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

Proposed response to Saudi Arabia CST's consultation on spectrum  
outlook 2024-2027

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This document contains a proposed response to Saudi Arabia Communications, Space & Technology Commission (CST)'s consultation on "Spectrum Outlook for Commercial and Innovative Use 2024-2027".

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5 Electronic filing

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6  
7 Re: Spectrum Outlook for Commercial and Innovative Use 2024-2027

8  
9 Dear President,

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11 IEEE 802 LAN/MAN Standards Committee (LMSC) thanks Communications, Space &  
12 Technology Commission (CST) for providing an opportunity to comment on the public  
13 consultation “Spectrum Outlook for Commercial and Innovative Use 2024-2027”.

14  
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.

21  
22 IEEE 802 LMSC is a committee of the IEEE Standards Association and of Technical Activities,  
23 two of the Major Organizational Units of the IEEE. IEEE has about 400,000 members in over 160  
24 countries and its core purpose is to foster technological innovation and excellence for the benefit  
25 of humanity. IEEE is also a major accredited standards development organization whose standards  
26 are recognized worldwide. In submitting this document, IEEE 802 LMSC acknowledges and  
27 respects that other components of IEEE Organizational Units may have perspectives that differ  
28 from, or compete with, those of IEEE 802 LMSC. Therefore, this submission should not be  
29 construed as representing the views of IEEE as a whole<sup>1</sup>.

30  
31 Please find below the responses of IEEE 802 LMSC to Questions 78 and 83 of this consultation.

32  
33 **Question 78: Is there a need to update the regulations for the use of fixed wireless links to**  
34 **include the 6 GHz frequency band?**

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36 IEEE 802 LMSC recognizes and applauds CST’s effort to propose authorizing WLAN in the 6  
37 GHz frequency band to operate outdoor via relaxed licensing through use of an Automatic  
38 Frequency Coordination (AFC) system.

39  
40 AFC technology is considered as a mitigation technique to protect incumbent services for outdoor  
41 and indoor operation at standard power (SP) level. IEEE 802 LMSC believes that an AFC system,  
42 as an effective automated spectrum sharing technology, is critical in enabling essential Wi-Fi  
43 technology applications and use cases not only for outdoor operation but also indoor operation for  
44 the SP level. We would also like to comment that SP access points (i.e., fixed client devices),  
45 which are controlled by AFC systems, support a higher power level and are consistent with fixed  
46 point-to-point applications operating in the license exempt 6 GHz band.

47  
48 The USA and Canada have already authorized SP operating mode and started certification of AFC  
49 systems. The certification process for AFC systems and devices is based on the industry developed

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<sup>1</sup> 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 or the IEEE Technical Activities.

50 recommended compliance specifications<sup>2,3</sup>. On 21 August 2023, Innovation, Science and  
51 Economic Development Canada (ISED) approved<sup>4</sup> an AFC system for operation in Canada. On  
52 23 February 2024, Federal Communications Commission (FCC) announced<sup>5</sup> approval of seven  
53 AFC systems for commercial operation in the USA. A number of AFC devices and fixed client  
54 devices are already certified.

55

56 IEEE 802 LMSC notes the presence of different types of incumbent services, including satellite  
57 and fixed deployments in the 6 GHz band in Saudi Arabia. Our understanding is that existing AFC  
58 systems are designed with flexibility built-in specifically to enable the AFC system to be  
59 customized based on local requirements. Therefore, with proper consideration of protection  
60 criteria for the incumbent services, we believe that AFC systems can properly implement the  
61 frequency coordination and maximum allowable power settings for AFC devices. As an example,  
62 in the USA, AFC systems determine frequency and channel availability and maximum permissible  
63 power levels for AFC devices considering incumbent fixed services and radio astronomy services.  
64 AFC systems already taken into account neighboring countries incumbent services at the borders.

65

66 Protection of non-terrestrial satellite incumbent services is accommodated by putting regulatory  
67 restrictions on the antenna/radiation mask of outdoor SP access points to limit the interference to  
68 satellite receivers. IEEE 802 LMSC would like to mention that, to properly implement an AFC  
69 system and SP mode to protect incumbent services, an incumbent system database of fixed services  
70 and other auxiliary databases needs to be available<sup>6</sup>.

71

72 AFC systems are designed to operate in an automated way both for frequency coordination and to  
73 accommodate the frequent update of available frequencies and corresponding permissible transmit  
74 power levels as populated in an incumbent system database. This means that not only can AFC  
75 systems protect fixed services from harmful interference, but any expansion of such incumbent  
76 services over time can be achieved without a need to redesign the AFC systems.

