CP1			Active						EC	CAC+
AOM1	9.5	ASM and A-FUA								
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

Airspace Management (ASM) and Advanced Flexible Use of Airspace (A-FUA) aim to provide most efficient airspace organisation and management in response to civil and military airspace users' requirements after completion of an enhanced CDM process among all concerned partners. ASM with A-FUA provides a solution for dynamically managing airspace users' demands in various operating environments regardless of national boundaries.

ASM procedures and processes shall facilitate a dynamic management of airspace structures, such as variable profile area ('VPA'), temporary restricted/reserved area ('TRA') and temporary segregated area ('TSA').

The ASM process must promote cross border operations, e.g. establishment of Cross-border areas, to improve the efficiency in airspace utilisation (more flexible solutions available), satisfying civil and military requirements. The ASM system shall support cross-border activities resulting in shared use of volume of airspace regardless of national boundaries.

The process starts at strategic level (ASM level 1) with the involvement of relevant civil and military ATM partners to ensure the optimal airspace organisation and efficient rules, including priority rules, for the management of airspace structures during pre-tactical (ASM level 2) and tactical (ASM level 3) phases.

Along all phases, local and NM systems will use and exchange coherent and updated aeronautical/airspace data, made available to airspace users. This enables planning to be undertaken on the basis of accurate information relevant to the time of the planned operations.

A rolling process in the pre-tactical and tactical phase will support the continuous exchange of ASM data among all concerned ATM partners. A CDM process between all involved operational stakeholders will enhance the daily Network Operations Plan (NOP) by identifying the most suitable solutions for the allocation of airspace structures to satisfy both civil and military requirements aiming at improving the performance of the European route network.

In the pre-tactical phase, an enhanced notification process to AOs/CFSPs will ensure common awareness of the airspace availability and provide the opportunities for more efficient flight trajectories, contributing to environment performance achievements.

In the tactical phase, ASM information, such as pre-notification of activation, notification of activation, de-activation, modification and release of airspace structures, is shared between ASM systems and affected civil and military ATS units/systems in order to enhance ATCOs' situational awareness regarding the actual status of airspace reservations and thus, to ensure safety.

The ASM support systems (LARA or equivalent) shall:

- support cross-border activities resulting in shared use of volume of airspace regardless of national boundaries;
- be interoperable with neighbouring ASM systems, whenever required, to support cross-border operations;
- support the continuous exchange of ASM information with NM system for the rolling AUP and UUP;
- support the new AUP template content and format containing additional information such as NPZ and FUA group restrictions;
- ensure the utilisation of airspace data aligned with the centralised airspace data provided by NM system;
- exchange airspace status data with ATC system;

• support exchange of airspace data according to SWIM requirements as described in SDP Family 5.3.1, where SWIM is available.

In alternative to deploying ASM support systems, States may decide to fully rely on NM applications and system capabilities such as CIAM and its further developments and migration to NES.

The Network Manager system shall:

• reflect the changes in the status of airspace structures such as VPA, TSA, TRA as well as routes in order to notify updated information to ANSP systems, AUs/CFSPs in a timely manner;

- provide EAUP/EUUP information;
- provide a centralised airspace data information supporting the ASM process.

AU systems shall be interoperable with NM system to retrieve up-to-date airspace status information, to file and modify flight plans based on timely and accurate information.

ATC systems shall correctly depict the activation and de-activation of configurable airspace reservations.

Aeronautical/airspace data shall be used and exchanged in a coherent way between local and NM systems.

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

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ASM and A-FUA

review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

Applicability Area(s) & Timescale(s)

Applicability Area 1 ()	All EU SES States			
Applicability Area 2	Albania, Bosnia and Kingdom	Herzegovina, Is	rael, Moldova,	Montenegro, Morocco, Serbia, Ukraine, United
Timescales:	From:	By:	Applicable to:	
Initial Operational Capability	01/01/2014		Applicability Area 1 + Applicability Area 2	
Full Operational Capability / Target Date		31/12/2022	Applicability Area 1 + Applicability Area 2	

