Input paper for the following Committee(s): Purpose of paper:

**x**  ARM **□** ENG **□ PAP** **□** Input

**□** ENAV **□** VTS **🗸** **Information**

Agenda item 6.0

Author(s) / Submitter(s) Secretariat

Input Papers List

Working papers from ARM19 are not included in this list. They can be found on the IALA website as part of the output, uploaded to the committee documents area for ARM19, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| --- | --- | --- | --- | --- |
| ARM20- | 1.2.1 | Provisional Agenda | Secretariat | All |
| ARM20- | 2.1 | Action Items from ARM19 | Secretariat | All |
| ARM20- | 1.4.1 | Programme of the physical week | Secretariat | All |
| ARM20- | 3.1.1 | Report on Transition Council 03 | Secretariat | All |
| ARM20- | 3.2.1 | Report on MSC 109 | Secretariat | All |
| ARM20- | 3.4.1 | IALA Report Joint IMO-ITU Expert group 7th to 11th October 2024 | Secretariat | All |
| ARM20- | 3.4.1.1 | 20241011 IMO-ITU EG 20-WP.1 - Draft Report To The Ncsr Sub-Committee And Itu (Secretariat) | Secretariat | All |
| ARM20- | 3.4.2 | IALA Report on ITU-R WP5B meeting 19 to 28 November 2024 | Secretariat | All |
| ARM20- | 3.5.1 | MT7-2426 Liaison note from IEC TC80-MT7 to IALA | IEC | All |
| ARM20- | 5.1.1 | Committees Work programme 2025-2027 | Secretariat | All |
| ARM20- | 5.1.1.1 | Annex Work Programme 2025-2027 | Secretariat | All |
| ARM20- | 6.1.1 | Input paper list | Secretariat | All |
| ARM20- | 6.1.2 | Working paper list | Secretariat | All |
| ARM20- | 6.2.1 | Credentials, participation, numbering etc. in IALA committees and subsidiary bodies as an IGO | Secretariat | All |
| ARM20- | 6.2.2 | Input paper on the IMT Workshop | Secretariat | All |
| ARM20- | 6.2.3 | Pracitce of China in receiving imo member state audit concerning aton session | China MSA | WG1 |
| ARM20- | 6.2.4 | Proposal for Organizing Categories of AtoN change information in S124 and S125 | China MSA | WG2 |
| ARM20- | 6.2.5 | Input paper Model Course on AIS Data Management and Applicability for Safety of Navigation | WWA | All |
| ARM20- | 6.2.5.1 | Overview AIS model course\_v1.0 | WWA | All |
| ARM20- | 6.2.6 | Traffic model(rev)\_250305 RoK | Mokpo National Maritime University | WG3 |
| ARM20- | 6.2.7 | Liaison Note to ARM on remote monitoring | ENG19 | WG2 |
| ARM20- | 6.2.8 | Liaison to ARM on R0101 and R0146 (ENG19-9.2.2.4) | ENG19 | WG1 |
| ARM20- | 6.2.8.1 | R0146 Strategy for Maintaining Racon Service Capability (ENG19-9.2.2.4.1) | ENG19 | WG1 |
| ARM20- | 6.2.9 | Proposal for revision of R0113 and G1172 on marking of bridge and R0110 on rhythmic characters of lights | WWA | WG1 |
| ARM20- | 6.2.10 | LN on IALA Digitalisation Discussion Paper (DTEC4-15.3.5) | DTEC4 | WG2 |
| ARM20- | 6.2.11 | LN from DTEC to ARM on AtoNs support autonomous navigation (DTEC4-15.3.3) | DTEC4 | CMT |
| ARM20- | 6.2.11.1 | Draft Discussion paper on AtoNs designed to support autonomous navigation (DTEC4-15.3.3.1) | DTEC4 | CMT |
| ARM20- | 7.2.1 | Incorporating the QMS Process for AtoN Management into the G1052 Draft Guidelines | China MSA | WG1 |
| ARM20- | 7.3.1 | Proposal on the Consistency of definitions of terms between the NAVGUIDE and IALA Dictionary | China MSA | WG1 |
| ARM20- | 7.3.1.1 | ANNEX A-Amended Definitions for NAVGUIDE 2023 | China MSA | WG1 |
| ARM20- | 7.3.1.2 | ANNEX B-Amended Definitions for IALA Dictionary | China MSA | WG1 |
