Terms of Reference

AAO SG Project Team 1: PBN Airspace Concept (Airspace Design) and AFI Optimized Route

Trajectories and Airspace (AORTA).

Project Lead: Uganda

Project Membership: Angola, Cameroon, Cote d'Ivoire, Kenya, Togo, South Africa,

Uganda, IATA and ICAO

Priority: 1A

Related ASBU Module: APTA-B0, APTA-B1, FRTO-B0, FRTO-B1

Project Number A1 and A2				
Project Name	PBN Airspace Concept (Airspace Design) and AFI Optimized Route Trajectories and Airspace (AORTA)			
Objective	To assist States in the harmonized implementation of PBN and ASBU Elements 1. APTA-B0/1-PBN Approaches (with basic capabilities) 2. APTA-B0/2-PBN SID and STAR procedures (with basic capabilities) 3. APTA-B0/4-CDO (Basic) 4. APTA-B0/5-CCO (Basic) 5. APTA-B1/1-PBN Approaches (with advanced capabilities) 6. APTA-B1/2-PBN SID and STAR procedures (with advanced capabilities) 7. APTA-B1/4-CDO (Advanced) 8. APTA-B1/5-CCO (Advanced) 9. FRTO-B1/2-Required Navigation Performance (RNP) routes 10. FRTO-B1/4-Dynamic sectorization			
Scope (Focus area and priorities)	 The PBN AORTA Project covers the airspace of the AFI Region excluding portions over the South Atlantic which shall be coordinated with the SAT Group; Based on the airspace user needs and in coordination with stakeholders (States, International Organizations, user representative organizations and other ICAO Regions), work of the PBN AORTA PMT will leverage the GANP technical framework including the Basic Building Blocks applicable to airspace organization and management as well as ASBU applicable elements to address in priority PBN procedures and routes in terminal area as well as implementation of RNAV10/RNP10 in remote continental and oceanic areas. 			
Key tasks (Inputs)				

	T		
	a) Coordinate the Development of National PBN Implementation Plans (NPIPs) and ensure that all AFI States that have developed NPIPs, revise their Plans is accordance with the new NPIP format.		
	b) Identification of requirements and improvements for achieving and maintaini an efficient route network in the AFI Region		
	c) Assist States with improving the Implementation of PBN in conjunction wi		
	ASBU applicable elements in blocks 0, 1 and 2.		
	d) Coordination collection of information on PBN implementation activities in the AFI region by developing and disseminating Questionnaire on a periodic basis.		
	e) Keep an Updated register of all PBN focal points and coordinate training assistance to the new Focal points.		
	f) AFI ATS Route network maintenance and continuous improvement by providing		
	an annual updated ATS route catalogue through coordination with States.		
	g) Review PBN Specification for the continental and oceanic Enroute Airspaces.		
	h) Review the AFI airspace concept in coordination with the AFI ATM Master Plan		
	(AAMP), Free Route Airspace (FRA), Civil Military Cooperation/ Flexible use of airspace (CMC/FUA) and the ATM Contingency Planning Project Teams		
	of airspace (CMC/FUA) and the ATM Contingency Planning Project Teams. Propose a simplified organized track system (OTS) for the AFI region based on		
	updated major traffic flow.		
Policy and Strategic	Regional Supplementary Procedures, GANP, AFI ANP, AFI PBN Implementation		
Management	Plan, AFI ATM Master Plan, Bilateral agreements		
Inputs	States, ANSPs, Users and ICAO expertise to assist in development and		
Descrite (Everente d	implementation Ontimized aircrace		
Results (Expected outcomes)	> Optimized airspace AFI area of routing and major traffic flow undeted		
outcomes)	 AFI area of routing and major traffic flow updated New optimized ATS route trajectories implemented. 		
	 New optimized ATS route trajectories implemented. Material for PfA of ANP developed 		
	 Roadmaps and strategies, including harmonized implementation target dates 		
	developed		
	Generic supporting material developed		
Targets and	Percentage of PBN Implementation in the AFI region by considering		
Indicators Measurement tools	1. STARs		
(metrics)	2. SIDs3. CCO/CDO		
(metries)	4. NPIP		
	5. APV (LNAV/VNAV or LPV)		
	6. Updated ATS route catalogue		
	7. Implementation of ASBU Modules (Block Zero and Block One)		
	8. RNAV 5 Routes between city pairs in AFI		
Process (activities)	Implementation meetings, electronic and on site		
	Implementation workshopsAssistance workshops		
	> Assistance Workshops > Assistance Go Team missions		
Timelines	1. NPIP 2025-2026		
	2. Collection of data on PBN implementation (December) Annually		
	3. Implementation of ASBU PBN Block Zero elements - June 2026		
	4. Review PBN Specification for the ATS routes – December 2027		
	5. Review AFI major air traffic flow Annually and produce an annual AFI ATS Route Catalogue		
	6. Conduct technical assistance to States (on request)		

	7. Implementation of ASBU PBN Block One elements - June 2028		
Resources (Funding	1. Expertise provided by States, users and ICAO		
arrangements)	Core of the Team:		
	a) ATM		
	Airspace planners/Air Traffic Controllers	4	
	b) PBN PANS OPS	4	
	c) User representatives:	1	
	IATA		
	d) ICAO	2	
	IFATCA	1	
	IFALPA	1	
	AFRAA	1	
	e) TOTAL CORE GROUP	14	
	2. Tools provided by States, users and ICAO		
	a) Chart development tools		
	b) Flight planning tools		
	c) Time allocations for events (meetings, workshops, etc.)		
	d) Finances related to hosting of events and travel for expert Team Members		
Monitoring and	Update regional dashboard.		
reporting	Report to AAO Sub-Group and PRCC		