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

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

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

Agenda item 3.0

Author(s) / Submitter(s) Secretariat

List of Input Papers

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| ARM13- | 1.2.1 | ARM13 Agenda | IALA Secretariat | All |
| ARM13- | 1.4.2 | IALA Virtual Committee Working Arrangements Feb 2021 | IALA Secretariat | All |
| ARM13- | 1.4.3 | IALA Style Guide Ed 1.0 January 2021 | IALA Secretariat | All |
| ARM13- | 2.1.1 | Action Items from ARM12 | ARM12 | All |
| ARM13- | 2.1.2 | Report of ARM12 | ARM12 | All |
| ARM13- | 3.1.1 | Input Paper List | IALA Secretariat | All |
| ARM13- | 3.2.1 | Liaison note to ARM on 3rd party Quality Control | ENG12 | WG1 |
| ARM13- | 3.2.1.1 | WP Task 1.2.1 Draft Guideline QC for 3rd Party AtoN Service Providers | ENG12 | WG1 |
| ARM13- | 3.2.2 | IALA Strategic Vision 2018-2026 | IALA Secretariat | All |
| ARM13- | 3.2.2.1 | IALA Current drivers and trends ed1.2 | IALA Secretariat | All |
| ARM13- | 3.2.2.2 | IALA Position Document on the Development of Marine AtoN Services 2019 | IALA Secretariat | All |
| ARM13- | 3.2.3 | Technical documents Catalogue 12 Fev 2021 | IALA Secretariat | All |
| ARM13- | 3.2.4 | Cross-committee work on ITU matters (PAP41-4.4.1) | Chair, ENAV Committee | All |
| ARM13- | 3.2.4.1 | Liaison to IMO IALA CIRM on revision Rec ITU-R M1371-5 (PAP41-4.4.1.1) | Chair, ENAV Committee | All |
| ARM13- | 3.2.5 | Automated Mandatory Ship Reporting Systems Service | Jarle Hauge & Todd Schuett | WG2 |
| ARM13- | 3.2.6 | Liaison Note to ARM for the response to ITU on the revision of ITU-R M.1371-5\_Rev1 (VTS50-13.1.2.2) | VTS50 | All |
| ARM13- | 3.2.7 | Draft IALA response to WP 5B TD 73 on Revision of Recommendation ITU-R M.1371-5 20210318 (ENAV27-12.3.1) | ENAV27 | All |
| ARM13- | 4.1.1.1 | Report Council 72 Final | IALA Secretariat | All |
| ARM13- | 4.1.2.1 | Report of PAP41 | IALA Secretariat | All |
| ARM13- | 6.1.1 | ARM Task Plan (ARM12-11.1.1) | ARM12 | All |
| ARM13- | 6.1.2 | Committee Work Programme for 2018-2022 (PAP41-5.9.1.1) | PAP41 | All |
| ARM13- | 6.1.3 | Cross-committee Work 1st half 2021 | IALA Secretariat | All |
| ARM13- | 6.3.1 | WP Draft ARM Task Plan 2022 - 2026 (ARM12-11.1.2) | ARM12 | All |
| ARM13- | 6.3.2 | Proposed tasks ARM 2022-2026\_Sweden | STA & SMA | Chair / Vice-chair |
| ARM13- | 6.4.1 | Draft revision S1010 AtoN Planning & Service Requirements | IALA Secretariat | CMT |
| ARM13- | 6.4.2 | Draft revision S1020 AtoN Design and Delivery | IALA Secretariat | CMT |
| ARM13- | 6.4.3 | Draft revision S1030 Radionavigation Services | IALA Secretariat | CMT |
| ARM13- | 6.4.4 | Draft revision S1040 Vessel Traffic Services | IALA Secretariat | CMT |
