SE	S	Active				E	CAC+			
NA۱	/12			ATS IFR Routes for Rotorcraft Operations						
REG	ASP	MIL	APO	USE	INT	IND	NM	MET	AIS	USP

# Subject matter and scope

The implementation objective is aligned to Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018 laying down requirements for PBN.

The objective describes the implementation of:

- a) ATS routes for rotorcraft operations,
- b) SID and STAR for rotorcraft to instrument RWYs,
- c) Low-level IFR routes (LLR) for rotorcraft.

PBN Regulation (EU) 2018/1048 of 18 July 2018, does not impose obligatory establishment of ATS routes, SID or STAR for rotorcraft operations. However, the regulation does prescribe obligatory set of specifications to be complied with, where a stakeholder had decided to establish ATS routes, SID or STAR for rotorcraft operations.

Where ANSPs have established ATS routes, SID or STAR for rotorcraft operations, they shall implement those routes in accordance with the requirements of the RNP 0.3, or RNP 1, or RNAV 1 specifications. In that case, they shall be entitled to decide which of those three requirements (specifications) they comply with.

This Objective supports implementation of SESAR Solution #113 "Low-level IFR routes (LLR) for rotorcraft" which improves connectivity between the airports included into the TMA airspace and also introduces the use of "Standard PinS - Point In Space" procedures concept. The PinS procedures consist in flying under instrument flight rules (IFR) to/from a Point-In-Space in the proximity of the landing/departure site using very high accuracy (RNP0.3 or better).

The segment joining the 'PinS" and the landing/departure site (FATO - Final Approach & Take-Off areas) is flown visually. The pointin-space procedures allow an easier way to manage both traffic flows - fixed-wing aircraft and rotorcraft - at medium and large airports, simultaneously and in a non-interfering way (SNI operations). If this objective is implemented where NAV03.2 is also applied, it should be part of the airspace concept developed in SLoA NAV03.2-ASP01.

NOTE: System improvements for controller support tools which may be required are covered by other Implementation Objectives like ATC12.1 (MTCD, conflict resolution support info and MONA), ATC02.9 (STCA) and ATC02.8 (APW).

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this implementation 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         All EU SES States except: Bulgaria, Croatia, Czech Republic, France, Germany, Hungary, La           Lithuania, Maastricht UAC, Malta, Netherlands, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden					
Applicability Area 2 (Other ECAC+ States not listed in Applicability Area 1)	Albania, Bosnia and	Herzegovina, N	oldova, Serbia	, Türkiye	
Timescales:	From:	By:	Applicable to:		
Entry in force of regulation		01/08/2018			
Rotorcraft RNP0.3, RNP1 or RNAV1 ATS rou where established.	tes above FL150,		03/12/2020	Applicability Area 1	
One rotorcraft RNP0.3, RNP01 or RNAV1 SII instrument RWY, where established.	D and STAR per		25/01/2024	Applicability Area 1	
Rotorcraft RNP0.3, RNP1 or RNAV1 ATS rou where established.	tes below FL150,		25/01/2024	Applicability Area 1	
All rotorcraft RNP0.3, RNP01 or RNAV1 SIDs instrument RWY, where established.		06/06/2030	Applicability Area 1		
IFR ATS route above/below FL150, SID and Soperations, where established		06/06/2030	Applicability Area 2		

#### References

#### European ATM Master Plan

OI step -	[AOM-0810]-	Integration into	the TMA route	structure of optimised Low Level IFR route ne	etwork for rotorcraft using RNP-1/RNP-0.3
	Enablers -	A/C-04b	PRO-258		

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NAV12
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## **ATS IFR Routes for Rotorcraft Operations**

Lagandi	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective	WXYZ-	Not covered in the
Legend:	VVAYZ-001	this objective	zzz	Objective covering the enabler	003	Implementation 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**

