SE	S				Active				EC	CAC+
NA\	/10			RNP A	pproach P	rocedures t	o instrume	nt RWY		
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

# Subject matter and scope

Implement RNP Approach procedures with vertical guidance. The intention is to transition from conventional Non Precision Approach (NPA) procedures to RNP approach procedures with vertical guidance. RNP approach operations with vertical guidance using SBAS are flown to LPV minima, while the operations using Baro are flown to LNAV/VNAV minima. In addition, RNP approach operations using SBAS can be flown to LNAV/VNAV minima. The main incentive is to enhance safety but there are potential benefits in terms of reduced minima and better access to airports that do not have precision approach and landing capabilities.

This objective is in line with Regulation (EU) 2018/1048 on PBN. It also supports the Performance Based Navigation implementation and harmonisation strategy of the ICAO European Region. Individual ANSPs, airports and aircraft operators in ECAC area (in non-EU member states) should implement this functionality based on ICAO 37th Assembly resolution which recommends implementation of RNP approaches with vertical guidance to all instrument RWY ends.

At instrument runway ends where, due to terrain, obstacles or air traffic separation conditions, the implementation of RNP approach procedures to LNAV/VNAV and LPV minima is excessively difficult or not feasible, providers of ATM/ANS shall implement RNP Nonprecision approach procedures (NPA) in accordance with the requirements of the RNP APCH specification, down to LNAV minima (See SLoA-ASP06 in this objective).

NOTE: The implementation of RNP approach procedures based on SBAS may be restricted by the coverage limitation of EGNOS satellite signal within the concerned airspace.

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.

# Applicability Area(s) & Timescale(s)

Applicability Area 1 (EU SES states instrument RWY ends.)	All EU SES States			
Applicability Area 2 (Other ECAC+ instrument RWY ends, which are not listed in Applicability Area 1.)	Albania, Armenia, Az Morocco, North Mace			vina, Georgia, Israel, Moldova, Montenegro, e, United Kingdom
Timescales:		From:	By:	Applicable to:
Initial operational capability		01/06/2011		Applicability Area 1 + Applicability Area 2
Instrument RWY ends without precision appro States.	ach in EU SES		03/12/2020	Applicability Area 1
Instrument RWY ends served by precision ap	proach.		25/01/2024	Applicability Area 1 + Applicability Area 2
Instrument RWY ends without precision appro instrument RWYs.	each at other ECAC+		25/01/2024	Applicability Area 2

### References

#### **European ATM Master Plan**

OI step -	[AOM-0602]	-Enhanced term	inal operat	ions with APV u	sing Barometric VN	IAV				
	Enablers -	A/C-04 NAV03.1	A/C-05	a CTE-N0 <sup>-</sup> NAV03.2	MIL-STD-01	MIL-STD-02				
OI step -	[AOM-0604]	-Enhanced term	inal operat	ions with LPV u	sing SBAS					
	Enablers -	A/C-01	A/C-06	CTE-N0 NAV03.2	CIE-N06	CTE-N06a	MIL-STD-	01 MIL-	STD-02	PRO-AC-06
OI step -	- No OI Link	<u>-</u>								
	Enablers -	CTE-N06a	CTE-N0	6b						
Legend:	WXYZ-001	Covered by S this objective	LoA(s) in	WXYZ-002 zzz	Covered by SLoA Objective coverin	( )	objective	WXYZ- 003		vered in the ientation Plan

#### **Applicable legislation**

Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018 laying down airspace usage requirements and operating procedures concerning performance-based navigation

# **Essential Operational Changes**

CNS Infrastructure and Services	
CNS Infrastructure and Services	

#### **SESAR Solution**

#103 - LPV approaches using SBAS as alternative to ILS CAT I	

# **ICAO GANP - ASBUs**

APTA-B0/1	PBN Approaches (with basic capabilities)
APTA-B1/1	PBN Approaches (with advanced capabilities)
NAVS-B0/2	Satellite Based Augmentation Systems (SBAS)

#### **Deployment Programme**

- none -

**European Plan for Aviation Safety** 

RMT.0445	Technical requirements and operational procedures for airspace design, including flight procedure design
RMT.0639	Performance-based navigation implementation in the European air traffic management network
RMT.0643	Regular update of AMC-20

