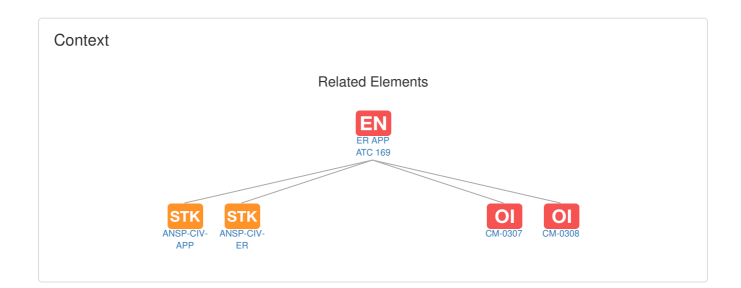


ER APP ATC 169 — ATC System Support to Permit a Single Planner Role Associated to Single Person Operations

The en-route/approach ATM system functions are enhanced to allow the planner and tactical roles to be combined on a controller work position.

Access to flight data, controller tools and safety nets is adapted according to the allocation of the planner and tactical roles. The controller HMI is adapted to the allocated role.

Category	SYSTEM		
Stakeholder	Air Navigation Service Provider <i>Civil</i> Civil ATS Approach Service Provider Civil ATS En-Route Service Provider		
V3 End	31-12-2021		
V4 Start	31-12-2023	V4 End	31-12-2026
V5 Start	31-12-2026	V5 End	31-12-2028 Air Navigation Service Provider: 31- 12-2028 <i>Civil</i> Civil ATS Approach Service Provider: 31-12-2028 Civil ATS En-Route Service Provider: 31-12-2028
IOC	31-12-2028	FOC	31-12-2032



Code	Be	enef	its s	star	t dat	te (I	oc) - F	ull I	ben	efit o	date	(FOC)											
	15	16	17	18	19	20	21	22	23	24	25	26	27 28	29	30	31	32 3	33	34	35	36	37	38	39	4(
ER APP ATC 169							4	A.			V4		V5		00 -	- FO	C								
CM-0307																									

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

Stakehold	ers	
Code	Title	Related Elements
ANSP	Air Navigation Service Provider	EN
ANSP-CIV-APP	Civil ATS Approach Service Provider	EN 🗳
ANSP-CIV-ER	Civil ATS En-Route Service Provider	EN 💵

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs):No associated data

PJ SESAR Workpackages: No associated data