NACC/WG/RAP/02 — WP/03 15/03/2023

Second Meeting of Rapporteurs of the North American, Central American and Caribbean Working Group (NACC/WG/RAP/02)

ICAO NACC Regional Office, Mexico City, Mexico, 28 to 31 March 2023

Agenda Item 2: Global Air Navigation Plan (GANP), Seventh Edition

Aviation System Block Upgrades (ASBU)

(Presented by the Secretariat)

	EXECUTIVE SUMMARY					
The present working paper provides information on Aviation System Block Upgrades (ASBU) elements and how they can help define the CAR Regional priorities and regional objectives for the CAR Region and its operability with neighbouring States.						
Action:	All NACC/WG Task Forces are invited to analyse the information presented in this working paper and update their action plan according to the work proposed.					
Strategic	Strategic Objective 1 – Safety					
Objectives:	Strategic Objective 2 – Air Navigation Capacity and Efficiency					
	Strategic Objective 5 – Environmental Protection					
References:	• Resolutions of the 41st ICAO Assembly: https://www.icao.int/Meetings/a41/Documents/Resolutions/10184 en.pdf					
	 Global Air Navigation Plan (GANP) Seventh Edition: https://www4.icao.int/ganpportal/ASBU 					

1. Introduction

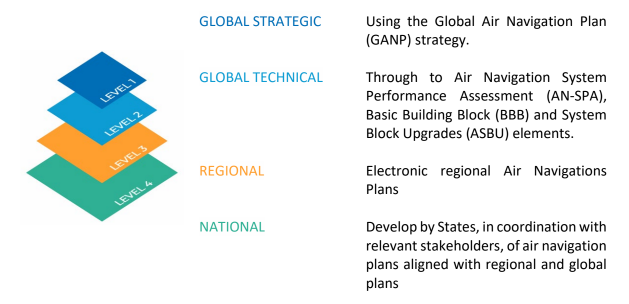
- 1.1 During the 41st ICAO Assembly held in October 2022, the Seventh edition of the Global Air Navigation Plan (GANP) was approved and the importance of global framework and the regional and national plans to support Strategic Objectives of ICAO were recognized.
- 1.2 GANP is the tool to develop and prioritize the technical and operational work of the ICAO programme; it is necessary that States, International Organizations, Industry, and all Stakeholders utilize the GANP to plan and implement activities, establish priorities, targets and indicators consistent with globally-harmonized objectives, taking into account operational needs.
- 1.3 The GANP drives the evolution of the global air navigation system to meet the evergrowing expectations of the aviation community. The purpose of the GANP is to equitably accommodate

all airspace users operations in a safe, secure and cost-effective manner while reducing the aviation environmental impact. To this end, the GANP provides a series of operational improvements to increase capacity, efficiency, predictability, flexibility while ensuring interoperability of systems and harmonization of procedures

1.4 States must develop their National Air Navigation Plans (NANP) for their own navigation modernization, to coordinate with ICAO and align their plans to ensure regional harmonization and global compatibility and interoperability.

2. ICAO NACC Strategy to develop regional and national objectives using the GANP Seventh Edition

2.1 According to previous NACC/WG meetings, it is necessary to update the regional air navigation implementation status and base it in the four levels of the GANP. For this, the following is needed to be considered:

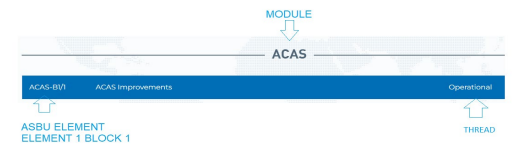


- 2.2 The Global Strategic level provides high-level strategic directions for decision-makers to drive the evolution of the global air navigation system towards a common agreed vision.
- 2.3 The Air Navigation System Performance Assessment (AN-SPA) tool has the goal of promoting a performance-based approach for a cost-effective modernization of the air navigation system. This tool guides the aviation community in the application of a six-step performance management process and in the selection of relevant operational improvements within the ASBU framework.
- 2.4 The Global Technical level supports technical managers in planning implementation of basic services and new operational improvements in a cost-effective manner and according to specific needs, while ensuring interoperability of systems and harmonization of procedures. Two global technical frameworks:

- a) Basic Building Block (BBB): which outlines the foundation for a robust air navigation system by defining the essential air navigation services that shall be provided for international civil aviation; and
- b) an updated version of the Aviation System Block Upgrades (ASBU) framework for scalable implementation, which provides the aviation community with the performance benefits expected from the implementation of specific air navigation operational improvements.
- 2.5 Electronic Regional Air Navigation Plan (eANP): The regional ANPs represent the bridge between, from one side, the global provisions in the ICAO Standards and Recommended Practices (SARPs) and the Global Air Navigation Plan (GANP), and from the other side, the States' national plans and current implementation. The ANPs have so far been developed to set forth, in detail, the facilities, services and procedures required for international air navigation within a specified region(s) and they contain planning and guidance material.

