF]/ks:generate-csr/ks:output/ks:p10-csr containing the data
 2444 object of the previous step.

2445 In the second NETCONF exchange, the LDevID-NETCONF end entity certificate (plus
2446 intermediate CA certificates) shall be imprinted using the keystore container of the ietf-keystore
2447 module with:

- 2448 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/ks:name = LDevID-NETCONF,
- 2449 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/[ks:name=LDevID-NETCONF]/,
2450 • ks:certificates/ks:certificate/ks:name = LDevID-NETCONF, and
- 2451 • ks:certificates/ks:certificate/ks:cert-data containing the certificate chain LDevID-
2452 NETCONF end entity certificate (plus intermediate CA certificates, if applicable) plus
2453 self-signed root CA certificate as data object of type end-entity-cert-cms according to
2454 draft-ietf-netconf-crypto-types

2455 The imprintCredential step shall use the NETCONF operation <edit-config> according to IETF
2456 RFC 6241 for the keystore container. The NETCONF operation <commit> is not yet applied,
2457 but rather after successful completion of all security setup sequence steps.

2458 6.3.4.3.3 External key generation

2459 External key generation can be used for IA-stations without internal key generation capability.
2460 For external key generation, one NETCONF exchange is performed.

2461 The LDevID-NETCONF private key and end entity certificate (plus intermediate CA certificates)
2462 shall be imprinted using the keystore container of the ietf-keystore module with:

- 2463 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/ks:name = LDevID-NETCONF,
- 2464 • /ks:keystore/ks:asymmetric-keys/ks:asymmetric-key/[ks:name=LDevID-NETCONF]/,
2465 • ks:certificates/ks:certificate/ks:name = LDevID-NETCONF,
- 2466 • ks:certificates/ks:certificate/ks:public-key-format describing the encoding of the public
2467 key of the selected cryptographic algorithm according to draft-ietf-netconf-crypto-types,
- 2468 • ks:certificates/ks:certificate/ks:public-key containing the public key value in the selected
2469 public-key-format,
- 2470 • ks:certificates/ks:certificate/ks:private-key-format describing the encoding of the private
2471 key of the selected cryptographic algorithm according to draft-ietf-netconf-crypto-types,
- 2472 • ks:certificates/ks:certificate/ks:cleartext-private-key containing the private key value in
2473 the selected private-key-format,

2474 NOTE The private key is confidentially protected by NETCONF-over-TLS even if the option <cleartext-private-key>
2475 is used.

- 2476 • ks:certificates/ks:certificate/ks:name = LDevID-NETCONF, and
- 2477 • ks:certificates/ks:certificate/ks:cert-data containing the certificate chain LDevID-
2478 NETCONF end entity certificate (plus intermediate CA certificates, if applicable) plus
2479 self-signed root CA certificate as data object of type end-entity-cert-cms according to
2480 draft-ietf-netconf-crypto-types.

2481 The imprintCredential step shall use the NETCONF operation <edit-config> according to IETF
2482 RFC 6241 for the keystore container. The NETCONF operation <commit> is not yet applied,
2483 but rather after successful completion of all security setup sequence steps.

2484 External key generation can introduce security vulnerabilities during the generation and loading
2485 process. Ensuring those processes are secure is the responsibility of the user and not
2486 addressed in this document.

2487

2488 6.3.4.4 imprintCertToNameMapping

2489 The Configuration Domain specific certificate-to-name mapping is imprinted in the ietf-netconf-
2490 server YANG module under the following node.

- /ncs:netconf-server/ncs:listen/ncs:endpoint/ncs:tls/ncs:netconf-server-parameters/ncs:client-identity-mappings/ncs:cert-to-name, with the following leaves:
 - id = 1,
 - fingerprint = Configuration Domain specific fingerprint of the LDevID-NETCONF trust anchor using the hash algorithm sha256 according to IETF RFC 7589, Clause 7, and
 - map-type = ext-60802-roles.

2497 The application of this map-type is described in 6.3.5, steps e) and f).

2498 The imprintCertToNameMapping step uses the NETCONF operation <edit-config> according to
 2499 IETF RFC 6241 for the certificate-to-name mapping. Afterwards the NETCONF operation
 2500 <commit> is applied to finalize the security setup sequence steps and to leave the factory
 2501 default state.

2502 **6.3.5 Secure configuration based on LDevID-NETCONF**

2503 Configuration by NETCONF/YANG is protected by NETCONF-over-TLS as described in 6.3.2.1
 2504 and NACM as described in 6.3.2.2. The NETCONF/YANG servers and clients shall use LDevID
 2505 credentials for authentication.

2506 The procedure called “provisional accept of client certificate” as described in 6.3.4.2 is not
 2507 applied anymore if the IA-station has left the factory default state. Instead, after successful
 2508 establishment of a TLS session according to IETF RFC 7589 and IETF draft-ietf-netconf-over-
 2509 tls13, the NETCONF server shall perform a certificate-to-name mapping and authorization
 2510 check as follows.

- a) Compare the fingerprint of the trust anchor of the NETCONF client’s certification path with the fingerprint contained in cert-to-name list entries of the x509c2n container for equal values.
- b) If no cert-name list entry match is found, then terminate the TLS session.
- c) If a cert-to-name list entry match is found, then verify if the map-type is equal to ext-60802-roles.
- d) If the map-type does not match, then terminate the TLS session.
- e) If the map-type value matches, then extract the role values from the id-60802-pe-roles certificate extension of the NETCONF client’s TLS-authenticated end entity certificate. The output is a list of string values from the enumeration of specified role names according to this document.
- f) The list of role name string values is provided as input to NACM for permission checking. The access to the requested resource is checked according to the rules configured in the nacm container of the ietf-netconf-acm YANG module.

2511 The NETCONF client checks if the expected identity to address the NETCONF server (IP
 2512 address or DNS name) matches to the actual server identity that is stated by the IA-station on
 2513 TLS level. This shall be done by comparing the expected identity with the subjectAltName
 2514 extension of the TLS authenticated LDevID-NETCONF end entity certificate of the NETCONF
 2515 server.

2516 **6.4 Management**

2517 **6.4.1 General**

2518 Subclause 6.4 describes a model for configuration, deployment, and management of an
 2519 industrial automation network.

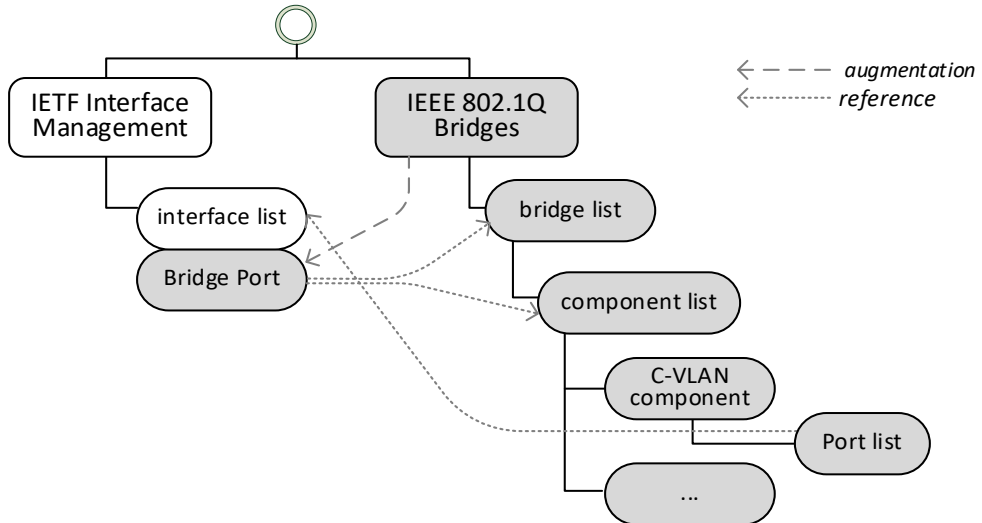
2520 **6.4.2 IA-station management model**

2521 **6.4.2.1 General**

2522 The management model of IA-stations covers simple end station IA-stations as well as
 2523 combined IA-stations as described in 4.3. The IA-station management model is applied for
 2524 topology discovery, network provisioning and stream establishment.

2539 **6.4.2.2 IEEE 802.1Q management model**

2540 In industrial automation both Bridge and end station components make use of IEEE 802.1Q
 2541 specified functionality (for example, traffic classes, gate control). Thus, the IEEE 802.1Q
 2542 management model is the basic management model to be applied to all IA-stations. Figure 16
 2543 shows the implementation of the IEEE Std 802.1Q Bridge model in YANG as specified in IEEE
 2544 Std 802.1Q-2022, Clause 48. The IETF Interface Management YANG data model is specified
 2545 in IETF RFC 8343.



2546

2547 **Figure 16 – Generic IEEE 802.1Q YANG Bridge management model**

2548 The IEEE 802.1Q Bridge model is organized as a bridge list where each bridge includes an
 2549 underlying component list (for example, C-VLAN components). Each component has a Port list
 2550 attached with references to the representation of the ports in the IETF interface list. The
 2551 managed data of the ports is defined as Bridge Port augmentation to the IETF interface model.
 2552 Each Bridge Port includes a reference to its bridge and component instances in the IEEE
 2553 802.1Q Bridge model.

2554 The YANG data model for an IEEE 802.1Q Bridge is applied to IA-stations as follows.

- 2555 • Each functional unit of an IA-station is modeled as bridge entry in the bridge list.
 2556 • Each Bridge and end station component of an IA-station is modeled as C-VLAN component.
 2557 • IA-station components belonging to the same functional unit are added to the component
 2558 list of this functional unit's bridge entry.

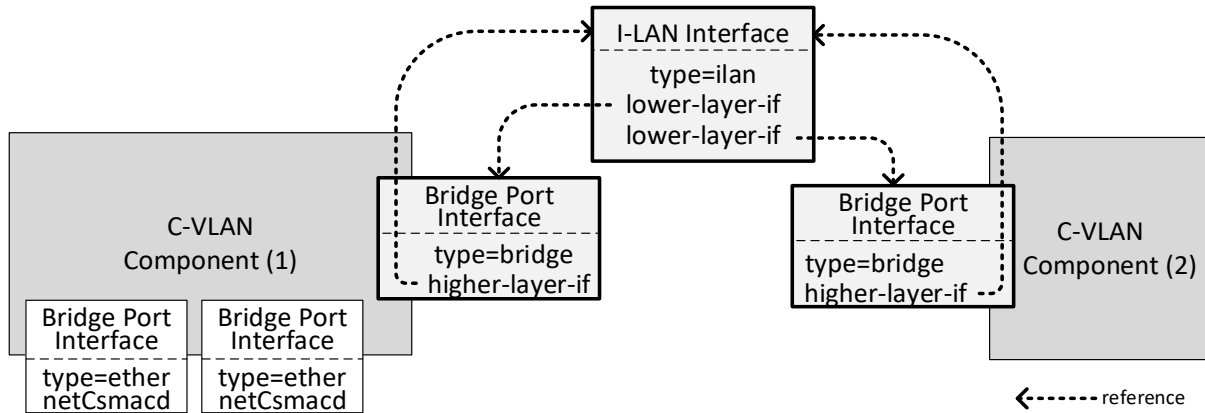
2559 • Each IA-station external or internal port is modeled as Bridge Port.

2560 IA-station ports belonging to the same component are added to the Port list of the related
 2561 component list entry.

2562 Further YANG data models which are relevant for IA-stations are described in 6.4.9.

2563 **6.4.2.3 Internal LAN connection model**

2564 The modeling of internal connections between C-VLAN components within an IA-station is
 2565 aligned to IEEE Std 802.1Q-2022, 17.3.2.2, which includes an I-LAN interface. As shown in
 2566 Figure 17, the I-LAN interface is modeled as an ilan IETF interface object (see IETF RFC 7224)
 2567 together with appropriate higher-layer-if and lower-layer-if reference objects to
 2568 describe the internal connection.



2570 **Figure 17 – Internal LAN connection management model**

2571 This internal LAN connection model comprises three configuration steps.

- 2572
- The internal Ports of the C-VLAN components are modeled as IETF interfaces of type bridge with Bridge Port augmentation.
 - An additional I-LAN interface of type ilan as described in IETF RFC 7224 is created.
 - The I-LAN interface references the internal Bridge Port interfaces of the connected C-VLAN components as lower-layer-if, and the internal Bridge Port interfaces of the connected C-VLAN components reference the I-LAN interface as higher-layer-if.

2573

2574

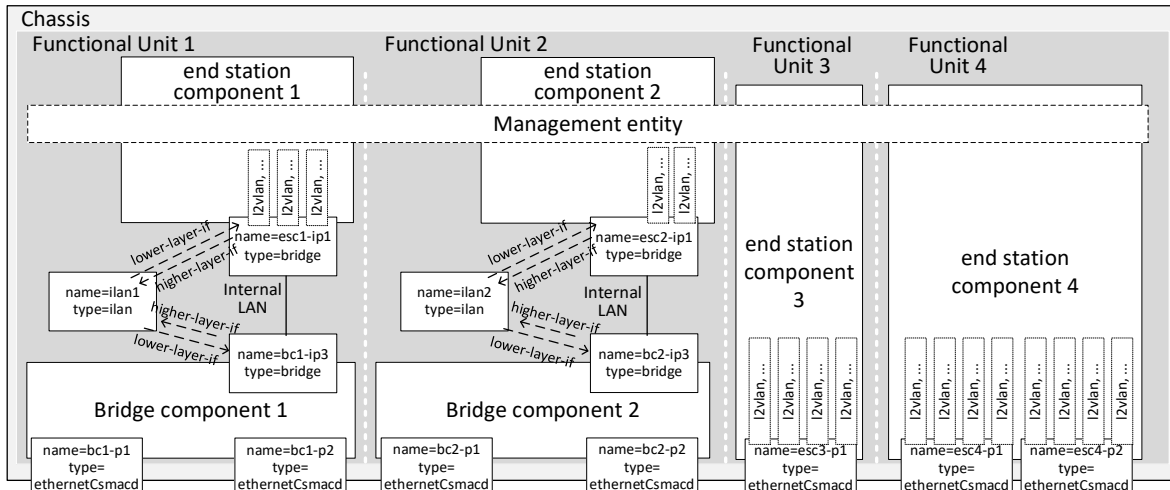
2575

2576

2577

2578

Figure 18 shows the application of this model to the example IA-station of Figure 17.



2580 **Figure 18 – IA-station example with IETF interfaces**

2581 NOTE Figure 18 represents an abstract model and is not intended to imply a particular implementation or
2582 partitioning.

2583 Figure 18 also shows the IETF Interfaces of type I2vlan which allow late binding of IA-station
2584 applications to the configured VLANs and priorities. The I2vlan interfaces of end station
2585 components are described in 6.4.2.5.

2586

2587 **6.4.2.4 Spanning Tree, VLAN and TE-MSTID configuration**

2588 C-VLAN Bridge components of IA-stations shall support:

- 2589
- the Common and Internal Spanning Tree (CIST) calculated by the Multiple Spanning Tree
2590 Algorithm and Protocol (MSTP), and
 - the Traffic Engineering Multiple Spanning Tree Instance Identifier (TE-MSTID) as specified
2591 in IEEE Std 802.1Q-2022, 5.5.2.
- 2592

2593 The MSTP configuration is either default or accomplished by IA-station specific means.

2594 CNCs configure VLANs in the `vlan` list in the `bridge-vlan` container of the `ieee802-dot1q-bridge` YANG module. Ports are assigned to a `vlan` as `static-filtering-entries` in a `filtering-database`.

2596 NOTE `vlan`, in lowercase, refers to a YANG element.

2597 VLANs are assigned to filtering databases in the `vid-to-fid` list of the `bridge-vlan` container. The 2598 filtering databases, and in consequence the VLANs, are by default assigned to the MSTP 2599 calculated Internal Spanning Tree and can be assigned to the TE-MSTID by management. IA- 2600 time-aware streams and IA-streams are assigned to the TE-MSTID.

2601 TE-MSTID assignment is accomplished via the `bridge-mst` container of the `ieee802-dot1q-bridge` YANG module.

2603 It is the responsibility of the user to ensure that VLAN names are configured to conform to the 2604 scheme specified in 6.4.2.4 to support the required translations for VLAN-ID and PCP values 2605 as described in 4.3 and 6.4.2.5. The length of a VLAN name is restricted to a maximum of 32 2606 characters so that a compact name scheme is selected.

2607 • VLAN name in the form of: `60802-[<TrafficTypeCode><PCP>]{1,6}-<VID>[R]`, where:

2608 – `<TrafficTypeCode>` values are described in the Traffic type code column of Table 7,

2609 – `<PCP>` values are in the range of [0..7],

2610 – `<VID>` values are in the range of [1..4094],

2611 – There can be 1 to 6 `[<TrafficTypeCode><PCP>]` tuples in a VLAN name, and

2612 – VLANs with the optional `[R]` suffix represent VLANs which are used for redundant stream 2613 transmission. The VLAN which is associated to a redundant VLAN is identified by the 2614 VLAN name without the `[R]` suffix, with identical `<TrafficTypeCode><PCP>` tuple values.

2615 VLAN name examples:

2616 **Table 17 – VLAN name examples**

VLAN Name	Description
60802-H6-101	VID 101 is used for isochronous traffic, which is mapped to PCP 6.
60802-H6-102R	VID 102 is used for the redundant traffic of VID 101.
60802-A0B1-100	VID 100 is used for best effort low traffic applying PCP 0, and best effort high traffic applying PCP 1.

2617

2618 The following example shows the VID/FID/MSTID configuration of an IA-station's C-VLAN 2619 Bridge component, which supports three VLANs in three Forwarding Databases (VID 100 in FID 2620 1, VID 101 in FID 2 and VID 102 in FID 3). FID 2 and FID 3 – and in consequence VID 101 and 2621 VID 102 - are assigned to the TE-MSTID. FID 1 – and in consequence VID 100 - is not assigned 2622 to a MSTID and thus, is implicitly assigned to the Internal Spanning Tree (IST).

2623 Figure 19 shows the representation of this example configuration in the MST configuration 2624 table.

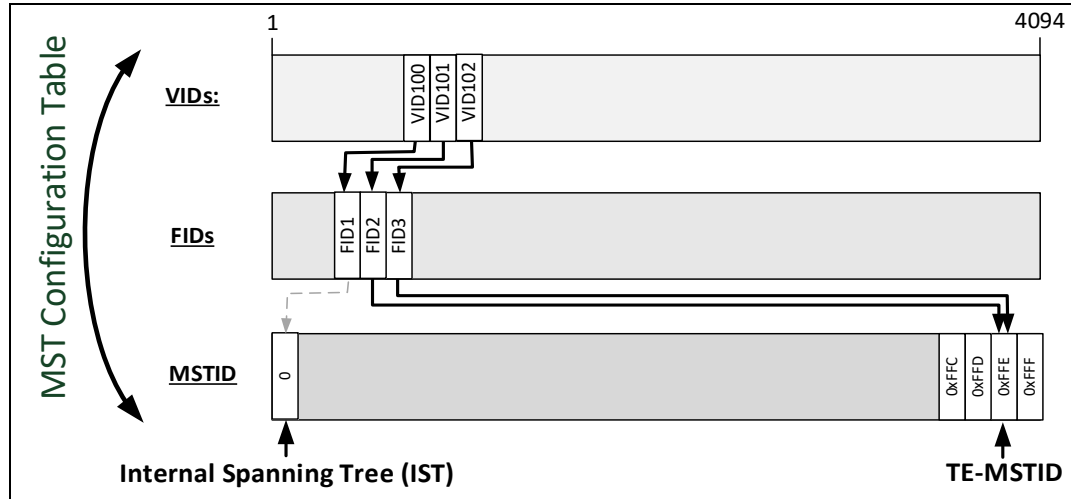


Figure 19 – VID/FID/MSTID example

2625 The YANG-based configuration of this example is shown as YANG instance data snippet of the
 2626 ieee802-dot1q-bridge YANG module. Herein the MST configuration table is included in
 2627 component “bridge-component-x”, which is part of bridge “functional-unit-x”.

```

2628
2629
2630 <ieee802-dot1q-bridge xmlns="urn:ietf:params:xml:ns:yang:ieee802-dot1q-bridge">
2631   <bridges>
2632     <bridge> <!-- list -->
2633       <name>functional-unit-x</name>
2634       ...
2635     <component> <!-- list -->
2636       <name>bridge-component-x</name>
2637       ...
2638     <bridge-vlan>
2639       <version>2</version> <!-- MST supported -->
2640       ...
2641       <vlan>
2642         <vid>100</vid>
2643         <name>60802-A0B1-100</name> <!-- best effort high and low -->
2644       </vlan>
2645       <vlan>
2646         <vid>101</vid>
2647         <name>60802-H6-101</name> <!-- isochronous -->
2648       </vlan>
2649       <vlan>
2650         <vid>102</vid>
2651         <name>60802-H6-102R</name> <!-- isochronous -->
2652       </vlan>
2653       ...
2654     <vid-to-fid>
2655       <vid>100</vid>
2656       <fid>1</fid>
2657     </vid-to-fid>
2658     <vid-to-fid>
2659       <vid>101</vid>
2660       <fid>2</fid>
2661     </vid-to-fid>
2662     <vid-to-fid>
2663       <vid>102</vid>
2664       <fid>3</fid>
2665     </vid-to-fid>
2666   </bridge-vlan>
2667   ...
2668 <bridge-mst>
2669   ...
2670   <fid-to-mstid> <!-- list -->
2671     <!-- fid 1 is implicitly assigned to mstid 0 -->
2672     <fid>2</fid>
2673     <mstid>4094</mstid> <!-- TE-MSTID -->

```

```

2674      </fid-to-mstid>
2675      <fid-to-mstid> <!-- list -->
2676          <fid>3</fid>
2677          <mstid>4094</mstid> <!-- TE-MSTID -->
2678      </fid-to-mstid>
2679      </bridge-mst>
2680      ...
2681      </component>
2682  </bridge>
2683 </bridges>
2684 </ieee802-dot1q-bridge>
2685

```

2686 6.4.2.5 I2vlan type interfaces

2687 Figure 18 shows the IETF Interfaces of type I2vlan (see IETF RFC 7224) in the end station
 2688 components, which allow late binding of IA-station middleware components and applications to
 2689 the configured VLANs and priorities.

2690 The CNC/NPE configures the VLANs using the Bridge Component YANG module (ieee802-
 2691 dot1q-bridge) as shown in 6.4.2.4 with VLAN names describing the usage of PCP/VID values
 2692 for various traffic types.

2693 Additionally, the CNC/NPE configures the I2vlan interfaces with names composed of the VLAN
 2694 names appended with the port interface name for every member port of the VLAN. The lower-
 2695 layer-if reference can be set by the IA-stations internally to the end station component port
 2696 interface if required by the end station component.

2697 NOTE The CNC cannot configure the lower-layer-if reference because it is defined read-only in the ietf-interfaces
 2698 YANG module.

2699 The I2vlan interface names shall conform to the scheme specified in 6.4.2.5 to allow the
 2700 required translations for VLAN-ID and PCP values as described in 4.6.

- 2701 • VLAN name as specified in 6.4.2.4
- 2702 • I2vlan interface name: <VLAN name>-<PortIfName>

2703 <PortIfName> is the name of the end station component Port interface in the interface table.

2704 I2vlan name examples:

2705 **Table 18 – I2vlan name examples**

I2vlan name	Description
60802-H6-101-ESC1-IP1	Isochronous traffic on interface ESC1-IP1 is mapped to PCP 6 and VID 101.
60802-H6-102R-ESC1-IP1	Redundant isochronous traffic on interface ESC1-IP1 is mapped to PCP 6 and VID 102.
60802-A0B1-100-ESC1-IP1	Best effort low traffic applying PCP 0, and best effort high traffic applying PCP 1 are both mapped to VID 100 on interface ESC1-IP1.

2706

2707

2708 Table 19 provides a mapping of traffic type code to traffic type.

2709 **Table 19 – Map of traffic type code to traffic type**

Traffic type name	Traffic type code
Isochronous	H
Cyclic-synchronous	G
Cyclic-asynchronous	F
Alarms & Events	E
Configuration & Diagnostics	D
Network Control	C
Best Effort High	B
Best Effort Low	A

2710

2711 **6.4.3 Discovery of IA-station internal structure**

2712 LLDP provides information about the external connectivity of IA-stations. To identify the internal
 2713 structure of complex IA-stations (see 4.3) the IEEE 802.1Q management model (see 6.4.2.2)
 2714 and the IETF Interface management model are applied.

- 2715 • The functional units of an IA-station are represented as bridge entries in the bridge-list.
 2716 • The components of a functional unit are represented as component entries in the associated
 2717 bridge entry's component-list.
 2718 • Internal LAN connections between components of a functional unit are identified by I-LAN
 2719 entries in the IETF interface list (6.4.2.3).

2720

2721 **6.4.4 Network engineering model**

2722 To understand the requirements for network configuration, deployment and management, an
 2723 engineering model covering industrial use cases is required. The “fully centralized model”
 2724 described in IEEE Std 802.1Q-2022, 46.1.3.3 includes two functional entities: the CUC and the
 2725 CNC. The relationship between user and network configuration is described in IEEE Std
 2726 802.1Q-2022, Clause 46. This document further elaborates this relationship to address use
 2727 cases for industrial automation. A conceptual block diagram of a CNC is shown in Figure 20,
 2728 which adds further details to the CNC specified in IEEE Std 802.1Q-2022 to serve the industrial
 2729 automation use case. The following functional entities are introduced.

2730 a) The Topology Discovery Entity (TDE)

2731 The topology discovery entity is responsible for the topology discovery (i.e., Bridge
 2732 component and end station component discovery). The TDE also performs a topology
 2733 verification in cases where an expected topology is provided by the engineering tool. The
 2734 resulting topology information is used by the CNC. The TDE detects added or removed IA-
 2735 stations, including internal structure and connectivity. Thus, the CNC becomes aware of
 2736 them. Overall, the TDE discovers and maintains an inventory of the devices, including their
 2737 capabilities and the topology they form.

2738 b) The Path Entity (PE)

2739 The PE computes, establishes and maintains the forwarding paths for the IA time-aware
2740 stream and IA stream traffic type categories according to 4.7.3.

2741 c) The Sync Tree Entity (STE)

2742 The STE computes, establishes and maintains the sync trees. For example, for Working
2743 Clock and Global Time.

2744 d) The Resource Allocation Entity (RAE)

2745 The RAE is responsible for the allocation of the resources that are necessary for all traffic
2746 type categories, according to 4.7.3, to meet their requirements via their forwarding paths.
2747 For example, frame buffers at egress ports and FDB entries.

2748 e) The Network Provisioning Entity (NPE)

2749 The NPE applies a network policy provided by the Engineering Tool to the IA-stations within
2750 the Configuration Domain. It uses the information discovered by the TDE to create a network
2751 configuration based upon this policy which is then applied to all IA-stations. The CNC uses
2752 the chosen network configuration together with the discovered IA-stations and their
2753 capabilities as input for its stream calculation and deployment.

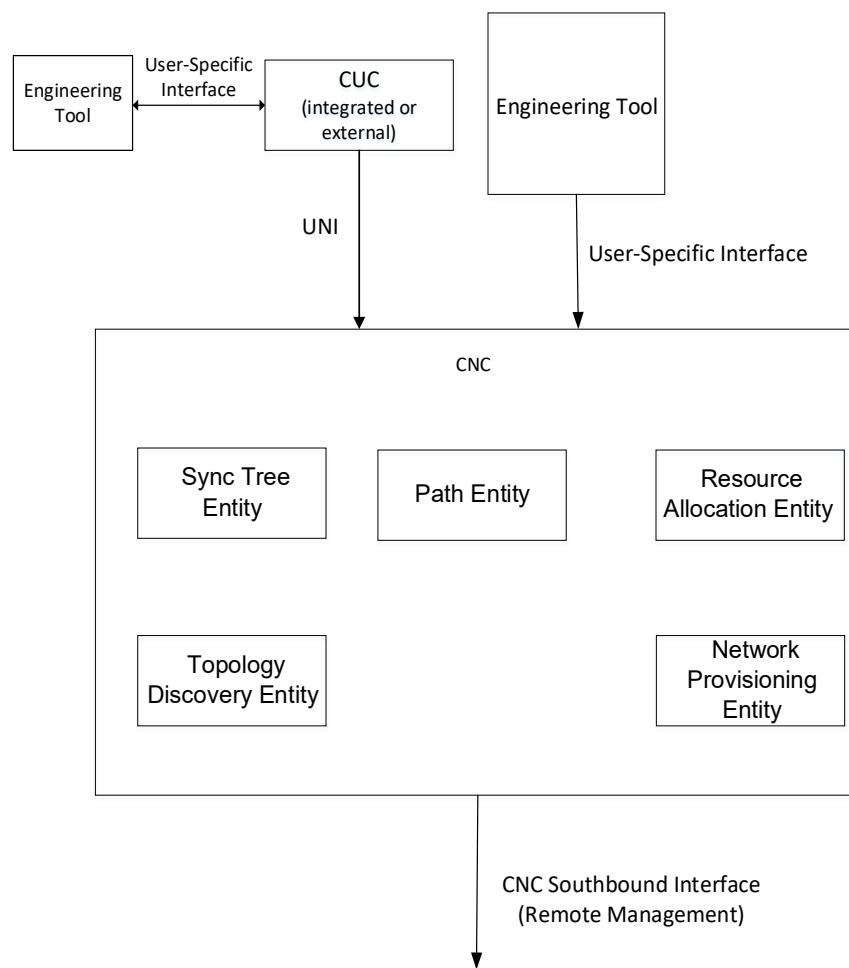
2754 A CNC includes these functional entities. The implementation of these functional entities and
2755 the CNC can vary. The means of communication among these functional entities is
2756 implementation dependent.

2757 If there are multiple CNCs in one Configuration Domain, then, by some means not addressed
2758 by this document, only a single CNC is in charge at any time in the given Configuration Domain.

2759 The CNC can be in a dedicated station or integrated into any IA-controller or IA-device.
2760 Generally, its engineering tool interface is user-specific and can only work with the compatible
2761 engineering tools. The definition of this interface is not addressed in this document.

2762 The CUC can be in a dedicated station or integrated into any IA-controller or IA-device.
2763 Generally, the CUC is user-specific. In industrial automation use cases, an IA-controller
2764 integrated CUC is very likely.

2765 For stream establishment, the UNI of the CNC component is exposed.



2766

2767

Figure 20 – Structure and interfaces of a CNC

2768

2769 Figure 21 shows an example of the structure of an IA-station which the CNC might discover and
2770 manage.

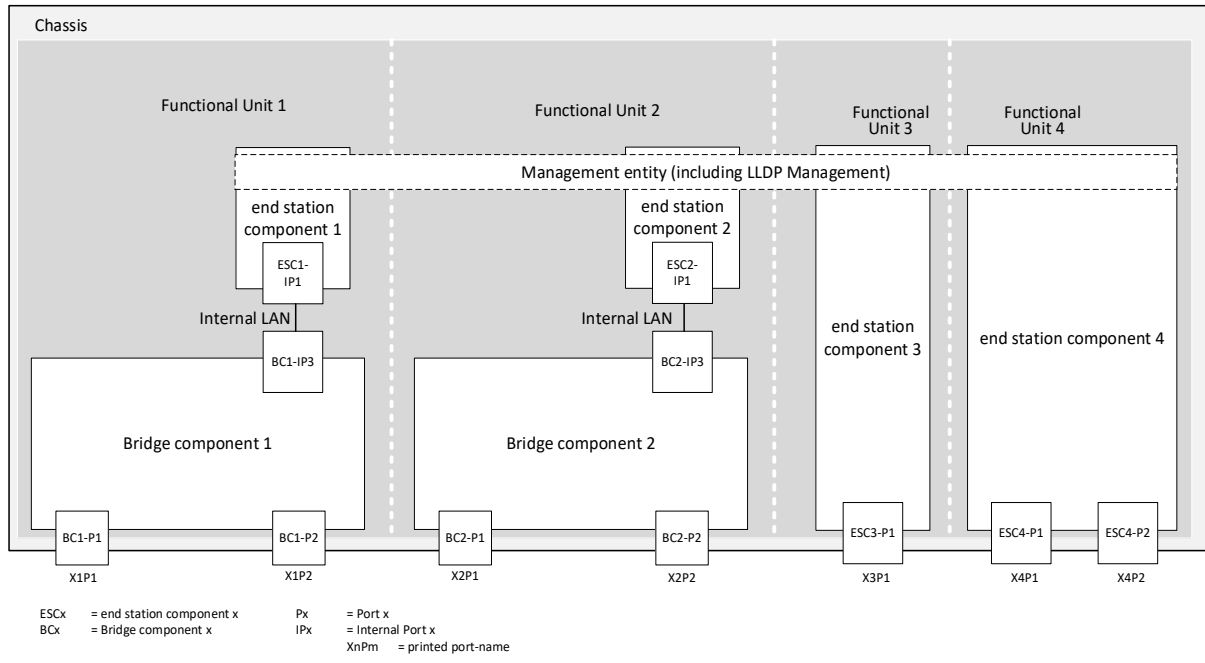


Figure 21 – IA-station structure example

2773 Figure 22 shows the interaction of IA-stations with the CNC.

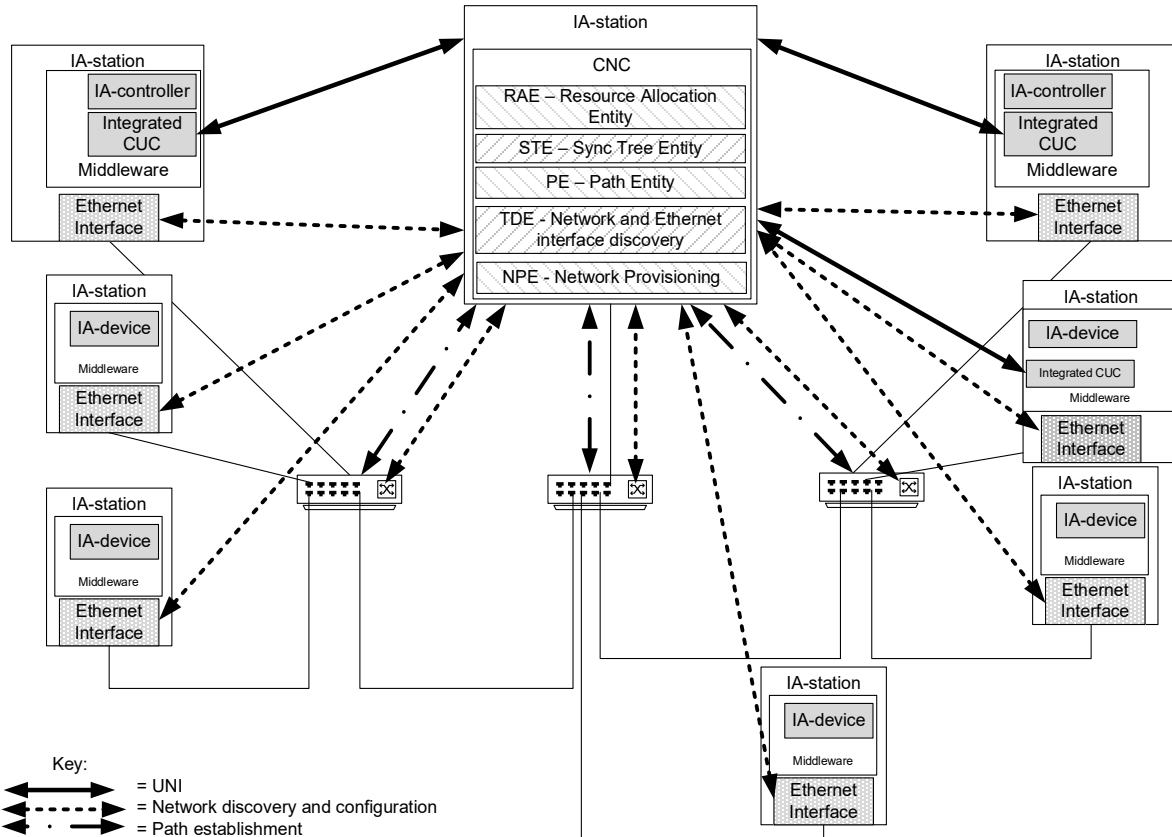


Figure 22 – CNC interaction

6.4.5 Operation

6.4.5.1 General

A representative model for network configuration is shown in Figure 23. This diagram maintains the traditional role of the IA-controller and the IA-device in an industrial automation network. IA-devices and IA-controllers require configuration from engineering tools (refer to engineering tools A, B, D, and E). These tools and associated interfaces are not addressed by this document. In this example, engineering tool C communicates directly with the CNC to provide traffic requirements for the network. The protocols that the engineering tool uses for communication with end stations are specific to the user application.

The UNI is the interface to the CNC which is serviced by NETCONF over TLS. The UNI service recognizes that industrial automation communications are typically connection oriented. There is a communication initiator, typically in an IA-controller, which is responsible for establishing those connections, determining what data is of interest and providing the required update rate. So, while an application/middleware of an IA-station (for example a Drive) understands what information it can produce and the maximum rate at which that information can be provided, until an IA-controller establishes a connection with that device, it does not know where that information goes and what update rate is required to close the control loop. The IA-controller gets this information from its engineering tool. There can be multiple IA-controllers in each Configuration Domain. The CNC uses the topology, the device capabilities, the device configuration, and the traffic specifications from the user to calculate a path for each Talker/Listener pair. The UNI then provides stream identification (VLAN, DMAC, etc.) to the Middleware.

The operational management model, see Figure 23, reflects the model used in industrial automation. Figure 23 shows an active CNC managing multiple IA-stations. Each station can wholly incorporate a CUC and interact with the CNC directly.

Security requirements (see 6.3) are an important consideration for these networks and are integrated into the design, configuration, and deployment of any management model.

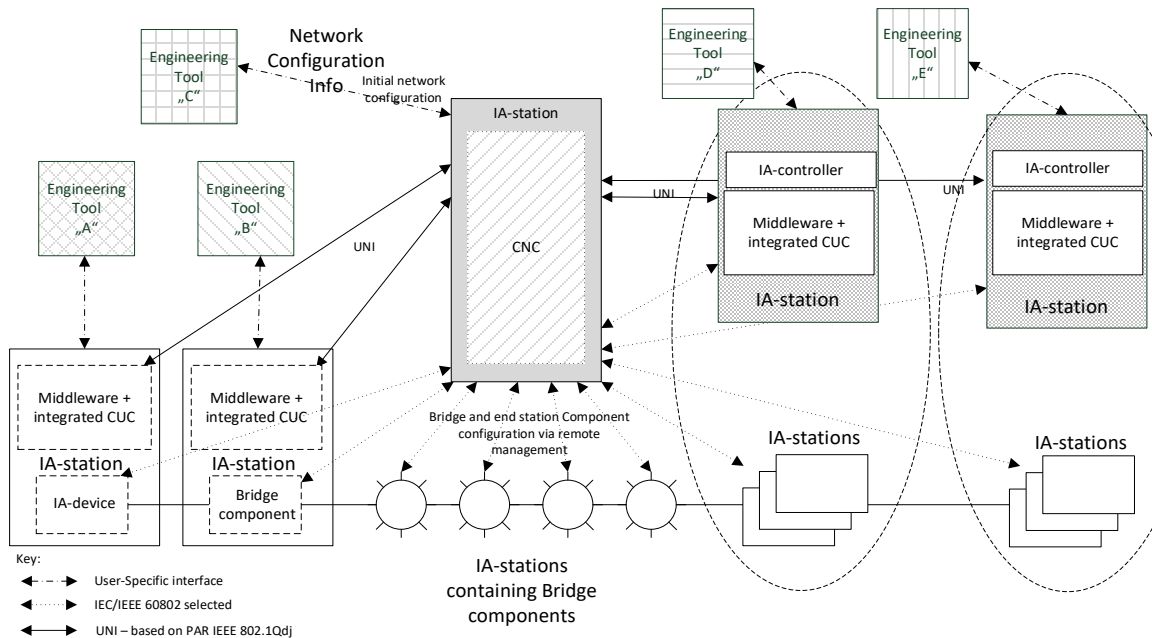


Figure 23 – Operational management model

Figure 24 shows the steps that are typically performed in the scope of the CUC-CNC interaction.

