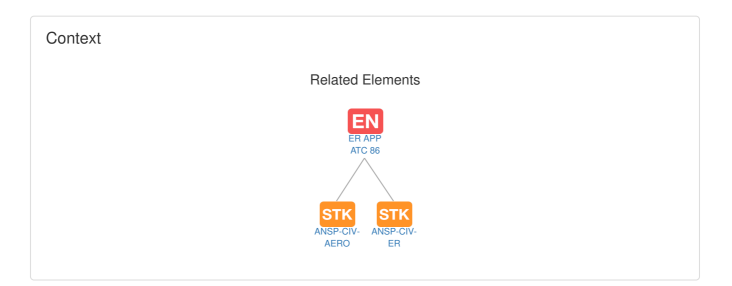


ER APP ATC 86 — Enhance FDP to use locally related parts of the 4D trajectory

FDP modified to internally use locally related parts of the 4D trajectory (SBT/SMT, RBT/RMT and PT) and for sector to sector transfers between adjacent ACCs.

Category	SYSTEM		
Stakeholder	Air Navigation Service Provider <i>Civil</i> Civil ATS Aerodrome Service Provider Civil ATS En-Route Service Provider		
V3 End	31-12-2016		
V4 Start	-	V4 End	-
V5 Start	-	V5 End	31-12-2023 Air Navigation Service Provider: - <i>Civil</i> Civil ATS Aerodrome Service Provider: - Civil ATS En-Route Service Provider: -
IOC	31-12-2023	FOC	31-12-2027





EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

<mark>sтк</mark> Stakeholders			
Code	Title	Related Elements	
ANSP	Air Navigation Service Provider	EN	
ANSP-CIV-AERO	Civil ATS Aerodrome 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