| ARM13- | 6.4.5 | Draft revision S1050 Training and Certification | IALA Secretariat | CMT |
| ARM13- | 6.4.6 | Draft revision S1060 Digital Communication Technologies | IALA Secretariat | CMT |
| ARM13- | 6.4.7 | Draft revision S1070 Information Services | IALA Secretariat | CMT |
| ARM13- | 7.1.1 | WP Draft Preparing for a voluntary IMO audit on Aids to Navigation Service delivery (ARM12-7.1.1.1) | ARM12 | WG1 |
| ARM13- | 7.1.2 | Report from Int.sess. Group on the review of IMSAS Manual | Chair, VTS Committee | WG1 |
| ARM13- | 7.1.3 | Proposals for revision of Guideline G1054 --Report of the intersessional work on the task 1.1.2 | China MSA | WG1 |
| ARM13- | 7.1.3.1 | Draft revised guideline G1054 Preparing for an IMO audit on aids to navigation service delivery | China MSA | WG1 |
| ARM13- | 7.2.1 | WP draft Guideline G1052 Quality-Management-Systems-for-AtoN-Service-Delivery (ARM12-11.2.2) | ARM12 | WG1 |
| ARM13- | 7.2.2 | Proposals on the revision of IALA Guideline 1052 QUALITY MANAGEMENT SYSTEMS FOR AIDS TO NAVIGATION SERVICE DELIVERY | China MSA | WG1 |
| ARM13- | 7.3.1 | WP Draft Recommendation 0-139 Marking of man made offshore structures (ARM12-7.3.4.1) | ARM12 | WG1 |
| ARM13- | 7.3.2 | WP for ARM12 Draft guideline on man made structures (ARM12-7.3.4) | ARM12 | WG1 |
| ARM13- | 7.3.3 | WP Gap analysis Guideline 1078 The Use of AtoN in the Design of Fairways (ARM12-11.2.2.2) | ARM12 | WG1 |
| ARM13- | 7.3.3.1 | WP G1078 - The Use of AtoN in the Design of Fairways (ARM12-11.2.2.3) | ARM12 | WG1 |
| ARM13- | 7.3.4 | WP Task 1.5.3 - Descriptions for IALA Dictionary (ARM12-11.2.2.4 ) | ARM12 | WG1 |
| ARM13- | 7.3.5 | WP R1001 Ed1 The IALA Maritime Buoyage System\_XXX (1) - new track changes only (ARM12-7.3) | ARM12 | WG1 |
| ARM13- | 7.3.6 | Liaison Note to ARM on IALA regions at the Poles | LAP21 | WG1 |
| ARM13- | 7.3.7 | WP G1078 The Use of AtoN in the Design of Fairways and Channels | James Collocott | WG1 |
| ARM13- | 7.3.7.1 | WP G1078 - The Use of AtoN in the Design of Fairways\_20210312 | James Collocott | WG1 |
| ARM13- | 7.3.7.2 | WP Task 1.5.3 - Descriptions for IALA Dictionary\_20210312 | James Collocott | WG1 |
| ARM13- | 7.3.8 | Marking of Breakwaters | Korea Institute of Aids to Navigation | WG1 |
| ARM13- | 7.3.9 | Liaison Note to ARM on MBS (VTS50-13.1.1.7) | VTS50 | WG1 |
| ARM13- | 7.3.10 | Draft MASS Guideline- ENAV WG2 review (ENAV27-12.2.2) | ENAV27 | WG1 |
| ARM13- | 7.3.11 | Draft MASS Rec-ENAV WG2 review (ENAV27-12.2.1) | ENAV27 | WG1 |
| ARM13- | 7.4.1 | WP Guideline G1081 Provision of Virtual Aids to Navigation | ARM12 | WG1 |
| ARM13- | 7.4.2 | WP R0143 Provision of Virtual Aids to Navigation (O-143) Ed1.3 March 2021 | ARM12 | WG1 |
| ARM13- | 8.2.1 | Draft\_IMT\_(3GPP)\_Reco-WG2 review-rev2 (ENAV27-12.2.3) | ENAV27 | WG2 |
| ARM13- | 8.2.2 | Draft\_IMT\_(3GPP)- Guideline\_WG2 review-rev2 (ENAV27-12.2.4) | ENAV27 | WG2 |