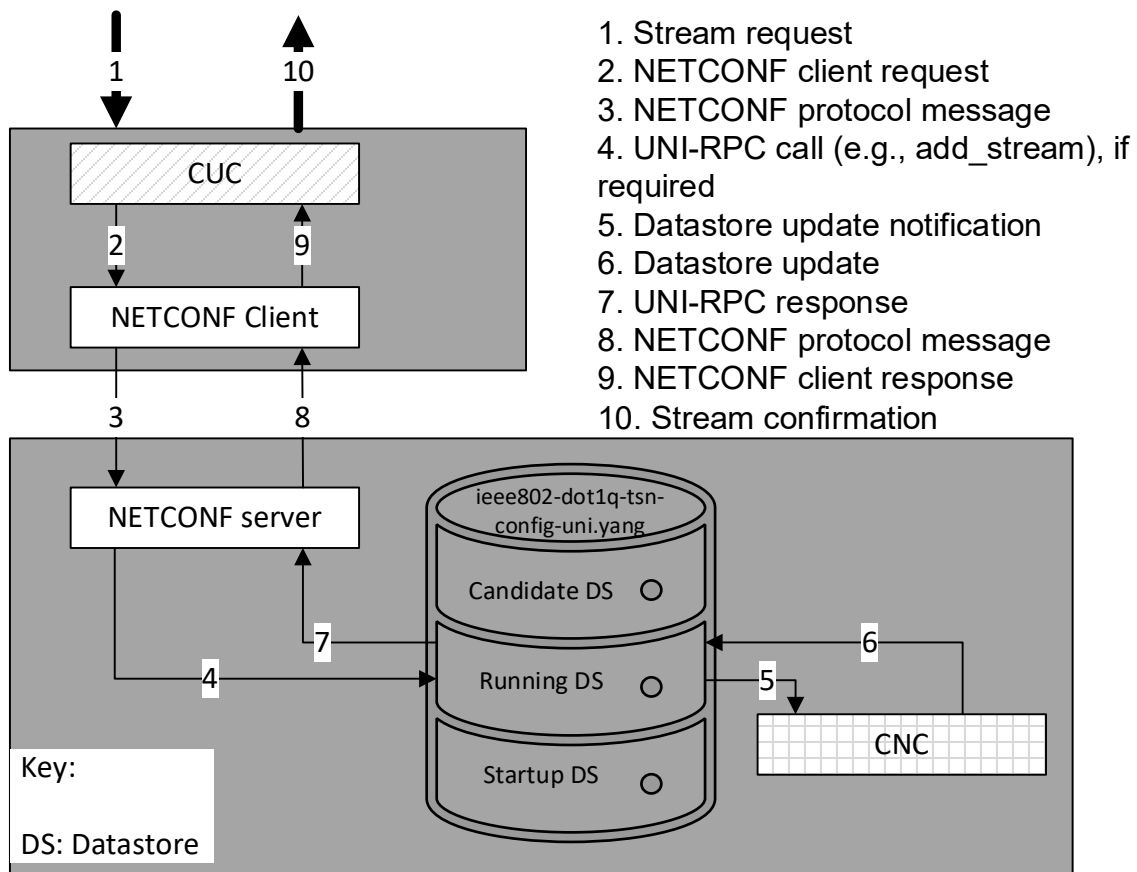


Figure 24 – UNI service model

2808

2809

2810

2811 After the computation of the paths and the scheduling and/or shaping configuration have been
 2812 done, the CNC configures the IA-stations via NETCONF client. The typical steps that are
 2813 performed in this process are shown in Figure 25 below.

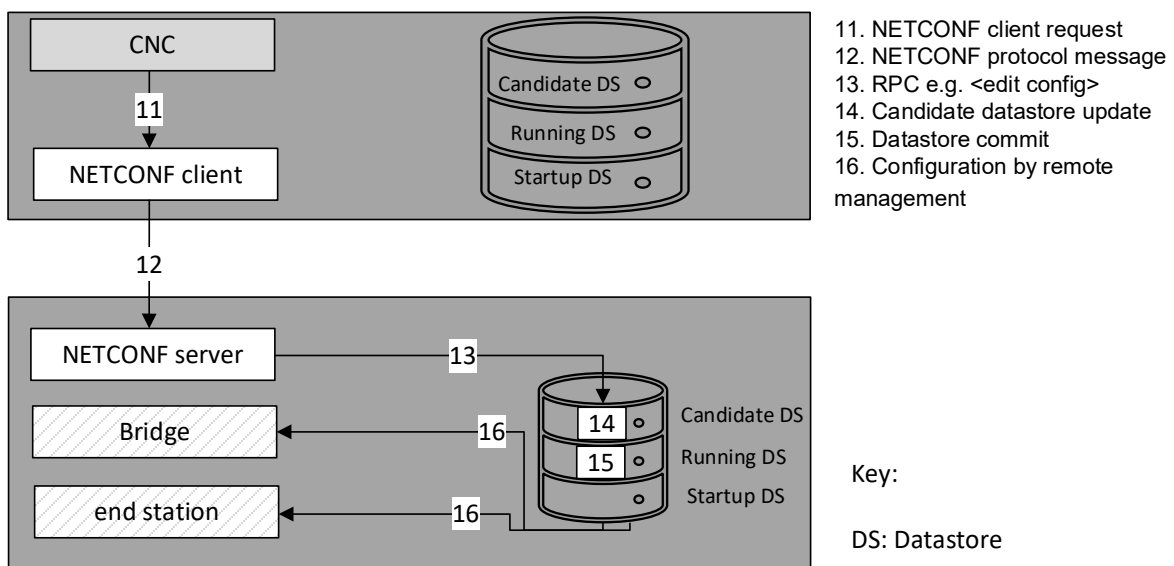


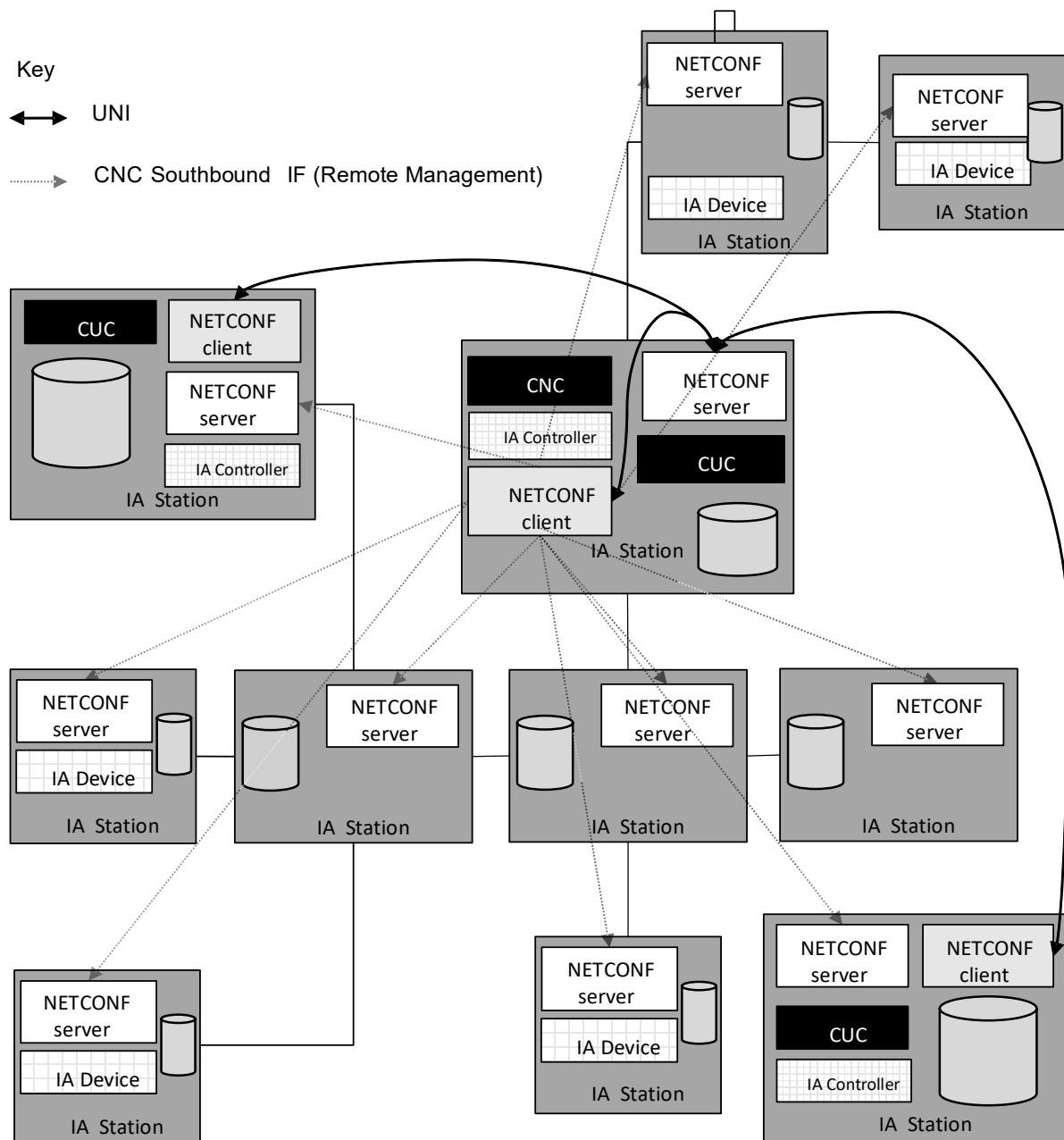
Figure 25 – CNC southbound

2814

2815

2816 Instances of NETCONF servers and clients within a Configuration Domain are shown in
 2817 Figure 26. IA-stations that contain a CNC and/or CUC entity contain both a NETCONF server
 2818 and a NETCONF client. A NETCONF client at the CUC side is needed for the UNI. A NETCONF
 2819 server at the CNC side is needed to accommodate the UNI as well as remote network
 2820 management of the end stations and bridges that are contained in the same chassis as the
 2821 CNC entity. The NETCONF client on the CNC side is needed for the southbound interface of
 2822 the CNC i.e., for the remote management of the bridges and end stations in the scope of stream
 2823 configuration. All IA-stations have a NETCONF server to make remote management possible.
 2824 The NETCONF server used by the CNC serves multiple NETCONF Clients (CUCs) within a
 2825 single Configuration Domain whose requests clients can occur simultaneously.

2826



2827

2828 **Figure 26 – NETCONF usage in a Configuration Domain**

2829

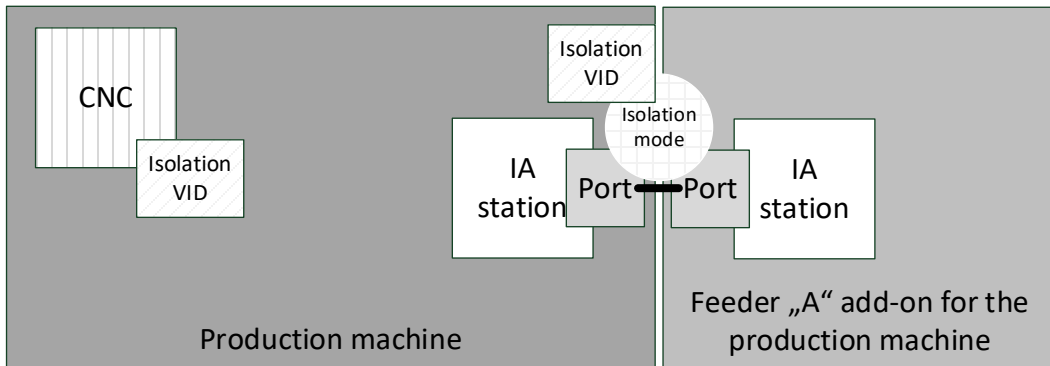
2830 **6.4.5.2 Domain port states**

2831 A CNC manages available network resources and assigns them to the IA-stations. Management
 2832 of the network resources is only possible if the CNC owns these resources. Thus, no connected

2833 station is allowed to make use of network resources that are not granted by the CNC. The
 2834 security configuration of a connected station allows remote access for the CNC.

2835 Protection of the network resources is done by managing the ports (see Figure 27) at the
 2836 boundary of the Configuration Domain. The state of any newly connected station is unknown.
 2837 The CNC is responsible for determining if the newly connected station is added to the
 2838 Configuration Domain and configuring the IA-station appropriately.

2839 This port state model avoids any assumptions about configuration of added stations or network
 2840 portions.



2841

2842 **Figure 27 – Boundary port model**

2843 Ports of an IA-station that is a member of a Configuration Domain have different states:

- 2844 • Isolated – a station connected via this port can only exchange information with a CNC. The
 2845 CNC is responsible for establishing an isolation VID and for on boarding the station. In the
 2846 isolated state:
 - 2847 – the port gets to or remains in isolated state in case of a link down event, e.g., when
 2848 nothing is connected, or no link is established;
 - 2849 – the port gets to or remains in isolated state in case of a link up event;
 - 2850 – the port stays in isolated state as long as the neighbor is unknown, not able to enter
 2851 Boundary state.
- 2852 • Boundary – a station connected via this port is not part of the Configuration Domain, but is
 2853 allowed to access devices inside the Configuration Domain and to pass traffic through the
 2854 Configuration Domain
- 2855 • Inside – a station connected via this port is part of the Configuration Domain

2856 The determination of whether a given port of an IA-station remains in the Isolated state or
 2857 transitions to the Boundary or Inside state is performed by the CNC using remote management.
 2858 A port acts as a domain boundary if it is in the Isolated or Boundary state.

2859 For example, a port could be configured as follows:

- 2860 • Isolated state
 - 2861 – Port is IST boundary
 - 2862 – Port is not part of a sync tree
 - 2863 – Port uses VLAN stripping for egress
 - 2864 – Port uses VLAN assignment and priority regeneration to assign all traffic to an isolated
 2865 VLAN
 - 2866 – Port uses an ingress rate limiter to control the amount of traffic for the Configuration
 2867 Domain

- 2868 • Boundary state
 - 2869 – Port is part of IST
 - 2870 – Port is part of a sync tree
 - 2871 – Port uses VLAN stripping for egress
 - 2872 – Port uses VLAN assignment and priority regeneration to assign all traffic to a default
 - 2873 VLAN
 - 2874 – Port uses an ingress rate limiter to control the amount of traffic for the Configuration
 - 2875 Domain
- 2876 • Inside state
 - 2877 – Port is part of IST
 - 2878 – Port is part of a sync tree
 - 2879 – Port is part of the active topology for stream and non-stream traffic

2880
2881 An example workflow includes the following steps executed by the CNC:

- 2882 a) Topology discovery
 - 2883 1) Case A: Link down / Port not connected
 - 2884 i) Set port to isolated state
 - 2885 ii) Configure a NETCONF subscription “on data change” to the port state leaf
 - 2886 2) Case B: Neighbor is not a Configuration Domain member
 - 2887 i) Set port to boundary state
 - 2888 ii) Configure a NETCONF subscription “on data change” to the port state leaf
 - 2889 3) Case C: Neighbor is not a Configuration Domain member – but part of expected topology
 - 2890 i) Set port to boundary state
 - 2891 ii) Configure the neighbor station as Configuration Domain member
 - 2892 iii) Set port to inside state
- 2893 b) NETCONF subscription trigger
 - 2894 Issued to the CNC upon change of subscribed YANG data.

2895 **6.4.5.3 Engineered network**

2896 For an offline engineered (based on the available digital data sheets of the used IA-stations)
2897 centralized approach with fixed topology, fixed stations and fixed paths, the user provides traffic
2898 requirements, path information, topology information and expected network configuration to the
2899 CNC. The CNC then uses the TDE, RAE and the NPE to perform the calculation of paths,
2900 resources, and stream schedules necessary to meet the specified traffic requirements and
2901 deploys the result of these calculations via remote management. The CNC also provides the
2902 relevant results to the CUC via the UNI. The CUC then configures the end stations using the
2903 User-to-User interface (see Figure 3).

2904 The workflow for this example consists of the following steps:

- 2905 a) The user determines:
 - 2906 1) the expected network topology
 - 2907 2) the expected stations and its capabilities, value ranges and quantities
 - 2908 3) the expected paths and resources
 - 2909 4) the required streams
 - 2910 5) the requirements for IA non-stream traffic.

2912 This step focuses on network capabilities including the Ethernet interface of the end stations.
2913 For example, if the end station is a sensor, the user needs to consider the Ethernet interface
2914 capabilities of the sensor as they apply to the physical world.

2915 b) Engineering Tool provides this information to the CNC via a user-specific interface.

2916

2917 Although the communication between the CNC and any Engineering Tool is user-specific, the
2918 CNC needs to obtain all information needed by the integrated TDE and NPE.

2919 c) The CNC uses the TDE to discover the topology and checks it against the expected
2920 topology. The NPE is used to configure the IA-stations of the Configuration Domain.

2921 d) The CNC uses STE and NPE to setup, validate, and monitor synchronization configuration
2922 in the Configuration Domain.

2923 e) The CNC uses the information from engineering item a), steps 1 to 5, above to respond to
2924 requests from Middleware (with integrated CUC) using UNI. These requests are handled
2925 using the already established communication paths received from the user.

2926 If the CNC is not required after commissioning, then the CNC can be removed after setting up
2927 the IA-stations. That requires that all IA-stations have a persistent storage for the data provided
2928 by the CNC.

2929 **6.4.5.4 Dynamic topology**

2930 **6.4.5.4.1 General**

2931 For a centralized approach with a dynamic topology and dynamic paths, the user provides the
2932 network policy to the CNC. The TDE performs topology discovery including IA-station
2933 capabilities (YANG representation of the digital data sheet) and the NPE performs network
2934 configuration for the CNC. IA-stations then provide traffic requirements via the Middleware to
2935 the CNC via the UNI. The CNC then uses the TDE, RAE, and NPE to perform the calculation of
2936 paths, resources, and stream schedules necessary to meet the specified traffic requirements
2937 and deploys the result of these calculations via remote management. The CNC also provides
2938 the relevant results to the CUC via the UNI. The CUC then configures the end stations using
2939 the User-to-User interface (see Figure 3).

2940 The workflow for this example consists of the following steps:

- 2941 a) The user determines the network policy and provides it to the CNC.
- 2942 b) The TDE continuously discovers the physical network topology and station capabilities of
2943 each station using remote management.
- 2944 c) The NPE uses the information gathered in steps a) to b) to configure the IA-stations in the
2945 Configuration Domain.
- 2946 d) The CNC uses STE and NPE to setup, validate and monitor time synchronization
2947 configuration in the Configuration Domain.

2948 The CNC uses the information from steps a) to d) to respond to requests from Middleware using
2949 UNI. The CNC establishes streams in the bridges via a remote management protocol.

2950 **6.4.5.4.2 Adding an IA-station**

2951 Each IA-station added to the Configuration Domain is discovered by the TDE and receive the
2952 network configuration from the NPE. After this, the Middleware can request stream
2953 establishment.

2954 When an IA-station is added to the network, it is isolated until the CNC determines that its traffic
2955 requirements can be accommodated without disrupting other traffic (see 6.4.5.2).

2956 **6.4.5.4.3 Removing an IA-station**

2957 Each IA-station removed from the Configuration Domain is discovered by the TDE. A
2958 neighboring station can receive an updated network configuration by the NPE. After this, the
2959 removed IA-station is no longer part of the Configuration Domain.

2960 **6.4.5.4.4 Replacing an IA-station**

2961 In the simplest case, replacing an IA-station is simply the sequence of removing an IA-station
2962 (6.4.5.4.3) and adding an IA-station (6.4.5.4.2). In more complex cases, other precautions or
2963 user actions can be needed following deployment.

2965 **6.4.5.5 Engineered network extended by dynamic topology**

2966 The engineered and dynamic topology workflows can be used together. For instance, modular
2967 machines, robot tool changers or more general plug & produce can add or remove modules.
2968 The basic machine is handled as an engineered network. Additional modules or removed
2969 modules are handled dynamically.

2971 **6.4.6 Engineered time-synchronization spanning tree**

2972 **6.4.6.1 General**

2973 Engineered time-synchronization spanning tree (sync tree) for a given gPTP domain refers to
2974 the usage of external port configuration instead of BTCA for the construction of a desired sync
2975 tree with the Grandmaster PTP Instance as the root (see IEEE Std 802.1AS-2020, 10.3.1). The
2976 Grandmaster PTP Instance can reside in a dedicated grandmaster-capable IA-station.

2977 One of the advantages of engineered sync trees is to enable a planned, deterministic, and
2978 stable configuration of the IEEE Std 802.1AS-2020 sync tree for a given gPTP domain. For
2979 example, this approach prevents sync tree changes in case of IA-station addition or removal
2980 from the network. Hot standby (see IEEE Draft Std P802.1ASdm) is a use case of an engineered
2981 sync tree.

2982 **6.4.6.2 Sync tree requirements**

2983 If an engineered synchronization spanning tree is used, the sync tree requirements for all
2984 participating PTP Instances in a gPTP domain are specified in 5.5.3 h).

2985 **6.4.6.3 STE phases**

2986 **6.4.6.3.1 General**

2987 The STE should follow the logical sequence described in 6.4.6.3 if an engineered sync tree is
2988 utilized in a gPTP domain. Each STE phase describes an externally observable behavior of the
2989 participating PTP Instances in a gPTP domain.

2990 **6.4.6.3.2 Discovery phase**

2991 In discovery phase, STE utilizes the topology discovered by the TDE to verify the capabilities
2992 and status of participating IA-stations via a diagnostics entity (see 6.4.7.1) by reading the
2993 following managed objects.

- 2994 • The status of oper-status parameter is up (see IETF RFC 8343) for all participating Ethernet
2995 links.
- 2996 • The status of isMeasuringDelay (see IEEE Std 802.1AS-2020, 14.16.4) is TRUE for all PTP
2997 Ports.
- 2998 • The status of asCapable (see IEEE Std 802.1AS-2020, 14.8.7) is TRUE for all PTP Ports.
- 2999 • The status of asCapableAcrossDomains (see IEEE Std 802.1AS-2020, 14.16.5) is TRUE for
3000 all LinkPorts.
- 3001 • The status of gmCapable (see IEEE Std 802.1AS-2020, 14.2.7) is TRUE, only applicable to
3002 the Grandmaster PTP Instance.

3003 STE should use the information collected via managed objects and the discovered topology to
3004 verify the constraints on the gPTP domain, for example:

- 3005 • Verify that the number of PTP Relay Instances (hops) between the Grandmaster PTP
3006 Instance and any given timeReceiver PTP End Instance is within the limit prescribed by for
3007 example, CNC.

3008

3009 **6.4.6.3.3 Provisioning phase**

3010 In provisioning phase, STE should apply the desired configuration to all participating PTP
3011 Instances, for example:

- 3012 • the desiredState of all PTP ports of the Grandmaster PTP Instance is set to
3013 TimeTransmitterPort,
- 3014 • the desiredState of exactly one PTP port of all the other PTP Instances is set to
3015 TimeReceiverPort,
- 3016 • the desiredState of remaining PTP ports that are part of sync tree in non-Grandmaster PTP
3017 Relay Instances is set to TimeTransmitterPort, and
- 3018 • The desiredState of all other PTP ports is set to PassivePort.

3019 Then STE should validate, for example, the syncLocked (see IEEE Std 802.1AS-2020, 14.8.52)
3020 parameter is TRUE for all PTP ports of PTP Relay Instances that are in TimeTransmitterPort
3021 state.

3022

3023 **6.4.6.4 Adding an IA-station**

3024 Each IA-station added to the gPTP domain is discovered by STE via TDE. It is the responsibility
3025 of the CNC to on-board this newly added station. IA-stations can receive an updated gPTP
3026 configuration via STE.

3027 A newly installed IA-station can disrupt the operation of a gPTP domain. The extent of disruption
3028 is dependent on the location of the IA-station in the gPTP domain and the type of PTP Instance
3029 running on that IA-station. For example, if PTP Instances are arranged in a daisy-chain
3030 formation and if a IA-station with a non-Grandmaster Relay Instance is installed in the middle
3031 of a daisy-chain then this change will disrupt for example, the operation of downstream PTP
3032 Instances.

3033

3034 **6.4.6.5 Removing an IA-station**

3035 The removal of a station from the gPTP domain is detected by STE via TDE. IA-stations can
3036 receive an updated gPTP configuration via STE.

3037 **6.4.6.6 Replacing an IA-station**

3038 An IA-station replacement follows the sequence of removing a IA-station according to 6.4.6.5
3039 and adding a IA-station according to 6.4.6.4.

3040 **6.4.7 Diagnostics**3041 **6.4.7.1 General**

3042 Diagnosis for an IA-station is done by monitoring YANG representation of the IA-station's local
3043 database.

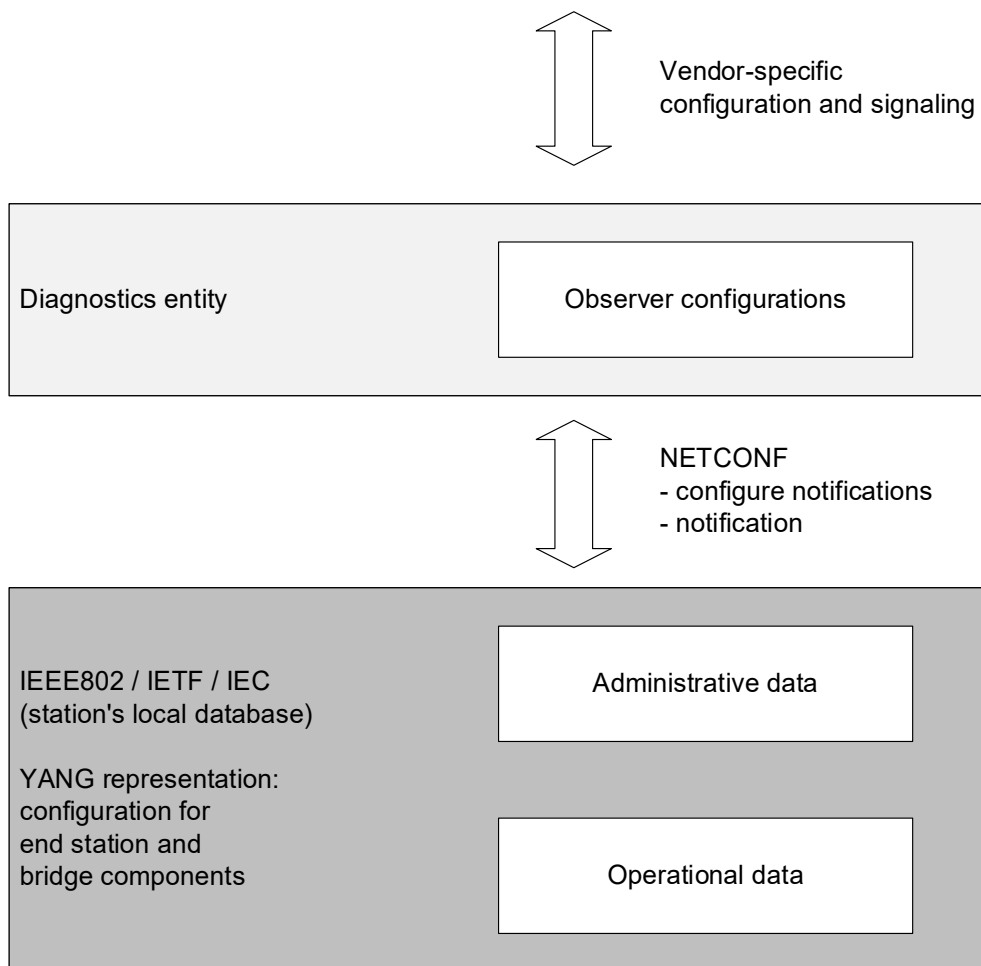
3044 A vendor can implement an observer in a diagnostics entity, which could reside in the CNC.
3045 This diagnostics entity uses the information provided by remote management to define the
3046 monitored objects and set up fitting notifications.

3047 **6.4.7.2 Observer model**

3048 A diagnostic entity can select any objects described via YANG and observe them via NETCONF.
3049 The NETCONF binding is specified in IETF RFC 8640, and the subscription model in IETF RFC
3050 8641. NETCONF messages can be pipelined, i.e., a client can invoke multiple RPCs without
3051 having to wait for RPC result messages first. RPC messages are specified in IETF RFC 6241,
3052 and notification messages are specified in IETF RFC 5277. To reduce the load on the diagnostic
3053 entity when many stations are providing notifications, the diagnostic objects can be monitored
3054 and notifications can be retrieved from individual IA-stations.

3055 Figure 28 shows the model of a diagnostic observer.

3056



3057

Figure 28 – Observer model

3059

3060

3061 **6.4.7.3 Usage of YANG Push**

3062 For diagnostics, an IA-station shall support YANG-Push subscriptions according to IETF RFC
 3063 8641 (YANG Push) and IETF RFC 8639 (Subscribed Notifications).

3064 IA-stations shall support the “subtree” selection filter as specified in IETF RFC 8041, 3.6

3065 **6.4.7.4 Mandatory RPCs**

3066 An IA-station shall support following RPCs as specified in IETF RFC 8641:

- 3067 a) establish-subscription,
- 3068 b) modify-subscription,
- 3069 c) delete-subscription, and
- 3070 d) kill-subscription.

3071

6.4.7.5 Mandatory notifications

An IA-station shall support following notifications as specified in IETF RFC 8641:

- 3074 a) subscription-resumed,
- 3075 b) subscription-modified,
- 3076 c) subscription-terminated,
- 3077 d) subscription-suspended,
- 3078 e) push-update, and
- 3079 f) push-change-update.

6.4.7.6 Mandatory diagnostics data nodes

An IA-station shall provide following data nodes for diagnostic purpose.

- 3083 a) Change of link-status per Ethernet port:

3084 /ietf-interfaces/interfaces-state/interface/oper-status

- 3085 b) Change of MAU-type per Ethernet port:

3086 /ieee802-ethernet-lldp/lldp/port/ operational-mau-type

- 3087 c) Change of sync-status

- 3088 1) per PTP Instance

3089 – /dot1as-hs/ptp/instances/instance/ptp-instance-sync-ds/ptp-
3090 instance-state

3091 – if Grandmaster PTP Instance: /iecieee60802-
3092 ptp/instances/instance/default-ds/clock-source/clock-state

3093 – for every application-clock: /iecieee60802-
3094 bridge/bridges/bridge/component/clock/is-synced

- 3095 2) per hot standby Instance

3096 /dot1as-hs/ptp/common-services/hss/hot-standby-system-list/hot-
3097 standby-system-ds/hot-standby-system-state

- 3098 d) Data to be provided as periodic time-aligned subscriptions:

- 3099 1) Dropped frames statistic counters per Ethernet interface

3100 – /ietf-interfaces/interface/statistics/in-octets

3101 – /ietf-interfaces/interface/statistics/in-discards

3102 – /ietf-interfaces/interface/statistics/in-errors

3103 – /ietf-interfaces/interface/statistics/out-octets

3104 – /ietf-interfaces/interface/statistics/out-discards

3105 – /ietf-interfaces/interface/statistics/out-errors

- 3106 2) VLAN specific counters per Ethernet Interface and VLAN ID

3107 – /ieee802-dot1q-bridge/interfaces/interface/bridge-
3108 port/statistics/octets-rx

3109 – /ieee802-dot1q-bridge/interfaces/interface/bridge-
3110 port/statistics/octets-tx

3111 – /ieee802-dot1q-bridge/interfaces/interface/bridge-
3112 port/statistics/forward-outbound

3113 – /ieee802-dot1q-bridge/interfaces/interface/bridge-
3114 port/statistics/discard-inbound

3116 **6.4.7.7 Usage of NETCONF notifications**

3117 IA-stations shall implement the binding of a stream of events according to IETF RFC 8640
3118 (NETCONF Notifications) using the “encode-xml” feature and the “NETCONF” event stream of
3119 IETF RFC 8639.

3120 An IA-station shall support dynamic subscriptions as specified in IETF RFC 8640 Clauses 5, 6
3121 and 7. The number of dynamic subscriptions shall be reported.

3122 **6.4.8 Data sheet**3123 **6.4.8.1 General**

3124 Data sheets containing the capabilities, value ranges and quantities of IA-stations will allow a
3125 user to select appropriate IA-stations and enable users to configure a system using online and
3126 offline engineering. See Annex B for quantities in a representative Configuration Domain.

3127 Online data sheets are modeled using YANG. YANG modeling is used for the offline data sheet
3128 to keep the offline (6.4.5.3) and online (6.4.5.4) format the same.

3129 **6.4.8.2 Digital data sheet of an IA-station**

3130 Both engineering models, offline via an engineering tool and online with plug & produce by the
3131 CNC, require information about the capabilities of an IA-station, for example, states,
3132 configurations, or supported features. An example depicting the creation of a digital data sheet
3133 is provided in Figure 29.

3134 This data is extracted from the implemented YANG modules, which are available in the local
3135 database of the IA-station.

3136 The data from the implemented YANG modules is also available offline in the form of a digital
3137 data sheet of an IA-station as a digital data sheet file.

3138 The digital data sheet of an IA-station provides a collection of all instantiated data nodes of all
3139 YANG modules that are required by this document (see 6.4.9). A manufacturer may reduce the
3140 instance data set by removing statistical config-false YANG nodes.

3141 The digital data sheet does not contain any additional information that is not modeled by the
3142 YANG modules that exist in the local database of the IA-station.

3143 The data sheet contains a single instance data set. It carries complete configuration and state
3144 data of each YANG module that is present in the local database of the IA-station.

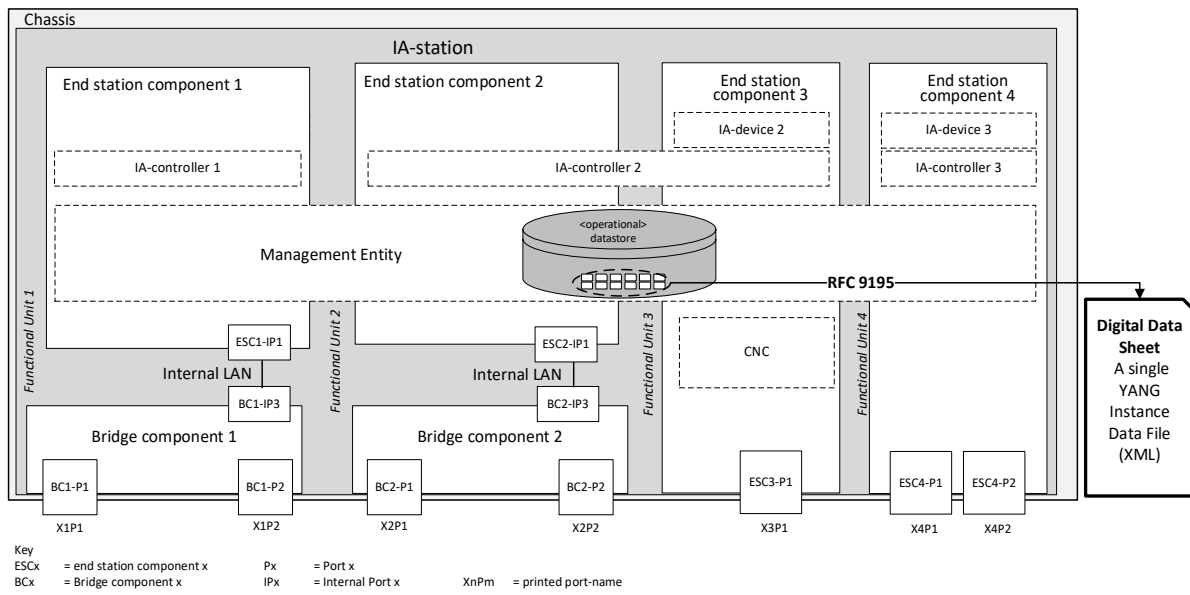
3145 The identity of the datastore with which the instance data set is associated is reported as
3146 specified in IETF RFC 9195. The format of the YANG instance data set is specified in IETF RFC
3147 9195. The file format is based on the XML encoding. It is created by applying the respective
3148 XML encoding rules for the YANG structure of all YANG modules included in the digital data
3149 sheet.

3150 A user uses the information from the digital data sheet to understand the quantities and
3151 capabilities of an IA-station, which is required for successful offline engineering of the network.

3152 The features of a CNC need to be available for offline and online engineering or diagnostics.
3153 For this purpose, YANG modules are used that allow structured access to the local database
3154 of the CNC according to 6.4.9.2.5.11.

3155 Any IA-station can include a CNC entity in which case the collection of YANG modules of such
3156 IA-station includes all CNC specific YANG modules for example, the ieee802-dot1q-tsn-config-
3157 uni YANG module. Since all IA-stations meet the requirements from 5.5.4, the CNC related
3158 YANG instance data is automatically included in the digital data sheet of the IA-station that
3159 hosts the CNC as described in 6.4.9.2.

3160



3161

3162 **Figure 29 – Creation of the digital data sheet of an IA-station**

3163

3164 **6.4.9 YANG representation of managed objects and nodes^{5,6}**3165 **6.4.9.1 General**

3166 All managed objects shall be represented in the YANG 1.1 format as described in IETF RFC
 3167 7950. The markings (i.e., [m], [o], [c]) indicate whether the node is included in the digital data
 3168 sheet (see 3.5.4). These markings are independent of the conformance criteria for an IA-station
 3169 (see 5.2).

3170 **6.4.9.2 Common YANG modules, features, and nodes**3171 **6.4.9.2.1 IEEE standard for Ethernet**

3172 IA-stations shall support the ieee802-ethernet-interface YANG module according to
 3173 IEEE Std 802.3.2-2019 with the following nodes:

3174 [o] /ieee802-ethernet-interface/interfaces/interface/ethernet/duplex
 3175 [o] /ieee802-ethernet-interface/interfaces/interface/ethernet/speed
 3176 [o] /ieee802-ethernet-interface/interfaces/interface/ethernet/flow-
 3177 control/pause/direction (if the feature "ethernet-pause" is supported)

3178 **6.4.9.2.2 Station and media access control connectivity discovery**

3179 IA-stations shall support the following nodes from the ieee802-dot1ab-lldp YANG module
 3180 according to IEEE Std 802.1ABcu-2021 with values and value ranges according to 6.5.

3181 [o] /ieee802-dot1ab-lldp/lldp/message-fast-tx
 3182 [o] /ieee802-dot1ab-lldp/lldp/message-tx-hold-multiplier
 3183 [o] /ieee802-dot1ab-lldp/lldp/message-tx-interval

⁵ Copyright release for YANG: Users of this document may freely reproduce the YANG modules contained in this document so that they can be used for their intended purpose.

⁶ An ASCII version of each YANG module defined in this document is attached to the PDF of this document and can also be obtained from the IEEE 802 Website at <https://1.ieee802.org/yang-modules/>.

3184 [o] /ieee802-dot1ab-lldp/lldp/reinit-delay
3185 [o] /ieee802-dot1ab-lldp/lldp/tx-credit-max
3186 [o] /ieee802-dot1ab-lldp/lldp/tx-fast-init
3187 [o] /ieee802-dot1ab-lldp/lldp/notification-interval
3188 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics
3189 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics/last-change-time
3190 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics/remote-inserts
3191 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics/remote-deletes
3192 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics/remote-drops
3193 [o] /ieee802-dot1ab-lldp/lldp/remote-statistics/remote-ageouts
3194 [m] /ieee802-dot1ab-lldp/lldp/local-system-data
3195 [o] /ieee802-dot1ab-lldp/lldp/local-system-data/chassis-id-subtype
3196 [o] /ieee802-dot1ab-lldp/lldp/local-system-data/chassis-id
3197 [o] /ieee802-dot1ab-lldp/lldp/local-system-data/system-name
3198 [o] /ieee802-dot1ab-lldp/lldp/local-system-data/system-description
3199 [m] /ieee802-dot1ab-lldp/lldp/local-system-data/system-capabilities-supported
3200 [o] /ieee802-dot1ab-lldp/lldp/local-system-data/system-capabilities-enabled
3203 [o] /ieee802-dot1ab-lldp/lldp/port
3204 [o] /ieee802-dot1ab-lldp/lldp/port/name
3205 [o] /ieee802-dot1ab-lldp/lldp/port/dest-mac-address
3206 [o] /ieee802-dot1ab-lldp/lldp/port/admin-status
3207 [o] /ieee802-dot1ab-lldp/lldp/port/notification-enable
3208 [o] /ieee802-dot1ab-lldp/lldp/port/tlvs-tx-enable
3209 [o] /ieee802-dot1ab-lldp/lldp/port/message-fast-tx
3210 [o] /ieee802-dot1ab-lldp/lldp/port/message-tx-hold-multiplier
3211 [o] /ieee802-dot1ab-lldp/lldp/port/message-tx-interval
3212 [o] /ieee802-dot1ab-lldp/lldp/port/reinit-delay
3213 [o] /ieee802-dot1ab-lldp/lldp/port/tx-credit-max
3214 [o] /ieee802-dot1ab-lldp/lldp/port/tx-fast-init
3215 [o] /ieee802-dot1ab-lldp/lldp/port/notification-interval
3216 [o] /ieee802-dot1ab-lldp/lldp/port/management-address-tx-port
3217 [o] /ieee802-dot1ab-lldp/lldp/port/port-id-subtype

3218 [o] /ieee802-dot1ab-lldp/lldp/port/port-id
3219 [o] /ieee802-dot1ab-lldp/lldp/port/port-desc
3220 [o] /ieee802-dot1ab-lldp/lldp/port/remote-systems-data

3221 **6.4.9.2.3 Synchronization**

3222 **6.4.9.2.3.1 Timesync**

3223 IA-stations shall support the ieee1588-ptp YANG module according to IEEE Draft Std P1588e
3224 with the following features:

- 3225 • cmlds (Common Mean Link Delay Service), and
3226 • external-port-config.

