

**2nd Meeting of the LRIT NCA's
SafeSeaNet Workshop no 13
Lisbon, 26 March 2010**

**Agenda item 10
SSN 13/2/1 (v.1.0)
23 April 2010**

SSN ISSUES

PortPlus message implementation

SSN and MS level

Submitted by EMSA

<i>Executive summary</i>	The purpose of this document is to introduce the updates for the time plan development of the required changes for SSN and MSs applications to be compliant with the PortPlus message and ShipCall Request-Response.
<i>Action to be taken</i>	As per paragraph 4
<i>Related documents</i>	SSN XML Reference Guide 2.03

1. INTRODUCTION

The purpose of this document is to introduce the planning for the implementation of the new messages introduced in the XML RG v.2.03 (PortPlus notification and ShipCall request/ response messages) in SSN and MSs national SSN system.

It is important for Mss to have an updated planning of SSN readiness in order to plan the commissioning tests that will have to be performed during the second semester 2010.

It is also important for EMSA to be aware of the planned period during which these commissioning tests will have to be performed. It is reasonable to say that a significant part of the 24 commissioning tests will be managed during the last quarter 2010. In order to manage the workload and to plan correctly these tests, updates of these planning are necessary.

2. TIME PLAN FOR SSN

The overall planning at SSN central level aims to inform the MSs on the planned readiness of SSN for:

- initiating the commissioning tests
- entering in production the new version (Initial Operational Capability)

The following table provides the planning for SSN:

Action	Who	Time-frame	Status
1. SSN implementation at central level (specifications, development and tests phases:	EMSA	Mid 2009 to Mid 2010	On going
Phase A: MS2SSN current XML based interface			
Phase B: MS2SSN Web service interface			
Phase C: SSN2THETIS interface			
Phase D: SSN web interface			
2. Pilot testing: With the Mss ready for an initial testing of SSN and Mss application	EMSA-MSs	End May 2010 to End June 2010	Not started
3. Commissioning tests: Notifications and Request/Response mechanism are tested with MS applications	M.S. and EMSA	Mid 2010 (July) to End of 2010	Not started
4. Production: SSN v.2 Initial Operational Capability	EMSA	2 nd semester 2010	TBD

3. TIME PLAN FOR MEMBER STATES

This table is updated from the 1st March 2010 with answers provided by the MSs (updated questionnaire in Annex I). MSs who have not provided their planning are invited to do it as soon as they have a date. A significant part of the commissioning tests will be performed during the last quarter 2010. To allow a proper management of the tests, request for commissioning should be addressed to EMSA at least 3 weeks in advance.

Country	Planned implementation		Commissioning Tests		Planned entering in production	Use of:		Implementation of ShipCall
	Start Date	Completion Date	Start Date	Completion Date		SSN XML for PortPlus	proprietary SOAP for PortPlus	
Belgium	Apr-2010	Jul-2010	Aug-2010	Sep-2010	Oct-2010	To be defined	tbd	tbd
Bulgaria	-	-	Jun-2010		-	Yes	No	planned
Cyprus	Jan-2010	Apr-2010	May-2010	May-2010	Oct-2010	Yes	No	Yes
Denmark	Jan 2010	Sep-2010	Sep-2010	Sep-2010	Oct-2010	Yes	To be defined	Yes
Estonia	Jan-2010	Mar-2010	Mar-2010	Aug-2010	Sep-2010	Yes	No	Yes
Finland	Mar-2010	May-2010	May-2010	May-2010	Sep-2010	Yes	No	Yes
France	A study is now being carried out. Plan will be provided to EMSA in the 1 st quarter 2010							
Germany	Mar-2010	Sep-2010	Sep-2010	Nov-2010	Nov-2010	Yes	No	Maybe
Greece	Not possible to provide information about time-frame							

