|  |  |  |
| --- | --- | --- |
| **Liaison Statement** | | |
| **Title:** | | Liaison Statement to IEEE 802 requesting information on the revised Channel Plan for IEEE Std 802.15.3 |
| Date: | | June 20, 2023 |
|  | |  |
| **From** (source): | | ETSI ISG THZ |
| Contact(s): | | Thomas Kürner (t.kuerner@tu-braunschweig.de), Nicolae Madalin Neag (NicolaeMadalin.Neag@ETSI.ORG) |
|  | |  |
| **To:** | | **IEEE 802**: Paul Nikolich, IEEE 802 LAN/MAN Standards Committee Chairman (p.nikolich@ieee.org) |
| **Copy to:** | | N/A |
|  | |  |
| Response to: (if applicable) | | N/A |
|  | |  |
| Attachments:  (if applicable) | N/A | |
|  | | |

Dear Paul,

ETSI ISG THz thanks IEEE 802 LAN/MAN Standards Committee for sharing the information on the past and ongoing activities wrt IEEE Std 802.15.3. The information is very valuable and will be used in the development of our Group Reports *DGR/THz-001 (GR) Identification of use cases for THz communication systems, DGR/THz-002 (GR) Identification of frequency bands of interests for THz communication systems* and *DGR/THz-003 (GR) Channel measurements and modeling in THz bands***.**

We are currently in the process of compiling *DGR/THz-002 (GR),* which is due in November 2023. In your liaison statement dated 17 March 2023 you offered to provide ETSI ISG THz on request with the revised channel plan once a stable draft of the revised standards project IEEE P802.15.3mb is available.

We would appreciate very much, if you could please provide us with this channel plan for inclusion in this report.

Best regards

Thomas Kürner Nicolae Madalin Neag

Chair ETSI ISG THz Technical Officer ETSI ISG THz