



Bruce Devlin
Standards Vice President
svp@smpte.org

28 April 2021

Source 32NF Technology Committee
Status Outbound Liaison
Title PTP device monitoring Public Committee Draft

To: 3GPP

Dear 3GPP Liaison Officer,

The SMPTE Drafting Group on PTP monitoring (TC-32NF-80 DG on ST 2059-2 PTP Device Monitoring) is developing an engineering document that will provide guidance on implementing PTP monitoring into professional media equipment.

The group designed a YANG Data Model based upon IETF RFC 8575 and extended the work to include additional containers covering further parameters that provide further information related to time transfer in an extended ecosystem.

This work, SMPTE RP 2059-15, is currently in Public Committee Draft (PCD) and therefore publicly accessible online at the following location: <https://github.com/SMPTE/rp2059-15>

To finalize RP 2059-15, SMPTE is seeking feedback on the proposed data model in order to ensure it will match industry expectations in terms of capabilities and usability across a number of use cases.

SMPTE would appreciate feedback on the proposed PTP monitoring YANG data model, from 3GPP and its membership, via the GitHub tools, conventional correspondence, and the online survey available at the following location: <https://www.surveymonkey.com/r/29GGT87>

Please send conventional correspondence to svp@smpte.org with cc: to liaisons-chair@smpte.org.

Many thanks & best regards,

A handwritten signature in black ink, appearing to read "Bruce Devlin", written in a cursive style.

Bruce Devlin

SMPTE Standards Vice-President

cc: Thomas Bause Mason (SMPTE Director of Standards & Engineering), Paul Treleaven (SMPTE Liaison Secretary)