



CM-0201 — Automated Assistance to Controller for Seamless Coordination, Transfer and Dialogue

The system permits controllers to conduct screen to screen coordination between adjacent ATSUs / sectors reducing workload associated with coordination, integration and identification tasks. The system supports coordination dialogue between controllers and transfer of flights between ATSUs, and facilitates early resolution of conflicts through inter ATSU/sector coordination.

Rationale This automation alleviates controller's workload. Electronic coordination capabilities are a pre-requisite to further automation of controllers' tasks.

Forecast V3 end date -

Benefits start date (IOC) -

Full benefits date (FOC) -

Current Maturity Level V3 finalised

Solution Data Quality Index -

Current Maturity Phase R&D Finalised

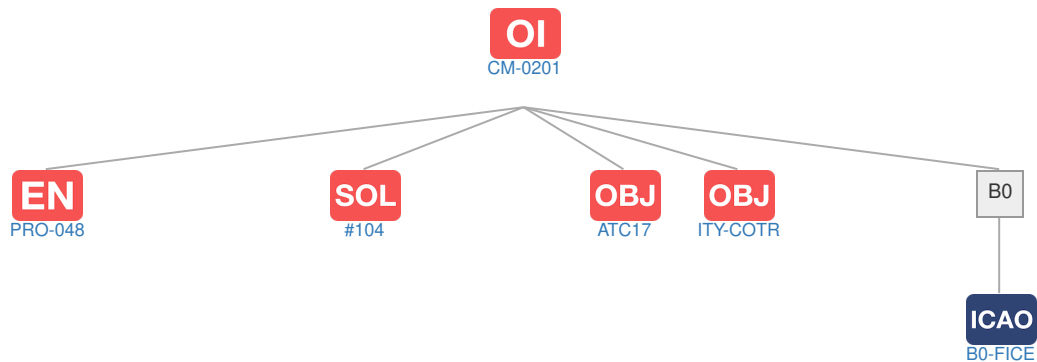
Scope Synchronised

Release R1

PCP Status -

Context

Related Elements



EN Enablers

Code	Dates																																					
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40												
CM-0201																																						
PRO-048																																						

OI Dependent OI Steps

Relationship Code	Title	Related Elements
Has successor	CM-0201-A Automated Assistance to Controller for Seamless Coordination, Transfer and Dialogue through improved trajectory data sharing	

SOL SESAR Solutions

Code	Title	Program	Related Elements
#104	Sector Team Operations - En-route Air Traffic Organiser	SESAR1	

PCP PCP Elements: No associated data

OBJ Implementation Objectives

Code	Title	Related Elements
ATC17	Electronic Dialogue as Automated Assistance to Controller during Coordination and Transfer	
ITY-COTR	Implementation of ground-ground automated co-ordination processes	

ICAO ICAO Block Modules

Designator	Title	Related Elements
B0		
B0-FICE	Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration	