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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:

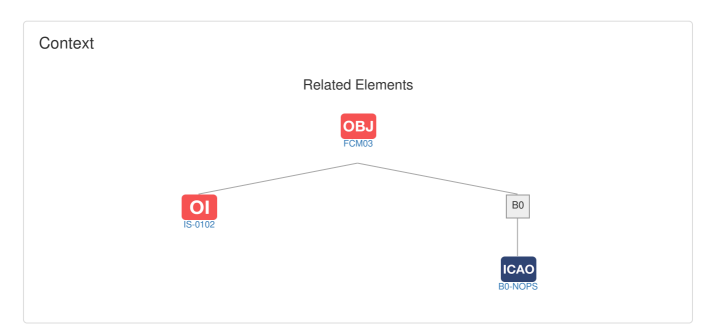
- Enabling NM to provide ATC Units with more accurate FP information, improving their traffic situation awareness and reducing the workload caused by last minute updates or missing FPs.
- Updating the ETFMS with FP information in order to reflect as accurately as possible the current and future flight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

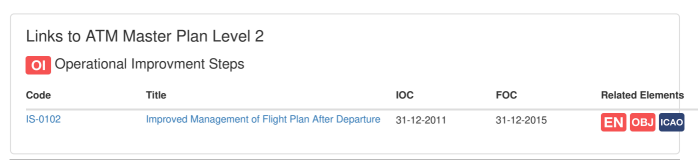
Edition 2022

Stakeholders Air Navigation Service Provider / Network Manager

Type SESAR
Scope ECAC+
Status Active



# Applicability Area: All ECAC+ States Timescales From By Applicability Area Initial operational capability 01-01-2000 - Applicability Area Full operational capability - 31-12-2022 Applicability Area



# SOL Links to SESAR Solutions

Code Title **Program Related Elements** 

No record found

# Links to PCP ATM Sub-Functionalities

Title **Related Elements** Code

No record found

ICAO Block Modules					
Designator	Title	Related Elements			
В0					
B0-NOPS	Improved Flow Performance through Planning based on a Network-Wide view	OI OBJ			

### References

Applicable legislation

Applicable ICAO Annexes and other references

None

**Deployment Programme 2022** 

**Operating Environments** 

Airport

Terminal Airspace

En-Route

Network

## **Expected Performance Benefits**

Safety Prevention of ATCO overload.

Capacity

Better use of the available network capacity hence reducing delays.

Operational efficiency 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

# Stakeholder Lines of Action

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

Supporting	Material
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Title	Related SLoAs
EUROCONTROL - IFPS Users Manual - 24	ASP05, ASP06, ASP07, ASP08, ASP13
nttps://www.eurocontrol.int/publication/ifps-users-manual	ASP14
EUROCONTROL - SPEC-107 - EUROCONTROL Specification for ATS Data Exchange	ASP03, ASP05, ASP06, ASP07, ASP08
Presentation (ADEXP) - Edition 3.3 / 07/2020	ASP13, ASP14
nttps://www.eurocontrol.int/publication/eurocontrol-specification-ats-data-exchange-presentation-	
adexp	

# Consultation & Approval

Working Arrangement in charge Outline description approved in Latest objective review at expert level **Commitment Decision Body** 

NETOPS / ODSG

05/2013

Provisional Council (PC)

Objective approved/endorsed in Latest change to objective approved/endorsed in 07/2013

07/2000