3. Aviation System Block Upgrades (ASBU)

- 3.1 The ICAO GANP ASBU methodology is a programmatic and flexible global approach that allows all Member States to advance their Air Navigation capacities based on their specific operational requirements.
- 3.2 ASBU works according to the following structure:
 - a) ASBU Thread: three different categories, operational, information and technology.
 - b) ASBU Module: is the group of elements from a thread that, according to the enablers' roadmap, will be available for implementation within the defined deadline established by the ASBU Block.
 - c) ASBU Block: this implies, that the element and all the enablers associated to it, need to be available for implementation by the ASBU block year.
 - d) ASBU Element: this module is the group of elements from a thread that, according to the enablers' roadmap, will be available for implementation within the defined deadline established by the ASBU Block.



https://www4.icao.int/ganpportal/ASBU

3.3 The ASBU Elements have different levels of maturity:

- a) Ready for implementation: this maturity level focuses on the end of system development and the initial operational capacity at the global level.
- b) Standardization: this maturity level focuses on the definition of the provision necessary for the interoperability of system and the harmonization of the procedures.
- c) Validation: this maturity level focuses on industrial research and validation and includes the proof of concept validation, standalone prototype implementation and test, testing and prototyping in representative environment, and the full engineering feasibility demonstration in actual system application.
- d) Concept: this maturity level focuses on exploratory research and include scientific research, investigation of basic principles observed and reported and definition of the concept.
- 3.4 **Appendix A** contains information of the different ASBU elements according to their level of maturity.
- 3.5 Every ASBU element contains information on its functional description, enablers, deployment applicability and performance impact assessment. States must understand that ASBU elements are addressed to satisfy an operational need or solve a deficiency, increase efficient and safety.
- 3.6 It is necessary to work doing an assessment to find the "ready for implementation" Air Navigation level of implementation through the ASBU elements. See further details in **Appendix B.**

4. Assessment of ASBU elements

- 4.1 It is necessary for the region to make an analysis of the implementation status of each ASBU element, which elements are currently operating, with their level of implementation and the operationalization of each of their enablers. This analysis must be done for each ASBU element.
- 4.2 It is necessary to collect the data and results of the analysis in order to contribute to the regional analysis of the implementation of air navigation. The ASBU elements together with the BBB elements will provide the data needed to define the status of the region in terms of air navigation.
- 4.3 Finally, with this result the weak areas will be identified, the projects that should be prioritized and the identification of short, medium and long-term goals.

5. Suggested actions:

- 5.1 The Meeting is invited to:
 - a) analyze the information provided in this working paper;
 - b) every Task Force must integrate the evaluation of the ASBU elements according to the ASBU thread; and
 - c) other action that may apply.

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept:				
No define:				
	ΔCΔS (Δίτ	rborne Collision Avoidance	System)	
В0	B1	B2	В3	B4
-	ACAS-B1/1	ACAS-B2/1	-	
	ACAS Improvements Operational	New collision avoidance system Operational		
		ACAS-B2/2 New collision avoidance capability as part of an overall detect and avoid system for RPAS Operational		
	ACDM (Air	rport Collaborative Decision	on Making)	
В0	B1	B2	B3	B4
50		ACDM-B2/1	ACDM-B3/1	54
ACDM-B0/1 Airport CDM Information Sharing (ACIS) Operational		Airport Operations Plan (AOP) Operational	Full integration of ACDM and TAM in TBO Operational	
ACDM-B0/2 Integration with ATM Network function Operational		ACDM-B2/2 Airport Operations Centre (APOC) Operational		
		ACDM-B2/3 Total Airport Management (TAM) Operational		
	AAAET (A.)		(a.e.e.there)	
DO.		vanced Meteorological In		D4
B0 AMET-B0/1	B1	B2 AMET-B2/1	B3 AMET-B3/1	B4
Meteorological observations products Information	AMET-B1/1 Meteorological observations information Information	Meteorological observations information Information	Meteorological observations information	AMET-B4/1 Meteorological observations information Information
AMET-B0/2 Meteorological forecast and warning products Information	AMET-B1/2 Meteorological forecast and warning information Information	AMET-B2/2 Meteorological forecast and warning information Information	AMET-B3/2 Meteorological forecast and warning information	AMET-B4/2 Meteorological forecast and warning information Information
AMET-B0/3 Climatological and historical meteorological products Information	AMET-B1/3 Climatological and historical meteorological information Information	AMET-B2/3 Climatological and historical meteorological information Information	AMET-B3/3 Climatological and historical meteorological information Information	AMET-B4/3 Climatological and historical meteorological information Information
AMET-B0/4 Dissemination of meteorological products Information	AMET-B1/4 Dissemination of meteorological information Information	AMET-B2/4 Meteorological information service in SWIM Information	AMET-B3/4 Meteorological information service in SWIM Information	AMET-B4/4 Meteorological information service in SWIM Information
	'	APTA (Airport Accessibility	d	
В0	B1	B2	В3	B4
APTA-B0/1 PBN Approaches (with basic capabilities) Operational	APTA-B1/1 PBN Approaches (with advanced capabilities) Operational	APTA-B2/1 GBAS CAT II/III precision approach procedures Operational	APTA-B3/1 Parallel approaches without vertical guidance	
APTA-B0/2 PBN SID and STAR procedures (with basic capabilities) Operational	APTA-B1/2 PBN SID and STAR procedures (with advanced capabilities) Operational	APTA-B2/2 Simultaneous operations to parallel runways Operational	APTA-B3/2 Implementation of A-RNP to support non-complex simultaneous independent parallel approaches Operational	
APTA-B0/3 SBAS/GBAS CAT I precision approach procedures Operational		APTA-B2/3 PBN Helicopter Steep Approach Operations Operational		
APTA-B0/4 CDO (Basic) Operational	APTA-B1/4 CDO (Advanced)	APTA-B2/4 Performance based aerodrome operating minima – Advanced aircraft with SVGS		