Country	Planned implementation			Commissioning Tests		Planned entering production in	Use of:		Implementation of ShipCall
	Start Date	Completion Date		Start Date	Completion Date		SSN XML proprietary for PortPlus	SOAP for PortPlus	
Iceland	Jan-2010	Mar-2010		22 Mar-2010	31 Mar 2010	Apr-2010	Yes	No	
Ireland	Mar-2010	Oct-2010		Jun-2010	Jun-2010	Nov-2010	No	Yes	Yes
Italy	Aug-2010	Oct-2010		Oct-2010	Dec-2010	Dec-2010	Yes	Yes	Yes
Latvia	19 Feb 2010	20 Nov 2010		1 Oct 2010	22 Oct 2010	Nov 2010	Yes	No	Yes
Lithuania	Mar-2010	Aug-2010		Sep-2010	Oct-2010	Nov-2010	Yes	Yes	No
Malta	-	-		End Oct-2010	-	1 Jan-2011	Yes	Yes	-
Netherlands	Jan-2010	Apr-2011		Feb-2011	Mar-2011	Apr-2011	Yes	No	No
Norway	Early 2010	Sep-2010		Oct-2010	Nov-2010	Dec-2010	N	Yes	Yes
Poland	Dec-2009	Mar-2010		Apr-2010	Apr-2010	Nov-2010	Yes	No	Yes
Portugal	Dec-2009	Mid 2010		3 rd quarter 2010	3 rd quarter 2010	3 rd quarter 2010	Yes	No	Yes
Romania	Jun-2010	-		Nov-2010	-	Dec-2010	Yes	No	Yes
Slovenia	Dec-2009	Mar-2010		Apr-2010	-	Sep-2010	No	Yes	Maybe
Spain	Not possible to provide information about time-frame. Plan will be provided to EMSA in few weeks								
Sweden	Nov-2009	May-2010		Jun-2010	Jun-2010	Sep-2010	No	Yes	Yes


Country	Planned implementation			Commissioning Tests		Planned entering production in	Use of:		Implementation of ShipCall
	Start Date	Completion Date	Start Date	Completion Date	SSN XML for PortPlus		proprietary SOAP for PortPlus		
United Kingdom	Not possible to provide information about time-frame. XML proprietary will be used.								


4. FOLLOW-UP

Member States are invited to provide their planning as soon as a date is known (for the MSs not having yet reported)


The consolidated document with the updates provided during this meeting will be published on EMSA extranet within the SSN 13 documentation.

Annex I: Questionnaire filled by MSs on PortPlus and ShipCall implementation


 Belgium			
Contact point: Yves Maekelberg, Flemish maritime administration, project engineer, tel: +32 59 255 440, mail: yves.maekelberg@mow.vlaanderen.be Koen Craeynest, Tauris, project leader software development, tel: +32 9 388 63 08, mail: koen.craeynest@tauris.be			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	APR-2010	JUL-2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	AUG-2010	SEP-2010
	-ShipCall Request/Response mechanism	AUG-2010	SEP-2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (IOC target timeframe is the second semester of 2010)	OKT-2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		tbd	
For Hazmat notifications		tbd	
For PortPlus notifications		tbd	
For both PortPlus and ShipCall messages		tbd	
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		tbd	
For ShipCall message only		tbd	
For both PortPlus and ShipCall messages		tbd	

 Bulgaria			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests: -PortPlus Notification -ShipCall Request/Response mechanism	June 2010	
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	(Date)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		/	/
For Hazmat notifications		/	/
For PortPlus notifications		/	/
For both PortPlus and ShipCall messages		Y	/
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		/	N
For ShipCall message only		/	N
For both PortPlus and ShipCall messages		/	N

Remark: Bulgaria has planned also to implement the ShipCall.