77

### 78 **Additional comment**

79 As we believe the indoor SP mode could be an important feature in Saudi Arabia because of  
80 extensive indoor WLAN facilities, IEEE 802 LMSC recommends CST to include indoor SP mode  
81 for its proceedings for AFC systems and SP regulation. AFC systems are designed not only to  
82 enable SP mode for outdoor operation but also to improve the performance of indoor WLAN  
83 systems. Considering this, IEEE 802 LMSC recommends CST to consider authorizing indoor SP  
84 mode and allowing AFC systems to incorporate associated Building Entry Loss (BEL) in the AFC  
85 system calculations. As an example, FCC already accepts request for inclusion of BEL through  
86 various waiver requests<sup>7</sup>.

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<sup>2</sup> See: Wi-Fi Alliance: 6 GHz AFC resources, Specifications, test plans, and training modules to enable implementation of the 6 GHz standard power devices under AFC system control. <https://www.wi-fi.org/discover-wi-fi/6-ghz-afc-resources> [accessed: 21 October 2024].

<sup>3</sup> See Wireless Innovation Forum: Specifications, <https://6ghz.wirelessinnovation.org/baseline-standards> [accessed: 21 October 2024].

<sup>4</sup> See Innovation, Science and Economic Development Canada: List of designated Dynamic Spectrum Access System Administrators (DSASAs), Automated Frequency Coordination System Administrators (AFCSAs), issue 1 of DBS-06, <https://ised-isde.canada.ca/site/certification-engineering-bureau/en/node/116> [accessed: 21 October 2024].

<sup>5</sup> See Federal Communications Commission: OET announces approval of seven 6 GHz band automated frequency coordination systems for commercial operation and seeks comment on C3 Spectra's proposed AFC system, <https://docs.fcc.gov/public/attachments/DA-24-166A1.pdf> [accessed: 21 October 2024].

<sup>6</sup> See Intel's White Paper: Spectrum Sharing Using Frequency Coordination, <https://www.intel.com/content/www/us/en/wireless-network/spectrum-using-automated-frequency-coordination.html> [accessed: 21 October 2024]

<sup>7</sup> See Federal Communications Commission: OET Announces Conditional Approval for 6 GHz Band AFC Systems, <https://www.fcc.gov/document/oet-announces-conditional-approval-6-ghz-band-afc-systems> [accessed: 21 October 2024]

88 **Question 83: What frequency bands above 100 GHz do stakeholders believe are most**  
89 **important to consider for availability?**

90  
91 IEEE 802 LMSC recommends CST to allow license exempt operations between 252 GHz and 450  
92 GHz, which includes spectrum identified for the use of TeraHertz communications by the World  
93 Radiocommunications Conference (WRC) 2019 per Radio Regulation (RR) No. 5.564A<sup>8</sup>.

94  
95 IEEE 802 LMSC has been leading the standards development of TeraHertz communications since  
96 2008. Of particular note is IEEE Std 802.15.3-2023, which defines physical layer (PHY) and  
97 medium access control (MAC) operation for high data rate wireless connectivity (typically over  
98 200 Mb/s) with fixed, portable, and moving devices via 2.4 GHz, 60 GHz, and 300 GHz radio  
99 transmissions using low power and multiple modulation formats. Of note, the standard defines  
100 two PHY modes in the frequency range between 252 GHz and 450 GHz for switched point-to-  
101 point links, enabling data rates of up to 100 Gb/s using eight different bandwidths between 2.16  
102 GHz and 69.12 GHz. Targeted applications supported by this standard include wireless  
103 backhaul/fronthaul links, wireless links in data centers as well as short range applications such as  
104 kiosk downloading, intra-device and close proximity communication.

105  
106 **Conclusion**

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108 IEEE 802 LMSC thanks CST for the opportunity to provide this submission and kindly requests  
109 consideration of our response on the use of AFC systems for both outdoor and indoor operation,  
110 and license exempt operations between 252 GHz and 450 GHz for the use of TeraHertz  
111 communications.

112  
113 Respectfully submitted,

114  
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<sup>8</sup> The frequency bands, which cover 137 GHz spectrum, are 275 GHz to 296 GHz, 306 GHz to 313 GHz, 318 GHz to 333 GHz, and 356 GHz to 450 GHz.