### **Operating Environments**

Airport

**Terminal Airspace** 

# Stakeholder Lines of Action (SLoAs)

Apply EASA material to local national regulatory activities /erify the transition plan for PBN in ANS provision	01/06/2010 03/12/2020	25/01/2024
/erify the transition plan for PBN in ANS provision	03/12/2020	
	00,12/2020	25/01/2024
Design and Publish RNP approach procedures to LNAV, LNAV/VNAV and LPV ninima to RWYs served by precision approach	01/06/2008	25/01/2024
Provide an approved SBAS Service to support APV/SBAS and declare the Service area	FINALISED	
Develop National safety case for RNP approach down to LNAV/VNAV and LPV ninima	01/01/2009	25/01/2024
Publish in AIPs all coordinates data in WGS-84 in accordance with ICAO Annex 15 equirements and Article 14 of Regulation (EU) No 73/2010	01/01/2009	25/01/2024
Design and Publish RNP approach procedures to LNAV, LNAV/VNAV and LPV ninima to RWYs without precision approach	07/08/2018	03/12/2020 25/01/2024
Design and Publish RNP non-precision (NPA) approach procedures to LNAV minima	07/08/2018	03/12/2020 25/01/2024
Establish the transition plan for PBN in ANS provision	03/12/2020	25/01/2024
At PCP airport, Design and Publish RNP approach procedures to LNAV, NAV/VNAV and LPV minima to RWYs without precision approach	DELETED	
At PCP airport, Design and Publish RNP non-precision (NPA) approach procedures o LNAV minima	DELETED	
equip aircraft with systems approved for RNP approach down to LNAV/VNAV and/or PV minima operations	01/04/2006	25/01/2024
Set airworthiness certification and operational approval	01/04/2006	25/01/2024
	rovide an approved SBAS Service to support APV/SBAS and declare the Service rea evelop National safety case for RNP approach down to LNAV/VNAV and LPV inima ublish in AIPs all coordinates data in WGS-84 in accordance with ICAO Annex 15 equirements and Article 14 of Regulation (EU) No 73/2010 resign and Publish RNP approach procedures to LNAV, LNAV/VNAV and LPV inima to RWYs without precision approach resign and Publish RNP non-precision (NPA) approach procedures to LNAV minima stablish the transition plan for PBN in ANS provision t PCP airport, Design and Publish RNP approach procedures to LNAV, NAV/VNAV and LPV minima to RWYs without precision approach t PCP airport, Design and Publish RNP non-precision (NPA) approach procedures to LNAV, NAV/VNAV and LPV minima to RWYs without precision approach t PCP airport, Design and Publish RNP non-precision (NPA) approach procedures to LNAV minima quip aircraft with systems approved for RNP approach down to LNAV/VNAV and/or PV minima operations fet airworthiness certification and operational approval	InvariantInvariantInvariantFinaliseDInvar

Reduction in Controlled Flight Into Terrain (CFIT) occurrences. Improved pilot situation awareness and reduced crew Safety: workload. Potential to enhance capacity due to lower minima than can be achieved through conventional NPA.

Capacity:

Implementation Plan Edition 2022 Created on 2/05/2024 19:53

NAV10	RNP Approach Procedures to instrument RWY
Operational Efficiency:	Improved thanks to shortened approaches, increased flexibility in the use of runways, reduced landing minima for runways with only conventional NPAs, fallback during precision approach system outages.
Cost Efficiency:	-
Environment:	Emissions and noise nuisance reduced by use of optimal flight procedures and routings and the elimination of step- down approach procedures.
Security:	-