3227 IA-stations shall support the ieee1588-ptp YANG module according to IEEE Draft Std P1588e
3228 with the following nodes:

3229 [o] /ieee1588-ptp/ptp/instances/instance/instance-index
3230 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/clock-identity
3231 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/number-ports
3232 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/priority1
3233 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/domain-number
3234 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/time-receiver-only
3235 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/sdo-id
3236 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/instance-enable
3237 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/external-port-
3238 config-enable
3239 [o] /ieee1588-ptp/ptp/instances/instance/default-ds/instance-type
3240 [o] /ieee1588-ptp/ptp/instances/instance/description-ds/user-
3241 description
3242 [o] /ieee1588-ptp/ptp/instances/ports/port/port-index
3243 [o] /ieee1588-ptp/ptp/instances/ports/port/underlying-interface
3244 [o] /ieee1588-ptp/ptp/instances/ports/port/port-ds/port-state
3245 [o] /ieee1588-ptp/ptp/instances/ports/port/port-ds/delay-mechanism
3246 [o] /ieee1588-ptp/ptp/instances/ports/port/port-ds/port-enable
3247 [o] /ieee1588-ptp/ptp/instances/ports/port/external-port-config-port-
3248 ds/desired-state
3249 [o] /ieee1588-ptp/ptp/common-services/cmlds/default-ds/clock-identity
3250 [o] /ieee1588-ptp/ptp/common-services/cmlds/default-ds/number-link-
3251 ports
3252 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/port-index
3253 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/underlying-
3254 interface

```

3255 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3256 ds/port-identity/clock-identity

3257 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3258 ds/port-identity/port-number

3259 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3260 ds/domain-number

3261 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3262 ds/service-measurement-valid

3263 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3264 ds/mean-link-delay

3265 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3266 ds/scaled-neighbor-rate-ratio

3267 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3268 ds/log-min-pdelay-req-interval

3269 [m] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3270 ds/version-number

3271 [m] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3272 ds/minor-version-number

3273 [o] /ieee1588-ptp/ptp/common-services/cmlds/ports/port/link-port-
3274 ds/delay-asymmetry

```

3275

3276 **6.4.9.2.3.2 Timesync (draft ieee802-dot1as-ptp)**

3277 IA-stations shall support the ieee802-dot1as-ptp YANG module according to IEEE Draft Std
 3278 P802.1ASdn with the following nodes:

```

3279 [o] /ieee802-dot1as-ptp/ptp/instances/instance/default-ds/gm-capable

3280 [o] /ieee802-dot1as-ptp/ptp/instances/instance/default-ds/current-utc-
3281 offset-valid

3282 [o] /ieee802-dot1as-ptp/ptp/instances/instance/default-ds/ptp-
3283 timescale

3284 [o] /ieee802-dot1as-ptp/ptp/instances/ports/port/port-ds/sync-receipt-
3285 timeout

3286 [o] /ieee802-dot1as-ptp/ptp/instances/ports/port/port-ds/current-one-
3287 step-tx-oper

3288 [o] /ieee802-dot1as-ptp/ptp/instances/ports/port/port-ds/use-mgt-one-
3289 step-tx-oper

3290 [o] /ieee802-dot1as-ptp/ptp/instances/ports/port/port-ds/mgt-one-step-
3291 tx-oper

3292 [o] /ieee802-dot1as-ptp/ptp/instances/ports/port/port-ds/sync-locked

3293 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3294 port-ds/cmlds-link-port-enabled

3295 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3296 port-ds/is-measuring-delay

```

3297 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3298 port-ds/as-capable-across-domains

3299 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3300 port-ds/mean-link-delay-thresh

3301 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3302 port-ds/current-log-pdelay-req-interval

3303 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3304 port-ds/use-mgt-log-pdelay-req-interval

3305 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3306 port-ds/mgt-log-pdelay-req-interval

3307 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3308 port-ds/current-compute-rate-ratio

3309 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3310 port-ds/use-mgt-compute-rate-ratio

3311 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3312 port-ds/mgt-compute-rate-ratio

3313 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3314 port-ds/current-compute-mean-link-delay

3315 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3316 port-ds/use-mgt-compute-mean-link-delay

3317 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3318 port-ds/mgt-compute-mean-link-delay

3319 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3320 port-ds/allowed-lost-responses

3321 [o] /ieee802-dot1as-ptp/ptp/common-services/cmlds/ports/port/link-
3322 port-ds/allowed-faults

3323

3324 **6.4.9.2.3.3 Timesync (ieee802-dot1as-hs)**

3325 IA-stations shall support the ieee802-dot1as-hs YANG module according to IEEE Draft Std
3326 P802.1ASdm with the following nodes:

3327 [o] /ieee802-dot1as-hs/ptp/instances/instance/ptp-instance-ds-/is-
3328 synced

3329

3330 **6.4.9.2.4 Security configuration modules**3331 **6.4.9.2.4.1 YANG module for a keystore**

3332 IA-stations shall support the ietf-keystore YANG module according to draft-ietf-netconf-keystore
3333 with the following features:

- 3334 • central-truststore-supported, and
3335 • asymmetric-keys.

3336

3337 IA-stations shall support the ietf-keystore YANG module according to draft-ietf-netconf-keystore
3338 with the following nodes:

3339 [o] /ietf-keystore/keystore/asymmetric-keys/asymmetric-key/name

3340 [o] /ietf-keystore/keystore/asymmetric-keys/asymmetric-key/public-key-
3341 format
3342 [o] /ietf-keystore/keystore/asymmetric-keys/asymmetric-key/public-key
3343 [o] /ietf-keystore/keystore/asymmetric-keys/asymmetric-key/private-
3344 key-format
3345 [o] /ietf-keystore/keystore/asymmetric-keys/asymmetric-key/hidden-
3346 private-key
3347 [o] /ietf-keystore/certificates/certificate/name
3348 [o] /ietf-keystore/certificates/certificate/cert-data
3349 [o] /ietf-keystore/certificates/certificate/expiration-date
3350 [o] /ietf-keystore/certificates/certificate/csr-info
3351 [o] /ietf-keystore/certificates/certificate/certificate-signing-
3352 request
3353

3354 **6.4.9.2.4.2 Network configuration access control**

3355 IA-stations shall support the ietf-netconf-acm YANG module according to IETF RFC 8341 with
3356 the following nodes:

3357 [o] /ietf-netconf-acm/nacm/enable-nacm
3358 [o] /ietf-netconf-acm/nacm/read-default
3359 [o] /ietf-netconf-acm/nacm/write-default
3360 [o] /ietf-netconf-acm/nacm/exec-default
3361 [o] /ietf-netconf-acm/nacm/enable-external-groups
3362 [o] /ietf-netconf-acm/nacm/groups
3363 [o] /ietf-netconf-acm/nacm/rule-list
3364

3365 **6.4.9.2.4.3 A YANG data module for a truststore**

3366 IA-stations shall support the ietf-truststore YANG module according to draft-ietf-netconf-trust-
3367 anchors with the following features:

- 3368 • central-keystore-supported, and
3369 • certificates.

3370 IA-stations shall support the ietf-truststore YANG module according to draft-ietf-netconf-trust-
3371 anchors with the following nodes:

3372 [o] /ietf-truststore/truststore/certificate-bags/certificate-bag/name
3373 [o] /ietf-truststore/truststore/certificate-bags/certificate-
3374 bag/certificate/name
3375 [o] /ietf-truststore/truststore/certificate-bags/certificate-
3376 bag/certificate/cert-data
3377 [o] /ietf-truststore/truststore/certificate-bags/certificate-
3378 bag/certificate/expiration-date

3379

3380 **6.4.9.2.5 IA-station management**3381 **6.4.9.2.5.1 System capabilities**

3382 IA-stations shall support the `ietf-system-capabilities` and the `ietf-notification-capabilities` YANG
3383 modules according to IETF RFC 9196 with the following nodes:

3384 [m] `/ietf-system-capabilities/system-capabilities/datastore-`
3385 `capabilities/datastore`

3386 [m] `/ietf-system-capabilities/system-capabilities/datastore-`
3387 `capabilities/per-node-capabilities`

3388 [m] `/ietf-system-capabilities/system-capabilities/datastore-`
3389 `capabilities/on-change-supported`

3390

3391 **6.4.9.2.5.2 YANG library**

3392 IA-stations shall support the `ietf-yang-library` YANG module according to IETF RFC 8525 with
3393 the following nodes:

3394 [m] `/ietf-yang-library/yang-library/module-set`

3395 [m] `/ietf-yang-library/yang-library/schema`

3396 [m] `/ietf-yang-library/yang-library/datastore`

3397 [m] `/ietf-yang-library/yang-library/content-id`

3398

3399 **6.4.9.2.5.3 YANG push**

3400 IA-stations shall support the `ietf-yang-push` YANG module according to IETF RFC 8641, 4.1,
3401 with the `on-change` feature.

3402 IA-stations shall support the `ietf-yang-push` YANG module according to IETF RFC 8641, 4.1,
3403 with the following nodes:

3404 [o] `/ietf-subscribed-notifications/filters/selection-filter`

3405 [o] `/ietf-subscribed-`
3406 `notifications/subscriptions/subscription/target/datastore`

3407 [o] `/ietf-subscribed-notifications/subscriptions/subscription/update-`
3408 `trigger`

3409

3410 **6.4.9.2.5.4 YANG notification capabilities**

3411 IA-stations shall support the `ietf-notification-capabilities` YANG module according to IETF RFC
3412 9196 with the following nodes:

3413 [m] `/ietf-notification-capabilities/system-capabilities/subscription-`
3414 `capabilities`

3415 [m] `/ietf-notification-capabilities/system-capabilities/datastore-`
3416 `capabilities/per-node-capabilities/subscription-capabilities`

3417

3418

3419 **6.4.9.2.5.5 YANG notifications**

3420 IA-stations shall support the ietf-subscribed-notifications YANG module according to IETF RFC
3421 8639 with the following features:

- 3422 • Configured,
3423 • encode-xml, and
3424 • subtree.

3425 IA-stations shall support the ietf-subscribed-notifications YANG module according to IETF RFC
3426 8639 with the following nodes:

3427 [o] /ietf-subscribed-notifications/streams/stream/name
3428 [o] /ietf-subscribed-notifications/streams/stream/description
3429 [o] /ietf-subscribed-notifications/streams/stream/replay-support
3430 [o] /ietf-subscribed-notifications/streams/stream/replay-log-creation-
3431 time
3432 [o] /ietf-subscribed-notifications/streams/stream/replay-log-aged-time
3433 [o] /ietf-subscribed-notifications/filters/stream-filter/name
3434 [o] /ietf-subscribed-notifications/filters/stream-filter/filter-spec
3435 [o] /ietf-subscribed-notifications/subscriptions/subscription/id
3436 [o] /ietf-subscribed-notifications/subscriptions/subscription/target
3437 [o] /ietf-subscribed-notifications/subscriptions/subscription/stop-
3438 time
3439 [o] /ietf-subscribed-notifications/subscriptions/subscription/dscp
3440 [o] /ietf-subscribed-
3441 notifications/subscriptions/subscription/weighting
3442 [o] /ietf-subscribed-
3443 notifications/subscriptions/subscription/dependency
3444 [o] /ietf-subscribed-
3445 notifications/subscriptions/subscription/transport
3446 [o] /ietf-subscribed-notifications/subscriptions/subscription/encoding
3447 [o] /ietf-subscribed-notifications/subscriptions/subscription/purpose
3448 [o] /ietf-subscribed-
3449 notifications/subscriptions/subscription/notification-message-origin
3450 [o] /ietf-subscribed-
3451 notifications/subscriptions/subscription/configured-subscription-state
3452 [o] /ietf-subscribed-
3453 notifications/subscriptions/subscription/receivers

3454

3455 6.4.9.2.5.6 NETCONF monitoring

3456 IA-stations shall support the ietf-netconf-monitoring YANG module according to IETF RFC 6022
3457 with the following nodes:

3458 [m] /ietf-netconf-monitoring/netconf-state/capabilities

3459 [m] /ietf-netconf-monitoring/netconf-state/datastores
3460 [m] /ietf-netconf-monitoring/netconf-state/schemas

3461
3462

3463 **6.4.9.2.5.7 System management**

3464 IA-stations shall support the ietf-system YANG module according to IETF RFC 7317 with the
3465 following nodes:

3466 [o] /ietf-system/system/contact
3467 [o] /ietf-system/system/hostname
3468 [o] /ietf-system/system/location

3469

3470 **6.4.9.2.5.8 Hardware management**

3471 IA-stations shall support the ietf-hardware YANG module according to IETF RFC 8348 with the
3472 following nodes:

3473 [m] /ietf-hardware/hardware/component/name
3474 [m] /ietf-hardware/hardware/component/class
3475 [m] /ietf-hardware/hardware/component/description
3476 [m] /ietf-hardware/hardware/component/hardware-rev
3477 [m] /ietf-hardware/hardware/component/software-rev
3478 [o] /ietf-hardware/hardware/component/serial-num
3479 [m] /ietf-hardware/hardware/component/mfg-name
3480 [m] /ietf-hardware/hardware/component/model-name

3481 An IA-station shall provide exactly one /ietf-hardware/component with class “chassis” and may
3482 provide further components with other classes.

3483 **6.4.9.2.5.9 Interface management**

3484 IA-stations shall support the ietf-interfaces YANG module according to IETF RFC 8343 with the
3485 following nodes:

3486 [m] /ietf-interfaces/interfaces/interface/name
3487 [m] /ietf-interfaces/interfaces/interface/description
3488 [m] /ietf-interfaces/interfaces/interface/type
3489 [o] /ietf-interfaces/interfaces/interface/enabled
3490 [o] /ietf-interfaces/interfaces/interface/oper-status
3491 [o] /ietf-interfaces/interfaces/interface/phys-address
3492 [o] /ietf-interfaces/interfaces/interface/higher-layer-if
3493 [o] /ietf-interfaces/interfaces/interface/lower-layer-if
3494 [o] /ietf-interfaces/interfaces/interface/speed

3495 [o] /ietf-interfaces/interfaces/interface/statistics/discontinuity-
3496 time
3497 [o] /ietf-interfaces/interfaces/interface/statistics/in-octets
3498 [o] /ietf-interfaces/interfaces/interface/statistics/in-discards
3499 [o] /ietf-interfaces/interfaces/interface/statistics/in-errors
3500 [o] /ietf-interfaces/interfaces/interface/statistics/out-octets
3501 [o] /ietf-interfaces/interfaces/interface/statistics/out-discards
3502 [o] /ietf-interfaces/interfaces/interface/statistics/out-errors
3503
3504 **6.4.9.2.5.10 Bridge and end station component management**
3505 **6.4.9.2.5.10.1 General**

3506 IA-stations shall support the ieee802-dot1q-bridge YANG module according to
3507 IEEE Std 802.1Q-2022, Clause 48, as amended by IEEE Std 802.1Qcw-2023 with the following
3508 feature: ingress-filtering.

3509 IA-stations shall support the ieee802-dot1q-bridge YANG module according to
3510 IEEE Std 802.1Q-2022, Clause 48, as amended by IEEE Std 802.1Qcw-2023 with the following
3511 nodes. A distinction is made between nodes that shall be supported by bridge and end station
3512 components, or by bridge components only.

3513 **6.4.9.2.5.10.2 Bridge nodes to be supported by bridge and end station components**

3514 [m] /ieee802-dot1q-bridge/bridges/bridge/name
3515 [o] /ieee802-dot1q-bridge/bridges/bridge/address
3516 [m] /ieee802-dot1q-bridge/bridges/bridge/bridge-type
3517 [m] /ieee802-dot1q-bridge/bridges/bridge/ports
3518 [m] /ieee802-dot1q-bridge/bridges/bridge/components
3519 [m] /ieee802-dot1q-bridge/bridges/bridge/component/name
3520 [o] /ieee802-dot1q-bridge/bridges/bridge/component/id
3521 [m] /ieee802-dot1q-bridge/bridges/bridge/component/type
3522 [o] /ieee802-dot1q-bridge/bridges/bridge/component/traffic-class-
3523 enabled
3524 [m] /ieee802-dot1q-bridge/bridges/bridge/component/ports
3525 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-port
3526 [m] /ieee802-dot1q-bridge/bridges/bridge/component/capabilities
3527 [m] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3528 database/size
3529 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3530 database/static-vlan-registration-entries
3531 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3532 database/vlan-registration-entry

3533 **6.4.9.2.5.10.3 Filtering-database nodes to be supported by bridge components**
3534 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3535 database/aging-time
3536 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3537 database/static-entries
3538 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3539 database/dynamic-entries
3540 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3541 database/dynamic-vlan-registration-entries
3542 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3543 database/mac-address-registration-entries
3544 [o] /ieee802-dot1q-bridge/bridges/bridge/component/filtering-
3545 database/filtering-entry

3546 **6.4.9.2.5.10.4 Permanent-database nodes to be supported by bridge components**
3547 [m] /ieee802-dot1q-bridge/bridges/bridge/component/permanent-
3548 database/size
3549 [o] /ieee802-dot1q-bridge/bridges/bridge/component/permanent-
3550 database/static-entries
3551 [o] /ieee802-dot1q-bridge/bridges/bridge/component/permanent-
3552 database/static-vlan-registration-entries
3553 [o] /ieee802-dot1q-bridge/bridges/bridge/component/permanent-
3554 database/filtering-entry

3555 **6.4.9.2.5.10.5 Bridge-vlan nodes to be supported by bridge and end station components**
3556 [m] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/version
3557 [m] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/max-
3558 vid
3559 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-
3560 vlan/override-default-pvid
3561 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/vlan

3562 **6.4.9.2.5.10.6 Bridge-vlan nodes to be supported by bridge components**
3563 [m] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/max-
3564 msti
3565 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/vid-to-
3566 fid-allocation
3567 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/fid-to-
3568 vid-allocation
3569 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-vlan/vid-to-
3570 fid

3571 **6.4.9.2.5.10.7 Bridge-mst nodes to be supported by bridge components**
3572 [o] /ieee802-dot1q-bridge/bridges/bridge/component/bridge-mst

3573 **6.4.9.2.5.10.8 Bridge-port nodes to be supported by bridge and end station components**
3574 [m] /ietf-interfaces/interfaces/interface/bridge-port/bridge-name

3575 [m] /ietf-interfaces/interfaces/interface/bridge-port/component-name
 3576 [m] /ietf-interfaces/interfaces/interface/bridge-port/port-type
 3577 [o] /ietf-interfaces/interfaces/interface/bridge-port/pvid
 3578 [o] /ietf-interfaces/interfaces/interface/bridge-port/default-priority
 3579 [m] /ietf-interfaces/interfaces/interface/bridge-port/traffic-class
 3580 [o] /ietf-interfaces/interfaces/interface/bridge-port/statistics
 3581 [m] /ietf-interfaces/interfaces/interface/bridge-port/capabilities
 3582 [m] /ietf-interfaces/interfaces/interface/bridge-port/type-capabilities
 3583 [o] /ietf-interfaces/interfaces/interface/bridge-port/transmission-
 3584 selection-algorithm-table

6.4.9.2.5.10.9 Bridge-port nodes to be supported by bridge component ports

3585 [o] /ietf-interfaces/interfaces/interface/bridge-port/priority-
 3586 regeneration
 3587 [o] /ietf-interfaces/interfaces/interface/bridge-port/acceptable-frame
 3588 [o] /ietf-interfaces/interfaces/interface/bridge-port/enable-ingress-
 3589 filtering
 3590 [o] /ietf-interfaces/interfaces/interface/bridge-port/enable-vid-
 3591 translation-table
 3592 [o] /ietf-interfaces/interfaces/interface/bridge-port/vid-translations
 3593 [o] /ietf-interfaces/interfaces/interface/bridge-port/enable-egress-
 3594 vid-translation-table
 3595 [o] /ietf-interfaces/interfaces/interface/bridge-port/egress-vid-
 3596 translations
 3597
 3598

6.4.9.2.5.11 IEC/IEEE 60802 YANG modules

3600 IA-stations shall support the iecieee60802-ethernet-interface YANG module according to this
 3601 document with the following nodes:

3602 [m] /iecieee60802-ethernet-
 3603 interface/interfaces/interface/ethernet/supported-mau-types/mau-type
 3604 [m] /iecieee60802-ethernet-
 3605 interface/interfaces/interface/ethernet/supported-mau-
 3606 types/preemption-supported

3607

3608 IA-stations shall support the iecieee60802-bridge YANG module according to this document
 3609 with the following nodes:

3610 [m] /iecieee60802-bridge/interfaces/interface/bridge-port/max-burst-
 3611 params
 3612 [m] /iecieee60802-bridge/interfaces/interface/bridge-port/committed-
 3613 data-rates
 3614 [m] /iecieee60802-bridge/interfaces/interface/bridge-
 3615 port/transmission-selection-algorithm

3616 [m] /iecieee60802/interfaces/interface/bridge-port/supported-resource-
3617 pools

3618 [m] /iecieee60802-bridge/bridges/bridge/component/frer-supported

3619 [m] /iecieee60802-bridge/bridges/bridge/component/max-redundant-
3620 streams

3621 [m] /iecieee60802-bridge/bridges/bridge/component/max-fids

3622 [m] /iecieee60802-bridge/bridges/bridge/component/max-fdb-entries

3623 [m] /iecieee60802-bridge/bridges/bridge/component/delay-variance

3624 [m] /iecieee60802-bridge/bridges/bridge/component/max-ptp-instances

3625 [m] /iecieee60802-bridge/bridges/bridge/component/max-hot-standby-
3626 systems

3627 [m] /iecieee60802-bridge/bridges/bridge/component/clock

3628 IA-stations shall support the iecieee60802-ia-station YANG module according to this document
3629 with the following nodes:

3630 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-lldp

3631 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-timesync

3632 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-keystore

3633 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-truststore

3634 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-nacm

3635 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-yang-library

3636 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-yang-push

3637 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-yang-
3638 notifications

3639 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-netconf-
3640 monitoring

3641 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-netconf-
3642 client

3643 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-tsn-uni

3644 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-sched-
3645 traffic

3646 [m] /iecieee60802-ia-station/ia-station-capabilities/capability-frame-
3647 preemption

3648

3649 **6.4.9.2.5.12 NETCONF server**

3650 IA-stations shall support the ietf-netconf-server YANG module according to draft-ietf-netconf-
3651 netconf-client-server, 3.1.1, with the following features:

3652 • tls-call-home, and

3653 • central-netconf-server-supported.

3654 IA-stations shall support the ietf-netconf-server YANG module according to draft-ietf-netconf-
3655 netconf-client-server, 3.3, with the following nodes:

3656 [o] /ietf-netconf-server/netconf-server/listen/idle-timeout
3657 [o] /ietf-netconf-server/netconf-server/listen/endpoint/name
3658 [o] /ietf-netconf-server/netconf-
3659 server/listen/endpoint/transport/tls/netconf-server-parameters
3660 [o] /ietf-netconf-server/netconf-
3661 server/listen/endpoint/transport/tls/tls-server-parameters
3662 [o] /ietf-netconf-server/netconf-server/call-home/netconf-client/name
3663 [o] /ietf-netconf-server/netconf-server/call-home/netconf-
3664 client/endpoints/endpoint/name
3665 [o] /ietf-netconf-server/netconf-server/call-home/netconf-
3666 client/endpoints/endpoint/transport/tls/netconf-server-parameters
3667 [o] /ietf-netconf-server/netconf-server/call-home/netconf-
3668 client/endpoints/endpoint/transport/tls/tls-server-parameters

3669

3670

3671 **6.4.9.2.5.13 Subscribed Notifications**

3672 IA-stations shall support the ietf-subscribed-notifications YANG module according to RFC 8639
3673 with the following nodes:

3674 [o] /ietf-subscribed-notifications/streams/stream/name
3675 [o] /ietf-subscribed-notifications/streams/stream/description
3676 [o] /ietf-subscribed-notifications/filters/stream-filter/name
3677 [o] /ietf-subscribed-notifications/filters/stream-filter/filter-spec
3678 [o] /ietf-subscribed-notifications/subscriptions/subscription/id
3679 [o] /ietf-subscribed-notifications/subscriptions/subscription/target
3680 [o] /ietf-subscribed-
3681 notifications/subscriptions/subscription/receivers

3682

3683 IA-stations shall support the iecieee60802-subscribed-notifications YANG module according to
3684 this document with the following nodes:

3685 [m] /iecieee60802-subscribed-notifications/subscriptions/max-
3686 subscriptions
3687 [m] /iecieee60802-subscribed-notifications/subscriptions/max-on-
3688 change-subscription-leaves
3689 [m] /iecieee60802-subscribed-notifications/subscriptions/max-periodic-
3690 subscription-leaves
3691 [m] /iecieee60802-subscribed-notifications/subscriptions/max-periodic-
3692 subscription-interval

3693

3694 **6.4.9.2.5.14 Flow Meter Management**

3695 IA-stations which incorporate a bridge component shall support the ieee802-dot1q-stream-
3696 filters-gates YANG module according to IEEE Std 802.1Qcz-2023 as amended by IEEE Std
3697 802.1Qcw-2023 with the following nodes:

3698 [o] /ieee802-dot1q-bridge/bridges/bridge/component/stream-
3699 filters/stream-filter-instance-table/stream-filter-instance-id

3700 [o] /ieee802-dot1q-bridge/bridges/bridge/component/stream-
3701 filters/stream-filter-instance-table/stream-handle

3702 [o] /ieee802-dot1q-bridge/bridges/bridge/component/stream-
3703 filters/stream-filter-instance-table/flow-meter-ref

3704 [o] /ieee802-dot1q-bridge/bridges/bridge/component/stream-
3705 filters/stream-filter-instance-table/flow-meter-enable

3706 [m] /ieee802-dot1q-bridge/bridges/bridge/component/stream-filters/max-
3707 stream-filter-instances

3708 IA-stations which incorporate a bridge component shall support the ieee802-dot1cb-stream-
3709 identification YANG module according to IEEE Std 802.1CBcv-2021 as amended by IEEE Std
3710 802.1CBdb-2021 with the following nodes:

3711 [o] /ieee802-dot1cb-stream-identification/stream-identity/index
3712 [o] /ieee802-dot1cb-stream-identification/stream-identity/handle
3713 [o] /ieee802-dot1cb-stream-identification/stream-identity/out-
3714 facing/input-port

3715 [o] /ieee802-dot1cb-stream-identification/stream-
3716 identity/parameters/mask-and-match-stream-identification/destination-
3717 mac-mask

3718 [o] /ieee802-dot1cb-stream-identification/stream-
3719 identity/parameters/mask-and-match-stream-identification/destination-
3720 mac-match

3721 NOTE For example, an implementation could contain per out-facing/input-port one mask and match stream
3722 identification for broadcast traffic, one mask and match stream identification for multicast traffic and one mask and
3723 match stream identification for unicast traffic.

3724 IA-stations which incorporate a bridge component shall support the ieee802-dot1q-psfp-bridge
3725 YANG module according to IEEE Std 802.1Qcw-2023 with the following nodes:

3726 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3727 meters/flow-meter-instance-table/flow-meter-instance-id

3728 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3729 meters/flow-meter-instance-table/committed-information-rate

3730 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3731 meters/flow-meter-instance-table/committed-burst-size

3732 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3733 meters/flow-meter-instance-table/excess-information-rate

3734 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3735 meters/flow-meter-instance-table/excess-burst-size

3736 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3737 meters/flow-meter-instance-table/coupling-flag

3738 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3739 meters/flow-meter-instance-table/color-mode

3740 [o] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3741 meters/flow-meter-instance-table/drop-on-yellow

3742 [m] /ieee802-dot1q-psfp-bridge/bridges/bridge/component/flow-
3743 meters/max-flow-meter-instances

3744

3745 **6.4.9.3 Optional YANG data models, features, and nodes**

3746 **6.4.9.3.1 General**

3747 The following YANG modules, features and nodes shall be supported by IA-stations if the
3748 functionality they describe is included.

3749 **6.4.9.3.2 Scheduled traffic**

3750 IA-stations supporting the enhancements for scheduled traffic shall support the ieee802-dot1q-
3751 sched-bridge YANG module according to IEEE Std 802.1Qcw-2023 with the following feature:
3752 scheduled-traffic.

3753 IA-stations supporting the enhancements for scheduled traffic shall support the ieee802-dot1q-
3754 sched-bridge YANG module according to IEEE Std 802.1Qcw-2023 with the following nodes:

3755 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3756 parameter-table/queue-max-sdu-table

3757 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3758 parameter-table/gate-enabled

3759 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3760 parameter-table/admin-gate-states

3761 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3762 parameter-table/oper-gate-states

3763 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3764 parameter-table/admin-control-list

3765 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3766 parameter-table/oper-control-list

3767 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3768 parameter-table/admin-cycle-time

3769 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3770 parameter-table/oper-cycle-time

3771 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3772 parameter-table/admin-cycle-time-extension

3773 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3774 parameter-table/oper-cycle-time-extension

3775 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3776 parameter-table/admin-base-time

3777 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3778 parameter-table/oper-base-time

3779 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3780 parameter-table/config-change

3781 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3782 parameter-table/config-change-time

3783 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3784 parameter-table/tick-granularity

3785 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3786 parameter-table/current-time

3787 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3788 parameter-table/config-pending

3789 [o] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3790 parameter-table/config-change-error

3791 [c] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3792 parameter-table/supported-list-max

3793 [c] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3794 parameter-table/supported-cycle-max

3795 [c] ieee802-dot1q-sched-bridge/interfaces/interface/bridge-port/gate-
3796 parameter-table/supported-interval-max

3797

3798 **6.4.9.3.3 IEC/IEEE 60802 YANG modules**

3799 IA-stations that support enhancements for scheduled traffic shall support the iecieee60802-
3800 sched-bridge YANG module according to this document with the following nodes:

3801 [c] /iecieee60802-sched-bridge/interfaces/interface/bridge-port/gate-
3802 parameter-table/min-gating-times

3803

3804 **6.4.9.3.4 Frame preemption**

3805 IA-stations supporting frame preemption according to IEEE Std 802.1Q-2022, 5.4.1 ae), shall
3806 support the ieee802-dot1q-preemption-bridge YANG module according to IEEE Std 802.1Qcw-
3807 2023 with the following feature: frame-preemption.

3808

3809 IA-stations supporting frame preemption according to IEEE Std 802.1Q-2022, 5.4.1 ae), shall
3810 support the ieee802-dot1q-preemption-bridge YANG module according to IEEE Std 802.1Qcw-
3811 2023 with the following nodes:

3812 [o] ieee802-dot1q-preemption-bridge/interfaces/interface/bridge-
3813 port/frame-preemption-parameters/frame-preemption-status-table

3814 [o] ieee802-dot1q-preemption-bridge/interfaces/interface/bridge-
3815 port/frame-preemption-parameters/preemption-active

3816

3817 **6.4.9.3.5 Credit-based shaper**

3818 IA-stations supporting the credit-based shaper according to IEEE Std 8021.Q-2022, 8.6.8.2,
3819 shall support the <ieee-cbs> YANG module according to IEEE Draft Std P802.1Qdx.

3820

3821 **6.4.9.3.6 FRER**

3822 IA-stations supporting FRER according to 5.10.1 item b) or item c), shall support the ieee802-
 3823 dot1cb-stream-identification and ieee802-dot1cb-frer YANG modules according to IEEE Std
 3824 802.1CBcv-2021 with the following nodes:

3825 [o] /ieee802-dot1cb-stream-identification/stream-identity/index
 3826 [o] /ieee802-dot1cb-stream-identification/stream-identity/handle
 3827 [o] /ieee802-dot1cb-stream-identification /stream-identity/out-
 3828 facing/input-port
 3829 [o] /ieee802-dot1cb-stream-identification /stream-identity/out-
 3830 facing/output-port
 3831 [o] /ieee802-dot1cb-stream-identification /stream-
 3832 identity/parameters/null-stream-identification
 3833 [o] /ieee802-dot1cb-frer/frer/sequence-generation/index
 3834 [o] /ieee802-dot1cb-frer/frer/sequence-generation/stream
 3835 [o] /ieee802-dot1cb-frer/frer/sequence-generation/direction-out-facing
 3836 [o] /ieee802-dot1cb-frer/frer/sequence-recovery/index
 3837 [o] /ieee802-dot1cb-frer/frer/sequence-recovery/stream
 3838 [o] /ieee802-dot1cb-frer/frer/sequence-recovery/port
 3839 [o] /ieee802-dot1cb-frer/frer/sequence-recovery/direction-out-facing
 3840 [o] /ieee802-dot1cb-frer/frer/sequence-recovery/algorithm/vector
 3841 [o] /ieee802-dot1cb-frer/frer/sequence-identification/port
 3842 [o] /ieee802-dot1cb-frer/frer/sequence-identification/direction-out-
 3843 facing
 3844 [o] /ieee802-dot1cb-frer/frer/sequence-identification/stream
 3845 [o] /ieee802-dot1cb-frer/frer/sequence-identification/encapsulation/r-
 3846 tag
 3847 [o] /ieee802-dot1cb-frer/frer/stream-split

3848 **6.4.9.4 CUC/CNC YANG**3849 **6.4.9.4.1 NETCONF Client**

3850 IA-stations with CNC and/or CUC functionality shall support the ietf-netconf-client YANG
 3851 module according to draft-ietf-netconf-netconf-client-server, 2.1.1, with the following features:

- 3852 • tls-initiate,
 3853 • tls-listen, and
 3854 • central-netconf-client-supported.

3855

3856 **6.4.9.4.2 YANG Module for TSN UNI**

3857 IA-stations with CNC and/or CUC functionality shall support the ieee802-dot1q-tsn-config-uni
 3858 YANG module according to IEEE Draft Std P802.1Qdj with the node: [o] /ieee802-dot1q-
 3859 tsn-config/tsn-uni.

3860

3861 **6.4.10 YANG Data Model**3862 **6.4.10.1 General**

3863 Subclause 6.4.10 specifies the YANG data model for IA-stations. YANG (IETF RFC 7950) is a
3864 data modeling language used to model configuration data and state data for remote network
3865 management protocols. The selected YANG-based remote network management protocol is
3866 NETCONF (IETF RFC 6241). A YANG module specifies the organization and rules for the
3867 management data, and a mapping from YANG to the specific encoding enables the data to be
3868 understood correctly by both client (e.g., network manager) and server (e.g., IA-stations).

3869 **6.4.10.2 YANG framework**

3870 The core of the YANG module for IEC/IEEE 60802 IA-stations consists of YANG “augment”
3871 statements, used to add members to the tree of existing YANG modules plus one new module
3872 for IEC/IEEE 60802 specific objects.

3873 **6.4.10.3 IEC/IEEE 60802 Specific Managed Objects**3874 **6.4.10.3.1 General**

3875 Subclause 6.4.10.3 defines the set of managed objects, and their functionality, that provides
3876 additional information about an IA-station that is required by a CNC to calculate network
3877 configurations.

3878 IEC/IEEE 60802 specific managed objects are specified:

- 3879 • per Ethernet interface, i.e., external port, in 6.4.10.3.2,
- 3880 • per end station component internal or external port in 6.4.10.3.3 and 6.4.10.3.4,
- 3881 • per bridge component internal or external port in 6.4.10.3.4,
- 3882 • per end station component in 6.4.10.3.5 and 6.4.10.3.7,
- 3883 • per bridge component in 6.4.10.3.6 and 6.4.10.3.7, and
- 3884 • per IA-station in 6.4.10.3.8.

3885 IEC/IEEE 60802 specific managed objects for CNC entities are specified in 6.4.10.3.9.

3886

3887 **6.4.10.3.2 IEC/IEEE 60802 managed objects per Ethernet interface**3888 **6.4.10.3.2.1 supportedMauTypes**

3889 The list of supported MAU Types including the data:

3890 a) mauType

3891 The value is the supported MAU Type derived from the list position of the corresponding
3892 dot3MauType as listed in IETF RFC 4836, Clause 5.

3893 b) preemptionSupported

3894 The Boolean value indicates if preemption is supported by the MAU Type.

3895 NOTE The operational MAU Type of an Ethernet interface is provided as leaf operational-mau-type of the ieee802-
3896 ethernet-lldp YANG module. The operational MAU Type is included in the supportedMauTypes list.

3897

3898 **6.4.10.3.3 IEC/IEEE 60802 managed objects per end station component port**3899 **6.4.10.3.3.1 worstCasePacketGap**

3900 The value is the worst case maximum inter-packet gap between consecutive frames in a traffic
3901 burst expressed in bit-times.

3902 NOTE Minimum interPacketGap is defined in IEEE Std 802.3-2022, 1.4.362. The worst-case-packet-gap will never
3903 be less than the minimum interPacketGap.

6.4.10.3.3.2 maxBurstFrames

The value is the maximum number of frames that can be sent with minimal inter packet gap.

6.4.10.3.3.3 maxBurstBytes

The value is the maximum number of octets that can be sent with minimal inter packet gap.

6.4.10.3.3.4 committedDataRates

The list of committed data rates per traffic class and supported line speed including the data:

a) committedInformationRate

The value is the bandwidth limit in kbit/s.

b) committedBurstSize

The value is the burst size limit in octets.

6.4.10.3.4 IEC/IEEE 60802 managed objects per bridge or end station component port**6.4.10.3.4.1 transmissionSelectionAlgorithm**

The list of supported transmission selection algorithms according to IEEE Std 802.1Q-2022 8.6.8 per traffic class.

6.4.10.3.4.2 supportedResourcePools

The list of supported buffer resource pools including the data:

a) resourcePoolName

The value is the name of a resource pool.

b) coveredTimeInterval

The value specifies the covered buffering time given as rational number of seconds for the highest supported link speed.

c) resourcePoolTrafficClasses

The list of the traffic classes to be served by the resource pool.

6.4.10.3.4.3 minGatingTimes

The list of minimum gating times per supported line speed including the data:

a) minCycleTime

The value is the minimum value supported by this port of the AdminCycleTime and OperCycleTime parameters given as rational number of seconds.

b) minIntervalTime

The value is the minimum value supported by this port of the TimeIntervalValue parameter in nanoseconds.

6.4.10.3.5 IEC/IEEE 60802 managed objects per end station component.**6.4.10.3.5.1 frerSupported**

The value indicates if FRER is supported.

6.4.10.3.5.2 maxRedundantStreams

The value is the maximum number of supported redundant streams.

6.4.10.3.6 IEC/IEEE 60802 managed objects per bridge component.**6.4.10.3.6.1 delayVariance**

The value indicates variance in delay depending upon the use of a singleValue or multipleValues (see 6.4.10.3.6.2).

3944 6.4.10.3.6.2 delayTimes

3945 The list of minimum and maximum frame length independent and frame length dependent delay
3946 time values of frames as they pass through a bridge component. These values are given:

- 3947 • per supported MAU Type pair and traffic class, if delayVariance is singleValue, or
3948 • per port pair with supported MAU Types and traffic class, if delayVariance is multipleValues.

3949 The list includes the data:

3950 a) independentDelayMin

3951 The value is the minimum delay portion that is independent of frame length according to IEEE
3952 Std 802.1Q-2022, 12.32.1.1.

3953 b) independentDelayMax

3954 The value is the maximum delay portion that is independent of frame length according to IEEE
3955 Std 802.1Q-2022, 12.32.1.1.

