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

Draft Response to Japan MIC's consultation re IEEE 802.11ah

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4 This contribution proposed a response to Japan Ministry of Internal Affairs and Communications (MIC)'s consultation "Soliciting opinions on the draft notification that defines the range of frequencies that can be used as a specified experimental testing station related to the Digital Rural Health Special Zone"

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- Electronic filing 5
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October 30, 2023

7 Re: Consultation "Soliciting opinions on the draft notification that defines the range of frequencies that can be used as a specified experimental testing station related to the Digital Rural Health 8 9 Special Zone"

10 Dear Radio Policy Division, Radio Department, Telecommunications Infrastructure Bureau, 11 12 **Telecommunications Bureau**,

13 14 IEEE 802 LAN/MAN Standards Committee (IEEE 802 LMSC) thanks Japan Ministry of Internal 15 Affairs and Communications (MIC) for issuing the consultation "Soliciting opinions on the draft notification that defines the range of frequencies that can be used as a specified experimental 16 testing station related to the Digital Rural Health Special Zone" and for the opportunity to provide 17 feedback. 18

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20 IEEE 802 LMSC is a leading consensus-based open standards development committee for 21 networking standards that are used by industry globally. It produces standards for networking devices, including wired and wireless local area networks ("LANs" and "WLANs"), wireless 22 specialty networks ("WSNs"), wireless metropolitan area networks ("Wireless MANs"), and 23 wireless regional area networks ("WRANs"). Technologies produced by implementers of our 24 25 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, 27 28 two of the Major Organizational Units of the IEEE. IEEE has about 400,000 members in over 160 29 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 30 are recognized world-wide. In submitting this document, IEEE 802 LMSC acknowledges and 31 respects that other components of IEEE Organizational Units may have perspectives that differ 32 from, or compete with, those of IEEE 802 LMSC. Therefore, this submission should not be 33 34 construed as representing the views of IEEE as a whole¹.

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36 Please find below the comments of IEEE 802 LMSC.

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Overview of IEEE Std 802.11ah-2016

IEEE Std 802.11ah-2016², known as Wi-Fi HaLow in the marketplace³, is-was an amendment to 40 41 the IEEE 802.11 standard⁴ that specifies mechanisms for the operation of Wi-Fi in the license 42

exempt sub 1 GHz bands. It was developed with sensor and IoT networks and applications, such

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.

² 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 802.11ai-2016), vol., no., pp.1-594, 5 May 2017, doi: 10.1109/IEEESTD.2017.7920364.

³ Wi-Fi Alliance: Wi-Fi CERTIFIED HaLow. <u>Available online</u> [accessed: 17 October 2023] ⁴ IEEE Std 802.11ah-2016 is incorporated into the IEEE Std 802.11-2020 standard (see clauses 10.45 to 10.62, clause 23, and Annex L).

as agriculture⁵, in mind. Other application areas include digital healthcare and smart homes, as
 well as industrial, retail, and smart city environments.

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IEEE Std 802.11ah-2016 is designed for long range, low power sensor applications. It excels in 46 long range coverage of over 1 km (subject to the maximum allowed transmit power) and allows 47 excellent penetration through walls and obstacles. The standard supports a wide range of OFDM 48 data rates from 150 Kbps to 43.3 Mbps⁶ that allow support for sensors and new applications that 49 50 may combine video applications with sensors. It also introduced many features to increase energy efficiency and optimize power consumption per device. Of particular note are the mechanisms for 51 reducing overhead and relaxing timing for energy limited clients that may operate from a coin cell, 52 53 and the introduction of Target Wake Time (TWT) that allows long sleeping devices to negotiate a 54 time for the devices to be active.

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For the commercial IEEE 802.11ah-based Wi-Fi HaLow devices, it uses the same robust security
 mechanisms defined in IEEE Std 802.11-2020⁷ that are found in consumer smartphone and PC
 products.

