

## AIRPORT-08 — Decay Enhancing Devices

Decay enhancing devices (e.g. plate lines) are implemented in appropriate location on arrival path (near runway threshold) to allow acceleration of wake vortex decay in ground proximity.

Category SYSTEM

Stakeholder Airport Operator

Civil

Civil APT operator

Military

Military APT operator

**V3 End** 31-08-2019

**V4 Start** 31-08-2021 **V4 End** 31-08-2023

Airport Operator: 31-08-2025

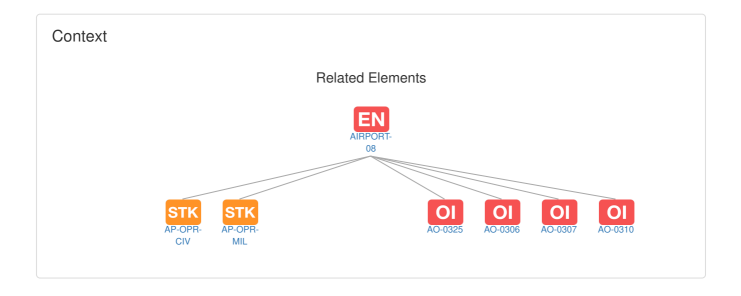
Civil

Civil APT operator: 31-08-2025

/lilitary

Military APT operator: 31-08-2025

IOC 31-08-2025 FOC 31-08-2029

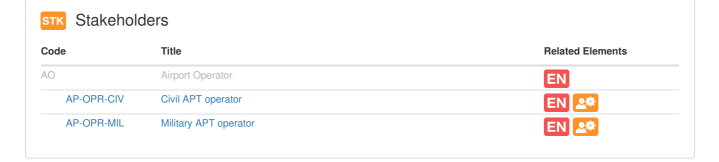


Source: European ATM Portal - Report produced: 23-03-2025 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

Code	Benefits start date (IOC) - Full benefit date (FOC)																									
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
AIRPORT-08					4			V	4	V5		10	C - I	FOC												
<b>△</b> AO-0325																										
→ AO-0306																										
→ AO-0307																										
→ AO-0310																										

- EN Dependent Enablers: No associated data
- 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