3956 c) dependentDelayMin

3957 The value is the minimum delay portion that is dependent on frame length according to IEEE
3958 Std 802.1Q-2022, 12.32.1.2.

3959 d) dependentDelayMax

3960 The value is the maximum delay portion that is dependent on frame length according to IEEE
3961 Std 802.1Q-2022, 12.32.1.2.

3962 6.4.10.3.7 IEC/IEEE 60802 managed objects per bridge or end station component**3963 6.4.10.3.7.1 maxFids**

3964 The value is the maximum number of supported FIDs.

3965 6.4.10.3.7.2 maxFdbEntries

3966 The list of the maximum number of static (6.4.10.3.7.3) and dynamic (6.4.10.3.7.4) FDB entries
3967 per FDB.

3968 6.4.10.3.7.3 maxStaticFdbEntries

3969 The value is the maximum number of static FDB entries.

3970 6.4.10.3.7.4 maxDynamicFdbEntries

3971 The value is the maximum number of dynamic FDB entries.

3972 6.4.10.3.7.5 maxPtpInstances

3973 The value is the maximum number of supported PTP Instances.

3974 6.4.10.3.7.6 maxHotStandbySystems

3975 The value is the maximum number of supported HotStandbySystem entities (see P802.1ASdm).

3976 6.4.10.3.7.7 clockList

3977 The list of supported application clock entities including the data:

3978 a) clockIdentity

3979 The clock identity of the application clock.

3980 b) clockTarget

3981 The Boolean value indicates if the application clock is a clock target (TRUE) or clock source
3982 (FALSE).

3983 c) arbSupported

3984 The Boolean value indicates if the application clock supports the ARB timescale.

3985 d) **ptpSupported**

3986 The Boolean value indicates if the application clock supports the PTP timescale.

3987 e) **hotStandbySupported**

3988 The Boolean value indicates if the application clock supports hot standby.

3989 f) **attachedPtInstance**

3990 The value is a reference to the PTP or hot standby Instance, that is attached to the application
3991 clock.

3992 g) **isSynced**

3993 The Boolean value indicates if the application clock is either synchronized to the attached PTP
3994 Instance (TRUE) or to an internal/external ClockSource (FALSE).

3995 **6.4.10.3.8 IEC/IEEE 60802 managed objects per IA-station**

3996 **6.4.10.3.8.1 maxSubscriptions**

3997 The value is the maximum number of supported NETCONF Server subscriptions.

3998 **6.4.10.3.8.2 maxOnChangeSubscriptionLeaves**

3999 The value is the maximum number of supported leaves for NETCONF Server on-change
4000 subscriptions according to IETF RFC 8641.

4001 **6.4.10.3.8.3 maxPeriodicSubscriptionLeaves**

4002 The value is the maximum number of supported leaves for NETCONF Server periodic
4003 subscriptions according to IETF RFC 8641.

4004 **6.4.10.3.8.4 minPeriodicSubscriptionInterval**

4005 The value is the minimum periodic subscription interval in centiseconds (0.01 seconds) for
4006 NETCONF Server periodic subscriptions according to IETF RFC 8641.

4007 **6.4.10.3.8.5 capabilityLLDP**

4008 This Boolean value indicates if LLDP is supported.

4009 **6.4.10.3.8.6 capabilityTimesync**

4010 This Boolean value indicates if Timesync is supported.

4011 **6.4.10.3.8.7 capabilityKeystore**

4012 This Boolean value indicates if Keystore is supported.

4013 **6.4.10.3.8.8 capabilityNACM**

4014 This Boolean value indicates if NACM is supported.

4015 **6.4.10.3.8.9 capabilityTruststore**

4016 This Boolean value indicates if Truststore is supported.

4017 **6.4.10.3.8.10 capabilityYangLibrary**

4018 This Boolean value indicates if YANG library is supported.

4019 **6.4.10.3.8.11 capabilityYangPush**

4020 This Boolean value indicates if Yang Push is supported.

4021 **6.4.10.3.8.12 capabilityYangNotifications**

4022 This Boolean value indicates if YANG notifications is supported.

4023 **6.4.10.3.8.13 capabilityNetconfMonitoring**

4024 This Boolean value indicates if NETCONF Monitoring is supported.

4025 **6.4.10.3.8.14 capabilityNetconfClient**

4026 This Boolean value indicates if NETCONF client is supported.

4027 **6.4.10.3.8.15 capabilityTsnUni**

4028 This Boolean value indicates if TSN UNI is supported.

4029 **6.4.10.3.8.16 capabilitySchedTraffic**

4030 This Boolean value indicates if scheduled traffic is supported.

4031 **6.4.10.3.8.17 capabilityFramePreemption**

4032 This Boolean value indicates if frame preemption is supported.

4033 **6.4.10.3.9 IEC/IEEE 60802 managed objects for CNC entities**4034 **6.4.10.3.9.1 maxConfigurationDomains**

4035 The value is the maximum number of supported Configuration Domains.

4036 **6.4.10.3.9.2 maxCUCs**

4037 The value is the maximum number of supported CUC entities.

4038 **6.4.10.3.9.3 maxIAstations**

4039 The value is the maximum number of supported IA-stations.

4040 **6.4.10.3.9.4 maxNetworkDiameter**

4041 The value is the maximum supported network diameter.

4042 **6.4.10.3.9.5 maxStreams**

4043 The value is the maximum number of supported streams.

4044 **6.4.10.3.9.6 maxNumSeamlessTrees**

4045 The value is the maximum number of trees supported for seamless redundancy of a stream.

4046 **6.4.10.3.9.7 hotStandbySupported**

4047 The Boolean value indicates if hot standby is supported.

4048

4049 **6.4.10.4 RPCs and actions specific to this document**4050 **6.4.10.4.1 RPC ia-factory-reset**4051 **6.4.10.4.1.1 General**

4052 In contrast to the original factory-reset RPC in IETF RFC 8808, this RPC puts the device into a state where a subsequent configuration by a CNC component results in a functioning IA-station according to this document. Depending on the factory default configuration, after being reset, the device may become unreachable on the network.

4056 **6.4.10.4.1.2 Input**

4057 None.

4058 **6.4.10.4.1.3 Output**

4059 None.

4060 **6.4.10.4.2 Action add-streams**4061 **6.4.10.4.2.1 General**

4062 This Action requests a CNC to add a list of streams.

4063 **6.4.10.4.2.2 Input**

- 4064 a) CuId - The ID of the CUC for which the streams are to be added.
- 4065 b) StreamId - The Stream ID is a unique identifier of a Stream request and corresponding
- 4066 configuration.
- 4067 c) Container Talker - The Talker container contains:
- 4068 – Talker's behavior for Stream (how/when transmitted),
 - 4069 – Talker's requirements from the network, and
 - 4070 – TSN capabilities of the Talker's interface(s).
- 4071 d) List Listener - Each Listener list entry contains:
- 4072 – Listener's requirements from the network, and
 - 4073 – TSN capabilities of the Listener's interface(s).

4074 **6.4.10.4.2.3 Output**

4075 Result - Status information indicating if Stream addition has been successful.

4076 **6.4.10.4.3 Action remove-listener**4077 **6.4.10.4.3.1 General**

4078 This Action removes listeners from a stream.

4079 **6.4.10.4.3.2 Input**

4080 List Listener - A list of indices of listeners to be removed from a stream.

4081 **6.4.10.4.3.3 Output**

4082 Result - Status information indicating if Stream addition has been successful.

4083 **6.4.10.5 IEC/IEEE 60802 YANG data models**

4084 A UML® representation is used to provide an overview of the hierarchy of the IEC/IEEE 60802

4085 YANG data model.

4086 A UML-like representation of the management model is provided in Figure 30 through Figure 34.

4087 The purpose of a UML-like diagram is to express the model design in a concise manner. The

4088 structure of the UML-like representation shows the name of the object followed by a list of

4089 properties for the object. The properties indicate their type and accessibility. It should be noted

4090 that UML-like representation is meant to express simplified semantics for the properties. It is

4091 not meant to provide the specific datatype used to encode the object in either MIB or YANG.

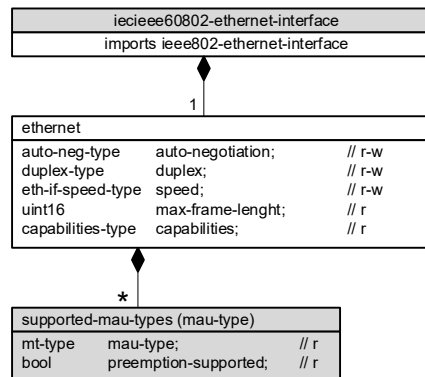
4092 NOTE OMG® UML® 2.5 conventions together with C++ language constructs are used as a representation to convey

4093 model structure and relationships.

4094 For all UML® figures, data that is imported from original modules is shown in white, and data

4095 in augments of IEC/IEEE 60802 is shown in grey.

4096 Figure 30 through Figure 35 provide an overview of the IEC/IEEE 60802 augmentations.

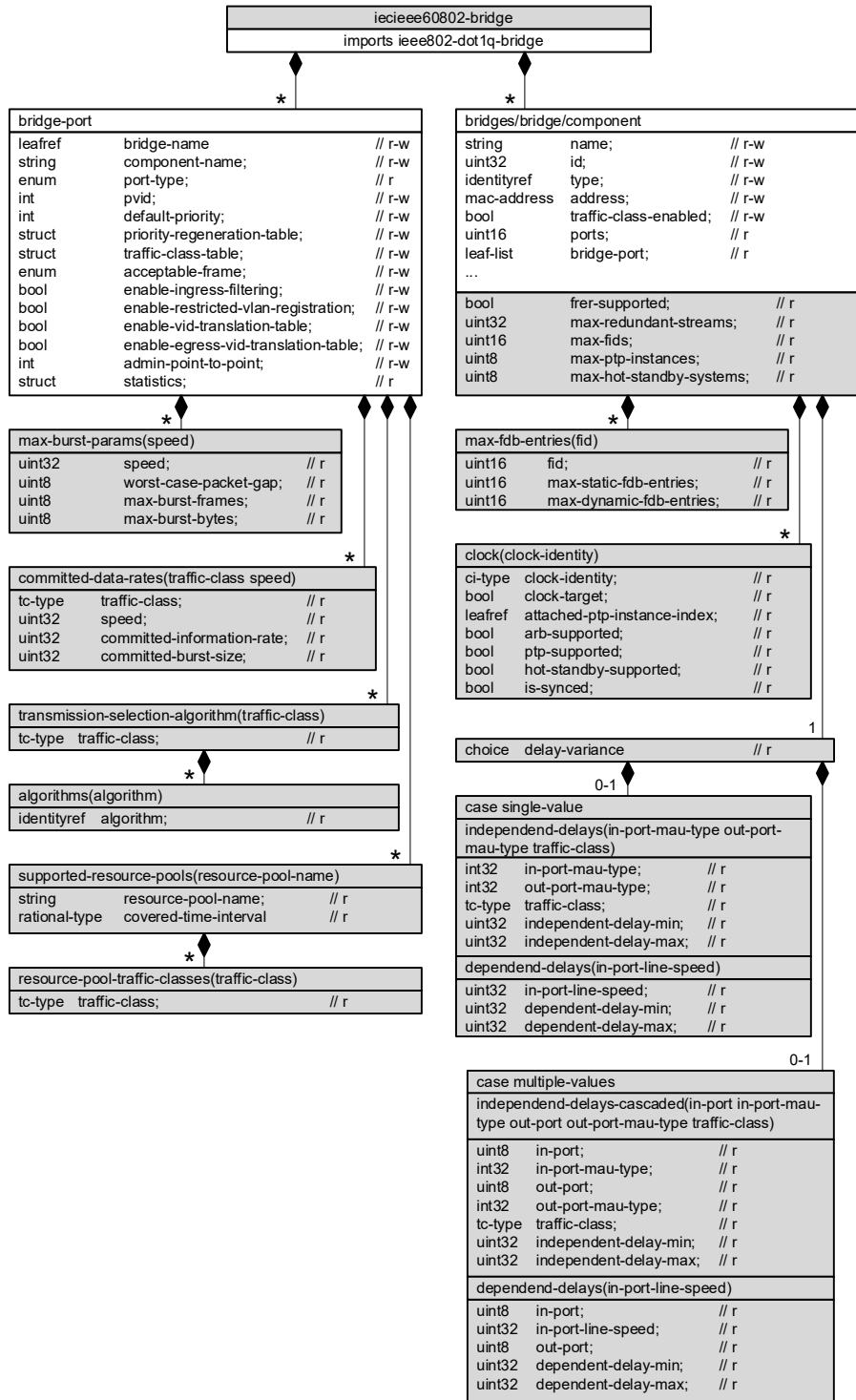


4097

4098

4099

Figure 30 – Module iecieee60802-ethernet-interface

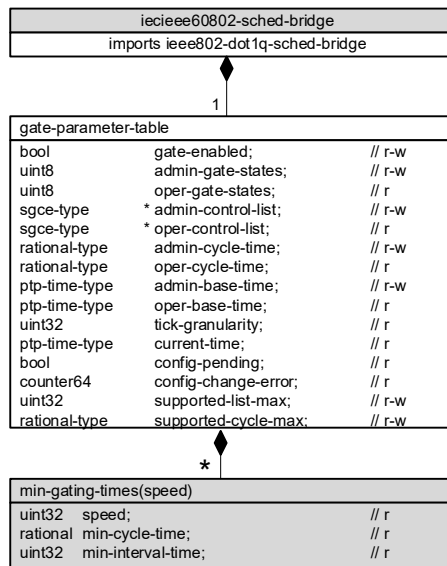


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4102

Figure 31 – Module iecieee60802-bridge



4103

4104

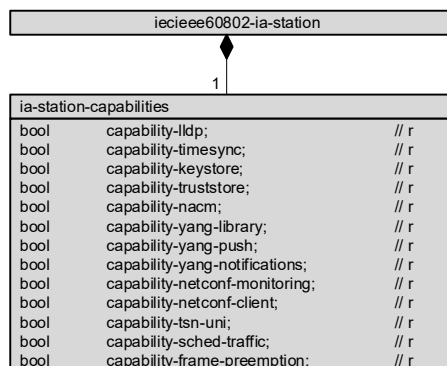
4105

Figure 32 – Module iecieee60802-dot1-sched-bridge

4106

4107

4108

Figure 33 – Module iecieee60802-subscribed-notifications

4109

4110

Figure 34 – Module iecieee60802-ia-station

iecieee60802-tsn-config-uni		
imports ieee802-dot1q-tsn-config-uni		
1		
tsn-uni		
list	domain;	// r-w
uint8	max-config-domains;	// r
uint8	max-cucs;	// r
uint16	max-ia-stations;	// r
uint8	max-network-diameter;	// r
uint16	max-streams;	// r
uint8	max-num-seamless-trees;	// r
uint8	hot-standby-supported;	// r

4111

4112 **Figure 35 – Module iecieee60802-tsn-config-uni**

4113

4114 **6.4.10.6 Structure of IEC/IEEE 60802 YANG data models**4115 The YANG data models specified by this standard use the YANG modules summarized in
4116 Table 20.4117 In the YANG module definitions, if any discrepancy between the “description” text and the
4118 corresponding definition in any other part of this standard occurs, the definitions outside Clause
4119 6 take precedence.

4120

4121

Table 20 – Summary of the YANG modules

Module	Description
ieee802-ethernet-interface	This module contains YANG definitions for configuring IEEE Std 802.3 Ethernet Interfaces.
ietf-interfaces	This module contains a collection of YANG definitions for managing network interfaces.
iecieee60802-ethernet-interface	This module augments ieee802-ethernet-interface.
ieee802-types	This module contains a collection of generally useful derived data types for IEEE YANG data models.
ieee802-dot1q-bridge	This module describes the bridge configuration model for IEEE 802.1Q Bridges.
ieee802-dot1q-types	This module contains common types used within dot1Q-bridge modules.
iecieee60802-bridge	This module augments ieee802-dot1q-bridge.
ieee802-dot1q-sched-bridge	This module provides for management of IEEE Std 802.1Q Bridges that support Scheduled Traffic Enhancements.
iecieee60802-dot1q-sched-bridge	This module augments ieee802-dot1q-sched-bridge.
ieee802-dot1cb-frer	This module provides management objects that control the frame replication and elimination from IEEE Std 802.1CB-2017.
ieee1588-ptp	This module defines a data model for the configuration and state of IEEE Std 1588 clocks.
ietf-netconf-acm	This module provides management for the Network Configuration Access Control Model.
ieee802-dot1q-tsn-config-uni	This module provides the Time-Sensitive Networking (TSN) User/Network Interface (UNI) for the exchange of information between CUC and CNC that are required to configure TSN Streams in a TSN network.
iecieee60802-tsn-config-uni	This module augments ieee802-dot1q-tsn-config-uni.
iecieee60802-ia-station	This module provides read-only information about the capabilities and RPCs for IEC/IEEE 60802 IA-stations.
ietf-subscribed-notifications	This module defines a YANG data model for subscribing to event records and receiving matching content in notification messages.
iecieee60802-subscribed-notifications	This module augments ietf-subscribed-notifications.

4122

4123 **6.4.10.7 YANG schema tree definitions**4124 **6.4.10.7.1 General**4125 The schema tree is provided as an overview of the YANG modules. The symbols and their
4126 meaning are specified in YANG Tree Diagrams (IETF RFC 8340).4127 **6.4.10.7.2 Module iecieee60802-ethernet-interface**

4128 module: iecieee60802-ethernet-interface

```
4129
4130     augment /if:interfaces/if:interface/eth-if:ethernet:
4131         +-ro supported-mau-types* [mau-type]
4132             +-ro mau-type          int32
4133             +-ro preemption-supported? boolean
4134
```

4135 **6.4.10.7.3 Module iecieee60802-bridge**

4136 module: iecieee60802-bridge

```
4137
4138     augment /if:interfaces/if:interface/bridge:bridge-port:
4139         +-ro max-burst-params* [speed]
```

```

4140     | +-ro speed                      uint32
4141     | +-ro worst-case-packet-gap?    uint8
4142     | +-ro max-burst-frames?        uint8
4143     | +-ro max-burst-bytes?        uint8
4144     +-ro committed-data-rates* [traffic-class speed]
4145     | +-ro traffic-class           dot1q-types:traffic-class-type
4146     | +-ro speed                  uint32
4147     | +-ro committed-information-rate? uint32
4148     | +-ro committed-burst-size?    uint32
4149     +-ro transmission-selection-algorithm* [traffic-class]
4150     | +-ro traffic-class           dot1q-types:traffic-class-type
4151     | +-ro algorithms* [algorithm]
4152     |   +-ro algorithm      identityref
4153     +-ro supported-resource-pools* [resource-pool-name]
4154     | +-ro resource-pool-name      string
4155     | +-ro covered-time-interval
4156     |   +-u ieee802:rational-grouping
4157     | +-ro resource-pool-traffic-classes* [traffic-class]
4158     |   +-ro traffic-class         dot1q-types:traffic-class-type
4159 augment /bridge:bridges/bridge:bridge/bridge:component:
4160     +-ro frer-supported?          boolean
4161     +-ro max-redundant-streams?   uint32
4162     +-ro max-fids?               uint16
4163     +-ro max-fdb-entries* [fid]
4164     | +-ro fid                  uint16
4165     | +-ro max-static-fdb-entries? uint16
4166     | +-ro max-dynamic-fdb-entries? uint16
4167     +-ro (delay-variance)?
4168     | +-:(single-value)
4169     |   | +-ro independent-delays* [in-port-mau-type out-port-mau-type
4170 traffic-class]
4171     |   |   | +-ro in-port-mau-type      int32
4172     |   |   | +-ro out-port-mau-type    int32
4173     |   |   | +-ro traffic-class       dot1q-types:traffic-class-type
4174     |   |   | +-ro independent-delay-min? uint32
4175     |   |   | +-ro independent-delay-max? uint32
4176     |   |   +-ro dependent-delays* [in-port-line-speed]
4177     |   |       +-ro in-port-line-speed  uint32
4178     |   |       +-ro dependent-delay-min? uint32
4179     |   |       +-ro dependent-delay-max? uint32
4180     |   +-:(multiple-values)
4181     |       +-ro independent-delays-cascaded* [in-port in-port-mau-type out-
4182 port out-port-mau-type traffic-class]
4183     |       | +-ro in-port          uint8
4184     |       | +-ro in-port-mau-type  int32
4185     |       | +-ro out-port         uint8
4186     |       | +-ro out-port-mau-type int32
4187     |       | +-ro traffic-class     dot1q-types:traffic-class-type
4188     |       | +-ro independent-delay-min? uint32
4189     |       | +-ro independent-delay-max? uint32
4190     |       +-ro dependent-delays-cascaded* [in-port in-port-line-speed out-
4191 port]
4192     |           +-ro in-port          uint8
4193     |           +-ro in-port-line-speed  uint32
4194     |           +-ro out-port         uint8
4195     |           +-ro dependent-delay-min? uint32
4196     |           +-ro dependent-delay-max? uint32
4197     +-ro max-ptp-instances?          uint8
4198     +-ro max-hot-standby-systems?   uint8
4199     +-ro clock* [clock-identity]
4200     |   +-ro clock-identity      ptp:clock-identity
4201     |   +-ro clock-target?        boolean

```

```

4202      +-ro attached-ptp-instance-index?    ->
4203 /ptp:ptp/instances/instance/instance-index
4204      +-ro arb-supported?                boolean
4205      +-ro ptp-supported?                boolean
4206      +-ro hot-standby-supported?      boolean
4207      +-ro is-synced?                  boolean
4208

```

4209 **6.4.10.7.4 Module iecieee60802-sched-bridge**

```

4210 module: iecieee60802-sched-bridge
4211
4212     augment /if:interfaces/if:interface/bridge:bridge-port/sched-bridge:gate-
4213 parameter-table:
4214     +-ro min-gating-times* [speed]
4215         +-ro speed          uint32
4216         +-ro min-cycle-time
4217         | +-u ieee802:rational-grouping
4218         +-ro min-interval-time?  uint32
4219

```

4220 **6.4.10.7.5 Module iecieee60802-tsn-config-uni**

```

4221 module: iecieee60802-tsn-config-uni
4222
4223     augment /tsn:tsn-uni:
4224         +-ro max-config-domains?      uint8
4225         +-ro max-cucs?            uint8
4226         +-ro max-ia-stations?      uint16
4227         +-ro max-network-diameter? uint8
4228         +-ro max-streams?        uint16
4229         +-ro max-num-seamless-trees? uint8
4230         +-ro hot-standby-supported? uint8
4231         +---x add_streams
4232             +---w input
4233             | +---w cuc-id?          string
4234             | +---w stream-list* [stream-id]
4235             |     +---w stream-id    tsn-types:stream-id-type
4236             |     +---w talker
4237             |     | +---w tsn-types:group-talker
4238             |     +---w listener* [index]
4239             |         +---w index          uint32
4240             |         +---w tsn-types:group-listener
4241             +---w output
4242                 +---w result?  boolean
4243     augment /tsn:tsn-uni/tsn:domain/tsn:cuc/tsn:stream:
4244         +---x remove_listener
4245             +---w input
4246             | +---w listener* [index]
4247             |     +---w index      uint32
4248             +---w output
4249                 +---w result?  Boolean
4250

```

4251 **6.4.10.7.6 Module iecieee60802-ia-station**

```

4252 module: iecieee60802-ia-station
4253     +-ro ia-station-capabilities
4254         +-ro capability-lldp?      boolean
4255         +-ro capability-timesync?  boolean
4256         +-ro capability-keystore?  boolean
4257         +-ro capability-truststore? boolean
4258         +-ro capability-nacm?      boolean
4259         +-ro capability-yang-library? boolean
4260         +-ro capability-yang-push?   boolean
4261         +-ro capability-yang-notifications? boolean

```

```

4262     +-ro capability-netconf-monitoring?    boolean
4263     +-ro capability-netconf-client?      boolean
4264     +-ro capability-tsn-uni?           boolean
4265     +-ro capability-sched-traffic?     boolean
4266     +-ro capability-frame-preemption?  boolean
4267
4268     rpcs:
4269         +-x ia-factory-reset
4270

```

4271 **6.4.10.7.7 Module iecieee60802-subscribed-notifications**

```

4272 module: iecieee60802-subscribed-notifications
4273
4274     augment /sn:subscriptions:
4275         +-ro max-subscriptions?          uint16
4276         +-ro max-on-change-subscription-leaves?  uint16
4277         +-ro max-periodic-subscription-leaves?  uint16
4278         +-ro min-periodic-subscription-interval? uint16
4279

```

4280 **6.4.10.8 YANG modules**

4281 **6.4.10.8.1 Module iecieee60802-ethernet-interface**

```

4282 module iecieee60802-ethernet-interface {
4283     yang-version 1.1;
4284     namespace
4285         "urn:ieee:std:60802:yang:iecieee60802-ethernet-interface";
4286     prefix ia-eth-if;
4287
4288     import ieee802-ethernet-interface {
4289         prefix eth-if;
4290     }
4291     import ietf-interfaces {
4292         prefix if;
4293     }
4294
4295     organization
4296         "IEEE 802.1 Working Group and IEC subcommittee 65C:
4297             Industrial networks, of IEC technical committee 65:
4298                 Industrial-process measurement, control and automation";
4299     contact
4300         "WG-URL: http://ieee802.org/1/
4301         WG-EMail: stds-802-1-1@ieee.org
4302
4303         Contact: IEEE 802.1 Working Group Chair
4304             Postal: C/O IEEE 802.1 Working Group
4305                 IEEE Standards Association
4306                 445 Hoes Lane
4307                 Piscataway, NJ 08854
4308                 USA
4309
4310         E-mail: stds-802-1-chairs@ieee.org";
4311     description
4312         "Management objects that provide information about IEC/IEEE 60802
4313             IA-Stations as specified in IEC/IEEE 60802.
4314
4315         Copyright (C) IEC/IEEE (2025).
4316         This version of this YANG module is part of IEC/IEEE 60802;
4317             see the standard itself for full legal notices.";
4318
4319     revision 2024-02-19 {
4320         description "Published as part of IEC/IEEE 60802-2025.
4321             The following reference statement identifies each referenced
4322                 IEEE Standard as updated by applicable amendments.";
```

```

4323     reference
4324         "IEC/IEEE 60802 TSN profile for industrial automation:
4325         IEC/IEEE 60802-2025.
4326         IEEE Std 802.1Q Bridges and Bridged Networks:
4327         IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
4328         IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
4329         IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
4330     }
4331
4332     augment "/if:interfaces/if:interface/eth-if:ethernet" {
4333         description
4334             "Augment IEEE Std 802.3 ethernet.";
4335         list supported-mau-types {
4336             description
4337                 "Contains a list of supported MAU parameters.";
4338             key "mau-type";
4339             config false;
4340             leaf mau-type {
4341                 type int32;
4342                 config false;
4343                 description
4344                     "The value is the supported MAU Type derived from the list
4345                     position of the corresponding dot3MauType as listed in
4346                     Clause 5 of IETF RFC 4836.";
4347                 reference
4348                     "Item a) in 6.4.10.3.2.1 of IEC/IEEE 60802";
4349             }
4350             leaf preemption-supported {
4351                 type boolean;
4352                 config false;
4353                 description
4354                     "The Boolean value indicates if preemption is supported by
4355                     the MAU Type.";
4356                 reference
4357                     "Item b) in 6.4.10.3.2.1 of IEC/IEEE 60802";
4358             }
4359         }
4360     }
4361 }
4362

```

4363 **6.4.10.8.2 Module iecieee6802-bridge**

```

4364 module iecieee6802-bridge {
4365     yang-version 1.1;
4366     namespace "urn:ieee:std:60802:yang:iecieee6802-bridge";
4367     prefix ia-bridge;
4368
4369     import ieee802-types {
4370         prefix ieee802;
4371     }
4372     import ieee802-dot1q-bridge {
4373         prefix bridge;
4374     }
4375     import ietf-interfaces {
4376         prefix if;
4377     }
4378     import ieee802-dot1q-types {
4379         prefix dot1q-types;
4380     }
4381     import ieee1588-ptp {
4382         prefix ptp;
4383     }

```

```
4384
4385     organization
4386         "IEEE 802.1 Working Group and IEC subcommittee 65C:
4387             Industrial networks, of IEC technical committee 65:
4388             Industrial-process measurement, control and automation";
4389     contact
4390         "WG-URL: http://ieee802.org/1/
4391         WG-EMail: stds-802-1-l@ieee.org
4392
4393         Contact: IEEE 802.1 Working Group Chair
4394             Postal: C/O IEEE 802.1 Working Group
4395             IEEE Standards Association
4396             445 Hoes Lane
4397             Piscataway, NJ 08854
4398             USA
4399
4400         E-mail: stds-802-1-chairs@ieee.org";
4401     description
4402         "Management objects that provide information about
4403             IEC/IEEE 60802 IA-Stations as specified in IEC/IEEE 60802.
4404
4405         Copyright (C) IEC/IEEE (2025).
4406         This version of this YANG module is part of IEC/IEEE 60802;
4407         see the standard itself for full legal notices.";
4408
4409     revision 2024-02-19 {
4410         description "Published as part of IEC/IEEE 60802-2025.
4411             The following reference statement identifies each referenced
4412                 IEEE Standard as updated by applicable amendments.";
4413     reference
4414         "IEC/IEEE 60802 TSN profile for industrial automation:
4415             IEC/IEEE 60802-2025.
4416             IEEE Std 802.1Q Bridges and Bridged Networks:
4417                 IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
4418                 IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
4419                 IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
4420     }
4421
4422     augment "/if:interfaces/if:interface/bridge:bridge-port" {
4423         description
4424             "Augment IEEE Std 802.1 bridge.";
4425         list max-burst-params {
4426             description
4427                 "The list of maximum burst parameters per supported line
4428                     speed.";
4429             key "speed";
4430             config false;
4431             leaf speed {
4432                 type uint32;
4433                 description
4434                     "This value is the line speed in Mbps.";
4435             }
4436             leaf worst-case-packet-gap {
4437                 type uint8;
4438                 config false;
4439                 description
4440                     "The value is the worst case maximum inter-packet gap
4441                         between consecutive frames in a traffic burst expressed
4442                             in bit-times.";
4443             reference
4444                 "Item a) in 6.4.10.3.3.1 of IEC/IEEE 60802";
4445         }
4446         leaf max-burst-frames {
```

```
4447     type uint8;
4448     config false;
4449     description
4450         " The value is the maximum number of frames that can be sent with
4451             minimal inter packet gap.";
4452     reference
4453         "Item b) in 6.4.10.3.3.1 of IEC/IEEE 60802";
4454 }
4455 leaf max-burst-bytes {
4456     type uint8;
4457     config false;
4458     description
4459         " The value is the maximum number of octets that can be sent with
4460             minimal inter packet gap.";
4461     reference
4462         "Item c) in 6.4.10.3.3.1 of IEC/IEEE 60802";
4463 }
4464 }
4465 list committed-data-rates {
4466     description
4467         "The list of committed data rates per traffic class and
4468             supported line speed.";
4469     key "traffic-class speed";
4470     config false;
4471     leaf traffic-class {
4472         type dot1q-types:traffic-class-type;
4473         description
4474             "The traffic class of the entry (0..7).";
4475         reference
4476             "8.6.6 of IEEE Std 802.1Q";
4477     }
4478     leaf speed {
4479         type uint32;
4480         description
4481             "This value is the line speed in Mbps.";
4482     }
4483     leaf committed-information-rate {
4484         type uint32;
4485         config false;
4486         description
4487             "The value is the bandwidth limit in kbit/s.";
4488         reference
4489             "Item a) in 6.4.10.3.3.2 of IEC/IEEE 60802";
4490     }
4491     leaf committed-burst-size {
4492         type uint32;
4493         config false;
4494         description
4495             "The value is the burst size limit in bytes.";
4496         reference
4497             "Item b) in 6.4.10.3.3.2 of IEC/IEEE 60802";
4498     }
4499 }
4500 list transmission-selection-algorithm {
4501     description
4502         "The list of supported transmission selection algorithms
4503             according to 8.6.8 of IEEE Std 802.1Q per traffic class.";
4504     key "traffic-class";
4505     config false;
4506     leaf traffic-class {
4507         type dot1q-types:traffic-class-type;
4508         config false;
4509         description
```

```
4510         "Traffic class. (0..7)";
4511         reference
4512             "8.6.6 of IEEE Std 802.1Q";
4513     }
4514     list algorithms {
4515         description
4516             "The list of supported transmission selection algorithms
4517                 according to 8.6.8 of IEEE Std 802.1Q for this traffic
4518                 class.";
4519         key "algorithm";
4520         config false;
4521         leaf algorithm {
4522             type identityref {
4523                 base dot1q-types:transmission-selection-algorithm;
4524             }
4525             config false;
4526             description
4527                 "Transmission selection algorithm";
4528             reference
4529                 "8.6.8 of IEEE Std 802.1Q";
4530         }
4531     }
4532 }
4533 list supported-resource-pools {
4534     description
4535         "The list of supported buffer resource pools.";
4536     key "resource-pool-name";
4537     config false;
4538     leaf resource-pool-name {
4539         type string;
4540         config false;
4541         description
4542             "The value is the name of a resource pool.";
4543         reference
4544             "Item a) in 6.4.10.3.4.2 of IEC/IEEE 60802";
4545     }
4546     container covered-time-interval {
4547         config false;
4548         uses ieee802:rational-grouping;
4549         description
4550             "The value is the covered buffering time given as rational
4551                 number of seconds for the highest supported link speed.";
4552         reference
4553             "Item b) in 6.4.10.3.4.2 of IEC/IEEE 60802";
4554     }
4555     list resource-pool-traffic-classes {
4556         description
4557             "The list of the traffic classes to be served by the
4558                 resource pool.";
4559         reference
4560             "Item c) in 6.4.10.3.4.2 of IEC/IEEE 60802";
4561         key "traffic-class";
4562         config false;
4563         leaf traffic-class {
4564             type dot1q-types:traffic-class-type;
4565             description
4566                 "The traffic class of the entry.";
4567             reference
4568                 "8.6.6 of IEEE Std 802.1Q";
4569         }
4570     }
4571 }
```

```
4573
4574     augment "/bridge:bridges/bridge:bridge/bridge:component" {
4575         description
4576             "Augment IEEE Std 802.1 bridge component.";
4577         leaf frer-supported {
4578             type boolean;
4579             config false;
4580             description
4581                 "The Boolean value indicates if FRER is supported.";
4582             reference
4583                 "6.4.10.3.5.1 of IEC/IEEE 60802";
4584         }
4585         leaf max-redundant-streams {
4586             type uint32;
4587             config false;
4588             description
4589                 "The value is the maximum number of supported redundant
4590                 streams.";
4591             reference
4592                 "6.4.10.3.5.2 of IEC/IEEE 60802";
4593         }
4594         leaf max-fids {
4595             type uint16;
4596             config false;
4597             description
4598                 "The value is the maximum number of supported FIDs.";
4599             reference
4600                 "6.4.10.3.7.1 of IEC/IEEE 60802";
4601         }
4602     list max-fdb-entries {
4603         config false;
4604         description
4605             "The list of the maximum number of static and dynamic
4606             FDB entries per FID.";
4607         reference
4608             "6.4.10.3.7.2 of IEC/IEEE 60802";
4609         key "fid";
4610         leaf fid {
4611             type uint16;
4612             config false;
4613             description
4614                 "The FID number";
4615         }
4616         leaf max-static-fdb-entries {
4617             type uint16;
4618             config false;
4619             description
4620                 "The value is the maximum number of static FDB
4621                 entries.";
4622             reference
4623                 "6.4.10.3.7.3 of IEC/IEEE 60802";
4624         }
4625         leaf max-dynamic-fdb-entries {
4626             type uint16;
4627             config false;
4628             description
4629                 "The value is the maximum number of dynamic FDB entries.";
4630             reference
4631                 "6.4.10.3.7.4 of IEC/IEEE 60802";
4632         }
4633     }
4634     choice delay-variance {
4635         config false;
```

```
4636     description
4637         " The value indicates variance in delay depending upon the use of a
4638             singleValue or multipleValues.";
4639     reference
4640         "6.4.10.3.6.1 of IEC/IEEE 60802";
4641     case single-value {
4642         list independent-delays {
4643             description
4644                 "The list of minimum and maximum frame length
4645                     independent delay time values of frames as they pass
4646                     through a bridge component.";
4647             reference
4648                 "6.4.10.3.6.2 of IEC/IEEE 60802";
4649             key "in-port-mau-type out-port-mau-type traffic-class";
4650             config false;
4651             leaf in-port-mau-type {
4652                 type int32;
4653                 config false;
4654                 description
4655                     "The MAU type of the input port";
4656             }
4657             leaf out-port-mau-type {
4658                 type int32;
4659                 config false;
4660                 description
4661                     "The MAU type of the input port";
4662             }
4663             leaf traffic-class {
4664                 type dot1q-types:traffic-class-type;
4665                 config false;
4666                 description
4667                     "The traffic class of the entry.";
4668                 reference
4669                     "8.6.6 of IEEE Std 802.1Q";
4670             }
4671             leaf independent-delay-min {
4672                 type uint32;
4673                 config false;
4674                 description
4675                     "The value is the minimum delay portion that is
4676                         independent of frame length according to 12.32.1.1.
4677                         of IEEE 802.1Q";
4678                 reference
4679                     "Item a) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4680             }
4681             leaf independent-delay-max {
4682                 type uint32;
4683                 config false;
4684                 description
4685                     "The value is the maximum delay portion that is
4686                         independent of frame length according to 12.32.1.1.
4687                         of IEEE 802.1Q";
4688                 reference
4689                     "Item b) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4690             }
4691         }
4692         list dependent-delays {
4693             description
4694                 "The list of minimum and maximum frame length dependent
4695                     delay time values of frames as they pass through a
4696                     bridge component";
4697             reference
4698                 "6.4.10.3.6.2 of IEC/IEEE 60802";
```

```
4699 key "in-port-line-speed";
4700 config false;
4701 leaf in-port-line-speed {
4702     type uint32;
4703     config false;
4704     description
4705         "This value is the line speed in Mbps.";
4706 }
4707 leaf dependent-delay-min {
4708     type uint32;
4709     config false;
4710     description
4711         "The value is the minimum delay portion that is
4712             dependent on frame length according to 12.32.1.2.
4713             of IEEE 802.1Q";
4714     reference
4715         "Item c) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4716 }
4717 leaf dependent-delay-max {
4718     type uint32;
4719     config false;
4720     description
4721         "The value is the maximum delay portion that is
4722             dependent on frame length according to 12.32.1.2.
4723             of IEEE 802.1Q";
4724     reference
4725         "Item d) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4726 }
4727 }
4728 }
4729 case multiple-values {
4730     list independent-delays-cascaded {
4731         description
4732             "The list of minimum and maximum frame length
4733                 independent delay time values of frames as they pass
4734                     through a bridge component.";
4735         reference
4736             "6.4.10.3.6.2 of IEC/IEEE 60802";
4737     key "in-port in-port-mau-type out-port out-port-mau-type
4738         traffic-class";
4739     config false;
4740     leaf in-port {
4741         type uint8;
4742         config false;
4743         description
4744             "The port number of the input port";
4745     }
4746     leaf in-port-mau-type {
4747         type int32;
4748         config false;
4749         description
4750             "The MAU type of the input port";
4751     }
4752     leaf out-port {
4753         type uint8;
4754         config false;
4755         description
4756             "The port number of the output port";
4757     }
4758     leaf out-port-mau-type {
4759         type int32;
4760         config false;
4761         description
```

```
4762          "The MAU type of the input port";
4763      }
4764      leaf traffic-class {
4765          type dot1q-types:traffic-class-type;
4766          config false;
4767          description
4768              "The traffic class of the entry.";
4769          reference
4770              "8.6.6 of IEEE Std 802.1Q";
4771      }
4772      leaf independent-delay-min {
4773          type uint32;
4774          config false;
4775          description
4776              "The value is the minimum delay portion that is
4777                  independent of frame length according to 12.32.1.1.
4778                  of IEEE 802.1Q";
4779          reference
4780              "Item a) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4781      }
4782      leaf independent-delay-max {
4783          type uint32;
4784          config false;
4785          description
4786              "The value is the maximum delay portion that is
4787                  independent of frame length according to 12.32.1.1.
4788                  of IEEE 802.1Q";
4789          reference
4790              "Item b) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4791      }
4792  }
4793  list dependent-delays-cascaded {
4794      description
4795          "The list of minimum and maximum frame length dependent
4796              delay time values of frames as they pass through a
4797                  bridge component";
4798      reference
4799          "6.4.10.3.6.2 of IEC/IEEE 60802";
4800      key "in-port in-port-line-speed out-port";
4801      config false;
4802      leaf in-port {
4803          type uint8;
4804          config false;
4805          description
4806              "The port number of the input port";
4807      }
4808      leaf in-port-line-speed {
4809          type uint32;
4810          config false;
4811          description
4812              "This value is the line speed in Mbps.";
4813      }
4814      leaf out-port {
4815          type uint8;
4816          config false;
4817          description
4818              "The port number of the output port";
4819      }
4820      leaf dependent-delay-min {
4821          type uint32;
4822          config false;
4823          description
4824              "The value is the minimum delay portion that is
```

```
4825      dependent on frame length according to 12.32.1.2.
4826      of IEEE 802.1Q";
4827      reference
4828      "Item c) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4829  }
4830  leaf dependent-delay-max {
4831      type uint32;
4832      config false;
4833      description
4834      "The value is the maximum delay portion that is
4835      dependent on frame length according to 12.32.1.2.
4836      of IEEE 802.1Q";
4837      reference
4838      "Item d) in 6.4.10.3.6.2 of IEC/IEEE 60802";
4839  }
4840  }
4841  }
4842  }
4843 leaf max-ptp-instances {
4844      type uint8;
4845      config false;
4846      description
4847      "The value is the maximum number of supported PTP
4848      Instances.";
4849      reference
4850      "6.4.10.3.7.5 of IEC/IEEE 60802";
4851  }
4852 leaf max-hot-standby-systems {
4853      type uint8;
4854      config false;
4855      description
4856      " The value is the maximum number of supported HotStandbySystem
4857      entities.";
4858      reference
4859      "6.4.10.3.7.6 of IEC/IEEE 60802";
4860  }
4861 list clock {
4862      description
4863      "The list of supported application clock entities.";
4864      reference
4865      "6.4.10.3.7.7 of IEC/IEEE 60802";
4866      key "clock-identity";
4867      config false;
4868      leaf clock-identity {
4869          type ptp:clock-identity;
4870          config false;
4871          description
4872          "The clock identity of the application clock.";
4873          reference
4874          "Item a) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4875      }
4876      leaf clock-target {
4877          type boolean;
4878          config false;
4879          description
4880          "The Boolean value indicates if the application clock is a
4881          clock target (TRUE) or clock source (FALSE).";
4882          reference
4883          "Item b) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4884      }
4885      leaf attached-ptp-instance-index {
4886          type leafref {
4887              path "/ptp:ptp/ptp:instances/ptp:instance/ptp:instance-index";
```

```

4888     }
4889     config false;
4890     description
4891         "The value is a reference to the index of the PTP or hot
4892             standby Instance, that is attached to the application
4893                 clock.";
4894     reference
4895         "Item f) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4896 }
4897 leaf arb-supported {
4898     type boolean;
4899     config false;
4900     description
4901         "The Boolean value indicates if the application clock
4902             supports the ARB timescale.";
4903     reference
4904         "Item c) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4905 }
4906 leaf ptp-supported {
4907     type boolean;
4908     config false;
4909     description
4910         "The Boolean value indicates if the application clock
4911             supports the PTP timescale.";
4912     reference
4913         "Item d) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4914 }
4915 leaf hot-standby-supported {
4916     type boolean;
4917     config false;
4918     description
4919         "The Boolean value indicates if the application clock
4920             supports the hot standby.";
4921     reference
4922         "Item e) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4923 }
4924 leaf is-synced {
4925     type boolean;
4926     config false;
4927     description
4928         "The Boolean value indicates if the application clock is
4929             either synchronized to the attached PTP Instance (TRUE)
4930                 or to an internal/external ClockSource (FALSE).";
4931     reference
4932         "Item g) in 6.4.10.3.7.7 of IEC/IEEE 60802";
4933     }
4934 }
4935 }
4936 }
4937