| ARM13- | 8.4.1 | WP ARM Maritime Service Guideline development V1.3 (ARM12-8.4.6) | ARM12 | WG2 |
| ARM13- | 8.4.2 | Response on IALA Liaison paper on S-125\_FINAL | IHO | WG2 |
| ARM13- | 8.4.3 | WP ARM Maritime Service Guideline development V1.3 (ARM12-8.4.6) | ARM12 | WG2 |
| ARM13- | 8.4.4 | S-201 Implementation Guideline(fin) | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.4.4 | S-201 Implementation guideline - Annex C | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.5 | Update and Plan of S-201 test bed(fin) | KRISO | WG2 |
| ARM13- | 8.4.6 | Service scenario for the provision of AtoN information(fin) | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.7 | Proposed amendments for S-201 from ARM12-8-5-1\_v3 | CCG, KRISO | WG2 |
| ARM13- | 8.4.8 | Drafting the S-125 data model(fin) | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.8.1 | Drafting the S-125 data model(fin) | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.9 | Proposed permitted values for the S-201 data model(fin) | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.9.1 | Proposed permitted values for the S-201 data model(fin) PPT | KRISO, CCG, MOF/ROK | WG2 |
| ARM13- | 8.4.10 | Liaison note to ARM and Sec. on Maritime Services post plenary (VTS50-13.1.1.4) | VTS50 | WG2 |
| ARM13- | 8.4.11 | Liaison Note to ARM on technical service specifications for the provision of AtoN information (ENAV27-12.1.3) | ENAV27 | WG2 |
| ARM13- | 8.5.1 | Draft Guideline on Ship Reporting from a shore-based perspective (C72-11.2.6) | C72 | WG2 |
| ARM13- | 8.5.2 | Liaison Note to ARM on ship reporting guideline (VTS50-13.1.1.6) | VTS50 | WG2 |
| ARM13- | 8.5.3 | Liaison to ARM from ENAV re Ship Reporting-WG2 rev (ENAV27-12.2.5) | ENAV27 | WG2 |
| ARM13- | 8.7.1 | Liaison note Cyber Security | ENAV26 | WG2 |
| ARM13- | 8.7.2 | Liaison Note to ARM ENAV on Cyber Security | VTS50 | WG2 |
| ARM13- | 9.1.1 | Risk Management Toolbox Questionnaire - 211020 | ARM12 | WG3 |
| ARM13- | 9.1.2 | WP Guideline\_1018\_Risk\_Management (ARM12\_9.1.1) | ARM12 | WG3 |
| ARM13- | 9.1.3 | WP Guideline 1123 Ed1 The use of IWRAP MKII-Oct 2020\_with TC\_20201023 (ARM12-9.1.2) | ARM12 | WG3 |
| ARM13- | 9.1.4 | WP Guideline 1138 Ed.1 The use of SIRA Dec2017 (ARM12-9.1.4) | ARM12 | WG3 |
| ARM13- | 9.1.5 | WP Draft Guideline 1097 Ed.1.1 Technical Features and Technology Relevant for Simulation of AtoN | ARM12 | WG3 |
| ARM13- | 9.1.6 | WP Guideline 1124 Ed1 The use of PAWSA MKII June 2017 (ARM12-9.1.3) | ARM12 | WG3 |
| ARM13- | 9.1.7 | WP Recommendation RO138 (O-138) Use of GIS and Simulation by AtoN Authorities (ARM12-9.1.6) | ARM12 | WG3 |
| ARM13- | 9.1.8 | WP Guideline G1058 Ed.2 (ARM12-9.1.7) | ARM12 | WG3 |
| ARM13- | 9.1.9 | WP 1086 Ed1 Global Sharing of Maritime Data\_22Jun2012 (ARM12-9.1.8) | ARM12 | WG3 |