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** |
| DTEC1 | 1.2.1 | Preliminary Agenda DTEC1 | IALA | All |
| DTEC1 | 1.4 | Programme for the week | IALA | All |
| DTEC1 | 2.1.1 | EM1 Action Items | IALA | All |
| DTEC1 | 2.1.2 | Report of EM1 | IALA | All |
| DTEC1 | 3.1.1 | Report 20th IALA Conference 2023 | IALA | All |
| DTEC1 | 3.1.1.1 | IALA Conference summary | IALA | All |
| DTEC1 | 3.1.2 | General Assembly 14 | IALA | All |
| DTEC1 | 3.1.3.1 | Report Council 77 | IALA | All |
| DTEC1 | 3.1.3.2 | Report Council 78 | IALA | All |
| DTEC1 | 3.1.4 | Report Policy Advisory Panel | IALA | All |
| DTEC1 | 3.1.5 | Work programme 2023-2027 | IALA | All |
| DTEC1 | 3.3 | IALA report on IMO NCSR10 | IALA | All |
| DTEC1 | 3.5 | Report on ITU-R WP5B meeting 10 to 21 July 2023 | Stefan B | All |
| DTEC1 | 3.5.1 | Annex IMO LN to ITU on the revision of ITU-R M.1371-5 | ITU | All |
| DTEC1 | 5.0 | Input paper Committee meeting template | IALA | All |
| DTEC1 | 5.0.1 | List of input papers | IALA | All |
| DTEC1 | 5.0.2 | LN from ARM to all committees on the progress of cyber security tasks (ARM16-11.3.4) | ARM16 | All |
| DTEC1 | 5.0.2.1 | Draft Guideline on Cyber Security (ARM16-11.3.4.1) | ARM16 | All |
| DTEC1 | 5.0.3 | Report of the Task Group 3.1.1. on Resilient PNT | ENG intersesional task | All |
| DTEC1 | 5.0.3.1 | Draft IALA Guideline on Resilient PNT | ENG intersesional task | All |
| DTEC1 | 5.1.1.1 | Introducing Maritime Connectivity Platform specifications | DLR, Germany KRISO, Republic of Korea Fintraffic, Finland GRAD, UK & Ireland AMSA, Australia Navelink UCPH, Denmark AIVeNautics, Republic of Korea | WG1 |
| DTEC1 | 5.1.2.1 | Review of Radio-free wireless communication based on Metal Surface Wave | KRISO UNIST Sunny Wave Tech | WG2 |
| DTEC1 | 5.1.2.2 | Output from TG1.2.5 - Implications of MASS from a VTS perspective | VTS | WG2 |
| DTEC1 | 5.1.2.2.1 | Discussion paper - Implications of MASS from a VTS Perspective (VTS54) | VTS | WG2 |
| DTEC1 | 5.1.2.3 | Draft Guideline MASS implications for Shore Authorities (VTS54) | VTS | WG2 |
| DTEC1 | 5.1.2.4 | Draft Guideline on Provision of VTS to Autonomous and Conventional Ships | VTS | WG2 |
| DTEC1 | 5.1.2.5 | MSC 107-5 - Report of the Correspondence Group (Marshall Islands) | VTS | WG2 |
| DTEC1 | 5.1.2.6 | Road Map for Developing a Goal-based Code for MASS (MSC 107) | VTS | WG2 |
| DTEC1 | 5.1.2.7 | Harmonized Visual AtoN IoT protocol | SABIK | WG2 |
| DTEC1 | 5.1.2.7.1 | Harmonized Visual AtoN IoT Protocol conference paper | SABIK | WG2 |
| DTEC1 | 5.1.2.7.2 | PPT Harmonized IoT for Marine Lanterns | SABIK | WG2 |
| DTEC1 | 5.1.2.8 | Digital Voice Draft New Report 14 August 2023 | ITU WP5B | WG2 |
| DTEC1 | 5.1.2.9 | IALA MASS Guideline Development – output from ITG | ITG | WG2 |
| DTEC1 | 5.1.2.9.1 | IALA MASS Guideline output from ITG | ITG | WG2 |
| DTEC1 | 5.1.2.9.2 | IALA MASS Guideline rev2 output from ITG2 | ITG | WG2 |
| DTEC1 | 5.1.3.1 | Working draft of guideline on VDES VDL integrity monitoring | China MSA | WG3 |
| DTEC1 | 5.1.3.2 | Proposal for coordination of VDE terrestrial multiple base station services | China MSA | WG3 |
| DTEC1 | 5.1.3.3 | Proposal on the supplement of the ASM retransmission mechanism and other related content in ITU-R M.2092-1 | China MSA | WG3 |
| DTEC1 | 5.1.3.4 | Proposal on the Revision of IALA Guideline G1158 VDES R-Mode | China MSA | WG3 |
| DTEC1 | 5.1.3.5 | Draft Guidelines for VDES resource sharing and cooperation Japan OPRI | OPRI | WG3 |
| DTEC1 | 5.1.3.6 | Satellite VDES service demonstrations in Norway (VASP) | Kongsberg Discovery - Seatex | WG3 |
| DTEC1 | 5.1.3.7 | Proposal on integrated management and coordination of TDMA slot resource sharing between VDE-TER shore stations | NSONESOFT | WG3 |
| DTEC1 | 5.1.3.8 | Project on Integrated Terrestrial-Satellite VDES System Compliant with International Standards | NSONESOFT | WG3 |
| DTEC1 | 5.1.3.9 | Proposal on the work for the implementation of ASM | JCG | WG3 |
| DTEC1 | 5.1.3.9.1 | ASM proposal attachment | JCG | WG3 |
| DTEC1 | 5.2.1 | WP Draft IMT (3GPP) Recommendation ENAV27-12.2.3 | ENAV27 | WG2 |
| DTEC1 | 5.2.2 | WP Draft IMT (3GPP) Guideline ENAV27-12.2.4 | ENAV27 | WG2 |
| DTEC1 | 5.2.3 | New task proposal for development Guideline on use cases regulatory requirements VTS services over IMT-2030 | 3GPP | WG2 |
| DTEC1 | 5.2.4 | WP Working Document on Revision of IALA G1128 EM1-12.2.1.1 | EM1 | WG2 |