

SAF10.1 — Implement measures to reduce the risk to aircraft operations caused by airspace infringements

Involved aviation stakeholders should implement measures to reduce the risk to aircraft operations caused by airspace infringements. Airspace infringement occurrences include unauthorised penetration of controlled airspace (ICAO classes A to D), such as danger areas, restricted areas, prohibited areas and temporary segregated/reserved areas by all types of traffic and Aerodrome Traffic Zones.

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 / Airspace Users

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IOC used for Analytics functioning only - not for implementation planning	01-07-2022	-	
FOC used for Analytics functioning only - not for implementation planning	-	31-12-2030	

Links to ATM Master Plan Level 2

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SOL Links to SESAR Solutions

Code Title Program Related Elements

No record found

PCP Links to PCP ATM Sub-Functionalities

Code Title Related Elements

No record found

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

References

Applicable legislation

None

Applicable ICAO Annexes and other references

None

Deployment Programme 2022

Operating Environments

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Expected Performance Benefits

Safety Reduction of a major key risk to aircraft operations and reduction of the risk of

accident/serious incident

Capacity Reduction in controller workload caused by airspace infringements

Operational efficiency Improved Air traffic Flow

Cost efficiency Reduced fuel burn caused by arrivals delay or hold

Environment Reduction in extra fuel burn and noise caused by flights' deviation from arrival

route, delays or holdings

Security

Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
REG01	Implement the appropriate parts of the European Action Plan for Airspace Infringement Risk Reduction			
ASP01	Implement the appropriate parts of the European Action Plan for Airspace Infringement Risk Reduction			
USE01	Assess and Implement the appropriate parts of the European Action Plan for Airspace Infringement Risk Reduction			
AIS01	Implement the appropriate parts of the European Action Plan for Airspace Infringement Risk Reduction			

Supporting Material

Title	Related SLoAs
EASA - European Plan for Aviation Safety 2021 – 2025, Volume III https://www.easa.europa.eu/downloads/123564/en	AIS01, ASP01, REG01, USE01
EUROCONTROL - European Action Plan for Airspace Infringement Risk Reduction and Guidance Material http://www.eurocontrol.int/sites/default/files/content/documents/nm/safety/european-action-plan-for-airsapcenfringement-risk-reduction.pdf	AIS01, ASP01, REG01, USE01

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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

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