



## Committee - ARM

AGENDA	TITLE	DATE
1.2	<b>1. Introduction</b> ARM19-1.2.1 Provisional Agenda	07 Oct 2024
1.4	<b>1. Introduction</b> ARM19-1.4.1 Programme for the week	03 Oct 2024
2.1	<b>2. Review of action items</b> ARM19-2.1 ARM18 Action Items	17 Sep 2024
3.1	<b>3. Reports from other bodies</b> ARM19-3.1.1.1 Final Report Council 80 (C80-19.1)	20 Sep 2024
3.2	<b>3. Reports from other bodies</b> ARM19-3.2.1 Report to the committee_MSC 108	20 Sep 2024
3.2	<b>3. Reports from other bodies</b> ARM19-3.2.2 IALA Report NCSR 11	20 Sep 2024
3.4	<b>3. Reports from other bodies</b> ARM19-3.4.1.1 R23-WP5B-C-0096!N12!MSW-E revision Rec-R M1371-5	20 Sep 2024
3.4	<b>3. Reports from other bodies</b> ARM19-3.4.1 IALA Report on ITU-R WP5B meeting 14 to 24 May 2024	20 Sep 2024
3.4	<b>3. Reports from other bodies</b> ARM19-3.4.2 ITU LN to IALA R23-WP5B-240514-TD-0031!MSW-E	20 Sep 2024
3.6	<b>3. Reports from other bodies</b> ARM19-3.6.1 Report on the 2nd Joint IHO IALA Workshop S-100 S-200	01 Oct 2024
5.1	<b>5. Work Programme management</b> ARM19-5.1.1 Task Plan 2023-2027 updated	03 Oct 2024
6.0	<b>6. Review of input papers</b> ARM19-6.0 Input paper committee meeting template	16 Sep 2024
6.1	<b>6. Review of input papers</b> ARM19-6.1.1 Input Paper List	07 Oct 2024
6.1	<b>6. Review of input papers</b> ARM19-6.1.2 Working paper list	29 Sep 2024
6.2	<b>6. Review of input papers</b> ARM19-6.2.1 Input paper on Sustainability (PAP54-7.3.3.1)	20 Sep 2024
6.2	<b>6. Review of input papers</b> ARM19-6.2.1.1 Programme Overview_v1.0 (PAP54-7.3.3.1.1)	20 Sep 2024
6.2	<b>6. Review of input papers</b> ARM19-6.2.3.1 Draft IALA Guideline on Digitalization of waterways (DTEC3-11.2.2.9.1)	06 Oct 2024
6.2	<b>6. Review of input papers</b> ARM19-6.2.2 Proposal for modification of AIS-related performance parameters	29 Sep 2024
6.2	<b>6. Review of input papers</b> ARM19-6.2.3 LN DTEC to all committees (and PAP) on digitalisation of waterways guideline (DTEC3-11.2.2.9)	06 Oct 2024
7.2	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.2.2 Liaison note to ARM on draft Recommendation on QMS for VTS (VTS56-12.2.1)	06 Oct 2024

7.2	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.2.1 Availability rate calculations in Finnsih waters FINAL docx	20 Sep 2024
7.2	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.2.1.1 Availability rate calculations in Finnish waters	20 Sep 2024
7.2	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.2.2.1 Draft Recommendation on QMS for MAtoN Authorities (VTS56-12.2.1.1)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.11.1 Revised draft Guideline on MASS for AtoN Authorities (DTEC3-11.2.2.6.1)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.11 Liaison note to ARM, ENG, VTS, MASS TF on MASS Rec and Guideline (DTEC3-11.2.2.6)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.10.1 Annex Draft Guideline Use of Drones for AtoN Management (DTEC3-11.2.2.4.1)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.10 Liaison note to ARM on Guideline Rec on Drones in AtoN (DTEC3-11.2.2.4)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.12 Liaison note to ARM, VTS, ENG, PAP on IALA documentation relating to AIS (DTEC3-11.2.3.4)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.8.1 Annex-The practicable use of AIS AtoN	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.13 Liasion Note to ARM and DTEC - Recommendation on MASS and Marine AtoN (VTS56-12.2.4)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.13.1 Draft Recomendation on MASS and Marine AtoN (VTS56-12.2.4.1)	06 Oct 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.9 Introduction of the Research and Application of single-slot AIS AtoN	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.6 Decision-making for the autonomous navigation of MASS in port	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.8 Proposal for preparing the annex of AIS guideline draft	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.1 Report on possible MASS related work items for the IALA committees (MTF09-4.1)	20 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.7 Proposal for Draft AIS Recommendation	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.7.1 ANNEX-The use of the Automatic identification system(AIS) in marine aids to navigation services	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.4 Proposal for MASS Requirements and Gap Analysis within IALA	20 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.1.1 Mindmap for the report on possible MASS related work items for the IALA committees (MTF09-4.1)	20 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.2 MASS Publications Scoping Report V2.2 (MTF09-4.2)	20 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.5 Draft Guideline on Developments and implications of MASS for coastal authorities (DTEC3-5.2.2.7)	29 Sep 2024
7.3	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.3.3 MASS Input Paper	20 Sep 2024
7.6	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.6.1.2 ANNEX B-Amended Definitions for IALA Dictionary	29 Sep 2024
7.6	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.6.1.1 ANNEX A-Amended Definitions for NAVGUIDE 2023	29 Sep 2024

7.6	<b>7. Establish WG1 - Navigational requirements</b> ARM19-7.6.1 Proposal on the update of terms for IALA Dictionary and NAVGUIDE	29 Sep 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.6 Liaison Note to ARM on input paper to NCSR on MRN v1 (VTS56-12.3.2)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.7 Liaison Note to ARM on Roadmap for the S-200 Implementation Decade (2024-2034) (VTS56-12.3.3)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.4.2 Draft Circular to MSC on Harmonisation of identifiers using MRN (DTEC3-11.2.1.2.2)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.4.1 Draft Input to NCSR on Use of MRN Circular (DTEC3-11.2.1.2.1)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.4 Liaison note ARM on MRN v1.2 (DTEC3-11.2.1.2)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.1 revised_Guideline 1106_v2	20 Sep 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.2.1 Provision of AtoN Informatio Service to End Users - Technical Design v5	20 Sep 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.1 Input paper on G1106	20 Sep 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.2 SERVICE DESIGN FOR THE PROVISION OF ATON INFO SERVICE TO END-USERS USING SECOM	20 Sep 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.5 Liaison note to ARM and PAP on S-230 Application Specific Messages v1.1 (DTEC3-11.2.1.3)	06 Oct 2024
8.4	<b>8. Establish WG2 - Information services and portrayal</b> ARM19-8.4.3 Portrayal Requirements Of the S125 Graphical User Interface	29 Sep 2024
9.1	<b>9. Establish WG3 - Risk management</b> ARM19-9.1.2.1 PAWSA Workshop Report Port of Tampa 2024 DRAFT (V5.0)_ARM	20 Sep 2024
9.1	<b>9. Establish WG3 - Risk management</b> ARM19-9.1.1 PAWSA Methodology Information Paper	20 Sep 2024
9.1	<b>9. Establish WG3 - Risk management</b> ARM19-9.1.2 Review of amendments to the PAWSA methodology	20 Sep 2024
9.1	<b>9. Establish WG3 - Risk management</b> ARM19-9.1.3 Chinaâ€™s Practice on AtoN Maintenance Quality indicators	29 Sep 2024
12.1	<b>12. Review of session report</b> ARM19-12.1 Report of ARM19	30 Oct 2024