

FCM07 — Calculated Take-off Time (CTOT) to Target Times for ATFCM Purposes

Target times (TT) shall be applied to selected flights for ATFCM purposes to manage ATFCM at the point of congestion rather than only at departure. Where available, the target times of arrival (TTA) shall be derived from the Airport Operations Plan (AOP). TTAs shall be used to support airport arrival sequencing processes in the en-route phase.

NM's systems shall be able to adjust CTOTs based on refined and agreed TTAs at the destination airport; TTAs shall be integrated into the AOP for subsequent refinement of the NOP.

Flight data processing systems may need to be adapted in order to process downlinked trajectory data (ADS-C EPP).

In a first step, NM system will transmit calculated target times (TT) at the most penalising regulation reference point in addition to calculated takeoff times (CTOT) to all concerned users of CTOT. Those users should be able to manage this new feature and potential system upgrades should
be foreseen

NOTE: This is an "Initial" objective to provide advance notice to stakeholders. Some aspects of the objective require further validation.

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.

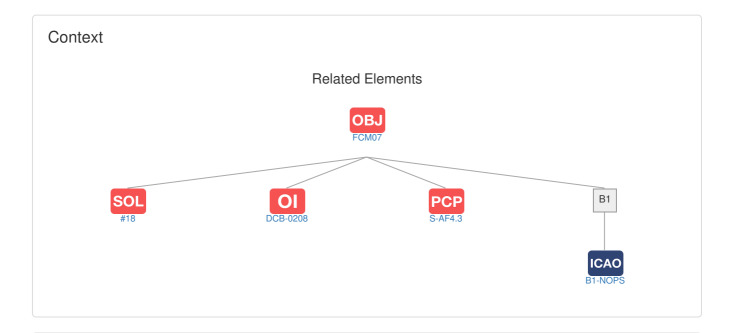
 Edition
 2022

 Stakeholders
 Air Navigation Service Provider / Airport Operator / Airspace Users / Network Manager

 Type
 PCP

 Scope
 EU+

 Status
 Removed



Applicability Area(s) and Timescales

Applicability Area: All ECAC States except: Armenia, Azerbaijan, Türkiye, Ukraine

| Timescales | From | Ву | Applicable to |
|--------------------------------|------------|------------|--------------------|
| Initial operational capability | 01-01-2017 | - | Applicability Area |
| Full operational capability | - | 01-01-2022 | Applicability Area |

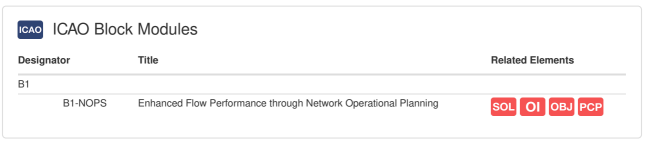
Source: European ATM Portal - Report produced: 27-07-2024 - Date refresh: 28-09-2023

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 OI Operational Improvment Steps Code Title IOC FOC Related Elements DCB-0208 DCB in a trajectory management context 31-12-2026 31-12-2032 SOL OI EN OBJ







References Applicable legislation Regulation (EU) No 716/2014 on the establishment of the Pilot Common Project Applicable ICAO Annexes and other references None Deployment Programme 2022 Operating Environments Terminal Airspace En-Route Network

Source: European ATM Portal - Report produced: 27-07-2024 - 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

Expected Performance Benefits

Safety

-

Capacity

The involvement in TT generation of local actors has a positive impact on capacity and delay reduction.

Operational efficiency

Reduced flight time in TMA leading to an optimised flight arrival management in the TMA. Reduction of holdings along with radar vectoring, with positive impact on fuel burn.

Cost efficiency

Security

Environment

Stakeholder Lines of Action

| Code | Title | From | Ву | Related Enablers |
|-------|--|------------|------------|---------------------|
| ASP01 | Adapt ATM/ATFCM systems to enable the Target Times extraction and presentation to relevant operational personnel | 01-01-2017 | 01-01-2022 | |
| ASP02 | Implement procedures and processes in support of Target Time sharing | 01-01-2017 | 01-01-2022 | |
| ASP03 | Adapt systems to support Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | EN |
| ASP04 | Implement procedures and processes in support of Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | |
| APO01 | Adapt airport systems, as required, to support reconciled target times for ATFCM and arrival sequencing | 01-01-2019 | 01-01-2022 | |
| APO02 | Implement procedures and processes in support of Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | |
| USE01 | Adapt systems at airspace users' operations centers to enable Target Times extraction and distribution | 01-01-2017 | 01-01-2022 | EN |
| USE02 | Implement procedures and processes to adhere to TTs, to the extent possible | 01-01-2017 | 01-01-2022 | |
| USE03 | Adapt systems to support Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | EN |
| USE04 | Implement procedures and processes in support of Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | |
| NM01 | Adapt NM systems to support Target Time sharing | 01-01-2017 | 01-01-2022 | EN |
| NM02 | Adapt systems to support Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | EN |
| NM03 | Implement procedures and processes in support of Calculated Take-off Time to Target Times for ATFCM purposes | 01-01-2019 | 01-01-2022 | |

Supporting Material

Title Related SLoAs

EUROCONTROL - ATFCM Users Manual - Edition 20.0 https://www.eurocontrol.int/publication/atfcm-users-manual

ASP01, ASP02, NM01, USE01, USE02

Consultation & Approval

Working Arrangement in charge NETOPS

Outline description approved in

Latest objective review at expert level 05/2016

Commitment Decision Body Provisional Council (PC)

Objective approved/endorsed in 09/2016

Latest change to objective approved/endorsed in

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