

## A. Annex III – Template for Response

---

The MCMC invites comments on proposed Malaysia's Positions for WRC-23 agenda items raised in this PC document.

Please specify your preferred method(s) based on the Report of the CPM23-2. The digital copy of the Report is available at:

<https://www.itu.int/pub/R-ACT-CPM-2023>

Agenda Item	Comments and Views on Proposed Malaysia's Positions
<b>Fixed, Mobile and Broadcasting Issues</b>	
1.1	<p>TM supports the possible measures for the protection of stations of the AMS and MMS in the frequency band 4 800-4 990 MHz, located in international airspace and waters from other stations located within national territories, via the revision of appropriate pdf criteria limit produced by IMT station in ensuring the protection to the AMS and MMS.</p> <p>As such, TM is supportive to Method C to satisfy the AI.</p>
1.2	<p>TM supports Malaysia views on the identification of IMT in the 7025-7125MHz frequency band and any study related, subject to the following:</p> <ul style="list-style-type: none"> <li>- Ensure the protection to existing services in the allocated and adjacent frequency band</li> <li>- Recognition of the potential coexistence of others service applications</li> </ul> <p>As such, TM supports any Method to satisfy this AI provided that the above concerns being considered.</p>
1.3	
1.4	<p>TM supports Malaysia views in establishing regulatory provisions for the use of HIBS in certain frequency bands below 2.7GHz subject to the following:</p> <ul style="list-style-type: none"> <li>- Ensure the protection to existing services in the allocated and adjacent frequency band</li> <li>- HIBS not claiming protection from the incumbent services.</li> <li>- No additional regulatory or technical constraint imposed on the development of ground based IMT system in those frequency band</li> </ul> <p>As such, TM is in favour to support Method 3 (A3, B3, C3, D3) to satisfy this AI.</p>
1.5	
9.1(c)	Taking into account on the different expectation on technology capability and approached of the fixed wireless applications during the

Proposed Malaysia's Positions for WRC-23 Agenda Items

<b>Agenda Item</b>	<b>Comments and Views on Proposed Malaysia's Positions</b>
	initial publication of relevant ITU-R documents, i.e. recommendations, report and handbooks, TM supports Malaysia's views in satisfying this AI it may need to address via the revision on initial ITU-R by establishing the appropriate studies.
<b>RR No. 21.5</b>	
<b>Aeronautical, Maritime and Amateur Issues</b>	
<b>1.6</b>	
<b>1.7</b>	
<b>1.8</b>	
<b>1.9</b>	
<b>1.10</b>	TM supports Malaysia's views on the new allocation to the AM(OR)S in the 15.4-15.7 GHz or part thereof, and/or remove the exception to AM(OR)S of the mobile allocation in the 22-22.21GHz frequency band or part thereof subject to the protection of existing primary services in allocated and in the adjacent frequency band. As such TM prefers to the Method E to satisfy this AI.
<b>1.11</b>	<p>Issue A:            TM supports Malaysia's views in considering possible regulatory actions to support the modernization of GMDSS provided that it is in accordance with IMO decision and its standards. Thus, TM is supportive to Method A of Alternative A1 while ensuring the introduction of any action and new system can support towards the modernization.</p> <p>Issue B:            TM is supportive to Method B (NOC to Article 5) taking into account no additional frequency allocation is required to operate the E-navigation besides the 500 KHz frequency channel for the use of NAVDAT that was identified earlier under Article 5 during WRC19.</p> <p>Issue C:            TM supports Malaysia's views on the introduction of additional GMDSS satellite system taking into account that it would create an alternative in improving maritime coverage and safety capabilities provided that existing services to which the respective bands are currently allocated is protected.            As such, TM supports any Method to satisfy this AI provided that it complies with the protection of existing services to which the frequency band is allocated.</p>
<b>9.1(b)</b>	

Proposed Malaysia's Positions for WRC-23 Agenda Items

<b>Agenda Item</b>	<b>Comments and Views on Proposed Malaysia's Positions</b>
<b>Res. 427</b>	
<b>Science Issues</b>	
<b>1.12</b>	
<b>1.13</b>	
<b>1.14</b>	
<b>9.1 (a)</b>	
<b>9.1 (d)</b>	
<b>Res. 655</b>	
<b>Satellite Issues</b>	
<b>1.15</b>	
<b>1.16</b>	
<b>1.17</b>	
<b>1.18</b>	
<b>1.19</b>	

Proposed Malaysia's Positions for WRC-23 Agenda Items

<b>Agenda Item</b>	<b>Comments and Views on Proposed Malaysia's Positions</b>	
<b>7</b>	<b>Topic A</b>	
	<b>Topic B</b>	
	<b>Topic C</b>	
	<b>Topic D</b>	
	<b>Topic E</b>	
	<b>Topic F</b>	
	<b>Topic G</b>	
	<b>Topic H</b>	
	<b>Topic I</b>	
	<b>Topic J</b>	
	<b>Topic K</b>	
<b>General and Regulatory Issues</b>		
<b>2</b>		
<b>4</b>		
<b>8</b>		
<b>10</b>		