Multimodal Mobility and integration of all Airspace Users

#### **SESAR Solution**

#113 - Optimised low-level instrument flight rules (IFR) routes for rotorcraft

#### **ICAO GANP - ASBUs**

APTA-B0/6

PBN Helicopter Point in Space (PinS) Operations

#### Deployment Programme

- none -

#### **European Plan for Aviation Safety**

MST.031

Implementation of SESAR solutions aiming to facilitate safe IFR operations

#### **Operating Environments**

En-Route

**Terminal Airspace** 

# Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
NAV12-REG01	Verify the transition plan for PBN in ANS provision	03/12/2020	06/06/2030
NAV12-ASP01	Implement low-level IFR routes (LLR) for rotorcraft operations		25/01/2024 06/06/2030
NAV12-ASP02	Train air traffic controllers procedures supporting low-level IFR routes (LLR) in TMA and other routes for rotorcraft operations		06/06/2030
NAV12-ASP03	Develop a local safety assessment for the implementation of low-level IFR routes (LLR) in TMA and other ATS routes for rotorcraft operations		06/06/2030
NAV12-ASP04	Implement Rotorcraft ATS routes above FL150		03/12/2020 06/06/2030
NAV12-ASP05	Implement Rotorcraft ATS routes below FL150		25/01/2024 06/06/2030
NAV12-ASP06	Implement one rotorcraft RNP0.3, RNP01 or RNAV1 SID and STAR per instrument RWY		25/01/2024 06/06/2030
NAV12-ASP07	Implement all rotorcraft RNP0.3, RNP01 or RNAV1 SID and STAR per instrument RWY		06/06/2030 06/06/2030
NAV12-ASP08	Establish the transition plan for PBN in ANS provision	03/12/2020	06/06/2030
NAV12-USE01	Install appropriate RNP equipment		06/06/2030
NAV12-USE02	Train flight crews in RNP ATS routes		06/06/2030
Description of finalised	and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/work	ing/depl/essip_ot	piectives

escription of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip\_objectives

### **Expected Performance Benefits**

 Safety:
 Improved through airspace de-confliction of low altitude airways. It can provide more visibility into planning of those sectors (up-stream sectors) where the ATCO is arranging the arrivals sequence.

 Capacity:
 The point-in-space procedures have the potential to enable an increasing of passenger throughput at medium and large airports, removing IFR rotorcraft from active runways (no low performance/low speed movements into the approach sequence to runway).

# **ATS IFR Routes for Rotorcraft Operations**

Operational Efficiency:	Improved through: - Reduced track mileage, resulting in less fuel consumption and associated CO2 emissions; - Enhanced transition from the en-route phase (flying the Low Level IFR routes) to the approach phase (e.g Point In Space IFR rotorcraft procedures) to the final approach and take-off area (FATO) and vice versa; - More direct routing in dense terminal airspace (obstacle-rich or noise-sensitive terminal environment).
Cost Efficiency:	-
Environment:	Reduced track mileage, resulting in less fuel consumption and associated CO2 emissions.
Security:	-

