## INTERNATIONAL CIVIL AVIATION ORGANIZATION



# AFI AIR NAVIGATION SYSTEM IMPLEMENTATION ACTION PLAN FOR THE AFRICA-INDIAN OCEAN (AFI) REGION

(as presented to APIRG/19 Meeting)

Version 1.0

October 2013

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## RECORD OF AMENDMENTS AND CORRIGENDA

AMENDMENTS							
No.	Date applicable	Date entered	Entered by				
1	November						

	CORRIGENDA							
No.	Date applicable	Date entered	Entered by					

#### 1. INTRODUCTION

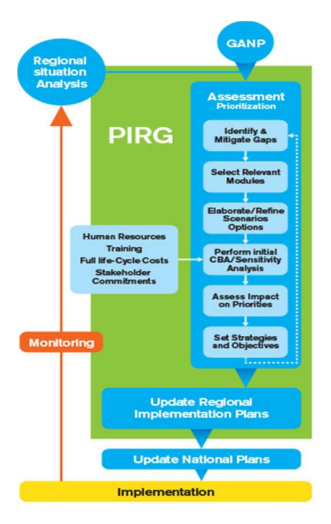
#### Presentation of the ICAO Global Air Navigation Plan

- 1.1. The ICAO Global Air Navigation Plan (GANP) (Doc 9750) is an overarching framework that includes key civil aviation policy principles to assist ICAO Regions, sub-regions and States with the preparation of their Regional and State air navigation plans.
- 1.2. The objective of the GANP is to increase capacity and improve efficiency of the global civil aviation system whilst improving or at least maintaining safety. The GANP also includes strategies for addressing the other ICAO Strategic Objectives.
- 1.3. The GANP includes the Aviation System Block Upgrade (ASBU) framework, its modules and its associated technology roadmaps covering inter alia communications, surveillance, navigation, information management and avionics.
- 1.4. The ASBUs are designed to be used by the Regions, sub-regions and States when they wish to adopt the relevant Blocks or individual Modules to help achieve harmonization and interoperability by their consistent application across the Regions and the world.
- 1.5. The GANP, along with other high-level ICAO plans, will help ICAO Regions, sub-regions and States establish their air navigation priorities for the next 15 years.
- 1.6. The GANP outlines ICAO's 10 key civil aviation policy principles guiding global, regional and State air navigation planning.

#### From the GANP to Regional Planning

- 1.7. Although the GANP has a global perspective, it is not intended that all ASBU modules are implemented at all facilities and in all aircraft. Nevertheless, coordination of deployment actions by the different stakeholders, within a State, and within or across regions are expected to deliver more benefits than implementations conducted on an ad hoc or isolated basis. Furthermore, an overall integrated deployment of a set of modules from several threads at an early stage could generate additional benefits downstream.
- 1.8. Guided by the GANP, the Regional planning process as well as National planning should be aligned and used to identify those modules which best provide solutions to the operational needs identified. Depending on implementation parameters such as the complexity of the operating environment, the constraints and the resources available, regional and national implementation plans will be developed in alignment with the GANP. This planning requires interaction between stakeholders including regulators, users of the aviation system, the Air Navigation Service Providers (ANSP's) and Aerodrome operators in order to obtain commitments to implementation.
- 1.9. Accordingly, deployments on a global, regional and sub-regional basis and ultimately at State level should be considered as an integral part of the global and regional planning process through the planning and implementation regional groups (PIRGs). In this way, deployment arrangements including applicability dates can be agreed and collectively applied by all stakeholders involved.

- 1.10. For some modules worldwide applicability will be essential; they may, therefore, eventually become the subject of ICAO Standards with mandated implementation dates.
- 1.11. In the same way, some modules are well suited for regional or sub-regional deployment and the regional planning processes under the PIRG are designed to consider which modules to implement regionally, under which circumstances and according to agreed timeframes.
- 1.12. For other modules, implementation should follow common methodologies defined either as Recommended Practices or Standards in order to leave flexibility in the deployment process but ensure global interoperability at a high level.



Regional situation Analysis

GANP PIRG Human Resources Training Full life-Cycle Costs Stakeholder Commitments

Monitoring

Assessment
Prioritization Identify
and Mitigate Gaps
Select Relevant
Modules
Elaborate/Refine Scenarios Options
Perform initial CBA/Sensitivity
Analysis Assess Impact on Priorities
Set Strategies and Objectives

