SESAR Active ECAC			CAC+							
FCM03					Collabo	rative Flight	Planning			
REG	ASP	MIL APO USE INT IND NM MET AIS USP				USP				

Subject matter and scope

Improve collaboration between the NM, ANSPs, airports and airspace users in flight plan (FP) filing, in particular to assist airspace users in filing their FPs and in re-routings according to the airspace availability and ATFM situation.

The ATC flight plan (AFP) messages sent to the NM serve purpose of:

- Enabling NM to provide ATC Units with more accurate FP information, improving their traffic situation awareness and reducing the workload caused by last minute updates or missing FPs.
- Updating the ETFMS with FP information in order to reflect as accurately as possible the current and future flight trajectories, providing accurate sector load calculations.

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** All ECAC+ States Applicable to: Timescales: From: By: Initial operational capability 01/01/2000 Applicability Area Full operational capability 31/12/2022 Applicability Area References **European ATM Master Plan** [IS-0102]-Improved Management of Flight Plan After Departure OI step -NIMS-20 Enablers -NIMS-02 PRO-005 FCM06.1 Covered by SLoA(s) in WXYZ-002 Covered by SLoA(s) in another objective WXYZ-Not covered in the WXYZ-001 Legend: 003 this objective Implementation Plan 777 Objective covering the enabler Applicable legislation -none-**Essential Operational Changes** ATM Interconnected Network **SESAR Solution ICAO GANP - ASBUs** NOPS-B0/2 Collaborative Network Flight Updates **Deployment Programme** - none -

Operating Environments

- none -

European Plan for Aviation Safety

Airport		
Airport En-Route		
Network		
Terminal Airspace		

Collaborative Flight Planning

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
FCM03-ASP01	Provide flight plan message processing in ICAO format	FINALISED	_,
FCM03-ASP02	Automatically process FPLs derived from RPLs	FINALISED	
FCM03-ASP03	Provide flight plan message processing in ADEXP format	01/12/1997	31/12/2022
FCM03-ASP04	Processing of APL and ACH messages	FINALISED	
FCM03-ASP05	Automatically provide AFP for missing flight plans	01/03/1998	31/12/2022
FCM03-ASP06	Automatically provide AFP message for change of route	01/03/2003	31/12/2022
FCM03-ASP07	Automatically provide AFP message for a diversion	01/03/2008	31/12/2022
FCM03-ASP08	Automatically provide AFP message for a change of flight rules or flight type	01/03/2003	31/12/2022
FCM03-ASP09	Automatically provide AFP message for a change of requested cruising level	DELETED	
FCM03-ASP10	Provide AFP messages in ADEXP format	DELETED	
FCM03-ASP11	Use IFPLID in all messages to ETFMS	DELETED	
FCM03-ASP12	Use IFPLID in exchange of route-charge data	DELETED	
FCM03-ASP13	Automatically provide AFP message for change of aircraft type	01/03/2003	31/12/2022
FCM03-ASP14	Automatically provide AFP message for change of aircraft equipment	01/03/2008	31/12/2022
FCM03-NM01	Integration of Automatic AFP in NM systems	01/01/2010	31/12/2022
	Integration of Automatic AFP in NM systems		

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

Expected Performance Benefits

Safety: Prevention of ATCO overload.

Capacity: Better use of the available network capacity hence reducing delays.

Operational Efficiency:

FCM03

A better traffic prediction will enhance traffic smoothing allowing less 'unnecessary' actions to be taken. Earlier awareness of the updated traffic situation will permit the flow management positions to consider and implement remedial actions to reduce the impact of the measures taken to accommodate the traffic. From the perspective of the airspace users, better traffic prediction will provide improved ability to maintain accurate estimated off-block times (EOBTs) for the return and subsequent legs for a flight/aircraft.