# **Detailed SLoA Descriptions**

		From: By:						
NAV12-REG01	Verify the transition plan for PBN in ANS provision	03/12/2020	06/06/2030					
Action by:	National Supervisory Authorities (NSAs)		1					
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Implementing Regulation (EU) 2018/1048 of 18 Ju 2018. /erify whether the draft transition plan, or the draft significant update thereof, complies with the requirements of PBN mplementing Regulation and in particular whether it takes account of the views of airspace users where appropriate, ncluding those operating State aircraft. nform the providers of ATM/ANS of the outcome of that verification without undue delay.							
	Note : I his SLOA is recommended as the best practice to the States whic Regulation (EU) 2018/1048 of 18 July 2018.	This SLoA is recommended as the best practice to the States which are not subject to Commission Implemen ation (EU) 2018/1048 of 18 July 2018.						
Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation Edition 4.0 / 04/2021	of Performance Based	Navigation (PBN) -					
	Url : <u>https://www.eurocontrol.int/publication/airspace-concept-handbook-pbn</u> ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Edition		nance-based-navigation-					
	Url : https://store.icao.int/en/performance-based-navigation-pbn-manual-doc-9613							
	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://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf							
	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							
	SJU - SESAR Solution 113: Data Pack for Optimised Low Level IFR routes for rotorcraft							
	Url : https://www.sesarju.eu/sesar-solutions/optimised-low-level-ifr-routes-rotorcraft							
	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 outcome of the verification has been notified to ANSP.							
		From:	By:					
NAV12-ASP01	Implement low-level IFR routes (LLR) for rotorcraft operations	-	Applicability Area 1 25/01/2024 Applicability Area 2 06/06/2030					
Action by:	ANS Providers							
Description & purpose:	<ul> <li>This SLoA is focused at implementation of SESAR Solution #113 "Low-level IFR routes (LLR) for rotorcraft".</li> <li>Implement IFR LLR for rotorcraft between the airports included into the TMA airspace, and also implement "Standard PinS - Point In Space" procedures concept. The LLR departure and arrival procedures should comply with normal climb and descent profiles for the operation considered and identify minimum segment altitude requirements.</li> <li>Where NAV03.2 is implemented, these routes should be part of the airspace concept developed in SLoA NAV03.2 - ASP01.</li> <li>Note :Note 1: The deadline of 25/01/2024 does not apply to other ECAC+ (non-EU SES states), in LSSIP context they should not be labelled as being "Late "against this deadline.</li> </ul>							
	Note 2: In the context of LSSIP reporting, this SLoA may be reported, as business need or intention to implement it. Note 3: In LSSIP reporting, the implemented PBN Specification should b this SLoA.							

Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021					
	Url : <u>https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation-pbn</u>					
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editi	ion 4 / 03/2013				
	Url : https://store.icao.int/en/performance-based-navigation-pbn-manual	<u>-doc-9613</u>				
	ICAO - Doc 9992 - Manual on the Use of Performance-based Navigation 01/2013	n (PBN) in Airsp	bace Design - First Edition /			
	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.asp	<u>x</u>				
	SJU - SESAR Solution 113: Data Pack for Optimised Low Level IFR rou	ites for rotorcraf	t			
	Url : https://www.sesarju.eu/sesar-solutions/optimised-low-level-ifr-route	s-rotorcraft				
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures - Edition 5 / 11/2011					
	Url : <u>https://store.icao.int/</u>					
Finalisation criteria:	1 - RNP1.0 or RNP0.3 or RNAV 1 low level IFR routes in TMA have been published in AIP and implemented.					
NAV12-ASP02	Train air traffic controllers procedures supporting low-level IFR routes (LLR) in TMA and other routes for rotorcraft operations	From:	By: 06/06/2030			
Action by:	ANS Providers					
Description & purpose:	Air traffic controllers who provide ATC services where RNP 1.0 / RNP 0.3 or RNAV 1 is implemented should have completed training specific to the RNP 1.0 / RNP0.3 or RNAV 1navigation specification.					
Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021					
	Url : <u>https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation-pbn</u>					
	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					
	ICAO - Doc 4444 - Air Traffic Management - Edition 16 / 11/2016					
	Url : <u>https://store.icao.int/</u>					
	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/					
inalisation criteria:	1 - The necessary training has been given to controllers responsible for	the operation of	f RNP 1.0/RNP 0.3 or RNAV 1.			
	Develop a local safety assessment for the implementation of low-	From:	By:			
NAV12-ASP03	level IFR routes (LLR) in TMA and other ATS routes for rotorcraft operations	-	06/06/2030			
Action by:	ANS Providers					
Description & purpose:	Develop a safety study for the intended operations (which will depend of intervention capability, etc.). Horizontal separation standards are publish obstacle clearance is provided in PANS-OPS (Doc 8168, Volume II).					