Update Regional Implementation Plans

**Update National Plans** 

Implementation

#### 2. AVIATION SYSTEM BLOCK UPGRADES

#### **Introduction: Aviation System Block Upgrades**

- 2.1. The Global Air Navigation Plan introduces a systems engineering planning and implementation approach which has been the result of extensive collaboration and consultation between ICAO, its Member States and industry stakeholders.
- 2.2. ICAO developed the Block Upgrade global framework primarily to ensure that aviation Safety will be maintained and enhanced, that ATM improvement programmes are effectively harmonized, and that barriers to future aviation efficiency and environmental gains can be removed at reasonable cost.
- 2.3. The Block Upgrades incorporate a long-term perspective matching that of the three companion ICAO Air Navigation planning documents. They coordinate clear aircraft- and ground-based operational objectives together with the avionics, data link and ATM system requirements needed to achieve them. The overall strategy serves to provide industry-wide transparency and essential investment certainty for operators, equipment manufacturers and ANSPs.
- 2.4. The core of the concept is linked to four specific and interrelated aviation performance improvement areas, namely:
  - a) Airport operations;
  - b) Globally-interoperable systems and data.
  - c) Optimum capacity and flexible flights.
  - d) Efficient flight paths.
- 2.5. The performance improvement areas and the ASBU Modules associated with each have been organized into a series of four Blocks (Blocks 0, 1, 2 and 3) based on timelines for the various capabilities they contain, as illustrated in **Fig 1** below, depicting Block 0–3 availability milestones, Performance Improvement Areas, and technology/procedure/capability Modules.

Performance Improvement Areas

Block 0 Block 1 (2018)

Airport Operations

Globally Interoperable Systems and Data

Capacity and Flexible Flights

Efficient Flight Paths

Modules (actual number of modules per Block/Performance Area may vary)

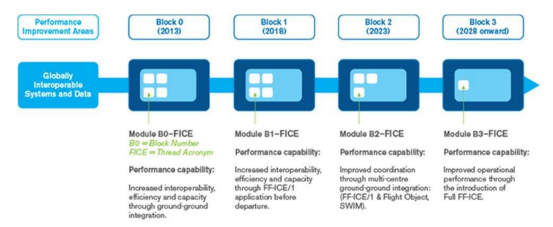
2.6. Block 0 features Modules characterized by technologies and capabilities which have already been developed and implemented in many parts of the world today. It therefore features a near term availability milestone, or Initial Operating Capability (IOC), of 2013 based on regional and State

- operational need. Blocks 1 through 3 are characterized by both existing and projected performance area solutions, with availability milestones beginning in 2018, 2023 and 2028 respectively.
- 2.7. Associated timescales are intended to depict the initial deployment targets along with the readiness of all components needed for deployment. It must be stressed that a Block's availability milestone is not the same as a deadline. Though Block 0's milestone is set at 2013, for example, it is expected that the globally harmonized implementation of its capabilities (as well as the related Standards supporting them) will be achieved over the 2013 to 2018 timeframe. The same principle applies for the other Blocks and therefore provides for significant flexibility with respect to operational need, budgeting and related planning requirements.
- 2.8. While the traditional Air Navigation planning approach addresses only ANSP needs, the ASBU methodology calls for addressing regulatory as well as user requirements. The ultimate goal is to achieve an interoperable global system whereby each State has adopted only those technologies and procedures corresponding to its operational requirements.

#### **Understanding Modules and Threads**

- 2.9. Each block is made up of distinct Modules, as shown in the previous illustrations and those below. Modules only need to be implemented if and when they satisfy an operational need in a given State, and they are supported by procedures, technologies, regulations or Standards as necessary, as well as a business case.
- 2.10. A Module is generally made up of a grouping of elements which define required CNS Upgrade components intended for aircraft, communication systems, air traffic control (ATC) ground components, decision support tools for controllers, etc. The combination of elements selected ensures that each Module serves as a comprehensive and cohesive deployable performance capability.
- 2.11. A series of dependent Modules across consecutive Blocks is therefore considered to represent a coherent transition 'Thread' in time, from basic to more advanced capability and associated performance. Modules are therefore identified by both a Block number and a Thread acronym, as illustrated below.
- 2.12. Each Thread describes the evolution of a given capability through the successive Block timelines as each Module is implemented realizing a performance capability as part of the Global Air Traffic Management Operational Concept (Doc 9854).

**Fig. 2:** A Module Thread is associated with a specific performance improvement area. Note that the Modules in each consecutive Block feature the same Thread Acronym (FICE), indicating that they are elements of the same Operational Improvement process.



2.13. Each block includes a target date reference for its availability. Each of the modules that form the Blocks must meet a readiness review that includes the availability of standards (to include performance standards, approvals, advisory/guidance documents, etc.), avionics, infrastructure, ground automation and other enabling capabilities. In order to provide a community perspective, each module should have been fielded in two regions and include operational approvals and procedures. This allows States wishing to adopt the Blocks to draw on the experiences gained by those already employing those capabilities.

