**Input paper: [[1]](#footnote-1)** ENG16-3.1.1.1

**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) Develop Guideline on Port Traffic Signals

**Technical domain/ Task number** 2 WG1, Task 2.1.2

**Author(s)/Submitter(s)** Frank Hermann

German Federal Waterways and Shipping Administration

Design of Visual Signal Stations

# Summary

IALA has published the codes for port traffic signals in Recommendation R0111 on Port Traffic Signals [1]. Until now, there is no subordinate guideline.

The input paper describes some key aspects for the design of port traffic signals and signal stations, which can be used for a IALA guideline.

# Purpose of the document

The paper should inform committee members about the German practice on signal stations. Some content may be used for a future IALA guideline.

# Action requested of the Committee

The Committee is requested to:

1. keep the task on a guideline on port traffic signals in the task register for next committee working period,
2. ask other IALA members on their practice on signal stations,
3. forward the paper to the next committee period.

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