С	CP1	Active						EU		
INF	10.10	Met	Meteorological Information Exchange - Aerodrome Meteorological inform					rmation Se	rvice	
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

## Subject matter and scope

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 Aerodrome Meteorological information Service. The certified MET service provider for the aerodrome will be those which are selected by the relevant competent authority. There may be more than one selected MET service provider for an aerodrome. As a minimum, the aerodrome MET service provider will execute the tasks related to the aerodrome meteorological office, as defined in chapter 2 of Annex 5 to (EU) 2017/373).

The aerodrome MET service provider(s) will liaise closely with the operational stakeholders at the aerodrome to determine and help define the local needs and requirements for MET information support, specific to that aerodrome. This may (for example) focus on unique weather constraints such as fog, snow, convection etc, or on particular operational constraints such as aerodrome capacity, winter procedures, noise abatement procedures, etc., and their dependency on weather. Services could include only MET information e.g. to be used as input into another system or decision process, or visualisation of information critical to aerodrome operations. Ideally, services will integrate MET information with other types of aerodrome information, as driven by local requirements.

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.

## Applicability Area(s) & Timescale(s)

Applicability Area 1 Applicability Area 2	All EU SES States Azerbaijan, 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	

# References

## **European ATM Master Plan**

OI step -	[IS-0205]-Digital Integrated Briefing for pre-flight phase								
	Enablers -	AIMS-06	AIMS-07a	AIMS-19a	METEO-04b	METEO-05b	REG-0301	SWIM-APS- 01a	SWIM-APS- 02a
		SWIM-INFR- 05a	SWIM-NET- 01a	SWIM-STD-01					
OI step -	[IS-0901-A]-	[IS-0901-A]-SWIM-TI Yellow Profile for Ground/Ground (G/G) information sharing							
	Enablers -	REG-0519	SWIM-GOV- 05a	SWIM-INFR- 05a	SWIM-NET- 01a	SWIM-SUPT- 01a	SWIM-SUPT- 03a		
OI step -	[MET-0101] services	[MET-0101]-Enhanced MET observations, nowcasts and forecasts provided by ATM-MET systems for planning and near term services							
	Enablers -	METEO-03	METEO-04b	METEO-05b	METEO-06b	METEO-08b			

Lagandi	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:	VVXYZ-001	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

## **Applicable legislation**

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

## **Essential Operational Changes**

ATM Interconnected Network

INF10.10

## Meteorological Information Exchange - Aerodrome Meteorological information Service

### **SESAR Solution**

#34 - Digital Integrated Briefing, #35 - MET Information Exchange, #46 - SWIM Yellow Profile

#### **ICAO GANP - ASBUs**

- none -

### **Deployment Programme**

5.4.1 Meteorological Information Exchange

## **European Plan for Aviation Safety**

- none -

# **Operating Environments**

Airport

Network

**Terminal Airspace** 

# Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
INF10.10-ASP01	Determine and help define requirements for new aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-ASP02	Consume aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-ASP03	Operational use	01/01/2021	31/12/2025
INF10.10-APO01	Determine and help define requirements for new aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-APO02	Consume aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-APO03	Operational use	01/01/2021	31/12/2025
INF10.10-MET01	Determine and help define requirements for new aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-MET02	Provide aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-MET03	Provide enhanced Aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-NM01	Consume aerodrome MET information services	01/01/2021	31/12/2025
INF10.10-NM02	Operational use	01/01/2021	31/12/2025
Department of finalise	and and deleted Cl a A a in a reliable on the a ATM Deutel @ https://www.catespa.etal.ac./w		In the mathematical and

 $Description \ of \ finalised \ and \ deleted \ SLoAs \ is \ available \ on \ the \ eATM \ Portal \ @ \ \underline{https://www.eatmportal.eu/working/depl/essip\_objectives}$ 

# **Expected Performance Benefits**

Safety: Capacity: Operational Efficiency: Cost Efficiency: Environment: Security: -

# **Detailed SLoA Descriptions**

INF10.10-ASP01	Determine and help define requirements for new aerodrome MET information services	From: Applicability Area 1: 01/01/2021	By: Applicability Area 1: 31/12/2025		
Action by:	ANS Providers				
Description & purpose:	The ANSPs at an airport will collaborate with other airport users and the MET provider(s) to jointly define requirements for new advanced MET service(s) to better support operations specific to that airport.  As a minimum, this shall be done at the airports listed in CP1 Annex section 1.2				

Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021  Url : https://www.sesardeploymentmanager.eu/publications/deployment-programme						
Finalisation criteria:	The agreed requirements are documented.	programmo					
i manoanon ontena.	The agreed requirements are assumented.	From:	Ву:				
INF10.10-ASP02	Consume aerodrome MET information services	Applicability Area 1: 01/01/2021	Applicability Area 1 31/12/2025				
Action by:	ANS Providers						
Description & purpose:	All ANSPs that require aerodrome-MET information will be able to access information services published by the certified MET provider(s) at that ail information services that are agreed locally.						
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021  Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme						
Finalization esitesia.		<u>programme</u>					
Finalisation criteria:	1 - The system uses the aerodrome MET information Service(s).	_					
INF10.10-ASP03	Operational use	From: Applicability Area 1: 01/01/2021	By: Applicability Area 1 31/12/2025				
Action by:	ANS Providers						
Description & purpose:	The system is used to support daily operations once the systems have to the capability assessment has been delivered, and the training has been		procedures are in place				
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021	, Deliverable D1.1.1 07	/2021				
	Url: https://www.sesardeploymentmanager.eu/publications/deployment-	<u>programme</u>					
Finalisation criteria:	1 - Information Exchanges are used for daily operations.						
		From:	Ву:				
INF10.10-APO01	Determine and help define requirements for new aerodrome MET information services	Applicability Area 1:	Applicability Area 1				
		01/01/2021					
Action by:	Airport Operators						
	Airport Operators  The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the airports listed in CP1 Annex section 1.2						
Description & purpose:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the	at airport. Ás á minimur	n, this shall be done at				
Description & purpose:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the airports listed in CP1 Annex section 1.2	at airport. Ás á minimur , Deliverable D1.1.1 07	n, this shall be done at				
Description & purpose: Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021	at airport. Ás á minimur , Deliverable D1.1.1 07	n, this shall be done at				
Description & purpose:  Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021  Url: <a href="https://www.sesardeploymentmanager.eu/publications/deployment-">https://www.sesardeploymentmanager.eu/publications/deployment-</a>	at airport. Ás á minimur , Deliverable D1.1.1 07	m, this shall be done at /2021  By:				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021  Url: <a href="https://www.sesardeploymentmanager.eu/publications/deployment-1">https://www.sesardeploymentmanager.eu/publications/deployment-1</a> 1 - The agreed requirements are documented.	at airport. As a minimur  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1:	m, this shall be done at //2021  By:  Applicability Area 1				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02 Action by:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021  Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The agreed requirements are documented.  Consume aerodrome MET information services	At airport. As a minimur  Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021	By: Applicability Area 1 31/12/2025  published by the				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02 Action by: Description & purpose:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: <a href="https://www.sesardeploymentmanager.eu/publications/deployment-1">https://www.sesardeploymentmanager.eu/publications/deployment-1</a> 1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW	at airport. As a minimur  , Deliverable D1.1.1 07 programme  From: Applicability Area 1: 01/01/2021  IM information services rmation services that ar , Deliverable D1.1.1 07	By: Applicability Area 1 31/12/2025  published by the e agreed locally.				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02 Action by: Description & purpose: Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021	at airport. As a minimur  , Deliverable D1.1.1 07 programme  From: Applicability Area 1: 01/01/2021  IM information services rmation services that ar , Deliverable D1.1.1 07	By: Applicability Area 1 31/12/2025  published by the e agreed locally.				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02 Action by: Description & purpose: Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-	At airport. As a minimur  Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  TIM information services rmation services that ar Deliverable D1.1.1 07  programme  From:  Applicability Area 1:	By: Applicability Area 1 31/12/2025  s published by the e agreed locally. //2021  By:				
Description & purpose: Supporting material(s): Finalisation criteria:  INF10.10-APO02  Action by: Description & purpose: Supporting material(s): Finalisation criteria:  INF10.10-APO03	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment-2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The system(s) uses the aerodrome MET information Service(s)  Operational use	At airport. As a minimur  Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  TIM information services rmation services that ar Deliverable D1.1.1 07  programme  From: Applicability Area	By: Applicability Area 1 31/12/2025  appublished by the e agreed locally. /2021  By: Applicability Area 1				
