

## AOC-ATM-20 — Sharing of trajectory data between AOC/WOC and the ATM world using B2B web services

Following data communication will be managed using B2B web services: Trajectory related data (e.g. Extended Flight Plan and associated messages (EFPL,EDLA,ECHG,ECLN), Nominal Preferred Routes). As the data will be the central data set that will be exchanged between AUs, ANSPs, Airport Airside and NMs, it must be ensured that this data exchange is permanently visible. It consists in the iterative planning of SB/MT and agreement on RB/MT for PCP.

Category SYSTEM
Stakeholder Airspace User

Civil

Civil Flight Operations Centre

Military

Military Wing Operations Centre

**V3 End** 06-07-2014

 V4 Start
 06-07-2016
 V4 End
 06-07-2018

 V5 Start
 06-07-2018
 V5 End
 06-07-2018

Airspace User: 06-07-2018

Civil

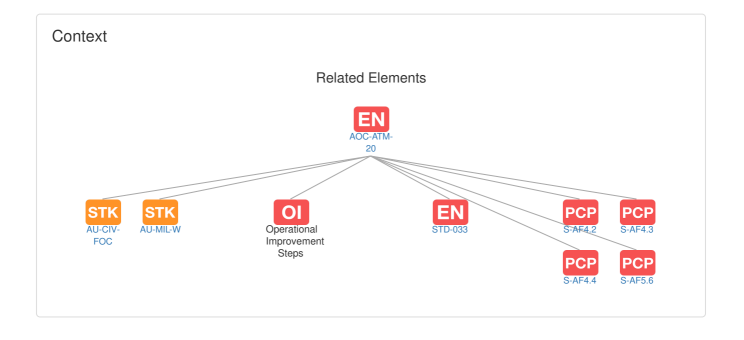
Civil Flight Operations Centre: 06-

07-2018 Military

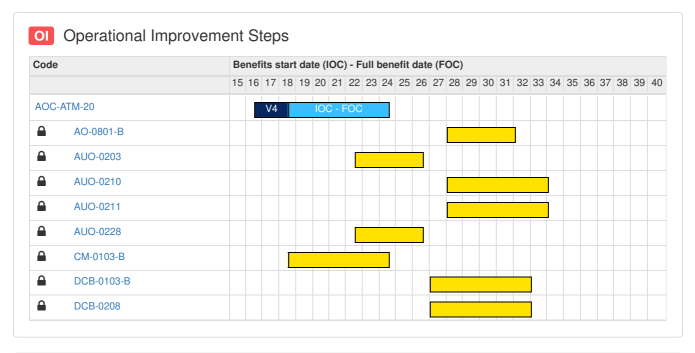
Military Wing Operations Centre:

31-12-2016

**IOC** 06-07-2018 **FOC** 06-07-2024



Source: European ATM Portal - Report produced: 31-05-2023 - Date refresh: 27-05-2023 EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022



EN Depend	lent Enablers		
Relationship	Code	Title	Related Elements
Enabled by	STD-033	Flight Information Exchange Model v4 incl. ICAO FPL 2012, Extended Flight Plan and Flight Objects elements, in accordance with SESAR FIXM Strategy.	OI EN DS PCP

PCP PCP Elements				
Code	Title	Related Elements		
S-AF4.2	Collaborative NOP	SOL OI EN OBJ		
S-AF4.3	CTOT to TTA for ATFCM	SOL OI EN OBJ		
S-AF4.4	Automated Support for Traffic Complexity Assessment	SOL OI EN OBJ		
S-AF5.6	Flight information exchange	SOL OI EN OBJ		

Stakeholders				
Code	Title	Related Elements		
AU	Airspace User	EN		
AU-CIV-FOC	Civil Flight Operations Centre	EN		
AU-MIL-W	Military Wing Operations Centre	EN ♣		

Standards: No associated data

Implementation Objectives: No associated data
Stakeholder Lines of Action (SLoAs):No associated data
PJ SESAR Workpackages: No associated data