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

Working Paper List

Working papers from VTS52 are input to this meeting also. They are numbered as output from VTS52. They are listed in the table below and can be found in the VTS52 output on the IALA website and the VTS53 Committee fileshare.

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting** | **Paper No.** | **Output Paper Title** | **Action** |
| VTS52- | 13.2.0.1 | WP Task plan post VTS52 | VTS53 |
| VTS52- | 13.2.0.2 | WP Task register post VTS52 | VTS53 |
| VTS52- | 13.2.0.3 | WP Provisional 2023 – 2027 Task Plan |  |
| VTS52- | 13.2.1.1 | WP Draft Guideline on Maritime Services | VTS53 |
| VTS52- | 13.2.1.2 | WP Appendix 1 MS1-3 | VTS53 |
| VTS52- | 13.2.1.3 | WP TG-1.2.5 Guiding Principles | VTS53 |
| VTS52- | 13.2.1.4 | WP TG.1.2.5 Discussion Paper - Implications of MASS from a VTS perspective (as at VTS52) | VTS53 |
| VTS52- | 13.2.1.5 | WP WG1 Report from TG1.2.5 and TG1.4.3 Joint Session | VTS53 |
| VTS52- | 13.2.1.6 | WP draft guideline on Safety Culture | VTS53 |
| VTS52- | 13.2.1.7 | WP draft Guideline on VTS Digital Communications | VTS53 |
| VTS52- | 13.2.1.8 | WP Task 1.4.3 Future VTS Discussion Paper (as at VTS52) | VTS53 |
| VTS52- | 13.2.1.9 | WP Task 1.4.3 WP Task 1.4.3 Future VTS Discussion Paper (Output from VTS52) | VTS53 |
| VTS52- | 13.2.1.10 | WP TG-1.2.5 Guiding Principles | VTS53 |
| VTS52- | 13.2.2.1 | WP draft Guideline on the portrayal of VTS information and data | VTS53 |
| VTS52- | 13.2.2.2 | WP liaison note from ARM on Guideline G1105 | VTS53 |
| VTS52- | 13.2.2.3 | WP liaison note from ARM on Cyber Security | VTS53 |
| VTS52- | 13.2.2.4 | WP develop a Product Specification under the S-100 framework for VTS | VTS53 |
| VTS52- | 13.2.2.5 | WP on review and update Recommendation R0145 (V-145) on the Inter-VTS Exchange Format (IVEF) Service | VTS53 |
| VTS52- | 13.2.2.6 | WP Guideline G1111 Establishing Functional Performance Requirements for VTS systems | VTS53 |