		ASBU ELEMENTS		
Ready for implementation:		7.020 2222111		
Standarization:				
Validation:				
Concept:				
No define:				
		APTA (Airport Accessibility	y)	
В0	B1	B2	B3	B4
APTA-B0/5 CCO (Basic)	APTA-B1/5			
Operational	CCO (Advanced)			
ADTA BOIC	Operational			
APTA-B0/6 PBN Helicopter Point in Space (PinS)				
Operations				
Operational APTA-B0/7				
Performance based aerodrome				
operating minima – Advanced				
aircraft Operational				
Operational				
APTA-B0/8				
Performance based aerodrome operating minima – Basic aircraft				
operating minimo				
	AS	UR (Alternative Surveillan	ice)	
В0	B1	B2	B3	B4
ASUR-B0/1		ASUR-B2/1 Evolution of ADS-B and Mode S		ASUR-B4/1 Further evolution of ADS-B and
Automatic Dependent Surveillance –	1	Technology	system for airborne aircraft (medium	
Broadcast (ADS-B)	from space (SB ADS-B)		altitudes)	Technology
Technology	Technology	ASUR-B2/2	Technology	
ASUR-B0/2		New community based surveillance		
Multilateration cooperative		system for airborne aircraft (low and		
surveillance systems (MLAT) Technology		higher airspace) Technology		
ASUR-B0/3		recimology		
Cooperative Surveillance Radar				
Downlink of Aircraft Parameters (SSR- DAPS)				
Technology				
	COM	/Communication infrastru	uatura)	
В0	B1	(Communication infrastru	B3	B4
DU		COMI-B2/1	Do	D₩
COMI-B0/1		Air-Ground ATN/IPS		
Aircraft Communication Addressing		Technology	003.41.00./4	
and Reporting System (ACARS) Technology			COMI-B3/1 VHF Data Link (VDL) Mode-2	
			Connectionless	
COMI-B0/2		COMI-B2/2		
Aeronautical Telecommunication		Aeronautical Mobile Airport Communication System (AeroMACS)		
Network/Open System	COMI-B1/2	aircraft mobile connection	COMI-B3/2	
Interconnection (ATN/OSI) Technology	VHF Data Link (VDL) Mode 2 Multi- Frequency	Technology	SATCOM Class A voice and data Technology	
recimology	Technology		reciniology	
		COMI-B2/3	COMI-B3/3	
	OMI-B1/3	Links meeting requirements for non- safety critical communication	L-band Digital Aeronautical Communication System (LDACS)	
COMI-B0/3	1	Technology	Technology	
VHF Data Link (VDL) Mode 0/A	Technology			
Technology	COMI-B1/4			
	Aeronautical Mobile Airport			
COMI-B0/4	Communication System (AeroMACS)		COMI-B3/4	
VHF Data Link (VDL) Mode 2 Basic Technology	Ground-Ground Technology		Links meeting requirements for safety critical communication	
Satemic communications (S/CCOM)			Technology	
Class C Data				
Technology				
COMI-B0/6				
High Frequency Data Link (HFDL)				
Technology				
COMI-B0/7				
ATS Message Handling System				
(AMHS)				