		From:	By:
NAV10-REG01	Apply EASA material to local national regulatory activities	01/06/2010	25/01/2024
		01/00/2010	20/01/2021
Action by:	State Authorities		
Description & purpose:	Publish national regulatory material for RNP approach procedures bas Criteria for RNP approach (RNP APCH) operations including LNAV/VN Airworthiness approval and Operational criteria RNP approach (RNP A AMC 20-28).	IAV minima (EASA A	MC 20-27) and
Supporting material(s):	EASA - AMC 20-28 - Airworthiness Approval and Operational Criteria Satellite System approach operation to Localiser Performance with Ve Augmentation System ED Decision 2009/014/R 09/2012	tical guidance minim	
	Url : http://www.easa.europa.eu/system/files/dfu/Annex II - AMC 20-28 EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2 2018/013/R 11/2018		- Annex II to EASA Decisio
	Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to	%20EDD%202018-0	13-R pdf
	EASA - AMC 20-27 - Airworthiness Approval and Operational Criteria Including APV BARO- NAV Operations - ED Decision 2009/019/R / 12	or RNP APPROACH	
	Url : <u>https://www.easa.europa.eu/agency-measures/docs/agency-decise20AMC%2020-27.pdf</u>	ions/2009/2009-019	<u>-R/Annex%20III%20-%</u>
Finalisation criteria:	1 - National regulatory material for RNP approach procedures based of been published.	n EASA AMC 20-27	and EASA AMC 20-28 has
		From:	By:
NAV10-REG02	Verify the transition plan for PBN in ANS provision	03/12/2020	25/01/2024
	National Supervisory Authorities (NSAs) This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including these supervisors of the supervisor.	nereof, complies with	the requirements of PBN
	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t	hereof, complies with he views of airspace	the requirements of PBN
Action by: Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi	hereof, complies with he views of airspace hout undue delay.	the requirements of PBN users where appropriate,
	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi	hereof, complies with he views of airspace hout undue delay. hout are not subject to	the requirements of PBN users where appropriate, o Commission Implementir
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic	hereof, complies with he views of airspace hout undue delay. hout are not subject to n of Performance Ba	the requirements of PBN susers where appropriate, o Commission Implementir used Navigation (PBN) -
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed	hereof, complies with he views of airspace hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013	the requirements of PBN susers where appropriate, o Commission Implementir used Navigation (PBN) -
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbooc pbn	hereof, complies with he views of airspace hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013	the requirements of PBN susers where appropriate, o Commission Implementir used Navigation (PBN) -
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013	the requirements of PBN users where appropriate, o Commission Implementir used Navigation (PBN) - rformance-based-navigatio
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Imp 2018.</li> <li>Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft.</li> <li>Inform the providers of ATM/ANS of the outcome of that verification wit Note :This SLoA is recommended as the best practice to the States with Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>EUROCONTROL - Airspace Concept Handbook for the Implementation Edition 4.0 / 04/2021</li> <li>Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbm</li> <li>ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu.</li> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20tor ICAO - Doc 9992 - Manual on the Use of Performance-based Navigation</li> </ul>	hereof, complies with he views of airspace hout undue delay. hot are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) –	a the requirements of PBN a users where appropriate, o Commission Implementir used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbooc pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2 2018/013/R 11/2018 Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to	hereof, complies with he views of airspace hout undue delay. hot are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) –	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Imp 2018.</li> <li>Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft.</li> <li>Inform the providers of ATM/ANS of the outcome of that verification with Note :This SLoA is recommended as the best practice to the States with Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021</li> <li>Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbn</li> <li>ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed</li> <li>Url : https://store.icao.int/en/performance-based-navigation-pbn-manue</li> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2</li> <li>2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20tor</li> <li>ICAO - Doc 9992 - Manual on the Use of Performance-based Navigation (1/2013)</li> </ul>	hereof, complies with he views of airspace hout undue delay. hot are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Imp 2018.</li> <li>Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft.</li> <li>Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wil Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021</li> <li>Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbn</li> <li>ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to ICAO - Doc 9992 - Manual on the Use of Performance-based Navigati 01/2013</li> <li>Url : http://store1.icao.int/</li> </ul>	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 h-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Imp 2018.</li> <li>Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft.</li> <li>Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021</li> <li>Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbn</li> <li>ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to ICAO - Doc 9992 - Manual on the Use of Performance-based Navigati 01/2013</li> <li>Url : http://store1.icao.int/</li> <li>ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 0</li> </ul>	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision 13-R.pdf Design - First Edition /
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Imp 2018.</li> <li>Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft.</li> <li>Inform the providers of ATM/ANS of the outcome of that verification wit Note :This SLoA is recommended as the best practice to the States wit Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>EUROCONTROL - Airspace Concept Handbook for the Implementatice Edition 4.0 / 04/2021</li> <li>Url : https://www.eurocontrol.int/publication/airspace-concept-handbook pbm</li> <li>ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed</li> <li>Url : https://store.icao.int/en/performance-based-navigation-pbn-manue</li> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20tor</li> <li>ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 0</li> <li>Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.as</li> <li>ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Constru</li> </ul>	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision 13-R.pdf Design - First Edition /
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbooc pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2 2018/013/R 11/2018 Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20tor ICAO - Doc 9992 - Manual on the Use of Performance-based Navigati 01/2013 Url : https://store1.icao.int/ ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 0 Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.as ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Constru Edition 5 / 11/2011	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision 13-R.pdf Design - First Edition /
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imp 2018. Verify whether the draft transition plan, or the draft significant update t Implementing Regulation and in particular whether it takes account of including those operating State aircraft. Inform the providers of ATM/ANS of the outcome of that verification wi Note :This SLoA is recommended as the best practice to the States wi Regulation (EU) 2018/1048 of 18 July 2018. EUROCONTROL - Airspace Concept Handbook for the Implementatic Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handboor pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Ed Url : https://store.icao.int/en/performance-based-navigation-pbn-manu EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2 2018/013/R 11/2018 Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to ICAO - Doc 9992 - Manual on the Use of Performance-based Navigati 01/2013 Url : https://store1.icao.int/ ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 0 Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.as ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Constru Edition 5 / 11/2011 Url : https://store.icao.int/	hereof, complies with he views of airspace hout undue delay. hout undue delay. hout are not subject to n of Performance Ba k-implementation-pe tion 4 / 03/2013 al-doc-9613 018/1048 (PBN IR) – %20EDD%202018-0 on (PBN) in Airspace	a the requirements of PBN a users where appropriate, o Commission Implementin used Navigation (PBN) - rformance-based-navigation - Annex II to EASA Decision 13-R.pdf Design - First Edition /