## Aviation System Block Upgrade (ASBU) Block 0

2.14. Block 0 is composed of Modules containing technologies and capabilities which have already been developed and can be implemented from 2013. Based on the milestone framework established under the overall Block Upgrade strategy, ICAO Member States are encouraged to implement those Block 0 Modules applicable to their specific operational needs. Appendix D to this document provides a detailed description of Block 0 Modules.

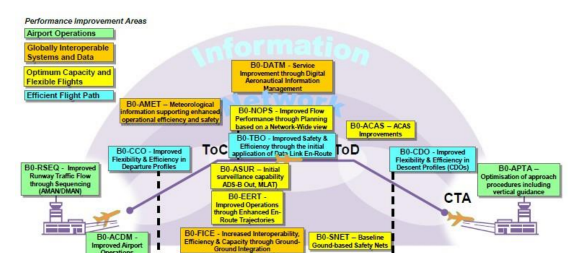


Figure 3. Block 0 in perspective

#### 3. CATEGORIZATION OF ASBU BLOCK 0 MODULES FOR THE AFI REGION

- 3.1. The Fourth Edition of the Global Air Navigation Plan introduces ICAO's ASBU methodology and supporting technology roadmaps based on a rolling fifteen-year planning horizon. Although the GANP has a global perspective, it is not intended that all ASBU modules are to be applied around the globe. Some of the ASBU modules contained in the GANP are specialized packages that should be applied where specific operational requirements or corresponding benefits exist.
- 3.2. Although some modules are suitable for entirely stand-alone deployment, an overall integrated deployment of a number of modules could generate additional benefits. The benefits from an integrated implementation of a number of modules may be greater than the benefits from a series of isolated implementations. Similarly, the benefits from the coordinated deployment of one module simultaneously across a wide area (e.g. a number of proximate airports or a number of contiguous airspaces/flight information regions) may exceed the benefits of the implementations conducted on an ad hoc or isolated basis.
- 3.3. An example of a need for global applicability would be performance-based navigation (PBN). Assembly Resolution A37-11 urges all States to implement approach procedures with vertical guidance in accordance with the PBN concept. Therefore, the ASBU modules on PBN approaches should be seen as required for implementation at all airports. In the same way, some modules are well suited for regional or sub-regional deployment and should take this into account when considering which modules to implement regionally and in what circumstances and agreed timeframes.
- 3.4. Based on the above paragraphs, it is important to clarify how each ASBU module fits into the framework of AFI regional air navigation system. To assist in this regard, a module categorization has been developed below with the objective of ranking each module in terms of implementation priority. On the basis of operational requirements and taking into benefits associated, AFI region has chosen all 18 Block 0 Module for implementation. The categories of 18 Block 0 Modules are as follows:
  - a) Essential (E): These are the ASBU modules that provide substantial contribution towards global interoperability, safety or regularity. The five (5) Modules for all States of AFI region are FICE, DATM; ACAS, FRTO and APTA
  - b) Desirable (D): These are the ASBU modules that, because of their strong business and/or safety case, are recommended for implementation almost everywhere. The eight (8) Modules for all States of AFI region are ACDM, NOPS, ASUR, SNET, AMET, TBO, CDO, and CCO
  - c) Specific (S): These are the ASBU modules that are recommended for implementation to address a particular operational environment in specific countries of AFI region (for example South Africa). The (3) Modules are OPFL, ASEP and WAKE.
  - d) Optional (O): These are the ASBU modules that address particular operational requirements in specific countries of AFI region and provide additional benefits that may not be common everywhere. The two (2) Modules are SURF and RSEQ.
- 3.5. The 18 modules considered and associated to each of the Performance Improvement Areas (PIA) are the following:

Performance Improvement Areas (PIA)	Performance Improvement Area Name	Module	Module Name
PIA 1	Airport Operations	B0-15	Improve Traffic flow through
		RSEQ	Runway Sequencing (AMAN/DMAN)
		B0-65	Optimization of Approach
		APTA	Procedures including vertical guidance
		B0-70 WAKE	Increased Runway Throughput through optimized Wake Turbulence Separation
		B0-75	Safety and Efficiency of Surface
		SURF	Operations (A-SMGCS Level 1-2)
		B0-80	Improved Airport Operations
		ACDM	through Airport-CDM
PIA 2	Globally Interoperable Systems and Data - Through Globally Interoperable System Wide	B0-25 FICE	Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration
	Information Management	B0-30	Service Improvement through
		DATM	Digital Aeronautical Information Management
		B0-105	Meteorological information
		AMET	supporting enhanced operational efficiency and safety
PIA 3	Optimum Capacity and Flexible	B0-10	Improved Operations through
	Flights – Through Global	FRTO	Enhanced En-Route Trajectories
	Collaborative ATM	B0-35	Improved Flow Performance
		NOPS	through Planning based on a Network-Wide view
		B0-84 ASUR	Initial capability for ground surveillance
		B0-85	Air Traffic Situational
		ASEP	Awareness(ATSA)
		B0-86	Improved access to Optimum
		OPFL	Flight Levels through
			Climb/Descent Procedures using ADS-B
		B0-101 ACAS	ACAS Improvements
		B0-102	Increased Effectiveness of
		SNET	Ground-Based Safety Nets
PIA 4	Efficient Flight Path - Through	B0-05	Improved Flexibility and
	Trajectory-based Operations	CDO	Efficiency in Descent Profiles (CDO)
		B0-40	Improved Safety and Efficiency
		TBO	through the initial application of
			Data Link En-Route
		B0-20	Improved Flexibility and
		CCO	Efficiency Departure Profiles -
			Continuous Climb Operations (CCO)