Finalisation criteria:	Edition 5 / 11/2011 Url : https://store.icao.int/ 1 - RNP03, RNP1 or RNAV 1 ATS routes for rotorcraft above FL150 hav		_			
	Edition 5 / 11/2011					
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures - Edition 5 / 11/2011					
	Url : https://www.sesarju.eu/sesar-solutions/optimised-low-level-ifr-routes-rotorcraft					
	SJU - SESAR Solution 113: Data Pack for Optimised Low Level IFR rou					
	Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.aspx					
	ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 07/2011					
	Url : <u>http://store1.icao.int/</u>					
	ICAO - Doc 9992 - Manual on the Use of Performance-based Navigation (PBN) in Airspace Design - First Edition / 01/2013					
	Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf					
	2018/013/R 11/2018					
	EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 2018/1048 (PBN IR) – Annex II to EASA Decision					
	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					
	pbn ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Edition 4 / 03/2013					
	Url : https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation-					
sapporting material(s).	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021					
Supporting material(s):	this SLoA. EUROCONTROL - Airspace Concept Handbook for the Implementation.	of Performance Based	Navigation (PBN) -			
	Note 3: In LSSIP reporting, the implemented PBN Specification should be listed/stated in the LSSIP comment field of					
	Note 2: In the context of LSSIP reporting, this SLoA may be reported, as business need or intention to implement it.	"Not Applicable" where	there is no any			
	should not be labelled as being "Late "against this deadline.					
	Note :Note 1: The deadline of 03/12/2020 does not apply to other ECAC	, , , , , , , , , , , , , , , , , , , ,				
	those routes in accordance with the requirements of the RNP 0.3, RNP of entitled to decide which of those three sets of requirements (specification					
Description & purpose:	Where providers of ATM/ANS have established ATS routes above FL150, for rotorcraft operations, they shall implement					
Action by:	ANS Providers					
			Applicability Area 2: 06/06/2030			
NAV12-ASP04	Implement Rotorcraft ATS routes above FL150		03/12/2020			
	Implement Deterorate ATC routes at an El 450	-	Applicability Area 1:			
		From:	By:			
Finalisation criteria:	1 - Local safety assessment has been finalised and delivered to the Nati	onal Supervisory Autho	rity as necessary.			
	Edition 5 / 11/2011 Url : https://store.icao.int/					
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construction of Visual and Instrument Flight Procedures -					
	Url : https://www.eurocontrol.int/publication/helicopter-point-space-opera					
	EUROCONTROL - Helicopter point in space operations in controlled and	•				
	airspace					
	EUROCONTROL - Helicopter low level route operations in controlled an Url : Url: https://www.eurocontrol.int/publication/helicopter-low-level-route					
	Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.asp:	-	Edition 4.0./40/0010			
	ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 07/2					
	Url : http://store1.icao.int/					
	01/2013	r (PBN) III Alispace Des	igit - First Edition /			
	Url : <u>https://store.icao.int/en/performance-based-navigation-pbn-manual-</u> ICAO - Doc 9992 - Manual on the Use of Performance-based Navigatior		ian First Edition /			
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Editio					
	Url : https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:3					
	2016/1377 and amending Regulation (EU) No 677/2011 03/2017		5 1035/2011 and (EO)			
	traffic management/air navigation services and other air traffic managem repealing Regulation (EC) No 482/2008, Implementing Regulations (EU)					
	EC - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 - (C IMPLEMENTING REGULATION (EU) 2017/373 of 1 March 2017 laying					
	pbn		•			
	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021 Url : https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation- pbn					