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept:				
No define:				
	COM	S (ATS Communication se	rvice)	
В0	B1	В2	В3	B4
		COMS-B2/1	COMS-B3/1	
COMS-B0/1	COMC D4/4	PBCS approved CPDLC (B2) for	Extended CPDLC (B2 incl. Adv-IM and	
CPDLC (FANS 1/A & ATN B1) for domestic and procedural airspace	COMS-B1/1 PBCS approved CPDLC (FANS 1/A+)	domestic and procedural airspace Technology	dynamic RNP) for dense and complex airspace	
Technology	for domestic and procedural airspace	0,	Technology	
	Technology			
	COMS-B1/2	COMS-B2/2 PBCS Approved ADS-C (B2) for	COMS-B3/2	
COMS-B0/2	PBCS approved ADS-C (FANS 1/A+)	domestic and procedural airspace	Extended ADS-C (B2 incl. Adv-IM and	
ADS-C (FANS 1/A) for procedural	for procedural airspace	Technology	dynamic RNP) for dense and complex	
airspace Technology	Technology		airspace Technology	
recimology	COMS-B1/3	COMS-B2/3	reciniology	
	SATVOICE (incl. routine	PBCS approved SATVOICE (incl.		
	communications) for procedural airspace	routine communications) for procedural airspace		
	Technology	Technology		
	CS	EP (Cooperative Separation	on)	
В0	B1	B2	В3	B4
	CSEP-B1/1			CSEP-B4/1 Airborne separation
	Basic airborne situational awareness	CSEP-B2/1		Operational
	during flight operations (AIRB)		Interval Management (IM) Procedure	
	Operational	Operational	with complex geometries Operational	
		CSEP-B2/2	CSEP-B3/2	
		Cooperative separation at low	Remain Well Clear (RWC)	
	CSEP-B1/2 Visual Separation on Approach (VSA)	altitudes Operational	functionality for UAS/RPAS Operational	
	Operational	орегистопи	Operational	
		CSEP-B2/3		
	CSEP-B1/3 Performance Based Longitudinal	Cooperative separation at higher airspace		
	Separation Minima	Operational		
	Operational			
	CSEP-B1/4 Performance Based Lateral			
	Separation Minima			
	Operational			
	DAIM (Digital	Aeronautical Information	Management)	
В0	B1	B2	В3	B4
		DAIM-B2/1		
		Dissemination of aeronautical information in a SWIM environment		
		Information		
	DAIM-B1/2	DAIM-B2/2 Daily Airspace Management		
	Provision of digital Aeronautical	information to support flight and		
	Information Publication (AIP) data	flow		
	sets Information	Information		
	information	DAIM-B2/3		
		Aeronautical information to support		
	DAIM-B1/3	higher airspace operations Information		
	Provision of digital terrain data sets Information	information		
	DAIM-B1/4	DAIM-B2/4		
	Provision of digital obstacle data sets	Aeronautical information		
	Information	requirements tailored to UTM Information		
	DAIM-B1/5	DAIM-B2/5		
	Provision of digital aerodrome	NOTAM replacement		
	mapping data sets	Information		
	Information DAIM-B1/6			
	Provision of digital instrument flight			
	procedure data sets Information			
	DAIM-B1/7			
	NOTAM improvements			
	Information			

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept:				
No define:				
	DATS (Di	gital Aerodrome Air Traffi	c Services)	
В0	B1	B2	В3	B4
	DATS-B1/1			
	Remotely Operated Aerodrome Air			
	Traffic Services			
	Operational			
	FICE (Flight and Flow Inf	ormation for a Collaborat	ivo Environment (EE ICE))	
DO.		B2	B3	D4
В0	B1	FICE-B2/1	D3	B4 FICE-B4/1
		Planning Service	FICE-B3/1	Integrated flight information
FICE-B0/1		Information	Flight information management	management system for end-to-end
Automated basic inter facility data			services for enhanced trajectory	global flight planning
exchange (AIDC)			operations	Information
Information			Information	
		FICE-B2/2		
		Filing Service Information		
		FICE-B2/3		
		Trial Service		
		Information		
		FICE-B2/4		
		Flight Data Request Service		
		Information FICE-B2/5		
		Notification Service		
		Information		
		FICE-B2/6		
		Publication Service		
		Information		
		FICE-B2/7		
		Flight information management		
		service for higher airspace operations		
		Information		
		momacion		
		FICE-B2/8		
		Flight information management		
		service for low-altitude operations		
		Information		
		FICE-B2/9		
		Flight information management		
		support for inflight re-planning		
		Information		
	FRTO (Improved ope	rations through enhanced	en-route trajectories)	
В0	B1	B2	В3	B4
		FRTO-B2/1		
		Local components of integrated		
FRTO-B0/1	FRTO-B1/1	ATFM and ATC Planning function (INAP)		
Direct routing (DCT) Operational	Free Route Airspace (FRA) Operational	Operational		
Operational	Operational	operational		
		FRTO-B2/2		
FRTO-B0/2		Local components of Dynamic		
Airspace planning and Flexible Use of		Airspace Configurations (DAC)		
Airspace (FUA) Operational	Required Navigation Performance (RNP) routes	Operational		
Operational	Operational			
	Operational	FRTO-B2/3		
	FRTO-B1/3	Large Scale Cross Border Free Route		
	Advanced Flexible Use of Airspace	Airspace (FRA)		
FRTO-B0/3	(FUA) and management of real time	Operational		
Pre-validated and coordinated ATS	airspace data			
routes to support flight and flow	Operational			
Operational		FRTO-B2/4		
		Enhanced Conflict Resolution Tools		
FRTO-B0/4		Operational		
Basic conflict detection and	FRTO-B1/4			
conformance monitoring	Dynamic sectorization			