References

European ATM Master Plan

OI step -	[AOM-0202]	-Enhanced Rea	I-time Civil-	Military Cool	rdinati	on of Airspace U	tilisation				
	Enablers -	AAMS-06a	AAMS-0	8 AAM	S-09	AAMS-10a AOM13.1	AAMS-15	AIMS-0	6 AI	MS-21	AIMS-22
		PRO-184									
OI step -	[AOM-0202-	A]-Automated S	support for a	strategic, pre	e-tactio	cal and tactical C	ivil-Military Coo	rdination i	n Airspace	Managen	nent (ASM).
	Enablers -	AAMS-06b	AAMS-09	a AAM	S-11	AIMS-06	ER APP ATC 77	MIL-05	02 NI	MS-42	PRO-011
		PRO-024	SWIM-AP 02a	PS- SWIM- 03		SWIM-INFR- 05a	SWIM-NET- 01a				
OI step -	[AOM-0206-	A]-Flexible and	modular AF	RES in accor	rdance	e with the VPA de	esign principle				
	Enablers -	AAMS-06b	AAMS-06	6c AAMS	S-09a	AOC-ATM-15	ER APP ATC 77	SWIM-A 03a		IM-APS- 04a	SWIM-INFR- 05a
		SWIM-NET- 01a									
Legend:	WXYZ-001	Covered by S	LoA(s) in	WXYZ-002		Covered by SLoA	(s) in another c	bjective	WXYZ-		vered in the
Legend.		this objective		zzz Objective coverin		ig the enabler		003 Implem		nentation Plan	

Applicable legislation

- COMMISSION IMPLEMENTING REGULATION (EU) 2021/116 of 1 February 2021 on the establishment of the Common Project One supporting the implementation of the European Air Traffic Management Master Plan provided for in Regulation (EC) No 550/2004 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 409/2013 and repealing Commission Implementing Regulation (EU) No 716/2014

Essential Operational Changes

Fully Dynamic and Optimised Airspace

SESAR Solution

#31 - Variable profile military reserved areas and enhanced (further automated) civil-military collaboration, #66 - Automated Support for Dynamic Sectorisation

ICAO GANP - ASBUs

FRTO-B0/2	Airspace planning and Flexible Use of Airspace (FUA)
FRTO-B1/3	Advanced Flexible Use of Airspace (FUA) and management of real time airspace data
NOPS-B0/1	Initial integration of collaborative airspace management with air traffic flow management
NOPS-B1/5	Full integration of airspace management with air traffic flow management

Deployment Programme

3.1.1	ASM and A-FUA

European Plan for Aviation Safety

- none -

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ASM and A-FUA

Operating Environments

En-Route Network

Terminal Airspace

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOM19.5-ASP01	Deploy automated ASM support systems (LARA or equivalent)	01/01/2014	31/12/2022
AOM19.5-ASP02	Adopt the NM system (CIAM) for ASM capabilities	01/01/2014	31/12/2022
AOM19.5-ASP03	Implement procedures and processes for a full rolling ASM/ATFCM process	01/01/2014	31/12/2022
AOM19.5-ASP04	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process	01/01/2014	31/12/2022
AOM19.5-ASP05	Implement interoperability of ASM support systems with NM system	01/01/2014	31/12/2022
AOM19.5-ASP06	Implement interoperability between ASM support systems to facilitate cross border operations	01/01/2014	31/12/2022
AOM19.5-ASP07	Optimise planning and allocation of airspace booking	01/01/2014	31/12/2022
AOM19.5-ASP08	Implement procedures related to ASM level 3 (tactical) information exchange	01/01/2014	31/12/2022
AOM19.5-ASP09	Adapt ASM and ATC systems for automatic ASM data exchanges	01/01/2014	31/12/2022
AOM19.5-ASP10	Adapt ASM system to manage airspace data information aligned with centralised airspace data provided by NM system	01/01/2014	31/12/2022
AOM19.5-ASP11	Safety Assessment	01/01/2014	31/12/2022
AOM19.5-ASP12	Training	01/01/2014	31/12/2022
AOM19.5-ASP13	Operational use	01/01/2014	31/12/2022
AOM19.5-USE01	Adapt airspace users' systems for processing EAUP/EUUP information	01/01/2014	31/12/2022
AOM19.5-USE02	Adapt airspace users' system to process RRP messages or enhanced utilisation of opportunity tool application	01/01/2014	31/12/2022
AOM19.5-USE03	Training	01/01/2014	31/12/2022
AOM19.5-USE04	Operational use	01/01/2014	31/12/2022
AOM19.5-NM01	Adapt NM systems to support a full rolling ASM/ATFCM process	01/01/2014	31/12/2022
AOM19.5-NM02	Implement procedures and processes for a full rolling ASM/ATFCM process	01/01/2014	31/12/2022
AOM19.5-NM03	Improve ASM notification process	01/01/2014	31/12/2022
AOM19.5-NM04	Provide a centralised airspace data information to support ASM process	01/01/2014	31/12/2022
AOM19.5-NM05	Safety Assessment	01/01/2014	31/12/2022
AOM19.5-NM06	Training	01/01/2014	31/12/2022
AOM19.5-NM07	Operational use	01/01/2014	31/12/2022

