

AOP14.2 — Multiple Remote Tower Module

The Remote Tower concept is changing the provision of Air Traffic Services (ATS) in a way that it is more service tailored, dynamically positioned and available when and where needed, enabled by digital solutions replacing the physical presence of controllers and control towers at aerodromes.

This Objective aims for increased cost efficiency by allowing ATCO to maintain situational awareness and provide air traffic services for 2 or 3 airports simultaneously. Implementation is expected address airports with the following traffic characteristics regarding simultaneous movements (including mix of IFR and VFR, as well as aerodrome vehicles):

- 2 airports with 6 simultaneous movements in total, up to 20 movements (ground and air) per hour in peak, 15.000 to 45.000 annual movements
- 3 airports with 4 simultaneous movements in total, up to 15 movements (ground and air) per hour, up to 15.000 annual movements

NOTE 1: This is an "Initial" objective to provide advance notice to stakeholders. Some aspects of the objective require further validation.

NOTE 2: The baseline for multiple remote tower operations is the single remote tower operations (AOP14.1). Transfer from conventional tower service local at the aerodrome to multiple Remote Tower is foreseen to take the step via Single Remotely controlled Air Traffic Service before a combination of more than one aerodrome in multiple mode is in place

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 Regulator / Air Navigation Service Provider

Type SESAR
Scope Local/Airport
Status Initial

Context

Related Elements





Applicability Area(s) and Timescales

Applicability Area: (Not defined yet)

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IOC used for Analytics functioning only - not for implementation planning	01-07-2022	-	
FOC used for Analytics functioning only - not for implementation planning	-	31-12-2030	

Source: European ATM Portal - Report produced: 03-05-2024 - 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

Links to ATM Master Plan Level 2

Operational Improvment Steps

Code IOC FOC **Related Elements**

30-06-2027

Remotely Provided Air Traffic Service for Multiple Aerodromes (up to 3 aerodromes) SDM-0207

30-06-2031





SOL Links to SESAR Solutions

Code Title **Program Related Elements**

No record found

Links to PCP ATM Sub-Functionalities PCP

Title Code **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

Capacity

Operational efficiency

Cost efficiency Reduced costs by a reduction of ATCOs of up to 25% compared to Single

Remote Tower

Environment

Security

Source: European ATM Portal - Report produced: 03-05-2024 - 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

Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
REG01	Amend the regulatory framework			
ASP01	Implement a Multiple Remote Tower Module			
ASP02	Implement procedures supporting the operational use of MRTM			
ASP03	Safety assessment			
ASP04	Training			
ASP05	Operational Use			

Supporting Material

Title	Related SLoAs
EASA - Guidance Material on remote aerodrome air traffic services — Issue 2 and 'AMC & GM to Part ATCO'	ASP01, ASP02, ASP03,
 Issue 1, Amendment 2 (Executive Director Decision 2019/004/R) 	ASP04, ASP05, REG01
nttps://www.easa.europa.eu/document-library/agency-decisions/ed-decision-2019004r	
SJU - SESAR Solution PJ.05-02: Data pack for Multiple Remote Tower Module	ASP01, ASP02, ASP03,
https://cordis.europa.eu/project/id/730195/results	ASP04, ASP05, REG01

Consultation & Approval

Working Arrangement in charge
Outline description approved in
Latest objective review at expert level

Commitment Decision Body
Objective approved/endorsed in

Latest change to objective approved/endorsed in

Airport Operations Team (AOT)

Provisional Council (PC)

Source: European ATM Portal - Report produced: 03-05-2024 - 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