

IS-0202 — Improved Supply Chain for Aeronautical Data through Common Quality Measures

Common data quality measures are implemented with a view to improving the end-to-end integrity of aeronautical data throughout the data chain, encompassing all actors involved from origination through to publication, and potentially up to the end user of Aeronautical Information.

Rationale The availability, consistency and integrity of aeronautical data are crucial in the transition from ground

based radio-NAV to R-NAV/RNP/GNSS waypoint Nav. The objective is to support regulators and service providers in implementing controlled, traceable and auditable processes ensuring compliance with ICAO $\frac{1}{2}$

Annex 15 requirements. The scope is flight critical and essential navigational data.

Forecast V3 end date

Benefits start date (IOC) 31-12-2006

Full benefits date (FOC) 31-12-2010

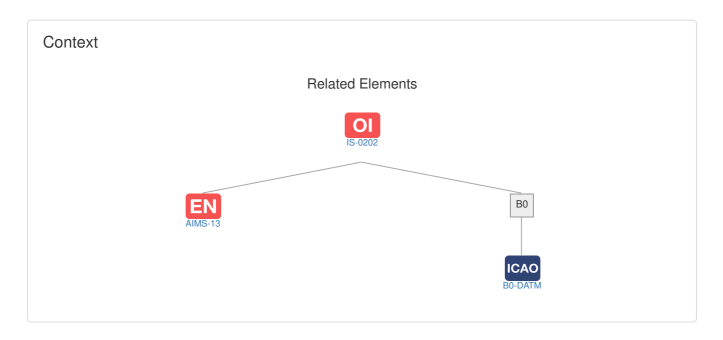
Current Maturity Level - Solution Data Quality Index

Current Maturity Phase R&D Finalised

Scope Network

Release -

PCP Status



Source: European ATM Portal - Report produced: 09-04-2024 - 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	Da	tes																								
	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
IS-0202																										
△ AIMS-13																										

OI Dependent OI Steps: No associated data

SESAR Solutions: No associated data

PCP PCP Elements: No associated data

OBJ Implementation Objectives: No associated data

ICAO ICA	AO Block	Modules	
Designator		Title	Related Elements
В0			
ВС)-DATM	Service Improvement through Digital Aeronautical Information Management	OI OBJ

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