



NIMS-25 — Integration of Airport CDM data into Network DCB sub-system

"Network DCB sub-system enhanced to interact with Airport Operators for CDM, to better coordinate en-route constraints with airport constraints. Develop an assistance tool to exchange accurate capacity data and to adapt the best capacity value according to the traffic data.

This ENB includes the exchange of Airport related information (Airport schedule, API, DPI, Reactionnary delay, runway config)."

Category SYSTEM

Stakeholder Network Manager

V3 End 31-12-2014

V4 Start 31-12-2013

V5 Start 31-12-2015

V4 End 31-12-2015

V5 End 31-12-2016

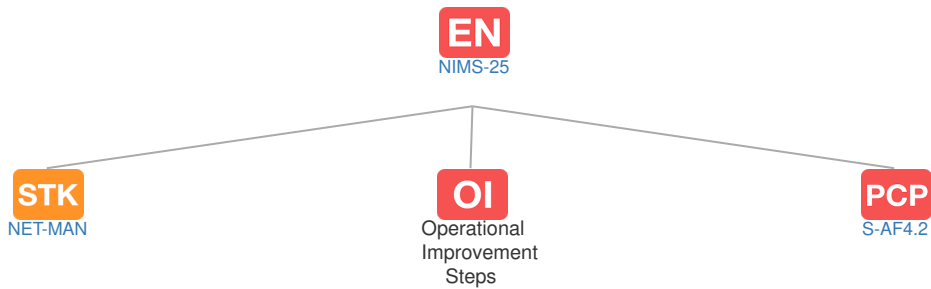
Network Manager: 31-12-2016

IOC 01-07-2022

FOC 01-07-2027

Context

Related Elements



Operational Improvement Steps

Code	Benefits start date (IOC) - Full benefit date (FOC)																																		
	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									
NIMS-25																																			
AO-0801-B																																			
AUO-0106																																			
AUO-0107																																			
DCB-0103-A																																			
DCB-0103-B																																			
DCB-0215																																			
TS-0203																																			

EN Dependent Enablers: No associated data

PCP Elements

Code	Title	Related Elements
S-AF4.2	Collaborative NOP	

STK Stakeholders

Code	Title	Related Elements
NM	Network Manager	
NET-MAN	Network Manager	

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

PJ SESAR Workpackages: No associated data

