IEEE P802.18  
Radio Regulatory Technical Advisory Group (RR-TAG)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed Response to Norway Nkcom Consultation on Proposals for Changes To The Free Use Regulations | | | | |
| Date: 2022-09-29 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Benjamin Rolfe | Blind Creek Associates,  UWB Alliance |  |  | [Ben.Rolfe](mailto:hassan.yaghoobi@intel.com) @ ieee.org |
| Dries Neirynck | Ultra Radio Ltd,  UWB Alliance |  |  | [dries@uwballiance.org](mailto:dries@uwballiance.org) |

This contribution proposed a response to Norway Nkcom consultation on “proposals for changes to the free use regulations”.

**Notice:** This document has been prepared to assist IEEE 802.18. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Electronic Filing October 14, 2022

[

All consultation input must be in writing and sent by e-mail to firmapost@nkom.no no later than 14

October 2022.

Questions about the hearing can be addressed to:

section manager Bent André Støyva, e-mail: bst@nkom.no, phone no. 22 82 48 33

chief engineer Øyvind Murberg, e-mail: oym@nkom.no, telephone no. 22 82 48 97

Bent Andre Støyva Øyvind Murberg

section chief chief engineer

]

Re: Public consultation - proposal for regulations on the amendment of the free use regulations

<https://www.nkom.no/aktuelt/horing-av-forslag-til-endringer-i-fribruksforskriften-2022/_/attachment/download/71531561-543b-4113-bb44-56ff07587f7b:e76d7f9e60b8fe8684523693dbfb872ff23a68eb/Forslag%20til%20endringer%20i%20fribruksforskriften%202022.pdf>

**Dear Norway Nkom,**

IEEE 802 LAN/MAN Standards Committee (LMSC) thanks Nkom for issuing the consultation and the opportunity to provide feedback on “Public consultation - proposal for regulations on the amendment of

the free use regulations”. The Consultation is an important mechanism for soliciting feedback that will provide Nkcom with the information necessary.

IEEE 802 LMSC is a leading consensus-based industry standards body, producing standards for wireless networking devices, including wireless metropolitan area networks (“Wireless MANs”), wireless local area networks (“WLANs”), wireless specialty networks (“WSNs”), and wireless regional area networks (“WRANs”). We also produce standards for wired ethernet networks, and technologies produced by implementers of our standards are critical for all networked applications today.

IEEE 802 is a committee of the IEEE Standards Association and Technical Activities, two of the Major Organizational Units of the Institute of Electrical and Electronics Engineers (IEEE). IEEE has about 400,000 members in over 160 countries. IEEE’s core purpose is to foster technological innovation and excellence for the benefit of humanity. In submitting this document, IEEE 802 acknowledges and respects that other components of IEEE Organizational Units may have perspectives that differ from, or compete with, those of IEEE 802. Therefore, this submission should not be construed as representing the views of IEEE as a whole[[1]](#footnote-1).

## Comments regarding proposed changes for UWB

The studies in ECC Report 327 show that UWB operates with very low risk of causing interference to other services, due to the extremely low transmit power levels, low activity factors and other technical characteristics, which support high spectral reuse factors and effective sharing on the spectrum. UWB has proven to be an effective complement to other wireless technologies.

With respect to the proposed updates to the regulations for UWB equipment, we strongly support that Nkom adopt these changes. Expanding the use of radio determination, position tracking and tracking and data collection using fixed devices in outdoor areas will add great public value. UWB is widely deployed in consumer devices such as smartphones and laptops. This has enabled a large number of use cases with significant value to consumers and significant positive economic impact. Fixed devices work with mobile devices to enhance many of these valuable services. Enhanced indoor operation will improve the robustness of these applications in industrial and crowded environments.

We recommend that Nkom also consider additional changes with respect to vehicular use proposed in the update to ECC Decision (06)04.

## Comments regarding proposed changes for RLAN

We are supportive both of Nkom’s proposal to mirror in national legislation EC’s implementing decision 2022/179/EU (ECC/DEC/(08)04 of 2 July 2021) with respect to use of wireless systems, including WAS/RLAN, in the 5 GHz bands.

**Conclusion**

IEEE 802 LMSC thanks Nkcom for providing this invaluable opportunity to provide this submission.

Respectfully submitted

By: /ss/.

Paul Nikolich

IEEE 802 LAN/MAN Standards Committee Chairman

em: [p.nikolich@ieee.org](mailto:p.nikolich@ieee.org)

**References:**

[1] IEEE Std 802.15.4™‐2020: IEEE Standard for Low-Rate Wireless Networks. Developed by the LAN/MAN Standards Committee of the IEEE Computer Society, Approved on 6 May 2020.

[2] IEEE Std 802.15.4z-2020: IEEE Standard for Low‐Rate Wireless Networks. Amendment 1: Enhanced Ultra Wideband (UWB) Physical Layers (PHYs) and Associated Ranging Techniques. Developed by the LAN/MAN Standards Committee of the IEEE Computer Society, Approved 4 June 2020.

[3] EEE 802.15 WSN™ Task Group 4ab (TG4ab) 802.15.4 UWB Next Generation:

<https://www.ieee802.org/15/pub/TG4ab.html>

1. This document solely represents the views of IEEE 802 LMSC and does not necessarily represent a position of either the IEEE or the IEEE Standards Association. [↑](#footnote-ref-1)