

INF10.14 — Cooperative Network Information Exchange – Flight Management Service (Slots and NOP/AOP integration)

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The Cooperative Network Information will be exchanged between the systems of the operational stakeholders and the Network Manager by means of cooperative network information SWIM services, using the Yellow SWIM TI Profile, for Air Traffic Flow and Capacity Management (ATFCM) purposes.

Operational stakeholders use the NM B2B Services, which support the exchange of the following cooperative network information:

Slots

This information exchange is supported by the Flight Management Service, which publishes flight information, including the ATFCM slots for flights subject to regulations.

• Synchronisation of network operations plan (NOP) and all airport operations plans (AOP)

This information exchange is supported by the Flight Management Service, which publishes flight information (Flight update messages) and allows the provision to NM of the Predicted Departure Planning Information (P-DPI) and Arrival Planning Information. This service also supports the provision of the Departure Planning Information (DPI).

Airspace Users are not mandated to but recommended to upgrade Airspace Users systems to use the NM B2B Services in order to consume the flight updates on own flights.

System requirements:

The Network Manager shall support all operational stakeholders in exchanging data electronically for cooperative network management activities, by providing the necessary SWIM services.

The access to NOP via the NM HMIs is covered by Objectives FCM11.1 and FCM11.2. This objective covers only the information exchanges between the stakeholders' local systems and the NM system. The Network Manager system and operational stakeholder systems shall be upgraded to support the exchange of information in compliance with the EUROCONTROL SWIM Specifications, either through the Public Internet and/or NewPENS. The choice of communication service depends on a business criticality assessment from where minimum performance requirements are identified.

ANSP systems shall be upgraded to use the NM B2B Services in order to:

- Consume the flight update information (FUM)
- If applicable, provide the Predicted and the normal Departure Planning Information (DPI) to NM
- If applicable, provide the Arrival Planning Information to NM

Airport systems shall be upgraded to use the NM B2B Services in order to:

- Consume the flight update information (FUM)
- Provide the Predicted and normal Departure Planning Information (DPI) to NM
- Provide the Arrival Planning Information to NM

NOTE: For a full description of the services as well as of the associated system requirements, see the Family 5, in the SESAR Deployment Programme edition 2022, Approved by the European Commission.

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities

Edition 2022

Stakeholders Air Navigation Service Provider / Airport Operator / Airspace Users / Network

Manage

Type CP1
Scope EU
Status Active

Source: European ATM Portal - Report produced: 02-05-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

Context

Related Elements





Applicability Area(s) and Timescales

Applicability Area 1:

All EU SES States

(All EU SES States)

Applicability Area 2: Israel

Timescales	From	Ву	Applicable to
Initial Operational Capability	01-01-2021	-	Applicability Area 1 + Applicability Area 2
Full Operational Capability / Target Date	-	31-12-2025	Applicability Area 1 + Applicability Area 2

Links to ATM Master Plan Level 2

Operational Improvment Steps

Code	Title	IOC	FOC	Related Elements
IS-0901-A	SWIM for sharing G/G data, traffic flow management information and aeronautical information	31-12-2023	31-12-2029	SOL OI EN OBJ DS PCP ICAO



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Code	Title	Program	Related Elements	
No record found				



Code	Title	Related Elements
No record found		

ICAO Block Modules: No associated data

References

Applicable legislation

Regulation (EU) 2021/116 on the establishment of the Common Project One

Applicable ICAO Annexes and other references

None

Deployment Programme 2022

Family 5.5.1 - Cooperative Network Information Exchange

Operating Environments

-

Expected Performance Benefits

Safety

Capacity

Operational efficiency

Cost efficiency -

Environment -

Security

Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Consume NM flight update information	01-01-2021	31-12-2025	
ASP02	Operational use	01-01-2021	31-12-2025	
APO01	Provide the Predicted Departure Planning Information to NM	01-01-2021	31-12-2025	
APO02	Provide the Arrival Planning Information to NM	01-01-2021	31-12-2025	
APO03	Consume NM flight update information	01-01-2021	31-12-2025	
APO04	Operational use	01-01-2021	31-12-2025	
USE01	Consume NM flight update information	01-01-2021	31-12-2025	
NM01	Upgrade NM systems for SWIM compliance	01-01-2021	31-12-2025	

Supporting Material

Title Related SLoAs

SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021

https://www.sesardeploymentmanager.eu/publications/deployment-programme

APO01, APO02, APO03, APO04, ASP01, ASP02,

NM01, USE01

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Consultation & Approval

Working Arrangement in charge

Outline description approved in -

Latest objective review at expert level

Commitment Decision Body

Objective approved/endorsed in -

Latest change to objective approved/endorsed in

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EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022