## **EUR.RMT.0072** Technical requirements and operating procedures for airspace design, including flight procedure design

Development of the necessary organisational and technical requirements on airspace design. Basically, the scope of the task is to establish the requirements for the design of flight procedures and ATS routes, to support the implementation of PBN operations and evaluate the need for extension to other airspace structures and flight procedure design. This will include an analysis of the need to include procedures for airspace design in the ATM/ANS certification scheme.

Status	ongoing	
	Regulation (EU) 2018/1048 of 18/07/2018 <sup>10</sup>	
	EASA ED Decision 2020/008/R of 02/07/2020	
Reference(s)	ATM Master Plan Level 3 – Plan (2019): NAV03.1 – RNAV1 in TMA Operations	
	ATM Master Plan Level 3 – Plan (2019): NAV03.2 – RNP1 in TMA Operations	
	ATM Master Plan Level 3 – Plan (2019): NAV10 – RNP Approach procedures to instrument RWY	
	GASP Goal 2	
Dependencies	GASP Goal 6	
	EPAS RMT.0445(completed)	
Affected stakeholders	CAAs, Air Operator Certificate Holders i.a.w. ICAO Annex 6, Providers of Air Navigation Services i.a.w. ICAO Annex 11, Operators of certified aerodromes i.a.w. ICAO Annex 14 Vol. I	
Owner	States/EASA	
EXPECTED OUTPUT		
Deliverable(s)	Timeline	

EXPECTED OUTPUT		
Deliverable(s)	Timeline	
Regulatory framework in place	2023Q4	

## **CHANGES SINCE LAST EDITION**

Reference to EASA Decision added.

Dependencies updated.

MONITORING		
Monitoring activities	Related SPIs	
n/a	n/a	

<sup>&</sup>lt;sup>10</sup> EUR-Lex - 32018R1048 - EN - EUR-Lex (europa.eu)