|  |  |  |
| --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SCV-TD142 |
| **SCV** |
| **Original: English** |
| **Question(s):** |  | Virtual, 7 April 2021 |
| **TD****(Ref.: TSAG-LS39)** |
| **Source:** | IEEE 802.1 Working Group |
| **Title:** | Liaison response to LS SP-201142 on Use of Inclusive Language in 3GPP specifications |
| **Purpose:** |  |
| **For action to:** | 3GPP TSG SA |
| **For information to:** | IEEE 1588, IEEE SA, IETF, GSMA, ETSI, OMA, ISO, OneM2M, ITU-T, TIA, ATIS, SAE, 5GAA, IEC, 3GPP TSG RAN, 3GPP TSG CT |
| **Approval:** | January 19, 2021 |
| **Deadline:** | - |
| **Contact:** | Glenn Parsons, Chair, IEEE 802.,1glenn.parsons@ericsson.comJessy Rouyer, Vice-Chair, IEEE 802.1, jessy.rouyer@nokia.com Paul Congdon, Chair, IEEE 802.1 Maintenance TG, paul.congdon@tallac.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 Paul Nikolich, Chair, IEEE 802, p.nikolich@ieee.org Karen Randall, Liaison Secretary, IEEE 802.1, karen@randall-consulting.com Jodi Haasz, Manager, IEEE SA Operational Program Management, j.haasz@ieee.org |

|  |  |
| --- | --- |
| **Keywords:** | --- |
| **Abstract:** | Reply from IEEE 802.1 to 3GPP TSG SA on the use of inclusive language in 3GPP specifications |

Dear Colleagues,

The IEEE 802.1 Working Group would like to thank 3GPP TSG SA for the information provided in liaison statement [LS SP-201142](https://www.ieee802.org/1/files/public/docs2021/liaison-3GPP-S2-201144_Inclusive_Language-0121.pdf) on use of inclusive language in 3GPP specifications.

We would like to inform you that efforts are being made in our organization to use more inclusive and neutral language in our standards.

An IEEE SA resolution indicates that: “IEEE standards should be written in such a way as to avoid non- inclusive and insensitive terminology (see IEEE Policy 9.27) and other deprecated terminology (see clause 10 of the IEEE SA Style Manual) except when required by safety, legal, regulatory, and other similar considerations. Terms such as master/slave, blacklist, and whitelist should be avoided.”, see the December 2020 entry in [https://standards.ieee.org/about/sasb/resolutions.html.](https://standards.ieee.org/about/sasb/resolutions.html)

IEEE Std 802.1AS is a profile of IEEE Std 1588; therefore, IEEE Std 802.1AS is based on IEEE Std 1588 to a large extent, including terminology. The IEEE 802.1 WG prefers to maintain consistency with IEEE Std 1588 and to align to the terms of IEEE Std 1588, which is being amended by [IEEE P1588g](https://development.standards.ieee.org/myproject-web/public/view.html%23pardetail/8858) to define suitable and inclusive terminology.

The IEEE 802.1 WG is developing a Project Authorization Request (PAR) on inclusive language for IEEE Std 802.1AS in alignment with [IEEE P1588g](https://development.standards.ieee.org/myproject-web/public/view.html%23pardetail/8858) and an anticipated update to clause 10 of the IEEE SA Style Manual. We recommend that 3GPP also waits for the finalization of the IEEE 1588 alternative terminology to allow industry standards alignment. We look forward to receiving an update from you.

Note that the IEEE 802 work 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 [https://1.ieee802.org/wg-calendar.](https://1.ieee802.org/wg-calendar)

Respectfully submitted, Glenn Parsons

Chair, IEEE 802.1 Working Group

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_