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

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

**x** DTEC **□** VTS **🗸** **Information**

Agenda item 5.0

AuthIor(s) / Submitter(s) Secretariat

**List of Input Papers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Agenda Item** | **Output Paper Title** | **Source** | **Action** |
| DTEC3 | 1.2.1 | Preliminary Agenda DTEC3\_v3.0 | IALA | All |
| DTEC3 | 1.4 | Programme for the week | IALA | All |
| DTEC3 | 2.1 | Final report of DTEC2 | IALA | All |
| DTEC3 | 2.1.1 | DTEC2 Action Items | IALA | All |
| DTEC3 | 3.1.1 | Final Report Council80 (C80-19.1) | IALA | All |
| DTEC3 | 3.1.2 | Report of PAP53 (PAP53-7.1) | IALA | All |
| DTEC3 | 3.1.3 | Work programme 2023-2027 | IALA | All |
| DTEC3 | 3.4.2 | IALA Report on NCSR 11 | IALA | All |
| DTEC3 | 3.5 | IALA Report on ITU-R WP5B meeting 14 to 24 May 2024 | Stefan B | All |
| DTEC3 | 5.0 | Input paper Committee meeting template | IALA | All |
| DTEC3 | 5.0.1 | List of input papers | IALA | All |
| DTEC3 | 5.2.0.1 | Revised Workshop proposal on future radionavigation and radiocommunication systems | ENG19 | All |
| DTEC3 | 5.2.0.2 | Development of procedures and requirements for the recognition of augmentation systems in the world-wide radionavigation system (WWRNS) | ENG WG2 Intersessional | All |
| DTEC3 | 5.2.0.2.1 | NCSR 12 recognition of augmentation systems in the World-wide radionavigation systems | ENG WG2 Intersessional | All |
| DTEC3 | 5.2.0.3 | Input paper on Sustainability Workshop (PAP54-7.3.3.1) | PAP54 | All |
| DTEC3 | 5.2.0.3.1 | Programme Overview\_v1.0 | PAP54 | All |
| DTEC3 | 5.2.1.1 | Use cases for MCP Service Registry | Fintraffic / GLA / SAAB (Navelink/Combitech) / DLR / AIVeNautics | WG1 |
| DTEC3 | 5.2.1.2 | Product Specification on Disaster Management | Japan Coast Guard | WG1 |
| DTEC3 | 5.2.1.2.1 | Product Specification on Disaster Management Annex1 | Japan Coast Guard | WG1 |
| DTEC3 | 5.2.1.3 | Essential Practices for Data and Management in Developing Automated Near-Miss Incident Identification | Singapore’s Agency for Science, Technology and Research (A\*STAR) Institute of High Performance Computing (IHPC) and Singapore MPA | WG1 / WG2 |
| DTEC3 | 5.2.1.4 | SECOM service design template recommendations | China MSA | WG1 |
| DTEC3 | 5.2.1.5 | Liaison note to DTEC on PS for ASM | ARM18 | WG1 |
| DTEC3 | 5.2.1.6 | Liaison note to VTS and DTEC on MSC Circular on MRN | ARM18 | WG1 |
| DTEC3 | 5.2.1.6.1 | Draft Circular to MSC on Harmonisation of identifiers using MRN (DTEC2-12.2.1.3) | ARM18 | WG1 |
| DTEC3 | 5.2.1.6.2 | Draft Input to NCSR on Use of MRN Circular (DTEC2-12.2.1.4) | ARM18 | WG1 |
| DTEC3 | 5.2.1.7 | WP Service Design Template for SECOM Service | DTEC2 | WG1 |
| DTEC3 | 5.2.1.8 | Permission to publish extracts from an IEC International Standard | IEC | WG1 |
| DTEC3 | 5.2.2 | Proposed work schedule DTEC3 WG2 | WG2 Chair | WG2 |
| DTEC3 | 5.2.2.1 | Discussion Paper on IALA’s Vision for Digitalisation | Singapore MPA | WG1/WG2 |
| DTEC3 | 5.2.2.2 | Status of task DTEC-7.1.2 - Guideline on Digitalization of waterways | Finnish Transport Infrastructure Agency | WG2 |
| DTEC3 | 5.2.2.2.1 | Draft IALA Guideline on Digitalization of waterways | Finnish Transport Infrastructure Agency | WG2 |
| DTEC3 | 5.2.2.2.2 | Draft Liaison note DTEC to all committees (and PAP) on digitalisation of waterways guideline | Finnish Transport Infrastructure Agency | WG2 |
