1 This document contains suggested text to resolve comments regarding P802-REVc-d1.0.

23. Definitions, acronyms and abbreviations

3 3.1 Definitions

4 3.2 Acronyms and abbreviations

5 The following are to be inserted in alphabetical order. The comment(s) that prompts the insertion is indi-6 cated at the end of line and will not be put in the draft.

- 7 DCN data center networking (CID 80)
- 8 TSN time sensitive networking (CID 80)

95. Reference models (RMs)

10 5.3 Interconnection and networking

11 5.3.2 MAC-sublayer interconnection: Bridges

12 Comment 80: Add "5.3.2.6 Time sensitive network Bridging" and "5.3.2.7 Data center network bridging" 13 renumbering current 5.3.2.6 to 5.3.2.8.

14 5.3.2.6 Time sensitive networking (TSN)

15 TSN features are a set of protocols and mechanisms specified by IEEE 802 standards from which one can 16 select the mechanisms that are best suited to meet the needs of the applications supported by a given net-17 work. These TSN mechanisms are add-ons to generic networking mechanisms in order to establish a com-18 mon network that supports TSN Streams as well as other kinds of traffic. The goals of using TSN features 19 typically include providing guaranteed data transport with low and bounded latency, low and bounded delay 20 variation, and extremely low packet loss for TSN Streams. TSN features evolve and new capabilities are 21 added as part of IEEE 802 standardization efforts. Therefore, the following list is incomplete and just pro-22 vides a snapshot of TSN features:

- a) Timing and Synchronization for Time-Sensitive Applications (IEEE Std 802.1AS-2020 [B1])
- 24 b) Credit-Based Shaper: (IEEE Std 802.1Q-2022, 5.4.1.5)
- 25 c) Frame Preemption (IEEE Std 802.3-2018 [B6] and IEEE Std 802.1Q-2022, 5.26)
- 26 d) Scheduled Traffic (IEEE Std 802.1Q-2022, 8.6.8.4)
- e) Cyclic Queuing and Forwarding (IEEE Std 802.1Q-2022, 5.4.1.9)
- 28 f) Asynchronous Traffic Shaping (IEEE Std 802.1Q-2022, 5.4.1.10)
- 29 g) Per-Stream Filtering and Policing (IEEE Std 802.1Q-2022, 5.4.1.8)
- 30 h) Frame Replication and Elimination for Reliability (IEEE Std 802.1CB-2017 [B3])
- i) Stream Reservation Protocol (IEEE Std 802.1Q-2022, clause 35.)
- 32 j) Link-local Registration Protocol (IEEE Std 802.1CS-2020 [B5])
- k) Path Control and Reservation (IEEE Std 802.1Q-2022, 5.4.6)
- 34 l) TSN Configuration (IEEE Std 802.1Q-2022, 5.29)
- m) Configuration Enhancements for Time-Sensitive Networking (IEEE Std 802.1Qdj-2023)

1 NOTE-There is no need to apply all the TSN features in a network and none of the TSN features are a requirement. The 2 application area or actual deployment determine which TSN features are used in a given network, e.g., whether or not 3 time synchronization is used. TSN profile standards, e.g., IEEE Std 802.1BA [B2] and IEEE Std 802.1CM [B4] select 4 TSN features and give guidelines on their use in a particular application area.

5 5.3.2.7 Data center network bridging

6 The IEEE 802.1 Working Group provides a series of standards and Bridging enhancements for data center 7 networking (DCN) targeted at network congestion for both L2 and L3 data centers and targeted at data cen-8 ter network virtualization. The DCN features can provide high performance congestion loss free networks 9 and support for in server virtualized networking for attachment of containers and virtual machines.

10 Ed.: The term "data center" has not been defined. We need a definition. What is an L2 data center? Do 11 you mean that DCN is targeted at network congestion in data centers at both the Data Link Layer and 12 Network Layer?

