* CID55: TSN; newer IEEE 802 standards,
* CID67: TSN is IEEE 802.1 Bridging extensions; chang to "...TSN, Ethernet with IEEE 802.1 bridging are now …"

Proposed resolution TSN description.

IEEE 802 Time-Sensitive Networking (TSN) standards for bridges and bridged networks [xx] are standards of the IEEE STD 802.1Q [15] and its amendments that provide deterministic services through IEEE 802 networks, i.e., guaranteed packet transport with bounded latency, low packet delay variation, and low packet loss. These TSN features boosted the share of Ethernet at the high-end industrial communication markets.

[xx] IEEE 802.1 Time-Sensitive Networking (TSN) Task Group web page, <https://1.ieee802.org/tsn/>