Description of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip_objectives

Expected Performance Benefits

Safety:	Improved safety due to increased situational awareness of supervisors.
Capacity:	Increased capacity due to better use of available resources, both human and airspace.
Operational Efficiency:	Reduced saturation periods and flight delays. Improved operational efficiency.
Cost Efficiency:	-
Environment:	Reduced fuel burn and emissions.
Security:	-

Detailed SLoA Descriptions

		From:	By:	
AOM19.5-ASP01	I19.5-ASP01 Deploy automated ASM support systems (LARA or equivalent)		Applicability Area 1: 31/12/2022	
Action by:	ANS Providers			
Description & purpose:	Deploy automated Airspace Management (ASM) support systems (LARA or equivalent) to support the local or sub- regional airspace planning and allocation.			

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	Note This OLEA cools to be supplying the turner shift and will be							
	Note :This SLoA needs to be synchronised between civil and military AN	SPs and NM.						
	AOM19.5-ASP01 and AOM19.5-ASP02 can be implemented in parallel.							
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021							
ATM Master Plan	Url : https://www.sesardeploymentmanager.eu/publications/deployment-							
relationship:	[AAMS-06c]-Local ASM Tools to be updated to support Transmission of							
·	[AAMS-08]-Airspace management system enhanced to support improve							
	[AAMS-09]-Airspace management system enhanced to support the integ		ce planning process					
Finalisation criteria:	[AAMS-11]-ASM support systems enhanced to exchange real-time airsp 1 - ASM systems supporting the airspace planning and allocation have b							
mansation cinteria.	The anspace planning and allocation have b	From:	By:					
	A dawt the NM evertery (CIAM) for ACM councilities	Applicability Area	Applicability Area 1:					
AOM19.5-ASP02	Adopt the NM system (CIAM) for ASM capabilities	1:	31/12/2022					
		01/01/2014						
Action by:	ANS Providers							
Description & purpose:	As an alternative to deploying ASM support systems, States may decide to fully rely on NM applications and system capabilities such as CIAM and its further developments and migration to NES.							
	Note :This SLoA needs to be synchronised between civil and military AN	SPs and NM.						
	AOM19.5-ASP01 and AOM19.5-ASP02 can be implemented in parallel.							
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021		/2021					
ATM Master Plan	Url : https://www.sesardeploymentmanager.eu/publications/deployment-programme							
relationship:	[AAMS-06c]-Local ASM Tools to be updated to support Transmission of VPA-related data from local ASM tool to the NM							
•	[AAMS-08]-Airspace management system enhanced to support improved collaborative airspace planning							
	[AAMS-09]-Airspace management system enhanced to support the integ	· · · · · · · · · · · · · · · · · · ·						
Finalisation criteria:	1 - ASM unit has started the exchange of AUP/UUP data with NM throug		· ·					
	Implement procedures and processes for a full rolling	From: Applicability Area	By: Applicability Area 1:					
AOM19.5-ASP03	ASM/ATFCM process	1: 01/01/2014	31/12/2022					
Action by:	ANS Providers	01/01/2014						
Description & purpose:	Implement procedures and processes for a full rolling ASM/ATFCM proc	ess and a CDM proces	3					
	Note :This SLoA needs to be synchronised between civil and military ANSPs, AUs and NM.							
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021		/2021					
3	Url : https://www.sesardeploymentmanager.eu/publications/deployment-		-					
ATM Master Plan	[PRO-011]-ASM Procedures to ensure that the change in airspace availa	ability is promulgated th	rough SWIM and					
relationship:	reflected in the NOP		-					
	[PRO-024]-ASM Procedures related to real-time (tactical) ASM level III in	formation avabance						
Finalisation criteria:		liomation exchange						
	1 - Processes/procedures have been defined, validated, and approved.	<u> </u>						
		From:	By:					
AOM19.5-ASP04	Adapt ASM systems (LARA or equivalent) to support a full rolling	From: Applicability Area	Applicability Area 1:					
		From: Applicability Area 1:	1					
	Adapt ASM systems (LARA or equivalent) to support a full rolling	From: Applicability Area	Applicability Area 1:					
AOM19.5-ASP04	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and	Applicability Area 1: 31/12/2022					
AOM19.5-ASP04 Action by:	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic AS Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and a via AUP/UUP accordin	Applicability Area 1: 31/12/2022					
AOM19.5-ASP04 Action by: Description & purpose:	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM.	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordin SPs, AUs and NM.	Applicability Area 1: 31/12/2022 format including gly;					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s):	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordir SPs, AUs and NM. , Deliverable D1.1.1 07.	Applicability Area 1: 31/12/2022 format including gly;					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s):	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic AS Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment- [AAMS-06b]-ASM support systems enhanced to exchange static data an AIXM format	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and via AUP/UUP accordir SPs, AUs and NM. , Deliverable D1.1.1 07, programme id airspace usage data	Applicability Area 1: 31/12/2022 format including gly; /2021 with NM systems in					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s):	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment- [AAMS-06b]-ASM support systems enhanced to exchange static data ar AIXM format [AAMS-06c]-Local ASM Tools to be updated to support Transmission of	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordin ISPs, AUs and NM. , Deliverable D1.1.1 07. programme ad airspace usage data VPA-related data from	Applicability Area 1: 31/12/2022 format including gly; /2021 with NM systems in local ASM tool to the NM					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s):	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment- [AAMS-06b]-ASM support systems enhanced to exchange static data ar AIXM format [AAMS-06c]-Local ASM Tools to be updated to support Improve	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordir (SPs, AUs and NM. , Deliverable D1.1.1 07. programme id airspace usage data VPA-related data from d collaborative airspace	Applicability Area 1: 31/12/2022 format including gly; /2021 with NM systems in local ASM tool to the NM planning					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship:	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment- [AAMS-06b]-ASM support systems enhanced to exchange static data an AIXM format [AAMS-06c]-Local ASM Tools to be updated to support Irransmission of [AAMS-09]-Airspace management system enhanced to support the intege [AAMS-09]-Airspace management system enhanced to support the intege	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordir SPs, AUs and NM. , Deliverable D1.1.1 07. programme ad airspace usage data VPA-related data from d collaborative airspace grated European airspace	Applicability Area 1: 31/12/2022 format including gly; /2021 with NM systems in local ASM tool to the NM planning ce planning process					
AOM19.5-ASP04 Action by: Description & purpose: Supporting material(s):	Adapt ASM systems (LARA or equivalent) to support a full rolling ASM/ATFCM process ANS Providers Implement the following actions supporting a full rolling and dynamic ASI Upgrade ASM System (LARA or equivalent) to comply with the new AU additional information (NPZ and FUA group restrictions); Adapt ASM System changes for a full management of airspace structure Adapt ASM System changes for CDM. Note :This SLoA needs to be synchronised between civil and military AN SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment- [AAMS-06b]-ASM support systems enhanced to exchange static data ar AIXM format [AAMS-06c]-Local ASM Tools to be updated to support Improve	From: Applicability Area 1: 01/01/2014 M/ATFCM process: P template content and e via AUP/UUP accordir SPs, AUs and NM. , Deliverable D1.1.1 07. programme ad airspace usage data VPA-related data from d collaborative airspace grated European airspace	Applicability Area 1: 31/12/2022 format including gly; /2021 with NM systems in local ASM tool to the NM planning ce planning process					