13 Sublclause 5.2.3.6 is now 5.2.3.8 with the changes shown to address CID 4, CID 37, CID 59, and CID 94

14 5.3.2.8 Bridging example

15 Some bridges are used to interconnect access domains that each contain a very small number of end stations 16 (often, a single end station). Others interconnect multiple access domains that contain principally other 17 bridges, thus forming a backbone for the bridged IEEE 802 networks. Bridged IEEE 802 network 18 configurations that involve these kinds of interconnection have become widespread as the technologies have 19 developed. These configurations allow the construction of networks with much larger numbers of end 20 stations and much higher aggregate throughput than was previously achievable.

21 Figure 1 illustrates an example of a bridged IEEE 802 network that can be configured with bridge-style 22 interconnection. The bridges A and B, and the IEEE 802.3 LAN configurations to which they attach, are 23 typical of the older style of bridged IEEE 802 network in which a bridge interconnects a small number of 24 access domains, each containing many end stations, as is similar with K and L and <u>Mtheir IEEE 802.17TM</u> 25 ring. The IEEE 802.17 ring and the IEEE 802.3 connections to M and those between S and T and S and U 26 form backbone networks. On the other hand, the bridges S, T, and U function as bridges that combines IEEE 27 802.17, IEEE 802.3, and IEEE 802.16TM networks. S and M are is backbone bridges, handling a number of 28 network attachments. T and U are bridges that support multiple end stations, with connection to a backbone 29 network. B and K also provide access to a backbone network. The end station shown connected to S by a 30 point-to-point link could be a server system.

31

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Figure 1—An example of a bridged IEEE 802 network

17. IEEE 802 network management

27.2 General-purpose IEEE 802 network management

3 7.2.3 Managed object definitions

4 Comment 83: Add a paragraph in 7.2.3 for YANG: IEEE P802f/D2.0 additions are shown in <u>blue under-</u> 5 line, additions for IEEE P802-REVc are shown in green underline.

6 In order for an IEEE 802 standard to specify management facilities, it is necessary for it to specify managed 7 objects that model the operations that can be performed on the communications resources specified in the 8 standard. The components of a managed object definition are as follows:

- 9 a) A definition of the functionality provided by the managed object, and the relationship between this
 10 functionality and the resource to which it relates.
- b) A definition of the syntax that is used to convey management operations, and their arguments and results, in a management protocol.
- c) An address that allows the management protocol to specifically communicate with the managed
 object in question. In IEEE 802 this is done with an object identifier (OID), as described in
 Clause 10, or a uniform Resource Name (URN), as described in Clause 11.

¹⁶ The functionality of a managed object can be described in a manner that is independent of the protocol that ¹⁷ is used; this abstract definition can then be used in conjunction with a definition of the syntactic elements ¹⁸ required in order to produce a complete definition of the object for use with specific management protocols.

¹⁹ SNMP is used in many cases together with the structure of management information known as SMIv2 (IETF ²⁰ RFC 2578, IETF RFC 2579 [B6], and IETF RFC 2580 [B7]), which uses a set of macros based on a subset ²¹ of ASN.1 for defining managed objects. <u>YANG (IETF RFC 7950) is a data modeling language used to</u> ²² model configuration data, state data, remote procedure calls, and notifications for network management ²³ protocols.

24 <u>Historically 802 networks supported management using SNMP MIBs</u>, however YANG is now in commonly 25 used to describe management objects and is supported by many IEEE 802 standards. YANG is described by 26 the IETF RFC7950 and IETF RFC8343. The YANG objects are modeled in the IEEE 802 standards using 27 unified modelling language (OMG UML) diagrams.

28 Ed. 802.11 still uses SNMP MIBs, so "historical" is not correct. "commonly" should be "common". 29 Where does "OMG" come from in OMG UML? I thought is was UML-like.

30 The choice of notational tools for defining managed objects depends on which of the available management 31 protocols the standard supports.

32

1 Annex A

2 (informative)

3 Bibliography

4 Insert the following bibliography reference into Annex A in alphanumeric order:

5 [B1]