Provisional Programme for the

MID Preparatory Workshop to ITU World Radiocommunication Conference 2023 (WRC-23)

(Cairo, Egypt, 28-29 August 2023)

Day/Time	Topic
Monday:0900-0930	Registration
Monday: 0930-1030 Agenda Items 1	Opening Ceremony Introduction of working arrangement and tentative programme Introduction of participants Remarks by Chairman ITU/WRC process, results of WRC-19 and Preparation for
	future WRCs
Monday:1030-1100	Coffee Break
Monday: 1100-1230	An overview of all aviation relevant agenda items to be
Agenda Items 1+2	addressed by WRC-23 ITU Preparatory process towards WRC-23 WRC-23 AI 1.6 – Radiocommunications for sub-orbital vehicles
Monday: 1230-1330	Lunch Break
Monday:1330-1500	Regional Groups – APT Update
Agenda Items 2 + 3	WRC-23 AI 1.8 – Fixed Satellite Service allocations for RPAS C2 Link
	WRC-23 AI 1.9 – Wideband HF for aeronautical safety communications
	WRC-23 AI 1.10 – Potential new non-safety aeronautical mobile service allocations
Monday:1500	End of Day

Day/Time	Topic
Tuesday: 0900-1030 Agenda Items 2+3	WRC-23 AI 1.7 – Space based VHF (AMS(R)S) allocation in the 117.975-137 MHz band Regional preparations for WRC-23 • ASMG • CEPT • ATU
Tuesday:1030-1100	Coffee Break
Tuesday:1100-1230 Agenda Items 2 + 5	WRC-23 AI 9.2 – Difficulties or inconsistencies encountered in the application of the RR Future Agenda Items and WRC Planning WRC-23 Agenda Items which may negatively affect spectrum access for aeronautical systems or services (1.1, 1.2, 1.3, 1.4, 1.11, 1.13, 1.15, 1.16, 1.17, 4, 8, 9.1 topic a, 9.1 topic b) The reality of frequency management in MID: current practices and new challenges • Aeronautical frequency management in the MID Region • ICAO provisions: Handbook on Radio Frequency Spectrum Requirements for Civil Aviation (Doc 9718), Volumes I, and II • Interference detection and mitigation (if required) General discussion of WRC items
Tuesday: 1230-1330	Lunch Break
Tuesday: 1330-1500 Agenda Item 4	Radio Altimeter and 5G issues (not on the specific agenda for WRC-23) ICAO Circular Radar Altimeter status: From Japan Europe Brazil MID US New altimeter design and SARPS progress
Tuesday:1500	Close