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:		Ī		
Validation:		1		
Concept:				
No define:				
	FRTO (Improved oper	rations through enhanced	en-route trajectories)	
В0	B1	B2	В3	В4
DU	FRTO-B1/5	DZ.	DO	D4
	Enhanced Conflict Detection Tools and Conformance Monitoring Operational			
	FRTO-B1/6 Multi-Sector Planning Operational FRTO-B1/7			
	Trajectory Options Set (TOS) Operational			
	GADS (Global Aero	onautical Distress and Safet	ty System (GADSS))	
В0	B1	B2	B3	B4
	GADS-B1/1 Aircraft Tracking Operational	GADS-B2/1 Location of an aircraft in Distress Operational		
	GADS-B1/2 Operational Control Directory Operational	GADS-B2/2 Distress tracking information management Operational		
		GADS-B2/4 Flight Data Recovery Operational		
		NAVS (Navigation systems)	
В0	B1	B2	В3	B4
NAVS-B0/1 Ground Based Augmentation Systems (GBAS) Technology	NAVS-B1/1 Extended GBAS Technology	NAVS-B2/1 Dual Frequency Multi Constellation (DF MC) GBAS Technology		
NAVS-B0/2 Satellite Based Augmentation		NAVS-B2/2		
Systems (SBAS) Technology		NAV-5-02/2 Dual Frequency Multi Constellation (DF MC) SBAS Technology		
		Dual Frequency Multi Constellation (DF MC) SBAS		
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS)		Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS		
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS) Technology NAVS-B0/4 Navigation Minimal Operating Networks (Nav. MON)		Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS Technology	5)	
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS) Technology NAVS-B0/4 Navigation Minimal Operating Networks (Nav. MON) Technology		Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS Technology NOPS (Network Operations		B4
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS) Technology NAVS-B0/4 Navigation Minimal Operating Networks (Nav. MON)	B1	Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS Technology NOPS (Network Operations B2	s) B3	B4
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS) Technology NAVS-B0/4 Navigation Minimal Operating Networks (Nav. MON) Technology	B1 NOPS-B1/1	Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS Technology NOPS (Network Operations B2 NOPS-B2/1 Optimised ATM Network Services in the initial TBO context Operational		B4
Technology NAVS-B0/3 Aircraft Based Augmentation Systems (ABAS) Technology NAVS-B0/4 Navigation Minimal Operating Networks (Nav. MON) Technology B0 NOPS-B0/1 Initial integration of collaborative airspace management with air traffic flow management	B1 NOPS-B1/1 Short Term ATFM measures	Dual Frequency Multi Constellation (DF MC) SBAS Technology NAVS-B2/3 Dual Frequency Multi Constellation (DF MC) ABAS Technology NOPS (Network Operations B2 NOPS-B2/1 Optimised ATM Network Services in the initial TBO context		B4

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept:				
No define:				
rio deimer				
	1	IOPS (Network Operation	s)	
во	B1	B2	В3	B4
		NOPS-B2/4		
NOPS-B0/4		Multi ATFM slot swapping and	NOPS-B3/1	
Initial Airport/ATFM slots and A-CDM	NOPS-B1/4	Airspace Users priorities Operational	ATM Network Services in full TBO	
Network Interface	Dynamic Traffic Complexity	Operational	context	
Operational	Management		Operational	
	Operational	NODE DO IS		
	NOPS-B1/5 Full integration of airspace	NOPS-B2/5		
	management with air traffic flow	Further airport integration within Network Operation Planning	NOPS-B3/2	
NOPS-B0/5	management	Operational	Cooperative Network Operations	
Dynamic ATFM slot allocation	Operational	Operational	Planning	
Operational			Operational	
·	NOPS-B1/6	NOPS-B2/6		
	Initial Dynamic Airspace	ATFM adapted for cross-border Free		
	configurations	Route Airspace (FRA)	NOPS-B3/3	
	Operational	Operational	Innovative airspace architecture	
			Operational	
	NOPS-B1/7	NOPS-B2/7		
	Enhanced ATFM slot swapping	UTM Network operations Operational		
	Operational	Operational		
	NOPS-B1/8			
	Extended Arrival Management	NOPS-B2/8		
	supported by the ATM Network	High upper airspace network		
	function	operations		
	Operational	Operational		
	NORG RAIO			
	NOPS-B1/9 Target Times for ATFM purposes			
	Operational			
	Operational			
	NOPS-B1/10			
	Collaborative Trajectory Options			
	Program (CTOP)			
	Operational			
	ODEL (Improved except to	native une flight levels in e	sonic and somete sisses	-1
В0	B1	B2	ceanic and remote airspace	B4
	51	OPFL-B2/1	OPFL-B3/1	
		Separation minima using ATS	Helicopter RNP 0.3 Terminal and En-	
		surveillance systems where VHF	Route Operations	
OPFL-B0/1		voice communications are not	Operational	
In Trail Procedure (ITP)	OPFL-B1/1	available		
Operational	Climb and Descend Procedure (CDP)	Operational		
	Operational			
			OPFL-B3/2	
			Expansion of upper limit of the	
			Reduced Vertical Separation Minima	
			(RVSM) band of flight levels Operational	
			Орегацина	
			OPFL-B3/3	
			Target-to-target separations using	
			Space-based ADS-B data	
			Operational	