		-	Applicability Area 1: 25/01/2024 Applicability Area 2: 06/06/2030			
Action by:	ANS Providers					
Description & purpose:	Where providers of ATM/ANS have established ATS routes below FL15 those routes in accordance with the requirements of the RNP 0.3, RNP entitled to decide which of those three sets of requirements (specification)	1 or RNAV 1 specification	ons. The providers are			
	Note :Note 1: The deadline of 25/01/2024 does not apply to other ECAC should not be labelled as being "Late "against this deadline. Note 2: In the context of LSSIP reporting, this SLoA may be reported, as business need or intention to implement it. Note 3: In LSSIP reporting, the implemented PBN Specification should be this SLoA.	"Not Applicable" where	there is no any			
Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation Edition 4.0 / 04/2021	of Performance Based I	Navigation (PBN) -			
	Url : <u>https://www.eurocontrol.int/publication/airspace-concept-handbook-pbn</u>	implementation-perform	ance-based-navigation-			
	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 - 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://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf					
	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.asp	x				
	SJU - SESAR Solution 113: Data Pack for Optimised Low Level IFR routes for rotorcraft					
	Url : https://www.sesarju.eu/sesar-solutions/optimised-low-level-ifr-routes-rotorcraft					
	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 - RNP03, RNP1 or RNAV1 ATS routes for rotorcraft below FL150 have	e been published in AIP	and implemented.			
		From:	By:			
NAV12-ASP06	Implement one rotorcraft RNP0.3, RNP01 or RNAV1 SID and STAR per instrument RWY	-	Applicability Area 1: 25/01/2024			
			Applicability Area 2: 06/06/2030			
Action by:	ANS Providers					
Description & purpose:	Where SID or STAR are established for rotorcraft operations, at least on be implemented at all instrument runway ends by 25 January 2024.	e RNP03, RNP1 or RN	AV 1 SID or STAR shall			
	Note 1: The deadline of 25/01/2024 does not apply to other ECAC+ (non-EU SES) states, in LSSIP context they should not be labelled as being "Late "against this deadline. Note 2: In the context of LSSIP reporting, this SLoA may be reported, as "Not Applicable" where there is no any business need or intention to implement it. Note 3: In LSSIP reporting, the implemented PBN Specification should be listed/stated in the LSSIP comment field of					

Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation Edition 4.0 / 04/2021	of Performance Based	Navigation (PBN) -			
	Url : <u>https://www.eurocontrol.int/publication/airspace-concept-handbook-pbn</u>	implementation-perforn	nance-based-navigation-			
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual - Edition					
	Url : https://store.icao.int/en/performance-based-navigation-pbn-manual-					
	EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EU) 20 2018/013/R 11/2018					
	Url : <u>https://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%</u> ICAO - Doc 9992 - Manual on the Use of Performance-based Navigatior 01/2013					
	Url : http://store1.icao.int/					
	ICAO - Doc 7030 - Regional supplementary Procedures - Edition 5 / 07/. Url : https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.asp					
	ICAO - Doc 8168-Volume II - Aircraft Operations - Volume II - Construct Edition 5 / 11/2011 Url : https://store.icao.int/	on of Visual and Instrur	nent Flight Procedures -			
Finalisation criteria:	1 - At least one SID and STAR have been implemented per instrument F	RWY.				
Implement all rotorcraft RNP0.3, RNP01 or RNAV1 SID and STAR						
NAV12-ASP07	per instrument RWY	-	06/06/2030			
Action by:	ANS Providers					
Description & purpose:	Where SID or STAR are established for rotorcraft operations, all SID and or RNAV 1 at all instrument runway ends by 06 June 2030.	-				
	<ul> <li>Note :Note 1: The deadline of 06/06/2030 does not apply to other ECAC+ (non-EU SES) states, in LSSIP context they should not be labelled as being "Late "against this deadline.</li> <li>Note 2: In the context of LSSIP reporting, this SLoA may be reported, as "Not Applicable" where there is no any business need or intention to implement it.</li> <li>Note 3: In LSSIP reporting, the implemented PBN Specification should be listed/stated in the LSSIP comment field of this SLoA.</li> </ul>					
Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021					
	Url: https://www.eurocontrol.int/publication/airspace-concept-handbook-implementation-performance-based-navigation-					
	pbn 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 - 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://www.easa.europa.eu/sites/default/files/dfu/Annexes%20to%20EDD%202018-013-R.pdf					
	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 : <u>https://www.icao.int/EURNAT/Pages/EUR-and-NAT-Document.aspx</u> 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/					
inalisation criteria:	1 - All SID and STAR have been implemented at all instrument RWYs.					
NAV12-ASP08	Establish the transition plan for PBN in ANS provision	From: 03/12/2020	By: 06/06/2030			
Action by:	ANS Providers					
Description & purpose:	This SLoA is mandatory only for the States subject to Commission Imple 2018. Establish and implement a transition plan for using PBN. The transition p The transition plan shall be consistent with the European ATM Master P Article 15a of Regulation (EC) No 550/2004 of the European Parliament Consult all of the following parties on the draft transition plan and the dra account of their views where appropriate: (a) aerodrome operators, airspace users and representative organisation provision of ANS services; (b) the Network Manager; (c) ANS providers in adjacent airspace blocks. Submit the results of the consultation, as well as the draft transition plan approval to the competent authority.	blan shall be kept up-to- lan and the common pro and of the Council. aft of any significant upo ns of such airspace use	date. ojects referred to in lates thereof and take rs affected by the			