Action by:	<ul> <li>2 - EGNOS service provider has been certified as All Navigation Service</li> <li>3 - EGNOS Service Provider has issued a conformity declaration of the E</li> <li>Develop National safety case for RNP approach down to</li> <li>LNAV/VNAV and LPV minima</li> <li>ANS Providers</li> </ul>		NSA. By: 25/01/2024		
	3 - EGNOS Service Provider has issued a conformity declaration of the E Develop National safety case for RNP approach down to	EGNOS System to the I From:	By:		
NAV10-ASP03		EGNOS System to the I			
Finalisation criteria:	<ol> <li>SBAS EGNOS-based service is approved for APV/SBAS operations, clearly defined.</li> <li>EGNOS service provider has been certified as Air Navigation Service</li> </ol>	0 1	Service Area has been		
Description & purpose:	<ul> <li>Provide an approved SBAS EGNOS-based service capable to support A action includes the following tasks:</li> <li>APV/SBAS is supported by EGNOS;</li> <li>Clear identification/documentation/approval of the Geographical Area w supports APV/SBAS operations;</li> <li>The EGNOS service provider to be certified as a Navigation Service Pr and 2096/2005. This will include a conformity declaration of the EGNOS rules for interoperability in order to make the system be integrated in the the interoperability of the European Air Traffic Management network the</li> </ul>	where the SBAS EGNOS ovider in accordance w system in compliance EATM Network (EC Re Interoperability regulati	S-based service ith Regulations 550/2004 to the implementing gulation 552/2004 about on').		
Action by:	EGNOS Service Provider				
NAV10-ASP02	Provide an approved SBAS Service to support APV/SBAS and declare the Service area	From: Applicability Area 1: 01/06/2008	By: Applicability Area 1: 31/12/2010		
	with guidance material and published in the National AIP, and are in use	· · ·	_		
relationship: Finalisation criteria:	1 - RNP approach down to LNAV, LNAV/VNAV and LPV minima Proced	ures have been implem	ented in accordance		
ATM Master Plan	Url : https://store.icao.int/ [PRO-250]-Rotorcraft procedures for IFR access to VFR FATOs				
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures - Edition 5 / 11/2011				
	ICAO - EUR-Doc 025 - EUR RNP APCH Guidance Material - Second Edition / 01/2021 Url : <u>https://www.icao.int/EURNAT/EUR%20and%20NAT%20Documents/EUR%20Documents/EUR%</u> 20Documents/025%20-%20EUR%20RNP%20APCH%20Guidance%20Material.pdf				
	Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%2		.pdf		
Supporting material(s):	EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 201 2018/013/R 11/2018				
	Note : Note1: An alternative implementation option, for the case where LNAV/V SLOA-ASP06 of this objective. Note2: If RF legs are implemented due to traffic density or traffic complet comment to this SLOA. Note3: The name (the list) of the aerodrome(s) where this SLOA is implet LNAV/VNAV or LPV) should be reported via LSSIP in the comment field Note4: This SLOA should be used to provide reports for all ECAC+ RWY	xity, it should be reporte mented, and the minima to this SLoA.	ed via LSSIP in the a which was applied (i.e.		
Description & purpose:	Develop RNP approach procedures at all instrument runway ends alread primary approach or as a back-up for precision approaches except when separation conditions, the implementation is not feasible. This action incl - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs. At instrument runway ends without an appropriate SBAS coverage, provi minima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement rad	e due to terrain, obstacl udes the following task ders of ATM/ANS shall SBAS coverage becor	es or air traffic s: also implement LPV		