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept: No define:				
rto definier				
	RSEQ (Improve	d traffic flow through run	way sequencing)	
В0	B1	B2	В3	B4
RSEQ-B0/1 Arrival Management Operational	RSEQ-B1/1 Extended arrival metering Operational	RSEQ-B2/1 Integration of arrival and departure management Operational		RSEQ-B4/1 Departure management in terminal airspace from multiple airports Operational
RSEQ-B0/2 Departure Management Operational			RSEQ-B3/2 Arrival management in terminal airspace with multiple airports Operational	RSEQ-B4/2 Extended arrival management supporting overlapping operations into multiple airports Operational
RSEQ-B0/3 Point merge Operational			RSEQ-B3/3 Increased utilization of runway capacity by improved real-time runway scheduling Operational	
			RSEQ-B3/4 Improved operator fleet management in runway sequencing Operational	
	SNE	T (Ground-based Safety N	lets)	
В0	B1	B2	В3	B4
SNET-B0/1 Short Term Conflict Alert (STCA) Operational SNET-B0/2	SNET-B1/1 Enhanced STCA with aircraft parameters Operational SNET-B1/2			
Minimum Safe Altitude Warning (MSAW) Operational	Enhanced STCA in complex TMAs Operational			
SNET-B0/3 Area Proximity Warning (APW) Operational				
SNET-B0/4 Approach Path Monitoring (APM) Operational				
		CLIDE /Curface enerations	١	
В0	B1	SURF (Surface operations B2) B3	B4
SURF-B0/1 Basic ATCO tools to manage traffic during ground operations Operational	SURF-B1/1 Advanced features using visual aids to support traffic management during ground operations Operational	URF-B2/1 Enhanced surface guidance for pilots and vehicle drivers Operational		
SURF-B0/2 Comprehensive situational awareness of surface operations Operational	SURF-B1/2 Comprehensive pilot situational awareness on the airport surface Operational	URF-B2/2 Comprehensive vehicle driver situational awareness on the airport surface Operational		
SURF-B0/3 Initial ATCO alerting service for surface operations Operational	SURF-B1/3 Enhanced ATCO alerting service for surface operations Operational	SURF-B2/3 Conflict alerting for pilots for runway operations Operational		
	SURF-B1/4 Routing service to support ATCO surface operations management Operational			
	SURF-B1/5 Enhanced vision systems for taxi operations Operational			

		ASBU ELEMENTS		
Ready for implementation:				
Standarization:				
Validation:				
Concept:				
No define:				
B0	SWIM (Sys	tem Wide Information Ma	anagement) B3	B4
ВО	ы	SWIM-B2/1	SWIM-B3/1	D4
		Information service provision Information	Air/Ground SWIM for safety critical information Information	
		SWIM-B2/2 Information service consumption Information		
		SWIM-B2/3 SWIM registry Information SWIM-B2/4		
		Air/Ground SWIM for non-safety critical information		
		SWIM-B2/5 Global SWIM processes Information		
	TPO	/Trainctory based approx	ions)	
В0	B1	(Trajectory-based operat	B3	B4
TBO-B0/1	DI	TBO-B2/1	TBO-B3/1	D4
Introduction of time-based management within a flow centric approach. Operational	TBO-B1/1 Initial Integration of time-based decision making processes Operational	Pre-departure trajectory synchronization within a flight centric and network performance approach Operational	Network based on-demand synchronization of trajectory based operations Operational	TBO-B4/1 Total airspace management performance system Operational
		TBO-B2/2 Extended time-based management across multiple FIRs for active flight synchronization Operational		
	WVK	E (Wake Turbulence Separ	ration)	
В0	B1	B2	B3	B4
ВО	DI	DZ	D3	D4
		WAKE-B2/1 Wake turbulence separation minima based on 7 aircraft groups Operational	WAKE-B3/1 Dependent parallel approaches Operational	WAKE-B4/1 En-route Wake Encounter Ground based Prediction Operational
		WAKE-B2/2 Time based wake separation minima for final approach Operational	WAKE-B3/2 Independent segregated parallel operations Operational	WAKE-B4/2 En-Route Wake Encounter on-board flight management/mitigation Operational
			WAKE-B3/3 Wake turbulence separation minima based on leader/follower static pairs- wise Operational	
			WAKE-B3/4 Enhanced dependent parallel approaches Operational WAKE-B3/5	
			Enhanced independent segregated parallel operations Operational WAKE-83/6	
			Time based wake separation minima for departure based on leader/follower static pair-wise Operational	
			WAKE-B3/7	
			Time based dependent parallel approaches Operational WAKE-B3/8	