Description & purpose:  Supporting material(s):  Finalisation criteria:  INF10.10-APO02  Action by: Description & purpose: Supporting material(s):  Finalisation criteria:  INF10.10-APO03  Action by:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment-2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators  The system is used to support daily operations once the systems have be	At airport. As a minimur  Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  IM information services rmation services that ar Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021	By: Applicability Area 1 31/12/2025  By: published by the e agreed locally. //2021  By: Applicability Area 1 31/12/2025				
Description & purpose:  Bupporting material(s):  Finalisation criteria:  INF10.10-APO02  Action by: Description & purpose:  Bupporting material(s):  Finalisation criteria:  INF10.10-APO03  Action by: Description & purpose:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment-2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators	at airport. As a minimur  , Deliverable D1.1.1 07 programme  From: Applicability Area 1: 01/01/2021  IM information services that ar , Deliverable D1.1.1 07 programme  From: Applicability Area 1: 01/01/2021	By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2021				
Description & purpose:  Bupporting material(s):  Finalisation criteria:  INF10.10-APO02  Action by: Description & purpose:  Bupporting material(s):  Finalisation criteria:  INF10.10-APO03  Action by: Description & purpose:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators  The system is used to support daily operations once the systems have be the capability assessment has been delivered, and the training has been	at airport. As a minimur  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  /IM information services that ar  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  deen implemented, the part of completed.  , Deliverable D1.1.1 07	By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2021				
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO02 Action by: Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-APO03 Action by: Description & purpose: Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators  The system is used to support daily operations once the systems have be the capability assessment has been delivered, and the training has been SDM - Standardisation and Regulation support to CP1 deployment 2021	at airport. As a minimur  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  /IM information services that ar  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  deen implemented, the part of completed.  , Deliverable D1.1.1 07	By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2021				
Description & purpose: Supporting material(s): Finalisation criteria:  INF10.10-APO02  Action by: Description & purpose: Supporting material(s): Finalisation criteria:  INF10.10-APO03  Action by: Description & purpose: Supporting material(s):	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators  The system is used to support daily operations once the systems have be the capability assessment has been delivered, and the training has been SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-	at airport. As a minimur  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  /IM information services that ar  , Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  deen implemented, the part of completed.  , Deliverable D1.1.1 07	By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2021				
Action by: Description & purpose: Supporting material(s): Finalisation criteria:	The Airport will collaborate with airport users/stakeholders and the MET new advanced MET service(s) to better support operations specific to the the airports listed in CP1 Annex section 1.2  SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The agreed requirements are documented.  Consume aerodrome MET information services  Airport Operators  All Airports will be able to access and consume the aerodrome MET SW certified MET provider(s) at that airport. This may include enhanced info SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-  1 - The system(s) uses the aerodrome MET information Service(s)  Operational use  Airport Operators  The system is used to support daily operations once the systems have be the capability assessment has been delivered, and the training has been SDM - Standardisation and Regulation support to CP1 deployment 2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-	At airport. As a minimur  Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  IM information services rmation services that ar Deliverable D1.1.1 07  programme  From:  Applicability Area 1: 01/01/2021  Deen implemented, the programme  completed. Deliverable D1.1.1 07  programme	By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2025  By: Applicability Area 1 31/12/2021  By: Applicability Area 1 31/12/2025				

