Input paper: [[1]](#footnote-1) ENG13-3.1.1.1

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

**□** ARM X ENG **□** PAP X Input

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

Agenda item [[2]](#footnote-2) n.n

Technical Domain / Task Number 2 TD#1– Light and Vision Physics, Visual Signalling/2.1.7

Author(s) / Submitter(s) WG1/TG on Update of IALA G1134 (Jørgen ROYAL PETERSEN)

Cover Note

Draft Guideline G1134 Surface Colours used as Visual Signals on AtoN

# Summary

The attached draft guideline IALA G1134 on Surface Colours used as Visual Signals on AtoN is the outcome of intersessional work between ENG12 and ENG13.

The assigned and initial task to the TG include information and guidance on colour fading.

Due to comprehensive and excellent input papers from China MSA and German WSV, the task group decided to include a complete review and update of the entire document.

## Purpose of the document

The attached document is an input working paper for IALA ENG 13 in the process of implementing information and guidance on colour fading in Guideline G1134.

Review and updating of the guideline is intended to be finished during ENG13

## Related documents

IALA Recommendation RO-108 (E-108)

1. Input document number, to be assigned by the Committee Secretary [↑](#footnote-ref-1)
2. Leave open if uncertain [↑](#footnote-ref-2)