

## ER APP ATC 17 — Enhance Traffic and Flow Management sub-systems to support dynamic flow management in coordination with local, regional, and European levels.

A traffic complexity functionality that takes into account traffic complexity, traffic density and traffic flows is provided to the INAP function (Integrated network/ATC process) to help smoothing and deconflicting the traffic.

Category SYSTEM

Stakeholder Air Navigation Service Provider

Civil

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

V3 End 31-12-2016

V4 Start - V4 End -

**V5 Start** - **V5 End** 31-12-2019

Air Navigation Service Provider: -

Civil

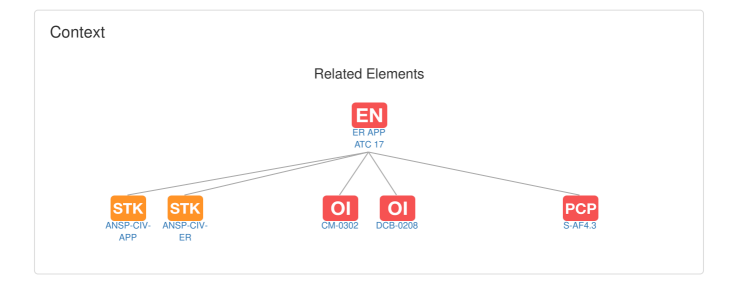
Civil ATS Approach Service

Provider: -

Civil ATS En-Route Service

Provider: -

IOC 31-12-2019 FOC 31-12-2023



Source: European ATM Portal - Report produced: 28-09-2021 - Date refresh: 27-09-2021 EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2019

| Code                   |      | Benefits    | start ( | date (IC | )C) - Fu | ıll bene | efit d | late (F | OC)  |      |    |       |       |        |     |      |     |       |
|------------------------|------|-------------|---------|----------|----------|----------|--------|---------|------|------|----|-------|-------|--------|-----|------|-----|-------|
|                        |      | 15 16 17    | 18      | 19 20 2  | 21 22    | 23 24    | 25     | 26 27   | 28 2 | 9 30 | 31 | 32 33 | 34    | 35     | 36  | 37   | 38  | 39 40 |
| ER APP ATC 17          |      | 4           |         | A IO     | C - FO   |          |        |         |      |      |    |       |       |        |     |      |     |       |
| <b>△</b> CM-0302       |      |             |         |          |          |          |        |         |      |      |    |       |       |        |     |      |     |       |
| ☐ DCB-0208             |      |             |         |          |          |          |        |         |      |      |    |       |       |        |     |      |     |       |
| PCP Elem               | ents |             |         |          |          |          |        |         |      |      |    |       |       |        |     |      |     |       |
| PCP PCP Elem           | ents |             | Title   |          |          |          |        |         |      |      |    | R     | elate | ed Ele | eme | ents |     |       |
|                        | ents |             |         | T to TT/ | A for AT | FCM      |        |         |      |      |    |       |       | ed Ele |     |      | _   | 0     |
| Code                   |      |             |         | T to TTA | A for AT | FCM      |        |         |      |      |    |       |       | _      |     |      | _   | 0     |
| S-AF4.3  STK Stakehold |      |             |         | T to TTA | A for AT | FCM      |        |         |      |      |    | S     | OL    | _      | DE  | N    | ICA | 0     |
| Code<br>S-AF4.3        | ers  | vice Provic | СТО     | T to TTA | A for AT | FCM      |        |         |      |      |    | R     | OL    | OI     | DE  | N    | ICA | 0     |

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs):No associated data

PJ SESAR Workpackages: No associated data