Cost Efficiency: Environment: Security: -

Detailed SLoA Descriptions

	Detailed SLOA Descriptions				
FCM03-ASP01	Provide flight plan message processing in ICAO format	From: 01/03/1995	By: 31/12/1995		
Action by:	ANS Providers				
Description & purpose:	Receive and automatically process IFPS output of all ICAO-defined flight plan messages for input into the local ATC systems. This excludes FPLs derived from RPLs (see also FCM03-ASP02).				
	Note :Processing of IFPS output without manual intervention. The SloA can be considered as not applicable if the amount of IFR/GAT traffic does not justify automation.				
Specific applicability:	ECAC States, IFR/GAT only.				
Finalisation criteria:	1 - Automatic processing of flight plan messages in ICAO format has been implemented.				
FCM03-ASP02	Automatically process FPLs derived from RPLs From: 01/03/1995 By: 31/12/1995				
Action by:	ANS Providers				
Description & purpose:	Receive and automatically process IFPS output derived from RPL to	suppress the need fo	r RPL bulk-output from IFPS.		
	Note :No longer requiring RPL bulk-output or transmission of FPLs derived from RPLs by the NM. The SloA can be considered as not applicable if the amount of IFR/GAT traffic does not justify automation.				
Specific applicability:	ECAC States, IFR/GAT only.				
Finalisation criteria:	1 - Automatic processing of FPLs derived from RPLs has been implemented.				

FCM03	Collaborative Flight Planning
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		From:	By:		
FCM03-ASP03	Provide flight plan message processing in ADEXP format	01/12/1997	31/12/2022		
Action by:	ANS Providers		l l		
Description & purpose:	Receive and automatically process IFPS output of all defined flight p ADEXP format in line with ICAO State Letter (AN 13/2.1-08/50) - 25 Impact of Flight Plan 2012 changes: The basic flight plan form and the field composition within the FPL m some fields will change. - changes to indications in Items 10 and 18 (including the use of digicapabilities of the flight - the ability to file a FPL up to 5 days (120 hours) before the flight, usedition of new Item 18 indicators and changes to the contents of search and a change to the description of a significant point which may now be the field composition within associated messages (CHG, DEP, CNL Item 18 DOF/ thus ensuring association to the correct FPL.	June 2008. Jule 2	nged, but the content of se NAV/COM/SUR DOF/) in Item 18 irs. id bearing		
	Note :All national ATC systems that receive flight plan data from IFP The SloA can be considered as not applicable if the amount of IFR/0				
Specific applicability:	ECAC States, IFR/GAT only.				
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for A 3.3 / 07/2020	· ·	, ,		
	Url: https://www.eurocontrol.int/publication/eurocontrol-specification		esentation-adexp		
Finalisation criteria:	1 - ATC system is able to receive and process flight plan data from I		D.		
FCM03-ASP04	Processing of APL and ACH messages	From:	By:		
J	3	01/12/1997	31/12/1999		
Action by:	ANS Providers				
Description & purpose:	Process automatically, in the local ATC systems, real time updates to flight plan information as provided by IFPS APL and ACH messages.				
	Note :The SLoA may be implemented as a manual processing if the amount of IFR/GAT traffic does not justify automation.				
Specific applicability:	ECAC States, IFR/GAT only.				
Finalisation criteria:	1 - Processing of APL and ACH messages by the ANSP has been in	nplemented.			
FCM03-ASP05	Automatically provide AFP for missing flight plans From: By:				
Action by:	ANS Providers	'	'		
Description & purpose:	Automatically provide IFPS with updated flight plan information on ai the AFP in case an IFR-GAT flight exists but no IFPL has been recei The related AFP message can be sent in either ICAO or ADEXP form	ived from IFPS.	s of AFP message. Provide		
Specific applicability:	ECAC States, IFR/GAT only.				
Supporting material(s):	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 - IFPS Users Manual - 24				
ATM Master Plan	Url: https://www.eurocontrol.int/publication/ifps-users-manual	talan on L.			
elationship:	[NIMS-02]-Provision , reception and processing of collaborative fligh	t pian updates			
Finalisation criteria:	1 - Reception of AFP messages by NM has been ensured.				
FCM03-ASP06	Automatically provide AFP message for change of route	From: 01/03/2003	By: 31/12/2022		
Action by:	ANS Providers				
Description & purpose:	Automatically provide IFPS with updated flight plan information on ai the AFP for a change of route where the exit coordination point from and the next downstream ATSU is new when compared to the last fl provided in ADEXP format only	the Air Traffic Services	Unit (ATSU) has changed		
Specific applicability:	ECAC States, IFR/GAT only.				
	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - Edition 3.3 / 07/2020				
Supporting material(s):	3.3 / 07/2020				
Supporting material(s):	3.3 / 07/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification EUROCONTROL - IFPS Users Manual - 24	-ats-data-exchange-pre	esentation-adexp		
	3.3 / 07/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification EUROCONTROL - IFPS Users Manual - 24 Url: https://www.eurocontrol.int/publication/ifps-users-manual		esentation-adexp		
Supporting material(s): ATM Master Plan relationship:	3.3 / 07/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification EUROCONTROL - IFPS Users Manual - 24		esentation-adexp		

