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

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

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

Agenda item 3.0

Author(s) / Submitter(s) Secretariat

Input Papers List

Working papers from VTS51 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 VTS51, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| --- | --- | --- | --- | --- |
| VTS52- | 1.2.1 | Provisional Agenda | IALA Secretariat | All |
| VTS52- | 2.1.1 | VTS51 Action Items | IALA Secretariat | All |
| VTS52- | 3.0 | Input paper committee meeting template | IALA Secretariat | All |
| VTS52- | 3.1.1 | Input Paper List | IALA Secretariat | All |
| VTS52- | 3.1.2 | Working paper list | IALA Secretariat | All |
| VTS52- | 3.2.1 | ENG Liaison note to PAP Sustainability | PAP & ENG | All |
| VTS52- | 3.2.2 | Presentation on STM VTS SOP V1.0 | Swedish Maritime Administration | All |
| VTS52- | 3.2.3 | ARM Liaison note to all committees on Guideline 1052 Quality Management Systems for AtoN Service Delivery | ARM14 | 1 |
| VTS52- | 3.2.4 | ARM Liaison Note to ENAV and VTS -Technologies to Support Maritime Single Window | ARM14 | CMT |
| VTS52- | 3.2.5 | Liaison note to all committees on Recommendation R1001 The IALA Maritime Buoyage System (MBS) Edition 2 (ARM14-11.2.1.1) | PAP & ARM | All / CMT |
| VTS52- | 3.2.6 | Liaison note to all committees on sustainability workshop (ENG15-12.0.1) | ENG15 | All / CMT |
| VTS52- | 3.2.7 | Cover note - NI Seaways Magazine Article Apr 2022 - VTS Extract | Barry Goldman & Neil Trainor | All |
| VTS52- | 3.2.7.1 | NI Seaways Magazine Article Apr 2022 - VTS Extract | Barry Goldman & Neil Trainor | All |
| VTS52- | 4.3.1 | Report IHO IALA Technical 6th Coordination Meeting v3 | IALA Secretariat | All |
| VTS52- | 4.4.1 | IALA Report on ITU-R WP5B meeting 29 Nov to 12 Dec 2021 fin | S Bober | All |
| VTS52- | 6.2.1 | Dictionary management | IALA Secretariat | All |
| VTS52- | 7.1.1 | Revised Committee work programme 2018-2023 (C74-10.2.2) | C74 | All |
| VTS52- | 7.1.2 | Task Plan 2018-2023 (2022-03-14) revised by CMT | VTS CMT | All |
| VTS52- | 7.3.1 | Proposal for developing a Guideline on Quality Management System for Vessel Traffic Service | China MSA | 1 (to be forwarded to the next work period) |
| VTS52- | 7.3.1.1 | Enclosure 1 - Draft of Guideline on Quality Management System for Vessel Traffic Service | China MSA | 1 (to be forwarded to the next work period) |
| VTS52- | 7.3.1.2 | Enclosure 2 - Questionnaire for VTS QMS | China MSA | 1 (to be forwarded to the next work period) |
| VTS52- | 7.3.2 | Input Paper(Development of the Guidelines on the VTS English Competency Test)\_Korea Coast Guard | Korea Coast Guard | 3 (to be forwarded to the next work period) |
| VTS52- | 7.3.3 | Input Paper(Proposal of update on the IVEF Service for external access control in case of emergency)\_Korea Coast Guard | Korea Coast Guard | 2 |
| VTS52- | 7.3.4 | Proposal for Producing Functional and Performance Requirements for Management Information System | China MSA | 2 |
| VTS52- | 7.3.5 | New Task Plan 2023-2027(2022-03-14)Rev3\_clean | VTS CMT | All |
| VTS52- | 9.1.1 | Cover note on updating R0119 and G1150 (WWA) | WWA | 1 |
| VTS52- | 9.1.1.1 | Updating R0119 Ed4.1 Establishment of a VTS (WWA) | WWA | 1 |
| VTS52- | 9.1.1.2 | Updating G1150 Ed2.1 Establishing Planning and Implementing a VTS (WWA) | WWA | 1 |
| VTS52- | 9.2.1 | Input Paper - Output from TG-1.2.5 -Implications of MASS from a VTS Perspective | IG1.2.5 | 1 |
| VTS52- | 9.2.1.1 | IG.1.2.5 Discussion paper - Implications of MASS from a VTS Perspective | IG1.2.5 | 1 |
| ~~VTS52-~~ | ~~9.2.2~~ | ~~Draft Guideline on how to develop a safety culture in VTS~~ | ~~China MSA~~ | ~~1 and 3~~ Withdrawn |
| VTS52- | 9.2.2 | Liaison note to VTS - G1105 (ARM15-11.3.1.3) | ARM15 | 1 |
| VTS52- | 9.6.1 | Input Paper - Output from IG-1.4.3 - Future VTS | IG1.4.3 | 1 |
| VTS52- | 9.6.1.1 | IG 1.4.3 Future VTS Discussion Paper (Input to VTS52) | IG1.4.3 | 1 |
| VTS52- | 9.6.2 | Proposal for an Abnormal Situation Detection System using Big Data | Korea Coast Guard | 1 |
| ~~VTS52-~~ | ~~10.2.1~~ | ~~Proposal on the revised Guideline《G1111-3》~~ | ~~China MSA~~ | ~~2~~ Withdrawn |
| VTS52- | 10.2.1 | WG2 Intersessional Group Work on Sub-Guidelines From Guideline G1111 | WG2 Chair | 2 |
| VTS52- | 10.2.1.1 | Intersessional Group - G 1111 Establishing Functional Performance Requirements for VTS systems | IG | 2 |
| VTS52- | 10.2.1.2 | Intersessional Group - G.1111-2 VHF Voice Communications for VTS52 | IG | 2 |
| VTS52- | 10.2.1.3 | Intersessional Group - G.1111-3 Producing Requirements for RADAR systems | IG | 2 |
| VTS52- | 10.2.1.4 | Intersessional Group - G.1111-9 Framework for Acceptance of VTS Systems | IG | 2 |
| VTS52- | 10.2.1.5 | Intersessional Group - G1111-6 Electro Optic Sensors | IG | 2 |
| VTS52- | 10.2.1.6 | Intersessional Group - G1111-7 RDF | IG | 2 |
| VTS52- | 10.2.1.7 | Input on G1111-5 Environment | Peter Eade | 2 |
| VTS52- | 10.2.1.8 | Input on G1111-8 Long range | Peter Eade | 2 |
| VTS52- | 10.3.1 | Proposal on Draft of VTS Digital Information Service | China MSA | 2 |
| VTS52- | 10.4.1 | Liaison note from ARM to all committees on cyber security (ARM15-11.3.1.1) | ARM15 | 2 |
| VTS52- | 11.1.1 | Cover note on draft Guideline - HF\_Ergonomics in VTS | IG3.1.1 | 3 |
| VTS52- | 11.1.1.1 | Draft Guideline HF\_Ergonomics-VTS-WG3 ICG-03 | IG3.1.1 | 3 |
| VTS52- | 11.3.1 | Cover note on Task 3.3.1b-Revise V-103\_1-VTSO | IG3.3.1 | 3 |
| VTS52- | 11.3.1.1 | V-103\_1-Revised-input to VTS52 (no Module 3 or 7) | IG3.3.1 | 3 |
| VTS52- | 11.3.1.2 | V-103\_1-draft revised module 3 | IG3.3.1 | 3 |
| VTS52- | 11.3.1.3 | V-103\_1-draft revised module 7 | IG3.3.1 | 3 |