

Solution PJ.09-03 — Collaborative Network Management Functions

Collaborative Network Management Functions allow for network management based on transparency, performance targets and agreed control mechanisms. The solution enables a real-time visualisation of the evolving AOP/NOP planning environment (such as demand pattern and capacity bottlenecks) to support airspace user and local planning activities. Network Operations planning and execution is managed by an agreed set of rules and procedures (including what-if), guiding subsidiary DCB and UDPP measures under consideration of trade-offs and network performance targets. Collaborative 4D constraints management integrates AUs priorities and preferences, reconciliation of DCB measures with Airports, ACCs, AU and NM, relying on the Multiple Constraints Resolver process.

Program SESAR 2020 Wave 1

Need for coordination Network

Related to Solution #18, Solution #20, Solution #21, Solution #46, Solution #56, Solution PJ.01-01, Solution PJ.01-02, Solution PJ.04-02, Solution PJ.07-01, Solution PJ.07-02, Solution PJ.07-03, Solution PJ.08-01, Solution PJ.08-02, Solution PJ.08-02, Solution PJ.08-01, Solution PJ.15-01

Solution PJ.08-01, Solution PJ.08-02, Solution PJ.09-02, Solution PJ.10-01b, Solution PJ.15-01,

Solution PJ.16-04

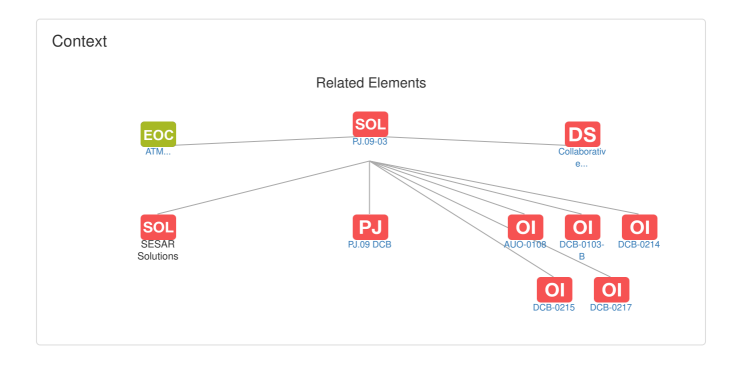
Date V1 Gate - Date V2 Gate -

Date V3 Gate

Deployment Start Date 31-12-2017

Benefits Start Date (IOC) 31-12-2027

Full Benefit Date (FOC) 31-12-2032



Source: European ATM Portal - Report produced: 19-04-2024 - 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

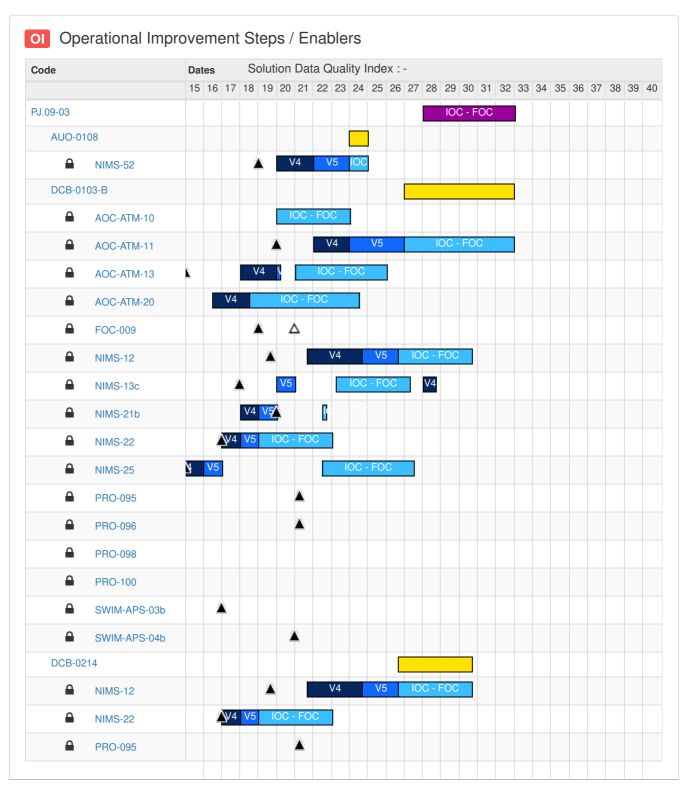
Operating Environments: No associated data

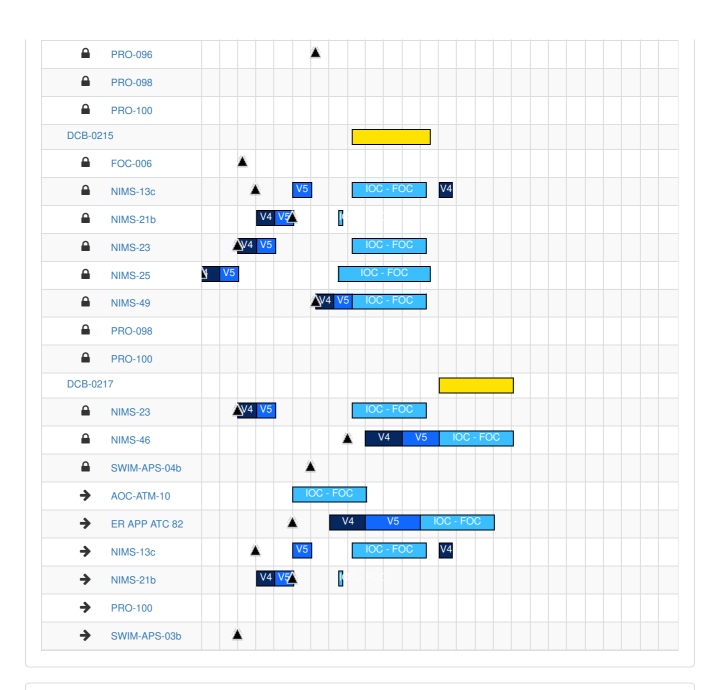
Phases: No associated data

PJ SESAR Projects

Code Title Related Elements

PJ.09 DCB Advanced Demand and Capacity Balancing SOL





- PCP PCP Elements: No associated data
- OBJ Implementation Objectives: No associated data
- ICAO Block Modules: No associated data