ΔCΔS (Δ	airborne Collision Avoidance	System)
B0	B1	B2
<u> </u>	ACAS-B1/1 ACAS Improvements Operational	D2
ACDM (A	Airport Collaborative Decisio	n Making)
В0	B1	B2
ACDM-B0/1		
Airport CDM Information Sharing (ACIS) Operational ACDM-B0/2		
Integration with ATM Network function Operational		
ΔMFT (Δ	dvanced Meteorological Inf	ormation)
B0	B1	B2
AMET-80/1	01	52
Meteorological observations products Information		
AMET-B0/2		<u> </u>
Meteorological forecast and warning products		
Information AME1-80/3		
Climatological and historical meteorological		
products		
Information AIME I-BU/4		
Dissemination of meteorological products		
Information		
	APTA (Airport Accessibility	
PO.		B2
B0 APTA-B0/1	B1	DZ
PBN Approaches (with basic capabilities) Operational		
APTA-BU/2		
PBN SID and STAR procedures (with basic		
capabilities)		
Operational		
В0	B1	B2
APTA-B0/3		
SBAS/GBAS CAT I precision approach procedures		
Operational		
APTA-BU/4 CDO (Basic)		
Operational		
APTA-B0/5		<u> </u>
CCO (Basic)		
Operational		
1		

В0	B1	B2
APTA-B0/6 PBN Helicopter Point in Space (PinS) Operations Operational		
APTA-B0/7 Performance based aerodrome operating minima – Advanced aircraft Operational		
APTA-B0/8 Performance based aerodrome operating minima – Basic aircraft		

ASUR (Alternative Surveillance)

В0	B1	B2
ASUR-B0/1	ASUR-B1/1	
Automatic Dependent Surveillance – Broadcast	Reception of aircraft ADS-B signals from	
(ADS-B)	space (SB ADS-B)	
Technology	Technology	
ASUR-B0/2 Multilateration cooperative surveillance systems (MLAT) Technology		
ASUR-B0/3 Cooperative Surveillance Radar Downlink of Aircraft Parameters (SSR-DAPS) Technology		

COMI (Communication infrastructure)

ВО	B1	B2
COIMI-BO/1	DI	DΣ
Aircraft Communication Addressing and Reporting		
System (ACARS)		
Technology		
reciniology		
COMI-B0/2		
Aeronautical Telecommunication Network/Open	COMI-B1/2	
System Interconnection (ATN/OSI)	VHF Data Link (VDL) Mode 2 Multi-	
Technology	Frequency	
	Technology	
	OMI-B1/3	
COMI-B0/3	SATCOM Class B Voice and Data	
VHF Data Link (VDL) Mode 0/A	Technology	
Technology		
	COMI-B1/4	
COMI-B0/4	Aeronautical Mobile Airport Communication	
VHF Data Link (VDL) Mode 2 Basic	System (AeroMACS) Ground-Ground	
Technology	Technology	
J	,	
ВО	B1	B2

COMI-B0/5	
Satellite communications (SATCOM) Class C Data	
Technology	
COMI-B0/6	
High Frequency Data Link (HFDL)	
Technology	
COMI-B0/7	
ATS Message Handling System (AMHS)	
Technology	

COMS (ATS Communication service)

В0	B1	B2
CONS-BU/1	CONS DA /a	
CPDLC (FANS 1/A & ATN B1) for domestic and	COMS-B1/1	
procedural airspace	PBCS approved CPDLC (FANS 1/A+) for	
Technology	domestic and procedural airspace	
	Technology	
	COIAI2-R1/5	
	PBCS approved ADS-C (FANS 1/A+) for	
COMS-B0/2	procedural airspace	
ADS-C (FANS 1/A) for procedural airspace	Technology	
Technology		
	COMS-B1/3	
	SATVOICE (incl. routine communications) for	
	procedural airspace	
	Technology	

CSEP (Cooperative Separation)

COL. (COOPCIANTO COPANAMON)				
В0	B1	B2		
	CSEP-B1/1 Basic airborne situational awareness during flight operations (AIRB) Operational			
	CSEP-B1/2 Visual Separation on Approach (VSA) Operational			

DAIM (Digital Aeronautical Information Management)

