

# INF10.12 — Meteorological Information Exchange - Network **Meteorological Information**

Download Progress Report

Page 1 of 3

The ability to establish a collaborative environment within ATM and to move to Trajectory Based Operations depends on the sharing, between all operational stakeholders, of a similar picture of an environment in which flights operate. It requires a wide range of meteorological information to be shared and made available simultaneously to all ATM actors with minimum delay.

This implementation objective is addressing the Network Manager Meteorological Information Service, the needs and requirements for MET information support. This may (for example) focus on impactful weather events which affect En-Route flight phases and cross-border or affect the ability of critical/busiest aerodromes to maintain flow rates. The NM will liaise also with other ATM stakeholders and synchronise their implementation plans.

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.

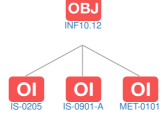
> Edition 2022

Stakeholders Air Navigation Service Provider / Network Manager

> CP1 Type Scope ΕU Active Status

#### Context

#### Related Elements



### Applicability Area(s) and Timescales

**Applicability Area 1:** All EU SES States

**Applicability Area 2:** 

(All EU SES States) Georgia, United Kingdom

**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

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

#### Links to ATM Master Plan Level 2

### Ol Operational Improvment Steps

Code	Title	IOC	FOC	Related Elements
IS-0205	Digital Integrated Briefing for pre-flight phase	31-12-2023	31-12-2030	SOL OI EN OBJ DS ICAO
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
MET-0101	Enhanced MET observations, nowcasts and forecasts provided by ATM-MET systems for planning and near term services	31-12-2022	31-12-2026	SOL OI EN OBJ  DS PCP ICAO

## SOL Links to SESAR Solutions

Code	Code Title		Related Elements
No record found			

### PCP Links to PCP ATM Sub-Functionalities

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 5.4.1 - Meteorological Information Exchange

**Operating Environments** 

-

### **Expected Performance Benefits**

Safety

Capacity

Operational efficiency

Cost efficiency

Environment -

Security -

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

### Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Determine and help define requirements for new network MET information services	01-01-2021	31-12-2025	
ASP02	Consume network MET information services	01-01-2021	31-12-2025	
ASP03	Operational use	01-01-2021	31-12-2025	
NM01	Determine and help define requirements for new network MET information services	01-01-2021	31-12-2025	
NM02	Consume network MET information services	01-01-2021	31-12-2025	
NM03	Operational use	01-01-2021	31-12-2025	
MET01	Determine and help define requirements for new network MET information services	01-01-2021	31-12-2025	
MET02	Provide Network MET information services	01-01-2021	31-12-2025	
MET03	Provide enhanced network MET information services	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	ASP01, ASP02, ASP03, MET01, MET02, MET03, NM01, NM02, NM03
https://www.sesardeploymentmanager.eu/publications/deployment-programme	

# 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

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