Supporting material(s):	EC - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 - ( IMPLEMENTING REGULATION (EU) 2017/373 of 1 March 2017 laying traffic management/air navigation services and other air traffic manager repealing Regulation (EC) No 482/2008, Implementing Regulations (EU 2016/1377 and amending Regulation (EU) No 677/2011 03/2017	down common require nent network functions	ments for providers of air and their oversight,
	Url : https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:	32017R0373&from=EN	
	EUROCONTROL - EAM 4 - ESARR 4 - Risk Assessment and Mitigation	n in ATM - Edition 1.0 /	04/2001
	Url : https://www.eurocontrol.int/publication/esarr-4-risk-assessment-an	d-mitigation-atm	
	EUROCONTROL - Air Navigation Systems Safety Assessment Method	ology (SAM) - Version 2	2.1 / 11/2006
	Url : https://www.eurocontrol.int/tool/safety-assessment-methodology		
inalisation criteria:	1 - National Safety case for RNP approach down to LNAV/VNAV, LPV, submitted to the NSA.	and LNAV minima has	been developed and
NAV10-ASP04	Publish in AIPs all coordinates data in WGS-84 in accordance with ICAO Annex 15 requirements and Article 14 of Regulation (EU) No 73/2010	From: 01/01/2009	By: 25/01/2024
Action by:	ANS Providers		
Description & purpose:	It is an essential requirement for RNAV/RNP procedures that all coordir Thresholds, Navigation Aids, Waypoints, etc, are surveyed with referen which must be undertaken in accordance with the Eurocontrol standard maintained with adequate integrity.	ce to the WGS84 stand	ard. Following survey
Supporting material(s):	EC - REGULATION (EU) 2020/469 of 14 February 2020 - COMMISSIC 2020/469 of 14 February 2020 amending Regulation (EU) No 923/2012 (EU) 2017/373 as regards requirements for air traffic management/air n and data quality, runway safety and repealing Regulation (EC) No 73/20 Url : <u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32</u> ICAO - Doc 9674 - World Geodetic System - 1984 (WGS-84) Manual -	, Regulation (EU) No 13 avigation services, desi 010. 01/2010 2020R0469	39/2014 and Regulation
	Url : https://store.icao.int/		
inalisation criteria:	1 - AIP Updated accordingly		
		From:	By:
	Design and Publish RNP approach procedures to LNAV,	07/08/2018	
NAV10-ASP05	LNAV/VNAV and LPV minima to RWYs without precision approach		03/12/2020
NAV10-ASP05 Action by:	LNAV/VNAV and LPV minima to RWYs without precision		Applicability Area 2:
Action by:	LNAV/VNAV and LPV minima to RWYs without precision approach	out precision approach, is not feasible. This ac viders of ATM/ANS sha	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV
action by:	LNAV/VNAV and LPV minima to RWYs without precision approach ANS Providers Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks: - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs. At instrument runway ends without an appropriate SBAS coverage, pro- minima, no later than 18 months from the date at which such appropriate	viders of ATM/ANS sha re SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f lexity, it should be report	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV omes available. with NPA only, this SLoA plemented by easible, is described in rted via LSSIP in the
action by: Description & purpose:	LNAV/VNAV and LPV minima to RWYs without precision approach ANS Providers Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks: - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs. At instrument runway ends without an appropriate SBAS coverage, pro- minima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement radii Note :Note 1: For EU SES states instrument RWY without precision apprices shall be finalised by 03/12/2020. For other ECAC+ states (non-EU SES 25/01/2024. Note 2: An alternative implementation option, for the case where LNAV/ SLoA-ASP06 of this objective. Note 3: If RF legs are implemented due to traffic density or traffic complexity comment to this SLoA. Note 4: Name (list) of the aerodrome(s) where this SLoA is implemented LNAV/VNAV or LPV) should be reported via LSSIP in the comment field EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 20 2018/013/R 11/2018	viders of ATM/ANS sha te SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f exity, it should be report d, and the minima which d to this SLoA.	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV mes available. with NPA only, this SLoA plemented by easible, is described in ted via LSSIP in the h was applied (i.e. inex II to EASA Decision
escription & purpose:	LNAV/VNAV and LPV minima to RWYs without precision approach ANS Providers Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks: - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs. At instrument runway ends without an appropriate SBAS coverage, pro- minima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement radius Note :Note 1: For EU SES states instrument RWY without precision appr shall be finalised by 03/12/2020. For other ECAC+ states (non-EU SES 25/01/2024. Note 2: An alternative implementation option, for the case where LNAV SLoA-ASP06 of this objective. Note 3: If RF legs are implemented due to traffic density or traffic complexity comment to this SLoA. Note 4: Name (list) of the aerodrome(s) where this SLoA is implemented LNAV/VNAV or LPV) should be reported via LSSIP in the comment field EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 20 2018/013/R 11/2018 Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%	out precision approach, i is not feasible. This ac viders of ATM/ANS sha the SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f lexity, it should be report d, and the minima which d to this SLoA. 118/1048 (PBN IR) – An	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV mes available. with NPA only, this SLoA plemented by easible, is described in ted via LSSIP in the h was applied (i.e. inex II to EASA Decision
