

ATC26 — Point Merge in complex TMA

Terminal Control (TC) Approach operations currently employ "Open-loop" techniques to sequence and space the arrival traffic. This entails the use of tactical vectors: heading, speed and vertical altitude intervention, to merge traffic onto the line of the Final Approach ILS (Instrument Landing System).

Point Merge is a method of merging arrival flows with existing technology including PBN. Under a Point Merge System, the aircraft are merged to a point using "Closed-loop" techniques. This technique allows controllers to sequence and merge arrivals without vectoring, while enabling continuous descent operations and maintaining runway throughput, even under high traffic.

This concept builds on previous concept development and implementation by further developing it to cater for a Point Merge centric PBN route structure and operating method for Very High Capacity (VHC) or High Capacity (HC) needs TMAs.

This concept provides a Point Merge centric PBN route structure and operating method for a complex TMA. Therefore, the concept is centred on Point Merge procedures but also incorporates aspects of PBN route structures for Arrivals & Departures so that a fully effective concept for TMA airspace is developed.

NOTE: Point Merge usually relies on existing technology on-board aircraft such as PBN navigation specification. More stringent navigation specifications (RNP x) may be used if deemed necessary depending on local/specific requirements (e.g. airspace complexity, terrain clearance, runway spacing in case of independent parallel approaches, etc...).

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

> 2022 Edition

Stakeholders Air Navigation Service Provider / Airspace Users

> **SESAR** Type Local/Airport Scope Status Active

Context

Related Elements



Applicability Area(s) and Timescales

Applicability Area: (Subject to local need)

Timescales	From	Ву	Applicable to
IOC used for Analytics functioning only - not for implementation planning	01-07-2022	-	
FOC used for Analytics functioning only - not for implementation planning	-	31-12-2030	

Page 1 of 4

Source: European ATM Portal - Report produced: 19-04-2024 - 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

Links to ATM Master Plan Level 2 Operational Improvment Steps

Code IOC FOC **Related Elements**

AOM-0601 Terminal Airspace Organisation Adapted through Use of - SOL OI EN OBJ



SOL Links to SESAR Solutions

Code Title **Program Related Elements**

No record found

Links to PCP ATM Sub-Functionalities PCP

Code Title **Related Elements**

No record found

ICAO Block Modules: No associated data

References

Applicable legislation

Applicable ICAO Annexes and other references

Deployment Programme 2022

Operating Environments

Expected Performance Benefits

Safety TMA safety levels were maintained at current day levels or improved through: a reduction of tactical vectoring; single leg design allowing descent-enabled

management of traffic not adequately spaced in the horizontal plane; increased

situational awareness

Capacity Point Merge enables a significant reduction in ATC tactical interventions, hence in controller's workload, R/T occupancy and communications task load leading to

possible increases of the terminal airspace capacity

Operational efficiency

Cost efficiency

Environment

Point Merge offers both the path stretching capability required to build the sequence in dense terminal areas, and, once aircraft are directed to the merge point, the necessary predictability to support continuous descent operations. It also enables a better flow segregation - including departures, which may in turn

facilitate Continuous Climb Operations (CCOs)

Security

Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Develop and publish Point Merge procedures			
ASP02	Adapt ATM systems to support Point Merge procedures			
ASP03	Safety assessment			
ASP04	Training			
ASP05	Operational use			
USE01	Train flight crews in Point Merge procedures			

Supporting	Material
------------	----------

EUROCONTROL - Point Merge supporting documentation ASP02, ASP03, ASP04, ASP05, USE01 EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 attps://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and ASP04 ASP04 ASP05 BJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA attps://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf BJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA asp04, ASP04 ASP05 BJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP05	Title	Related SLoAs
ASP03, ASP04, ASP05, USE01 EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and ASP01 ASP04 ASP04 ASP04 ASP04 ASP05 BJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA ASP04 ASP04 ASP05 BJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA ASP01, attps://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace ASP03 ASP03 ASP04 ASP04 ASP05 BJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	EUROCONTROL - Point Merge implementation - A quick guide - Edition 1.4 / 05/2021 https://www.eurocontrol.int/publication/point-merge-implementation	ASP01
ASP04, ASP05, USE01 EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and EUU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA asp04 https://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf EUU - SESAR Solution 107: Data Pack for Point Merge in complex TMA Asp01, Asp02, Asp05 EUU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 Asp03	EUROCONTROL - Point Merge supporting documentation	ASP02,
ASP05, USE01 EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and BJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA https://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf BJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA ASP01, https://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace BJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	https://www.eurocontrol.int/concept/point-merge	ASP03,
EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and application-and survey and Environment Definition (OSED) for Point Merge in Complex TMA application-and application-a		ASP04,
EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and application-and SJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA aspod https://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf application 107: Data Pack for Point Merge in complex TMA aspod https://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace Aspod		,
reference manual) - OSED - Edition 2.0 / 07/2010 https://www.eurocontrol.int/publication/point-merge-integration-arrival-flows-enabling-extensive-rnav-application-and SJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA ASP04 https://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf SJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA ASP01, https://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace ASP02, ASP05 SJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03		USE01
ASP04 astps://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf asJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA asp01, astps://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace asp02, ASP05 asp05 asp05 asp05 asp06 asp07 asp	EUROCONTROL - Point merge integration of arrival flows enabling extensive RNAV application and continuous descent reference manual) - OSED - Edition 2.0 / 07/2010	ASP01
https://www.sesarju.eu/sites/default/files/documents/solution/Sol107%204%20Point%20Merge%20Complex%20TMA_OSED.pdf BJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA ASP01, https://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace ASP02, ASP05 BJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	ntips://www.eurocontrol.in/publication/point-merge-integration-arrival-nows-enabling-extensive-may-application-and	
SJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA ASP01, actives://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace ASP02, ASP05 ASJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	SJU - Operational Service and Environment Definition (OSED) for Point Merge in Complex TMA	ASP04
attps://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace ASP02, ASP05 ASP05 ASP05 ASP07 ASP08 ASP08	$nttps://www.sesarju.eu/sites/default/files/documents/solution/Sol107\%204\%20 Point\%20 Merge\%20 Complex\%20 TMA_OSED.pdf$	
ASP05 SJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	SJU - SESAR Solution 107: Data Pack for Point Merge in complex TMA	ASP01,
SJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013 ASP03	https://www.sesarju.eu/sesar-solutions/point-merge-complex-terminal-airspace	ASP02,
		ASP05
	SJU - Safety and Performance Requirements (SPR) for Point Merge in Complex TMA 07/2013	ASP03
https://www.sesarju.eu/sites/default/files/documents/solution/Sol107 5 Point Merge Complex	https://www.sesarju.eu/sites/default/files/documents/solution/Sol107 5 Point Merge Complex	
MA_Safety_and_Performance_Requirements.pdf	TMA_Safety_and_Performance_Requirements.pdf	

Consultation & Approval

Working Arrangement in charge
Outline description approved in

Latest objective review at expert level -

Commitment Decision Body Provisional Council (PC)

Objective approved/endorsed in

Latest change to objective approved/endorsed in

Source: European ATM Portal - Report produced: 19-04-2024 - 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

Source: European ATM Portal - Report produced: 19-04-2024 - 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