

Meeting: 10th SSN / LRIT Group Meeting

Place and date: Lisbon, 20 October 2021

Agenda item: SSN Roadmap

Document number: SSN/LRIT 10.4.1

Submitted by EMSA

Summary	Presents an overview of the roadmap for developments in SSN and the central databases
Action to be taken	As per paragraph 3
Related documents	SSN/LRIT 9.4.1 - SSN Roadmap SSN/LRIT 9.4.2 - SSN version 5 transition period

1 SafeSeaNet

As agreed with the HLSG at its 8th meeting (December 2020), a first release of SSN version 5 (SSN v5.0) was made available in the training environment on 20 July 2021. That release addresses the changes in the system-to-system interface and is meant for commissioning tests of MS National SSN Systems.

Other SSN version 5 developments are planned as follows:

- Upgrades of the web user interface will be made available in the training environment by end-October.
- Features for the transition from v4 to v5 as presented at the previous SSN Group meeting (document SSN/LRIT 9.4.2) will be deployed in the training environment in November.
- The same release will be deployed to the production environment in December, tentatively in week 49. This release will include the SSN version 5 changes in the system interface and web user interface as well as the transition features.

The following developments will be addressed in the second quarter of 2022:

- Management of exemptions for ports as required by the PRF Directive (EU) 2019/883,
- Additional security measures compliant with the latest SSN Security Guidelines,
- Interface with the Central Ship Database version 2 (refer to SSN/LRIT 10.6.1).

2 Central databases

Central Location Database (CLD) and Central Organisation Database (COD) v1.4 were released on 28 July. These releases included:

- On-line manuals,
- Improvements of COD following the feedback received from Member States,

- New COD functionalities related to logs and subscriptions in the web user interface.

The reporting service for information on port reception facilities as required by the PRF Directive (EU) 2019/883 to support the further processing by THETIS-EU will be made available in November 2021.

EMSA is liaising with the IMO for obtaining PRF data from GISIS for its upload in the CLD. Authorisation needs to be given by each MS to the IMO. So far 6 MS have sent their authorisation.

The automatic link between the CLD and the IMO GISIS for ISPS port facilities data is still pending feedback from IMO.

3 Action Required

Member States are invited to note the information provided.