Action by: Description & purpose:	LNAV/VNAV and LPV minima to RWYs without precision approach ANS Providers Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks: - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs. At instrument runway ends without an appropriate SBAS coverage, pro- minima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement radii Note :Note 1: For EU SES states instrument RWY without precision apprices shall be finalised by 03/12/2020. For other ECAC+ states (non-EU SES 25/01/2024. Note 2: An alternative implementation option, for the case where LNAV/ SLoA-ASP06 of this objective. Note 3: If RF legs are implemented due to traffic density or traffic complexity comment to this SLoA. Note 4: Name (list) of the aerodrome(s) where this SLoA is implemented LNAV/VNAV or LPV) should be reported via LSSIP in the comment field EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 20 2018/013/R 11/2018	viders of ATM/ANS sha te SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f lexity, it should be repor d, and the minima which d to this SLoA. 118/1048 (PBN IR) – An <u>520EDD%202018-013-F</u> dition / 01/2021 ts/EUR%20Documents	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV omes available. with NPA only, this SLoA plemented by easible, is described in rted via LSSIP in the h was applied (i.e. inex II to EASA Decision R.pdf
NAV10-ASP05 Action by: Description & purpose: Supporting material(s):	<ul> <li>LNAV/VNAV and LPV minima to RWYs without precision approach</li> <li>ANS Providers</li> <li>Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks:         <ul> <li>Identify runways where RNP approach should be introduced;</li> <li>Design RNP approach procedures;</li> <li>Publish RNP approach procedures in national AIPs.</li> <li>At instrument runway ends without an appropriate SBAS coverage, prominima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement rank Note :Note 1: For EU SES states instrument RWY without precision appishall be finalised by 03/12/2020. For other ECAC+ states (non-EU SES 25/01/2024.</li> <li>Note 2: An alternative implemented due to traffic density or traffic complexity or traffic complexity. SLoA-ASP06 of this objective.</li> <li>Note 3: If RF legs are implemented due to traffic density or traffic complexity or traffic complexity or traffic complexity.</li> <li>Note 4: Name (list) of the aerodrome(s) where this SLoA is implemente LNAV/VNAV or LPV) should be reported via LSSIP in the comment field</li> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 20 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to9/2</li> <li>ICAO - EUR-Doc 025 - EUR RNP APCH Guidance Material - Second E</li> <li>Url : https://www.icao.int/EURNAT/EUR%20and%20NAT%20Document 20Documents/025%20-%20EUR%20RNP%20APCH%20Guidance%20</li> <li>ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construct Edition 5 / 11/2011</li> </ul> </li> </ul>	viders of ATM/ANS sha re SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f exity, it should be report d, and the minima which d to this SLoA. 18/1048 (PBN IR) – An b20EDD%202018-013-f dition / 01/2021 ts/EUR%20Documents. Material.pdf	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the following Il also implement LPV omes available. with NPA only, this SLoA plemented by easible, is described in rted via LSSIP in the h was applied (i.e. inex II to EASA Decision R.pdf /EUR%
Action by: Description & purpose:	<ul> <li>LNAV/VNAV and LPV minima to RWYs without precision approach</li> <li>ANS Providers</li> <li>Develop RNP approach procedures at all instrument runway ends without terrain, obstacles or air traffic separation conditions, the implementation tasks:         <ul> <li>Identify runways where RNP approach should be introduced;</li> <li>Design RNP approach procedures;</li> <li>Publish RNP approach procedures in national AIPs.</li> <li>At instrument runway ends without an appropriate SBAS coverage, prominima, no later than 18 months from the date at which such appropriate Where required due to traffic density or traffic complexity, implement rank Note :Note 1: For EU SES states instrument RWY without precision appicable by 03/12/2020. For other ECAC+ states (non-EU SES 25/01/2024.</li> <li>Note 2: An alternative implementation option, for the case where LNAV/SLoA-ASP06 of this objective.</li> <li>Note 3: If RF legs are implemented due to traffic density or traffic complexity or traffic complexity or traffic complexity or traffic complexity.</li> <li>Note 4: Name (list) of the aerodrome(s) where this SLoA is implemente LNAV/VNAV or LPV) should be reported via LSSIP in the comment field</li> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 20 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to9/2020.</li> <li>ICAO - EUR-Doc 025 - EUR RNP APCH Guidance Material - Second EU Url : https://www.icao.int/EURNAT/EUR%20and%20NAT%20Document 20Documents/025%20-%20EUR%20RNP%20APCH%20Guidance%22</li> <li>ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construct</li> </ul> </li> </ul>	viders of ATM/ANS sha re SBAS coverage becc dius to fix (RF) legs. proach procedures, i.e. states), it should be im VNAV and LPV is not f exity, it should be report d, and the minima which d to this SLoA. 18/1048 (PBN IR) – An b20EDD%202018-013-f dition / 01/2021 ts/EUR%20Documents. Material.pdf	03/12/2020 Applicability Area 2: 25/01/2024 except where due to tion includes the followin Il also implement LPV omes available. with NPA only, this SLoA plemented by easible, is described in rted via LSSIP in the h was applied (i.e. inex II to EASA Decision R.pdf /EUR%

