Input paper: [[1]](#footnote-1) ENAV20-13.8

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

**□** ARM **□** ENG **□** PAP **X** Input

**X** ENAV **□** VTS **□** Information

Agenda item [[2]](#footnote-2) 13

Workplan Task Number / Technical Domain 2 …………………………………

Working Group 5

Author(s) / Submitter(s) IALA Secretariat

Proposal for reformatting Recommendation R-101

# Summary

Mike Hadley has requested assistance of the ENAV Committee in respect of Recommendation R-101 currently being revised to the new IALA document format.

## Related documents

ENG6-13.8.1 IALA Recommendation R-101 Ed.2 Marine Radar Beacons December 2004 reformatted draft rev2.

ENG6-13.8.2 Draft IALA Guideline 11xx (to accompany Recommendation R-101) Marine Radar Beacons (Racon).

# Background

Mike Hadley has been asked to put some of IALA’s technical documents into a revised format. Recommendation R-101 contains a long annex which should be removed in order to conform to the new template for Recommendations.

# Discussion

In the reformatted Recommendation ENAV13.8.1, the following amendments have been made:

* Text of annex part 1 retained but the annex removed. This needs to be condensed into a set of recommended principles. E-140 provides a good example of how principles can be presented in a Recommendation.
* Text of annex parts 2, 3, 4 converted to a Guideline. ENAV20-13.8.2 is a rough draft.
* Annex part 5 should be removed and uploaded to the Dictionary with a reference to the Dictionary in the text of the Guideline as drafted.

# Action requested of the Committee

The Committee is requested to:

1. Complete the revision of the reformatted Recommendation R-101 (ENAV20-13.8.1), possibly using E-140 as guidance regarding format of recommendations.
2. Complete the preparation of the draft Guideline on racons (ENAV20-13.8.2.).

1. Input document number, to be assigned by the Committee Secretary [↑](#footnote-ref-1)
2. Input papers should be assigned to a work task as listed in the Committee work plan which is available in input papers. Leave open if uncertain but consider how the paper is to be processed if not relevant to a work task [↑](#footnote-ref-2)