```

4938 **6.4.10.8.3 Module iecieee60802-sched-bridge**

```

4939 module iecieee60802-sched-bridge {
4940     yang-version 1.1;
4941     namespace "urn:ieee:std:60802:yang:iecieee60802-sched-bridge";
4942     prefix ia-sched-bridge;
4943
4944     import ieee802-types {
4945         prefix ieee802;
4946     }
4947     import ieee802-dot1q-bridge {
4948         prefix bridge;

```

```
4949 }
4950 import ieee802-dot1q-sched-bridge {
4951     prefix sched-bridge;
4952 }
4953 import ietf-interfaces {
4954     prefix if;
4955 }
4956
4957 organization
4958     "IEEE 802.1 Working Group and IEC subcommittee 65C:
4959         Industrial networks, of IEC technical committee 65:
4960             Industrial-process measurement, control and automation";
4961 contact
4962     "WG-URL: http://ieee802.org/1/
4963     WG-EMail: stds-802-1-1@ieee.org
4964
4965     Contact: IEEE 802.1 Working Group Chair
4966         Postal: C/O IEEE 802.1 Working Group
4967         IEEE Standards Association
4968         445 Hoes Lane
4969         Piscataway, NJ 08854
4970         USA
4971
4972     E-mail: stds-802-1-chairs@ieee.org";
4973 description
4974     "Management objects that provide information about IEC/IEEE 60802
4975     IA-Stations as specified in IEC/IEEE 60802.
4976
4977     Copyright (C) IEC/IEEE (2025).
4978     This version of this YANG module is part of IEC/IEEE 60802;
4979     see the standard itself for full legal notices.";
4980
4981 revision 2024-02-19 {
4982     description "Published as part of IEC/IEEE 60802-2025.
4983         The following reference statement identifies each referenced
4984         IEEE Standard as updated by applicable amendments.";
4985 reference
4986     "IEC/IEEE 60802 TSN profile for industrial automation:
4987     IEC/IEEE 60802-2025.
4988     IEEE Std 802.1Q Bridges and Bridged Networks:
4989     IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
4990     IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
4991     IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
4992 }
4993
4994 augment "/if:interfaces/if:interface/bridge:bridge-port/sched-bridge:gate-
4995 parameter-table" {
4996     description
4997         "Augment IEEE Std 802.1 bridge/gate-parameter-table.";
4998     list min-gating-times {
4999         description
5000             "The list of minimum gating times per supported line speed.";
5001         reference
5002             "6.4.10.3.4.3 of IEC/IEEE 60802";
5003         key "speed";
5004         config false;
5005         leaf speed {
5006             type uint32;
5007             config false;
5008             description
5009                 "This value is the line speed in Mbps.";
5010         }
5011         container min-cycle-time {
```

```

5012     uses ieee802:rational-grouping;
5013     description
5014         "The value is the minimum value supported by this port of
5015             the AdminCycleTime and OperCycleTime parameters given as
5016                 rational number of seconds.";
5017     reference
5018         "Item a) in 6.4.10.3.4.3 of IEC/IEEE 60802";
5019     }
5020     leaf min-interval-time {
5021         type uint32;
5022         description
5023             "The value is the minimum value supported by this port of
5024                 the TimeIntervalValue parameter in nanoseconds.";
5025         reference
5026             "Item b) in 6.4.10.3.4.3 of IEC/IEEE 60802";
5027     }
5028 }
5029 }
5030 }
5031

```

5032 **6.4.10.8.4 Module iecieee60802-tsn-config-uni**

```

5033 module iecieee60802-tsn-config-uni {
5034     yang-version 1.1;
5035     namespace "urn:ieee:std:60802:yang:iecieee60802-tsn-config-uni";
5036     prefix ia-tsn;
5037
5038     import ieee802-dot1q-tsn-config-uni {
5039         prefix tsn;
5040     }
5041     import ieee802-dot1q-tsn-types {
5042         prefix tsn-types;
5043     }
5044
5045     organization
5046         "IEEE 802.1 Working Group and IEC subcommittee 65C:
5047             Industrial networks, of IEC technical committee 65:
5048                 Industrial-process measurement, control and automation";
5049     contact
5050         "WG-URL: http://ieee802.org/1/
5051         WG-EMail: stds-802-1-1@ieee.org
5052
5053         Contact: IEEE 802.1 Working Group Chair
5054             Postal: C/O IEEE 802.1 Working Group
5055                 IEEE Standards Association
5056                 445 Hoes Lane
5057                 Piscataway, NJ 08854
5058                 USA
5059
5060         E-mail: stds-802-1-chairs@ieee.org";
5061     description
5062         "Management objects that provide information about IEC/IEEE 60802
5063             IA-Stations as specified in IEC/IEEE 60802.
5064
5065         Copyright (C) IEC/IEEE (2025).
5066         This version of this YANG module is part of IEC/IEEE 60802;
5067             see the standard itself for full legal notices.";
5068
5069     revision 2024-02-19 {
5070         description "Published as part of IEC/IEEE 60802-2025.
5071             The following reference statement identifies each referenced
5072                 IEEE Standard as updated by applicable amendments.";
```

```
5073 reference
5074     "IEC/IEEE 60802 TSN profile for industrial automation:
5075     IEC/IEEE 60802-2025.
5076     IEEE Std 802.1Q Bridges and Bridged Networks:
5077     IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
5078     IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
5079     IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
5080 }
5081
5082 augment "/tsn:tsn-uni" {
5083     description
5084         "Augment main container in tsc-config-uni.";
5085     leaf max-config-domains {
5086         type uint8;
5087         config false;
5088         description
5089             "The value is the maximum number of supported configuration
5090             domains.";
5091         reference
5092             "6.4.10.3.9.1 of IEC/IEEE 60802";
5093     }
5094     leaf max-cucs {
5095         type uint8;
5096         config false;
5097         description
5098             "The value is the maximum number of supported CUC entities.";
5099         reference
5100             "6.4.10.3.9.2 of IEC/IEEE 60802";
5101     }
5102     leaf max-ia-stations {
5103         type uint16;
5104         config false;
5105         description
5106             "The value is the maximum number of supported IA-stations.";
5107         reference
5108             "6.4.10.3.9.3 of IEC/IEEE 60802";
5109     }
5110     leaf max-network-diameter {
5111         type uint8;
5112         config false;
5113         description
5114             "The value is the maximum supported network diameter.";
5115         reference
5116             "6.4.10.3.9.4 of IEC/IEEE 60802";
5117     }
5118     leaf max-streams {
5119         type uint16;
5120         config false;
5121         description
5122             "The value is the maximum number of supported streams.";
5123         reference
5124             "6.4.10.3.9.5 of IEC/IEEE 60802";
5125     }
5126     leaf max-num-seamless-trees {
5127         type uint8;
5128         config false;
5129         description
5130             "The value is the maximum number of trees supported for
5131             seamless redundancy of a stream.";
5132         reference
5133             "6.4.10.3.9.6 of IEC/IEEE 60802";
5134     }
5135     leaf hot-standby-supported {
```

```
5136     type uint8;
5137     config false;
5138     description
5139         "The Boolean value indicates if PTP hot standby is
5140         supported.";
5141     reference
5142         "6.4.10.3.9.7 of IEC/IEEE 60802";
5143 }
5144 action add_streams {
5145     description
5146         "This Action requests a CNC to add a list of streams.";
5147     input {
5148         leaf cuc-id {
5149             type string;
5150             description
5151                 "The CUC ID where the streams are to be added";
5152         }
5153         list stream-list {
5154             key "stream-id";
5155             description
5156                 "List of Streams that should be added.";
5157             leaf stream-id {
5158                 type tsn-types:stream-id-type;
5159                 description
5160                     "The Stream ID is a unique identifier of a Stream
5161                     request and corresponding configuration. It is used to
5162                     associate a CUC's Stream request with a CNC's
5163                     corresponding response.";
5164             }
5165             container talker {
5166                 description
5167                     "The Talker container contains: - Talker's behavior for
5168                     Stream (how/when transmitted) - Talker's requirements
5169                     from the network - TSN capabilities of the Talker's
5170                     interface(s).";
5171             uses tsn-types:group-talker;
5172         }
5173         list listener {
5174             key "index";
5175             description
5176                 "Each Listener list entry contains: - Listener's
5177                     requirements from the network - TSN capabilities of
5178                     the Listener's interface(s).";
5179             leaf index {
5180                 type uint32;
5181                 description
5182                     "This index is provided in order to provide a unique
5183                     key per list entry.";
5184             }
5185             uses tsn-types:group-listener;
5186         }
5187     }
5188 }
5189 output {
5190     leaf result {
5191         type boolean;
5192         description
5193             "Returns status information indicating if Stream addition
5194             has been successful.";
5195     }
5196 }
5197 }
5198 }
```

```

5199
5200     augment "/tsn:tsn-uni/tsn:domain/tsn:cuc/tsn:stream" {
5201         description
5202             "Augment stream list in tsc-config-uni.";
5203         action remove_listener {
5204             description
5205                 "This Action removes listeners from a stream.";
5206             input {
5207                 list listener {
5208                     key "index";
5209                     description
5210                         "Each Listener list entry contains: - Listener's
5211                             requirements from the network - TSN capabilities of the
5212                             Listener's interface(s).";
5213                 leaf index {
5214                     type uint32;
5215                     description
5216                         "This index is provided in order to provide a unique
5217                             key per list entry.";
5218                 }
5219             }
5220         }
5221         output {
5222             leaf result {
5223                 type boolean;
5224                 description
5225                     "Returns status information indicating if listene removal
5226                         has been successful.";
5227             }
5228         }
5229     }
5230 }
5231 }
5232 }
```

6.4.10.8.5 Module iecieee60802-ia-station

```

5233 module iecieee60802-ia-station {
5234     yang-version 1.1;
5235     namespace "urn:ieee:std:60802:yang:iecieee60802-ia-station";
5236     prefix ias;
5237
5238     import ietf-datastores {
5239         prefix ds;
5240         reference
5241             "IETF RFC 8342: Network Management Datastore Architecture
5242                 (NMDA)";
5243     }
5244     import ietf-netconf-acm {
5245         prefix nacm;
5246         reference
5247             "IETF RFC 8341: Network Configuration Access Control Model";
5248     }
5249
5250     organization
5251         "IEEE 802.1 Working Group and IEC subcommittee 65C:
5252             Industrial networks, of IEC technical committee 65:
5253                 Industrial-process measurement, control and automation";
5254     contact
5255         "WG-URL: http://ieee802.org/1/
5256             WG-EMail: stds-802-1-1@ieee.org
5257
5258             Contact: IEEE 802.1 Working Group Chair
5259                 Postal: C/O IEEE 802.1 Working Group
5260 }
```

```
5261             IEEE Standards Association
5262             445 Hoes Lane
5263             Piscataway, NJ 08854
5264             USA
5265
5266             E-mail: stds-802-1-chairs@ieee.org";
5267 description
5268             "Capability information and reset to factory defaults
5269             functionality for IEC/IEEE 60802 IA-Stations as specified in
5270             IEC/IEEE 60802.
5271
5272             Copyright (C) IEC/IEEE (2025).
5273             This version of this YANG module is part of IEC/IEEE 60802;
5274             see the standard itself for full legal notices.";
5275
5276 revision 2024-02-19 {
5277     description "Published as part of IEC/IEEE 60802-2025.
5278         The following reference statement identifies each referenced
5279         IEEE Standard as updated by applicable amendments.";
5280     reference
5281         "IEC/IEEE 60802 TSN profile for industrial automation:
5282             IEC/IEEE 60802-2025.
5283             IEEE Std 802.1Q Bridges and Bridged Networks:
5284             IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
5285             IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
5286             IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
5287 }
5288
5289 feature ia-factory-default-datastore {
5290     description
5291         "Indicates that the factory default configuration is
5292             available as a datastore.";
5293 }
5294
5295 identity ia-factory-default {
5296     if-feature "ia-factory-default-datastore";
5297     base ds:datastore;
5298     description
5299         "This read-only datastore contains the factory default
5300             configuration for the device that will be used to replace
5301             the contents of the read-write conventional configuration
5302             datastores during a 'ia-factory-reset' RPC operation.";
5303 }
5304
5305 container ia-station-capabilities {
5306     description
5307         "This container provides read only information about an
5308             ia-station's capabilities.";
5309     reference
5310         "IEC/IEEE 60802 - YANG Data Model";
5311     config false;
5312     leaf capability-lldp {
5313         type boolean;
5314         config false;
5315         description
5316             "The value is true if the device supports LLDP.";
5317         reference
5318             "6.4.10.3.8.5 of IEC/IEEE 60802";
5319     }
5320     leaf capability-timesync {
5321         type boolean;
5322         config false;
5323         description
```

```
5324      "The value is true if the device supports Timesync.";  
5325      reference  
5326          "6.4.10.3.8.6 of IEC/IEEE 60802";  
5327    }  
5328  leaf capability-keystore {  
5329      type boolean;  
5330      config false;  
5331      description  
5332          "The value is true if the device supports Keystore.";  
5333      reference  
5334          "6.4.10.3.8.7 of IEC/IEEE 60802";  
5335    }  
5336  leaf capability-truststore {  
5337      type boolean;  
5338      config false;  
5339      description  
5340          "The value is true if the device supports Truststore.";  
5341      reference  
5342          "6.4.10.3.8.9 of IEC/IEEE 60802";  
5343    }  
5344  leaf capability-nacm {  
5345      type boolean;  
5346      config false;  
5347      description  
5348          "The value is true if the device supports NACM.";  
5349      reference  
5350          "6.4.10.3.8.8 of IEC/IEEE 60802";  
5351    }  
5352  leaf capability-yang-library {  
5353      type boolean;  
5354      config false;  
5355      description  
5356          "The value is true if the device supports YANG library.";  
5357      reference  
5358          "6.4.10.3.8.10 of IEC/IEEE 60802";  
5359    }  
5360  leaf capability-yang-push {  
5361      type boolean;  
5362      config false;  
5363      description  
5364          "The value is true if the device supports YANG push.";  
5365      reference  
5366          "6.4.10.3.8.11 of IEC/IEEE 60802";  
5367    }  
5368  leaf capability-yang-notifications {  
5369      type boolean;  
5370      config false;  
5371      description  
5372          "The value is true if the device supports YANG  
5373              notifications.";  
5374      reference  
5375          "6.4.10.3.8.12 of IEC/IEEE 60802";  
5376    }  
5377  leaf capability-netconf-monitoring {  
5378      type boolean;  
5379      config false;  
5380      description  
5381          "The value is true if the device supports NETCONF  
5382              monitoring.";  
5383      reference  
5384          "6.4.10.3.8.13 of IEC/IEEE 60802";  
5385    }  
5386  leaf capability-netconf-client {
```

```

5387     type boolean;
5388     config false;
5389     description
5390       "The value is true if the device supports NETCONF client.";
5391     reference
5392       "6.4.10.3.8.14 of IEC/IEEE 60802";
5393   }
5394   leaf capability-tsn-uni {
5395     type boolean;
5396     config false;
5397     description
5398       "The value is true if the device supports TSN uni.";
5399     reference
5400       "6.4.10.3.8.15 of IEC/IEEE 60802";
5401   }
5402   leaf capability-sched-traffic {
5403     type boolean;
5404     config false;
5405     description
5406       "The value is true if the device supports scheduled
5407         traffic.";
5408     reference
5409       "6.4.10.3.8.16 of IEC/IEEE 60802";
5410   }
5411   leaf capability-frame-preemption {
5412     type boolean;
5413     config false;
5414     description
5415       "The value is true if the device supports frame preemption.";
5416     reference
5417       "6.4.10.3.8.17 of IEC/IEEE 60802";
5418   }
5419 }
5420
5421 rpc ia-factory-reset {
5422   nacm:default-deny-all;
5423   description
5424     "The server resets all datastores to their factory
5425       default contents and any nonvolatile storage back to
5426       factory condition, deleting all dynamically
5427       generated files, including those containing keys,
5428       certificates, logs, and other temporary files.
5429
5430     Depending on the factory default configuration, after
5431       being reset, the device may become unreachable on the
5432       network.
5433
5434     In contrast to the original factory-reset RPC in IETF RFC
5435       8808, this RPC puts the device into a state where a
5436       subsequent configuration by a CNC component results in a
5437       functioning 60802 IA-station";
5438 }
5439 }
5440

```

5441 **6.4.10.8.6 Module iecieee60802-subscribed-notifications**

```

5442 module iecieee60802-subscribed-notifications {
5443   yang-version 1.1;
5444   namespace
5445     "urn:ieee:std:60802:yang:iecieee60802-subscribed-notifications";
5446   prefix ia-sn;
5447
5448   import ietf-subscribed-notifications {

```

```
5449     prefix sn;
5450 }
5451
5452 organization
5453     "IEEE 802.1 Working Group and IEC subcommittee 65C:
5454         Industrial networks, of IEC technical committee 65:
5455             Industrial-process measurement, control and automation";
5456 contact
5457     "WG-URL: http://ieee802.org/1/
5458     WG-EMail: stds-802-1-l@ieee.org
5459
5460     Contact: IEEE 802.1 Working Group Chair
5461         Postal: C/O IEEE 802.1 Working Group
5462             IEEE Standards Association
5463                 445 Hoes Lane
5464                 Piscataway, NJ 08854
5465                 USA
5466
5467     E-mail: stds-802-1-chairs@ieee.org";
5468 description
5469     "Management objects that provide information about IEC/IEEE 60802
5470     IA-Stations as specified in IEC/IEEE 60802.
5471
5472     Copyright (C) IEC/IEEE (2025).
5473     This version of this YANG module is part of IEC/IEEE 60802;
5474     see the standard itself for full legal notices.";
5475
5476 revision 2024-02-19 {
5477     description "Published as part of IEC/IEEE 60802-2025.
5478         The following reference statement identifies each referenced
5479             IEEE Standard as updated by applicable amendments.";
5480     reference
5481         "IEC/IEEE 60802 TSN profile for industrial automation:
5482             IEC/IEEE 60802-2025.
5483             IEEE Std 802.1Q Bridges and Bridged Networks:
5484                 IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023,
5485                 IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qdj-2024,
5486                 IEEE Std 802.1Qdx-2024, IEEE Std 802.1Qdy-2024.";
5487 }
5488
5489 augment "/sn:subscriptions" {
5490     description
5491         "Augment subscriptions in ietf-subscribed-notifications.";
5492     leaf max-subscriptions {
5493         type uint16;
5494         config false;
5495         description
5496             "The value is the maximum number of supported NETCONF Server
5497                 subscriptions.";
5498         reference
5499             "6.4.10.3.8.1 of IEC/IEEE 60802";
5500     }
5501     leaf max-on-change-subscription-leaves {
5502         type uint16;
5503         config false;
5504         description
5505             "The value is the maximum number of supported leaves for
5506                 NETCONF Server on-change subscriptions according to IETF
5507                 RFC 8641.";
5508         reference
5509             "6.4.10.3.8.2 of IEC/IEEE 60802";
5510     }
5511     leaf max-periodic-subscription-leaves {
```

```
5512     type uint16;
5513     config false;
5514     description
5515         "The value is the maximum number of supported leaves for
5516         NETCONF Server periodic subscriptions according to IETF
5517         RFC 8641.";
5518     reference
5519         "6.4.10.3.8.3 of IEC/IEEE 60802";
5520     }
5521     leaf min-periodic-subscription-interval {
5522         type uint16;
5523         config false;
5524         description
5525             "The value is the minimum periodic subscription interval in
5526             centiseconds (0.01 seconds) for NETCONF Server periodic
5527             subscriptions according to IETF RFC 8641.";
5528         reference
5529             "6.4.10.3.8.4 of IEC/IEEE 60802";
5530     }
5531 }
5532 }
```

5533

5534 **6.5 Topology discovery and verification**5535 **6.5.1 Topology discovery and verification requirements**

5536 Electrical engineering of machines with multiple IA-stations includes the definition of the
5537 machine internal network topology (i.e., the engineered topology).

5538 The machine internal network topology includes type specific data of IA-stations (for example
5539 model name or manufacturer name) as well as instance specific data (for example IP addresses
5540 or DNS names).

5541 The electrical engineering data of the network topology is used:

- 5542 • During commissioning so that machine planning and installation are identical.
- 5543 • By the TDE during operation to verify that the actual topology of the Configuration Domain
5544 matches the engineered topology.
- 5545 • By maintenance staff during repair to easily identify failed IA-stations, ports, or links to be
5546 replaced.

5547 Repair and replacement of an IA-station do not require verification of the updated engineered
5548 topology so that the TDE does not produce a verification error.

5549 IA-stations do not need to be pre-configured when they are repaired or replaced. IA-stations
5550 report type and instance data as described in 6.5.3.

5551

5552 **6.5.2 Topology discovery overview**5553 **6.5.2.1 General**

5554 LLDP enables the discovery of IA-stations, their external ports, and their external connectivity.
5555 A Topology Discovery Entity can query LLDP data by remote management to derive the physical
5556 network topology.

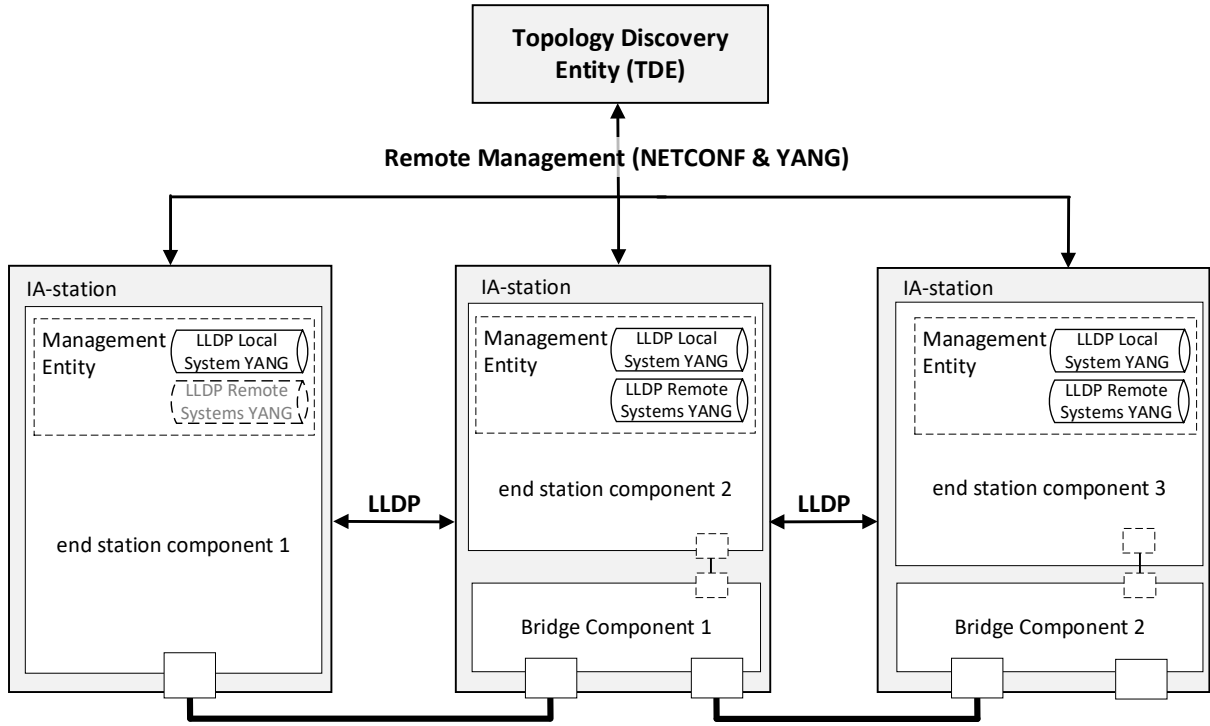


Figure 36 – Usage example of LLDP

5557

5558

5559

5560 Figure 36 illustrates a network showing the LLDP agent implementations in an IA-station
 5561 consisting of a single end station component and two IA-stations with end station and Bridge
 5562 components (see 4.3). The LLDP protocol is used to convey neighborhood information among
 5563 peers, and NETCONF is used between the TDE and the IA-stations to query this neighborhood
 5564 information from the IA-stations. This information allows the TDE to discover IA-stations and
 5565 the physical network topology.

5566 NOTE A Topology Discovery Entity (TDE) can be run from anywhere in the network with reachability to the to-be-
 5567 discovered devices.

5568 IA-stations announce themselves via LLDP to support discovery by the TDE. Announcements
 5569 contain the management address (see 6.5.2.4.6) and system capabilities (see 6.5.2.4.5) for the
 5570 discovery operation. The announced system capabilities information enables the TDE to identify
 5571 IA-stations with multiple end station and Bridge components. The TDE can use the definitions
 5572 in 6.4.3 for the discovery of the internal structure of such IA-stations.

5573 To allow for operational behavior and exchanged information, IA-stations support the local
 5574 system YANG (see 6.4.9.2.2). IA-stations that include a Bridge component additionally support
 5575 the processing of received LLDP messages and support the remote systems YANG (see
 5576 6.4.9.2.2).

5577 6.5.2.2 LLDP operational control parameters

5578 LLDP defines several operational parameters that control the protocol behavior (see IEEE Std
 5579 802.1AB-2016, 10.5.1). These parameter definitions apply to all external ports of an IA-station.

5580 NOTE According to IEEE Std 802.1AB-2016, 9.1.1 c), changes to the local system that impact information
 5581 exchanged via LLDP immediately trigger the transmission of an LLDPDU to communicate the local changes as quickly
 5582 as possible to any neighboring systems.

5583 An IA-station shall support LLDP transmit mode (adminStatus enabledTxOnly) on an external
 5584 end station component port and may support transmit and receive mode (adminStatus
 5585 enabledRxTx) on that port (see IEEE Std 802.1AB-2016, 10.5.1).

5586 An IA-station shall support LLDP transmit and receive mode (adminStatus enabledRxTx) on an
 5587 external Bridge component port (see IEEE Std 802.1AB-2016, 10.5.1).

5588 6.5.2.3 LLDPDU transmission, reception, and addressing

5589 The destination address to be used for LLDPDU transmission (dest-mac-address) shall be the
5590 nearest bridge group MAC address, i.e., 01-80-C2-00-00-0E, on all ports to limit the scope of
5591 LLDPDU propagation to a single physical link (see IEEE Std 802.1AB-2016, 7.1 item a).

5592 NOTE IEEE Std 802.1AB-2016 defines LLDPDUs to be transmitted untagged, i.e., frames do not carry priority
5593 information for traffic class selection. At the same time, IEEE Std 802.1AB-2016 neither specifies a well-defined
5594 device-internal priority nor management capabilities for the configuration of the traffic class to be used for the
5595 transmission of LLDPDUs. It is the user's responsibility to prevent LLDPDUs from interfering with the transmission
5596 of time-critical control data.

5597 6.5.2.4 LLDP TLV selection**5598 6.5.2.4.1 General**

5599 An IA-station transmitting LLDPDUs shall include the LLDP TLVs selected in 6.5.2.4 and may
5600 include additional TLVs (tlvs-tx-enable). An IA-station receiving LLDPDUs shall process
5601 LLDPDUs.

5602 Each LLDPDU shall contain the following LLDP TLVs specified in IEEE Std 802.1AB-2016, 8.5:

- 5603 • Exactly one Chassis ID TLV according to 6.5.2.4.2,
- 5604 • Exactly one Port ID TLV according to 6.5.2.4.3,
- 5605 • Exactly one Time To Live TLV according to 6.5.2.4.4,
- 5606 • Exactly one System Capabilities TLV according to 6.5.2.4.5, and
- 5607 • One or more Management Address TLVs according to 6.5.2.4.6.

5608 NOTE The concatenation of the Chassis ID and Port ID fields enables the recipient of an LLDPDU to identify the
5609 sending LLDP agent/port.

5610 6.5.2.4.2 Chassis ID TLV

5611 The Chassis ID field shall contain the same value for all transmitted LLDPDUs independent
5612 from the transmitting port of the IA-station, i.e., be a non-volatile identifier which is unique within
5613 the context of the administrative domain.

5614 The Chassis ID subtype field (chassis-id-subtype) should contain subtype 4, indicating that the
5615 Chassis ID field (chassis-id) contains a MAC address to achieve the Chassis ID's desired
5616 uniqueness. For IA-stations with multiple unique MAC addresses, any one of the IA-station's
5617 MAC addresses may be used and shall be the same for all external ports of that IA-station.

5618 6.5.2.4.3 Port ID TLV

5619 The Port ID field shall contain the same value for all transmitted LLDPDUs for a given external
5620 port, i.e., be a non-volatile, IA-station-unique identifier of the LLDPDU-transmitting port.

5621 The Port ID subtype field (port-id-subtype) should contain subtype 5, indicating that the Port ID
5622 field contains the port interface name (name) according to IETF RFC 8343.

5623 IA-stations should restrict the system-defined port ID to read-only access and a maximum name
5624 length of 255 characters. The names should match the port names printed on the chassis.

5625 6.5.2.4.4 Time To Live TLV

5626 The Time To Live value shall be set according to IEEE Std 802.1AB-2016, 8.5.4.

5627 6.5.2.4.5 System capabilities TLV

5628 An IA-station consisting of a single end station component shall set the system capabilities and
5629 enabled capabilities fields (system-capabilities-supported, system-capabilities-enabled) to
5630 Station Only (i.e., bit 8 set to 1) for all transmitted LLDPDUs.

5631 An IA-station consisting of at least one end station component and at least one Bridge
5632 component shall set the system capabilities and enabled capabilities fields to Station Only (i.e.,
5633 bit 8 set to 1) and C-VLAN component (i.e., bit 9 set to 1) for all transmitted LLDPDUs.

5634 NOTE The combination of the Station Only and C-VLAN component flags is used as a marker indicating to the TDE
5635 that the internal structure of the IA-station consists of multiple components. This is a deliberate deviation from IEEE
5636 Std 802.1AB-2016, Table 8-4, which states in a footnote: "The Station Only capability is intended for devices that
5637 implement only an end station capability, and for which none of the other capabilities in the table apply. Bit 8 should
5638 therefore not be set in conjunction with any other bits."

5639 **6.5.2.4.6 Management address TLV**

5640 An IA-station shall announce at least one IPv4 address by which its Management entity (see
5641 4.3) can be reached (management-address-tx-port).

5642 **6.5.2.5 LLDP remote systems data**

5643 An IA-station supporting the remote systems YANG shall be able to store information from at
5644 least one neighbor per external port.

5645 Receiving LLDPDUs from more neighbors than supported on a given port shall result in the last
5646 one received being saved to the remote systems YANG as described in IEEE Std 802.1AB-
5647 2016, 9.2.7.7.5.

5648 **6.5.3 Topology verification overview**

5649 Topology verification checks discovered topologies against engineered topologies. Topology
5650 verification data includes for every IA-station:

- 5651 • model name,
- 5652 • manufacturer name,
- 5653 • management address.

5655 Topology verification data includes for every external port of an IA-station:

- 5656 • port name,
- 5657 • remote connection (i.e., management address and port name of connected IA-station).

5659 To support topology verification IA-stations shall support LLDP YANG data as specified in
5660 6.4.9.2.2 and Hardware Management YANG data as specified in 6.4.9.2.5.8.

5661 IA-station hardware instance specific data like MAC addresses or serial numbers are not
5662 considered for topology verification. This kind of data changes after a repair and replacement
5663 operation and thus, induces a topology verification error.

5664 **6.6 CNC**

5665 **6.6.1 General**

5666 Subclause 6.6 describes stream destination MAC address handling at the CNC.

5667 **6.6.2 Stream destination MAC address range**

5668 A CNC manages the destination MAC address for requested streams. This destination MAC
5669 address together with the VID identifies the path used for these streams. Thus, a stream
5670 destination MAC address is unique together with the VID in a Configuration Domain.

5671 Figure 37 shows the possible selections of a CNC for a contiguous address range. The CNC
5672 selects an OUI and an offset of the address range for the stream destination MAC addresses.

5673 An address range of 2048 stream destination MAC addresses allows together with a VID the
5674 usage of 2048 streams. Each additional VID used for streams allows an additional 2048
5675 streams.

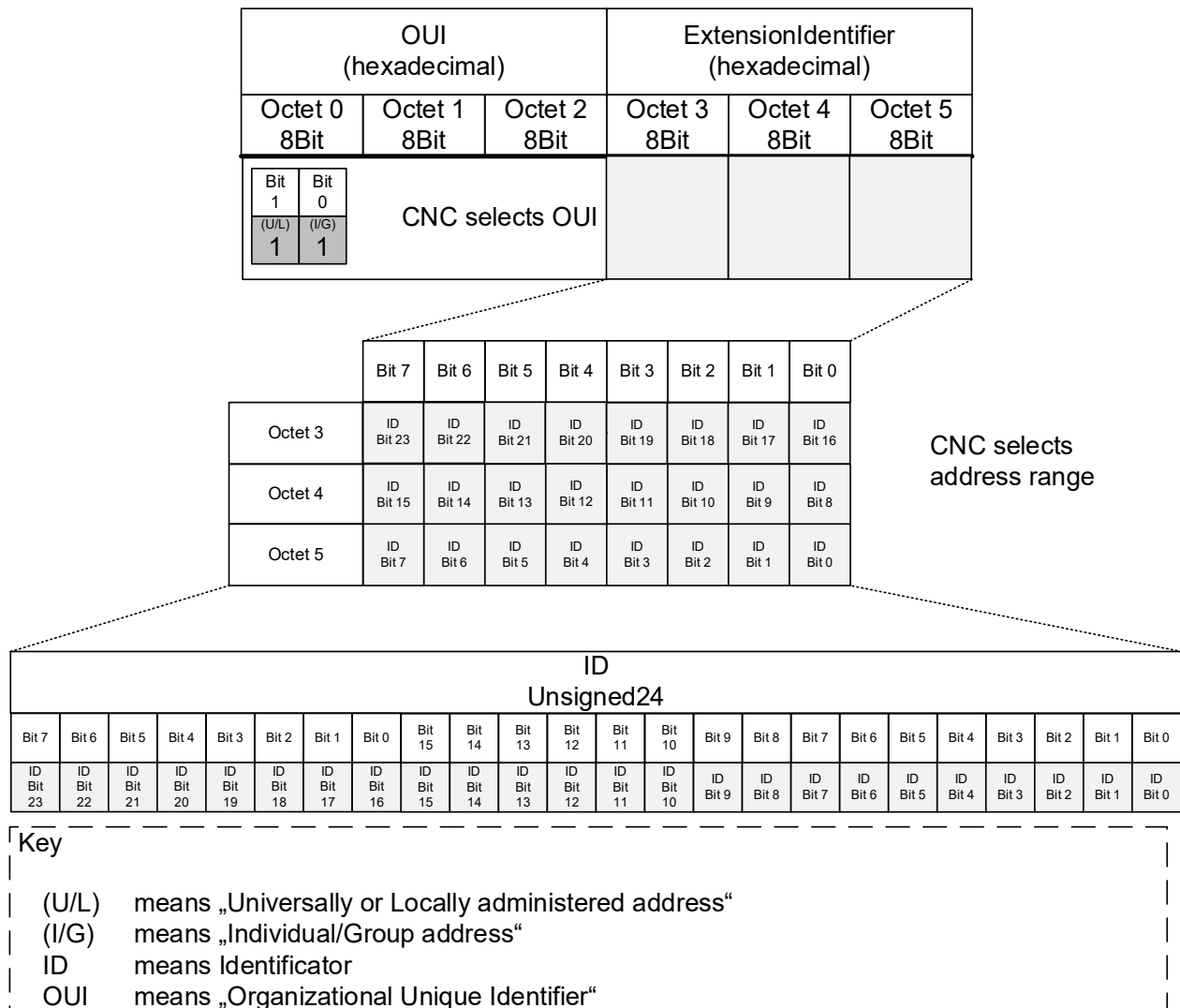
5676 **EXAMPLE**

5677 CNC selected OUI := 00-80-C2

5678 CNC selected address range := 0..2047

5679 CNC selected VID := 101

5680



5681

5682

Figure 37 – Stream Destination MAC Address

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Annex A (normative)

PCS proforma – Time-sensitive networking profile for industrial automation

5691

The supplier of an implementation that is claimed to conform to the profile specified in this document shall complete the corresponding Profile Conformance Statement (PCS) proforma, which is presented in a tabular format based on the format used for Protocol Implementation Conformance Statement (PICS) proformas.

