080321

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

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

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

Agenda item 3.0

AuthIor(s) / Submitter(s) Secretariat

Input Papers List

Items in blue = late or updated paper.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Agenda Item** | **Input Paper Number and Title** | **Source** | **Allocation (All / WG) or action** |
| VTS50- | 1.2.1 | Provisional Agenda 110221 | IALA Secretariat | All |
| VTS50- | 1.4.1 | IALA Virtual Committee Working Arrangements Feb 2021 | IALA Secretariat | All |
| VTS50- | 1.4.2 | IALA Style Guide Ed 1.0 January 2021 | IALA Secretariat | All |
| VTS50- | 2.1.1 | VTS49 Action Items | IALA Secretariat | All |
| VTS50- | 2.1.1.1 | Report of VTS49 | IALA Secretariat | All |
| VTS50- | 3.0 | Input paper template | IALA Secretariat | All |
| VTS50- | 3.1.1 | Input Papers List 150221 | IALA Secretariat | All |
| VTS50- | 3.2.1 | Input Paper VTS in Inland Waters | IHMA | WG1 |
| VTS50- | 3.2.1.1 | Draft Gnnnn - VTS in Internal Waters | IHMA | WG1 |
| VTS50- | 3.2.2 | Report from Int.sess. Group on the review of IMSAS Manual | Chair | All - Note |
| VTS50- | 3.2.3 | Cross-committee work on ITU matters (PAP41-4.4.1) | PAP41 | WG2 / 1 |
| VTS50- | 3.2.3.1 | Liaison to IMO IALA CIRM on revision Rec ITU-R M1371-5 (PAP41-4.4.1.1) | PAP41 | WG2 / 1 |
| VTS50- | 3.2.4 | ARM Liaison note to other committees regarding revision of MBS R1001 | ARM12 | WG1 |
| VTS50- | 3.2.4.1 | Draft R1001 Ed1 The IALA Maritime Buoyage System | ARM12 | WG1 |
| VTS50- | 3.2.5 | ARM (C72-11.2.6) Draft Guideline on Ship Reporting from a shore-based perspective | C72 | WG1 |
| VTS50- | 3.2.6 | IALA Strategic Vision 2018-2026 | IALA Secretariat | All – Note |
| VTS50- | 3.2.6.1 | IALA Current drivers and trends ed1.2 | IALA Secretariat | All – Note |
| VTS50- | 3.2.6.2 | IALA Position Document on the Development of Marine AtoN Services 2019 | IALA Secretariat | All – Note |
| VTS50- | 3.2.7 | ARM Liaison Note on Ship Reporting Guideline v1.3 | ARM CMT | WG1 |
| VTS50- | 3.2.7.1 | Guideline on Ship Reporting from a shore-based perspective v0.2.4 | ARM CMT | WG1 |
| VTS50- | 3.2.8 | Technical documents Catalogue 12 Fev 2021 OK | IALA Secretariat | All |
| VTS50- | 4.1.1.1 | Report Council 72 Final | C72 | All – Note |
| VTS50- | 4.1.2.1 | Report of PAP41 | PAP41 | All – Note |
| VTS50- | 7.1.1 | WP VTS Task Plan 2018-2022 (2020-10-16) (VTS49-12.2.0.3) | VTS49 | All – Note |
| VTS50- | 7.1.1.1 | Updated VTS Task Plan 2018-2022 (2021-02-11)\_Rev1 | VTS CMT | All |
| VTS50- | 7.1.2 | WP VTS Task Register 2018-2022 (2020-10-16) (VTS49-12.2.0.4) | VTS49 | All – Note  WG Chairs to update |
| VTS50- | 7.1.3 | Committee Work Programme for 2018-2022 (PAP41-5.9.1.1) | PAP41 | All – Note |
| VTS50- | 7.1.4 | Cross-committee Work 1st half 2021 | IALA Secretariat | All – Note |
| VTS50 | 7.3.1 | Task register proposal 2022-2026 - Guideline for VTS response to public health emergencies (China MSA) | China MSA | All |
| VTS50- | 7.3.2 | Proposed new task - Guidance for establishing a compliance and enforcement framework for participating ships | AMSA | All |
| VTS50- | 7.4.1 | WP Input paper on Revision of IALA Standards (VTS49-12.2.0.2) | VTS49 | All |
| VTS50- | 7.4.1.1 | WP Annex to Revision of Standards-S1040 Vessel Traffic Services-Comments-DE (VTS49-12.2.0.2.1) | VTS49 | All |