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60 **Recommendation on the technical requirements**

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62 IEEE 802 LMSC supports MIC's initiative to promote rapid technical development and 63 commercialization of IEEE 802.11ah-based Wi-Fi HaLow devices through its proposed 64 experimental trial in the license exempt 800 MHz band (i.e., 853 MHz to 860 MHz). The license 65 exempt model is a very effective way to deploy new IoT applications and allow them to scale. 66 Experience gathered from such deployment and operation will be very valuable to MIC.

IEEE 802.11ah technologies are spectrum and energy efficient, allowing for denser deployments
of devices, and particularly useful where new IoT device applications require secure bi-directional
communication over the Internet, for example to support firmware upgrades or cloud services. To
gain a full appreciation of the capabilities of IEEE 802.11ah-based Wi-Fi HaLow devices, IEEE
802 LMSC recommends the following technical requirements on this experimental trial:

- IEEE 802.11ah technologies can be deployed in scenarios where video is transmitted at a range farther than an IEEE 802.11 device operating in other frequency bands. Such video use can be enabled by increasing the maximum EIRP limit from 0.035 W to 1W, which is available in other jurisdictions, for example, under the Low Interference Potential Devices Class License in Australia⁸.
- IEEE 802.11ah technologies can be deployed in new applications that may combine video applications with sensors. Such new applications can be enhanced by removing the 10%

⁵ Wi-Fi Alliance: The future of farming: Testing the rural range of Wi-Fi CERTIFIED HaLow[™]. <u>Available online</u> [accessed: 17 October 2023]

⁶ For a single stream 8 MHz capable IEEE 802.11ah device

⁷ "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," IEEE Std 802.11-2020 (Revision of IEEE Std 802.11-2016), vol., no., pp.1-4379, 26 February 2021, doi: 10.1109/IEEESTD.2021.9363693.

⁸ "Radiocommunications (Low Interference Potential Devices) Class Licence 2015, as amended made under section 132 of the Radiocommunications Act 1992," Federal Register of Legislation of the Australian Government, 19 May 2023. <u>Available online</u> [accessed: 17 October 2023]

80 81 duty cycle requirement as documented in ARIB STD-T1089 and by providing wider channels, for example up to 8 MHz wide.

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Lastly, IEEE 802 LMSC recommends that MIC considers extending the scope of the experimental 83 trial to permit other IEEE 802 radio technologies, such as IEEE Std 802.15.4-2020 Smart Utility 84 Networks (SUN)¹⁰, to be evaluated for use in the band. IEEE Std 802.15.4-2020 specifies physical 85 layer radio and medium access control mechanisms for operation in sub 1 GHz license exempt 86 87 frequency bands from 169 MHz to 928 MHz. The technology was initially developed for SUN and other large scale IoT networks, such as smart city networks. Devices using IEEE Std 802.15.4-88 2020 SUN are extensively deployed as Wi-SUN home area network (HAN) and Wi-SUN field 89 area network (FAN) in a range of applications not only for smart utilities and smart cities^{11,12} but 90 also for smart agriculture and healthcare¹³. 91

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93 Conclusion

94 95 IEEE 802 LMSC thanks MIC for the opportunity to provide this submission and commends the proposed experimental trial of IEEE 802.11ah-based Wi-Fi HaLow devices in the 853 MHz to 860 96 MHz band. IEEE 802 LMSC kindly requests MIC to consider our requests on the change in 97 technical requirements and extend the scope of the trial to cover other IEEE 802 based 98 99 technologies.

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- Respectfully submitted 101
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⁹ "920MHz-Band Telemeter, Telecontrol and Data Transmission Radio Equipment," ARIB STD-T108, version 1.5, 3 March 2023.

¹⁰ "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.

¹¹ Wi-SUN Alliance. <u>Available online</u> [accessed: 17 October 2023]

¹² 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. Available online [accessed: 17 October 2023]

¹³ Japan Science: Successful multi-stage relay demonstration experiment performed at Kyoto University medical institution, 26 July 2021. Available online [accessed: 17 October 2023]