**Input paper: [[1]](#footnote-1)** ENAV29-5.2.7

**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) 5.2

**Technical domain/ Task number** 2 …………………………………

**Author(s)/Submitter(s)** …………………………………

RTCM Standard 12100.0 on Creation and Qualification Of Application-Specific Messages (ASM) [[3]](#footnote-3)

# Summary

RTCM Special Committee 121 is balloting the new RTCM Standard 12100.0 on Creation and Qualification Of Application-Specific Messages (ASM). This Standard specifies requirements for the development of Application-Specific Messages (ASM), and methods to qualify them against those requirements. At the 26 January 2022 Special Committee meeting, the decision was made to circulate the CDV in the week following the meeting. During this meeting, it was also considered bringing to IMO for introduction to the international community, or IALA eNav for potential adoption.

## Purpose of the document – Example of HEading 2 Style

The purpose of this information paper is to present ENAV29 participants the RTCM Paper 011-2016-SC121-088 (ENAV29-5.2.7.1) being the Committee Draft for Vote (CDV) of RTCM Standard 12100.0 ready for review and voting.

## Related documents

ENAV29-5.2.7.1 CDV of the RTCM Standard 12100.0 Creation and qualification of Application-Specific Messages (ASM)

1. Input document number, to be assigned by the Committee Secretary [↑](#footnote-ref-1)
2. Leave open if uncertain [↑](#footnote-ref-2)
3. Footer will automatically populate [↑](#footnote-ref-3)