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		Applicability Area 1: 01/01/2014	Applicability Area 1: 31/12/2022			
Action by:	ANS Providers		1			
Description & purpose:	 Implement interoperability of ASM support systems with NM system comprising the following: Adapt ASM support systems to make them interoperable with NM system; Conclude the Operational Access Acceptance Activities required to validate the ASM tool interfacing NM system. 					
	Note :This SLoA needs to be synchronised between civil and military AN	SPs and NM.				
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021	I, Deliverable D1.1.1 07	/2021			
	Url : https://www.sesardeploymentmanager.eu/publications/deployment-	-programme				
Finalisation criteria:	 ASM support systems have been upgraded. A Positive Access Acceptance Criteria validation report is available. Exchange of AUP/UUP data with NM system has started. 					
AOM19.5-ASP06	Implement interoperability between ASM support systems to facilitate cross border operations	From: Applicability Area 1: 01/01/2014	By: Applicability Area 1: 31/12/2022			
Action by:	ANS Providers					
Description & purpose:	Where applicable, implement interoperability of local ASM support system with adjacent ASM systems whenever cross border operations are in place.					
	Note : This SLoA needs to be synchronised between civil and military ANSPs and NM.					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021	I, Deliverable D1.1.1 07	/2021			
	Url : https://www.sesardeploymentmanager.eu/publications/deployment-	programme				
TM Master Plan	[AAMS-08]-Airspace management system enhanced to support improved collaborative airspace planning					
elationship:	[AAMS-09]-Airspace management system enhanced to support the integrated European airspace planning process					
inalisation criteria:	 LoA for cross border operations are in force; Exchange of ASM data has started. 					
		From:	By:			
AOM19.5-ASP07	Optimise planning and allocation of airspace booking	Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022			
Action by:	ANS Providers	1	1			
Description & purpose:	Improve planning and allocation of airspace structures at pre-tactical ASM level 2 by planning airspace structures utilisation in accordance with actual need.					
	Note :This SLoA needs to be synchronised between civil and military AN	SPs and NM.				
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021 Url : <u>https://www.sesardeploymentmanager.eu/publications/deployment-</u>		/2021			
ATM Master Plan	[AAMS-08]-Airspace management system enhanced to support improve	ed collaborative airspace	planning			
elationship:	[AAMS-09]-Airspace management system enhanced to support the integ	grated European airspace	ce planning process			
Finalisation criteria:	1 - Planning and allocation of airspace structures have been optimized a	according to the procedu	ires in place.			
		From:	By:			
AOM19.5-ASP08	Implement procedures related to ASM level 3 (tactical) information exchange	Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022			
Action by:	ANS Providers	51/01/2017				
Description & purpose:	Develop and implement the ASM/ATFCM and ATC procedures for ASM stakeholders in ASM level 3. Release airspace structures as soon as ac Use available airspace structures that have not been allocated in AUP.					
	Note :This SLoA needs to be synchronised between civil and military ANSPs, AUs and NM.					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 2021	· · · · · · · · · · · · · · · · · · ·	/2021			
	Url : https://www.sesardeploymentmanager.eu/publications/deployment-	programme				
TM Master Plan	[AAMS-08]-Airspace management system enhanced to support improve	d collaborative airspace	planning			
elationship:	[AAMS-09]-Airspace management system enhanced to support the integration		· · · · ·			
	1 - Procedures related to ASM level 3 (tactical) information exchange ha					
inalisation criteria:		, <u> </u>	By:			
Finalisation criteria:		From:				
Finalisation criteria: AOM19.5-ASP09	Adapt ASM and ATC systems for automatic ASM data exchanges	Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022			