 Cyprus			
Contact point: Themis Evriviades/NSA focal point/tel: 357 25 848261/tevriviades@dms.mcw.goc.cy			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(01/2010)	(04/2010)
2	Desirable period for SSN commissioning tests:	(05/2010)	(05/2010)
	-PortPlus Notification		
	-ShipCall Request/Response mechanism	(05/10)	(05/10)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (IOC target timeframe is the second semester of 2010)	(10/2010)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		(Y)	/
For Hazmat notifications		(Y)	/
For PortPlus notifications		/	/
For both PortPlus and ShipCall messages		(Y)	/
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		/	(N)
For ShipCall message only		/	(N)
For both PortPlus and ShipCall messages		/	(N)


Remark: /


Denmark


Contact point:
Name/function/contact details

Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	Jan-2010	Sep-2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	15-Sep-2010	15-Sep2010
	-ShipCall Request/Response mechanism	15-Sep-2010	16-Sep-2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	15-Oct-2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	/	/
	For Hazmat notifications	/	/
	For PortPlus notifications	/	/
	For both PortPlus and ShipCall messages	Y (TBD)	/
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	To be defined	TBD
	For ShipCall message only	TBD	TBD
	For both PortPlus and ShipCall messages	TBD	TBD

Remark: The process is up and running. DK are analysing the task and developing the specifications for the national part of the system. Based on the result of the analyse the decision regarding proprietary XML or SOAP will be made. Contact and information sharing between authorities involved has been established. Next step will be to establish user work groups for final input to the specifications. The Danish national XML interface specifications are planned to be closed for changes at the 1 of April 2010.

 Estonia			
Contact point: Alar Siht/NCA/email: alar.siht@vta.ee, phone +372 6205580, fax +372 6205586			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	Jan 2010	March 2010
2	Desirable period for SSN commissioning tests:	March 2010	August 2010
	-PortPlus Notification		
	-ShipCall Request/Response mechanism	March 2010	August 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	September 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		Y	-
For Hazmat notifications		Y	-
For PortPlus notifications		Y	-
For both PortPlus and ShipCall messages		-	-
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		-	-
For ShipCall message only		-	-
For both PortPlus and ShipCall messages		Y	-

Remark: /




Finland


Contact point: Finnish Maritime Administration
Name/function/contact details
Antti Arkima/ Expert/antti.arkima@fma.fi

Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	March 2010	May 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	May 2010	May 2010
	-ShipCall Request/Response mechanism	May 2010	May 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	Sept 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	March 2010	May 2010
	For Hazmat notifications	March 2010	May 2010
	For PortPlus notifications	March 2010	May 2010
	For both PortPlus and ShipCall messages	March 2010	May 2010
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only	/	N
	For both PortPlus and ShipCall messages	/	N


Remark: /

 France			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests: -PortPlus Notification -ShipCall Request/Response mechanism	(date)	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	(Date)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		(choose Y or N)	(choose Y or N)
For Hazmat notifications		(choose Y or N)	(choose Y or N)
For PortPlus notifications		(choose Y or N)	(choose Y or N)
For both PortPlus and ShipCall messages		(choose Y or N)	(choose Y or N)
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		(choose Y or N)	(choose Y or N)
For ShipCall message only		(choose Y or N)	(choose Y or N)
For both PortPlus and ShipCall messages		(choose Y or N)	(choose Y or N)


Remark: France is now carrying a study to upgrade the system architecture of Trafic 2000. There no date yet available, the choice of interface (SOAP or proprietary XML) and a planning will be provided to EMSA in the first quarter 2010. A work is performed with ports for these new requirements.

 Germany			
Contact point: Hans Heinrich Callsen-Bracker/ NCA/ German Federal Ministry of Transport, Building and Urban Affairs, Robert-Schuman-Platz 1, 53175 Bonn – phone +49 (0) 228/300-4636, Hans.Callsen@bmvs.bund.de			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	March 2010	Sep 2010
2	Desirable period for SSN commissioning tests:	Sep 2010	Nov 2010
	-PortPlus Notification -ShipCall Request/Response mechanism	In dependence of realisation at national level	In dependence of realisation at national level
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (IOC target timeframe is the second semester of 2010)	Nov 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		Y	
For Hazmat notifications		Y	
For PortPlus notifications		Y	
For both PortPlus and ShipCall messages		/	N
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		/	N
For ShipCall message only		Y (In dependence of realisation at national level)	/
For both PortPlus and ShipCall messages		/	N

Remark: Until PortPlus will be operational, Port and Hazmat will remain.