| VTS50- | 7.4.2 | Draft revision S1010 AtoN Planning & Service Requirements | IALA Secretariat | All |
| VTS50- | 7.4.3 | Draft revision S1020 AtoN Design and Delivery | IALA Secretariat | All |
| VTS50- | 7.4.4 | Draft revision S1030 Radionavigation Services | IALA Secretariat | All |
| VTS50- | 7.4.5 | Draft revision S1040 Vessel Traffic Services | IALA Secretariat | All |
| VTS50- | 7.4.6 | Draft revision S1050 Training and Certification | IALA Secretariat | All |
| VTS50- | 7.4.7 | Draft revision S1060 Digital Communication Technologies | IALA Secretariat | All |
| VTS50- | 7.4.8 | Draft revision S1070 Information Services | IALA Secretariat | All |
| VTS50- | 9.1.1 | WP TG 1.1.3 WP - Guiding Principles Training Needs for Planning and Implementing VTS (V0.1) (VTS49-12.2.1.1) | VTS49 | WG1 |
| VTS50- | 9.1.1.1 | WP - Draft Guideline XXXX Training Needs for Planning and Implementing VTS (VTS49-12.2.1.2) | VTS49 | WG1 |
| VTS50- | 9.1.2 | Input Paper - Output from CG1.1.3 - Competencies for Planning and Implementing VTS | Intersessional Group 1.1.3 | WG1 |
| VTS50- | 9.1.2.1 | TG 1.1.3 WP - Draft Guideline XXXX Competencies for Planning and Implementing VTS | Intersessional Group 1.1.3 | WG1 |
| VTS50- | 9.1.3 | IALA Docs Editorial Alignment - Input Paper - final | Intersessional Group 1.1.1.2 | WG1 |
| VTS50- | 9.1.3.1 | IALA Docs Editorial Alignment - Draft Council Liaison Note – final | Intersessional Group 1.1.1.2 | WG1 |
| VTS50- | 9.2.1 | WP NL Paper on the Impact of MASS on VTS (VTS49-12.2.0.1) | VTS49 | WG1 |
| VTS50- | 9.2.2 | WP\_Task1.2.1 Guideline G1141, Operational Procedures for Delivering VTS (VTS49-12.2.1.3) | VTS49 | WG1 |
| VTS50- | 9.2.3 | WP 1110 Ed.1 Use of Decision Support Tools for VTS Personnel (VTS49-12.2.1.4) | VTS49 | WG1 |
| VTS50- | 9.2.4 | WP Draft Guideline on Maritime Services (VTS49-12.2.1.5 ) | VTS49 | WG1 |
| VTS50- | 9.2.4.1 | WP Draft Guideline on Maritime Services (VTS49-12.2.1.6) | VTS49 | WG1 |
| VTS50- | 9.2.5 | Draft Guideline on the implications of maritime autonomous surface ships from a VTS perspective | China MSA | WG1 |
| VTS50- | 9.2.5.1 | Annex - Draft Guideline on the implications of maritime autonomous surface ships from a VTS perspective Draft Framework） | China MSA | WG1 |
| VTS50- | 9.2.6 | WP Scoping exercise on the implications of MASS on VTS documents (VTS49-12.2.1.8) | VTS49 | WG1 |
| VTS50- | 9.3.1 | WP Attachment 1 - VTS Communication Phrases incorporating G1132 (VTS49-12.2.1.7) | VTS49 | WG1 |
| VTS50- | 9.3.2 | Input paper - Draft Guideline on VTS voice communication and phraseology | Intersessional Group 1.3.1 | WG1 |
| VTS50- | 9.3.2.1 | Revised G1132 - VTS Communications (8 Feb) | Intersessional Group 1.3.1 | WG1 |
| VTS50- | 9.4.1 | IALA VTS Manual 2021 Edition 7 | Secretariat | All |
| VTS50- | 9.6.1 | WP Proposal on the technology of Integration between ultra-range CCTV and VTS (VTS49-12.2.1.9 ) | VTS49 | WG1 (and 2) |
| VTS50- | 9.6.2 | Suggestions on the establishment of public communication network +VDES fusion communication mode | China MSA | WG1 (and 2) |
| VTS50- | 9.6.3 | Guiding Principles - Future VTS (1.0) | AMSA | WG1 |
| VTS50- | 10.1.1 | WP-G1105 SHORE-SIDE PORTRAYAL ENSURING HARMONISATION WITH e-NAVIGATION RELATED INFORMATION\_Task\_Group\_2.1.1 (VTS49-12.2.2.1) | VTS49 | WG2 |
| VTS50- | 10.1.2 | Proposal on Revising the IALA Guideline 1105 | China MSA | WG2 |
