

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

(Select as appropriate)

☐ ARM

☐ ENG

☐ PAP

☐ ENAV

☒ VTS

**Purpose of paper:**

☒ Input

☐ Information

**Agenda item <sup>2</sup>**

9.3

**Technical domain/ Task number <sup>2</sup>**

2.5.2 Develop technical service description for digital data exchange between VTS and other entities – primarily ships  
2.8.1 Develop a Product Specification S-212 for VTS under the S-100 framework

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

Fintraffic, Finland  
Swedish Maritime Administration, Sweden  
AlVeNautics, Korea  
Agency for maritime and coastal services, Belgium  
Port of Rotterdam, Netherlands  
SAAB (Navelink/Combitech), Sweden

## 1. SUMMARY

This input comprises progress made on online intresessional meetings held 14-15th of February 2024. The updates are:

1. Update on S-212 product specification - XML part. Included here as pdf, raw xml in separate file.
2. Updated service design for route exchange (using S-421). Separate file/document.
3. Proposed draft service design for traffic clearance service (using S-212). Separate file/document.

These documents are all merely input for further discussion. Non of these are proposed as final versions.

## 2. ACTION REQUESTED OF THE COMMITTEE

The committee is requested to further progreess the documents at the upcoming committee meeting

---

<sup>1</sup> Input document number, to be assigned by the Committee Secretary

<sup>2</sup> Leave open if uncertain

## ANNEX A S-212 XML

