SE	SAR	Active					LO	C/APT		
AC	P17	Provision/integration of departure planning information to NMOC								
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

Subject matter and scope

The Network integration of departure estimates from medium and small sized airports via the exchange of Departure Planning Information (DPI), specifically ATC-DPI and CNL-DPI messages is needed to enhance the network benefit and improve the flow management process. This functionality aims to improve integration of departure estimates from medium or small-size airports when serving a complex airspace with dense traffic through improved availability of aircraft pre-departure information to the ATM Network, through the provision of accurate pre-departure information to the NM.

The objective also supports further integration of airports into the Network by addressing the reception from the NM of estimated landing times.

This objective should be considered as not applicable for the airports that already deployed A-CDM or planned to deploy A-CDM in near future.

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Area (Subject to local needs) Timescales: From: By: Applicable to: IOC used for Analytics functioning only - not for implementation planning FOC used for Analytics functioning only - not for implementation O1/01/2030 Applicability Area

References

European ATM Master Plan

OI step -	[DCB-0304]-Improved Integration of Regional Airports into the Network							
	Enablers -	AERODROME -ATC-20 NIMS-0)3					
		Covered by SLoA(s) in	WXYZ-002	Covered by SLoA((s) in another objecti	ve WXY7-	Not covered in the	

Lagandi	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the	
	Legend:	VV A Y Z-UU I	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan

Applicable legislation

-none-

planning

Essential Operational Changes

ATM Interconnected Network

SESAR Solution

- none -

#61 - CWP Airport - Low Cost and Simple Departure Data Entry Panel

ICAO GANP - ASBUs

NOPS-B0/4 Initial Airport/ATFM slots and A-CDM Network Interface

Deployment Programme

European Plan for Aviation Safety

- none -

Implementation Plan Edition 2022

AOP17	Provision/integration of departure planning information to NMOC
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Operating Environments

Airport Network

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
AOP17-ASP01	Upgrade the local ATC system so as to provide departure planning information		
AOP17-ASP02	Upgrade the local system to support reception of estimated landing time from NM		
AOP17-ASP03	Develop the procedures for information exchanges with the NM		
AOP17-ASP04	Train all relevant staff in the information exchanges with NM		
AOP17-ASP05	Develop local safety case		
AOP17-ASP06	Provide DPI message to NM		
AOP17-NM01	Integrate Departure Planning Information (DPI) in NM systems		
Description of finalised	and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/workir	ng/depl/essip obj	ectives

available of the extinit Fortal @ <u>https://www.eathiportal.eu/working/depl/essip_objectiv</u>

Expected Performance Benefits

Safety: There will be an overall minor improvement in the safety of operations through the provision of timely and accurate

information that is widely shared amongst all partners in the ATM business.

Capacity: Improved availability of more accurate departure data will improve the performance of network management, thereby

enabling the improvement of capacity through better confidence in NMOC traffic load predictions.

Operational Efficiency: The improved data will increase predictability within the NMOC systems for demand on a sector, leading to: • Better

decision making concerning when to open or close a sector; • Fewer unnecessary regulations leading to a reduction of

ATFM delays; • Fewer overloads as sudden increases in demand will be rare.

Cost Efficiency: No No Security: No

Detailed SLoA Descriptions

	Dotailou OZO/(DOCC) iptiolic			
AOP17-ASP01	Upgrade the local ATC system so as to provide departure planning information	From:	By: -	
Action by:	ANS Providers			
Description & purpose:	TWR tools and systems (e.g. Advanced Tower tools, Electronic flight str capability of providing departure planning information (ATC-DPI and CN			
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019			
	Url: https://www.eurocontrol.int/publication/departure-planning-informat	ion-dpi-implementation-	<u>guide</u>	
	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS 3.3 / 07/2020	Data Exchange Presen	tation (ADEXP) - Edition	
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-ats	-data-exchange-present	ation-adexp	
	EUROCONTROL - EUROCONTROL Implementation Guidelines Advance	ced ATC TWR airports -	1.700 / 06/2021	
	Url: https://www.eurocontrol.int/publication/advanced-atc-twr-implemen	tation-guide		
	SJU - SESAR Solution 61: Data Pack for Controller Working Position (C Data Entry Panel	WP) Airport – Low Cost	and Simple Departure	
	Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir	nple-departure-data-ent	ry-panel	
ATM Master Plan relationship:	[AERODROME-ATC-20]-Enhanced ADDEP (Airport Departure Data Ent	ry Panel)		
Finalisation criteria:	1 - Installation completed, TWR system capable of generating DPI.			
	Upgrade the local system to support reception of estimated	From:	Ву:	
AOP17-ASP02	landing time from NM	-	-	
Action by:	ANS Providers			
Description & purpose:	The upgrade of TWR systems should allow the reception/ presentation of estimated landing time (ELDT) from NM. ELDT may be received via AFTN using the FUM messages or via dedicated NM B2B web services.			

