

AOC-ATM-24 — Integration of the AOWIR service provisions

Implementation of the new and modified functions for the trajectory calculation by using the DCB constraints and the enriched DCB data provided via the AOWIR service.

Category SYSTEM

Stakeholder Airspace User

Civil

Civil Flight Operations Centre

V3 End 31-12-2020

 V4 Start
 31-12-2022
 V4 End
 31-12-2024

 V5 Start
 31-12-2024
 V5 End
 31-12-2024

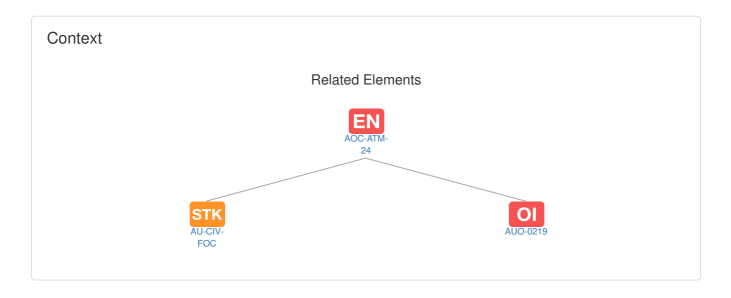
Airspace User: 31-12-2024

Civil

Civil Flight Operations Centre: 31-

2-2024

IOC 31-12-2027 FOC 31-12-2033



Source: European ATM Portal - Report produced: 10-04-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

		Benefits start date (IOC) - Full benefit date (FOC)																								
		15	16	17	18	19 2	20	21 2	22	23 2	24 2	5 26	6 27	28	29	30	31	32	33	34	35	36	37	38	39	40
AOC-ATM-24							4			V4	. \					OC	- F(OC								
△ AUO-0219]						
N Depende	nt Enablers:	No.	200	200	riat	- od	l d	ata	1																	
N Depende	nt Enablers:	INO 8	a58	500	Jiai	lea	u	ala	l —																	
PCP Eler	nents: No as	soci	ate	ed	da	ta																				
Stakehole	ders																									
Code	Title																		Re	late	d El	em	ents	8		
.U	Airspace User																		E	N						
	Civil Flight Ope	rations	s Ce	ntre															E	N						
AU-CIV-FOC																										

Stakeholder Lines of Action (SLoAs):No associated data

PJ SESAR Workpackages: No associated data