AOM19.5	ASM and A-FUA				
Description & purpose:	 Adapt ASM systems (LARA or equivalent) to automatically provide status of airspace structures to ATC support systems. Adapt ATC systems to receive airspace status data and to display airspace status data on CWPs. If ASM data are provided through NM system capabilities (SLoA ASP02), ATC systems could be manually triggered to display the airspace status on CWP. 				
	Note :This SLoA needs to be synchronised between civil and military ANSPs.				
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				
ATM Master Plan	[ER APP ATC 77]-ATC Systems enhanced to exchange real-time (tactical) airspace status data with ASM support				
relationship:	system				
Finalisation criteria:	1 - ASM and ATC systems have been adapted to enable the automatic exchange of airspace status data				
AOM19.5-ASP10	Adapt ASM system to manage airspace data information aligned with centralised airspace data provided by NM system	From: Applicability Area 1: 01/01/2014	By: Applicability Area 1: 31/12/2022		
Action by:	ANS Providers				
Description & purpose:	ASM support system (LARA or equivalent) must be adapted to support airspace data improvements utilised for the AUP/UUP process.				
Supporting material(s):	Note :This SLoA needs to be synchronised between civil and military ANSPs and NM. SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 Url : https://www.sesardeploymentmanager.eu/publications/deployment-programme				
ATM Master Plan relationship:	[PRO-011]-ASM Procedures to ensure that the change in airspace availability is promulgated through SWIM and reflected in the NOP [PRO-024]-ASM Procedures related to real-time (tactical) ASM level III information exchange				
Finalisation criteria:	1 - ASM support system is updated and manages improved airspace da	ata processed via AUP/L	IUP.		
		From:	By:		
AOM19.5-ASP11	Safety Assessment	Applicability Area 1:	Applicability Area 1: 31/12/2022		
Action by:	ANS Providers	01/01/2014			
Description & purpose:	The safety assessment of the changes must be developed and delivere	d to the competent auth	ority.		
Finalisation criteria:	1 - Safety assessment has been developed and delivered to the compe	tent authority.			
		From:	By:		
AOM19.5-ASP12	Training	Applicability Area 1: 01/01/2014	Applicability Area 1: 31/12/2022		
Action by:	ANS Providers	01/01/2014			
Description & purpose:	All relevant staff shall be duly trained.				
Finalisation criteria:	1 - Training has been completed				
i mansation criteria.		From:	By:		
AOM19.5-ASP13		Applicability Area	Applicability Area 1:		
	Operational use	1:	31/12/2022		
	•		31/12/2022		
	ANS Providers AOM19.5 is in operational use once the systems have been implemented	1: 01/01/2014 ed, the procedures are in			
Description & purpose:	ANS Providers AOM19.5 is in operational use once the systems have been implemente assessment has been delivered and approved, and the training has been	1: 01/01/2014 ed, the procedures are in			
Description & purpose:	ANS Providers AOM19.5 is in operational use once the systems have been implemented	1: 01/01/2014 ed, the procedures are in			
Description & purpose:	ANS Providers AOM19.5 is in operational use once the systems have been implemente assessment has been delivered and approved, and the training has been	1: 01/01/2014 ed, the procedures are in en completed.	n place, the safety		
Description & purpose: Finalisation criteria: AOM19.5-USE01	ANS Providers AOM19.5 is in operational use once the systems have been implemente assessment has been delivered and approved, and the training has been 1 - AOM19.5 is put into service. Adapt airspace users' systems for processing EAUP/EUUP	1: 01/01/2014 ed, the procedures are in completed. From: Applicability Area 1:	By: Applicability Area 1:		
Action by: Description & purpose: Finalisation criteria: AOM19.5-USE01 Action by: Description & purpose:	ANS Providers AOM19.5 is in operational use once the systems have been implemente assessment has been delivered and approved, and the training has been 1 - AOM19.5 is put into service. Adapt airspace users' systems for processing EAUP/EUUP information	1: 01/01/2014 ed, the procedures are in completed. From: Applicability Area 1: 01/01/2014	By: Applicability Area 1: 31/12/2022		
Description & purpose: Finalisation criteria: AOM19.5-USE01 Action by:	ANS Providers AOM19.5 is in operational use once the systems have been implemented assessment has been delivered and approved, and the training has been 1 - AOM19.5 is put into service. Adapt airspace users' systems for processing EAUP/EUUP information Airspace Users Adapt airspace users' systems (Computer Flight Plan Software Provided)	1: 01/01/2014 ed, the procedures are in completed. From: Applicability Area 1: 01/01/2014	By: Applicability Area 1: 31/12/2022		
Description & purpose: Finalisation criteria: AOM19.5-USE01 Action by:	ANS Providers AOM19.5 is in operational use once the systems have been implemented assessment has been delivered and approved, and the training has been 1 - AOM19.5 is put into service. Adapt airspace users' systems for processing EAUP/EUUP information Airspace Users Adapt airspace users' systems (Computer Flight Plan Software Provided information provided.	1: 01/01/2014 ed, the procedures are in en completed. From: Applicability Area 1: 01/01/2014 rs (CFSP) to process an 1, Deliverable D1.1.1 07	By: Applicability Area 1: 31/12/2022 y EAUP/EUUP		

