## Annex III: TM's Response to the Public Comment on the proposed Malaysia's Positions for WRC-19 agenda items

Working Party 2: Broadband applications in Mobile service		
No	Agenda Item	Proposed Malaysia(MLA) views and positions
1	1.13	
	24.25-27.5 GHz frequency band	TM supports Malaysia view/positions on the identification of the 24.25-27.5 GHz frequency band for the terrestrial component of IMT based on Method A2, Alternative 2 of the CPM report.
	31.8-33.4 GHz frequency band	TM supports Malaysia view/positions of no change to the Radio Regulations in the 31.8-33.4 GHz frequency band based on Method B1 of the CPM report.
	37-40.5 GHz frequency bands	TM supports Malaysia views/positions on the identification of the 37-40.5 GHz frequency bands for the terrestrial component of IMT based on Methods C2, alternative 2 of the CPM report.
	40.5-42.5 GHz frequency bands	TM supports Malaysia views/positions on the identification of the 40.5-42.5 GHz frequency bands for the terrestrial component of IMT based on Methods D2, alternative 2 of the CPM report.
	42.5-43.5 GHz frequency bands	TM supports Malaysia views/positions on the identification of the 42.5-43.5 GHz frequency bands for the terrestrial component of IMT based on Methods E2, alternative 2 of the CPM report.
	47.2-50.2 GHz frequency bands	TM supports Malaysia views/positions on the identification of the 47.2-50.2 GHz frequency bands for the terrestrial component of IMT based on Methods H2 , Alternatives 2 of the CPM report.
	50.4-52.6 GHz frequency bands	TM supports Malaysia views/positions on the identification of the 50.4-52.6 GHz frequency bands for the terrestrial component of IMT based on Methods I2, Alternatives 2 of the CPM report.
	66-71 GHz frequency band	TM supports Malaysia views/positions on the identification of the 66-71 GHz frequency band for the terrestrial component of IMT based on Method J2, Alternative 2 of the CPM report.
	45.5 to 47 GHz; 47 to 47.2 GHz; 71 to 76 GHz; and 81 to 86 GHz frequency band	TM supports Malaysia views/positions on not opposing this band as the identification band for IMT

No	Agenda Item	Proposed Malaysia(MLA) views and positions
2	1.16	
	5150 – 5250 MHz frequency band	TM support Malaysia views/positions on the revision to Resolution 229 (Rev.WRC-12) to enable outdoor WAS/RLAN operations based on Method A3 with associated conditions to protect the incumbent services.
	5250-5350 MHz, 5350-5470 MHz and 5850-5925 MHz frequency bands	TM support Malaysia views/positions on No Changes to the Radio Regulations based on Methods B, C and E of the CPM report for the use of WAS/RLAN to protect the incumbent services.
	5725-5850 MHz frequency bands	TM support Malaysia views/positions on the proposal of regional primary mobile service allocation in this band to accommodate WAS/RLAN use taking into account that Malaysia had already have mobile primary allocation under this band.
Working Party 5: Maritime, Aeronautical and Amateur Services		
No	Agenda Item	Proposed Malaysia(MLA) views and positions
3	1.8	
	Issue A:	TM supports Malaysia views on the GMDSS modernization by using MF band for NAVDAT systems within 505-526KHz frequency band. This will enable existing TM's NAVTEX system currently operating at 518KHz to co-exist with NAVDAT in future.
	Issue B:	TM supports Malaysia view on the introduction of additional GMDSS satellite provider as it would improve maritime safety capabilities
4	1.9.1	TM support Method A and B2 since its maintain and protect the current GMDSS's DSC and AIS at CH70, AIS1 and AIS1 respectively. While for the channel 2006 for the operation of AMRD Group B using AIS technology and channels 2078, 2019 and 2079 for the operation of AMRD Group B using non-AIS technology, as recommended in RR Appendix 18.