

NAV11.2 — Implement precision approach procedures using GBAS CAT II/III based on GPS L1 and/or GALILEO E1

In current ILS Cat II/III operations there is a need to protect the ILS critical and sensitive areas which result in restricted ground movements and extra spacing margins between aircraft in order to accommodate the longer runway occupancy times (ROT) through the need to protect the larger ILS sensitive area. At capacity constrained airports this may lead to flights being diverted or even cancelled. In addition, this is typically also associated with longer flight times, i.e. more fuel being used.

This objective proposes the use of GBAS which has limited (GBAS Local Object Consideration Areas) or no protection areas, usually located outside aircraft movement areas. This allows the reduction of runway occupancy times in low visibility conditions resulting in reduced spacing between arrival aircraft. The amount of runway throughput gained depends on wake turbulence separation and any other additional spacing needs. With a proper siting of the GBAS ground equipment (compliant with the GBAS Local Object Consideration Areas), there's no need for critical/sensitive areas.

Use of GBAS CAT II/III enables:

- a) flexible approaches; synergistic with RNAV/RNP, PA where ILS cannot due to geography, signal stability (immune to signal bends inherent in ILS);
- b) complement ILS at airports with multiple RWYs during LVP;
- c) the rationalization of some ILS thus reducing operation and maintenance costs and optimizing spectrum;
- d) PA at aerodromes without SBAS coverage or where PA performances cannot be achieved with SBAS.

Benefits of using GBAS CATII/III in Low Visibility Conditions include improved resilience of airport capacity with fewer flight cancellations due to LVP in force. GBAS CATII/III will enable runway ends which are not ILS CATII/III equipped to be used for CATII/III operations as long as the runway is CATII/III qualified. This will have positive effects on gaseous emissions, i.e. less CO2.

This objective adds GALILEO single frequency operations to the basic GAST D functionality to improve availability. It is an intermediate step to achieve full Dual Frequency Multi-Constellation (DFMC) GBAS.

NOTE: The benefits mentioned are obviously only gained if a sufficient number of aircraft are equipped; therefore, an action should be included to promote airborne equipage, monitor aircraft equipage rate and assess incentives.

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 MIL Authorities.

Edition 2022

Stakeholders Regulator / Air Navigation Service Provider / Airspace Users / International

Organisations and Regional Bodies

Type SESAR
Scope Local
Status Initial

Context

Related Elements





Source: European ATM Portal - Report produced: 01-05-2024 - 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

Applicability Area(s) and Timescales

Applicability Area: (Not yet defined)

| 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

Operational Improvment Steps

| Code | Title | IOC | FOC | Related Elements |
|-----------|--|------------|------------|------------------|
| AO-0505-A | Improve Low Visibility Operation using GBAS Cat II/III based on GPS L1 | 31-12-2025 | 31-12-2035 | SOL OI EN O |





| SOL Links to SESAR Solution | າຣ |
|-----------------------------|----|
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Title **Related Elements** Code Program 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

Safety of approach, landing and guided-take-off operations based on GBAS CAT III L1 (GAST-D and D+) are as safe as operations based on ILS CAT III assuming the identified safety requirements are met. GBAS improves safety in the segment of avoiding a scenario of false LOC or Glide beam capture.

Capacity

GBAS has limited (GBAS Local Object Consideration Areas) or no protection areas, usually located outside aircraft movement areas. This allows the reduction of runway occupancy times in low visibility conditions resulting in reduced spacing between arrival aircraft. The amount of runway throughput gained depends on wake turbulence separation and any other additional spacing needs.

Operational efficiency

Fewer flights will be cancelled or diverted saving the Airspace User (Main and Regional airliners) associated costs. To be noted that cancellations also affect the subsequent legs planned with those aircraft. Business Aviation see minimal benefits as they fly infrequently to capacity constrained airports during LVP. Avoiding the loss of runway capacity will reduce the level of delay and avoid the associated costs. A key issue is the impact of the primary delays on the subsequent legs to be performed by those aircraft which try to absorb the delay where possible. Higher glide slopes than those possible with ILS, 3.2° even in CAT II/III weather conditions.

Cost efficiency

One GBAS station can provide approaches for multiple runway end as well as multiple approaches per runway end. The GBAS station in the long term is much more cost efficient than the ILS in terms of less maintenance and flight inspection required.

Environment

The environmental benefits come from the saving of jet fuel due to the resilience of the system in keeping its capacity even in Low Visibility Operations. Fuel savings results in direct reductions in CO2 emissions. For single runway operations there is also a direct benefit in term of local air quality by having less aircraft queuing on the runway for departure conditions. Noise abatement potentially due to higher glide slope and 2nd runway aiming point.

Security

Stakeholder Lines of Action

| Code | Title | From | Ву | Related Enablers |
|-------|--|------|----|---------------------|
| REG01 | Apply ICAO material to local national regulatory activities | | | |
| ASP01 | Install GBAS CAT II/III ground equipment | | | |
| ASP02 | Design and Publish GBAS CAT II/III precision approach procedures | ; | | |
| ASP03 | Ensure the conformity assessment of GBAS CAT II/III ground equipment | | | |
| USE01 | Equip aircraft with systems approved for GBAS CAT II/III | | | |
| USE02 | Get airworthiness certification and operational approval | | | |
| INT01 | Develop material for certification of GBAS ground facilities | | | |

Supporting Material

Title Related SLoAs

EUROCAE - ED-114B - MOPS For Global Navigation Satellite Ground Based Augmentation System Ground Equipment to support Precision Approach and Landing 09/2019

REG01

https://eshop.eurocae.net/eurocae-documents-and-reports/ed-114b/

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EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

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: 01-05-2024 - 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