AO	M 1	9.5
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AOM19.5-USE02		From:	By:		
	Adapt airspace users' system to process RRP messages or enhanced utilisation of opportunity tool application	Applicability Area 1:	Applicability Area 1 31/12/2022		
		01/01/2014			
Action by:	Airspace Users				
Description & purpose:	Adapt airspace users' systems (Computer Flight Plan Software Providers (CFSP) to enhance processing of FPL improvements notified by NM via RRP or Opportunity tool application.				
	Note :This SLoA needs to be synchronised between AUs and NM.				
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				
Finalisation criteria:	1 - Systems have been adapted to increase the processing of opportunities notified by NM.				
		From:	By:		
AOM19.5-USE03	Training	Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022		
Action by:	Airspace Users				
Description & purpose:	All relevant staff must be duly trained.				
inalisation criteria:	1 - Training has been completed.				
		From:	By:		
AOM19.5-USE04	Operational use	Applicability Area	Applicability Area		
		1: 01/01/2014	31/12/2022		
Action by:	Airspace Users	01/01/2014			
Description & purpose:	AOM19.5 is in operational use once the systems have been implemented	d the procedures are i	n place and the trainin		
beschption & purpose.	has been completed.				
inalisation criteria:	1 - AOM19.5 is put into service.				
		From:	By:		
AOM19.5-NM01	Adapt NM systems to support a full rolling ASM/ATFCM process	Applicability Area	Applicability Area		
	······	1:	31/12/2022		
		01/01/2014			
	NM	01/01/2014	the Network Menogen		
	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM;	ess to be performed by	the Network Manager:		
Action by: Description & purpose: ATM Master Plan	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA	ess to be performed by SM/ATFCM process;			
Description & purpose:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM;	ess to be performed by SM/ATFCM process;			
Description & purpose:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-t	ess to be performed by SM/ATFCM process; Se usage data with ASM	l support systems in		
Description & purpose: ATM Master Plan elationship:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-to information	ess to be performed by SM/ATFCM process; Se usage data with ASM	Lsupport systems in		
Description & purpose: ATM Master Plan elationship:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-t	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level	I support systems in		
Description & purpose: ATM Master Plan relationship: Finalisation criteria:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-tinformation 1 - NM systems have been adapted.	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From:	I support systems in III) airspace usage By:		
Description & purpose: ATM Master Plan elationship:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-to information	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level	I support systems in III) airspace usage By:		
Description & purpose: ATM Master Plan relationship: Finalisation criteria:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-time information 1 - NM systems have been adapted. Implement procedures and processes for a full rolling	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area	I support systems in III) airspace usage By: Applicability Area 1		
Description & purpose: ATM Master Plan relationship: Finalisation criteria: AOM19.5-NM02	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-time information 1 - NM systems have been adapted. Implement procedures and processes for a full rolling	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1:	I support systems in III) airspace usage By: Applicability Area 1		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-timformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders:	EVALUATE IN THE INFORMATION INFORMATION IN THE INFORMATION I	I support systems in III) airspace usage By: Applicability Area 7 31/12/2022		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-template information 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: • Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC • Process for a full management of airspace structure and related featur • Process for CDM;	EVALUATE CM process; SM/ATFCM process; Ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process;	I support systems in III) airspace usage By: Applicability Area 31/12/2022		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by:	The following system upgrades supporting a full rolling ASM/ATFM proc System upgrade supporting a full rolling ASM/ATFCM and dynamic AS System changes supporting rolling AUP; Full implementation of new AUP template; System changes for CDM; System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-trinformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: • Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC • Process for a full