

SafeSeaNet Workshop 20

SSN Roadmap

Agenda item 20.4.2

Philippe Duchesne

Senior Project Officer SafeSeaNet – Vessel Traffic and Reporting Services

Lisbon | 6 November 2013

SSN v2.07

- Phase out of **SSN version 1 Port and Hazmat** notifications
- **New Incident Report** framework
- Business rules for **data quality controls** on Port Plus notifications (alignment to THETIS)
 - Remove "dummy value" control over the ETAPortOfCall of PortPlus notification
 - Rejection of notifications with ATA older than one year
 - Implement warnings when ATA or ATD are in the future
 - Reject the new calls and call updates with ATD but no ATA

SSN v2.07 planning

- Early tests of XML interface end July
- Available for tests with MS on 20 September
- Deployment in production expected at **week 48-49**
- Phase out of request/response messages of PORT and HAZMAT V1 notifications expected end December

SSN GI v2.2

- New functionalities
- Improve usability and performance
- Available for tests with MS on 18 October
- Deployment in production expected at **week 48-49**

SSN v2.08

- Element **CargoManifest** not mandatory in PortPlus notifications, as in XMLRG 2.07
 - ETA non mandatory in **ship AIS notification**
 - Technical upgrades
-
- Deployment on production expected in **April 2014**

SSN v3

- Changes to the SSN System Interface derived from the **Reporting Formalities Directive** 2010/65/EU, and equivalent changes to the SSN Web Interface
 - Agenda item 20/4/3: changes to PortPlus message, notification on exemption, changes to ShipCall request/response
- Changes to the **MRS messages**
 - Agenda item 20/4/1
- Phase out of R/R of PORT and HAZMAT V1 notifications
- **Additional changes** to be defined from list of RFC
 - Agenda item 20/3/2

SSN V3 Planning

2013				2014							2015					
SEP	OCT	NOV	DEC	JAN	FEB-MAR	APR-JUN	JUL-SEP	OCT	NOV	DEC	JAN	FEV	MAR	AVR	MAY	JUN
		SSN20		HLSG												
Draft technical specs (System Interface Guide)				Approved technical specs				SSN V3 in training			Start commissioning tests		SSN V3 in production			All national systems in production
													Transition period			