| ARM20- | 7.3.2 | Liasion Note ENG to ARM\_Buoy Tender Activities (ENG19-9.2.1.1) | ENG19 | WG1 |
| ARM20- | 7.3.2.1 | Draft guideline on Buoy Tender (ENG19-9.2.1.1.1) | ENG19 | WG1 |
| ARM20- | 7.3.3 | Liaison note to ARM on Development of IoT Guidance (ENG19-9.2.1.5) | ENG19 | WG1 |
| ARM20- | 7.3.4 | Draft Recomendation on MASS and Marine AtoN (PAP56-6.1.1) | PAP20 | WG1 |
| ARM20- | 7.3.5 | Defining the Functional Capabilities of physical AtoNs for MASS | MPA Singapore | WG1 |
| ARM20- | 7.3.6 | Liaison note to ARM on IoT (DTEC4-15.3.2) | DTEC4 | WG1 |
| ARM20- | 7.3.6.1 | Revised G1179 Ed1.0 Introduction to IoT from an IALA perspective (DTEC4-15.3.2.1) | DTEC4 | WG1 |
| ARM20- | 7.7.1 | Liaison to ARM on AIS Documentation (ENG19-9.2.2.5) | ENG19 | WG1 |
| ARM20- | 7.7.2 | Proposal for the development of the annex “Virtual AIS AtoN” to the new AIS guideline draft | China MSA | WG1 |
| ARM20- | 7.7.2.1 | Annex-Virtual AIS AtoN | China MSA | WG1 |
| ARM20- | 7.7.3 | Proposal on the draft guideline on Use of Drones for AtoN Management | China MSA | WG1 |
| ARM20- | 7.7.3.1 | ARM20-7.7.3.1 ANNEX- WP Draft Revised Guideline on Use of Drones for AtoN Management | China MSA | WG1 |
| ARM20- | 7.7.4 | Liaison note from ENG to ARM on the Use of drones for AtoN Management (ENG19-9.2.1.3) | China MSA | WG1 |
| ARM20- | 7.7.4.1 | Comments for Drone Recommendation (ENG19-9.2.1.3.1) | China MSA | WG1 |
| ARM20- | 7.7.4.2 | Draft Guideline Use of Drones for AtoN Management\_ENG Committee Comments (ENG19-9.2.1.3.2) | China MSA | WG1 |
| ARM20- | 7.7.5 | LN to ARM19 on the proposal of the revision of Guideline G1185 (VTS57-12.2.2) | VTS57 | WG1 |
| ARM20- | 8.4.1 | Canadian MRN Guidance-March-2025 | CCG | WG2 |
| ARM20- | 8.4.1.1 | DRAFT\_Canadian MRN Guidance\_March 19 2025 | CCG | WG2 |
| ARM20- | 8.4.2 | Operational version candidate of S-201 Aton information product specification(Fin) | KRISO / CCG | WG2 |
| ARM20- | 8.4.3 | Proposal for revision of Guideline G1106 | China MSA | WG2 |
| ARM20- | 8.4.4 | S-125 Update (fin) | KRISO | WG2 |
| ARM20- | 8.4.5 | Update of S-200 Test & Validation Tool (fin) | KRISO | WG2 |
| ARM20- | 8.4.6 | Sea trial of Aton data management and maritime service(fin) | KRISO | WG2 |
| ARM20- | 8.4.7 | Liaison note to ARM on MRN Intersessional work (DTEC4-15.2.1) | KRISO | WG2 |
| ARM20- | 8.4.8 | Liaison note on S100 AtoN Authority Perspective (DTEC4-15.3.4) | DTEC4 | WG2 |
| ARM20- | 8.4.8.1 | WSV IMT Application Workshop (DTEC4-15.3.4.1) | DTEC4 | WG2 |
| ARM20- | 8.5.1 | MS AtoN Information | GRAD / USCG | WG2 |
| ARM20- | 8.5.1.1 | MARITIME-SERVICE-DESCRIPTION-AtoN-information-service (1) | GRAD / USCG | WG2 |
| ARM20- | 9.1.1 | Availability determination in Argentine waterway | HIDROVIA SA | WG3 |
| ARM20- | 9.1.2 | LN ENG to ARM on Categorisation and Availability Objectives for AtoN (ENG19-9.2.1.2) | ENG19 | WG3 |
| ARM20- | 9.1.3 | Review and assess risk management tools currently used in the maritime and allied industries-submitted | WWA | WG3 |
| ARM20- | 9.1.3.1 | Risk Management Tools Global Survey\_Email | WWA | WG3 |
| ARM20- | 9.1.3.2 | Risk Management Tools Global Survey\_LinkedIn | WWA | WG3 |
| ARM20- | 9.1.4 | PAWSA Methodology Information Paper | USCG | WG3 |
| ARM20- | 9.1.5 | Report from intersessional meetings - RO130\_v2 | MARIN | WG3 |