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

Working Paper List

Working papers from ARM20 are input to this meeting also. They are numbered as output from ARM20.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting** | **Paper Number** | **Output Paper Title** | **Source** | **Action** |
| ARM20- | 11.5.1.1 | WP draft guideline on buoy tender activities | WG1 | ARM21 |
| ARM20- | 11.5.1.2 | WP draft guideline on the use of simple IoT sensors on physical AtoN | WG1 | ARM21 |
| ARM20- | 11.5.1.3 | WP LN from DTEC to ARM on AtoNs support autonomous navigation (DTEC4-15.3.3) | WG1 | ARM21 |
| ARM20- | 11.5.1.3.1 | WP Draft Discussion paper on AtoNs designed to support autonomous navigation (DTEC4-15.3.3.1) | WG1 | ARM21 |
| ARM20- | 11.5.1.4 | WP Defining the Functional Capabilities of physical AtoNs for MASS | WG1 | ARM21 |
| ARM20- | 11.5.1.5 | WP draft Guideline on marking of restricted areas | WG1 | ARM21 |
| ARM20- | 11.5.1.6 | WP R0126 The use of the Automatic Identification System (AIS) in marine Aids to Navigation | WG1 | ARM21 |
| ARM20- | 11.5.1.7 | WP GXXXX use of the AIS in Marine Aids to Navigation Services | WG1 | ARM21 |
| ARM20- | 11.5.1.8 | WP draft Recommendation on Buoy Tender Activities | WG1 | ARM21 |
| ARM20- | 11.5.2.1 | WP review of the G1087 | WG2 | ARM21 |
| ARM20- | 11.5.2.2 | WP MS-Description (Zip File) | WG2 | ARM21 |