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

Draft response to Colombia ANE's consultation re the 900 MHz frequency band

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Author(s):				
Name	Company	Address	Phone	Email
Edward Au	Self			Edward.ks.au@gmail.com
Vijay Auluck	Self			auluck.vijay@gmail.com

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4 This document drafts a proposed response to the Colombia ANE's consultation re the 900 MHz frequency band.

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5 Electronic filing

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- 6
- 7 Dear respected officers,8

9 IEEE 802 LAN/MAN Standards Committee (LMSC) thanks the Agencia Nacional del Espectro 10 (ANE) on its ongoing work in the area of spectrum management. The consultation on the proposed 11 regulatory modification to allow the flexibility of the 900 MHz band is valuable to inform the 12 public of the areas in which ANE expects to focus and to solicit feedback that will provide the 13 ANE with the information necessary to proceed.

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15 IEEE 802 LMSC is a leading consensus-based open standards development committee for 16 networking standards that are used by industry globally. It produces standards for networking 17 devices, including wired and wireless local area networks ("LANs" and "WLANs"), wireless 18 specialty networks ("WSNs"), wireless metropolitan area networks ("Wireless MANs"), and 19 wireless regional area networks ("WRANs"). Technologies produced by implementers of our 20 standards are a critical element for all networked applications today.

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IEEE 802 LMSC is a committee of the IEEE Standards Association and of Technical Activities, two of the Major Organizational Units of the IEEE. IEEE has over 460,000 members in more than 00 countries and its core purpose is to foster technological innovation and excellence for the benefit of humanity. IEEE is also a major accredited standards development organization whose standards are recognized worldwide. In submitting this document, IEEE 802 LMSC acknowledges that other components of IEEE Organizational Units may have perspectives that differ from, or compete with, those of IEEE 802 LMSC¹.

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30 Please find below the responses of IEEE 802 LMSC on this consultation.

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32 IEEE 802 LMSC commends ANE for its leadership in adopting a flexible use of the 900 MHz
33 band with the objective of bringing internet services to rural and remote areas in Colombia. Flex34 ibility helps enable the use of various unlicensed technologies for different applications that are
35 important to the communities of rural and remote areas and help ANE to close the digital divide.

- 36
 37 Large diversity of uses enabled by IEEE Std 802.11 and IEEE Std 802.15 based systems oper38 ating at the 900 MHz band
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While LoRaWAN and NB-IoT are mentioned in the consultation paper as the access technologies
for low-power wide-area networks, IEEE 802 LMSC would like to inform ANE that IEEE
802.11ah-based Wi-Fi HaLow and IEEE 802.15.4-based Wi-SUN should also be considered as
unlicensed technologies operating in the 900 MHz band. These technologies are widely used
worldwide in applications that include door entry systems, environmental sensors, fire and security

44 worldwide in applications that include door chirly systems, environmental sensors, file and security
 45 alarms, smart meters, smart-parking devices, smart signs, streetlights, and structural integrity sen 46 sors. As an example, there are estimated to be over 120 million smart electric meters² deployed
 47 across North America.

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¹ This document solely represents the views of IEEE 802 LMSC and does not necessarily represent a position of either IEEE or the IEEE Standards Association.

² Information derived from Guidehouse Global AMI Tracker 4Q23 research data.

IEEE Std 802.11ah-2016³, known as Wi-Fi HaLow in the marketplace⁴ and now incorporated into 49 the IEEE Std 802.11-2024,⁵ specifies mechanisms for the operation of Wi-Fi in the license exempt 50 51 sub-1 GHz bands. IEEE 802.11ah was developed for long range, low power sensor and IoT networks and applications, which support many use cases of relevance to Colombian marketplace. 52 53 It excels in long range coverage of over 1 km (subject to the maximum allowed transmit power)⁶ 54 and has excellent penetration through walls and obstacles. The standard supports a wide range of 55 data rates that allow support for sensors and new applications that may combine video applications 56 with sensing operation. It also introduced many features to increase energy efficiency and optimize 57 device power consumption.

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59 The IEEE 802.15.4 standard has excellent support for a wide range of IoT devices with low to extremely low energy consumption. IEEE Std 802.15.4-based Wi-SUN⁷ specifies physical layer 60 radio and medium access control mechanisms for operation in sub-1 GHz license exempt fre-61 quency bands from 169 MHz to 928 MHz. The technology was initially developed for Smart Util-62 ity Networks (SUN) and other large scale IoT networks⁸, such as smart city networks. The propa-63 gation characteristics of the sub-1 GHz bands coupled with commonly used mesh network topol-64 65 ogies provide flexible ways to cover large areas with low to very low transmit power, which pro-66 vides support for both wide areas and high density coverage. Devices using IEEE Std 802.15.4-2024 SUN are extensively deployed as Wi-SUN home area network (HAN) and Wi-SUN field 67 area network (FAN) in a range of applications not only for smart utilities and smart cities⁹ but also 68 for smart agriculture and healthcare¹⁰. 69

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71 The large diversity of uses enabled by IEEE Std 802.11 and IEEE Std 802.15 based systems oper-72 ating in sub-1 GHz bands, without the need for high power or exclusive access, is a proven means 73 to achieve greater value from the limited available spectrum than from exclusive use.

