C	P1		Active				APT	
ATC19 AMAN/DMAN Integration								
REG	ASP	MIL APO USE INT IND NM MET AIS USP				USP		

Subject matter and scope

Integrated Arrival and Departure management aims at increasing airport and TMA throughput, resilience and predictability by improved co-ordination between En-Route/Approach, local ATC and airports.

DMAN provides optimum departure sequence based on information provided by airport operator, airlines and ATC.

Similarly, AMAN calculates the optimum arrival flow to the airport. Integration of runway sequence, respecting AMAN and DMAN constraints, allows for optimum utilisation of runway.

Where this integration interferes with the 180 nautical miles (or shorter distance as indicated in Implementation Objective ATC15.2 – Arrival Management Extended to En-route Airspace Family 1.1.1) requirement for extended AMAN, the system has to be tuned to allow as large horizon as possible.

System requirements:

- Integration of departure and arrival flows are done by integrating existing AMAN and DMAN functions where runways are operated in mixed mode.
- AMAN and DMAN systems shall be able to share data to be included in their planning algorithms calculating arrival and departure flows.
- The integration of AMAN and DMAN must be based on the optimised pre-departure sequence and interfaces with airport CDM systems.
- Controller Working Position (CWP) needs to support the display of AMAN/DMAN overlapping sequences.

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 (CP1 Airports)	See list of airports in MP Level 3	See list of airports in MP Level 3 Implementation Plan - Annexes			
Applicability Area 2 (Non-CP1 Airports)	See list of airports in MP Level 3	See list of airports in MP Level 3 Implementation Plan - Annexes			

Timescales: From	om: By:	Applicable to:	
Initial Operational Capability 01/0	01/2021	Applicability Area 1 + Applicab	ility Area 2
Full Operational Capability / Target Date	31/12	2/2027 Applicability Area 1 + Applicab	ility Area 2

References

European ATM Master Plan

OI step -	[TS-0308]-F	Flow based Integ	ration of Arrival	and Departure	<u>Management</u>		
	Enablers -	AERODROME -ATC-09a	AERODROME -ATC-50	APP ATC 161			

	d: WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Leger	d: 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

Airport and TMA performance

SESAR Solution

#54 - Flow based Integration of Arrival and Departure Management

ATC19	AMAN/DMAN Integration
AIOIS	Amany binary integration

ICAO GANP - ASBUs

RSEQ-B2/1 Integration of arrival and departure management

Deployment Programme

AMAN/DMAN Integration 1.2.1

European Plan for Aviation Safety

- none -

Operating Environments

Airport

Terminal Airspace

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ATC19-ASP01	Couple AMAN and DMAN systems	01/01/2021	31/12/2027
ATC19-ASP02	Establish Bilateral Agreements	01/01/2021	31/12/2027
ATC19-ASP03	Upgrade CWP to incorporate the information from integrated AMAN/DMAN	01/01/2021	31/12/2027
ATC19-ASP04	Safety assessment	01/01/2021	31/12/2027
ATC19-ASP05	Training	01/01/2021	31/12/2027
ATC19-ASP06	Operational use	01/01/2021	31/12/2027
ATC19-APO01	Upgrade system to incorporate AMAN/DMAN information	01/01/2021	31/12/2027
ATC19-APO02	Establish Bilateral Agreements	01/01/2021	31/12/2027
ATC19-APO03	Safety assessment	01/01/2021	31/12/2027
ATC19-APO04	Training	01/01/2021	31/12/2027
ATC19-APO05	Operational use	01/01/2021	31/12/2027
Description of the control of the co	1 1 1 1 1 1 0 1 A 1 1 1 1 1 1 A T 1 B 1 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A CONTRACTOR OF THE PARTY OF TH

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

Expected Performance Benefits

Safety:

Capacity:

Operational Efficiency:

Contribution to Predictability; increase in resilience.

Cost Efficiency: **Environment:**

The coupling of AMAN with DMAN has been shown to save departure fuel and improve local air quality due to a reduction in the taxi-out time during peak traffic (up to 7% savings in taxi-out fuel)

Security:

Detailed SLoA Descriptions

		From:	By:		
ATC19-ASP01	Couple AMAN and DMAN systems	Applicability Area 1: 01/01/2021	Applicability Area 1: 31/12/2027		
Action by:	ANS Providers				
Description & purpose:	Arrival Management (AMAN) and Departure Management (DMAN) systems must be coupled and must support coordination between ACC/APP, local ATC and airports. The AMAN must set-up gaps (Arrival Free Intervals) which must be filled by the DMAN allocating departures in the AFIs.				
	Note :This SLoA needs to be synchronised between ANSPs and AOs.				
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 relationship:	[APP ATC 161]-Enhance AMAN to support Flow based Integration of Arrival and Departure Management				
Finalisation criteria:	1 - AMAN and DMAN have been coupled and the AMAN gaps (AFIs) are filled by DMAN.				
ATC19-ASP02	Establish Bilateral Agreements	From:	Ву:		

