Title:	Liaison response to LNI 4.0 Access to IEEE 802.1 Drafts
From:	IEEE 802.1 Working Group ¹
For:	Information
Contacts:	Glenn Parsons, Chair, IEEE 802.1, glenn.parsons@ericsson.com
	Jessy Rouyer, Vice-Chair, IEEE 802.1, jessy.rouyer@nokia.com
	János Farkas, Chair, IEEE 802.1 TSN Task Group, janos.farkas@ericsson.com
	David McCall, Vice-Chair, IEEE 802.1 TSN Task Group, <u>david.mccall@intel.com</u>
	Dieter Proell, IEC/IEEE 60802 Joint Project Chair, dieter.proell@siemens.com
	James P. K. Gilb, Chair, IEEE 802, gilb_ieee@tuta.com
	Karen Randall, Liaison Secretary, IEEE 802.1, karen@randall-consulting.com
	Jodi Haasz, Senior Manager, IEEE SA Operational Program Management, j.haasz@ieee.org
To:	Thomas Hahn, Chairman, LNI 4.0 e.V., <u>hahn.th@siemens.com</u>
	Dr. Dominik Rohrmus, CTO, LNI 4.0 e.V., dominik.rohrmus@siemens.com
Date:	March 14, 2025

Dear Colleagues,

The IEEE 802.1 Working Group would like to thank LNI 4.0 for the information provided in liaison statement <u>https://www.ieee802.org/1/files/public/docs2025/liaison-LNI40-access-to-drafts-0325.pdf</u> about access to IEEE 802.1 drafts.

Thank you for updating us on your efforts, which we appreciate for facilitating the adoption of Time-Sensitive Networking.

We have made IEC/IEEE 60802 D3.1 available to you on our website. It is subject to IEEE copyright as is indicated on the cover page of the document. If you copy the document to your site, please store it for LNI 4.0 use with password-protected access.

We are currently unable to share IEEE P802.1DD as the draft is not yet mature.

We look forward to the continued collaboration between our organizations.

Note that the IEEE 802 process is open and contribution driven. Participation is on an individual basis and technical discussion can be conducted based on individual contributions. The TSN Task Group holds regular electronic meetings: details are available at <u>https://1.ieee802.org/wg-calendar</u>.

Respectfully submitted, Glenn Parsons Chair, IEEE 802.1 Working Group

¹ This document solely represents the views of the IEEE 802.1 Working Group, and does not necessarily represent a position of IEEE, or the IEEE Standards Association, or IEEE 802.