		From:	By:	
NAV10-ASP06	Design and Publish RNP non-precision (NPA) approach procedures to LNAV minima	07/08/2018	Applicability Area 1: 03/12/2020 Applicability Area 2: 25/01/2024	
Action by:				
Description & purpose:	At instrument runway ends where, due to terrain, obstacles or air traffic separation conditions, the implementation of RNP approach procedures to LNAV/VNAV and LPV minima is excessively difficult or not feasible, providers of ATM/ANS shall implement RNP Non-precision approach procedures (NPA) in accordance with the requirements of th RNP APCH specification, down to LNAV minima. RWY end with only circling approach is not a subject to this SLoA and a requirement of PBN IR. This action includes the following tasks: - Identify runways where RNP approach should be introduced; - Design RNP approach procedures; - Publish RNP approach procedures in national AIPs.			
	Note :Note 1: This SLoA is alternative implementation option to the one this objective. Note 2: For EU SES states instrument RWY without precision approact be finalised by 03/12/2020. For other ECAC+ states (non-EU SES stat Note 3: As an 'instrument runway' means instrument runway adequate circling is an extension of an instrument approach procedure which pro landing (in other words a visual manoeuvre), RWY end with a only circ Note 4: The name (the list) of the aerodromes where this SLoA is imple comment field to this SLoA. Note 5: If RF legs are implemented due to traffic density or traffic comp	h procedures, i.e. with N es), it should be finalised for straight-in approach wides for visual circling ling approach is not incle emented, should be repo	IPA only, this SLoA shall d by 25/01/2024. es, and knowing that a of the aerodrome prior to uded in PBN IR. orted via LSSIP in the	
Supporting material(s):	<ul> <li>EASA - EASA Decision 2018/013/R - AMC &amp; GM to Regulation (EU) 2018/1048 (PBN IR) – Annex II to EASA Decision 2018/013/R 11/2018</li> <li>Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf</li> <li>ICAO - EUR-Doc 025 - EUR RNP APCH Guidance Material - Second Edition / 01/2021</li> <li>Url : https://www.icao.int/EURNAT/EUR%20and%20NAT%20Documents/EUR%20Documents/EUR%20Documents/2018/013/R</li> <li>ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures Edition 5 / 11/2011</li> <li>Url : https://store.icao.int/</li> </ul>			
ATM Master Plan relationship:	[PRO-250]-Rotorcraft procedures for IFR access to VFR FATOs			
Finalisation criteria:	1 - RNP non-precision approach (NPA) down to LNAV minima have been implemented in accordance with guidance material and published in the National AIP, and are in use.			
		From:	By:	
NAV10-ASP07	Establish the transition plan for PBN in ANS provision	03/12/2020	25/01/2024	
Action by:	ANS Providers			
Description & purpose:	<ul> <li>This SLoA is mandatory only for the States subject to Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018.</li> <li>Establish and implement a transition plan for using PBN. The transition plan shall be kept up-to-date.</li> <li>The transition plan shall be consistent with the European ATM Master Plan and the common projects referred to in Article 15a of Regulation (EC) No 550/2004 of the European Parliament and of the Council.</li> <li>Consult all of the following parties on the draft transition plan and the draft of any significant updates thereof and take account of their views where appropriate:</li> <li>a) aerodrome operators, airspace users and representative organisations of such airspace users affected by the provision of ANS services;</li> <li>b) the Network Manager;</li> <li>c) ANS providers in adjacent airspace blocks.</li> <li>Submit the results of the consultation, as well as the draft transition plan, or the draft significant update thereof, for approval to the competent authority</li> </ul>			
	Note :This SLoA is recommended as the best practice to the States whe Regulation (EU) 2018/1048 of 18 July 2018.	nich are not subject to C	ommission Implementing	

