IEEE P802.11
Wireless LANs

|  |
| --- |
| Response from 802.1 re: 2022 WG11 TSN Support Liaison |
| Date: 2023-04-14 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Dorothy Stanley | Hewlett Packard Enterprise |  | +1 630-363-1389 | dorothy.stanley@hpe.com  |
|  |  |  |  |  |

Abstract

This document contains the liaison response received from the IEEE 802.1 Working Group re: the [2022 December liaison from WG11](https://grouper.ieee.org/groups/802/11/Liaisons/2022-12-20-802-11%20liaison%20to%20802-1%20re%20TSN%20support.pdf) on the topic of TSN support. The received document is embedded below and copied on the following pages.



Consideration of this information is delegated to the 802.11 UHR SG.

Title: Liaison response to your Dec 20, 2022 liaison

From: IEEE 802.1

For: Information

Contacts: Glenn Parsons, Chair, IEEE 802.1 WG, glenn.parsons@ericsson.com,

Jessy Rouyer, Vice-Chair, IEEE 802.1, jessy.rouyer@nokia.com,

Karen Randall, Liaison Secretary, IEEE 802.1, karen@randall-consulting.com,

János Farkas, Chair, IEEE 802.1 TSN TG, janos.farkas@ericsson.com,

Craig Gunther, Vice-Chair, IEEE 802.1 TSN TG, craiggunther@yahoo.com,

To: Dorothy Stanley, Chair, IEEE 802.11 WG, dorothy.stanley@hpe.com,

Jon Rosdahl, Vice-Chair, IEEE 802.11 WG, jrosdahl@ieee.org,

Robert Stacey, Vice-Chair, IEEE 802.11 WG, robert.stacey@intel.com,

Alfred Asterjadhi, Chair, IEEE P802.11be TG, aasterja@qti.qualcomm.com

Cc: Paul Nikolich, Chair, IEEE 802, p.nikolich@ieee.org,

Date: March 16, 2023

Dear Colleagues,

The IEEE 802.1 Working Group would like to thank the IEEE 802.11 WG for the information provided in liaison statement <https://www.ieee802.org/1/files/public/docs2022/liaison-80211-TSNsupport_1222.pdf> about 802.11 features related to TSN. We also thank for the collaboration and joint meetings between the P802.11be and the 802.1 TSN Task Groups on enabling TSN features in 802.11 systems.

We appreciate Annex A of your liaison explaining the 802.11 features that can be beneficial for latency/loss sensitive traffic. We especially find the points on future looking collaboration very useful. For instance, the suggestions on potential future work on aligning 802.1CB Frame Replication and Elimination for Reliability (FRER) and 802.11 Multi-Link Operation (MLO) for reliability and mapping between 802.11 and 802.1 QoS features.

We look forward to continued collaboration between our groups, e.g., between the 802.1 TSN TG and the 802.11 TG developing 802.11 features related to TSN.

Respectfully submitted,

Glenn Parsons

Chair, IEEE 802.1 Working Group **References:**

December 2022 liaison:

<https://grouper.ieee.org/groups/802/11/Liaisons/2022-12-20-802-11%20liaison%20to%20802-1%20re%20TSN%20support.pdf>

Also see <https://mentor.ieee.org/802.11/dcn/22/11-22-1792-01-00be-802-11be-report-on-eht-functionalities-in-support-of-tsn.docx>