

HUM-018 — New staffing configuration/ Multi Sector Planning in En-Route

Changing from existing 1 Tactical and 1 Planner Controller to Multi Sector Planning (1 Tactical controller per sector, one Planner controller for several sectors in En-Route) changes the roles and responsibilities and the way of working for the controller working with Multi Sector Planning configuration. As the Multi Sector Planning controller executes planning tasks for several sectors, enhanced tools are used for integrated coordination. ATCOs are trained for these tools and procedures.

Workplace layout requirements triggered by the change of coordination and communication are accounted for in the design of the workplace layout

Category HUMAN

Stakeholder Air Navigation Service Provider

Civil

Civil ATS Approach Service Provider Civil ATS En-Route Service Provider

V3 End 31-12-2021

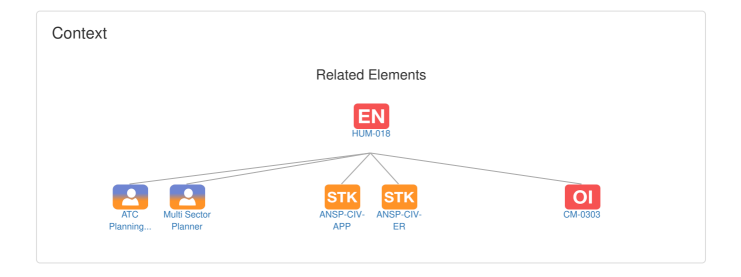
V4 Start - V4 End -

Air Navigation Service Provider: 31-12-2022

Civil

Civil ATS Approach Service Provider: 31-12-2022 Civil ATS En-Route Service Provider: 31-12-2022

IOC 30-09-2026 FOC 30-09-2027



Source: European ATM Portal - Report produced: 24-04-2024 - 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	Be	nef	its	start	dat	te (I	OC)	- Fu	ull b	ene	fit d	late (F	OC)											
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EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

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Title	Related Elements
Air Navigation Service Provider	EN
Civil ATS Approach Service Provider	EN 🚣
Civil ATS En-Route Service Provider	EN 🏩
	Air Navigation Service Provider Civil ATS Approach Service Provider

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs):No associated data

PJ SESAR Workpackages: No associated data