Description & purpose:	Apply for approval against EASA AMC 20-27 and 20-28.									
Action by:	Airspace Users									
NAV10-USE02	Get airworthiness certification and operational approval	From: 01/04/2006	By: 25/01/2024							
Finalisation criteria:	<ol> <li>Aircraft have been fitted with suitable APV/Baro equipment compliant to AMC 20-27 or APV/SBAS compliant to A 20-28.</li> <li>The AFM or the POH, whichever is applicable, have been updated according to AMC 20-27 and AMC 20-28.</li> </ol>									
	[CTE-N06]-Satellite-based Augmentation System (SBAS)         [CTE-N06a]-EGNOS V2.4.X         [CTE-N06b]-EGNOS V3									
ATM Master Plan relationship:	[A/C-05a]-APV Barometric VNAV									
	Including APV BARO- NAV Operations - ED Decision 2009/019/R / 12/2009 Url : https://www.easa.europa.eu/agency-measures/docs/agency-decisions/2009/2009-019-R/Annex%20III%20-% 20AMC%2020-27.pdf									
	Url : <u>http://www.faa.gov/regulations_policies/advisory_circulars/index.cfm/go/document.list/parentTopicID/128</u> EASA - AMC 20-27 - Airworthiness Approval and Operational Criteria for RNP APPROACH (RNP APCH) Operations									
	Airspace System 01/2009									
	Url : <a href="http://www.faa.gov/regulations_policies/advisory_circulars/index.cfm/go/document.list/parentTopicID/101">http://www.faa.gov/regulations_policies/advisory_circulars/index.cfm/go/document.list/parentTopicID/101</a> FAA - AC 90-105 - Approval Guidance for RNP Operations and Barometric Vertical Navigation in the U.S. National									
	FAA - AC 20-138C - Airworthiness Approval of Positioning and Navigation Systems 05/2012									
	Url : http://www.easa.europa.eu/system/files/dfu/Annex II - AMC 20-28.pdf									
Supporting material(s):	EASA - AMC 20-28 - Airworthiness Approval and Operational Criteria related to Area Navigation for Global Navigation Satellite System approach operation to Localiser Performance with Vertical guidance minima using Satellite Based Augmentation System ED Decision 2009/014/R 09/2012									
	<ul> <li>APV/SBAS SBAS compliant to AMC 20-28.</li> <li>For new or modified aircraft, the Aircraft Flight Manual (AFM) or the Pilot's Operating Handbook (POH), whichever is applicable, should be updated according to AMC 20-27 and AMC 20-28.</li> </ul>									
Description & purpose:	Fit the aircraft with suitably approved equipment (Stand alone or integrated with existing FMS) as follows: - APV/Baro equipment compliant to AMC 20-27;									
Action by:	Airspace Users									
NAV10-USE01	Equip aircraft with systems approved for RNP approach down to LNAV/VNAV and/or LPV minima operations	From: 01/04/2006	By: 25/01/2024							
	approval.									
Finalisation criteria:	<ul> <li>1 - The draft transition plan, or the draft significant update thereof, has been submitted to the competent authority for</li> </ul>									
	ICAO - Doc 9992 - Manual on the Use of Performance-based Navigation (PBN) in Airspace Design - First Edition / 01/2013 Url : http://store1.icao.int/ ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 07/2011 Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.aspx ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures - Edition 5 / 11/2011 Url : https://store.icao.int/									
						Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf				
						EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2018/1048 (PBN IR) – Annex II to EASA Decision 2018/013/R 11/2018				
						Url : https://store.icao.int/en/performance-based-navigation-pbn-manual-doc-9613				
						pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Edition 4 / 03/2013				
		Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation-								

Supporting material(s):	EASA - AMC 20-28 - Airworthiness Approval and Operational Criteria related to Area Navigation for Global Navigation Satellite System approach operation to Localiser Performance with Vertical guidance minima using Satellite Based Augmentation System ED Decision 2009/014/R 09/2012
	Url : http://www.easa.europa.eu/system/files/dfu/Annex II - AMC 20-28.pdf
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Edition 4 / 03/2013
	Url : https://store.icao.int/en/performance-based-navigation-pbn-manual-doc-9613
	EASA - AMC 20-27 - Airworthiness Approval and Operational Criteria for RNP APPROACH (RNP APCH) Operations Including APV BARO- NAV Operations - ED Decision 2009/019/R / 12/2009
	Url : <u>https://www.easa.europa.eu/agency-measures/docs/agency-decisions/2009/2009-019-R/Annex%20III%20-%</u> 20AMC%2020-27.pdf
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures - Edition 5 / 11/2011
	Url : https://store.icao.int/
Finalisation criteria:	1 - The airworthiness and operational approval has been granted by the competent National Authorities to the operator.