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

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

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

Agenda item 5.0

AuthIor(s) / Submitter(s) Secretariat

List of Input Papers

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| --- | --- | --- | --- |
| **Meeting** | **Agenda Item** | **Output Paper Title** | **Source** |
| ENAV28- | 1.2.1 | Agenda ENAV28 | IALA |
| ENAV28- | 2.1.1 | ENAV27 Action Items | IALA |
| ENAV28- | 2.1.2 | Report of ENAV27 | IALA |
| ENAV28- | 3.1.1 | Report Council 73 | IALA |
| ENAV28- | 3.4 | Report IHO IALA Technical 5th coordination meeting | IALA |
| ENAV28- | 3.5.1 | Reply LS to IALA and CIRM on the revision of ITU 1371-5 | ITU |
| ENAV28- | 3.5.2 | IALA Report of ITU-R WP5B meeting November 2021 | Stefan B |
| ENAV28- | 5.0 | Input paper Committee meeting template | IALA |
| ENAV28- | 5.0.1 | List of input papers | IALA |
| ENAV28- | 5.1.1.1 | SMART Navigation in Service in Korean Waters | KRISO |
| ENAV28- | 5.1.1.2 | Status on MCP and its role in e-Navigation | MCP |
| ENAV28- | 5.1.1.3 | Change Proposal for IALA G1128 | GLA, SMA, OFFIS |
| ENAV28- | 5.1.1.4 | The analysis of general cybersecurity requirements applicable to ship’s e-Nav | Korean Register |
| ENAV28- | 5.1.2.1 | Artificial Intelligence, Machine Learning and Deep Learning within the domain of IALA | Ernest Batty |
| ENAV28- | 5.1.2.1.1 | AI as a new task for WG2\_01 | Ernest Batty |
| ENAV28- | 5.1.2.2 | Proposal on amendment of Maritime Services (MS) for MASS | China MSA |
| ENAV28- | 5.1.2.3 | IMT input IALA IMO ITU EG vs3 3GPP feedbacks ENAV27-12.2.6 | WG3 |
| ENAV28- | 5.1.2.3.1 | LS on IALA contribution on International Mobile Telecommunications in the Maritime Domain | WG3 |
| ENAV28- | 5.1.2.4 | Candidate Technologies for Review (WG2) | WG2 Chair |
| ENAV28- | 5.1.2.4.1 | Orolia Aug2021 Guideline 1153 Ed.1 Template Review emerging technologies | WG2 Chair |
| ENAV28- | 5.1.2.4.2 | Orolia Maritime IDM Aug2021 | WG2 Chair |
| ENAV28- | 5.1.3.1 | Input paper R-mode Authentication | DLR |
| ENAV28- | 5.1.3.2 | VDE SAT R-Mode Considerations | GRAD |
| ENAV28- | 5.1.3.3 | Proposal of initiating discussion on the VDES resource sharing | OPRI |
| ENAV28- | 5.1.3.4 | Proposal for the development of Guideline on AISVDES VDL integrity monitoring | China MSA |
| ENAV28- | 5.2.1 | VTS Update - Revision to IMO Resolution A857(20) | VTS |
| ENAV28- | 5.2.1.1 | Draft IMO Resolution & Draft Guideline G1089 | IMO |
| ENAV28- | 5.2.2 | Input paper on the report of IALA WS on MASS | ENAV Chair |
| ENAV28- | 5.2.2.1 | Report on the IALA Workshop on marine AtoN in the autonomous world\_FINAL (1) | IALA |
| ENAV28- | 5.2.3.0 | Standards revision | IALA |
| ENAV28- | 5.2.3.0.1 | Structure of the standards | IALA |
| ENAV28- | 5.2.3 | Draft revision S1010 AtoN Planning and Service Requirements (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.4 | Draft revision S1020 AtoN Design and Delivery (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.5 | Draft revision S1030 Radionavigation Services (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.6 | Draft revision S1040 Vessel Traffic Services (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.7 | Draft revision S1050 Training and Certification (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.8 | Draft revision S1060 Digital Communication Technologies (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.9 | Draft revision S1070 Information Services (for review 2nd half 2021) | IALA |
| ENAV28- | 5.2.10 | Request for updating the Guideline 1107 – Planning and reporting of e‐Navigation Testbeds | IALA |
| ENAV28- | 5.2.11 | Liaison note to all committees on the final draft revision of MBS R1001 ARM13-11.2.5 | ARM |
| ENAV28- | 5.2.11.1 | Draft WP The IALA Maritime Buoyage System (ARM13-11.2.5.1) | ARM |
| ENAV28- | 5.2.12 | LN to ARM ENAV on Cyber Security | VTS |
| ENAV28- | 5.2.13 | The Highlight of Digital at Sea AP 2021 | [Digital@Sea](mailto:Digital@Sea) |
| ENAV28- | 5.2.14 | Liaison Note Operations and Trials of Autonomous Ships - ‘Case Studies’ (VTS51-13.1.1.5) | VTS |
| ENAV28- | 5.2.14.1 | WP TG1.2.5 Possible case studies - Operations and Trials of Autonomous Ships VTS51-13.1.1.5 | VTS |
| ENAV28- | 5.2.15 | Liaison Note Implications of MASS from a VTS Perspective a discussion paper VTS51-13.1.1.6 | VTS |
| ENAV28- | 5.2.15.1 | WP TG.1.2.5 Discussion paper - Implications of MASS from a VTS perspective 111021 VTS51-13.1.1.6.1 | VTS |