| VTS50- | 10.2.1 | WP G1111 Preparation of Operational and Technical Performance Requirements (VTS49-12.2.2.2) | VTS49 | WG2 |
| VTS50- | 10.2.2 | WP Task 2.2.3 Draft Guideline on Acceptance of VTS Systems (VTS49-12.2.2.3) | VTS49 | WG2 |
| VTS50- | 10.2.3 | Draft Input Paper G. 1111 | Intersessional Group 2.2.2 | WG2 |
| VTS50- | 10.2.3.1 | Draft G 1111 Establishing Functional and Performance Requirements for VTS systems | Intersessional Group 2.2.2 | WG2 |
| VTS50- | 10.2.4 | Report of the February 2021 Guideline on Acceptance of VTS Systems intersessional meeting | Intersessional Group 2.2.3 | WG2 |
| VTS50- | 10.2.4.1 | Draft Guideline on Acceptance of VTS Systems-2021-02-10-1800 | Intersessional Group 2.2.3 | WG2 |
| ~~VTS50-~~ | ~~10.2.5~~ | ~~Draft Input Paper G. 1111~~ | ~~Intersessional Group 2.2.2~~ | Withdrawn owing to duplication - in VTS50-10.2.3 |
| ~~VTS50-~~ | ~~10.2.5.1~~ | ~~Draft G 1111 Establishing Functional and Performance Requirements for VTS systems~~ | ~~Intersessional Group 2.2.2~~ |
| VTS50- | 10.2.6 | Input paper Draft G.1111-1 v2 | Intersessional Group 2.2.2-1 | WG2 |
| VTS50- | 10.2.6.1 | Draft G.1111-1 for VTS50 v2 | Intersessional Group 2.2.2-1 | WG2 |
| VTS50- | 10.2.7 | Input paper Draft G.1111-3 | Intersessional Group 2.2.2-3 | WG2 |
| VTS50- | 10.2.7.1 | G.1111-3 Producing Functional and Performance Requirements for RADAR systems \_ input to VTS 50 | Intersessional Group 2.2.2-3 | WG2 |
| VTS50- | 10.2.8 | Input paper (G-1111 - MMSI) | Peter Eade | WG2 |
| VTS50- | 10.2.9 | The On-Site Acceptance Content And Method Of Vessel Traffic Service System (China MSA) | China MSA | WG2 |
| VTS50- | 10.3.1 | WP VTS Digital Information Service product specification V0.6.3 (VTS49-12.2.2.4) | VTS49 | WG2 |
| VTS50- | 10.3.2 | VTS50-10.3.2 Proposal on Draft of VTS Digital Information Service Product Specification V0.6.3 | China MSA | WG2 |
| VTS50- | 10.4.1 | Liaison note Cyber Security (ENAV26-12.1.2) | ENAV26 | WG2 and other WGs |
| VTS50- | 11.1.1 | WP Draft Guideline HF\_Ergonomics-VTS-WG3 review (VTS49-12.2.3.1) | VTS49 | WG3 |
| VTS50- | 11.2.1 | Input paper on Guideline on VTS Management | Intersessional Group 3.2.1 | WG3 |
| VTS50- | 11.2.1.1 | Guideline on VTS Management | Intersessional Group 3.2.1 | WG3 |
| VTS50- | 11.3.1 | Proposal for adding “Typical Accident Cases Study” subject into Model CourseV-103-3 | China MSA | WG3 |
| VTS50- | 11.3.2 | Input paper on V-103\_1 review | Intersessional Group 3.3.1 | WG3 |
| VTS50- | 11.3.2.1 | V-103.1 V-103\_1-review-Prep-VTS50 | Intersessional Group 3.3.1 | WG3 |
| VTS50- | 11.3.2.2 | V-103.1 V-103\_1-review-prep-ICG-02\_Aus-Input | Intersessional Group 3.3.1 | WG3 |
| VTS50- | 11.3.3 | Review of Model Course V-103-1 VTS operator training | AMSA | WG3 |
| VTS50- | 11.3.3.1 | V-103.1 VTS Operator-rev-prep-ICG-02\_KA edits (2 Feb) | AMSA | WG3 |
| VTS50- | 11.3.4 | Input paper on Guideline on ASSESSMENT OF PRIOR LEARNING EXEMPTION FOR VTS MODEL COURSES | Intersessional Group 3.3.2 | WG3 |
| VTS50- | 11.3.4.1 | ver 5 - IALA Guideline 1017 draft | Intersessional Group 3.3.2 | WG3 |
| VTS50- | 11.4.1 | WP DRAFT Revision of G1014 (1 Oct) (VTS49-12.2.3.2) | VTS49 | WG3 |
| VTS50- | 11.4.2 | Report from intersessional group revising G1014 | Intersessional Group 3.4.1 | WG3 |
| VTS50- | 11.4.2.1 | Enclosure Task 3.4.1 DRAFT Revision of G1014 (3 Feb) | Intersessional Group 3.4.1 | WG3 |