

STD-091 — MASPS for RNP Reversion using DME/DME Positioning

The MASPS for ¿RNP Reversion using DME/DME Positioning; is needed. It shall describe an acceptable means of compliance to permit prolonged support to PBN operations requiring an RNP navigation specification in case of a GNSS outage, while taking credit for the updated capabilities in ED-57.

Category INSTITUTIONAL

Sub Category Standard

Stakeholder Unassigned

Publication Date 30-06-2020

Context

Related Elements





Source: European ATM Portal - Report produced: 06-05-2024 - 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

OI Operational Improvement Steps: No associated data EN Dependent Enablers Title Relationship Code **Related Elements** Enabling CTE-N08c Modern DME Transponder STK OI EN PCP Elements: No associated data Stakeholders: No associated data Standards: No associated data Implementation Objectives: No associated data Stakeholder Lines of Action (SLoAs): No associated data SESAR Workpackages: No associated data