management of airspace structure and related featur • Process for CDM; • Process for CDM; • Process for CDM; • Process for initial NIA	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP;	I support systems in III) airspace usage By: Applicability Area 7 31/12/2022		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by: Description & purpose:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-trinformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: • Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC • Process for a full management of airspace structure and related featur • Process for CDM; • Process for CDM; • Process for CDM; • Process for CDM; • Process for Initial NIA Note :This SLoA needs to be synchronised between ANSPs, AUs and N	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP; IM.	By: Applicability Area 2 31/12/2022		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by: Description & purpose:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-trinformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: • Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC • Process for a full management of airspace structure and related featur • Process for CDM; • Process for CDM; • Process for initial NIA Note :This SLoA needs to be synchronised between ANSPs, AUs and N SDM - Standardisation and Regulation support to CP1 deployment 2027	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP; IM. 1, Deliverable D1.1.1 07	By: Applicability Area 2 31/12/2022		
Description & purpose: ATM Master Plan relationship: Finalisation criteria: AOM19.5-NM02 Action by: Description & purpose: Supporting material(s):	The following system upgrades supporting a full rolling ASM/ATFM proc System upgrade supporting a full rolling ASM/ATFCM and dynamic AS System changes supporting rolling AUP; Full implementation of new AUP template; System changes for CDM; System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-timformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC Process for a full management of airspace structure and related featur Process for CDM; Process for CDM; Process for initial NIA Note :This SLoA needs to be synchronised between ANSPs, AUs and N SDM - Standardisation and Regulation support to CP1 deployment 202: Url : https://www.sesardeploymentmanager.eu/publications/deployment	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP; IM. 1, Deliverable D1.1.1 07 -programme	By: Applicability Area of 31/12/2022		
Description & purpose: ATM Master Plan relationship: Finalisation criteria:	The following system upgrades supporting a full rolling ASM/ATFM proc • System upgrade supporting a full rolling ASM/ATFCM and dynamic AS • System changes supporting rolling AUP; • Full implementation of new AUP template; • System changes for CDM; • System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-trinformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: • Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC • Process for a full management of airspace structure and related featur • Process for CDM; • Process for CDM; • Process for initial NIA Note :This SLoA needs to be synchronised between ANSPs, AUs and N SDM - Standardisation and Regulation support to CP1 deployment 2027	ess to be performed by SM/ATFCM process; ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP; IM. 1, Deliverable D1.1.1 07 -programme	By: Applicability Area of 31/12/2022		
Description & purpose: ATM Master Plan elationship: Finalisation criteria: AOM19.5-NM02 Action by: Description & purpose: Supporting material(s): ATM Master Plan	The following system upgrades supporting a full rolling ASM/ATFM proc System upgrade supporting a full rolling ASM/ATFCM and dynamic AS System changes supporting rolling AUP; Full implementation of new AUP template; System changes for CDM; System changes for initial NIA [AAMS-09a]-NM systems enhanced to exchange static data and airspace AIXM format [NIMS-42]-NM systems enhanced to receive, process and display real-trinformation 1 - NM systems have been adapted. Implement procedures and processes for a full rolling ASM/ATFCM process NM The following processes have to be developed and implemented by the concerned stakeholders: Process supporting a full rolling ASM/ATFCM and dynamic ASM/ATFC Process for a full management of airspace structure and related feature Process for CDM; Process for CDM; Process for CDM; Process for initial NIA Note :This SLoA needs to be synchronised between ANSPs, AUs and N SDM - Standardisation and Regulation support to CP1 deployment 202° Url : https://www.sesardeploymentmanager.eu/publications/deployment [PRO-011]-ASM Procedures to ensure that the change in airspace avail	EVALUATE CM process; Ce usage data with ASM ime tactical (ASM level From: Applicability Area 1: 01/01/2014 Network Manager in co CM process; es via AUP/UUP; M. 1, Deliverable D1.1.1 07 -programme ability is promulgated th	By: Applicability Area 1 31/12/2022 ordination with the		