AOP17	Provision/integration of departure planning information to NMOC						
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019 Url : https://www.eurocontrol.int/publication/departure-planning-information-dpi-implementation-guide EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - Edition 3.3 / 07/2020 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-ats-data-exchange-presentation-adexp						
	EUROCONTROL - EUROCONTROL Implementation Guidelines Advanced ATC TWR airports - 1.700 / 06/2021 Url : https://www.eurocontrol.int/publication/advanced-atc-twr-implementation-guide						
	SJU - SESAR Solution 61: Data Pack for Controller Working Position (C Data Entry Panel	,					
ATM Master Plan relationship:	Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir [AERODROME-ATC-20]-Enhanced ADDEP (Airport Departure Data En		<u>ry-panel</u>				
Finalisation criteria:	1 - Installation completed, TWR system receives estimated landing time						
AOP17-ASP03	Develop the procedures for information exchanges with the NM	From:	By: -				
Action by:	ANS Providers	ı	ı				
Description & purpose:	The procedures specifying responsibilities and actions that should be tal with NM (departure planning information and/or estimated landing time)		to information exchanges				
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019						
	Url: https://www.eurocontrol.int/publication/departure-planning-informateurocontrol- - SPEC-107 - EUROCONTROL Specification for ATS 3.3 / 07/2020						
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-ats		·				
	EUROCONTROL - EUROCONTROL Implementation Guidelines Advan	·	- 1.700 / 06/2021				
	Url: https://www.eurocontrol.int/publication/advanced-atc-twr-implementsJU - SESAR Solution 61: Data Pack for Controller Working Position (C		and Simple Departure				
	Data Entry Panel	,					
ATM Master Plan	Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir		<u>ry-panel</u>				
elationship:	[AERODROME-ATC-20]-Enhanced ADDEP (Airport Departure Data En	<u>try Panei)</u>					
Finalisation criteria:	1 - The procedures specifying responsibilities and actions that should be exchanges with NM have been published in the Operations Manual.	e taken by TWR in relation	on information				
AOP17-ASP04	Train all relevant staff in the information exchanges with NM	From:	By: -				
Action by:	ANS Providers						
Description & purpose:	Train TWR controllers in the responsibilities and actions that should be t NM.	aken in relation to inforr	mation exchanges with				
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019 Url : <a departur<="" departure-planning-informateurocontrol.int="" href="https://www.eurocontrol.int/publication/departure-planning-informateurocontrol.int/publication/departure-planning-informateurocontrol.int/publication/advanced-atc-twr-implementation for the control int/publication/advanced-atc-twr-implementation for the control int/publication for the control int/publication</td><td>ced ATC TWR airports -</td><td></td></tr><tr><td></td><td>SJU - SESAR Solution 61: Data Pack for Controller Working Position (C Data Entry Panel Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir</td><td>WP) Airport – Low Cost</td><td></td></tr><tr><td>ATM Master Plan
relationship:</td><td>[AERODROME-ATC-20]-Enhanced ADDEP (Airport Departure Data En</td><td>try Panel)</td><td></td></tr><tr><td>Finalisation criteria:</td><td>1 - The training in accordance with agreed training requirements and pro</td><td>ogramme has been com</td><td>pleted</td></tr><tr><td>AOP17-ASP05</td><td>Develop local safety case</td><td>From:</td><td>By: -</td></tr><tr><td>Action by:</td><td>ANS Providers</td><td></td><td></td></tr><tr><td>Description & purpose:</td><td>Develop safety case for the information exchanges with NM according to</td><td>o applicable legislation.</td><td></td></tr><tr><td>Supporting material(s):</td><td>EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019 Url : <td></td><td>-</td>		-				
	Url: https://www.eurocontrol.int/publication/advanced-atc-twr-implements SJU - SESAR Solution 61: Data Pack for Controller Working Position (C	ntation-guide					
	Data Entry Panel Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir	mple-departure-data-ent	ry-panel				
Finalisation criteria:	1 - Safety case developed and submitted to NSA.						

AOP17 Provision/integration of departure planning information to NMOC	
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		From: By:					
AOP17-ASP06	Provide DPI message to NM	-	-				
Action by:	ANS Providers						
Description & purpose:	Exchange ATC-DPI and CNL-DPI with NM						
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019						
	Url: https://www.eurocontrol.int/publication/departure-planning-information	tion-dpi-implementation	<u>-guide</u>				
	EUROCONTROL - EUROCONTROL Implementation Guidelines Advan	ced ATC TWR airports	- 1.700 / 06/2021				
	Url: https://www.eurocontrol.int/publication/advanced-atc-twr-implement	<u>itation-guide</u>					
	SJU - SESAR Solution 61: Data Pack for Controller Working Position (C Data Entry Panel	WP) Airport – Low Cos	at and Simple Departure				
	Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir	<u>mple-departure-data-er</u>	try-panel				
ATM Master Plan relationship:	[NIMS-03]-Reception of DPI messages						
Finalisation criteria:	1 - ATC-DPI and CNL-DPI from concerned airport are integrated with NI	M systems					
4 OD47 NIMO4	lutamenta Damartuma Diamaria a lufamenti au (DDI) in NIM anatama	From:	By:				
AOP17-NM01	Integrate Departure Planning Information (DPI) in NM systems	-	-				
Action by:	NM						
Description & purpose:	Integrate the received DPI messages with NM systems.						
Supporting material(s):	EUROCONTROL - DPI Implementation Guide - 2.400 / 03/2019						
	Url: https://www.eurocontrol.int/publication/departure-planning-information-dpi-implementation-guide						
	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - Edition 3.3 / 07/2020						
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification-ats-data-exchange-presentation-adexp						
	EUROCONTROL - EUROCONTROL Implementation Guidelines Advanced ATC TWR airports - 1.700 / 06/2021						
	Url: https://www.eurocontrol.int/publication/advanced-atc-twr-implementation-guide						
	SJU - SESAR Solution 61: Data Pack for Controller Working Position (CWP) Airport – Low Cost and Simple Departure Data Entry Panel						
	Url: https://www.sesarju.eu/sesar-solutions/cwp-airport-low-cost-and-sir	<u>mple-departure-data-en</u>	try-panel				
ATM Master Plan	[NIMS-03]-Reception of DPI messages						
relationship:	[NIMS-06]-Network information management system equipped with post-analysis tools for airport traffic						
Finalisation criteria:	1 - DPI messages from concerned airport integrated with the NM system	ns					