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The tables do not contain an exhaustive list of all requirements that are stated in the referenced standards; for example, if a row in a table asks whether the implementation is conformant to Standard X, and the answer “Yes” is chosen, then it is assumed that it is possible, for that implementation, to fill out the PCS proforma specified in Standard X to show that the implementation is conformant; however, the tables in this document will only further refine those elements of conformance to Standard X where particular answers are required for the profiles specified here.

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A completed PCS proforma is the PCS for the implementation in question. The PCS is a statement of which capabilities and options of the protocol have been implemented. The PCS can have several uses, including use by the following.

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- a) Protocol implementer, as a checklist to reduce the risk of failure to conform to the document through oversight.
- b) Supplier and acquirer, or potential acquirer, of the implementation, as a detailed indication of the capabilities of the implementation, stated relative to the common basis for understanding provided by the standard PCS proforma.
- c) User, or potential user, of the implementation, as a basis for initially checking the possibility of interworking with another implementation.
- NOTE While interworking can never be guaranteed, failure to interwork can often be predicted from incompatible PCS.
- d) Protocol tester, as the basis for selecting appropriate tests against which to assess the claim for conformance of the implementation.
- e) The user, to verify whether the IA-station, as described by the PCS, fulfills use-case requirements.

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A.2 Abbreviations and special symbols

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- A.2.1 Status symbols**
 - M: mandatory
 - O: optional
 - O.n: optional, but support of at least one of the group of options labeled by the same numeral n is required
 - X: prohibited
 - pred: conditional-item symbol, including predicate identification: see A.3.4
 - ¬: logical negation, applied to a conditional item’s predicate

⁷ Copyright release for the PCS: Users of this document may freely reproduce the PCS contained in this document so that they can be used for their intended purpose.

A.2.2 General abbreviations

5728 N/A: not applicable

5729 PCS: Profile Conformance Statement

A.3 Instructions for completing the PCS proforma**A.3.1 General structure of the PCS proforma**

5732 The first part of the PCS proforma, implementation identification and protocol summary, is to
5733 be completed as indicated with the information necessary to identify fully both the supplier and
5734 the implementation.

5735 The main part of the PCS proforma is a fixed-format questionnaire, divided into several
5736 subclauses, each containing a number of individual items. Answers to the questionnaire items
5737 are to be provided in the rightmost column, either by simply marking an answer to indicate a
5738 restricted choice (usually Yes or No) or by entering a value or a set or range of values. There
5739 are some items where two or more choices from a set of possible answers can apply; all relevant
5740 choices are to be marked. Each item is identified by an item reference in the first column. The
5741 second column contains the question to be answered; the third column records the status of
5742 the item—whether support is mandatory, optional, or conditional; see also A.3.4. The fourth
5743 column contains the reference or references to the material that specifies the item in the main
5744 body of this document, and the fifth column provides the space for the answers.

5745 The PCS indicates support of one of the conformance classes, ccA or ccB, per bridge and end-
5746 station component, specified in this profile.

5747 A single IA-station can incorporate the functionality of one or more of the functions listed in this
5748 PCS. For example, an IA-station could have both an end station component and a Bridge
5749 component.

5750 A supplier can also provide (or be required to provide) further information, categorized as either
5751 additional information (see A.3.2) or exception information (see A.3.3). When present, each
5752 kind of further information is to be provided in a further subclause of items labeled A_i or X_i ,
5753 respectively, for cross-referencing purposes, where (i) is any unambiguous identification for the
5754 item (for example, simply a numeral). There are no other restrictions on its format and
5755 presentation.

5756 A completed PCS proforma, including any Additional Information and Exception Information, is
5757 the Protocol Implementation Conformation Statement for the implementation in question.

5758 NOTE Where an implementation is capable of being configured in more than one way, a single PCS can be used
5759 to describe all such configurations. However, the supplier has the choice of providing more than one PCS, each
5760 covering some subset of the implementation's configuration capabilities, in case that makes for easier and clearer
5761 presentation of the information.

A.3.2 Additional information

5763 Items of Additional Information allow a supplier to provide further information intended to assist
5764 the interpretation of the PCS. It is not intended or expected that a large quantity will be supplied,
5765 and a PCS can be considered complete without any such information. Examples might be an
5766 outline of the ways in which a (single) implementation can be set up to operate in a variety of
5767 environments and configurations, or information about aspects of the implementation that are
5768 outside the scope of this document but that have a bearing on the answers to some items.

5769 References to items of Additional Information can be entered next to any answer in the
5770 questionnaire and can be included in items of Exception Information.

A.3.3 Exception information

5772 It can occasionally happen that a supplier will wish to answer an item with mandatory status
5773 (after any conditions have been applied) in a way that conflicts with the indicated requirement.
5774 No preprinted answer will be found in the Support column for this item. Instead, the supplier
5775 shall write the missing answer into the Support column, together with an X_i reference to an item
5776 of Exception Information and shall provide the appropriate rationale in the Exception item itself.

5777 An implementation for which an Exception item is required in this way does not conform to this
 5778 document.

5779 NOTE A possible reason for the situation described previously is that a defect in this document has been reported,
 5780 a correction for which is expected to change the requirement not met by the implementation.

5781 **A.3.4 Conditional status**

5782 **A.3.4.1 Conditional items**

5783 The PCS proforma contains a number of conditional items. These are items for which both the
 5784 applicability of the item itself, and its status if it does apply (mandatory or optional) are
 5785 dependent on whether certain other items are supported.

5786 Where a group of items is subject to the same condition for applicability, a separate preliminary
 5787 question about the condition appears at the head of the group, with an instruction to skip to a
 5788 later point in the questionnaire if the “Not Applicable” (N/A) answer is selected. Otherwise,
 5789 individual conditional items are indicated by a conditional symbol in the Status column.

5790 A conditional symbol is of the form “pred: S” where pred is a predicate as described in A.3.4.2,
 5791 and S is a status symbol, M or O.

5792 If the value of the predicate is true (see A.3.4.2), the conditional item is applicable, and its
 5793 status is indicated by the status symbol following the predicate: The answer column is to be
 5794 marked in the usual way. If the value of the predicate is false, the “Not Applicable” (N/A) answer
 5795 is to be marked.

5796 **A.3.4.2 Predicates**

5797 A predicate is one of the following:

5798 a) An item-reference for an item in the PCS proforma: The value of the predicate is true if the
 5799 item is marked as supported and is false otherwise.

5800 1) A predicate-name, for a predicate defined as a Boolean expression constructed by
 5801 combining item-references using the Boolean operator OR: The value of the predicate
 5802 is true if one or more of the items is marked as supported.

5803 2) The logical negation symbol “¬” prefixed to an item-reference or predicate-name: The
 5804 value of the predicate is true if the value of the predicate formed by omitting the “¬”
 5805 symbol is false, and vice versa.

5806 Each item whose reference is used in a predicate or predicate definition, or in a preliminary
 5807 question for grouped conditional items, is indicated by an asterisk in the Item column.

5808 **A.4 Common requirements**

5809 **A.4.1 Instructions**

5810 One instance of Clause A.4 shall be filled out per IA-station.

5811 **A.4.2 Implementation identification**

5812 The entire PCS pro forma is a form that shall be filled out by a supplier according to Table A.1.

5813 **Table A.1 – Implementation identification template**

Supplier	
Contact point for queries about the PCS	
Implementation Name(s) and Version(s)	
Other information necessary for full identification, for example, name(s) and version(s) of machines and/or operating system names	

5814

5815 Only the first three items are required for all implementations; other information can be
 5816 completed as appropriate in meeting the requirement for full identification. The terms “Name”

5817 and “Version” should be interpreted appropriately to correspond with a supplier’s terminology
 5818 (for example, Type, Series, Model).

5819 **A.4.3 Profile summary, IEC/IEEE 60802**

5820 Table A.2 shows the profile summary template.

5821 **Table A.2 – Profile summary template**

Identification of profile specification	IEC/IEEE 60802 - Time-Sensitive Networking profile for industrial automation			
Identification of amendments (Amd) and corrigenda (Corr) to the PCS proforma that have been completed as part of the PCS	Amd. :	Corr. :		
	Amd. :	Corr. :		
Have any Exception items been required? (See A.3.3: the answer “Yes” means that the implementation does not conform to IEC/IEEE 60802)	No []	Yes []		
Date of Statement				

5822

5823 **A.4.4 Implementation summary**

5824 The form in Table A.3 is used to indicate the type of system that the PCS describes.

5825 **Table A.3 – Implementation type**

Item	Feature	Status	References	Support
BC-CCA-N	State the number of Conformance Class A bridge components implemented by the IA-station.	O	5.7.2, 5.8.2	Number _____
BC-CCB-N	State the number of Conformance Class B bridge components implemented by the IA-station.	O	5.7.3, 5.8.3	Number _____
ESC-CCA-N	State the number of Conformance Class A end station components implemented by the IA-station.	O.1	5.9.2, 5.10.2	Number _____
ESC-CCB-N	State the number of Conformance Class B end station components implemented by the IA-station.	O.1	5.9.3, 5.10.3	Number _____
CNC	Does the IA-station include a CNC?	O	5.11	Yes [] No []
CUC	Does the IA-station include a CUC?	O	5.13	Yes [] No []

5826

5827 **A.5 IA-station Requirements and Options**

5828 **A.5.1 Instructions**

5829 One instance of Clause A.5 shall be filled out for an IA-station.

5830 **A.5.2 IA-station requirements**

5831 The form in Table A.4 is used to indicate the IA-station requirements.

5832 **Table A.4 – IA-station requirements**

Item	Feature	Status	References	Support
IASTA-1	Does the IA-station support PHY and MAC requirements for external ports?	M	5.5.1	Yes []
IASTA-2	Does the IA-station support topology discovery requirements?	M	5.5.2	Yes []
IASTA-3	Does the IA-station support requirements for time synchronization?	M	5.5.3	Yes []

IASTA-4	Does the IA-station support requirements for Secure management exchanges?	M	5.5.4.2	Yes []
IASTA-5	Number of of Dynamic Subscriptions to YANG Events and Datastores over NETCONF	M	5.5.4.2 h)	Number _____
IASTA-6	Does the IA-station support management YANG modules?	M	5.5.4.3	Yes []
IASTA-7	Does the IA-station provide a digital data sheet?	M	5.5.4.4	Yes []

5833
58345835 **A.5.3 IA-station PHY and MAC options for external ports**

5836 The form in Table A.5 is used to indicate PHY and MAC options for external ports.

5837 **Table A.5 – IA-station PHY and MAC options**

Item	Feature	Status	References	Support
DOT3-1	Does the IA-station support PoE over 2 pairs?	O	5.6.1:a)	Yes [] No [] N/A []
DOT3-2	Does the IA-station support Power Interfaces?	O	5.6.1:b)	Yes [] No [] N/A []
DOT3-3	Does the IA-station support PoE?	O	5.6.1:c)	Yes [] No [] N/A []

5838
58395840 **A.5.4 IA-station options for time synchronization**

5841 The form in Table A.6 is used to indicate options for time synchronization.

5842 **Table A.6 – IA-station time synchronization options**

Item	Feature	Status	References	Support
PTP-1	Does the IA-station support media-independent timeTransmitter capability according to IEEE Std 802.1AS-2020, 5.4.2 item b) as amended by IEEE Std 802.1ASdr-2024?	O	5.6.2:a)	Yes [] No []
PTP-2	Does the IA-station support Grandmaster PTP Instance capability according to IEEE Std 802.1AS-2020, 5.4.2 item c)?	O	5.6.2:b)	Yes [] No []
PTP-3	Does the IA-station support more than one PTP port as a PTP Relay Instance according to IEEE Std 802.1AS-2020, 5.4.2 item d)?	O	5.6.2:c)	Yes [] No []
PTP-4	Does the IA-station support transmit of the Signaling message according to IEEE Std 802.1AS-2020, 5.4.2 item e)?	O	5.6.2:d)	Yes [] No []
PTP-5	Does the IA-station support more than 1 PTP Instance according to IEEE Std 802.1AS-2020, 5.4.2 item f)?	O	5.6.2:e)	Yes [] No []
PTP-6	Does the IA-station support the SyncIntervalSetting state machine according to IEEE Std 802.1AS-2020, 5.4.2 item h)?	O	5.6.2:f)	Yes [] No []
PTP-7	Does the IA-station support one or more application interfaces according to IEEE Std 802.1AS-2020, 5.4.2 item i)?	O	5.6.2:g)	Yes [] No []
PTP-8	Does the IA-station support hot standby redundancy requirements?	O	5.6.2:h)	Yes [] No []

5843

5844 **A.5.5 IA-station secure management exchange options**

5845 The form in Table A.7 is used to indicate options for secure management exchange.

5846

Table A.7 – IA-station secure management exchange options

Item	Feature	Status	References	Support
SECMGMT-5	Does the IA-station support Writable-Running capability?	O	5.6.3:a)	Yes [] No []
SECMGMT-6	Does the IA-station support Confirmed Commit capability?	O	5.6.3:b)	Yes [] No []
SECMGMT-7	Does the IA-station support Distinct Startup capability?	O	5.6.3:c)	Yes [] No []
SECMGMT-8	Does the IA-station support URL capability?	O	5.6.3:d)	Yes [] No []
SECMGMT-9	Does the IA-station support XPath capability?	O	5.6.3:e)	Yes [] No []
SECMGMT-10	Does the IA-station support NETCONF-over-TLS server with the TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA3 84 cypher suite?	O	5.6.3:f)	Yes [] No []
SECMGMT-11	Does the IA-station support NETCONF-over-TLS server with the TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY130 5_SHA256 cypher suite?	O	5.6.3:f)	Yes [] No []
SECMGMT-12	Does the IA-station support TLS with the Curve P-521 elliptic curve?	O	5.6.3:g)	Yes [] No []
SECMGMT-13	Does the IA-station support TLS with the Curve25519 elliptic curve?	O	5.6.3:g)	Yes [] No []
SECMGMT-14	Does the IA-station support TLS with the Curve448 elliptic curve?	O	5.6.3:g)	Yes [] No []
SECMGMT-15	Does the IA-station support PKIX?	O	5.6.3:h)	Yes [] No []

5847

A.5.6 CNC Requirements

5848

The form in Table A.8 is used to indicate requirements for CNCs.

5849

Table A.8 – CNC Requirements

Item	Feature	Status	References	Support
CNC-1	Does the IA-station support CNC requirements?	CNC:M	5.11	Yes [] N/A []

5850

A.5.7 CUC Requirements

5851

The form in Table A.9 is used to indicate requirements for CUCs.

5853

Table A.9 – CUC Requirements

Item	Feature	Status	References	Support
CUC-1	Does the IA-station support CUC requirements?	CUC:M	5.13	Yes [] N/A []

5854

5855 **A.6 Bridge Component**

5856 **A.6.1 Instructions**

5857 One instance of Clause A.6 shall be filled out per bridge component implemented by an IA-
5858 station.

5859 **A.6.2 Bridge Component Requirements**

5860 The form in Table A.10 is used to indicate bridge component requirements.

5861 **Table A.10 –Bridge Component Requirements**

Item	Feature	Status	References	Support
BC-1	Does the bridge component support the common bridge component requirements?	M	5.7.1	Yes []
BC-2	Does the bridge component support ccA bridge component requirements?	O.2	5.7.2	Yes [] No []
BC-3	Does the bridge component support ccB bridge component requirements?	O.2	5.7.3	Yes [] No []

5862

5863 **A.6.3 Common Bridge Component Options**

5864 The form in Table A.11 is used to indicate bridge component options.

5865 **Table A.11 – Common Bridge Component Options**

Item	Feature	Status	References	Support
BC-4	Does the bridge component support the operation of the credit-based shaper algorithm?	O	5.8.1	Yes [] No []

5866

5867 **A.6.4 ccA Bridge Component Options**

5868 The form in Table A.12 is used to indicate options for bridge components conforming to
5869 conformance class A.

5870 **Table A.12 – ccA Bridge Component Options**

Item	Feature	Status	References	Support
CCA-BC-1	Does the bridge component support any of the common bridge component options?	O	5.8.2:a)	Yes [] No [] N/A []
CCA-BC-2	Does the bridge component support more than 2 PTP instances?	O	5.8.2:b)	Yes [] No [] N/A []
CCA-BC-3	State the number of PTP instances supported by the bridge component.	CCA-BC-2:M	5.8.2:b)	Number _____
CCA-BC-4	Does the bridge component support enhancements for scheduled traffic for the 10 Mb/s, 2,5 Gb/s, 5 Gb/s, or 10 Gb/s data rates?	O	5.8.2:c)	Yes [] No [] N/A []
CCA-BC-5	Does the bridge component support frame preemption for the 10 Mb/s, 2,5 Gb/s, 5 Gb/s, or 10 bGb/s data rates?	O	5.8.2:d)	Yes [] No [] N/A []

5871

5872 **A.6.5 ccB Bridge Component Options**

5873 The form in Table A.13 is used to indicate options for bridge components conforming to
5874 conformance class B.

5875

Table A.13 – cCB Bridge Component Options

Item	Feature	Status	References	Support
CCB-BC-1	Does the bridge component support any of the common bridge component options?	O	5.8.3:a)	Yes [] No [] N/A []
CCB-BC-2	Does the bridge component support more than 4 but not more than 8 egress queues?	O	5.8.3:b)	Yes [] No [] N/A []
CCB-BC-3	State the number of egress queues supported by the bridge component.	CCB-BC-2:M	5.8.3:b)	Number ____
CCB-BC-4	Does the bridge component support more than 1 PTP instance?	O	5.8.3:c)	Yes [] No [] N/A []
CCB-BC-5	State the number of PTP instances supported by the bridge component.	CCB-BC-4:M	5.8.3:c)	Number ____
CCB-BC-6	Does the bridge component support enhancements for scheduled traffic?	O	5.8.3:d)	Yes [] No [] N/A []
CCB-BC-7	Does the bridge component support frame preemption?	O	5.8.3:e)	Yes [] No [] N/A []

5876

5877

5878 **A.7 End Station Component**

5879 **A.7.1 Instructions**

5880 One instance of Clause A.7 shall be filled out per end station component implemented by an
5881 IA-station.

5882 **A.7.2 Common End Station Component Requirements**

5883 The form in Table A.14 is used to indicate common requirements for end station components.

5884 **Table A.14 – Common End Station Component Requirements**

Item	Feature	Status	References	Support
ESC-1	Does the end station component support the common end station component requirements?	M	5.9.1	Yes []
ESC-2	Does the end station component support the ccA end station component requirements?	O.3	5.9.2	Yes [] No []
ESC-3	Does the end station component support the ccB end station component requirements?	O.3	5.9.3	Yes [] No []

5885

5886 **A.7.3 Common End Station Component Options**

5887 The form in Table A.15 is used to indicate options for end station components.

5888 **Table A.15 – Common End Station Component Options**

Item	Feature	Status	References	Support
ESC-4	Does the end station component support the operation of the credit-based shaper?	O	5.10.1:a)	Yes [] No []
ESC-5	Does the end station component support talker end system behaviors?	O	5.10.1:b)	Yes [] No []
ESC-6	Does the end station component support listener end system behaviors?	O	5.10.1:c)	Yes [] No []

5889

5890 **A.7.4 ccA End Station Component Options**

5891 The form in Table A.16 is used to indicate options for end station components conforming to
5892 conformance class A.

5893 **Table A.16 – ccA End Station Component Options**

Item	Feature	Status	References	Support
CCA-ESC-1	Does the end station component support any of the common end station component options?	O	5.10.2:a)	Yes [] No [] N/A []
CCA-ESC-2	Does the end station component support more than 2 PTP instances?	O	5.10.2:b)	Yes [] No [] N/A []
CCA-ESC-3	State the number of PTP instances supported by the end-station component.	CCA-ESC-2:M	5.10.2:b)	Number _____
CCA-ESC-4	Does the end station component support enhancements for scheduled traffic for data rates 10 Mb/s, 2,5 Gb/s, 5 Gb/s, or 10 Gb/s?	O	5.10.2:c)	Yes [] No [] N/A []
CCA-ESC-5	Does the end station component support requirements for frame pre-emption for data rates 10 Mb/s, 2,5 Gb/s, 5 Gb/s, or 10 Gb/s?	O	5.10.2:d)	Yes [] No [] N/A []

5894

5895 **A.7.5 ccB End Station Component Options**

5896 The form in Table A.17 is used to indicate options for end station components conforming to
5897 conformance class B.

Table A.17 – ccb End Station Component Options

Item	Feature	Status	References	Support
CCB-ESC-1	Does the end station component support any of the common end station component options?	O	5.10.3:a)	Yes [] No [] N/A []
CCB-ESC-2	Does the end station component support one or more PTP instances?	O	5.10.3:b)	Yes [] No [] N/A []
CCB-ESC-3	State the number of PTP instances supported by the end-station component.	CCB-ESC-2:M	5.10.3:b)	Number ____
CCB-ESC-4	Does the end station component support enhancements for scheduled traffic?	O	5.10.3:c)	Yes [] No [] N/A []
CCB-ESC-5	Does the end station component support requirements for frame preemption?	O	5.10.3:d)	Yes [] No [] N/A []

5900
5901
5902
5903

Annex B
(informative)

Representative Configuration Domain

5904 The following quantities are representative of what could be supported in a single Configuration
5905 Domain.

- 5906 • IA-stations: 1 024.
- 5907 • Network diameter: 64.
- 5908 • Streams per IA-Controller for IA-Controller to IA-device (C2D) communication:
 - 5909 • 512 Talker and \geq 512 Listener streams, and
 - 5910 • 1 024 Talker and \geq 1 024 Listener streams in case of seamless redundancy.
- 5911 • Streams per IA-Controller for IA-Controller to IA-Controller (C2C) communication:
 - 5912 • 64 Talker and \geq 64 Listener streams, and
 - 5913 • 128 Talker and \geq 128 Listener streams in case of seamless redundancy.
- 5914 • Streams per IA-device for IA-device-to-IA-device (D2D) communication:
 - 5915 • 2 Talker and 2 Listener streams, and
 - 5916 • 4 Talker and 4 Listener streams in case of seamless redundancy.
- 5917 • Example calculation of data flow quantities for eight PLCs – without seamless redundancy:
 - 5918 • $8 \times 512 \times 2$ = 8 192 streams for C2D communication,
 - 5919 • $8 \times 64 \times 2$ = 1 024 streams for C2C communication, and
 - 5920 • $(8 \times 192 + 1 \times 1 024) \times 2 000$ = 18 432 000 octets data for all streams.

5921

5922
5923
5924
5925

Annex C (informative)

Description of Clock Control System

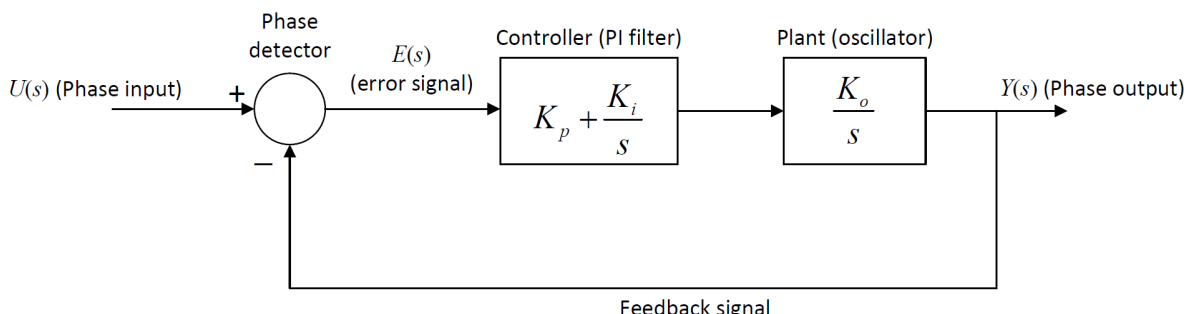
5926

C.1 Clock control system introduction

5927 Annex C provides an introductory discussion of a basic clock control system. For more detailed
5928 information, see the Bibliography References for Annex C.

5929

5930 Figure C.1 shows a basic control system model that uses a proportional plus integral (PI)
5931 controller. This is meant to be reference model, i.e., it is not meant to specify an implementation.
5932 Requirements for the clock control system can be expressed using parameters (e.g., 3dB
5933 bandwidth, gain peaking, frequency response) that are based on this reference model. Any
5934 implementation whose parameters are within the requirements is considered to be acceptable.
5935 For example, the model of Figure C.1 is expressed in the analog domain (i.e., s-domain), and
5936 will be shown shortly to be second order. An actual implementation can be digital, and can be
5937 higher order, as long as it meets the respective requirements.



5938

5939

5940 **Figure C.1 – Reference model for clock control system**

5941 In Figure C.1, the plant, i.e., the entity being controlled, represents the clock oscillator. It is
5942 desired that the phase output, $y(t)$ of the oscillator follows the phase input, $u(t)$, as closely as
5943 possible (the signals are shown in the frequency domain (i.e., as Laplace Transforms) in
5944 Figure C.1; however, they can equivalently be expressed in the time domain, with t representing
5945 time). The parameter K_o is the oscillator gain; the oscillator frequency is equal to the oscillator
5946 input multiplied by K_o . In some implementations the input signal to the oscillator is a voltage,
5947 and the oscillator is referred to as a voltage-controlled oscillator (VCO). However, other
5948 implementations are possible, e.g., digital implementations, where the oscillator is a digital
5949 controlled oscillator (DCO). Since the input to the oscillator depends on the implementation, it
5950 is not labeled in Figure C.1.

5951

5952 The control system of Figure C.1 uses negative feedback to enable the phase output to follow
5953 the phase input. The phase detector computes the difference between the input and output
5954 signals to produce the error signal $e(t)$. The error signal is then filtered by the PI filter to produce
5955 the input to the oscillator. The filter is referred to as a PI filter because its output is the sum of
5956 the proportional gain, K_p , multiplied by the error signal and the integral gain, K_i , multiplied by
5957 the integral of the error signal. The gains K_o , K_p , and K_i must be chosen such that the
5958 performance of the control system is acceptable, i.e., the time-domain behavior of the output
5959 with respect to the input is acceptable. However, an alternative set of parameters, which are
5960 more convenient, can be defined in terms of K_o , K_p , and K_i ; this is done in Clause C.2.

5961

5962 **C.2 Transfer function for control system**

5963 From the block diagram of Figure C.1, the input and output are related by:

5964

$$Y(s) = \left(K_p + \frac{K_i}{s} \right) \left(\frac{K_o}{s} \right) (U(s) - Y(s)) \quad (\text{C.1})$$

5965

5966 where

5967 $Y(s)$ is the phase output, expressed in the s-domain;5968 $U(s)$ is the phase input, in the s-domain;5969 K_p is the proportional gain;5970 K_o is the oscillator gain.

5971

5972 or

$$Y(s) = \frac{\left(K_p + \frac{K_i}{s} \right) \left(\frac{K_o}{s} \right)}{1 + \left(K_p + \frac{K_i}{s} \right) \left(\frac{K_o}{s} \right)} U(s) \quad (\text{C.2})$$

5973

5974

5975 This can be simplified by multiplying the numerator and denominator by s^2 to produce:

5976

$$Y(s) = H(s)U(s) \quad (\text{C.3})$$

5977

5978 where the transfer function $H(s)$ is given by:

5979

$$H(s) = \frac{K_p K_o s + K_i K_o}{s^2 + K_p K_o s + K_i K_o} \quad (\text{C.4})$$

5980

5981 In Formula (C.4), the parameter K_o does not appear independently of K_p and K_i ; rather, only
 5982 the products $K_p K_o$ and $K_i K_o$ appear. The plant and PI filter could have been combined in the
 5983 model of Figure C.1; this is consistent with the fact that the exact nature of the signal between
 5984 the PI filter and plant is unimportant in this reference model. The units of $K_p K_o$ are (time)⁻¹ and
 5985 the units of $K_i K_o$ are (time)⁻². The frequency units need to be the same as the units of s , e.g., if
 5986 s has units rad/s, then $K_p K_o$ has units rad/s and $K_i K_o$ has units (rad/s)². The integration operation
 5987 in the plant results in the transfer function being dimensionless, which is consistent with the
 5988 fact that the input and output of the control system both have units of phase.

5989

5990 The transfer function can be expressed in an equivalent form by defining the undamped natural
 5991 frequency, ω_n , and damping ratio, ζ :

$$H(s) = \frac{2\zeta\omega_n s + \omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2} \quad (\text{C.5})$$

5992

5993 where

5994 ζ is the damping ratio;

5995 ω_n is undamped natural frequency.

5996

5997

5998 And where ζ and ω_n are given by:

$$\omega_n = \sqrt{K_i K_o} \quad (\text{C.6})$$

$$\zeta = \frac{K_p K_o}{2\sqrt{K_i K_o}} = \frac{K_p}{2} \sqrt{\frac{K_i}{K_o}} \quad (\text{C.7})$$

5999

6000 In the Formula (C.7), the first form shows explicitly that ζ depends only on the products $K_p K_o$
 6001 and $K_i K_o$.

6002 C.3 Frequency response for control system

6003 The frequency response is obtained by setting $s = j\omega$ in Formula (C.5) and taking the absolute
 6004 value (here j rather than i is used for $\sqrt{-1}$ to avoid confusion with other uses of i), where ω is
 6005 the frequency in rad/s. The result is:

$$|H(j\omega)| = \left| \frac{2\zeta\omega_n \omega j + \omega_n^2}{-\omega^2 + \omega_n^2 + 2\zeta\omega_n \omega j} \right| = \left(\frac{4\zeta^2\omega_n^2\omega^2 + \omega_n^4}{(\omega_n^2 - \omega^2)^2 + 4\zeta^2\omega_n^2\omega^2} \right)^{1/2} \quad (\text{C.8})$$

6006

6007 Dividing the numerator and denominator of Formula (C.7) by ω_n^4 and defining the dimensionless
 6008 frequency $x = \omega/\omega_n$ produces:

6009

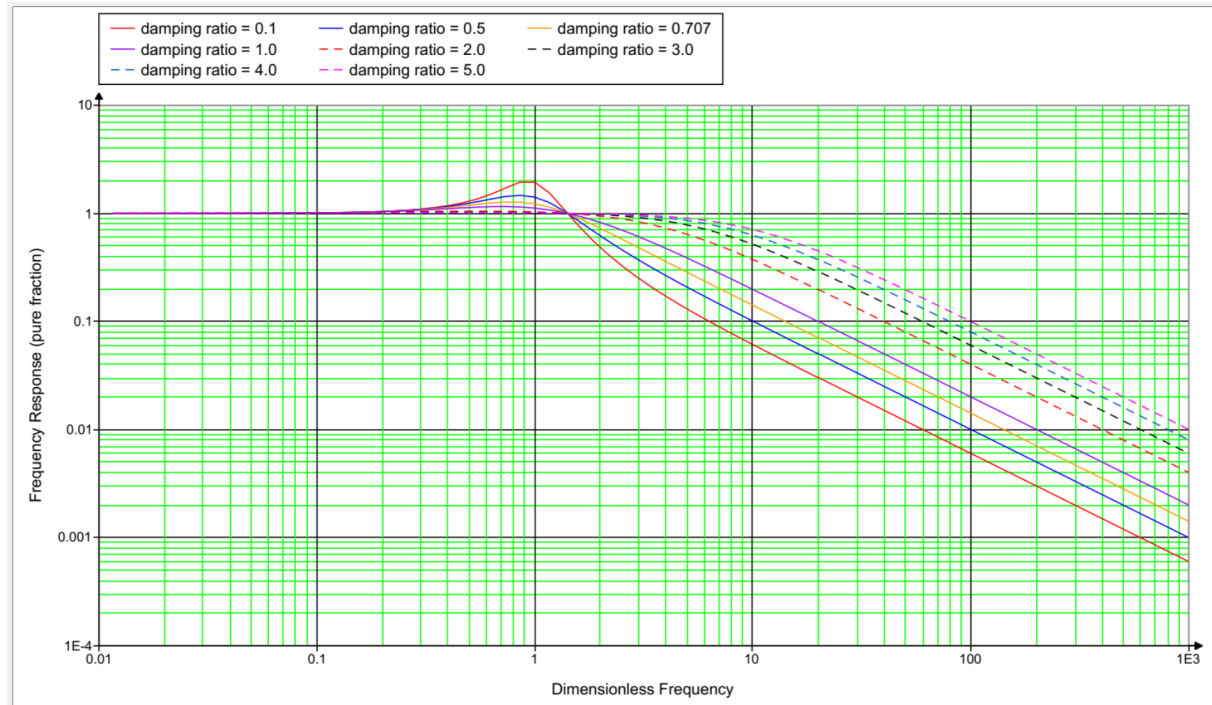
$$|H(j\omega)| = \left(\frac{4\zeta^2 x^2 + 1}{(1 - x^2)^2 + 4\zeta^2 x^2} \right)^{1/2} \quad (\text{C.9})$$

6010

6011 where

6012 ζ is the damping ratio;6013 ω is the frequency expressed in rad/s;6014 $x = \omega/\omega_n$.

6015 Figure C.2 contains plots of frequency response (Formula (C.9)) versus dimensionless
 6016 frequency x , on a log-log scale, for damping ratio ζ equal to 0,3, 0,5, 0,707, 1,0, 2,0, 3,0, 4,0,
 6017 and 5,0. It is seen that the frequency response is very close to 1 for values of dimensionless
 6018 frequency much less than 1 (i.e., for $\omega \ll \omega_n$). The frequency response increases as the
 6019 frequency approaches the undamped natural frequency (i.e., as dimensionless frequency
 6020 approaches 1) and reaches a peak for dimensionless frequency slightly less than 1. The
 6021 frequency response then decreases, eventually having a slope (i.e., roll-off) of 20 dB/decade
 6022 (i.e., frequency response decreases by a factor of 10 for every factor of 10 increase in x for
 6023 $x \gg 1$). Figure C.3 shows the detail of frequency response for x in the range 0,1 to 10.



6025

Figure C.2 – Frequency response for the control system of Figure C.1

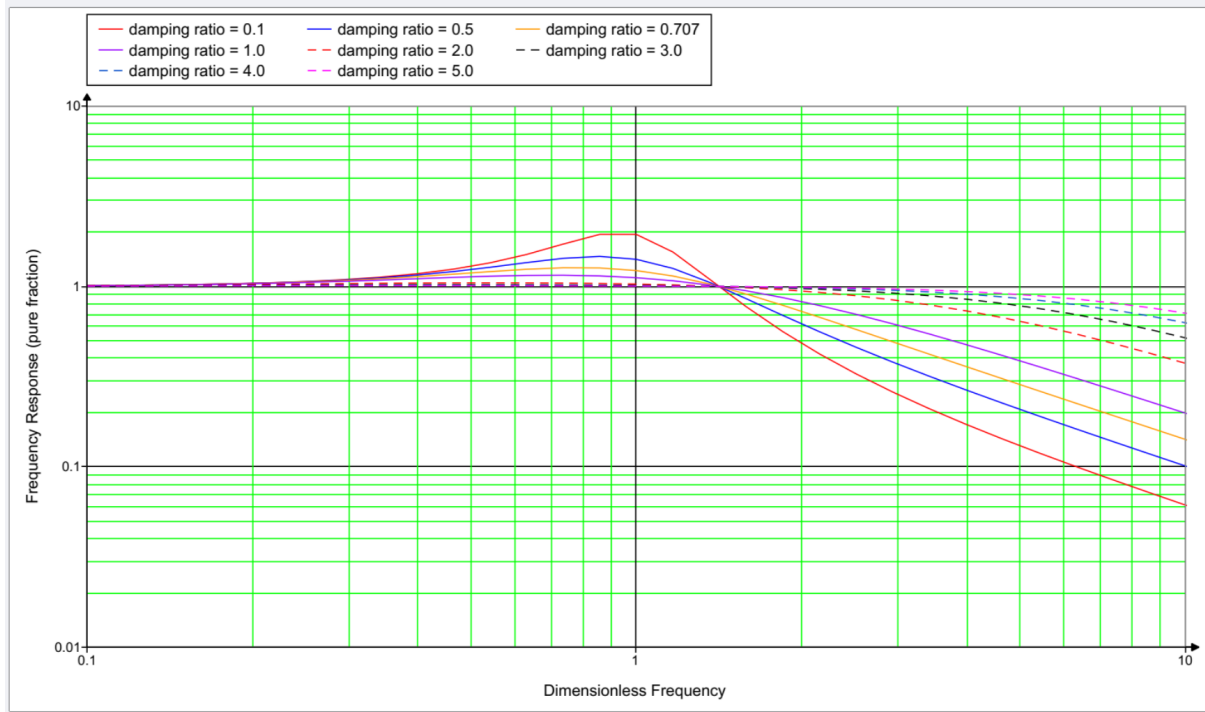


Figure C.3 – Detail of frequency response for the control system of Figure C.1 for dimensionless frequency in the range 0,1 to 10

In addition to undamped natural frequency ω_n and damping ratio ζ , the parameters 3dB bandwidth and gain peaking are often used when specifying clock performance. The 3dB bandwidth is defined as the value of frequency for which the frequency response is equal to -3dB . Since dB is given by 10 multiplied by the logarithm to base 10 of the power ratio, which is 20 multiplied by the logarithm to base 10 of the amplitude ratio, -3dB corresponds to the value $10^{-3/20}$. The 3dB bandwidth can be computed by setting Formula (C.8) equal to $10^{-3/20}$ and solving for x in terms of ζ . This is equivalent to setting the quantity in parentheses (i.e., inside the square root) in Formula (C.8) equal to $10^{-3/10}$ and solving for x . Now, $10^{-3/10}$ is approximately equal to $0,5012$, i.e., it is very close to $\frac{1}{2}$. Then the 3dB bandwidth can be obtained by solving the following formula for x in terms of ζ :

$$\frac{4\zeta^2x^2 + 1}{(1 - x^2)^2 + 4\zeta^2x^2} = \frac{1}{2} \quad (\text{C.10})$$

or

$$x^4 - 2(2\zeta^2 + 1)x^2 - 1 = 0 \quad (\text{C.11})$$

The result is:

$$x = \left[2\zeta^2 + 1 + \sqrt{(2\zeta^2 + 1)^2 + 1} \right]^{1/2} \quad (\text{C.12})$$

or

$$\omega_{3\text{dB}} = \omega_n \left[2\zeta^2 + 1 + \sqrt{(2\zeta^2 + 1)^2 + 1} \right]^{1/2} \quad (\text{C.13})$$

6044

6045 The gain peaking is the maximum value of the frequency response, in dB. It is computed by
 6046 differentiating Formula (C.8) with respect to x , setting the result to zero, solving for x , and then
 6047 substituting this value of x into Formula (C.8) to obtain the maximum. The result is:

$$H_p = [1 - 2\alpha - 2\alpha^2 + 2\alpha(2\alpha + \alpha^2)^{1/2}]^{-1/2} \quad (\text{C.14})$$

6048

6049

6050 where α is related to damping ratio by:

$$\alpha = \frac{1}{4\zeta^2} \quad (\text{C.15})$$

6051

6052

6053 and H_p is the gain peaking expressed as a pure fraction. The gain peaking in dB is equal to
 6054 $20 \cdot \log_{10} H_p$. In some cases, it is necessary to compute damping ratio from gain peaking. The
 6055 result for this is:

$$\alpha = \frac{(1 - q)(1 + \sqrt{1 - q})}{2q} \quad (\text{C.16})$$

6056

6057 where

$$q = \frac{1}{H_p^2} \quad (\text{C.17})$$

6058

6059

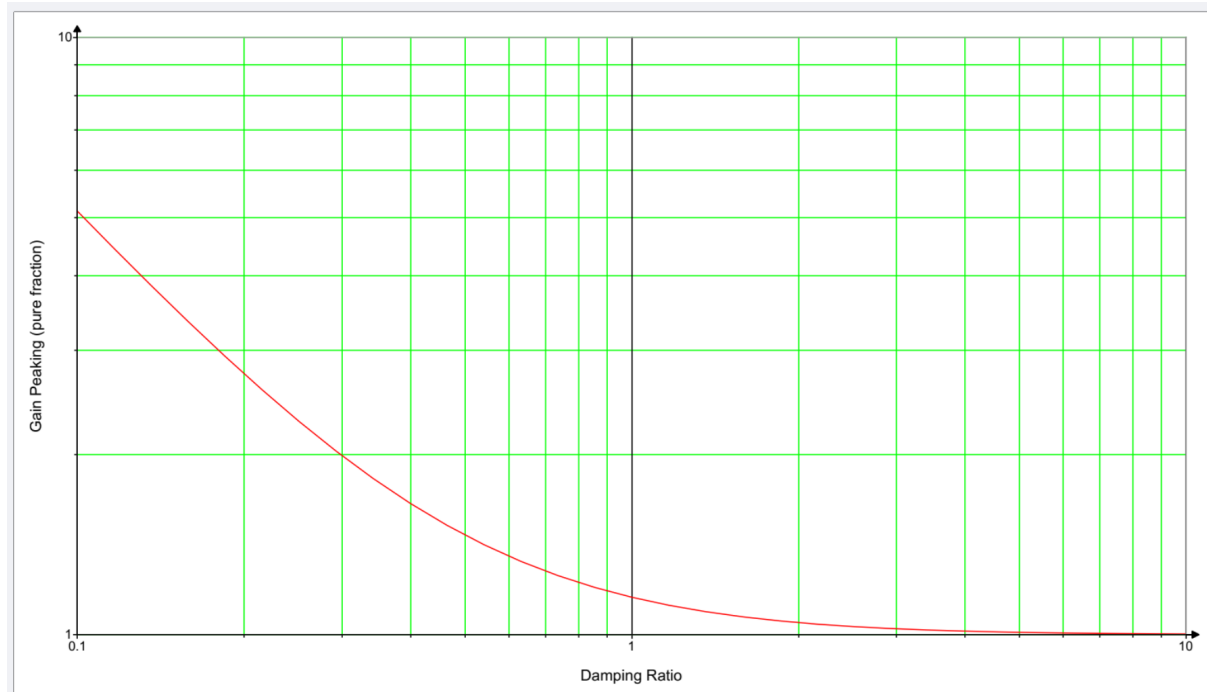
6060 Damping ratio is obtained from α using Formula (C.15).

