



Solution #108 — AMAN and Point Merge

Point Merge in high density environment and complex Extended TMA (E-TMA) sectors replaces radar vectoring with a more efficient and simplified traffic synchronisation mechanism that reduces communication workload and increases collective traffic predictability.

Program SESAR1

Need for coordination -

Related to -

Date V1 Gate -

Date V2 Gate -

Date V3 Gate -

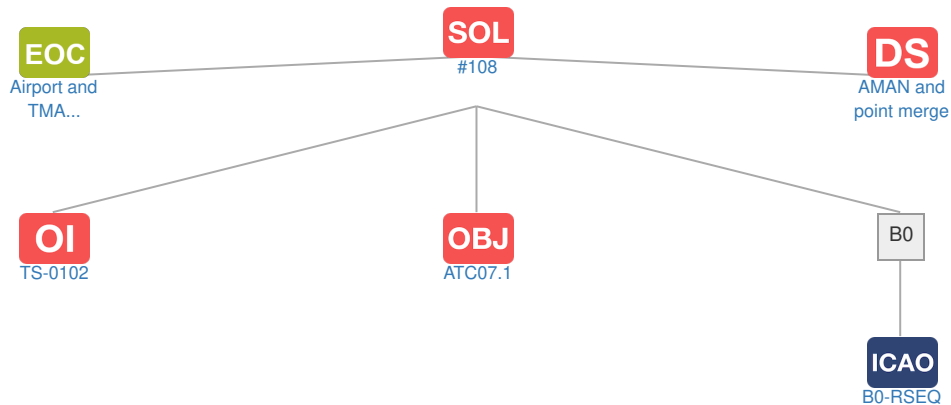
Deployment Start Date -

Benefits Start Date (IOC) 15-05-2019

Full Benefit Date (FOC) 15-05-2023

Context

Related Elements





Operating Environments: No associated data



Phases: No associated data



SESAR Projects: No associated data



Operational Improvement Steps / Enablers

Code	Dates	Solution Data Quality Index : -																										
		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	
#108																												
TS-0102																												
ER APP ATC 128																												
PRO-049																												
PRO-050																												



PCP Elements: No associated data



Implementation Objectives

Code	Title	Related Elements
ATC07.1	AMAN Tools and Procedures	



ICAO Block Modules

Designator	Title	Related Elements
B0		
B0-RSEQ	Improved Runway Traffic Flow through Sequencing (AMAN/DMAN)	