 Greece			
Contact point: Ministry of Citizen Protection- General Secretariat of Maritime Safety- Directorate of Informatics and Innovative Technologies – Section A/ NCA / ssn-nca@yen.gr			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	(date)	(date)
	-ShipCall Request/Response mechanism	(date)	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	(Date)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	(choose Y or N)	(choose Y or N)
	For Hazmat notifications	(choose Y or N)	(choose Y or N)
	For PortPlus notifications	(choose Y or N)	(choose Y or N)
	For both PortPlus and ShipCall messages	(choose Y or N)	(choose Y or N)
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	(choose Y or N)	(choose Y or N)
	For ShipCall message only	(choose Y or N)	(choose Y or N)
	For both PortPlus and ShipCall messages	(choose Y or N)	(choose Y or N)


Remark: Greece is not now in position to give information about the time-frame.

**Iceland**


Contact point: **Baldur Bjartmarsson, Icelandic Maritime Administr.**
Name/function/contact details

Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message (Note: time period does not mean every working day will be used in implementation and testing). Same goes for Nr. 2 and Nr. 3.	11.01.2010	12.03.2010
2	Desirable period for SSN commissioning tests: -PortPlus Notification	22.03.2010	31.03.2010
	-ShipCall Request/Response mechanism	22.03.2010	31.03.2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (IOC target timeframe is the second semester of 2010)	05.04.2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		N	N
For Hazmat notifications		N	N
For PortPlus notifications		Y	Y
For both PortPlus and ShipCall messages		N	N
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		N	N
For ShipCall message only		N	N
For both PortPlus and ShipCall messages		N	N

Remark: Iceland was not attending to the meeting.

 Ireland			
Contact point: Name/function/contact details Mr. Greg Houlihan, Marine Survey Office, Ireland, NCA Contact Point, 0035316783400 w 0035316783409 f greghoulihan@transport.ie			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	MAR 2010	OCT 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	JUN 2010	JUN 2010
	-ShipCall Request/Response mechanism	JUN 2010	JUN 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	NOV 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		N	
For Hazmat notifications		N	
For PortPlus notifications		N	
For both PortPlus and ShipCall messages		N	
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		N	
For ShipCall message only		N	
For both PortPlus and ShipCall messages		Y*	


Remark: * Dependant on SOAP (web-services based) messaging interface being completed by September 2010


Italy

Contact point: Marco Gionfriddo alternate Michele Stallone
Name/function/contact details
+39 06 59084946 marco.gionfriddo@mit.gov.it
+39 06 59084497 michele.stallone@mit.gov.it

Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	August 2010	October 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	October 2010	December 2010
	-ShipCall Request/Response mechanism	October 2010	December 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	December 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	/	/
	For Hazmat notifications	/	/
	For PortPlus notifications	/	/
	For both PortPlus and ShipCall messages	Y (*)	/
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only	/	N
	For both PortPlus and ShipCall messages	Y (*)	/

Remark: Italy has planned to develop a complete new system (SSN2) which will use the SOAP messaging interface for any Italian maritime application tools. Having stated so, Italy intends to use XML messaging interface for sending both PortPlus and ShipCall messages only if the developing of the SOAP (web-services based) messaging interface will not be completed by September 2010 (but we hope it won't happen!).