ATC19	AMAN/DMAN Integration
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		Applicability Area 1: 01/01/2021	Applicability Area 1 31/12/2027			
Action by:	ANS Providers	0 1/0 1/2021				
Description & purpose:	Establish Bilateral agreements between the stakeholders and airport procedures and data exchanges.	s involved for AMAN/DMA	N operational			
	Note :This SLoA needs to be synchronised between ANSPs and AOs	S.				
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20	021, Deliverable D1.1.1 07	/2021			
	Url: https://www.sesardeploymentmanager.eu/publications/deployme	ent-programme				
ATM Master Plan relationship:	[AERODROME-ATC-09a]-Flow based Improvement of operational or and surface management services	chestration among arrival	/ departure managemer			
Finalisation criteria:	1 - Bilateral agreements are concluded					
		From:	By:			
ATC19-ASP03	Upgrade CWP to incorporate the information from integrated AMAN/DMAN	Applicability Area 1: 01/01/2021	Applicability Area 1 31/12/2027			
Action by:	ANS Providers					
Description & purpose:	Upgrade CWP to enable display and management of the data coming from integrated AMAN/DMAN.					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20	021, Deliverable D1.1.1 07	/2021			
	Url: https://www.sesardeploymentmanager.eu/publications/deployme	ent-programme				
ATM Master Plan relationship:	[AERODROME-ATC-50]-Advanced Airport Tower Controller Working	Position (A-CWP)				
Finalisation criteria:	1 - The system has been upgraded.					
		From:	Ву:			
ATC19-ASP04	Safety assessment	Applicability Area	Applicability Area 1			
		1:	31/12/2027			
\ -4! h	ANO Paradidana	01/01/2021				
Action by:	ANS Providers					
Description & purpose:	The safety assessment of the changes must be developed and delive	· · · · · · · · · · · · · · · · · · ·	ority.			
Cumporting motorial(a)	Note :This SLoA needs to be synchronised between ANSPs and AOs.					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20 Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager.eu		/2021			
Finalisation criteria:	Safety assessment has been developed and delivered to the company to the com					
mansation criteria.	Today accessment has been developed and delivered to the com-	From:	By:			
ATC40 ACD05	Tueiniuu	Applicability Area	Applicability Area 1			
ATC19-ASP05	Training	1:	31/12/2027			
		01/01/2021				
Action by:	ANS Providers					
Description & purpose:	All relevant staff must be duly trained					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20	021, Deliverable D1.1.1 07	/2021			
	Url: https://www.sesardeploymentmanager.eu/publications/deployme	ent-programme				
Finalisation criteria:	1 - Training has been completed		1 -			
		From:	By:			
ATC19-ASP06	Operational use	Applicability Area 1: 01/01/2021	Applicability Area 1 31/12/2027			
Action by:	ANS Providers					
Description & purpose:	AMAN/DMAN integration is ready for operational use once the procedupgraded, the safety assessment has been delivered and approved,					
Finalisation criteria:	1 - AMAN/DMAN integration is operational and put into service					
		From:	By:			
ATC19-APO01	Upgrade system to incorporate AMAN/DMAN information	Applicability Area	Applicability Area 1			
		1: 01/01/2021	31/12/2027			
Action by:	Airport Operators	01/01/2021				
Description & purpose:	Upgrade systems to be able to receive, process and use the informat system.	ion coming from the integr	ated AMAN/DMAN			
	Note :This SLoA needs to be synchronised between ANSPs and AOs	S.				
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 20		/2021			
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ATC19	AMAN/DMAN Integration
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Finalisation criteria:	1 - The system has been upgraded.					
		From:	By:			
ATC19-APO02	Establish Bilateral Agreements	Applicability Area	Applicability Area 1:			
A1013-A1 002	LStabilish bilateral Agreements	1:	31/12/2027			
		01/01/2021				
Action by:	Airport Operators					
Description & purpose:	Establish Bilateral agreements between the stakeholders and airports involved for AMAN/DMAN operational procedures and data exchanges					
	Note :This SLoA needs to be synchronised between civil and military A	NSPs and AOs.				
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 - Bilateral agreements are concluded	<u> </u>				
	<u> </u>	From:	By:			
ATC19-APO03	Safety assessment	Applicability Area	Applicability Area 1:			
A1010 A1 000	Salety assessment	1:	31/12/2027			
		01/01/2021				
Action by:	Airport Operators					
Description & purpose:	The safety assessment of the changes must be developed and delivered to the competent authority.					
	Note :This SLoA needs to be synchronised between ANSPs and AOs.					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 202	1, Deliverable D1.1.1 07	//2021			
	Url: https://www.sesardeploymentmanager.eu/publications/deploymen	t-programme				
Finalisation criteria:	1 - Safety assessment has been developed and delivered to the compe	etent authority.				
		From:	Ву:			
ATC19-APO04	Training	Applicability Area	Applicability Area 1:			
7.10107.11001	9	1:	31/12/2027			
		01/01/2021				
Action by:						
Description & purpose:	All relevant staff must be duly trained					
Supporting material(s):	SDM - Standardisation and Regulation support to CP1 deployment 202	1, Deliverable D1.1.1 07	7/2021			
	Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme					
Finalisation criteria:	1 - Training has been completed					
		From:	Ву:			
ATC19-APO05	Operational use	Applicability Area	Applicability Area 1:			
ATOTO AT OUC	Operational ass	1:	31/12/2027			
		01/01/2021				
Action by:	Airport Operators					
Description & purpose:	AMAN/DMAN information is ready for operational use once the the systems have been upgraded, bilateral agreements are in place, the safety assessment has been delivered and approved, and the training has been completed.					
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