Input paper: ARM11-3.1

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

**X** ARM **□** ENG **□** PAP **□** Input

**□** ENAV **□** VTS **X** Information

Agenda item [[1]](#footnote-2) 3.1

Technical Domain / Task Number 2 …………………………………

Author(s) / Submitter(s) IALA Secretariat……….

List of Input Papers to ARM11

# Summary

Below is a table of input papers submitted to ARM11:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| ARM11- | 1.4.1 | Provisional Agenda | IALA Secretariat | All |
| ARM11- | 1.6.1 | Programme for the Week | IALA Secretariat | All |
| ARM11- | 2.1.1 | Action Items from ARM10 | IALA Secretariat | All |
| ARM11- | 3 | Input paper Committee meeting template | IALA Secretariat | All |
| ARM11- | 3.1 | List of Input Papers to ARM11 | IALA Secretariat | All |
| ARM11- | 4.1.2.1 | MASS Workshop Proposal post PAP39 (PAP39-6.1.5.1.1) | PAP39 | All |
| ARM11- | 4.1.2.2 | Report of PAP39 (PAP39-8.1) | PAP39 | All |
| ARM11- | 4.3.1 | ENUW NA 2019 Conclusion and Recommendations | ENUW NA | All |
| ARM11- | 7.1 | ARM Task Plan | Vice-Chair | All |
| ARM11- | 8.1 | WP Liaison Note to All Committees on Tidal Display Signal System (ARM10-13.2.7) | ARM10 | WG1 |
| ARM11- | 8.1.1 | WP Annex 1 - Draft Guideline on Tidal Current Signal System (ARM10-13.2.7.1) | ARM10 | WG1 |
| ARM11- | 8.2 | WP R1001 Ed1 The IALA Maritime Buoyage System\_XXX (1) (ARM10-13.2.8) | ARM10 | WG1 |
| ARM11- | 8.2.1 | WP \_WG1\_Task Team\_MBS\_V3 (ARM10-13.2.8.1) | ARM10 | WG1 |
| ARM11- | 8.2.2 | ARM11-8.2.2 WP MBS Review gap analysis initial (ARM10-13.2.8.2) | ARM10 | WG1 |
| ARM11- | 8.3 | WP 1078 - The use of AtoN in the design or fairways (ARM10-13.2.9) | ARM10 | WG1 |
| ARM11- | 8.4 | WP Draft IALA Guideline on Mobile AtoN 16 Oct clean copy (ARM10-13.2.10) | ARM10 | WG1 |
| ARM11- | 8.5 | WP WG1 Marking of man-made offshore structure (ARM10-13.2.11) | ARM10 | WG1 |
| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| ARM11- | 8.6 | WP 1116-Ed.1-Selection-of-Rhythmic-Characters-and-Synchronisation-of-Lights-for-AtoN (ARM10-13.2.12) | ARM10 | WG1 |
| ARM11- | 8.7 | WP 1052-Ed.3-Quality-Management-Systems-for-Aids-to-Navigation-Service-Delivery (ARM10-13.2.13) | ARM10 | WG1 |
| ARM11- | 8.8 | WP Annex 1 IMSAS - IHO-IALA GD20191016 (ARM10-13.2.14) | ARM10 | WG1 |
| ARM11- | 8.9 | WP G1081 Provision of Virtual Aids to Navigation (ARM10-13.2.15) | ARM10 | WG1 |
| ARM11- | 8.10 | Liasion note to ARM From LAP20 on IALA Regions at the Poles | LAP20 | WG1 |
| ARM11- | 9.1 | WP ARM Maritime Service Guideline development V1.0 (ARM10-13.3.5) | ARM10 | WG2 |
| ARM11- | 9.2 | WP Draft Guideline producting an e-Nav Operational Service Description (ARM10-13.3.6) | ARM10 | WG2 |
| ARM11- | 9.3 | WP DRAFT\_1143 Ed.2 Unique Identifiers for Maritime Resources\_EMLG edits (ARM10-13.3.7) | ARM10 | WG2 |
| ARM11- | 9.4 | WP MRN GuidelineTrackingSheet (ARM10-13.3.8) | ARM10 | WG2 |
| ARM11- | 9.5 | WP SRTG ARM10 Report v1.6 (ARM10-13.3.9) | ARM10 | WG2 |
| ARM11- | 9.6 | Input paper on the IALA governance of MRN | KRISO/OFFIS | WG2 |
| ARM11- | 9.7 | Input paper Committee meeting template for draft OSD guideline | Rijkswaterstaat | WG2 |
| ARM11- | 9.7.1 | Draft Guideline on producting an e-Navigation Operational Service Description | Rijkswaterstaat | WG2 |
| ARM11- | 9.8 | Proposal for MRN Management by National Authorities | NGA | WG2 |
| ARM11- | 9.8.1 | IALA\_MRN\_NationalAuthority | NGA | WG2 |
| ARM11- | 9.8.2 | ISO-IALANationalAuthorities | NGA | WG2 |
| ARM11- | 9.9 | Service spec S124 - with annexes | KRISO/OFFIS | WG2 |
| ARM11- | 9.10 | 2020-GENDIST-0002 MEJ RTCM WRC19 | GRAD | WG2 |
| ARM11- | 9.11 | Input Paper to ITU on AMRD (C70-11.2.4 (ARM10-3.19)) | C70 | WG2 |
| ARM11- | 9.12 | Input Paper to ITU preliminary draft revision of ITU-R M.1371-5 (C70-11.2.5 (ARM10-3.20)) | C70 | WG2 |
| ARM11- | 9.13 | ARM11-9.13 ITU Liaison Notes from Council 70 | IALA Secretariat | WG2 |
| ARM11- | 10.1 | WP Guideline\_1018\_RiskMan\_work (ARM10-13.4.1) | ARM10 | WG3 |
| ARM11- | 10.2 | WP Guideline 1123 Ed1 The use of IWRAP MKII-June 2017 (ARM10-13.4.2) | ARM10 | WG3 |
| ARM11- | 10.3 | WP Guideline 1124 Ed1 The use of PAWSA MKII June 2017 (ARM10-13.4.3) | ARM10 | WG3 |
| ARM11- | 10.4 | WP PAWSA Work Group Summary 14-18 October (ARM10-13.4.4) | ARM10 | WG3 |
| ARM11- | 10.5 | WP Guideline 1138 Ed.1 The use of SIRA Dec2017 V (ARM10-13.4.5) | ARM10 | WG3 |
| ARM11- | 10.6 | WP IALA\_SIRA\_Reccomendations (ARM10-13.4.6) | ARM10 | WG3 |
| ARM11- | 10.7 | WP IMO\_FSA\_IALAToolBox\_Schematic (ARM10-13.4.7) | ARM10 | WG3 |
| ARM11- | 10.8 | WP 1086 Ed1 Global Sharing of Maritime Data\_22Jun2012 (ARM10-13.4.8) | ARM10 | WG3 |
| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| ARM11- | 10.9 | WP Recommendation RO138 (O-138) Use of GIS and Simulation by AtoN Authorities (ARM10-13.4.9) | ARM10 | WG3 |
| ARM11- | 10.10 | WP Guideline G1058 Ed.2 (ARM10-13.4.10) | ARM10 | WG3 |
| ARM11- | 10.11 | WP Draft Guideline 1097 Ed.1.1 Technical Features and Technology Relevant for Simulation of AtoN (ARM10-13.4.11) | ARM10 | WG3 |

1. [↑](#footnote-ref-2)