Meteorological Information Exchange - Aerodrome Meteorological information Service

INF10.10

INF10.10	Meteorological Information Exchange - Aerodrome Meteorological information Service

Description & purpose:	The aeronautical meteorological stations (or other certified MET prov		
	to jointly define requirements for new advanced MET service(s) to be		•
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2		/2021
Timeliaetiam enitamia.	Url: https://www.sesardeploymentmanager.eu/publications/deployme	ent-programme	
Finalisation criteria:	1 - The agreed requirements are documented.	Билин	D
INF10.10-MET02	Provide aerodrome MET information services	Applicability Area 1: 01/01/2021	By: Applicability Area 1: 31/12/2025
Action by:	MET Providers	·	
Description & purpose:	All aeronautical meteorological stations (or other certified MET provice published and accessible as a SWIM service (either directly or indirectly or indire	. ,	their information
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2	021, Deliverable D1.1.1 07	/2021
	Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager.	ent-programme	
Finalisation criteria:	1 - The Aerodrome MET information service(s) is SWIM compliant ar	d available in the SWIM R	egistry.
		From:	Ву:
INF10.10-MET03	Provide enhanced Aerodrome MET information services	Applicability Area 1: 01/01/2021	Applicability Area 1: 31/12/2025
Action by:	MET Providers		
Description & purpose:	Fulfilling the agreed local requirements for advanced MET information these additional or supplementary aerodrome meteorological informations SWIM service		
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20 Url : https://www.sesardeploymentmanager.eu/publications/deploymentmanager.e	•	/2021
Finalisation criteria:	1 - The enhanced aerodrome MET information Service(s) is SWIM co	ompliant and available in th	e SWIM Registry.
		From:	By:
INF10.10-NM01	Consume aerodrome MET information services	Applicability Area	
		1: 01/01/2021	Applicability Area 1: 31/12/2025
Action by:	NM	1:	
	NM  The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform	1: 01/01/2021 //IM information services pu	31/12/2025
Description & purpose:	The NM will be able to access and consume the aerodrome MET SW	1: 01/01/2021 /IM information services puation services that are agre	31/12/2025 ablished by the certified eed locally.
Description & purpose:	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform	1: 01/01/2021 /IM information services puation services that are agre 021, Deliverable D1.1.1 07	31/12/2025 ablished by the certified eed locally.
Description & purpose: Supporting material(s):	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 20	1: 01/01/2021 //IM information services puation services that are agreed 221, Deliverable D1.1.1 07 ent-programme	31/12/2025 ablished by the certified ed locally.
Description & purpose: Supporting material(s):	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2rd Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager.eu/pub	1: 01/01/2021 //IM information services puation services that are agreed 221, Deliverable D1.1.1 07 ent-programme	31/12/2025 ablished by the certified ed locally.
Description & purpose: Supporting material(s):	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2rd Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager.eu/pub	1: 01/01/2021  //IM information services puation services that are agree of the control of the c	31/12/2025  ablished by the certified eed locally. /2021
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-NM02	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2r Url: https://www.sesardeploymentmanager.eu/publications/deployment 1 - The system consumes the aerodrome MET information Service(s)  Operational use	1: 01/01/2021  /IM information services puation services that are agree 221, Deliverable D1.1.1 07 ent-programme ).  From: Applicability Area	31/12/2025  ablished by the certified ed locally. /2021  By: Applicability Area 1:
Action by: Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-NM02 Action by: Description & purpose:	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2r Url: https://www.sesardeploymentmanager.eu/publications/deployment 1 - The system consumes the aerodrome MET information Service(s)	1: 01/01/2021  //IM information services puation services that are agree on the content of the c	31/12/2025  Abblished by the certified ped locally.  Journal of the certified ped locally.  By:  Applicability Area 1: 31/12/2025
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-NM02 Action by: Description & purpose:	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2r Url: https://www.sesardeploymentmanager.eu/publications/deployment - The system consumes the aerodrome MET information Service(s)  Operational use  NM  The system is used to support daily operations once the systems have	1: 01/01/2021  /IM information services puation services that are agreed 221, Deliverable D1.1.1 07 ent-programme  ).  From: Applicability Area 1: 01/01/2021  re been implemented, the peen completed.	31/12/2025  Abblished by the certified eed locally.  White in the certified eed locally.  By:  Applicability Area 1: 31/12/2025  Approcedures are in place,
Description & purpose: Supporting material(s): Finalisation criteria: INF10.10-NM02 Action by:	The NM will be able to access and consume the aerodrome MET SW MET provider(s) at those airports. This may include enhanced inform SDM - Standardisation and Regulation support to CP1 deployment 2r Url: https://www.sesardeploymentmanager.eu/publications/deployment - The system consumes the aerodrome MET information Service(s)  Operational use  NM  The system is used to support daily operations once the systems have the capability assessment has been delivered, and the training has been delivered.	1: 01/01/2021  //IM information services puation services that are agree of the control of the c	31/12/2025  Abblished by the certified eed locally.  White in the certified eed locally.  By:  Applicability Area 1: 31/12/2025  Approcedures are in place,