6061

6062 If 3dB bandwidth and gain peaking are given, damping ratio can be obtained using Formulas
 6063 (C.15) through (C.17). Undamped natural frequency can then be obtained using Formula (C.13).

6064

6065 Figure C.4 shows gain peaking, expressed as a pure fraction, as a function of damping ratio.
 6066 Figure C.5 shows gain peaking in dB as a function of damping ratio.



6067
6068 **Figure C.4 – Gain peaking (pure fraction) as a function of damping ratio**
6069



6070
6071 **Figure C.5 – Gain peaking in dB as a function of damping ratio**

- 6072 The performance of the clock control system can be described using the frequency response
6073 as follows:
- 6074 a) Maximum 3dB bandwidth in Hz,
6075 b) Maximum gain peaking in dB, and
6076 c) Frequency response plot (mask) corresponding to (a) and (b) that is not to be exceeded.

6077 **C.4 Example**

6078 Consider a clock control system with $K_p K_o = 4,23 \text{ rad/s}$ and $K_i K_o = 9,62 \text{ (rad/s)}^2$. The undamped
6079 natural frequency and damping ratio are:

$$\omega_n = \sqrt{K_i K_o} = \sqrt{9,62 \text{ (rad/s)}^2} = 3,10 \text{ rad/s} \quad (\text{C.18})$$

$$\zeta = \frac{K_p K_o}{2\sqrt{K_i K_o}} = \frac{4,23 \text{ rad/s}}{2\sqrt{9,62 \text{ (rad/s)}^2}} = 0,682 \quad (\text{C.19})$$

6080

6081 The gain peaking is obtained from:

$$\alpha = \frac{1}{4(0,682)^2} = 0,537 \quad (\text{C.20})$$

$$H_p \text{ (purefraction)} = [1 - 2(0,537) - 2(0,537)^2 + 2(0,537)\sqrt{2(0,537) + (0,537)^2}]^{-\frac{1}{2}} = 1,288 \text{ 03} \quad (\text{C.21})$$

$$H_p \text{ (dB)} = 20 \log_{10}(1,29) \text{ dB} = 2,2 \text{ dB} \quad (\text{C.22})$$

6082

6083 The 3dB bandwidth is:

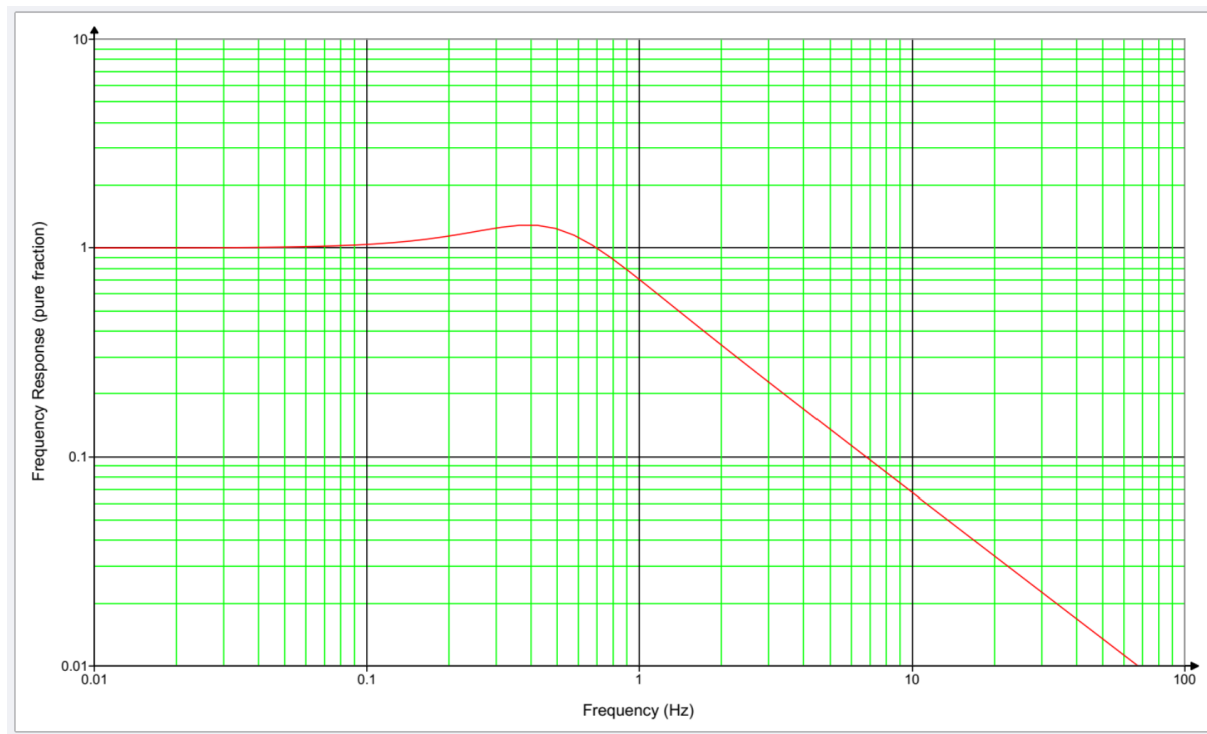
$$f_{3\text{dB}} \text{ (Hz)} = \frac{\omega_n}{2\pi} \left[1 + 2\zeta^2 + \sqrt{(1 + 2\zeta^2)^2 + 1} \right]^{1/2} \quad (\text{C.23})$$

$$\begin{aligned} 6084 &= \frac{3,10}{2\pi} \left[1 + 2(0,682)^2 + \sqrt{(1 + 2(0,682)^2)^2 + 1} \right]^{1/2} \\ 6085 &= 1,0 \text{ Hz} \end{aligned}$$

6086

6087

6088 The frequency response is shown in Figure C.6.



6089

6090

Figure C.6 – Example Frequency response

6091
6092
6093
6094
6095
6096 **Annex D**
(informative)**Time Synchronization Annex****D.1 Overview**

Annex D describes how a network of compliant devices can achieve a time synchronization accuracy, at the application level, of $\pm 1 \mu\text{s}$, relative to the Clock Source at the Grandmaster, over 100 network hops. To achieve this, it allocates the overall error budget of 1 000 ns as described in Table D.1.

6101 **Table D.1 – Time Synchronisation Error Budget**

Network Aspect	Error Type	Network-Level Error Budget (ns)
All PTP Instances	Constant Time Error	200
	Dynamic Time Error	600
All PTP Links	Constant Time Error	200
	Dynamic Time Error	

6102 A chain of 1 Grandmaster PTP Instance, 99 PTP Relay Instances and 1 PTP End Instance (100 network hops) that all comply with the normative requirements of 6.2.2, 6.2.3, 6.2.4, and 6.2.5 will generate a network-level Time Error at or below the Error Budget for All PTP Instances.

6103 Clause D.2 describes the principles of operation this document assumes.

6104 Clause D.3 provides additional information on specific normative requirements.

6105 The principles of operation include the use of crystal oscillators (XOs) as opposed to more accurate, stable, and costly options such as temperature-compensated crystal oscillators (TCXOs).

6106 Clause D.4 describes a potential approach to testing the normative requirements. It is not a test specification, but rather a high-level overview of one potential approach that might be adopted by a full test specification.

6107 The use of XOs means that some of the normative requirements are difficult or impossible to meet without employing algorithms that track Neighbor Rate Ratio drift and Rate Ratio drift and compensate for consequent errors in calculating Rate Ratio and Correction Field.

6108 Clause D.5 provides examples of algorithms that can be used for this purpose, and which have been shown to enable compliance with the normative requirements.

6109 Implementations that employ TCXOs or other more accurate, stable oscillators can still find some of the normative requirements difficult or impossible to meet without employing algorithms to track and compensate for errors due to clock drift. This is because other PTP Instances that use XOs can still cause the implementation to experience Neighbor Rate Ratio drift, Rate Ratio drift or both.

6110 There is no normative requirement to use the algorithms described in Clause D.5; an implementation can employ alternative algorithms provided the normative requirements are met. Clause D.5 describes the potential risks of deploying a network whose instances employ a mix of different algorithms. It is the responsibility of implementers to mitigate the risks and ensure alternative algorithms deliver the desired network-level performance.

6129 This document does not include normative requirements for PTP Links. Annex D.2.4 describes
 6130 PTP Link characteristics that influence achieving 1 μ s time synchronization accuracy. It
 6131 includes some examples using common PTP Link characteristics.

6132 This document's normative requirements regarding instance-level error generation are
 6133 necessitated by the need to ensure not just an overall level of dTE generation at each node,
 6134 but also the performance of drift tracking and error compensation algorithms and the amount of
 6135 dTE generation due to timestamp error versus clock drift. The algorithms are employed to
 6136 mitigate errors due to clock drift but cannot mitigate timestamp errors.

6137 **D.2 Principles of Operation**

6138 **D.2.1 General**

6139 Achieving $\pm 1 \mu$ s time synchronisation accuracy across 100 network hops involves managing
 6140 the accumulation of errors in the preciseOriginTimestamp plus correctionField and the Rate
 6141 Ratio as they are passed, via Sync or Follow_Ups messages, down the chain of PTP instances
 6142 and are then used by the PTP End Instance to keep its ClockTarget in line with the ClockSource
 6143 at the Grandmaster PTP Instance. The majority of significant errors can ultimately be traced
 6144 back to one of three sources: timestamp error, clock drift, or path delay asymmetry. The
 6145 selection of PTP protocol parameters often involves trading off one source of error against the
 6146 other. This document requires specific PTP protocol configurations, and assumes the use of
 6147 mechanisms (algorithms), that reduce dTE due to timestamp error but would also – without
 6148 additional measures – increase dTE due to clock drift to the point where the latter exceeds the
 6149 allocated error budget. However, this document also assumes additional measures to minimise
 6150 some sources of dTE due to clock drift, and mechanisms and to track and compensate for errors
 6151 from other sources to a sufficient degree that the error budget is not exceeded.

6152 The specific protocol configurations and other measures, along with their intended effects, are
 6153 described in Table D.2.

6154 **Table D.2 – Protocol configurations & other measures to achieve dTE budget**

Configuration or Measure	Description and Intended Effect(s)
Sync Interval 125 ms	<p>Effects:</p> <ol style="list-style-type: none"> 1. Calibrate the balance between dTE from timestamp error vs error due to clock drift. Larger intervals lead to less timestamp error and more error due to clock drift. 2. Keep below acceptable limits the impact of errors in Rate Ratio and Rate Ratio Drift estimation when keeping ClockTarget in line with ClockSource between arrival of Sync messages. Larger intervals increase the impact of any errors.
Drift_Tracking TLV - syncEgressTimestamp	<p>Effect:</p> <p>Enables calculation of NRR using Sync message timestamps, which eliminates error due to NRR clock drift that would otherwise occur between calculation of NRR using Pdelay_Resp messages and use during Sync message processing (i.e. calculation of Rate Ratio and output Correction Field values)</p>
NRR Smoothing	<p>Description:</p> <p>Algorithm to use timestamps from multiple past Sync messages to estimate NRR drift rate and then apply compensation to correct for consequent errors in NRR Smoothing calculation.</p> <p>Effect:</p> <p>Reduce the amount of error in the estimate of NRR due to timestamp error while increasing the amount of error due to clock drift.</p>
NRR Drift Tracking & Compensation	<p>Description:</p> <p>Algorithm to use timestamps from multiple past Sync messages to estimate NRR drift rate and then apply compensation to correct for consequent errors in NRR Smoothing calculation.</p> <p>Effect:</p> <p>Mitigate the effect of errors due to clock drift when calculating and using the estimated NRR.</p>

Drift_Tracking TLV – rateRatioDrift	<p>Description:</p> <p>Carries estimate of Rate Ratio drift rate from one node to the next.</p> <p>Effect:</p> <p>Allows each node to estimate its own Rate Ratio drift rate by combining the incoming Rate Ratio drift rate with the local estimate of NRR drift rate.</p>
RR Drift Compensation	<p>Description:</p> <p>Algorithm that uses the estimate of RR drift rate to compensate for that drift, adjusting the estimated RR over time according to the drift rate.</p> <p>Effect:</p> <p>For PTP Relay Instances, minimises errors in the Correction Field caused by Rate Ratio drift.</p> <p>For PTP End Instances, a similar approach can reduce errors in keeping ClockTarget in line with ClockSource between arrival of Sync messages, but is outside the scope of this document.</p>
Pdelay Interval Consistency	<p>Description:</p> <p>This document requires tighter control of the interval between Pdelay messages generated at the Grandmaster PTP Instance than the defaults in IEEE Std 802.1AS-2020.</p> <p>Effect:</p> <p>This document requires the use of Sync messages to calculate NRR (see above). However, when a sufficient number of Sync messages are not available, for example on startup or after a reconfiguration, Pdelay_Resp messages can be used instead. In such cases, errors due to clock drift at Relay Instances have a tendency to cancel out. A clock drift that generates a positive error in NRR measurement on receipt of a Pdelay_Resp message generates a negative error in NRR measurement at the next node. The degree of cancellation depends on the consistency of the intervals over which NRR is measured at neighboring nodes. Tighter control of the Pdelay Interval increases the consistency of the measurement interval and thus decreases the amount of error.</p>
Mean Residence Time	<p>Description:</p> <p>This document defines a mean Residence Time requirement, which is significantly lower than the default maximum Residence Time in IEEE Std 802.1AS-2020.</p> <p>Effect:</p> <p>The amount of error in the Correction Field at the PTP End Instance due to clock drift is proportional to the cumulative meanLinkDelay and residenceTime experienced by a Sync message during transit from the Grandmaster PTP Instance to the PTP End Instance. Specifying a lower mean residenceTime reduces this source of error.</p>

6155

6156 **D.2.2 Grandmaster PTP Instance Implementation**

6157 Depending on implementation, a Grandmaster PTP Instance can:

- 6158 a) Contain a single oscillator used for both Local Clock and Clock Source,
 6159 b) Contain separate oscillators for Local Clock and Clock Source, or
 6160 c) Contain only an oscillator for Local Clock and accept an external input for Clock Source.

6161 In some cases, a Grandmaster PTP instance can support more than one mode of operation and
 6162 transition between them depending on changes in network configuration (see Splitting, Joining
 6163 and Aligning Time Domains).

6164 In the first case the rateRatio and rateRatioDrift fields transmitted by the Grandmaster PTP
 6165 Instance will be zero, reflecting the fact there is no difference between the Local Clock and
 6166 Clock Source frequencies.

6167 In the second and third cases there can be differences between the Local Clock and Clock
 6168 Source frequencies. Any differences will be reflected in the rateRatio and rateRatioDrift fields
 6169 transmitted by the Grandmaster PTP Instance. This means that the Grandmaster PTP instance

6170 will track rateRatio over time in order to calculate rateRatioDrift, similarly to PTP Relay
6171 Instances and PTP End Instances. The exact implementation can vary.

6172 **D.2.3 Splitting, Joining and Aligning Time Domains**

6173 Modular machines or production cells can allow the splitting and combining of machines if this
6174 is required by the production process. When separate, the ClockSources of two machines run
6175 separately, each with its own time domain. If both ClockSources are traceable to the same PTP
6176 timescale, the difference between the ClockSources can be relatively small. If traceable to
6177 different timescales, especially if one or both are ARB timescales, there can be a very large
6178 difference between the ClockSources.

6179 When two machines are joined, the first machine's time domain remains unaffected, and it can
6180 continue operation without disruption. There are two typical approaches to how the second
6181 machine behaves. In the first case, at a time of the end user's choosing, the second machine's
6182 time domain ceases to exist, with its PTP Instances becoming part of the first machine's time
6183 domain. In the second case, the second machine's time domain is gradually aligned with the
6184 first machine's time domain such that control loop cycles are coordinated. In the first case the
6185 second machine's time domain is unaffected, and it can continue production even if the
6186 machines are accidentally connected, until the end user chooses to join the time domains. In
6187 the second case the second machine can continue production while its time domain is being
6188 aligned.

6189 **D.2.3.1 Joining Machines with Single Time Domain**

6190 In the first case, where the second machine's time domain ceases to exist, a discontinuity in
6191 timing for the second machine's PTP Instances can occur, as they switch to use the first
6192 machine's Grandmaster. Some implementations implement measures to limit such timing
6193 discontinuities, but these measures are outside the scope of this document. Typically, in this
6194 case, the second machine is not operational while it is joined to the first. It resumes operation
6195 once its PTP Instances have synchronized with the first machine's Grandmaster.

6196 **D.2.3.2 Joining Machines with Multiple Coordinated Time Domains**

6197 In the second case, where the second machine's time domain is gradually aligned with the first
6198 machine's time domain, this typically requires both machines to be implementing the same
6199 control loop cycle time. The goal is that, once coordinated, each control loop cycle of the first
6200 machine will be aligned with the start of a control loop cycle of the second machine, even though
6201 the two machines maintain separate time domains and there can be a large time difference
6202 between their Clock Sources.

6203 In this case, after being joined together, the first machine effectively drives the second
6204 machine's Clock Source faster or slower, during an alignment period, until coordination is
6205 achieved. During the alignment period, this drive from the first machine can result in the second
6206 machine's Clock Source temporarily exceeding the usual normative requirement on range of
6207 fractional frequency offset relative to the nominal frequency of ± 50 ppm. The usual normative
6208 requirement on range of rate of change of fractional frequency offset of ± 1 ppm/s, applicable
6209 when split (i.e. independent) or coordinated (i.e. joined and stable, after the alignment period),
6210 may also be temporarily exceeded. However, if the value stays within the range ± 3 ppm/s, the
6211 network-level performance of 1 μ s time synchronisation accuracy can be maintained. For this
6212 reason, this document specifies a separate normative requirement for temporary, externally
6213 driven, rate of rate of change of fractional frequency offset.

6214 Since the second machine experiences no time discontinuities and the network-level
6215 performance is maintained the second machine can, if desired, continue operation during the
6216 alignment period.

6217 Once coordinated, the first machine continues to drive the Clock Source of the second machine
6218 to maintain coordination. In this stable, coordinated mode of operation the normal range of ± 1
6219 ppm/s is not exceeded.

6220 The mechanism by which the first machine drives the Clock Source of the second machine is
6221 not addressed in this document.

6222 **D.2.3.3 Splitting Machines**

6223 In the first case, where the second machine's time domain ceased to exist while joined to the
6224 first, splitting machines means that the second machine must create its own time domain again.
6225 The second machine's Clock Source typically starts at the PTP Grandmaster Instance's last,
6226 best estimate of the first machine's Clock Source. The goal is for no discontinuities in time
6227 sync to occur; however, depending on implementation, it can take some time to before the time
6228 synchronization accuracy of all the second machine's PTP Instances relative to its Grandmaster
6229 can be relied upon. For this reason, it is possible the second machine is not operational during
6230 the split. Hot Standby can be employed to mitigate this transition time, but the details of how
6231 to do so are out of scope for this document.

6232 In the second case, where the second machine maintains its time domain while joined to the
6233 first, splitting machines means that the first machine ceases driving the second machine's Clock
6234 Source to maintain coordination of control loop cycle times. Without this drive, the two time
6235 domains can drift relative to each other resulting in loss of coordination. Time synchronization
6236 performance within the second machine is maintained during the split and the second machine
6237 can, if desired, continue operation throughout the process.

6238 **D.2.4 PTP Link Characteristics**

6239 A vast majority of time synchronization error due to PTP link characteristics is caused by
6240 asymmetrical path delay in one direction versus the other. The mechanism to measure path
6241 delay assumes the link is symmetrical and cannot detect asymmetry, thus asymmetry causes
6242 an error. The potential maximum asymmetry and thus error typically scales linearly with
6243 physical path length.

6244 The error budget due to PTP link characteristics for an entire network is 200 ns. In any specific
6245 network this budget can be allocated as required with some links allocated a higher budget
6246 (typically longer length) than others.

6247 A typical specified maximum delay skew for Category 6 Ethernet cables is 50 ns per 100 m. If
6248 such cables are used, a maximum total cable length between Clock Source and Clock Target
6249 with 99 PTP Relay Instances between them (i.e. 100 network hops) is 400m. Extending the
6250 cable length beyond 400 m without jeopardizing network-level performance would require the
6251 use of cables with less delay skew or asymmetry compensation for delay skew.

6252 It is possible for the delay skew in one section of cable to cancel all or part of a delay skew in
6253 the opposite direction from prior section but, depending on how cables are manufactured and
6254 deployed, it is feasible for the delay skews of every cable segment between a Grandmaster
6255 PTP Instance and a PTP End Instance to be additive.

6256 **D.3 Notes on Normative Requirements**6257 **D.3.1 Oscillator Requirements**

6258 Clock drift at the Grandmaster PTP Instance causes greater dTE than the same amount of clock
6259 drift at a PTP Relay Instance or the PTP End Instance. This document therefore requires tighter
6260 limits on maximum fractional frequency offset for an oscillator at the Grandmaster PTP Instance
6261 than at other instances.

6262 This document does not place requirements on operational temperature range or other
6263 environmental factors. The required oscillator behavior is delivered for the operational
6264 conditions across which a device claims it is compliant. These conditions typically include
6265 temperature range but can also include rate of change of ambient temperature, supply voltage
6266 stability, amount of vibration and others.

6267 **D.3.2 Timestamp Granularity Error**

6268 Timestamp Granularity Error (TSGE) is the error in timestamping each incoming and outgoing
6269 message due to the maximum timestamp resolution of which an implementation is capable. It
6270 is typically directly related to an implementation's clock rate.

6271 For example: a clock rate of 125 MHz typically results in a maximum resolution of 8 ns.
6272 Depending on implementation the consequent TSGE range can be -8 ns to 0 ns, 0 ns to 8 ns,

6273 or anything in between. In some implementations, offsets are applied to ensure the average
 6274 TSGE is 0 ns with, assuming uniform error distribution, a range of -4 ns to +4 ns

6275 Similarly, a clock rate of 500 MHz results in a maximum resolution of 2 ns; a consequent TSGE
 6276 range between -2 ns to 0 ns and 0 ns to 2 ns; and, if a suitable offset is applied to ensure a
 6277 TSGE average of 0 ns, a range of -1 ns to +1 ns.

6278 A minimum resolution of 8 ns, i.e. minimum clock rate of 125 MHz is assumed. It is further
 6279 assumed that TSGE for the sum of the preciseOriginTimestamp and followUpCorrectionField at
 6280 the Grandmaster PTP Instance (see IEEE Std 802.1AS-2020, 10.2.9.2.1) has an average of 0
 6281 ns and that the TSGE averages for other timestamps are stable and consistent across all a PTP
 6282 Instance's ports. No assumption needs to be made regarding the value of the TSGE average
 6283 for these other timestamps as they are always used to measure intervals such that any stable,
 6284 consistent offset will cancel out.

6285 **D.3.3 Dynamic Timestamp Error**

6286 Dynamic Timestamp Error (DTSE) is the, effectively random, error in timestamping each
 6287 incoming and outgoing event message due to an implementation's inherent inaccuracies,
 6288 excluding TSGE. It is assumed to vary between a minimum of -6 ns and a maximum of + 6 ns
 6289 with an average of 0 ns. Lower levels of DTSE are better.

6290 If an implementation timestamps an incoming or outgoing message at a point other than the
 6291 PHY, any variability in delay between that point and the PHY (PHY delay) will translate to DTSE.
 6292 Some common implementations were not designed to limit this variability. If care is not taken
 6293 to avoid implementations with high variability, the assumed DTSE range is easily exceeded.
 6294 Such implementations will find some of the normative requirements difficult or impossible to
 6295 meet.

6296 **D.3.4 Grandmaster PTP Instance Error Generation**

6297 Table 12 sets normative requirements for error generation at a Grandmaster PTP Instance that
 6298 ensure the relevant fields in the Sync and Follow_Up messages it transmits are sufficiently
 6299 accurate to deliver the network-level performance. Table D.3 describes how the normative
 6300 requirements align with major sources of error.

6301 **Table D.3 – Protocol configurations & other measures to achieve dTE budget**

Item	Normative Requirement	Main Sources of Error
1	preciseOriginTimestamp + correctionField vs Direct measurement of Working Clock at Grandmaster (acting as a Clock Source)	Timestamp Error relative to Clock Source plus accuracy measuring any internal delay between generation of the preciseOriginTimestamp and Sync message transmission.
2	rateRatio vs Direct measurement of Rate Ratio of Clock Source vs Local Clock	Accuracy of internal mechanism to measure Rate Ratio of Clock Source vs. Local Clock, potentially including algorithms that track RateRatioDrift and modify Rate Ratio accordingly ^a
3	syncEgressTimestamp vs Direct measurement of Local Clock	Timestamp Error relative to Local Clock

^aOnly applicable if Clock Source and Local Clock are not locked to the same frequency by the implementation. If they are locked, then rateRatio will be 0 ppm and rateRatioDrift will be 0 ppm/s.

6302

6303 **D.3.5 PTP Relay Instance Error Generation**

6304 Table 13 sets normative requirements for error generation at a PTP Relay Instance that ensure
 6305 the relevant fields in the Sync and Follow_Up messages it transmits as part of Sync processing
 6306 are sufficiently accurate to deliver the network-level time sync performance. The requirements
 6307 include the ability to mitigate errors in rateRatio and rateRatio drift that would otherwise occur
 6308 due to clock drift at the current PTP Relay Instance, an adjacent PTP Relay Instance, or the

6309 Grandmaster PTP Instance. Table D.4 describes how the normative requirements align with
 6310 major sources of error.

6311 **Table D.4 – Protocol configurations & other measures to achieve dTE budget**

Item	Normative Requirement	Clock Drifts	Main Sources of Error
1	preciseOriginTimestamp + correctionField vs Direct measurement of Clock Source at Grandmaster PTP Instance	None	Timestamp Errors relative to Local Clock when measuring Residence Time, i.e. Sync message ingress and egress. Accuracy of meanLinkDelay measurement. Errors in Rate Ratio used when translating Residence Time measured in terms of Local Clock to Residence time in terms of Clock Source, although these are typically orders of magnitude smaller than those from Timestamp Errors.
2		None	Timestamp Error affecting measurement of NRR when there is no NRR Drift. The effect should be low. This normative requirement is a baseline for the next two requirements.
3		Clock Source (RR Drift)	Accuracy of measurement of NRR when there is no NRR Drift (as above). Accuracy of calculation of rateRatio, including algorithms for RR Drift tracking & error compensation.
4	rateRatio vs Direct measurement of Rate Ratio of Clock Source vs Local Clock	Clock Source and Local Clock at previous PTP Instance (RR Drift & NRR drift)	Accuracy of measurement of NRR when there is NRR Drift, including algorithms for NRR Drift tracking & error compensation Accuracy of calculation of rateRatio, including algorithms for RR Drift tracking & error compensation. Combined with test 3 this effectively requires a level of performance regarding NRR Drift tracking & error compensation, whether the source of the NRR drift is the Local Clock of the current PTP Instance or the previous PTP Instance.
5		None	Timestamp Error affecting measurement of NRR Drift when there is no NRR Drift. The effect should be low. This normative requirement is a baseline for the next two requirements.
6	rateRatioDrift vs Direct measurement of Rate Ratio Drift of Clock Source vs Local Clock	Clock Source (RR Drift)	Accuracy of measurement of NRR Drift when there is no NRR Drift (as above). Accuracy of calculation of rateRatioDrift, including algorithms for RR Drift tracking & error compensation.
7		Clock Source and Local Clock at	Accuracy of measurement of NRR Drift when there is NRR Drift, including

Item	Normative Requirement	Clock Drifts	Main Sources of Error
		previous PTP Instance (RR Drift & NRR drift)	algorithms for NRR Drift tracking & error compensation. Accuracy of calculation of rateRatioDrift, including algorithms for RR Drift tracking & error compensation. Combined with test 6 this effectively requires a level of performance regarding NRR Drift tracking & error compensation, whether the source of the NRR drift is the Local Clock of the current PTP Instance or the previous PTP Instance.
8	syncEgressTimestamp vs Direct measurement of Local Clock	None	Timestamp Error relative to Local Clock

6312

6313 D.3.6 PTP End Instance Error Generation

6314 Table 14 sets normative requirements for error generation at a PTP End Instance that ensure
 6315 the ClockTarget it generates from incoming Sync and Follow_Ups messages is sufficiently
 6316 accurate to deliver the network-level time sync performance. Table D.5 describes how the
 6317 normative requirements align with major sources of error.

6318 **Table D.5 – Protocol configurations & other measures to achieve dTE budget**

Item	Normative Requirement	Clock Drifts	Main Sources of Error
1	ClockTarget vs ClockSource	None	Timestamp Error affecting measurement of NRR Drift when there is no NRR Drift. The effect should be low. This normative requirement is a baseline for the next two tests.
2		Clock Source (RR Drift)	Accuracy of measurement of NRR Drift when there is no NRR Drift (as above). Accuracy of calculation of rateRatioDrift, including algorithms for RR Drift tracking & error compensation.
3		Clock Source and Local Clock at previous PTP Instance (RR Drift & NRR drift)	Accuracy of measurement of NRR Drift when there is NRR Drift, including algorithms for NRR Drift tracking & error compensation. Accuracy of calculation of rateRatioDrift, including algorithms for RR Drift tracking & error compensation. Combined with test 2 this effectively requires a level of performance regarding NRR Drift tracking & error compensation, whether the source of the NRR drift is the Local Clock of the current PTP Instance or the previous PTP Instance.

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6320 **D.4 Approach to Testing Normative Requirements**6321 **D.4.1 General**

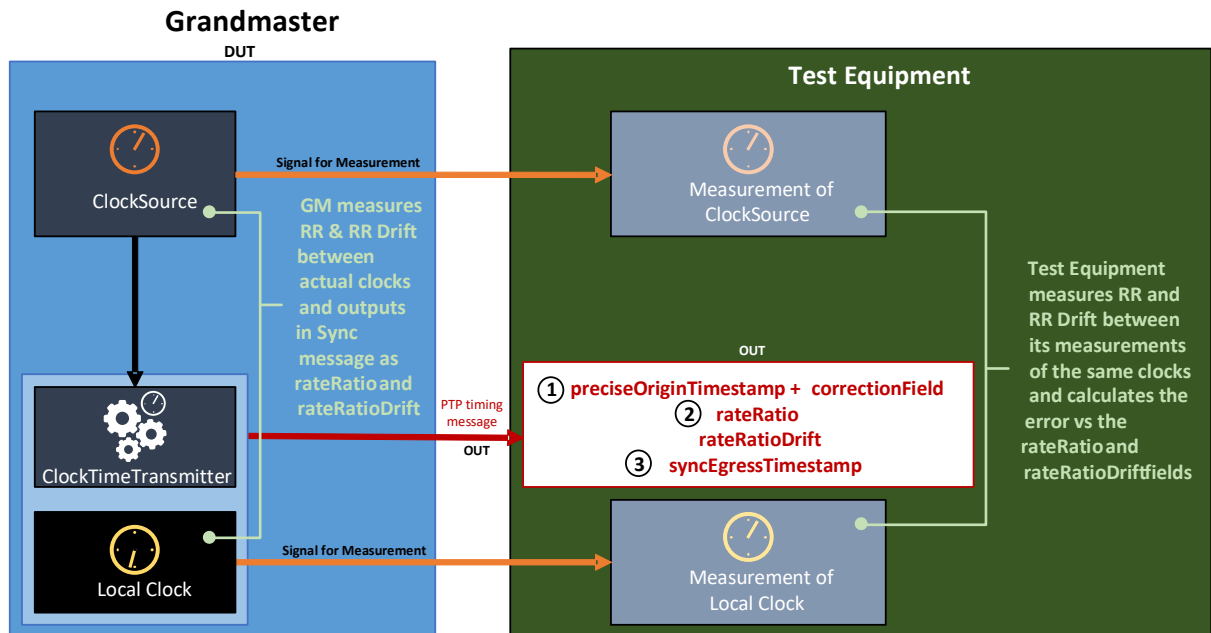
6322 This document does not specify tests to ensure conformance with the normative requirements.
 6323 However, it is important that the normative requirements are, in principle, testable. Clause D.4
 6324 describes, at a high level, approaches a test specification might take to testing conformance
 6325 with some of the normative requirements related to time synchronization.

6326 It is assumed that test equipment can precisely measure the output of the ClockSource (at a
 6327 Grandmaster PTP Instance), ClockTarget (at a PTP End Instance) and Local Clock (at any PTP
 6328 Instance) to ensure conformance with frequency offset and frequency offset drift requirements.
 6329 This might be via a Pulse per Second (PPS) plus Time-of-Day information or another
 6330 mechanism.

6331 It is also assumed that test equipment can generate sequences of PTP messages with precise
 6332 timing and content (for testing PTP Relay Instances and PTP End Instances) and receive, log,
 6333 and process sequences of PTP messages with precise timing measurement, e.g. of message
 6334 arrival.

6335 **D.4.2 Testing Grandmaster PTP Instance**

6336 Figure D.1 illustrates an approach to testing the three normative requirements discussed in
 6337 D.3.4.



6339 **Figure D.1 – Approach to Testing Normative Requirements for Grandmaster PTP
6340 Instance**

6341 The test equipment can calculate the time the Sync message is output at the DUT by subtracting
 6342 the link delay from the measured arrival time at the test equipment.

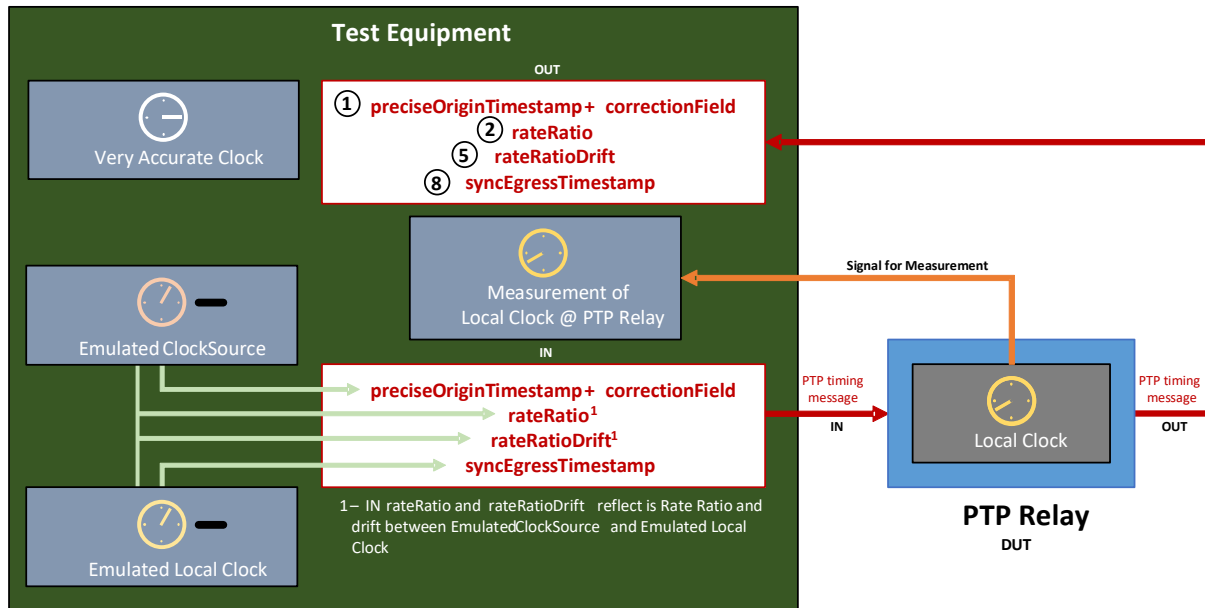
6343 For test 1, the test equipment compares the value of the preciseOriginTimestamp +
 6344 correctionField against its measurement of the ClockSource.

6345 For tests 2, the test equipment compares the value in the rateRatio field with its calculation of
 6346 the equivalent value based on its measurement of the ClockSource.

6347 For test 3, the test equipment compares the value of the syncEgressTimestamp against its
 6348 measurement of the Local Clock.

6349 **D.4.3 Testing PTP Relay Instance**

6350 Figure D.2 illustrates an approach to testing normative requirements 1, 2, 5 and 8 discussed in
 6351 D.3.5.



6352 **Figure D.2 – Approach to Testing Normative Requirements for PTP Relay Instance - 1**

6353 The test equipment can compare the DUT's output Sync message to the expected result given
 6354 the measurement of the Local Clock and the timing of the input PTP timing message
 6355 transmission and output PTP timing message reception.

6356 For these four tests, the Emulated ClockSource and Emulated Local Clock are stable and in
 6357 sync. In practice, both can be equal to the test equipment's Very Accurate Clock. In the input
 6358 Follow_Up information TLV, rateRatio will be 0 ppm, and in the input Drift_Tracking TLV
 6359 rateRatioDrift will be 0 ppm/s. If the Local Clock of the PTP Relay Instance is also stable, it
 6360 will measure NRR of 0 ppm and NRR Drift of 0 ppm/s.

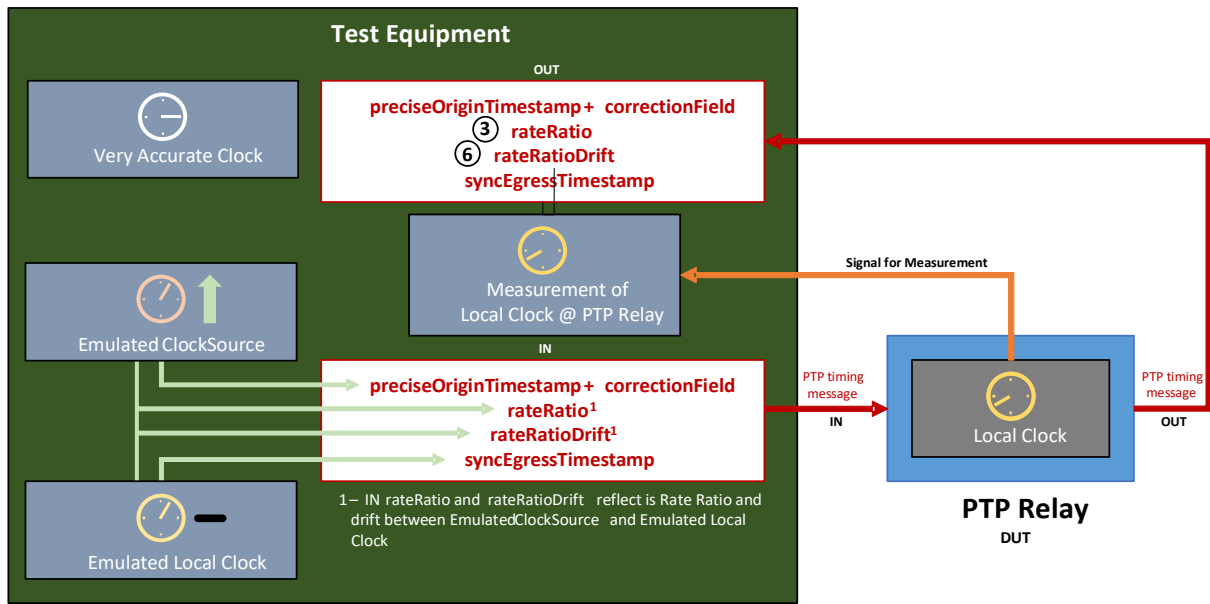
6361 The test equipment can calculate the time the output Sync message is output at the DUT by
 6362 subtracting the link delay from the measured arrival time at the test equipment.

