Input paper: [[1]](#footnote-1) ENG9-8.6

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) 8

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

Author(s) / Submitter(s) Jørgen ROYAL PETERSEN, (DMA)/Sami Lasma, Johnny Menard, James Collocott and Pärtel Keskküla.

Cover Note - Draft Guideline on Application of Retroreflective Material

# Summary

The attached Draft Guideline on Application of Retroreflective Material on Marine Aids to Navigation is the outcome of intersessional work between ENG8 and ENG9 with reference to Working Paper ENG8- 12.2.4

Working Paper ENG8- 12.2.4 has been updated including structure of the document, sketches, photos and reviewed by native speaking member.

## Purpose of the document

The attached document is an input working paper for IALA ENG 9 in the process of development of an IALA Guideline for RO-106 (E-106) on Retroreflective Material.

It is intended to finish the Guideline during ENG9

## Related documents

IALA Recommendation RO-106 (E-106)

# ANNEX

Updated IALA Draft Guideline on Application on Retroreflective Material on Marine Aids to Navigation

# References

1. IALA Recommendation RO-106 (E-106) “On the use of Retroreflecting Materiel on Aids to Navigation Marks within The IALA Maritime Buoyage System.
2. IALA Working Paper ENG8- 12.2.4

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