

SSN Workshop 14

Lisbon 20-21 October 2010

Waste and Security messages in SSN

Action Plan

1

A large, powerful ocean wave is breaking, with white foam and spray visible against a blue sky. The wave is the central visual element of the slide's background.

SSN 14/5/2

Introduction / Background

In August 2010, the European Council and the European Parliament reached an agreement on the the proposal for new Directive on reporting formalities - **FAL Directive**.

FAL Directive **shall apply** the reporting formalities relevant to maritime transport, for ships arriving to or from EU ports.

- As stipulated in Art. 5, Member States shall accept the reports in **electronic format** via a **Single-Window**, no later than **1 June 2015**.
- Among this reporting formalities, two new messages, **Waste** and **Security**, will be exchanged through SSN.

Objective

- Present the **methodology** to implement properly the Waste and Security messages into SSN
- Propose a **Road map / action plan**



New messages to be exchanged through SSN

- **Notification of waste and residues**
(Art. 6 of the Directive 2000/59/EC on port reception facilities for ship-generated waste and cargo residues)
- **Notification of security information**
(Art. 6 of Regulation (EC) No 725/2004 of the European Parliament and the Council of 31 March 2004 on enhancing ship and port facility security)

Methodology proposed

The methodology proposed is based on the experience gained in the implementation of the PSC message into SSN. The process proposed is as follows:

1. Definition of Business rules

- **EMSA/COM**
- **Presentation of business rules to experts for feed back**

2. Definition of Technical Specifications

- **EMSA/SSN experts**

Road map

No	Task/ Action	Responsible	Target completion date
1	Definition of the Business rules for security and waste messages	EMSA (B3-B1 and COM with the assistance of C2)	March 2011
2	Introduction of the proposal to Security and waste experts – agreement on business rules	EMSA (B3-B1 and Com) – waste and security experts	September 2011
3	Creation of a technical working group to draft the technical specifications, based on the business rules agreed, for the waste and security message.	SSN Group	October 2011
4	First delivery of the technical specification by the technical working group	SSN Technical experts group	March 2012
5	Preparation a proposal for changes in the XML reference guide (e.g. introduction of the new messages)	SSN Technical experts group	September 2012
6	SSN group decision on the adoption of the proposed changes to the SSN Communication interfaces documentation	SSN Group	October 2012
7	Implementation phase	EMSA/ MS	January 2014
8	Testing phase (internal and commissioning tests)	EMSA/ MS	January 2015
9	Initial operation phase SSNv3	EMSA/ MS	March 2015
10	GO LIVE – target launch date	EMSA/ MS	June 2015

Action Required

The Members State participants are invited to:

- **note the above information**
- **comment on the proposed action plan**

Thank you for your attention
Any Questions?