**Input paper: [[1]](#footnote-1)** XXXX-n.n.n

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

(Select as appropriate)

ARM  ENG  PAP  Input

ENAV VTS  Information

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

**Technical domain/ Task number** 2 TASK 2.5.2

**Author(s)/Submitter(s)** Peter Schneider

new guideline on radar reflector (reflection) properties

Informing all ENG members about the status of the guideline and planned work during ENG 16

# Summary

The new guideline was fundamentally further developed intersessionally. A lot of additional information, illustrations, etc. have been added. The task group is of the opinion that the final version is within reach. The goal is to have reached a status of completion after ENG16 that will allow council approval and publication.

The aim of the input paper is to inform all ENG members about the current status of the guideline, with the request for review, comments and additional input if necessary.

# Work items

Goals for ENG16 are:

* Finalize the guideline to the status “ready for council approval”
* Review and approval by the plenary during ENG 16

# ACTION REQUESTED OF THE COMMITTEE

The Committee is requested to take note of the intended work and support as much as possible.

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