

CNS-0003-A — Rationalisation of SUR functionalities and/or technologies for CNS systems supporting cost efficiency, spectrum efficiency, etc.

Rationalisation of SUR functionalities and/or technologies for CNS systems supporting cost efficiency and spectrum efficiency.

The aim of the rationalisation of the SUR functionalities and technologies is to produce more efficient systems i.e. in terms of RF use and cost savings. When sharing components from different systems, contingency procedures in case of failure should be studied and implemented.

Rationale

Forecast V3 end date

Benefits start date (IOC) 12-09-2018

Full benefits date (FOC) 12-09-2022

Current Maturity Level -

Solution Data Quality Index

Current Maturity Phase R&D

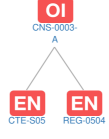
Scope -

Release R6

PCP Status -

Context

Related Elements



Source: European ATM Portal - Report produced: 10-04-2024 - 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

Code	Dates																					
	15	16 17	18	19 20	21	22	23	24 2	26	27	28	29	30	31 3	2 33	34	35	36	37	38	39	40
CNS-0003-A																						
CTE-S05			4	IOC -	FOC																	
△ REG-0504			^																			

- 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