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 ARM17 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 ARM17, they will also be moved to the fileshare the day before the opening plenary.

| **Meeting** | **Paper Number** | **Input Paper Title** | **Source** | **WG Allocation** |
| --- | --- | --- | --- | --- |
| ARM17- | 1.2.1 | Provisional Agenda | Secretariat | All |
| ARM17- | 2.1 | Action Items from ARM16 | Secretariat | All |
| ARM17- | 1.4.1 | Programme of the physical week | Secretariat | All |
| ARM17- | 3.1.3.1 | IALA Conference summary | Secretariat | All |
| ARM17- | 3.2.1 | IALA report on IMO NCSR10 | Secretariat | All |
| ARM17- | 5.1.1 | Committee task plan | ARM CMT | All |
| ARM17- | 6.0 | Input paper committee meeting template | Secretariat | All |
| ARM17- | 6.1.2 | Working paper list | Secretariat | All |
| ARM17- | 6.2.1 | Liaison note to ARM on definition of nominal range (ENG15-12.1.3) | ENG | WG1 |
| ARM17- | 6.2.2 | Input paper on OpenRisk II | Finnish Transport and Comms Agency | WG3 |
| ARM17- | 6.2.3 | LN ARM ENG on Technology review MS@MS (DTEC1-12.3.2.1) | DTEC | WG1 and 2 |
| ARM17- | 6.2.3.1 | Metal Surface at Magnetic Substance wave | DTEC | WG1 and 2 |
| ARM17- | 6.2.3.2 | Completed Review of Radio-free wireless comms MS@MS (DTEC1-12.3.2.1.2) | DTEC | WG1 and 2 |
| ARM17- | 6.2.4 | Water Aerodromes – Areas of Collaboration Between ICAO and IALA | ICAO | WG1 |
| ARM17- | 6.2.5 | NIPWG10 outcomes relevant to IALA | IHO-NIPWG Chair | WG2 |
| ARM17- | 6.2.6 | Liaison note to ARM on General Overview of Floating AtoN (ENG17-13.1.2) | ENG17 | WG1 |
| ARM17- | 7.2.1 | LN to ARM on Quality Management System for VTS | VTS | WG1 |
| ARM17- | 7.2.2 | Proposals on the Revision of IALA Guideline 1052 on Quality Management Systems for Aids to Navigation Service Delivery | China MSA | WG1 |
| ARM17- | 7.3.1 | Liaison note to ARM regarding Buoy Tender Crew Training (ENG16-12.2.5) | ENG | WG1 |
| ARM17- | 7.3.2 | LN ARM ENG on Developments on the Maritime Internet of Things (DTEC1-12.3.2.2) | DTEC | WG1 and 2 |
| ARM17- | 7.3.3 | Enhancement of AtoN training within STCW framework | Secretariat | WG1 |
| ARM17- | 7.3.4 | Proposal for guideline on design of buoy tender | Secretariat | WG1 |
| ARM17- | 7.7.1 | Input paper on Navigating around OREI | Trinity House and AMSA | WG1 |
| ARM17- | 8.4.1 | Proposal for portrayal of Updated Data Method of S125 on ECDIS | China MSA | WG2 |
| ARM17- | 8.4.2 | Demonstration of Aton Service based on S-124 S-125 data model | KRISO et al | WG2 |
| ARM17- | 8.4.3 | S-200 testbed comments and Proposed Aton Portal | KRISO et al | WG2 |
| ARM17- | 8.4.3.1 | S-200 testbed comments and Proposed Aton Portal (Annex) | KRISO et al | WG2 |
| ARM17- | 8.4.4 | Discussion on IHO S-125 Comments | KRISO et al | WG2 |
| ARM17- | 8.4.4.1 | Discussion on IHO S-125 Comments (Annex) | KRISO et al | WG2 |
| ARM17- | 8.4.5 | Proposal of converting S-201 to IALA guideline | KRISO et al | WG2 |
| ARM17- | 8.7.1 | Liaison note from VTS to ARM and DTEC on cyber security guideline (VTS54-12.3.1) | VTS | WG2 |
| ARM17- | 8.7.1.1 | Revised Draft Guideline on Cyber Security (VTS54-12.3.1.1) | VTS | WG2 |
| ARM17- | 8.7.2 | LN ARM ENG on Cyber Security guideline (DTEC1-12.3.1.1) | DTEC | WG2 |
| ARM17- | 8.7.2.1 | Draft Guideline on Cyber Security (DTEC1-12.3.1.1.1) | DTEC | WG2 |
| ARM17- | 8.7.3 | Liaison note to ARM on the progress of cyber security tasks (ENG17-13.1.3) | ENG | WG2 |
| ARM17- | 8.7.3.1 | ENG comments on draft cyber security guideline | ENG | WG2 |
| ARM17- | 9.1.1 | Input paper on cost benefit techniques research | IALA WWA | WG3 |