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

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

**□** ENAV **□** VTS **□** LAP □ Information

Agenda item 6.2

Author(s) / Submitter(s) Secretariat

Revision of IALA Standards

# introduction

As part of the work programme 2018-2023, the committees and internal organs have been reviewing the current standards edition 1.0, and the draft standards are ready for final review. There have been some minor updates on the topic areas and recommendations, and associated guidelines.

The outcome of PAP will be submitted to Council 76 in December for approval for sending them to the General Assembly in 2023.

# Related documents

* PAP47-6.2.2 Draft revision S1010 AtoN Planning and Service Requirements
* PAP47-6.2.3 Draft revision S1020 AtoN Design and Delivery
* PAP47-6.2.4 Draft revision S1030 Radionavigation Services
* PAP47-6.2.5 Draft revision S1040 Vessel Traffic Services
* PAP47-6.2.6 Draft revision S1050 Training and Certification
* PAP47-6.2.7 Draft revision S1060 Digital Communication Technologies
* PAP47-6.2.8 Draft revision S1070 Information Services
* PAP47-6.2.9 Draft structure of the standards

# plan for the revision

The updated plan and timelines are described below;

|  |  |  |
| --- | --- | --- |
| Organ and Date | Activity | Comment |
| PAP 47  2nd half 2022 | Review and finalises the draft standards edition 2.0 for Council approval |  |
| Council 76  December 2022 | Approval of the draft Standards edition 2.0 |  |
| 2nd half 2022 | Information process to all Members | Website with explanatory info |
| General Assembly  May 2023 | General Assembly voting on the update of Standards edition 2.0 | Brazil |
| 2nd half 2023 | Announcement of result of voting to membership and other organisations | Circular letter and IALA bulletin |

# Action requested of the PAP

PAP is requested to review and finalise the draft Standards and send the documents to Council 76 for approval.

# Annex - Structure of IALA standards

Refer to the attachment