



PRO-ENV-13a — Airline Procedures for exploiting new ATM and aircraft capabilities with a view to optimising atmospheric emissions from aircraft operations

To ensure that every opportunity to exploit the efficiencies from the proposed enhancements in CNS, ATM planning and management, airspace structures or profile selection and aircraft capabilities - to include track adherence improvement, dispersion/respice initiatives/ steeper approaches/ curved approaches /speed or energy management

Category PROCEDURAL

Stakeholder **Airport Operator**

Civil

Civil APT operator

Airspace User

Civil

Civil Scheduled Aviation

V3 End -

V4 Start -

V5 Start -

V4 End -

V5 End 31-12-2007

Airport Operator: -

Civil

Civil APT operator: -

Airspace User: -

Civil

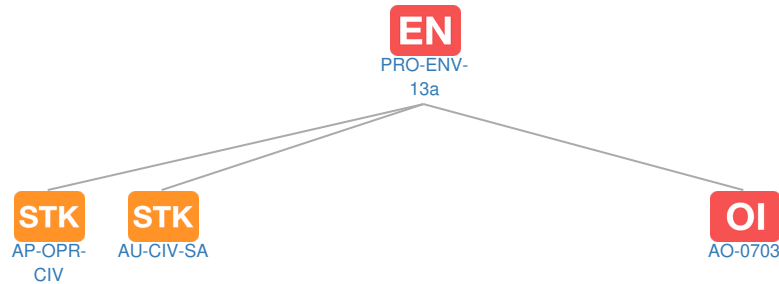
Civil Scheduled Aviation: -

IOC 31-12-2008

FOC 31-12-2012

Context

Related Elements



OI Operational Improvement Steps

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												
PRO-ENV-13a																																						
AO-0703																																						

EN Dependent Enablers: No associated data

PCP PCP Elements: No associated data

STK Stakeholders

Code	Title	Related Elements
AO	Airport Operator	EN
AP-OPR-CIV	Civil APT operator	EN
AU	Airspace User	EN
AU-CIV-SA	Civil Scheduled Aviation	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