#### 4. PRIORITIZATION OF ASBU BLOCK 0 MODULES FOR THE AFI REGION

4.1. Table 1 provides the list of Block 0 modules with suggested allocated priority for implementation within the AFI Region. The allocation of priority is based on the following criteria. Priority 1 = immediate implementation; Priority 2 = recommended implementation. Although AFI region has categorized all 18 Block 0 Modules for its implementation, only 9 Modules will have priority 1 as it covers most of the AFI States. Remaiing Modules are priority 2 and applies to only specific State (s) of AFI region.

**Table 1: AFI ASBU Block 0 Priority** 

PIA	Module Description	Module	Priority
PIA 1	Improve Traffic flow through Runway Sequencing (AMAN/DMAN)	B0-15 RSEQ	2
	Optimization of Approach Procedures including vertical guidance	B0-65 APTA	1
	Increased Runway Throughput through optimized Wake Turbulence Separation	B0-70 WAKE	2
	Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)	B0-75 SURF	2
	Improved Airport Operations through Airport-CDM	B0-80 ACDM	1
PIA 2	Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration	B0-25 FICE	1
_	Service Improvement through Digital Aeronautical Information Management	B0-30 DAIM	1
	Meteorological information supporting enhanced operational efficiency and safety	B0-105 AMET	1
PIA 3	Improved Operations through Enhanced En-Route Trajectories	B0-10 FRTO	1
	Improved Flow Performance through Planning based on a Network-Wide view	B0-35 NOPS	2
	Initial capability for ground surveillance	B0-84 ASUR	2
	Air Traffic Situational Awareness(ATSA)	B0-85 ASEP	2
	Improved access to Optimum Flight Levels through Climb/Descent Procedures using ADS-B	B0-86 OPFL	2
	ACAS Improvements	B0-101 ACAS	1
	Increased Effectiveness of Ground-Based Safety Nets	B0-102 SNET	2
PIA 4	Improved Flexibility and Efficiency in Descent Profiles (CDO)	B0-05 CDO	1
_ <del>_</del>	Improved Safety and Efficiency through the initial application of Data Link En-Route	B0-40 TBO	2
	Improved Flexibility and Efficiency Departure Profiles - Continuous Climb Operations (CCO)	B0-20 CCO	1

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#### 5. AIR NAVIGATION REPORT FORMS

