



CM-0201-A — Automated Assistance to Controller for Seamless Coordination, Transfer and Dialogue through improved trajectory data sharing

The system supports coordination dialogue between controllers and transfer of flights between ATSU's, and facilitates early resolution of conflicts through inter ATSU/sector coordination based on improved trajectory data sharing allowing the support of downstream constraints application in Predefined and User Preferred Routes environments.

Rationale The objective is to reduce controller's workload associated with coordination, integration and identification tasks thanks to improved trajectory data sharing (i.e. IOP) in Predefined and User Preferred Routes environments.

Forecast V3 end date -

Benefits start date (IOC) 31-12-2023

Full benefits date (FOC) 31-12-2027

Current Maturity Level V2

Solution Data Quality Index -

Current Maturity Phase R&D

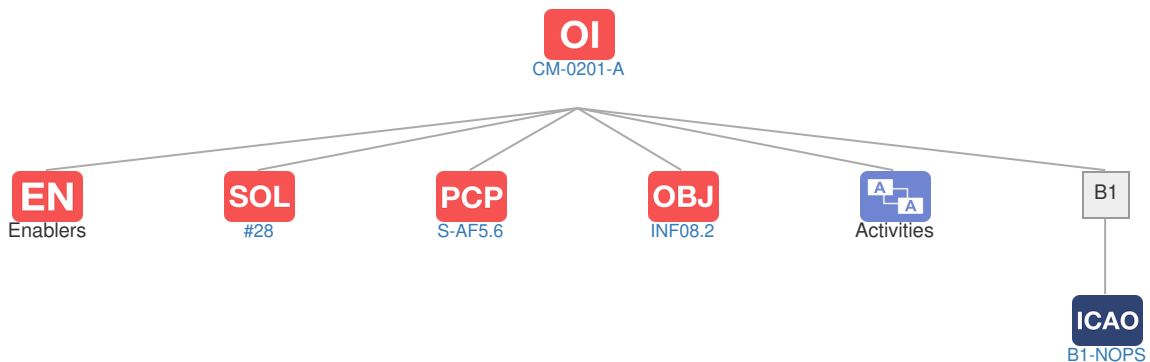
Scope -

Release R5

PCP Status PCP

Context

Related Elements





ICAO Block Modules

Designator	Title	Related Elements
B1		
B1-NOPS	Enhanced Flow Performance through Network Operational Planning	SOL OI OBJ PCP