Input paper: [[1]](#footnote-1) VTS-ENAV1-4

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

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

**□** ENAV **□** VTS **X** Joint ENAV-VTS WG **□** Information

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

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

Author(s) / Submitter(s) IALA Secretariat

International standard for machine-to-machine (M2M) interfaces

# Summary

At ENAV18 the IALA Secretariat was requested to forward the proposal to discuss M2M interfaces at the Joint VTS/ENAV Working Group meeting prior to the 2016 VTS Symposium.

## Purpose of the document

The Working Group is requested to respond to the ENAV Committee.

## Related documents

ENAV18-9.6.

ENAV18-9.19.

# Background

At ENAV18, consideration of input papers ENAV18-9.6 and ENAV18-9.19 (response from VTS Committee) resulted in advice that IALA should, where possible, support the use of existing international standards for interface protocols between hardware. Acknowledging the desire of the VTS Committee for a workshop, it is suggested that this is discussed at the proposed joint VTS/ENAV meeting prior to the 2016 VTS Symposium.

# Discussion

The issues surrounding the proposal for an international standard for machine-to-machine (M2M) interfaces are contained in the related documents.

# Action requested of the Committee

The Committee is requested to respond to the ENAV Committee in relation to the proposal for an international standard for machine-to-machine (M2M) interfaces).

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