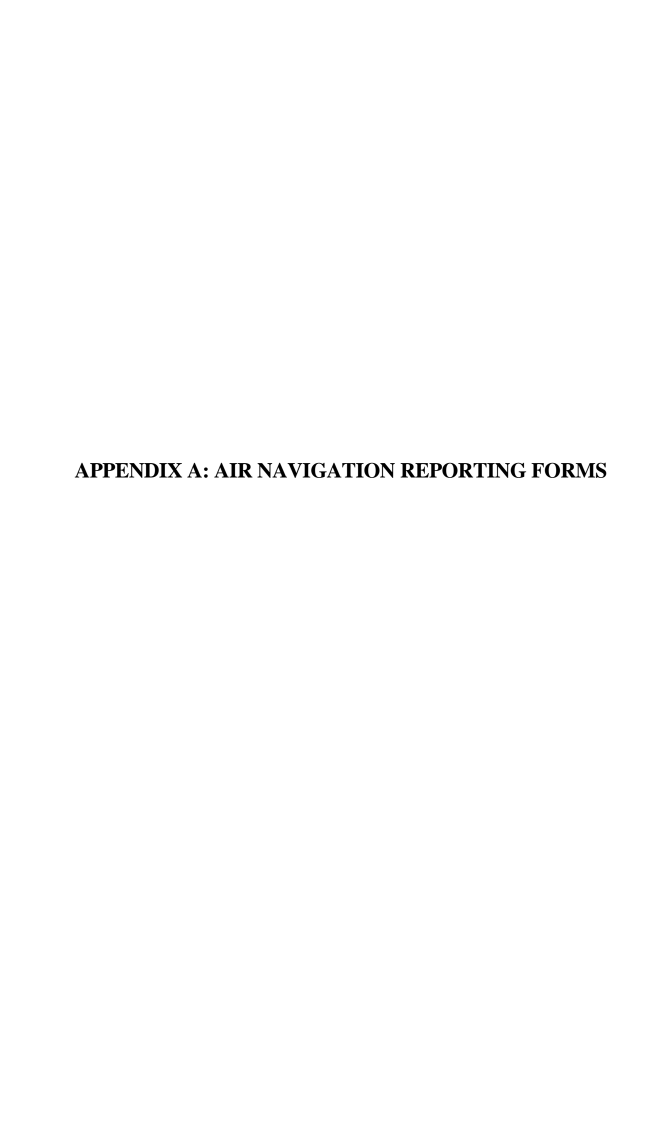
- 5.1. Air Navigation Report Form (ANRF): This form is nothing but the revised version of Performance Framework Form that was being used by Planning and Implementation Regional Groups (PIRGs)/States until now. The ANRF is a customized tool for Aviation System Block Upgrades (ASBU) Modules which is recommended for application for setting planning targets, monitoring implementation, identifying challenges, measuring implementation/performance and reporting. Also, the PIRGs and States could use this report format for any other air navigation improvement programmes such as Search and Rescue. If necessary, other reporting formats that provide more details may be used but should contain as a minimum the elements described in this ANRF template. The results will be analyzed by ICAO and aviation partners and utilized in developing the Regional Performance Dashboard and the Annual Global Air Navigation Report. The conclusions from the Global Air Navigation Report will serve as the basis for future policy adjustments, aiding safety practicality, affordability and global harmonization, amongst other concerns.
- 5.2. Regional/National Performance objective: In the ASBU methodology, the performance objective will be the title of the ASBU module itself. Furthermore, indicate alongside corresponding Performance Improvement area (PIA).
- 5.3. Impact on Main Key Performance Areas: Key to the achievement of a globally interoperable ATM system is a clear statement of the expectations/benefits to the ATM community. The expectations/benefits are referred to eleven Key Performance Areas (KPAs) and are interrelated and cannot be considered in isolation since all are necessary for the achievement of the objectives established for the system as a whole. It should be noted that while safety is the highest priority, the eleven KPAs shown below are in alphabetical order as they would appear in English. They are access/equity; capacity; cost effectiveness; efficiency; environment; flexibility; global interoperability; participation of ATM community; predictability; safety; and security. However, out of these eleven KPAs, for the present, only five have been selected for reporting through ANRF, which are Access & Equity, Capacity, Efficiency, Environment and Safety. The KPAs applicable to respective ASBU module are to be identified by marking Y (Yes) or N (No). The impact assessment could be extended to more than five KPAs mentioned above if maturity of the national system allows and the process is available within the State to collect the data.
- 5.4. Planning Targets and Implementation Progress: This section indicates planning targets and status of progress in the implementation of different elements of the ASBU Module for both air and ground segments.
- 5.5. Elements related to ASBU module: Under this section list elements that are needed to implement the respective ASBU Module. Furthermore, should there be elements that are not reflected in the ASBU Module (example: In ASBU B0-ACDM, Aerodrome certification and data link applications D-VOLMET, D-ATIS, D-FIS are not included; Similarly in ASBU B0-DATM, note that WGS-84 and e-TOD are not included) but at the same time if they are closely linked to the module, ANRF should specify those elements. As a part of guidance to PIRGs/States, every Regional ANP will have the complete list of all 18 Modules of ASBU Block 0 along with corresponding elements, equipage required on the ground and in the air as well as metrics specific to both implementation and benefits.
- 5.6. Targets and implementation progress (Ground and Air): Planned implementation date (month/year) and the current status/responsibility for each element are to be reported in this section. Please provide as much details as possible and should cover both avionics and ground systems. If necessary, use additional pages.
- 5.7. Implementation challenges: Any challenges/problems that are foreseen for the implementation of elements of the Module are to be reported in this section. The purpose of the section is to identify in advance any issues that will delay the implementation and if so, corrective action is to be initiated by the concerned person/entity. The four areas, under which implementation issues, if any, for the ASBU Module to be identified, are as follows:

