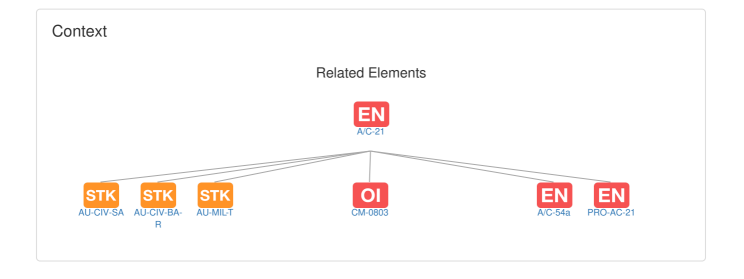


## A/C-21 — Coupling TCAS II RAs to the aircraft auto flight systems to enable accurate response to TCAS II RAs with display of cues for monitoring the avoidance manoeuvre

Coupling TCAS II RAs to the aircraft auto flight systems to enable accurate response to TCAS II RAs with display of cues for monitoring the avoidance manoeuvre

Category SYSTEM Stakeholder Airspace User Civil Civil Scheduled Aviation Civil Business Aviation-Rotorcraft Military Transport V3 End -V4 Start V4 End -V5 End 31-12-2011 V5 Start -Airspace User: -Civil Civil Scheduled Aviation: -Civil Business Aviation-Rotorcraft: -Military Military Transport: 31-12-2011

IOC 31-12-2011 FOC 31-12-2017

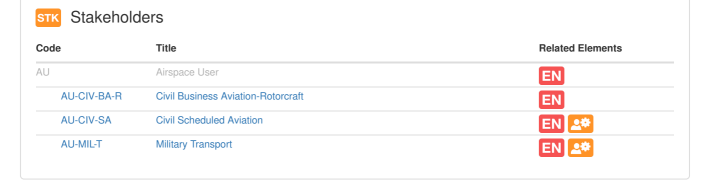


Source: European ATM Portal - Report produced: 29-04-2024 - Date refresh: 28-09-2023 EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

Code	Bene	fits star	t date	(IOC)	- Fu	II ber	efit	date (	FOC)	)									
	15 16	17 18	19 20	21	22	23 24	25	26 2	28	29	30 3	31 3	2 33	34	35	36	37	38	39
A/C-21	FOC																		
<b>△</b> CM-0803																			

EN Depend	ent Enablers		
Relationship	Code	Title	Related Elements
Has successor	A/C-54a	Enhanced Airborne Collision Avoidance (ACAS)	STK OI EN DS
Enabled by	PRO-AC-21	Cockpit procedure for AP/FD TCAS	STK OI EN OBJ

PCP PCP Elements: No associated data



- Standards: No associated data
- OBJ Implementation Objectives: No associated data
- Stakeholder Lines of Action (SLoAs):No associated data
- PJ SESAR Workpackages: No associated data