6363 For test 1, the test equipment can compare the increase in the value of the correctionField to
 6364 the measured meanLinkDelay (from the test equipment to the DUT) plus residenceTime. The
 6365 test equipment will need to account for the additional delay between the PTP Relay Instance's
 6366 transmission of the input PTP timing message and its reception by the test equipment.

6367 For tests 2 and 5, the test equipment can compare the rateRatio and rateRatioDrift fields in the
 6368 output PTP timing message with the equivalent calculated values between the measured Local
 6369 Clock and the Emulated ClockSource.

6370 For test 8, the test equipment can compare syncEgressTimestamp value in the output PTP
 6371 timing message with its measurement of the Local Clock.

6372 Figure D.3 illustrates an approach to testing normative requirements 3 and 6 discussed in D.3.5.



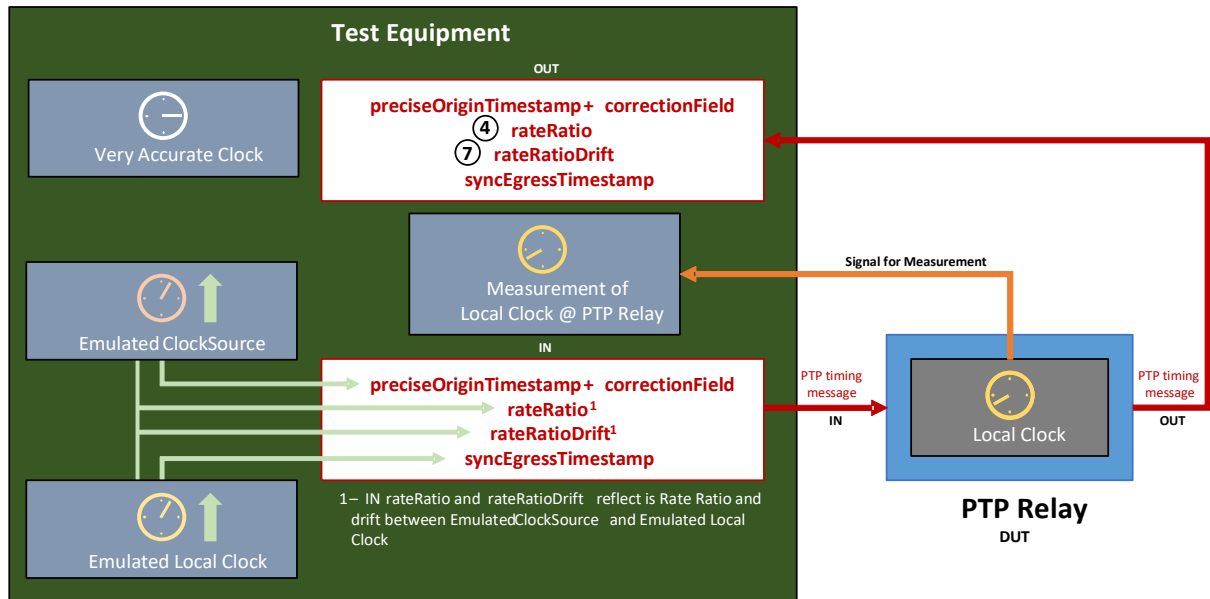
6374

6375 **Figure D.3 – Approach to Testing Normative Requirements for PTP Relay Instance - 2**

6376 For these two tests, the fractional frequency offset of the Emulated ClockSource is increasing
 6377 at a defined ppm/s rate relative to the Very Accurate Clock. The Emulated Local Clock is stable;
 6378 in practice, it can be equal to the test equipment's Very Accurate Clock. In the output Follow_Up
 6379 information TLV, the rateRatio field will increase over time, and in the output Drift_Tracking
 6380 TLV, the rateRatioDrift field will maintain a matching positive value. If the Local Clock of the
 6381 PTP Relay Instance is also stable, it will measure NRR of 0 ppm and NRR Drift of 0 ppm/s.

6382 For tests 3 and 6, the test equipment can compare the rateRatio and rateRatioDrift fields in the
 6383 output Follow_Up information TLV and Drift_Tracking TLV respectively with the equivalent
 6384 calculated values between the measured Local Clock and the Emulated ClockSource.

6385 Figure D.4 illustrates an approach to testing normative requirements 4 and 7 discussed in D.3.5.



6386

6387 **Figure D.4 – Approach to Testing Normative Requirements for PTP Relay Instance - 3**

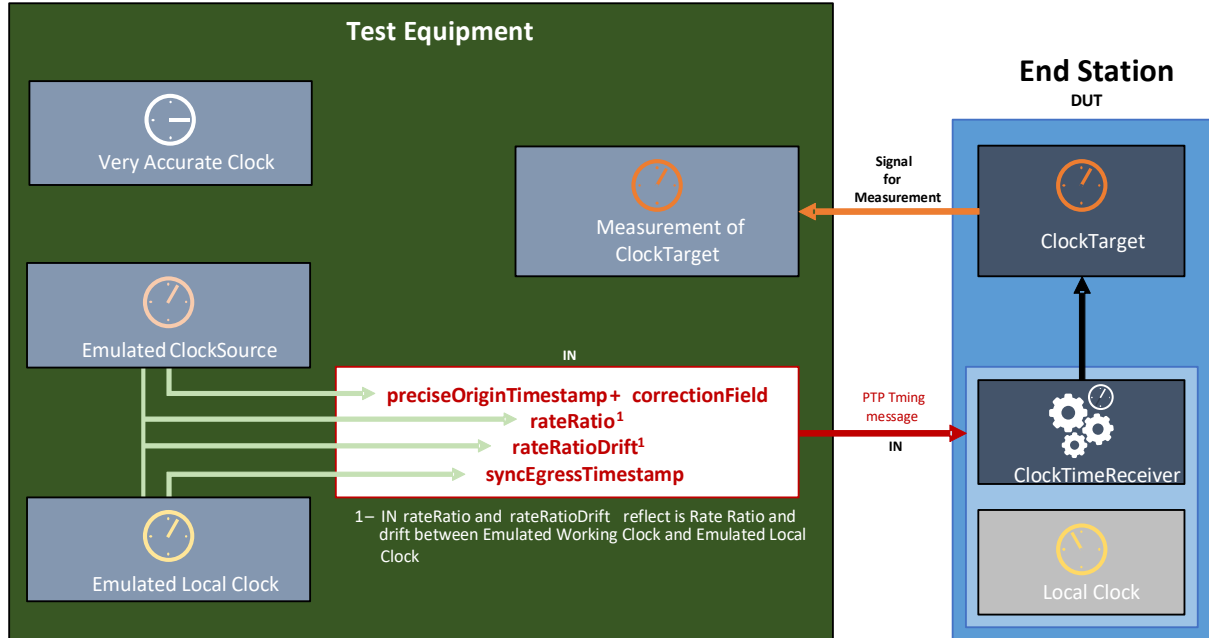
6388 For these two tests, the fractional frequency offsets of the Emulated ClockSource and the
 6389 Emulated Local Clock are equal and increasing at a defined ppm/s rate relative to the Very
 6390 Accurate Clock. In the output Follow_Up information TLV, the rateRatio field will be 0 ppm, and
 6391 in the output Drift_Tracking TLV the rateRatioDrift field will be 0 ppm/s. If the Local Clock of the

6392 PTP Relay Instance is stable, the NRR it measures will increase over time and the NRR Drift it
 6393 measures will maintain a matching positive value.

6394 For tests 4 and 7, the test equipment can compare the rateRatio and rateRatioDrift fields in the
 6395 output Follow_Up information TLV and Drift_Tracking TLV respectively with the equivalent
 6396 calculated values between the measured Local Clock and the Emulated ClockSource.

6397 **D.4.4 Testing PTP End Instance**

6398 Figure D.5 illustrates an approach to testing the three normative requirements discussed in
 6399 D.3.6.



6400 **Figure D.5 – Approach to Testing Normative Requirements for PTP End Instance**

6401 The test equipment can compare its measurement of the DUT's ClockTarget to the Emulated
 6402 ClockSource. It will need to account for the additional delay between its transmission of the
 6403 input Sync message and the reception of the message by the DUT.

6404 For test 1, the Emulated ClockSource and Emulated Local Clock are stable and in sync. In
 6405 practice, both can be equal to the test equipment's Very Accurate Clock. In the input Follow_Up
 6406 information TLV, rateRatio will be 0 ppm, and in the input Drift_Tracking TLV, rateRatioDrift will
 6407 be 0 ppm/s. If the Local Clock of the PTP End Instance is also stable, it will measure NRR of
 6408 0 ppm and NRR Drift of 0 ppm/s.

6409 For test 2, the fractional frequency offset of the Emulated ClockSource is increasing at a defined
 6410 ppm/s rate relative to the Very Accurate Clock. The Emulated Local Clock is stable; in practice,
 6411 it can be equal to the test equipment's Very Accurate Clock. In the output Follow_Up
 6412 information TLV, the rateRatio field will increase over time, and in the output Drift_Tracking TLV,
 6413 the rateRatioDrift field will maintain a matching positive value. If the Local Clock of the PTP
 6414 Relay Instance is also stable, it will measure NRR of 0 ppm and NRR Drift of 0 ppm/s.

6415 For test 3, the fractional frequency offsets of the Emulated ClockSource and the Emulated Local
 6416 Clock are equal and increasing at a defined ppm/s rate relative to the Very Accurate Clock. In
 6417 the output Follow_Up information TLV, the rateRatio field will be 0 ppm, and in the output Drift_Tracking
 6418 TLV, the rateRatioDrift field will be 0 ppm/s. If the Local Clock of the PTP Relay
 6419 Instance is stable, the NRR it measures will increase over time and the NRR Drift it measures
 6420 will maintain a matching positive value.

6422 **D.5 Example Algorithms**6423 **D.5.1 General**

6424 This document does not place normative requirements on the use of specific algorithms.
 6425 However, the normative requirements assume the use of algorithms to reduce the effect of
 6426 errors in `meanLinkDelay` and to track clock drift and compensate for consequent errors. PTP
 6427 instances that do not implement algorithms will find it difficult or impossible to meet the
 6428 normative requirements.

6429 D.5 provides examples of algorithms that can be used for:

- 6430 • Tracking NRR drift.
- 6431 • Correcting for errors in measured NRR (mNRR) due to NRR drift.
- 6432 • Calculating RR drift.
- 6433 • Correcting for errors in measured RR (mRR) due to RR drift.
- 6434 • Reducing the effect of errors in `meanLinkDelay`

6435 **D.5.2 Algorithm for Tracking NRR Drift**

6436 For measured NRR, measured RR, and `meanLinkDelay`, an example for how startup behavior
 6437 can be handled is provided.

6438 NRR Drift Tracking and Error Correction is carried out for each network hop, i.e. at every node
 6439 other than the Grandmaster. It is based on pairs of timestamps with each pair associated with
 6440 a Sync message transmitted from the previous node (n-1) to the current node (n).

- 6441 • t_{s1outP} – Timestamp of the Sync message egress from the **previous** node (n-1), timestamped
 by that node's Local Clock. Unit: **ns**.
- 6443 • t_{s2in} – Timestamp of the Sync message ingress to the current node (n), timestamped by that
 node's Local Clock. Unit: **ns**.

6445 All timestamps are affected by Timestamp Errors.

6446 The algorithm uses information from the 32 most recent Sync messages. However, a node
 6447 need only keep track of the 9 most recent pairs of timestamps from the most recent (x) to the
 6448 9th most recent ($x-8$) Sync message. The algorithm generates one measurement of NRR using
 6449 the prior 2 s of Sync message data (on average, based on a nominal Sync Interval of 125 ms),
 6450 and a second measure based on the 2 s of Sync message data prior to that. It then uses the
 6451 difference in the two measurements over the interval between the effective measurement points
 6452 to calculate the NRR drift rate.

6453 On arrival of a new Sync message (x), or `Follow_Up` in the case of two-step time transport, a node
 6454 executes a NRR calculation:

$$NRR_{calc}(x) = \left(\frac{t_{s1outP}(x) - t_{s1outP}(x-8)}{t_{s2in}(x) - t_{s2in}(x-8)} - 1 \right) \times 10^6 \quad (D.1)$$

6455

6456 where

6457 NRR_{calc} is the calculated Neighbor Rate Ratio, expressed in ppm;

6458 x is the most recent Sync message;

6459 t_{s1outP} is the timestamp of the Sync message egress from the previous node (n-1), timestamped
 6460 by that node's Local Clock, expressed in ns;

6461 t_{s2in} is the Timestamp of the Sync message ingress to the current node (n), timestamped by that
 6462 node's Local Clock, expressed in ns.

6463

6464 with an associated effective measurement point:

$$NRRcalcT(x) = \frac{t_{s2in}(x) + t_{s2in}(x-8)}{2} \quad (D.2)$$

6465

6466 where

6467 $NRRcalcT$ is the effective measurement point, expressed in ns;

6468 t_{s1outP} is the timestamp of the Sync message egress from the previous node (n-1), timestamped
6469 by that node's Local Clock, expressed in ns;

6470 t_{s2in} is the Timestamp of the Sync message ingress to the current node (n), timestamped by that
6471 node's Local Clock, expressed in ns.

6472

6473 A node keeps track of the 24 most recent NRR calculations and effective measurement points,
6474 from the most recent (x) to the 24th most recent ($x-23$).

6475 After of a new most-recent NNR calculation, a node calculates an NRR drift rate:

$$NRRaverageA = \sum_{i=x-7}^x \frac{mNRRcalc(i)}{8} \quad (D.3)$$

6476

6477 where

6478 $NRRaverageA$ is the average of the 8 most recent Neighbor Rate Ratio calculations, expressed
6479 in ppm.

$$NRRaverageB = \sum_{i=x-23}^{x-16} \frac{mNRRcalc(i)}{8} \quad (D.4)$$

6480

6481 where

6482 $NRRaverageB$ is the average of the 8 least recent Neighbor Rate Ratio calculations, expressed
6483 in ppm;

$$NRRdriftInterval = \sum_{i=x-7}^x \frac{mNRRcalcT(i)}{8} - \sum_{i=x-23}^{x-16} \frac{mNRRcalcT(i)}{8} \quad (D.5)$$

6484

6485 where

6486 $NRRdriftInterval$ is the period across which Neighbor Rate Ratio drift is measured,
6487 expressed in ns.

$$NRRdriftRate(n) = \left(\frac{NRRaverageA - NRRaverageB}{NRRdriftInterval} \right) \times 10^9 \quad (D.6)$$

6488

6489 where

6490 $NRRdriftRate(n)$ is the the NRR drift rate for the current Node n, expressed in ppm/s.

6491

6492 **D.5.3 Algorithm to Compensate for Errors in measured NRR due to Clock Drift**

6493 **D.5.3.1 General**

6494 The algorithm to measure NRR uses data from the previous 1 s of Sync message data,
 6495 combined with the NRR drift estimate from the previous step. This smaller amount of data (vs.
 6496 that used for either of the NRR measurements in the previous step) is employed as it improves
 6497 responsiveness to sudden changes in NRR drift with minimal loss of accuracy.

6498 On arrival of a Sync message (x), or Follow_Up in the case of two-step time transport, a node
 6499 executes a NRR calculation:

$$mNRR_{calc}(x) = \left(\frac{t_{s1outP}(x) - t_{s1outP}(x-4)}{t_{s2in}(x) - t_{s2in}(x-4)} - 1 \right) \times 10^6 \quad (D.7)$$

6500

6501 with an associated effective measurement point:

$$mNRR_{calcT}(x) = \frac{t_{s2in}(x) + t_{s2in}(x-4)}{2} \quad (D.8)$$

6502

6503 A node keeps track of the 4 most recent mNRR calculations and effective measurement points,
 6504 from the most recent (x) to the 4th most recent (x-3). (The mNRR calculations use information
 6505 from the 5 most recent Sync messages, but the node is already keeping track of information
 6506 from the 9 most recent Sync messages for the NRR drift tracking algorithm.)

6507 The node then calculates an error corrected measured NRR value.

6508 *For i = x to (x - 3)*

$$mNRR_{corrected}(i) = mNRR_{calc}(i) + \left(NRRdriftRate(n) \times \frac{(t_{s2in}(x) - mNRR_{calcT}(i))}{10^9} \right) \quad (D.9)$$

6509

6510 where

6511 *mNRR_{corrected}* is the error corrected measured NRR value, expressed in ppm.

$$mNRR(n) = \sum_{i=x-3}^x \frac{mNRR_{corrected}(i)}{4} \quad (D.10)$$

6512

6513 where

6514 *mNRR* is the error-corrected measured NRR value, expressed in ppm.

6515

6516 The result is a measured NRR value, error-corrected to the time when the most recent Sync
 6517 message was received.

6518 **D.5.3.2 Measured NRR Algorithm – Startup Behaviour**

6519 NRR is used when calculating meanLinkDelay and output Sync/Follow_Up message fields. The
 6520 first NRR drift calculation will only be available after receipt of 32 Sync/Follow_Up messages,
 6521 i.e. after approximately 4 seconds of operation given the 125 ms Sync Interval. During this time
 6522 meanLinkDelay and output Sync/Follow_Up messages fields must still be calculated, so an

6523 alternative must be used, even if it cannot deliver the same assurances regarding network-level
 6524 performance.

6525 If measured NRR from Sync/Follow_Up message information is unavailable but equivalent
 6526 information from Pdelay_Resp messages is available, it may be substituted for Sync/Follow_Up
 6527 message information. However, measuring NRR using Pdelay_Resp messages is vulnerable to
 6528 additional error due to clock drift between the time NRR is measured, on receipt of the latest
 6529 Pdelay_Resp message, and use of the measurement during Sync message processing. This is
 6530 the reason using Sync/Follow_Up message information is preferable. It also means that a switch
 6531 to using Sync/Follow_Up message information as soon as possible is desirable. It is technically
 6532 possible to calculate a NRR using a combination of Pdelay_Resp and Sync messages but this
 6533 can be risky due to the potential for very short intervals between messages and resulting high
 6534 error due to timestamp errors, so it is not recommended.

6535 It is the responsibility of implementers to decide whether and when to use Pdelay_Resp
 6536 message information and when to switch to using Sync/Follow_Up message information. The
 6537 normative requirements in this document are for operation after 32 Sync/Follow_Up messages
 6538 have been received and assume use of the algorithms in D.5.2 and D.5.3, or more effective
 6539 algorithms. Implementations that continue to use Pdelay_Resp message information to
 6540 calculate NRR after 32 messages have been received can find some of the normative
 6541 requirements difficult or impossible to meet.

6542 The following describes potential startup behaviour applicable to either Sync/Follow_Up or
 6543 Pdelay_Resp message information.

- 6544 a) At least two messages must be received before calculating a NRR value.
- 6545 b) Prior to two messages being received, NRR = 1 (i.e., 0 ppm) should be used.
- 6546 c) Once two messages have been received, NRR should be calculated using the formula:

$$2^{\text{nd}} \text{ message: } mNRR = \left(\left(\frac{t_3(x) - t_3(x-1)}{t_4(x) - t_4(x-1)} \right) - 1 \right) \times 10^6 \quad (\text{D.11})$$

6547

6548 where

6549 t_3 is the timestamp of the Pdelay_Resp message egress from the previous node (n-1),
 6550 timestamped by that node's Local Clock, expressed in ns;

6551 t_4 is the timestamp of the Pdelay_Resp message ingress to the current node (n), timestamped
 6552 by that node's Local Clock, expressed in ns.

6553

6554 d) When three to four messages have been received, NRR should be calculated using the
 6555 following formula:

$$3^{\text{rd}} \text{ message: } mNRR = \left(\left(\frac{t_{1outP}(x) - t_{1outP}(x-2)}{t_{2in}(x) - t_{2in}(x-2)} \right) - 1 \right) \times 10^6 \quad (\text{D.12})$$

$$4^{\text{th}} \text{ message: } mNRR = \left(\left(\frac{t_{1outP}(x) - t_{1outP}(x-3)}{t_{2in}(x) - t_{2in}(x-3)} \right) - 1 \right) \times 10^6 \quad (\text{D.13})$$

6556

6557 e) On arrival of the 5th Sync/Follow_Up message the first mNRRcalc and mNRRcalcT
 6558 calculations can take place and should be used for NRR:

$$mNRRcalc(x) = \left(\left(\frac{t_{s1outP}(x) - t_{s1outP}(x-4)}{t_{s2in}(x) - t_{s2in}(x-4)} \right) - 1 \right) \times 10^6 \quad (\text{D.14})$$

$$mNRRcalcT(x) = \frac{t_{s2in}(x) + t_{s2in}(x-4)}{2} \quad (D.15)$$

$$5^{\text{th}} \text{ Sync message: } mNRR = mNRRcalc(x) \quad (D.16)$$

6559

6560 f) As the 6th, 7th and 8th messages arrive an average can be taken and used for NRR, so:

$$6^{\text{th}} \text{ message: } mNRR = \sum_{i=x-1}^x \frac{mNRRcalc(i)}{2} \quad (D.17)$$

$$7^{\text{th}} \text{ message: } mNRR = \sum_{i=x-2}^x \frac{mNRRcalc(i)}{3} \quad (D.18)$$

$$8^{\text{th}} \text{ message: } mNRR = \sum_{i=x-3}^x \frac{mNRRcalc(i)}{4} \quad (D.19)$$

6561 g) For the 9th to the 31st message, the Formula (D.19) can be used.

6562

6563 Once the 32nd message arrives, the regular formulas with NRR drift tracking and error correction
6564 can be used.

6565 D.5.4 Algorithm for Tracking RR Drift

6566 A Sync or Follow_Up message carries the rateRatio field, which informs each node of the
6567 previous node's estimate of its (the previous node's) Rate Ratio. This document also requires
6568 support for the Drift_Tracking TLV, which carries the rateRatioDrift field and informs each node
6569 of the previous node's estimate of its (the previous node's) Rate Ratio Drift.6570 If the implementation of the Grandmaster PTP Instance means the ClockSource and Local Clock
6571 (at the Grandmaster PTP Instance) are linked such that the two are always operating at the
6572 same frequency, the rateRatio field received by the first node (Node 1) will always be 0 ppm
6573 and the rateRatioDrift field will always be 0 ppm/s. Thus, at Node 1, RR will equal NRR, RR
6574 Drift will equal NRR Drift, and therefore D.5.3 and D.5.3.2 describe how to calculate RR and
6575 RR Drift at Node 1.6576 If the implementation of the Grandmaster PTP Instance means the ClockSource and Local Clock
6577 (at the Grandmaster PTP Instance) can operate at different frequencies, the implementation
6578 populates the rateRatio and rateRatioDrift field with values reflecting those differences.6579 In either case all PTP Instances, other than the Grandmaster PTP Instance, calculate an
6580 estimate of the local Rate Ratio Drift when the latest Sync/Follow_Up Message is received,
6581 based on the received rateRatioDrift field and the local measure of NRR Drift. The Rate Ratio
6582 Drift Rate from the previous node is in ppm/s relative to the timebase of its Local Clock (i.e.
6583 the "s" in "ppm/s"). For highest precision, this can be converted to the timebase of the current
6584 node's Local Clock.

$$\text{rateRatioDrift}(n) = \frac{\text{rateRatioDrift}(n-1)}{\left(1 + \frac{mNRR(n)}{10^6}\right)} + \text{NRRdriftRate}(n) \quad (D.20)$$

6585

6586 where

6587 *rateRatioDrift* is the Rate Ratio drift rate, expressed in ppm/s.

6588

6589 However, given that adding ppm/s already lacks the precision of multiplying actual ratios, this
 6590 simplification delivers similarly accurate results.

$$\text{rateRatioDrift}(n) = \text{rateRatioDrift}(n - 1) + \text{NRRdriftRate}(n) \quad (\text{D.21})$$

6591

6592 D.5.5 Algorithm to Compensate for Errors in measured RR due to Clock Drift

6593 On receipt of a Sync or Follow_Up message, all PTP Relay Instances estimate a measured RR
 6594 (mRR(n)) based on the received rateRatio field (mRR(n-1)) and the local measure of NRR
 6595 (mNRR(n)). An mRR(n) value is used to translate the sum of meanLinkDelay and
 6596 residenceTime from Local Clock timebase into Grandmaster timebase. An mRR(n) value is
 6597 also passed in the transmitted Sync or Follow_Up message's rateRatio field to the next node.
 6598 Errors in these estimates due to clock drift can be reduced by taking account of RR Drift. Since
 6599 the optimal point in time for each estimate is different, the amount of applicable RR Drift is
 6600 different, and hence the estimates will be different.

6601 (For discussion of how different Grandmaster PTP Implementations affect the behaviour of a
 6602 PTP Relay Instance at Node 1 – or not – see D.5.4.)

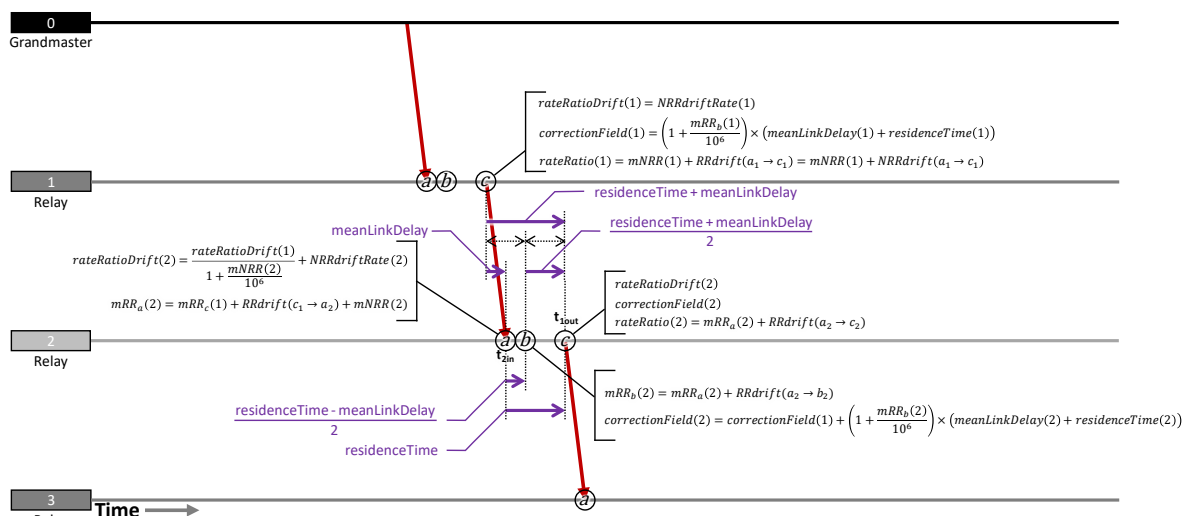
6603 A PTP End Instance is similar in that it estimates mRR(n) on receipt of a Sync message,
 6604 subsequently uses an mRR(n) value, and errors in the latter due to clock drift can be mitigated
 6605 by taking account of RR Drift. However, unlike a PTP Relay Instance, the mRR(n) value is used
 6606 to keep the ClockTarget in line with the ClockSource and there is no need to transmit a rateRatio
 6607 field to a subsequent node.

6608 For a PTP Relay Instance there are three points in time of interest:

- 6609 • Point a: Receipt of the Sync Message by the current node (Node n)
- 6610 • Point b: Mid-point between transmission of the Sync message by the previous node (Node
 6611 $n-1$) and transmission of the consequent Sync message by the current node (Node n)
- 6612 • Point c: Transmission of the Sync Message by the current node (Node n)

6613

6614 Figure D.6 illustrates these points and the associated calculations.



6615

6616 **Figure D.6 – RR Drift Tracking and Error Compensation Calculations – PTP Relay**
 6617 **Instance**

6618 The estimate of RR when the Sync message arrives can be calculated as follows:

6619

$$mRR_a(n) = rateRatio(n-1) + RRdrift(c_{n-1} \rightarrow a_n) + mNRR(n) \quad (D.22)$$

6620 $= rateRatio(n-1) + \left(rateRatioDrift(n-1) \times \left(1 + \frac{mNRR(n)}{10^6} \right) \times meanLinkDelay(n) \right) + mNRR(n)$

6621 where

6622 mRR_a is the estimate of RR when the Sync message arrives at node n , expressed in ppm;

6623 $RRdrift((n-1)_c \rightarrow n_a)$ is the amount $rateRatio(n-1)$ drifts between transmission of the Sync
6624 message at Node n-1 and reception at Node n, expressed in ppm/s.

6625

6626 $RRdrift((n-1)_c \rightarrow n_a)$ is equivalent to $rateRatioDrift(n-1)$ multiplied by $meanLinkDelay$ but, since
6627 $meanLinkDelay$ is measured in terms of Node n's Local Clock and $rateRatioDrift$ is in terms of Node n-
6628 1's Local Clock the former should be multiplied by the NRR at Node n for the highest accuracy.

6629 However, given that adding ppm/s already lacks the precision of multiplying actual ratios, this
6630 simplification delivers similarly accurate results.

$$mRR_a(n) = rateRatio(n-1) + (rateRatioDrift(n-1) \times meanLinkDelay(n)) + mNRR(n) \quad (D.23)$$

6631

6632 Once the time when Node n transmits the consequent Sync message is known, the correctionField
6633 value can be calculated.

$$mRR_b(n) = mRR_a(n) + RRdrift_n(a \rightarrow b) \quad (D.24)$$

6634 $= mRR_a(n) + \left(rateRatioDrift(n) \times \frac{residenceTime(n) - meanLinkDelay(n)}{2} \right)$

6635 where

6636 $mRR_b(n)$ is the estimate of RR when Node n transmits the consequent Sync message,
6637 expressed in ppm.

6638

6639 The correctionField is calculated as follows:

$$correctionField(n) = correctionField(n-1) + \left(1 + \frac{mRR_b(n)}{10^6} \right) \times (meanLinkDelay(n) + residenceTime(n)) \quad (D.25)$$

6640

6641 where

6642 $correctionField(n)$ is the value of the correction field transmitted by node n, expressed in
6643 ns.

6644

6645 The rateRatio field is calculated as follows:

6646 $rateRatio(n) = mRR_a(n) + RRdrift_n(a \rightarrow c)$

$$= mRR_a(n) + (RRdriftRate(n) \times residenceTime(n)) \quad (D.26)$$

6647

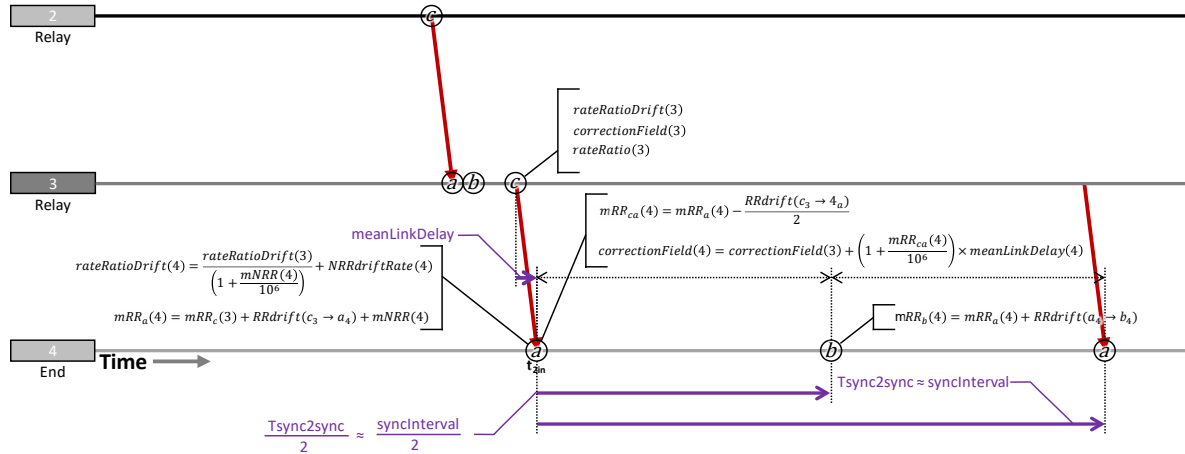
6648 where

6649 *rateRatio(n)* is the value of the rateRatio field transmitted by node *n*, expressed in ppm.

6650

6651 D.5.6 Algorithm to Compensate for Errors in measured RR due to Clock Drift at PTP 6652 End Instance

6653 Figure D.7 illustrates a possible approach to applying similar RR drift tracking and error
6654 compensation at a PTP End Instance.



6655

Figure D.7 – RR Drift Tracking and Error Compensation Calculations – PTP End Instance

The initial calculations for rateRatioDrift and mRR_a are exactly the same as for a PTP Relay Instance. Instead of using RR to translate meanLinkDelay + residenceTime from the Local Clock timebase to the Grandmaster timebase – as is done at a PTP Relay Instance – a PTP End Instance uses mRR to translate meanLinkDelay to the Grandmaster timebase (there is no residenceTime at an End Instance), adding the result to the incoming correctionField to obtain an estimate of the ClockSource at the time the Sync message arrives, then uses mRR to keep its ClockTarget in line with the ClockSource until arrival of the next Sync message. The optimal mRR value for translating meanLinkDelay is halfway between meanLinkDelay's transmission (at c_{n-1}, i.e. point C at the previous node) and reception (at a_n, i.e. point A at the current node); in the formulas below, this value is referred to as mRR_{ca}.

$$6668 \quad mRR_{ca}(n) = mRR_a(n) - \frac{RRdrift(c_{n-1} \rightarrow a_n)}{2} \\ = mRR_a(n) - \left(rateRatioDrift(n) \times \frac{meanLinkDelay(n)}{2} \right) \quad (D.27)$$

6669

6670 where

6671 $mRR_{ca}(n)$ is the estimate of RR calculated based upon one-half of the meanLinkDelay,
6672 expressed in ppm.

6673 The correction field at the PTP End Instance is given by:

$$correctionField(n) = correctionField(n - 1) + mRR_{ca}(n) \times meanlinkDelay(n) \quad (D.28)$$

6674

6675 The optimal value of mRR for keeping the ClockTarget in line with the Clock Source is mRR_b , where
6676 Point B is halfway between the most recently received Sync message and the next Sync message.

6677 Of course, the exact interval until the next Sync message's arrival (Tsync2sync in Figure D.7) can't be
 6678 known before it happens, but the Rate Ratio value is required as soon as possible after arrival of the
 6679 most recent Sync message. The solution is to use the nominal value of the interval, i.e. syncInterval,
 6680 which is 125 ms.

$$\begin{aligned}
 6681 \quad mRR_b(n) &= mRR_a(n) + RRdrift_n(a \rightarrow b) \\
 6682 \quad &= mRR_a(n) + \left(\text{rateRatioDrift}(n) \times \frac{\text{syncInterval}}{2} \right) \\
 6683 \quad &= mRR_a(n) + (\text{rateRatioDrift}(n) \times 0.0625) \tag{D.29}
 \end{aligned}$$

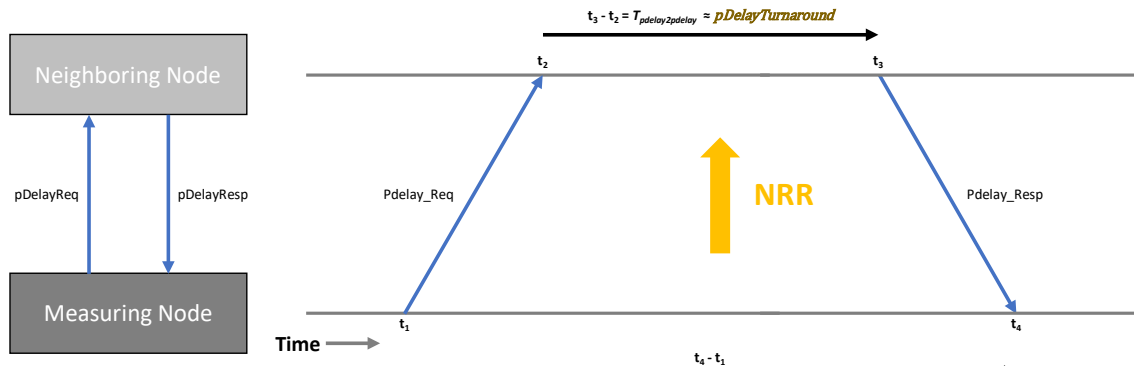
6683
 6684 where
 6685 *syncInterval* is the nominal value of the interval between sync messaged, expressed in ms.
 6686

6687 It is also possible to use more complex algorithms that repeatedly or continuously adjust the mRR
 6688 value between Sync messages, but such an approach is not addressed in this document.

6689 D.5.7 Mean Link Delay Averaging

6690 The actual Path Delay from one node to the next – for a wired connection – is very stable and
 6691 errors measuring it due to Timestamp Error average to zero. Thus, taking a long average or
 6692 applying a low-pass filter with a low bandwidth is an effective way to reduce error in
 6693 *meanLinkDelay*. Care needs to be taken during system startup or after any other initialisation
 6694 of the algorithm, to quickly converge on a stable value.

6695 The basic Pdelay calculation, used by the Common Mean Link Delay service, remains the same.
 6696 Figure D.8 illustrates it.



$$6697 \quad mPathDelay = \left(\frac{(t_4 - t_1) - \frac{(t_3 - t_2)}{NRR}}{2} \right) \tag{ns}$$

6698 **Figure D.8 – Signals and timestamps to measure path delay**

6699 Following each Pdelay_Req – Pdelay_Resp exchange, the measured path delay (mPathDelay) is
 6700 calculated.

6701 For the x^{th} message after initialisation...

$$6702 \quad mPathDelay(x) = \frac{(t_4 - t_1) - \frac{(t_3 - t_2)}{NRR}}{2} \tag{D.30}$$

6703 where

6704 $mPathDelay$ is the measured path delay between the measuring node and the neighboring
6705 node expressed in ns;

6706 t_1 is a measurement point as defined in Figure D.8, expressed in ns;

6707 t_2 is a measurement point as defined in Figure D.8, expressed in ns;

6708 t_3 is a measurement point as defined in Figure D.8, expressed in ns;

6709 t_4 is a measurement point as defined in Figure D.8, expressed in ns.

6710 ns

6711 The $meanLinkDelay$ is then updated via an IIR (Infinite Impulse Response) filter. For the first
6712 measurement, the filter is initialized:

$$meanLinkDelay(x) = mPathDelay(x) \quad (D.31)$$

6713

6714 For the next couple of minutes after initialization (when $x < 1000$) the filter is in startup mode. It
6715 then transitions to steady-state mode.

6716 If $x < 1\ 000$ then $f = x$ else $f = 1\ 000$

$$meanLinkDelay(x) = \frac{(meanLinkDelay(x - 1) \times (f - 1)) + mPathDelay(x)}{f} \quad (D.32)$$

6717 For example...

$$meanLinkDelay(100) = \frac{(meanLinkDelay(99) \times 99) + pDelay(x)}{100} \quad (D.33)$$

6718

$$meanLinkDelay(5\ 836) = \frac{(meanLinkDelay(5\ 835) \times 999) + pDelay(x)}{1\ 000} \quad (D.34)$$

6719

6720 It is possible to automatically reinitialize the algorithm if an $mPathDelay$ value, or series of values,
6721 deviates too much from the $meanLinkDelay$, but the details are outside the scope of this document.

6722 The behaviour of timestamp error means that, for shorter actual link delays, $mPathDelay$ might be a
6723 negative value. It can seem tempting to reject negative values, since a negative delay is impossible.
6724 However, at a device level, including negative values of $mPathDelay$ in the input to the IRR filter
6725 results in a more accurate filter output, i.e. $meanLinkDelay$ value; values lower than the actual delay,
6726 even when negative, are balanced by values higher than the actual delay.

6727 Similarly, at a network level, using negative values of $meanLinkDelay$, i.e. the output of the IIR filter,
6728 results in a more accurate correctionField calculation at the PTP End Instance when there are many
6729 networking hops between it and the Grandmaster PTP Instance.

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