

Annex 1

Altel Holdings Sdn Bhd (AHSB) response to Public Consultation on Proposed Malaysia's Positions for WRC-23 Agenda Items.

Agenda Item	Comments and Views on Proposed Malaysia's Positions
Fixed, Mobile and Broadcasting Issues	
<p>1.1</p>	<p>AHSB supports Malaysia view the appropriate measures to address the protection of stations of the aeronautical and maritime mobile services located in international airspace and waters (i.e., outside national territories) operating in the 4800-4990 MHz frequency band, and the implementation of IMT systems in this frequency band, as practicable.</p> <p>However, we propose limiting the protection of aeronautical stations in international airspace within AMS operating frequency bands i.e, from 4800MHz to 4825 MHz and 4835MHz to 4950 MHz, instead of the whole 4800-4990 MHz band. These measures should not hinder the deployment of IMT systems.</p>
<p>1.2</p>	<p>7025-7125 MHz (Globally); & 6425-7025 MHz (Region 1)</p> <p>AHSB supports IMT identification of 7 025-7 125 globally with Method B to ensure no limitation for future IMT rollout and the wider identified of 6 425-7 125 MHz for IMT in Region 1. Noting there are a new RR footnote interest from some countries in region 3 for IMT and suggested this to follow through closely on its development.</p> <p>AHSB is off the view that Malaysia should consider to recommend for band 6425MHz to 7125MHz to be considered as IMT band for Region 3. This harmonization with Region 1 would enable nations in Region 3 to capitalize on enhanced spectrum coherence and leverage the amplified benefits arising from global economies of scale within the 6 425-7 125 MHz range.</p> <p>3600-3800 MHz and 3300-3400 MHz (Region 2); 3300-3400 MHz (amend footnote in Region 1);& 10.0-10.5 GHz (Region 2).</p> <p>AHSB noted that the frequency bands mentioned above are currently being deliberated for potential IMT identification in some Regions. AHSB does not object to the prospective IMT identification in these Regions. However, AHSB is off the view that this should be monitored and reviewed for possible IMT band identification in Region 3.</p>

Agenda Item	Comments and Views on Proposed Malaysia's Positions
1.3	AHSB support Malaysia view on this Agenda Item.
1.4	<p>AHSB supports method 1, no change to the Radio Regulation (RR) for all issues of frequency bands listed for HIBS as below:</p> <ul style="list-style-type: none"> A. 694-960 MHz; B. 1710- 1885 MHz; C. 1885- 1980MHz, 2010- 2025 MHz and 2110-2170 MHz; and D. 2500- 2690MHz. <p>This method is to ensure the protection of existing services to which the bands are allocated to and should not give priority to HIBS over existing primary services.</p>
General and Regulatory Issues	
10	AHSB suggests the inclusion of new potential IMT allocations (e.g 7GHz to 15 GHz as proposed by GSMA) for WRC-27. This proposal is depending upon comprehensive studies that address coexistence and safeguarding of existing services.