FCM03	Collaborative Flight Planning

Finalisation criteria:	1 - Transmission of AFP messages for route changes by the ANSP has	been implemented		
FCM03-ASP07	Automatically provide AFP message for a diversion From: By: 01/03/2008 31/12/2022			
Action by:	ANS Providers		<u>'</u>	
Description & purpose:	Automatically provide IFPS with updated flight plan information on airbothe AFP in case of a diversion. The related AFP message must be provided in ADEXP format only.	orne flights by mean	s of AFP message; provide	
Specific applicability:	ECAC States, IFR/GAT only.			
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS 3.3 / 07/2020 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-at EUROCONTROL - IFPS Users Manual - 24 Url : https://www.eurocontrol.int/publication/ifps-users-manual	-	, ,	
ATM Master Plan	[NIMS-02]-Provision , reception and processing of collaborative flight p	lan updates		
relationship:		•		
Finalisation criteria:	1 - Transmission of AFP messages for diversions by the ANSP has been		-	
FCM03-ASP08	Automatically provide AFP message for a change of flight rules or flight type	From: 01/03/2003	By: 31/12/2022	
Action by:	ANS Providers			
Description & purpose:	Automatically provide IFPS with updated flight plan information on airbothe AFP in case of a change of flight rules from VFR to IFR, or IFR to or GAT to OAT.			
Specific applicability:	ECAC States, IFR/GAT only.			
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - E 3.3 / 07/2020 Url: https://www.eurocontrol.int/publication/eurocontrol-specification-ats-data-exchange-presentation-adexp EUROCONTROL - IFPS Users Manual - 24			
ATM Master Plan	Url: https://www.eurocontrol.int/publication/ifps-users-manual			
elationship:	[NIMS-02]-Provision, reception and processing of collaborative flight p	lan updates		
Finalisation criteria:	1 - Transmission of AFP messages for changes of flight rules and flight	types by the ANSP	has been implemented.	
FCM03-ASP13	Automatically provide AFP message for change of aircraft type	From: 01/03/2003	By: 31/12/2022	
Action by:	ANS Providers			
Description & purpose:	Automatically provide IFPS with updated Flight Plan information on airt the AFP in case of a change of aircraft type.	oorne flights by mear	ns of AFP message. Provide	
Specific applicability:	ECAC States, IFR/GAT only.			
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS 3.3 / 07/2020 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-at EUROCONTROL - IFPS Users Manual - 24 Url : https://www.eurocontrol.int/publication/ifps-users-manual	3	,	
ATM Master Plan relationship:	[NIMS-02]-Provision , reception and processing of collaborative flight p	lan updates		
Finalisation criteria:	1 - Transmission of AFP messages for changes of aircraft type by ANS	P has been impleme	ented.	
	Automatically provide AFP message for change of aircraft	From:	Ву:	
FCM03-ASP14	equipment	01/03/2008	31/12/2022	
Action by:	ANS Providers			
Description & purpose:	Automatically provide IFPS with updated Flight Plan information on airt the AFP in case of a change of aircraft equipment. The related AFP message must be provided in ADEXP format only.	oorne flights by mear	ns of AFP message. Provide	
Specific applicability:	ECAC States, IFR/GAT only.			
Supporting material(s):	EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange Presentation (ADEXP) - Edi 3.3 / 07/2020 Url : https://www.eurocontrol.int/publication/eurocontrol-specification-ats-data-exchange-presentation-adexp EUROCONTROL - IFPS Users Manual - 24			
	Url : https://www.eurocontrol.int/publication/ifps-users-manual			
ATM Master Plan relationship:	[NIMS-02]-Provision , reception and processing of collaborative flight p	lan updates		

FCM03	Collaborative Flight Planning
1 011100	Conditional Transfer

Finalisation criteria:	1 - Transmission of AFP messages for changes of aircraft equipment by ANSP has been implemented.				
FCM03-NM01	Integration of Automatic AFP in NM systems	From: By: 01/01/2010 31/12/2022			
Action by:	NM				
Description & purpose:	The automatic AFP messages should not be transmitted to IFPS without prior coordination and test validation by NM. NM should ensure the correctness of AFP messages by testing and validate t hem. If the testing is correct, the received AFP messages from a specific ASTC unit will be integrated in NM systems.				
ATM Master Plan relationship:	[NIMS-02]-Provision , reception and processing of collaborative flight plan updates				
Finalisation criteria:	1 - Integration of AFP messages in NM systems				