20200929

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

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

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

Agenda item 3.0

AuthIor(s) / Submitter(s) Secretariat

List of Input Papers

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Agenda Item** | **Input Paper Title** | **Source** | **Presented by / WG** |
| ENAV26- | 1.2.1 | Draft Agenda ENAV26 | IALA Secretariat | All |
| ENAV26- | 1.4.1 | Virtual Committee Working Arrangem | IALA Secretariat | All |
| ENAV26- | 1.4.2 | Virtual Committees Platform Training | IALA Secretariat | All |
| ENAV26- | 2.1.1 | ENAV24 Action Items | IALA Secretariat | All |
| ENAV26- | 2.1.2 | Report of ENAV24 | IALA Secretariat | All |
| ENAV26- | 3.1 | Technical documents Catalogue | IALA Secretariat | All |
| ENAV26- | 3.1.1 | Report Council 71 Final | IALA Secretariat | All |
| ENAV26- | 3.1.2 | Report of PAP40 | IALA Secretariat | All |
| ENAV26- | 3.5.1 | Report of ITU-R WP5B meeting 20th June to 30th July 2021 | Stefan Bobber | All |
| ENAV26- | 3.5.2 | IMO-ITU EG 16-WP.1 - Draft Report To The Ncsr Sub-Committee And Itu (Secretariat) | IMO-ITU Secretariat | All |
| ENAV26- | 3.5.3 | RTCM report 2020 Virtual Assembly | RTCM | All |
| ENAV26- | 4.1 | VDES | Stefan Pielmeier | All |
| ENAV26- | 4.2 | Presentation: Proposals on the Use of Satellite VDES 20200929\_Fin | OPRI | All |
| ENAV26- | 4.3 | dPMR test Rotterdam results 20200928 | Port of Rotterdam / CML | All |
| ENAV26- | 4.4 | Construction and Testing of VDES Project in North China Sea | China MSA | All |
| ENAV26- | 5.1.1.1 | Information paper to IALA technical committee JCG meeting | JCG | All |
| ENAV26- | 5.1.1.2 | Report of international meeting for MASS infrastructure | International meeting for MASS infrastructure | All |
| ENAV26- | 5.1.1.3 | Impact of MASS on VTS (Rev.1) (C71-8.5) | IALA Secretariat | All |
| ENAV26- | 5.1.1.4 | NL Paper on the Impact of MASS on VTS(C71-8.5.1) | The Netherlands | All |
| ENAV26- | 5.1.1.5 | Draft MASS Recommendation-vs1-GtM rev | WG2 | WG2 |
| ENAV26- | 5.1.1.6 | Draft MASS Guideline-vs1\_02-GtM rev | WG2 | WG2 |
| ENAV26- | 5.1.2 | Draft 3GPP recommendation - vs2\_ja | WG2 | WG2 |
| ENAV26- | 5.1.3 | ENAV26-5.1.3 Draft 3GPP Guideline - vs2\_ja | WG2 | WG2 |
| ENAV26- | 5.1.4 | ENAV26-5.1.4 Note on IALA-3GPP way forward\_v0.0 | IALA Secretariat | WG2 |
| ENAV26- | 5.1.5 | ENAV26-5.1.5 DLR\_AIS\_Plus | DLR | WG3 |
| ENAV26- | 5.1.5.1 | Annex AISplus\_ENAV26 | DLR | WG3 |
| ENAV26- | 5.1.6 | Workshop proposal on Marine AtoN in the autonomous world (C71-8.2.2\_PAP39-8.4) | Council 71 | All |
| ENAV26- | 5.1.7 | Report of the e-Navigation Underway Asia-Pacific Conference MOF | MOF | All |
| ENAV26- | 5.1.10.0 | Construction and Testing of VDES Project in North China Sea | China MSA | WG3 |
| ENAV26- | 5.1.10.1 | Preliminary Draft Revision of Recommendation G1139 | China MSA | WG3 |
| ENAV26- | 5.1.10.2 | Introduction of Test Results and Technical Services Architecture on Yangtze Estuary e-Navigation | China MSA | WG1 |
| ENAV26- | 5.1.10.3 | Report on e-Navigation Implementation in South China Sea | China MSA | WG1 |
| ENAV26- | 5.1.10.4 | VDES network layer protocol header design | China MSA | WG3 |
| ENAV26- | 5.1.11.0 | Field testing results for VDES testbed equipment in the Smart-Navigation Project-rev.2 | Korean Register | WG3 |
| ENAV26- | 5.1.11.1 | VDES field testing results at sea in the Smart-Navigation (Korean Register) | Korean Register | WG3 |
