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This objective covers the implementation of Level 2 of the following ground-based safety nets: Area Proximity Warning (APW), Minimum Safe Altitude Warning (MSAW) and Approach Path Monitor (APM).

• Area Proximity Warning (APW) uses surveillance data and flight path prediction to warn the controller when an aircraft is, or is predicted to be, flying into a volume of notified airspace, such as controlled airspace, danger areas, prohibited areas and restricted areas. APW has been identified as an optional system requirement for the implementation of Free Route Airspace (FRA) in Regulation (EU) No 2021/116 (the CP1 Regulation).

• Minimum Safe Altitude Warning (MSAW) is intended to warn the air traffic controller (ATCO) about the increased risk of controlled flight into terrain by generating, in a timely manner, an alert of aircraft proximity to terrain or obstacles.

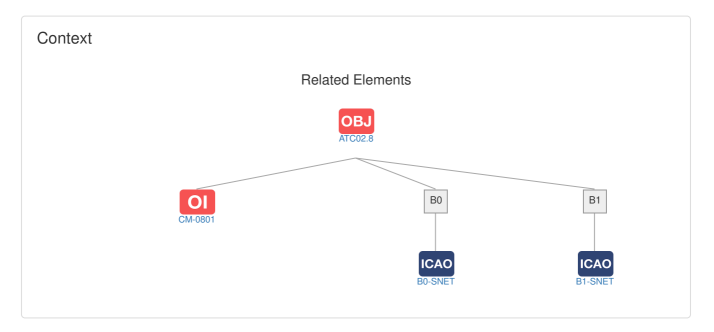
• An approach path monitor (APM) is intended to warn the ATCO about increased risk of controlled flight into terrain accidents by generating, in a timely manner, an alert of aircraft proximity to terrain or obstacles during final approach.

Before starting first operations, air traffic controllers must receive training, aimed at creating an appropriate level of trust in the concerned safety net. The time-criticality of alerts and the need for immediate attention or action must be well understood, but also the situations in which safety nets are less effective.

The number of nuisance and false alerts must be reduced to a minimum. Air traffic controllers should be encouraged to report unexpected and unwanted safety nets behaviour and feedback should always be provided.

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
Туре	SESAR
Scope	ECAC+
Status	Active



	Applicabilit	ty Area: All ECAC Sta Morocco	ates except: Bosnia and H	Herzegovina, Netherlands	. Plus: Israel,
Timescales		From	Ву	Applicable to	
Initial operational of	capability	01-01-2009	-	Applicability Area	
Full operational ca	apability	-	31-12-2021	Applicability Area	
	/ Master Plan Levenal Improvment Steps	-			
Code	Title		IOC	FOC	Related Elemer
CM-0801	Ground Based Safety	Nets (TMA, En-Route)	31-12-2006	31-12-2010	
	SESAR Solutions	;			
Code	Title		Program	Related Eler	
No record found					
	D PCP ATM Sub-Fi	unctionalities			
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# References

B1-SNET

Applicable legislation None Applicable ICAO Annexes and other references None Deployment Programme 2022 Family 3.2.1 - Initial FRA Operating Environments Terminal Airspace En-Route

Ground-based Safety Nets on Approach

SOL OI OBJ PCP

# **Expected Performance Benefits**

#### Safety

- Major safety improvement through the systematic presentation of: - imminent and actual unauthorized penetrations into airspace volumes to
- controllers ahead of their occurrence, as provided by APW;
  - possible infringements of minimum safe altitude to controllers ahead of their occurrence, as provided by MSAW;
  - deviations from the glide path to controllers, as provided by APM.
- Capacity
- Operational efficiency
  - Cost efficiency
    - Environment
      - Security

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### Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Implement the APW function	01-01-2009	31-12-2021	EN
ASP02	Align ATCO training with the use of APW ground-based safety tools	01-01-2009	31-12-2021	EN
ASP03	Implement the MSAW function	01-01-2009	31-12-2021	EN
ASP04	Align ATCO training with the use of MSAW ground-based safety tools	01-01-2009	31-12-2021	EN
ASP05	Implement the APM function	01-01-2009	31-12-2021	EN
ASP06	Align ATCO training with the use of APM ground-based safety tools	01-01-2009	31-12-2021	EN

## Supporting Material

SP04,
\$PC

consultation & Approval	
Working Arrangement in charge	SAFETY / SPIN SG
Outline description approved in	03/2012
Latest objective review at expert level	04/2012
Commitment Decision Body	Provisional Council (PC)
Objective approved/endorsed in	07/2006
Latest change to objective approved/endorsed in	07/2012