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IEEE 802 LMSC respectfully requests ANE to consider introducing IEEE 802.11ah-based HaLow
 and IEEE 802.15.4-based Wi-SUN as additional radio-based technologies that provide low-power
 communications for various applications that are of particular relevance to rural and remote areas
 in Colombia.

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- 80 Proposed changes to Table 15.A
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³ IEEE Standard for Information technology—Telecommunications and information exchange between systems - Local and metropolitan area networks—Specific requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications Amendment 2: Sub 1 GHz License Exempt Operation, IEEE Std 802.11ah-2016 (Amendment to IEEE Std 802.11-2016, as amended by IEEE Std 802.11ah-2016), vol., no., pp.1-594, 5 May 2017, doi: 10.1109/IEEESTD.2017.7920364.

⁴ Wi-Fi Alliance: Wi-Fi (MAC/PHY) technologies, <u>https://www.wi-fi.org/wi-fi-macphy</u> [Last accessed: 26 June 2025].

⁵ See clauses 10.45 to 10.62, clause 23, and Annex L of "IEEE Standard for Information Technology--Telecommunications and Information Exchange between Systems Local and Metropolitan Area Networks--Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications," in *IEEE Std 802.11-2024 (Revision of IEEE Std 802.11-2020)*, vol., no., pp.1-5956, 28 April 2025, doi: 10.1109/IEEESTD.2025.10979691.

⁶ See Morse Micro: Pushing the limits: Wi-Fi HaLow Testing in Joshua Tree National Park, <u>https://www.morsemicro.com/2024/09/09/pushing-the-limits-wi-fi-halow-testing-in-joshua-tree-national-park/</u> [Last accessed: 26 June 2025].

⁷ "IEEE Standard for Low-Rate Wireless Networks," IEEE Std 802.15.4-2020 (Revision of IEEE Std 802.15.4-2015), vol., no., pp.1-800, 23 July 2020, doi: 10.1109/IEEESTD.2020.9144691.

⁸ See Wi-SUN Alliance: Wi-SUN Alliance marks a year of strong growth in membership and 91 million devices awarded globally, <u>https://wi-sun.org/news/wi-sun-alliance-marks-a-year-of-strong-growth-in-membership-and-91-million-devices-awarded-globally-2/</u>[Last accessed: 26 June 2025]. Wi-SUN Alliance has also seen its influence grow, with more than 91 million Wi-SUN capable devices (Navigant Research) awarded globally as service providers and city developers deploy new IOT applications and services for smart cities and utilities.

⁹ National Institute of Information and Communications Technology: World's First Application of Wi-SUN Radio Sensor Network to Fishery Industry, MOZUKU Seaweed Aquaculture, 25 December 2015, <u>https://www.nict.go.jp/en/press/2015/12/25-1.html</u> [Last accessed: 26 June 2025]. ¹⁰ Japan Science: Successful multi-stage relay demonstration experiment performed at Kyoto University medical institution, 26 July 2021, <u>https://sj.jst.go.jp/news/202107/n0726-03k.html</u> [Last accessed: 26 June 2025].

- 82 While IEEE 802 LMSC supports ANE's proposal to adopt a flexible use of the 900 MHz band,
- 83 we would like to suggest mentioning explicitly that the FDD configuration is applicable to the
- operation of IMT. We respectfully ask ANE to consider adopting the FCC Part 15 rules¹¹ for any
 license-exempt radio-based technologies operating at either 896 MHz to 915 MHz or 941 MHz to
 960 MHz band,.
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88 Conclusion

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- 90 IEEE 802 LMSC thanks ANE for the opportunity to provide this submission and respectfully
- 91 requests to consider the responses provided in this document.
- 92
- 93 Respectfully submitted
- 94
- 95 By: /ss/.
- 96 James Gilb
- 97 IEEE 802 LAN/MAN Standards Committee Chairman
- 98 em: gilb_ieee@tuta.com

¹¹ FCC § 15.247 Operation within the bands 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz., <u>https://www.ecfr.gov/current/title-47/chapter-</u> <u>I/subchapter-A/part-15/subpart-C/subject-group-ECFR2f2e5828339709e/section-15.247</u> [Last accessed: 26 June 2025]