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 VTS53 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 VTS53, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **WG** |
| --- | --- | --- | --- | --- |
| VTS54- | 1.2.1 | Provisional Agenda | Secretariat | All |
| VTS54- | 1.4.1.1 | Programme of the Week | Secretariat | All |
| VTS54- | 2.1.1 | VTS53 Action Items | Secretariat | All |
| VTS54- | 3.1.3.1 | IALA Conference 2023 Summary | Secretariat | All |
| VTS54- | 3.2.1 | IALA report on IMO NCSR10 | Secretariat | All |
| VTS54- | 6.1.1 | Draft Task Plan 2023-2027 (2023-09-12) | CMT | All |
| VTS54- | 7.1.1 | Input Paper List | Secretariat | All |
| VTS54- | 7.1.2 | Working paper list | Secretariat | All |
| VTS54- | 7.2.1 | LN to all Committees on New Technology Review | DTec | 2 lead with 1 and 3 |
| VTS54- | 7.2.2 | Workshop Proposal - VTS competent authorities | VTS CMT | 1 |
| VTS54- | 7.2.2.1 | Annex - Workshop proposal - VTS CA's | VTS CMT | 1 |
| VTS54- | 7.2.3 | Testing of VTS information service based on VDES | China MSA | 2 |
| VTS54- | 8.1.1 | Input Paper - Output from TG1.2.5 - Implications of MASS from a VTS perspective | IG on MASS | 1 |
| VTS54- | 8.1.1.1 | Draft Guideline MASS implications for Shore Authorities (MTF05-8.1) | IG on MASS | 1 |
| VTS54- | 8.1.1.2 | IMO MSC 107-5 - Report of the Correspondence Group (Marshall Islands) | IG on MASS | 1 |
| VTS54- | 8.1.1.3 | Road Map for Developing a Goal-based Code for MASS (MSC 107) | IG on MASS | 1 |
| VTS54- | 8.1.1.4 | Discussion paper - Implications of MASS from a VTS Perspective (Input to VTS54) | IG on MASS | 1 |
| VTS54- | 8.1.1.5 | Draft Guideline on Provision of VTS to Autonomous and Conventional Ships | IG on MASS | 1 |
| VTS54- | 8.2.3 | Analysis of the Impact of Digital Route Exchange within VTS Operations | China MSA | 1 |
| VTS54- | 8.3.1 | Input paper IG 1.3.2 VTS Digital Communications | IG on VTS Digital Communication | 1 |
| VTS54- | 8.3.1.1 | Draft GL on VTS Digital communications\_20230615 | IG on VTS Digital Communication | 1 |
| VTS54- | 8.3.1.2 | VTS Route Service Specification\_230815 | IG on VTS Digital Communication | 1 |
| VTS54- | 8.3.1.3 | VTS Common Operational Picture\_230615 | IG on VTS Digital Communication | 1 |
| VTS54- | 8.3.2 | Input paper - Draft of Service Specification for digital VTS Anchorage Assignment Service\_V0.5.0 | China MSA | 1 and 2 |
| VTS54- | 8.3.2.1 | AnnexA\_Draft of Service Specification for digital VTS Anchorage Assignment Service\_V0.5.0 | China MSA | 1 and 2 |
| VTS54- | 8.7.1 | Preparing for Future VTS Korea Coast Guard | Korea Coast Guard | 1 |
| VTS54- | 8.7.2 | Research on VTS system by using the digital twin technology | China MSA | 1 and 2 |
| VTS54- | 8.7.3 | Proposal to Promote the Development of Guideline on Quality Management System for Vessel Traffic Service | China MSA | 1 |
| VTS54- | 8.7.3.1 | Enclosure 1 -Draft of Guideline on Quality Management System for Vessel Traffic Service | China MSA | 1 |
| VTS54- | 9.1.1 | VTS Technical Services - roadmap | Belgium et al. | 2 |
| VTS54- | 9.1.2 | WG2 intersessional work | WG2 Chair | 2 |
| VTS54- | 9.1.2.1 | Work paper for VTS Traffic Clearance Service Specification | WG2 Chair | 2 |
| VTS54- | 9.1.2.2 | Technical Service specification for VTS Traffic Clearance Service | WG2 Chair | 2 |
| VTS54- | 9.1.2.3 | IVEF\_DD | WG2 Chair | 2 |
| VTS54- | 9.1.2.4 | S-210 development plan v2 | WG2 Chair | 2 |
| VTS54- | 9.1.2.5 | temp\_gi | WG2 Chair | 2 |
| VTS54- | 9.1.2.6 | Secom S-421 REST Design (iala draft-2) | WG2 Chair | 2 |
| VTS54- | 9.1.2.7 | Work paper for VTS Traffic Clearance Service Specification\_0.23 | WG2 Chair | 2 |
| VTS54- | 9.1.3 | Suggestions on the New Work Task of Developing Technical ServiceSpecifications for Digital Data Exchange between VTS and Other Entities | China MSA | 2 |
| VTS54- | 9.2.1 | Proposal on updating G1111-1 to include guidance on VTS Management Information Systems | China MSA | 2 |
| VTS54- | 9.2.1.1 | Annex\_G1111-1 Producing Requirements for Core VTS Systems and Equipment | China MSA | 2 |
| VTS54- | 9.3.1 | Proposal For update on the IVEF service Korea Coast Guard case study | Korea Coast Guard | 2 |
| VTS54- | 9.4.1 | LN from ARM to all committees on the progress of cyber security tasks (ARM16-11.3.4) | ARM16 | 2 lead with 1,3 |
| VTS54- | 9.4.1.1 | Draft Guideline on Cyber Security (ARM16-11.3.4.1) | ARM16 | 2 lead with 1,3 |
| VTS54- | 10.1.1 | Input paper on Task 3.3.1 - Model Course Review | ICG on 3.3.1 | 3 |
| VTS54- | 10.1.1.1 | C0103-2-post ICG-20230815 | ICG on 3.3.1 | 3 |
| VTS54- | 10.1.1.2 | C0103-4-Course Overview post ICG-20230614 | ICG on 3.3.1 | 3 |
| VTS54- | 10.2.1 | Gleaning Insights from the International Civil Aviation Organization | Korea Coast Guard | 3 |