| ENAV26- | 5.1.11.2 | G1139 Change Proposal | Sternula | WG3 |
| ENAV26- | 5.1.12 | NAVGUIDE 2022 draft chapter on e-nav - version of 31 Aug 2020 | Australian MSA | WG1 |
| ENAV26- | 5.1.13 | Inter-committee Work July 2020 (for the Committees second half 2020) | IALA Secretariat | All |
| ENAV26- | 6.0.0 | Input paper template | IALA Secretariat | All |
| ENAV26- | 6.0.1 | WP IALA-ENAV-22 Task Plan (From ENAV24-7.2) | IALA Secretariat | All |
| ENAV26- | 6.0.2 | IALA-ENAV\_Task\_List\_20-09-07 | IALA Secretariat | All |
| ENAV26- | 7.1.1 | Service spec S124 - with annexes - From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.1.2 | WP Draft Guideline Web Services based S-100 data exchange (ENAV24-12.3.3.1) From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.1.3 | Input on Web Services based S-100 data exchange From ENAV-25 | From ENAV25 | WG1 |
| ENAV26- | 7.1.3.1 | Draft Guideline IP Web Services based S-100 data exchange From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.2.1 | WP Draft Guideline on platforms for MS (ENAV24-12.2.1) From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.2.2 | WP A lay-persons description of e-Navigation (ENAV24-12.2.2) From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.2.3 | MCP on platforms to support the implementation of maritime services in the context of ENAV ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.2.3.1 | Draft Guideline on platforms for MS 2 From ENAV25 | From ENAV25 | WG1 |
| ENAV26- | 7.2.4 | Liaison Note ARM to ENAV on draft guideline OSD\_final post plenary (ARM11-13.3.1) | From ENAV25 | WG1 |
| ENAV26- | 8.1 | Draft Guideline-Template review new technologies-vs1 ENAV24-12.3.4 | From ENAV25 | WG2 |
| ENAV26- | 8.1.1 | INF MASS Workshop Proposal PAP39 comments (PAP39-8.4) | From ENAV25 | WG2 |
| ENAV26- | 8.1.2 | ENAV26-8.1.2 Template review new technologies LoRaWAN-GTM04 | From ENAV25 | WG2 |
| ENAV26- | 8.2.1 | WP-Initial review of 3GPP 4G (ENAV24-12.2.5) From ENAV25 | From ENAV25 | WG2 |
| ENAV26- | 8.2.2 | CIRM response on vocoders for digital voice channels over VHF From ENAV25 | From ENAV25 | WG2 |
| ENAV26- | 8.2.2.1 | CML response on vocoders for digital voice channels in VHF... | From ENAV25 | WG2 |
| ENAV26- | 8.2.3 | Input paper dPMR Trial Rotterdam From ENAV25 | From ENAV25 | WG2 |
| ENAV26- | 8.2.3.1 | dPMR Trial Port of Rotterdam 10th December 2019 Final From ENAV25 | From ENAV25 | WG2 |
| ENAV26- | 8.4.1 | Candidate Technologies -WG2 From ENAV25 | From ENAV25 | WG2 |
| ENAV26- | 9.2.1 | 2020-01\_WG3\_Intersessional\_ Report From ENAV25 | From ENAV25 | WG3 |
| ENAV26- | 9.2.2 | VDE-TER R-Mode Measurements and Analysis From ENAV25 | From ENAV25 | WG3 |
| ENAV26- | 9.2.3 | Liaison notes to ITU From ENAV25 | From ENAV25 | WG3 |
| ENAV26- | 9.2.3.1 | Input Paper to ITU on AMRD (C70-11.2.4) From ENAV25 | From ENAV25 | WG3 |
| ENAV26- | 9.2.3.2 | Input Paper to ITU preliminary draft revision of ITU-R M.1371-5 (C70-11.2.5) From ENAV25 | From ENAV25 | WG3 |
| ENAV26- | 9.3.1 | Liaison Note ARM to ENAV on statement from IALA to ITU Rec ITU-R M.1371-5 post plenary (ARM11-13.0.1) | From ENAV25 | WG3 |
| ENAV26- | 9.3.2 | Liaison Note ARM to ENAV regarding AMRD Group B post plenary (ARM11-13.0.2) | From ENAV25 | WG3 |
| ENAV26- | 9.5.1 | Liaison Note ARM to ENAV regarding assigning MMSI to AIS AtoN post plenary (ARM11-13.2.6) | From ENAV25 | WG3 |
| ENAV26- | 11.1 | ENAV WG Terms of Reference | IALA Secretariat | All |