



## Committee - ARM

AGENDA	TITLE	DATE
1.2	<b>1. Introduction</b> ARM22-1.2.1 Provisional Agenda	13 Apr 2026
1.4	<b>1. Introduction</b> ARM22-1.4.1 Programme for the week	18 Mar 2026
2.1	<b>2. Review of action items</b> ARM22-2.1 ARM21 Action Items	18 Mar 2026
3.4	<b>3. Reports from other bodies</b> ARM22-3.4.1 ITU WP5B Liaison Statement	23 Mar 2026
3.4	<b>3. Reports from other bodies</b> ARM22-3.4.2 IALA Report Joint IMO-ITU Expert group 6th to 10th October 2025	23 Mar 2026
5.0	<b>5. Review of input papers</b> ARM22-5.0 Input paper template	18 Mar 2026
5.1	<b>5. Review of input papers</b> ARM22-5.1.2 ARM21 Working paper list	18 Mar 2026
5.1	<b>1. Introduction</b> ARM22-5.1.1 Input Paper List	19 Apr 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.4 Report on the Workshop on Radionavigation and Radiocommunication	23 Mar 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.1 Progressing on Sustainability Matters within IALA	23 Mar 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.2 Overview of the RIN Maritime GNSS Interference Report (2026)	23 Mar 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.3 Report on the Workshop on Sustainability in AtoN provision_	23 Mar 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.5 Impacts of Offshore Wind Farms on Racon Performance	16 Apr 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.6 Liaison Note ARM Racons (ENG22-9.2.2.2)	19 Apr 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.6.1 Racons in Busy Harbours 24 February 2017 (ENG22-9.2.2.2.1)	19 Apr 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.6.2 Modern Racons for Modern Radars (ENG22-9.2.2.2.2)	19 Apr 2026
5.2	<b>5. Review of input papers</b> ARM22-5.2.6.3 Paper Modern Racons for Modern Radars (ENG22-9.2.2.2.3)	19 Apr 2026
6.1	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.1.1 Task1.1.3Draft Revised Guideline G1054 Preparing for An IMO Audit on AtoN Service Delivery	24 Mar 2026
6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.2.1 LN from VTS to ARM on NAVGUIDE_FINAL	23 Mar 2026
6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.2.1.1 Annex LN to ARM on NAVGUIDE_FINAL	23 Mar 2026

6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.1.1.1 Task1.1.3 Annex Draft Revised Guideline G1054 Preparing for An IMO Audit on AtoN Service Delivery	24 Mar 2026
6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.2.2 Task 1.2.9 and 1.2.10 Amendments for IALA Dictionary and NAVGUIDE 2023	24 Mar 2026
6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.2.2.1 Task 1.2.9 and 1.2.10Annex Aİ¼šAmended Definitions-for-IALA-Dictionary	24 Mar 2026
6.2	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.2.2.2 Task 1.2.9 and 1.2.10Annex Bİ¼šAmended Definitions for NAVGUIDE 2023	24 Mar 2026
6.3	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.3.1 Task1.2.5 Proposal on formulating the Guideline on Use of Simple IoT Sensors on Physical AtoN	24 Mar 2026
6.7	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.7.1 Amendments to the MBS	13 Apr 2026
6.7	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.7.2 Liaison note from ENG to ARM on AtoN SIDs (LoCAN) project (ENG22-9.2.1.1)	19 Apr 2026
6.7	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.7.3.1 WP R1017 Resilient Position Navigation and Timing (ENG22-9.2.2.3.1)	19 Apr 2026
6.7	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-6.7.3 LN to all committees on Recommendation on Resilient PNT (ENG22-9.2.2.3)	19 Apr 2026
7.1	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.1.2 WP GXXXX_Use of the AIS in AtoN Services_D5	23 Mar 2026
7.1	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.1.1 WP Recommendation R0126 The use of the AIS in AtoN	23 Mar 2026
7.1	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.1.3 GXXXX Use of the AIS in Marine Aids to Navigation Services - DRAFT - 10 March 2026	24 Mar 2026
7.1	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-7.1.5 GXXXX Use of the AIS in AtoN DRAFT after Sec Review	16 Apr 2026
7.1	<b>6. Introducing WG1 - Navigational requirements</b> ARM22-7.1.4 draft R0126_new template after Sec Review	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.1 LN from VTS to DTEC and ARM on MRN_FINAL	23 Mar 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.2 Task7.1.4 Proposals for the Revision and Clarification of IALA S-201	24 Mar 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.3 LN from DTEC to ENG, ARM and VTS regarding S-100 vulnerability (DTEC6-15.2.2)	07 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.4 S-200 Training Seminar for Malacca Strait Littorals and User States	07 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.5 S201-addition-cautionary	13 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.6.1 S-158-201_Validation_Checks_PROPOSAL_RWS_20260414	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.6 S-125_201	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.10.1 Draft Guidelines for the implementation and operation of S-201	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.7 Update of S-201 Test & Validation Tool	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.8 Update of S-201 Ed.2.0.0	16 Apr 2026

7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.9 Symbology & portrayal of AtoN for other use than navigational charting	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.10 Cover note - Draft Guidelines for the implementation and operation of S-201	16 Apr 2026
7.4	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.4.11 NIPWG_S125_PROGRESS	20 Apr 2026
7.5	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.5.1.2 iala_aton_info_service_specification	24 Mar 2026
7.5	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.5.1 Provision of AtoN Information	24 Mar 2026
7.5	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.5.1.1 iala_aton_info_service_design	24 Mar 2026
7.5	<b>7. Introducing WG2 - Information services and portrayal</b> ARM22-7.5.2 FTIA Input on S-125 pilots	07 Apr 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.1 RISK MANAGEMENT FRAMEWORK - MARITIME HYDRO-METEO FUSION INDEX	23 Mar 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.3 Task1.4.7 Risk assessment in sea crossing bridge waters based on iwrap	21 Apr 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.2 Task1.4.7 A Risk Assessment Method Based on DCPA TCPA Monitoring Technology	24 Mar 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.4 Evaluation of PAWSA Mk IV	07 Apr 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.5 Risk Management Approach to Periodic AtoN System Review	13 Apr 2026
8.1	<b>8. Introducing WG3 - Risk management</b> ARM22-8.1.6 Safety Assessment Model SAMSON	14 Apr 2026
8.2	<b>8. Introducing WG3 - Risk management</b> ARM22-8.2.1 Intersesional report AIS Management course Development	24 Mar 2026
8.2	<b>8. Introducing WG3 - Risk management</b> ARM22-8.2.2 Marine Data Analysis Course	25 Mar 2026
11	<b>11. Review of session report</b> ARM22-11.1 Report of ARM22	21 May 2026