ВО	B1	B2
	DAIM-B1/2 Provision of digital Aeronautical Information Publication (AIP) data sets Information	
	DAIM-B1/3 Provision of digital terrain data sets Information	
В0	B1	B2

	DAIM-B1/4	
	Provision of digital obstacle data sets	
	Information	
	DAIM-B1/5	
	Provision of digital aerodrome mapping data	
	sets	
	Information	
	DAIM-B1/6	
	Provision of digital instrument flight	
	procedure data sets Information	
	DAIM-B1/7	
	NOTAM improvements	
	Information	
DATS (D	igital Aerodrome Air Traffic S	Services)
В0	B1	B2
FICE (Flight and Flow In	formation for a Collaborative	e Environment (FF-ICE))
B0	B1	B2
	52	51
FICE-B0/1		
Automated basic inter facility data exchange		
(AIDC)		
Information		
FRTO (Improved ope	erations through enhanced e	n-route traiectories)
ВО	B1	В2
ВО	DI	DZ
FRTO-B0/1		
Direct routing (DCT)		
Operational		
FRTO-B0/2		
Airspace planning and Flexible Use of Airspace		
(FUA)		
Operational		
В0	B1	B2
		- -
FRTO-B0/3		
Pre-validated and coordinated ATS routes to		
support flight and flow		
Operational		
FRTO-B0/4		
Basic conflict detection and conformance		
monitoring		
Operational		

GADS (Global Aeronautical Distress and Safety System (GADSS))

В0	B1	B2
	GADS-B1/1 Aircraft Tracking Operational	GADS-B2/1 Location of an aircraft in Distress Operational
	GADS-B1/2 Operational Control Directory Operational	GADS-B2/2 Distress tracking information management Operational
		GADS-B2/4 Flight Data Recovery Operational

NAVS (Navigation systems)

В0	B1	B2
NAVS-B0/1		
Ground Based Augmentation Systems (GBAS)		
Technology		
NAVS-B0/2		
Satellite Based Augmentation Systems (SBAS)		
Technology		
NAVS-B0/3		
Aircraft Based Augmentation Systems (ABAS)		
Technology		
NAVS-B0/4		
Navigation Minimal Operating Networks (Nav.		
MON)		
Technology		

NOPS (Network Operations)

В0	B1	B2
NOPS-B0/1		
Initial integration of collaborative airspace		
management with air traffic flow management		
Operational		
NOPS-B0/2		
Collaborative Network Flight Updates		
Operational		
NOS-R0/3		
Network Operation Planning basic features		
Operational		
NOP5-80/4		
Initial Airport/ATFM slots and A-CDM Network		
Interface		
Operational		
NOPS-B0/5		
Dynamic ATFM slot allocation		
Operational		

OPFL (Improved access to optimum flight levels in oceanic and remote airspace)

<u> </u>	 	
В0	B1	B2

		Separation minima using ATS surveillance systems
OPFL-B0/1		where VHF voice communications are not
In Trail Procedure (ITP)		available
Operational		Operational
RSEQ (Improve	ed traffic flow through runw	ay sequencing)
В0	B1	B2
RSEQ-B0/1		
Arrival Management Operational		
RSEQ-B0/2		
Departure Management		
Operational RSEQ-80/3		
Point merge		
Operational		
CA	JET / Ground based Safety Na	***
	ET (Ground-based Safety Ne	
В0	B1	B2
CN 57 00 /4	0.177 0.4 (4	
SNET-B0/1	SNET-B1/1	
Short Term Conflict Alert (STCA) Operational	Enhanced STCA with aircraft parameters Operational	
operational .	SNET-B1/2	
SNET-B0/2	Enhanced STCA in complex TMAs	
Minimum Safe Altitude Warning (MSAW)	Operational	
Operational SNET-B0/3		
Area Proximity Warning (APW)		
Operational		
SNET-B0/4 Approach Path Monitoring (APM)		
Operational		
operational and a second secon		
	SURF (Surface operations)	
В0	B1	B2
	3-	3-
SURF-B0/1		
Basic ATCO tools to manage traffic during ground operations		
Operations Operational		
SURF-B0/2	SURF-B1/2	
Comprehensive situational awareness of surface	Comprehensive pilot situational awareness	
operations	on the airport surface	
Operational	Operational	
B0	B1	B2

SURF-B0/3		
Initial ATCO alerting service for surface operations		
Operational		
operational		
SWIM (Sys	stem Wide Information Man	agement)
В0	B1	B2
		CNAUNA DO /O
		SWIM-B2/3
		SWIM registry Information
		information
TD	Carologae was based anamatic	no)
	O (Trajectory-based operation	
В0	B1	B2
TBO-BU/1		
Introduction of time-based management within a		
flow centric approach.		
Operational		
WAK	E (Wake Turbulence Separa	tion)
ВО	B1	B2