

AUO-0214 — SMT including user preferences and mission trajectory information for DCB processes

WOC/any SMT users will develop several trajectory profiles for each mission, taking into consideration the operational requirements, the meteo data and other ATM constraints. The trajectory profile best suiting the mission objectives will be shared by WOC/any SMT users with NM and may be subject to CDM process. After several possible iterations, WOC/any SMT users defines upon the CDM process with NM the trajectory profile best suiting in the same time the mission requirements and the network performance expectations, incorporating ATM constraints and targets if necessary. This SMT is the representation of the Mission Requested Trajectory and will be integrated without any modifications into the DCB process, as part of the airspace configuration scenario published in NOP.

Rationale -

Forecast V3 end date

Benefits start date (IOC) 31-12-2027

Full benefits date (FOC) 31-12-2033

Current Maturity Level V1

Solution Data Quality Index

Current Maturity Phase R&D

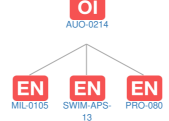
Scope

Release

PCP Status -

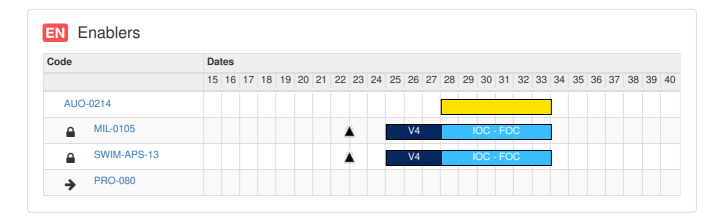
Context

Related Elements



Source: European ATM Portal - Report produced: 09-04-2024 - 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



- OI Dependent OI Steps: No associated data
- SESAR Solutions: No associated data
- PCP PCP Elements: No associated data
- **OBJ** Implementation Objectives: No associated data
- ICAO Block Modules: No associated data