- Ground System Implementation:
- Avionics Implementation:
- Procedures Availability:
- Operational Approvals:
- 5.8. Should be there no challenges to be resolved for the implementation of ASBU Module, indicate as "NIL".
- 5.9. Performance Monitoring and Measurement: Performance monitoring and measurement is done through the collection of data for the supporting metrics. In other words, metrics are quantitative measure of system performance how well the system is functioning. The metrics fulfill three functions. They form a basis for assessing and monitoring the provision of ATM services, they define what ATM services user value and they can provide common criteria for cost benefit analysis for air navigation systems development. The Metrics are of two types:
- 5.10. Implementation Monitoring: Under this section, the indicator supported by the data collected for the metric reflects the status of implementation of elements of the Module. For example- Percentage of international aerodromes with CDO implemented. This indicator requires data for the metric "number of international aerodromes with CDO".
- 5.11. Performance Monitoring: The metric in this section allows to asses benefits accrued as a result of implementation of the module. The benefits or expectations, also known as Key Performance Areas (KPAs), are interrelated and cannot be considered in isolation since all are necessary for the achievement of the objectives established for the system as a whole. It should be noted that while safety is the highest priority, the eleven KPAs shown below are in alphabetical order as they would appear in English. They are access/equity; capacity; cost effectiveness; efficiency; environment; flexibility; global interoperability; participation of ATM community; predictability; safety; and security. However, out of these eleven KPAs, for the present, only five have been selected for reporting through ANRF, which are Access & Equity, Capacity, Efficiency, Environment and Safety. It is not necessary that every module contributes to all of the five KPAs. Consequently, a limited number of metrics per type of KPA, serving as an example to measure the module(s)' implementation benefits, without trying to apportion these benefits between module, have been identified below. This approach would facilitate States in collecting data for the chosen metrics. If it is not possible to identify performance metrics for an individual module, mention qualitative benefits under this section.

## EXAMPLES OF PERFORMANCE METRICS FOR ASBU MODULES RELATED TO THE ELEVEN KPAs (ICAO Doc 9883)

Key Performance Area	Related Performance Metrics
1. Access & Equity	1. KPA/Access: Number of international aerodromes with APV
	2. KPA/Access: Percentage of time Special Use Airspace (SUA) available to
	Civil Operations
	3. KPA/Access: Percentage of requested flight level
	versus cleared flight level
	4. KPA/Access: Number of access denials due to equipment failure
	5. KPA/Equity: Percentage of aircraft operators by class who consider that equity
	is achieved
	6. KPA/Equity: Percentage of different types of aircraft operating in a particular
	airspace or international aerodrome.

Key Performance Area	Related Performance Metrics
2. Capacity	1. Number of operations (arrivals and departures) per international aerodrome per
	day
	2. Average ATFM delay per flight at an international aerodrome
	3. Number of landings before and after APV per international aerodrome
	4. Average en-route ATFM delay generated by airspace volume
	5. Number of aircraft in a defined volume of airspace for a period of time
3. Cost effectiveness	1. IFR movements per ATCO hour on duty
	2. IFR flights (en-route) per ATCO hour duty
4. Efficiency	1. Kilograms of fuel saved per flight
	2. Average ATFM delay per flight at the international aerodrome
	3. Percentage of PBN routes
5. Environment	1. Kilogrammes of CO <sub>2</sub> emissions reduced per flight (= KGs fuel saved per flight
	x 3.157)
	2. The number of electronic pages dispatched
6. Flexibility	1. Number of backups available in emergency
	2. Number of changes approved to the flight plan
	3. Number of alternatives granted
7. Global Interoperability	1. Number of ATC automated systems that are interconnected
8. Participation of the ATM	1. Level of participation in meetings
Community	2. Level of responses to planning activities
9. Predictability	1. Arrival/departure delay (in minutes) at international aerodrome
10. Safety	1. Number of runway incursions per international aerodrome per year.
	2. Number of incidents/accidents with MET conditions as a sole or as a
	contributory factor.
	3. Number of ACAS RA events.
	4. Number of CFIT accidents.
	5.Number of missed approaches avoided due to use of CDO.
11. Security	Not Applicable.