AOM19.5

		From:	By:		
AOM19.5-NM03	Improve ASM notification process	Applicability Area 1:	Applicability Area 1 31/12/2022		
• - (')		01/01/2014			
Action by: Description & purpose:	NM The following actions supporting an improved ASM petification presses shall be taken by the Natural Manager				
bescription & purpose.	 The following actions supporting an improved ASM notification process shall be taken by the Network Manager: Improvements to the European AUP/UUP enhanced information Enhanced process to provide automatic information of airspace opportunity (RRP, opportunity tool). 				
	Note :This SLoA needs to be synchronised between ANSPs, AUs and NM.				
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:	1 - Processes have been promulgated by NM.				
		From:	By:		
AOM19.5-NM04	Provide a centralised airspace data information to support ASM process	Applicability Area 1:	Applicability Area 1 31/12/2022		
		01/01/2014			
Action by:	NM				
Description & purpose:	Improve centralised airspace data information availability according to the additional set of data exchanged via AUP/UUP.	he ASM process improv	ements, namely		
	Note :This SLoA needs to be synchronised between ANSPs, AUs and NM.				
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			
inalisation criteria:	1 - NM system updated to support the exchange of additional airspace i	nformation data.			
AOM19.5-NM05	Safety Assessment	From:	By:		
		Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022		
Action by:	NM	01/01/2014			
Description & purpose:	A safety assessment of the changes shall be developed and delivered t	a the competent authori	t) /		
Finalisation criteria:	 A safety assessment of the changes shall be developed and derivered to Safety assessment has been developed and delivered to the competition of the competitio	•	ty.		
-mansation criteria.	- Salety assessment has been developed and delivered to the compe	From:	By:		
AOM19.5-NM06	Training	Applicability Area 1: 01/01/2014	Applicability Area 1 31/12/2022		
Action by:					
Description & purpose:	All relevant staff shall be duly trained.				
Finalisation criteria:	1 - Training has been completed.				
		From:	By:		
AOM19.5-NM07	Operational use	Applicability Area 1:	Applicability Area 1 31/12/2022		
Notion by:	NIM	01/01/2014			
Action by:	NM	d the procedures are in	n place the sefety		
Description & purpose:	AOM19.5 is in operational use once the systems have been implemented, the procedures are in place, the safety assessment has been delivered and approved, and the training has been completed.				
Finalisation criteria:	1 - AOM19.5 put into service.				