| DTEC3 | 5.2.2.3 | Proposals on further developing the contents of digital waterway guideline | China MSA | WG2 |
| DTEC3 | 5.2.2.4 | Workshop Proposal Application of IMT to Marine AtoNs | WSV | WG2 |
| DTEC3 | 5.2.2.5 | Result of trial for the Metal Surface Wave Technology (MS@MS) | KRISO / Sunny Wave Tech / KOMSA | WG2 |
| DTEC3 | 5.2.2.6 | Revision proposal for draft MARCOM manual | China MSA | WG2 |
| DTEC3 | 5.2.2.7 | Draft Guideline on Developments and implications of MASS for coastal authorities | DTEC2 / MASS TF9 | WG2 |
| DTEC3 | 5.2.2.7.1 | Liaison note to ENG VTS DTEC on MASS Guideline Review post plenary | ARM18 | WG2 |
| DTEC3 | 5.2.2.7.1.1 | Proposed ARM MASS Guideline | ARM18 | WG2 |
| DTEC3 | 5.2.2.8 | Liaison note to ENG and DTEC on the Use of drones for AtoN Management | ARM18 | WG2 |
| DTEC3 | 5.2.2.8.1 | Draft Recommendation Use of Drones for AtoN Management | ARM18 | WG2 |
| DTEC3 | 5.2.2.8.2 | Draft Guideline Use of Drones for AtoN Management | ARM18 | WG2 |
| DTEC3 | 5.2.2.9 | WP Ship Air Draft Remote Measurement Technology review | DTEC2 | WG2 |
| DTEC3 | 5.2.2.10 | Input task 6.3.14 on the MarCom Manual | Intersessional | WG2 |
| DTEC3 | 5.2.2.10.1 | WP Draft MRCP MarCom Manual | Intersessional | WG2 |
| DTEC3 | 5.2.2.11 | Del3 Report on possible MASS related work items for the IALA committees (MTF09-4.1) | MASS TF09 | WG2 |
| DTEC3 | 5.2.2.12 | Del2 MASS Publications Scoping Report V2.2 (MTF09-4.1) | MASS TF09 | WG2 |
| DTEC3 | 5.2.2.13 | Liaison Note to DTEC on Update on Emerging Technology Review Final Version | VTS56 | WG2 |
| DTEC3 | 5.2.2.14 | Liasion Note to ARM and DTEC - Recommendation on MASS and Marine AtoN | VTS56 | WG2 |
| DTEC3 | 5.2.2.14.1 | Draft Recomendation on MASS and Marine AtoN | VTS56 | WG2 |
| DTEC3 | 5.2.3.1 | VDES Seminar proposal in Singapore | Japan Coast Guard / Singapore MPA | WG3 |
| DTEC3 | 5.2.3.2 | Input paper VDES Resource Sharing | OPRI | WG3 |
| DTEC3 | 5.2.3.3 | Korea VDES Research and Development Project Demonstration on VDES-based Maritime Services and Other Applications | NSONESOFT Co | WG3 |
| DTEC3 | 5.2.3.4 | VDES sat-ship application tests | China MSA | WG3 |
| DTEC3 | 5.2.3.5 | RHCP ship antenna for improved VDES and AIS performance | Space Norway / Kongsberg Discovery / European Space Agency (ESA) | WG3 |
| DTEC3 | 5.2.3.6 | VDES Authentication Guideline Progress Update | GRAD | WG3 |
| DTEC3 | 5.2.3.6.1 | Draft Guideline on VDES Authentication | GRAD | WG3 |
| DTEC3 | 5.2.3.7 | Draft Guideline for VDES Shore Infrastructure | NSONESOFT Co | WG3 |
| DTEC3 | 5.2.3.8 | Liaison note to IALA on revision ITU Rec-R M1371-5 | ITU WP5B | WG3 |
| DTEC3 | 5.2.3.8.1 | Draft revision of Recommendation ITU-R M.1371-5 | ITU WP5B | WG3 |
| DTEC3 | 5.2.3.9 | Proposal on the amendments to R0124 The AIS Service | China MSA | WG3 |
| DTEC3 | 5.2.3.10 | Proposal for revising IMO SN.1Circ 289 to adapt to VDE-ASM | China MSA | WG3 |
| DTEC3 | 5.2.3.11 | Liaison note to PAP and committees Task 2.2.2 Overview of AIS documentation | ARM18 | WG3 |
| DTEC3 | 5.2.3.11.1 | Appendix to liaison note Task 2.2.2 Overview of AIS documentation | ARM18 | WG3 |
| DTEC3 | 5.2.3.12 | DTEC WG3 Intersessional on VDES | Intersessional | WG3 |
| DTEC3 | 5.2.3.13 | Chinese VDES Patents | IALA | WG3 |
|  |  |  |  |  |