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

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

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

Agenda item 7.0

Author(s) / Submitter(s) Secretariat

Input Papers List

Working papers from VTS52 are not included in this list. They can be found on the IALA website as part of the output, uploaded to the committee documents area for VTS52, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| --- | --- | --- | --- | --- |
| VTS53- | 1.2.1 | Provisional Agenda | IALA Secretariat | All |
| VTS53- | 1.4.1.1 | Programme of the week | IALA Secretariat | All |
| VTS53- | 2.1.1 | VTS52 Action Items | IALA Secretariat | All |
| VTS53- | 3.1.2.1 | The Open Digital Incubator Initiative | IALA Secretariat and PAP47 | All |
| VTS53- | 3.2.1 | Report on IMO NCSR 9 | IALA Secretariat | All |
| VTS53- | 3.2.2 | Input from IALA to NCSR9 - IALAs contribution to the development of the description of the maritime services | IALA Secretariat | All |
| VTS53- | 3.3.1 | 2022 Final Report Digital@Sea NA | IALA Secretariat | All |
| VTS53 | 6.1.1 | Task Plan 2018-2023 (2022-04-13) | VTS CMT | All |
| VTS53- | 6.3.1 | Development of the Guidelines on the VTS English Competency Test Korea Coast Guard | Korean Coast Guard | WG3 |
| VTS53- | 6.3.2 | Development of technical service specifications for digital data exchange between VTS and other entities | DLR Germany et al | WG2 |
| VTS53- | 6.3.3 | Proposal on the application of VR technology to VTS simulation training | China MSA | WG3 |
| VTS53- | 6.3.4 | Suggestion about formulating “Functional Requirements and Technical Performance Requirements for Bridge Area VTS” | China MSA | WG2 lead with WG1 input |
| VTS53- | 6.3.5 | Proposal for the Development of an Independent G1111 Sub-guideline for VTS-MIS | China MSA | WG2 |
| VTS53- | 6.3.6 | New VTS Task register | VTS Vice-chair | All |
| VTS53- | 6.3.7 | Proposed new task - Digital Route Exchange – Operational Requirements from a VTS perspective | IG 1.4.3 | WG1 |
| VTS53- | 6.3.8 | New Task Plan 2023-2027(2022-09-11)Rev13-clean | VTS Vice-chair | All |
| VTS53- | 7.1.1 | Input Paper List | IALA Secretariat | All |
| VTS53- | 7.1.2 | Working paper list | IALA Secretariat | All |
| VTS53- | 7.2.1 | Liaison note all committees on developments in IMT related to termination of 2G and 3G service | ENAV | All |
| VTS53- | 7.2.2 | Questionnaire on Developing a New Guideline on Quality Management System for Vessel Traffic Service | China MSA | WG1 |
| VTS53- | 7.2.2.1 | Enclosure 1 -Questionnaire for VTS QMS | China MSA | WG1 |
| VTS53- | 8.2.1 | Input Paper - Output from TG1.2.5 - Implications of MASS from a VTS perspective | IG 1.2.5 | WG1 |
| VTS53- | 8.2.2 | Expected Influence of MASS on VTS Traffic Management Rules | China MSA | WG1 |
| VTS53- | 8.3.2 | Input paper IG 1.3.2 VTS Digital Communications | IG1.3.2 | WG1 |
| VTS53- | 8.3.2.1 | Draft GL on VTS Digital communications\_20220812 | IG1.3.2 | WG1 |
| VTS53- | 8.6.1 | Creating silent VTS at the Port of Rotterdam - Impact analyses of digitalizing VHF communications | Port of Rotterdam | WG1 |
| VTS53- | 8.6.2 | Input Paper - Output from IG1.4.3 - Future VTS | IG1.4.3 | WG1 |
| VTS53- | 9.1.1 | IALA Secretariat editorial changes to the draft Guideline on the Portrayal of VTS Information and Data | IALA Secretariat | WG2 |
| VTS53- | 9.1.1.1 | DRAFT Guideline Gnnnn Ed 1.0 Portrayal of VTS Information and Data xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1 | IALA Secretariat editorials to R0128 and G1111 | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.1 | DRAFT Recommendation R0128 Ed5.0 Establishment of VTS Systems and VTS Equipment xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.2 | DRAFT Guideline G1111 Ed 2.0 Establishing Functional Performance Req for VTS systems xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.3 | DRAFT Guideline G1111-1 Ed1.0 Producing Requirements for the Core VTS System xx 2022(IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.4 | DRAFT Guideline G1111-3 Ed1.0 Producing Requirements for Radar xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.5 | DRAFT Guideline G1111-4 Ed1.0 Producing Functional and Performance Req for AIS and VDES systems xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.6 | DRAFT Guideline G1111-5 Ed1.0 Producing Reqfor Environment Monitoring Sensors xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.7 | DRAFT Guideline G1111-6 Ed1.0 Electro Optical Systems xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.8 | DRAFT Guideline G1111-7 Ed1.0 Producing Requirements for Radio Direction Finders xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.9 | DRAFT Guideline G1111-8 Ed1.0 Producing Requirements for Long Range Sensors xx2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.10 | DRAFT Guideline G1111-9 Ed1.0 Framework for Acceptance of VTS Systems xx 2022 (IALA Sec Edit) | IALA Secretariat | WG2 |
| VTS53- | 9.2.1.11 | Draft G1111-2 VHF Voice Communications 10-07-2022 | IG 2.2.2c | WG2 |
| VTS53- | 9.3.1 | Information Paper (Proposal For VTS Data Exchange Using CLOUD VTS Concept Korea Coast Guard | Korea Coast Guard | WG2 |
| VTS53- | 9.3.2 | Proposal on Draft of VTS Digital Information Service Product Specification V 0.6.5 | China MSA | WG2 |
| VTS53- | 9.3.3 | Proposed amendments to Recommendation V-145 on VTS Interchange Format (IVEF) Services | China MSA | WG2 |
| VTS53- | 10.3.1 | Input paper on Task 3.3.1 - Model Course Review | IG3.3.1 | WG3 |
| VTS53- | 10.3.1.1 | 20220810-C0103-1-Revised-Input to VTS53 | IG3.3.1 | WG3 |
| VTS53- | 10.3.1.2 | 20220819-C0103-3-Revised draft-Input to VTS53 | IG3.3.1 | WG3 |
| VTS53- | 10.3.2 | Australian Comments on C0103-1 and C0103-3 | AMSA | WG3 |
| VTS53- | 10.3.2.1 | C0103-1-Aust comments | AMSA | WG3 |
| VTS53- | 10.3.2.2 | C0103-3-Aust comments | AMSA | WG3 |
| VTS53- | 10.3.2.3 | C103 analysis of hours | AMSA | WG3 |