 Latvia			
Contact point: Deniss Bickovs/ Latvian Coast Guard service/ isps1@mrcc.lv , denis@mrcc.lv, NCA +371 67082064 (24/7 duty), +371 67082070 (24/7 duty), +371 29344571 (24h, mob.)			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	19.02.2010*	01.11.2010*
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	01.10.2010*	22.10.2010*
	-ShipCall Request/Response mechanism	01.10.2010*	22.10.2010*
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	01.11.2010*	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	Y	
	For Hazmat notifications	Y	
	For PortPlus notifications	Y	
	For both PortPlus and ShipCall messages		
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only		
	For ShipCall message only		
	For both PortPlus and ShipCall messages	Y	

Remark: *- Dates can be changed depending of financial situation



Lithuania

Contact point:

(LMSA) Neringa Kuzminskienė /Chief Specialist IT Division /+370 46 469647 neringa@msa.lt


Contact point:

(Klaipėda) Algimantas Žygus /Head of IT unit /+370 46 499788, a.zygus@port.lt


Contact point:

(Būtingė) Giedrius Šatkauskas /Head of Pipeline and Terminal Operations Division /+370 46 396455 giedrius.satkauskas@orlenlietuva.lt


Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	March 2010	August 2010
2	Desirable period for SSN commissioning tests:	Sept 2010	Oct 2010
	-PortPlus Notification		
	-ShipCall Request/Response mechanism	Sept 2010	Oct 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (IOC target timeframe is the second semester of 2010)	Nov 2010	
	Other pertinent information	Yes/ No	
	Use of the SSN proprietary XML messaging interface (Klaipėda)		
	For Port notifications		N
	For Hazmat notifications		N
	For PortPlus notifications	Y	
	For both PortPlus and ShipCall messages		N
	Use of the SOAP (web-services based) messaging interface (Būtingė)		
	For PortPlus notification only	Y	
	For ShipCall message only		N
	For both PortPlus and ShipCall messages		N

 Malta			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	End October 2010	(date)
	-ShipCall Request/Response mechanism	(date)	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	1 January 2011	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		/	/
For Hazmat notifications		/	/
For PortPlus notifications		Y	/
For both PortPlus and ShipCall messages		(choose Y or N)	(choose Y or N)
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		Y	/
For ShipCall message only		(choose Y or N)	(choose Y or N)
For both PortPlus and ShipCall messages		/	/

Remark: Malta has planned to use both interface (XML proprietary and Web-services).

 Netherlands			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	1-01-2010	1-04-2011
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	1-02-2011	1-03-2011
	-ShipCall Request/Response mechanism	NA	NA
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	1-04-2011	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	Y	/
	For Hazmat notifications	Y	/
	For PortPlus notifications	Y	/
	For both PortPlus and ShipCall messages	/	/
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only	/	N
	For both PortPlus and ShipCall messages	/	N


Remark: Netherlands needs 16 months after the signature of the contract to set up the PortPlus and the Single Point Of Contact (SPOC) which is in the same project. The contract cannot be signed before the budget being allocated and for the moment there is no funding for this.


Norway


Contact point:
Name/function/contact details

Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	Early 2010	September 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	October 2010	November 2010
	-ShipCall Request/Response mechanism	October 2010	November 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	December 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	/	/
	For Hazmat notifications	/	/
	For PortPlus notifications	/	N
	For both PortPlus and ShipCall messages	/	N
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only	/	N
	For both PortPlus and ShipCall messages	Y	/


Remark: Norway has planned to use the Web-service Interface but this not yet confirmed.

 Poland			
Contact point: Łukasz Ziółkowski/Senior Specialist/lukasz.ziolkowski@umgdy.gov.pl			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	15.12.2009	31.03.2010
2	Desirable period for SSN commissioning tests:	01.04.2010	30.04.2010
	-PortPlus Notification		
	-ShipCall Request/Response mechanism	01.04.2010	30.04.2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	30.11.2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	Y	/
	For Hazmat notifications	Y	/
	For PortPlus notifications	Y	/
	For both PortPlus and ShipCall messages	Y	/
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only		N
	For both PortPlus and ShipCall messages	/	N


Remark: Poland has planned to use the XML proprietary protocol for both PortPlus and ShipCall. The use of current Port and Hazmat will be stopped when the PortPlus will enter in production.