2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-15/RSEQ Improved Traffic Flow through Runway Sequencing (AMAN/DMAN)							
Performance Improvement Area 1: Airport Operations							
3. /	3. ASBU B0-15/RSEQ: Impact on Main Key Performance Areas (KPA)						
	Access & Equity	Canacity Efficiency Environment Safet					
Applicable	Y	7		Y	Y	N	
4.	ASBU B0-15/RSEQ	: Plaı	nning Ta	rgets a	nd Implemen	tation Progress	
5. Elements  6. Targets and Implementation Pr (Ground and Air)						Progress	
1. AMAN and time-based	d metering		Deceml	ber 201		· · · · · · · · · · · · · · · · · · ·	
2. Departure managemen			Deceml	ber 201	5		
3. Movement Area Capac			Deceml	ber 201	5		
	7. ASBU B0	-15/R				enges	
			<u> </u>		ementation A		
Elements	Ground System	T	Avionion plement	cs		s Availability	Operational
	Implementation Lack of	111	іртешеш	auon	Lack of appr	onrioto	Approvals  Lack of procedures
1. AMAN and time-	automation						and inspectors for
based metering	system to support NIL		NIL		training. Lack of STARs PBN. Lack of slots		operational
based metering	synchronization	assignment			approvals		
	Lack of				Lack of appr	onriate	Lack of procedures
2. Departure	automation	tomation					and inspectors for
management	system to support synchronization		NIL		training. Lack of SIDs PBN. Lack of slots		operational
management					assignment	1 Slots	approvals
					Lack of proc	edures for	
2.37					RWY, TWY		Lack of procedures
3. Movement Area	NIL	NIL		capacity calc		and inspectors for	
Capacity Optimization			1,12			or movement	operational
						organization.	approvals
8.	ASBU B0-15/RSE	Q: Pe	erformar	nce Mo			
	8A. ASBU B0	-86/O	PFL: In	pleme	ntation Moni	toring	
Elements		Pe	rforman	ce Indi	icators / Supp	orting Metrics	
1. AMAN and time-	Indicator: Percenta	ge of	internation	onal ae	rodromes with	AMAN and time	e-based metering.
based metering							me-based metering.
2. Departure	Indicator: Percenta						
management	Supporting metric:						
3. Movement Area	Indicator: Percenta						
Capacity Optimization	Supporting metric:						eity calculated.
8.		-			nitoring and l nance Monito		
Key Performance	3D. 1300 B						
Areas		IVI	ietrics (if	not, i	naicate qualit	ative benefits)	
Access & Equity	N/A						
Capacity	Improved airport n	noven	nent area	capacit	ty through opti	mization	
Efficiency	Efficiency is positively impacted as reflected by increased runway throughput and arrival rates						
Environment	Reduction of carbo	n em	issions				
Safety	N/A						

## 1. AIR NAVIGATION REPORT FORM (ANRF)

Regional and National pl	lanning for ASBU Modules
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Regional and National planning for ASBU Modules									
2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-65/APTA									
	Optimization of Approach Procedures Including Vertical Guidance								
Performance Improvement Area 1: Airport Operations									
3. ASBU B0-65/APTA: Impact on Main Key Performance Areas (KPA)									
		ess &	-		·			Cofoto	
	Eq	uity	Capaci	ty	Efficiency	Enviro	onment	Safety	
Applicable		Y	Y		Y		Y	Y	
4.	ASBU	B0-65/A	PTA: Plann		rgets and Imp				
5. Elem	ents			6.	Targets and I	-	n Progre	ess	
1. APV with Baro-V	NI A XI		Dagamhan	2016	Grou Service Provide	and and Air)			
2. APV with SBAS	NAV								
2. AF V WIIII SDAS					As per AFI-GN Initial impleme		e States (	service	
3. APV with GBAS			providers)	2010 —	mitiai impieme	mation at some	c states (	SCIVICC	
		7. ASB		TA: In	plementation	Challenges			
					Implementa				
Elements		Groui	nd System	1	Avionics	Procedure	s	Operational	
		Imple	mentation	_	lementation	Availabilit	y	Approvals	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~~~~				ficient	Insufficient	Lac	k of appropriate	
1. APV with Baro-V	NAV	NIL		number of equipped aircraft		appropriate		ning	
				equip	ped aircraft	training Limited to			
		Network infrastructure		Cost of Aircraft equipage		certain States		k of knowledge	
2. APV with SBAS						who have		d appropriate	
				1		implemented	trai	ning.	
		Lack of cost-		Incuff	icient	Insufficient	Lac	k of appropriate	
3. APV with GBAS	Adverse		benefit analysis. Adverse		er of	appropriate		ning. Evaluation	
3.711 V WIGH GEFTS					ped aircraft	training		real operation	
	O ACD	ionosph						uirement	
•					nce Monitoring aplementation		ement		
Elements		ASD			nce Indicator		Metrics		
Ziemenes		Indicate			ernational aero				
1. APV with Baro-V	NI A XI		C			U		•	
1. AF v with baro-v	INAV	provided with APV with Baro-VNAV procedure implemented (Where the % idefined)Supporting metric: Number of international airports having approved						ng approved	
		APV with Baro-VNAV procedure implemented							
2. APV with SBAS				-	ternational aero		g instrum	ent runways	
		provided with APV SBAS procedure implemented  Indicator: Percentage of international aerodromes having instrument runways							
					BAS procedure		, mstrume	ent runways	
3. APV with GBAS		•			•	•	ng APV	GBAS procedure	
		Supporting metric: Number of international airports having APV GBAS procedu implemented							
	8. ASB			formar	nce Monitoring	g and Measure	ement		
	8B. ASBU B0-65/APTA: Performance Monitoring								
Key Performance	Areas				if not , indicat	e qualitative l	penefits)	-	
Access & Equity	·								
Capacity		Increased runway capacity					1.2. 1.1		
Efficiency		Reduced fuel burn due to lower minima, fewer diversions, cancellations, delays					lations, delays		
	Environment Reduced emissions due to reduced fuel burn								
Safety	Safety Increased safety through stabilized approach paths								