	Note :Note: This SLoA is recommended as the best practice to the Implementing Regulation (EU) 2018/1048 of 18 July 2018.	States which are not	subject to Commission			
Supporting material(s):	EUROCONTROL - Airspace Concept Handbook for the Implementation of Performance Based Navigation (PBN) - Edition 4.0 / 04/2021					
	Url : https://www.eurocontrol.int/publication/airspace-concept-handl	book-implementation-	performance-based-navigation-			
	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual -	Edition 4 / 03/2013				
	Url : https://store.icao.int/en/performance-based-navigation-pbn-ma					
	EASA - EASA Decision 2018/013/R - AMC & GM to Regulation (EL 2018/013/R 11/2018	J) 2018/1048 (PBN IR	) – Annex II to EASA Decision			
	Url : https://www.easa.europa.eu/sites/default/files/dfu/Annexes%2	0to%20EDD%202018	-013-R.pdf			
	ICAO - Doc 9992 - Manual on the Use of Performance-based Navig 01/2013	gation (PBN) in Airspa	ace Design - First Edition /			
	Url : <u>http://store1.icao.int/</u>					
	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/					
Finalisation criteria:	1 - The draft transition plan, or the draft significant update thereof, has been submitted to the competent authority for approval.					
	Instell enventiete DND environment	From:	By:			
NAV12-USE01	Install appropriate RNP equipment	-	06/06/2030			
Action by:	Airspace Users					
Description & purpose:	Install equipment meeting operational requirements for RNP operat	tions.				
Supporting material(s):	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual -	Edition 4 / 03/2013				
	Url : https://store.icao.int/en/performance-based-navigation-pbn-ma	anual-doc-9613				
	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/					
ATM Master Plan relationship:	[A/C-04b]-Flight management and guidance for RNP 0.3 (Category approach and initial missed approach	<u>r H(rotorcraft)) in all ph</u>	nases of flight, except final			
Finalisation criteria:	1 - Aircraft have been fitted with suitable RNP aircraft equipment.					
	Train flight arous in DND ATS routes	From:	By:			
NAV12-USE02	Train flight crews in RNP ATS routes	-	06/06/2030			
Action by:	Airspace Users					
Description & purpose:	Provide sufficient training to crew (e.g. simulator, training device, of that the pilot is familiar with RNP equipment operating procedures a					
	Note :Operators need not establish a separate training programme if they already integrate RNAV training as an element of their training programme. However, the operator should be able to identify the aspects of RNP 0.3 operations covered within their training programme.					
Supporting material(s):	ICAO - Doc 9613 - Performance-based Navigation (PBN) Manual -	Edition 4 / 03/2013				
	Url : https://store.icao.int/en/performance-based-navigation-pbn-ma	anual-doc-9613				
Finalisation criteria:	<ol> <li>Training manuals have been updated to include RNP equipmen</li> <li>The aircrew has been trained accordingly.</li> </ol>	t operating procedure	S.			