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

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

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

Agenda item 6.0

Author(s) / Submitter(s) Secretariat

Input Papers List

Working papers from ARM20 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 ARM20, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **Presented by / WG** |
| --- | --- | --- | --- | --- |
| ARM21- | 1.2.1 | Provisional Agenda | Secretariat | All |
| ARM21- | 2.1 | Action Items from ARM20 | Secretariat | All |
| ARM21- | 1.4.1 | Programme of the physical week | Secretariat | All |
| ARM21- | 3.2.1 | Report on MSC110 | Secretariat | All |
| ARM21- | 3.2.2 | Report on NCSR 12 v2 | Secretariat | All |
| ARM21- | 3.4.1 | IALA Report on ITU-R WP5B meeting 29 April to 8 May 2025 | Secretariat | All |
| ARM21- | 6.1.1 | Input paper list | Secretariat | All |
| ARM21- | 6.1.2 | Working paper list | Secretariat | All |
| ARM21- | 6.2.1 | ICAO circular on water aerodrome | Secretariat | CMT |
| ARM21- | 6.2.1.1 | ICAO circ364 water aerodrome | ICAO | CMT |
| ARM21- | 6.2.3 | LN to ARM on AIS Model Course (VTS58-12.3.1) | VTS58 | WG3 lead and WG1 |
| ARM21- | 6.2.4 | Model Course on AIS Data Management | WWA | WG3 lead and WG1 |
| ARM21- | 6.2.4.1 | AIS Data management Model course template\_v2.0 | WWA | WG3 lead and WG1 |
| ARM21- | 6.2.4.2 | Overview AIS model course\_v3.0 | WWA | WG3 lead and WG1 |
| ARM21- | 6.2.5 | LN to VTS, ARM and ENG on operational IALA MCP instance (DTEC5-15.2.3) | DTEC5 | WG 2 lead and WG1 |
| ARM21- | 6.2.6 | LN to ARM, ENG, VTS on Update of Emerging Technology Review (DTEC5-15.3.1) | DTEC5 | All |
| ARM21- | 6.2.7 | LN to ARM, ENG, VTS on Draft Discussion Paper on IALA Vision Towards Digitalization (DTEC5-15.3.4) | DTEC5 | WG2 Lead and WG 1 |
| ARM21- | 6.2.8 | LN to all committees on AI Guideline G1178 (DTEC5-15.3.5) | DTEC5 | WG1 lead and 2 |
| ARM21- | 6.2.8.1 | Revised G1178 An introduction to AI in IALA Domain (DTEC5-15.3.5.1) | DTEC5 | WG1 lead and 2 |
| ARM21- | 6.2.9 | LN to all committees on Digitalisation of Waterways Guideline (DTEC5-15.3.7) | DTEC5 | All - WG3 lead |
| ARM21- | 6.2.9.1 | Draft Guideline on Digitalization of waterways (DTEC5-15.3.7.1) | DTEC5 | All - WG3 lead |
| ARM21- | 6.2.10 | Designing an Optimized AIS Data Pipeline | Secretariat | WG3 lead and WG1 |
| ARM21- | 6.2.11 | LN from ENG to ARM on AtoN for SIDS project (ENG21-9.2.1.1) | ENG21 | WG1 |
| ARM21- | 7.1.1 | Proposal on the update of IMO Model Course 7.03 - OOW | China MSA | WG1 |
| ARM21- | 7.3.1 | Liaison note to ARM on MASS Recommendation (ENG20-9.2.2.2) | ENG20 | WG1 |
| ARM21- | 7.3.2 | LN to DTEC & ARM draft Rec on digitalization of Marine AtoN (VTS58-12.1.5) | VTS58 | WG1 |
| ARM21- | 7.3.3 | Consistent definitions of terms between the NAVGUIDE and IALA Dictionary | China MSA | WG1 |
| ARM21- | 7.3.4 | LN to ARM on draft Rec on Digitalization Marine AtoN (DTEC5-15.3.6) | DTEC5 | WG1 |
| ARM21- | 7.5.1 | Chapter on marking test of area for Marking Different Restricted Areas | China MSA | WG1 |
| ARM21- | 7.7.1 | LN to ARM on G1185 OREI (VTS58-12.1.3) | VTS58 | WG1 |
| ARM21- | 7.7.1.1 | Draft G1185Enhancing the safety around OREI (VTS58-12.1.4) | VTS58 | WG1 |
| ARM21- | 7.7.2 | LN to ARM - VTS response on Drone Guideline (VTS58-12.2.1) | VTS58 | WG1 |
| ARM21- | 8.4.1 | The Alignment and Compatibility between S-201 and S-125 | China MSA | WG2 |
| ARM21- | 8.4.2 | Liaison note to PAP, ARM and VTS regarding MRN | DTEC5 | WG2 and WG1 |
| ARM21- | 8.4.3 | IHO\_NIPWG\_S-125\_input\_to IALA\_ARM21 | IHO NIPWG | WG2 |
| ARM21- | 8.4.4 | Report of MRN task group | IG 7.1.7 | WG2 |
| ARM21- | 8.4.5 | Supporting Production of Basic Data for S-201 Transition Assistance | KRISO | WG2 |
| ARM21- | 8.5.1 | MS AtoN | IG 7.1.14 | WG2 |
| ARM21- | 8.5.1.1 | draft IALA\_ms2\_maritime\_service | IG 7.1.14 | WG2 |
| ARM21- | 8.5.2 | Amendments - MS description for the MS-2 – AtoN Service | China MSA | WG2 |
| ARM21- | 9.1.1 | Maritime Hydro-Meteo Fusion Index (MHFI) | MMU | WG3 |