 Portugal			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	12/09	Mid 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	3 rd quarter 2010	3 rd quarter 2010
	-ShipCall Request/Response mechanism	3 rd quarter 2010	3 rd quarter 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	3 rd quarter 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	/	/
	For Hazmat notifications	/	/
	For PortPlus notifications	Y	/
	For both PortPlus and ShipCall messages	Y	
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	/	N
	For ShipCall message only	/	N
	For both PortPlus and ShipCall messages	/	N


Remark: Portugal is continuing developing his system. By the end of November 2009, all ports will be connected to the port single window management system. At the end of 2009/beginning of 2010 all the messages will be provided through XML. At the end of the second quarter 2010, Portugal will provide AIS message to SSN – STIRES thru AIS MED.

 Romania			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	June 2010	(date)
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	November 2010	(date)
	-ShipCall Request/Response mechanism	November 2010	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	December 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		/	/
For Hazmat notifications		/	/
For PortPlus notifications		/	/
For both PortPlus and ShipCall messages		Y	/
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		/	N
For ShipCall message only		/	N
For both PortPlus and ShipCall messages		/	N


Remark: Romania cannot give a precise date for the PortPlus implementation. It depends on the approval of the budget at the end of March. The planning reflected in the table above is then estimation.

 Slovenia			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	December 2009	March 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	April 2010	(date)
	-ShipCall Request/Response mechanism	April 2010	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability (<i>IOC target timeframe is the second semester of 2010</i>)	End September 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		Y	/
For Hazmat notifications		Y	/
For PortPlus notifications		N	/
For both PortPlus and ShipCall messages		N	/
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		Y	/
For ShipCall message only		/	/
For both PortPlus and ShipCall messages		/	/


Remark: Slovenia has planned to use the SOAP for PortPlus.

 Spain			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	(date)	(date)
	-ShipCall Request/Response mechanism	(date)	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	(Date)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
	For Port notifications	(choose Y or N)	(choose Y or N)
	For Hazmat notifications	(choose Y or N)	(choose Y or N)
	For PortPlus notifications	(choose Y or N)	(choose Y or N)
	For both PortPlus and ShipCall messages	(choose Y or N)	(choose Y or N)
Use of the SOAP (web-services based) messaging interface			
	For PortPlus notification only	(choose Y or N)	(choose Y or N)
	For ShipCall message only	(choose Y or N)	(choose Y or N)
	For both PortPlus and ShipCall messages	(choose Y or N)	(choose Y or N)

Remark: Spain is not ready to provide any information at this moment. This questionnaire will be provided in few weeks.

 Sweden			
Contact point: Anders Gahnstrom/Project leader/anders.gahnstrom@sjofartsverket.se			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	Nov 2009	May 2010
2	Desirable period for SSN commissioning tests:		
	-PortPlus Notification	Jun 2010	Jun 2010
	-ShipCall Request/Response mechanism	Jun 2010	Jun 2010
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	Sep 2010	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		/	N
For Hazmat notifications		/	N
For PortPlus notifications		/	N
For both PortPlus and ShipCall messages		/	N
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		/	N
For ShipCall message only		/	N
For both PortPlus and ShipCall messages		Y	/

Remark: /

 United Kingdom			
Contact point: Name/function/contact details			
Nr.	Action	Planned start date	Planned completion date
1	Implementation of the PortPlus message	(date)	(date)
2	Desirable period for SSN commissioning tests: -PortPlus Notification -ShipCall Request/Response mechanism	(date)	(date)
3	Planned readiness for entering into production participating in the SSN v.2 Initial Operational Capability <i>(IOC target timeframe is the second semester of 2010)</i>	(Date)	
Other pertinent information		Yes/ No	
Use of the SSN proprietary XML messaging interface			
For Port notifications		y	y
For Hazmat notifications		y	y
For PortPlus notifications		y	y
For both PortPlus and ShipCall messages		n	n
Use of the SOAP (web-services based) messaging interface			
For PortPlus notification only		n	n
For ShipCall message only		n	n
For both PortPlus and ShipCall messages		n	n

Remark: UK do not have a specific date, the XML proprietary protocol will be used. UK has 1200 LCAs, and expressed the need for time to discuss with them. There is an issue of resources and funding.