	Regional and	Nationa	ı pıanın	ng tor	ASDU Modu	ies		
	EGIONAL /NATIO Safety and Efficien						RF	
Performance Improvement Area 1: Airport Operations								
3. ASBU B0-75/SURF: Impact on Main Key Performance Areas (KPA)								
	Access & Equity	Capac	ity	E	fficiency	Environment	Safety	
Applicable	Y	Y			Y	Y	Y	
4.	ASBU B0-75/SUR	F: Planr	ning Ta					
	Elements			6.	_	Implementation ound and Air)	1 Progress	
1. Surveillance system f movement (PSR, SSR,		ation	Decen	nber 20	017 Service pr	ovider		
2. Surveillance system of ADS-B capacity)	on board (SSR transp	onder,	Decen	nber 20	017 Service pr	ovider		
3. Surveillance system f	For vehicle		Decen	nber 20	17 Service pr	ovider		
4. Visual aids for naviga					15 Service pr			
5. Wildlife strike hazard						e operator / wild	life committee	
6. Display and processing					17 Service pr			
	7. ASBU B	0-75/SU			ntation Chall			
T-1 4	G 16 4				mentation Ar	ea	0 4 1	
Elements	Ground System Implementation		Avionics lementa		Procedures Availability		Operational Approvals	
1. Surveillance system	Implementation	Timbi	ementa	шоп			Approvais	
for ground surface movement (PSR, SSR, ADS-B or Multilateration)	Lack of adequate financial resources	NILN	NIL		Lack of proc training.	edures and	Lack of inspectors for operational approvals	
2. Surveillance system on board (SSR transponder, ADS-B capacity)	NILNIL	Lack of surveillance syste on board (ADS-E capacity) on general aviation and some commercial aircr		S-B on	Lack of proc training.	edures and	Lack of guidance materials for inspectors. Lack of inspectors	
3. Surveillance system for vehicle	Lack of adequate financial resources	NILN	ΙL		Lack of proc training.	edures and	Lack of guidance materials for inspectors. Lack of inspectors	
4. Visual aids for navigation	Implementation of new technologies (such as LED) not compliant with Annex 14	NILNIL		NILNIL		NILNIL		Lack of calibration capacity
5. Wildlife strike hazard reduction	Implementation of new technologies	NILNIL				t Committee.  veen aviation e environment	NILNIL	

	Lack of community support							
8	B. ASBU B0-75/SURF: Performance Monitoring and Measurement							
8A. ASBU B0-75/SURF: Implementation Monitoring								
Elements	Performance Indicators / Supporting Metrics							
1. Surveillance system for ground surface movement (PSR, SSR, ADS-B or Multilateration)	Indicator: Percentage of international aerodromes with SMR / SSR Mode S /ADS-B Multilateration for ground surface movement Supporting metric: Number of international airports with SMR / SSR Mode S /ADS-B Multilateration for ground surface movement.							
2. Surveillance system on board (SSR transponder, ADS-B capacity)	ndicator: Percentage of surveillance system on board (SSR transponder, ADS-B capacity). Supporting metric: Number of surveillance system on board (SSR transponder, ADS-B apacity).							
3. Surveillance system for vehicle	Indicator: Percentage of international aerodromes with cooperative transponder system on vehicles.  Supporting metric: Number of vehicles with transponder system installed.							
4. Visual aids for navigation	Indicator: Percentage of international aerodromes complying with visual aid requirements as per Annex 14 Supporting metric: Number of international aerodromes complying with visual aid requirements as per Annex 14							
5. Wildlife strike	Indicator: Percentage of reduction of wildlife incursions.							
hazard reduction	Supporting metric: Number of runway incursions due to wildlife strike.							
8	3. ASBU B0-75/SURF: Performance Monitoring and Measurement							
	8B. ASBU B0-75/SURF: Performance Monitoring							
Key Performance Areas	Metrics (if not, indicate qualitative benefits)							
Access & Equity	Improves portions of the maneuvering area obscured from view of the control tower for vehicles and aircraft. Ensures equity in ATS handling of surface traffic regardless of the traffic's position on the international aerodrome							
Capacity	Sustained level of aerodrome capacity during periods of reduced visibility							
Efficiency	Reduced taxi times through diminished requirements for intermediate holdings based on reliance on visual surveillance only. Reduced fuel burn							
Environment	Reduced emissions due to reduced fuel burn							
Safety	Reduced runway incursions. Improved response to unsafe situations. Improved situational awareness leading to reduced ATC workload							

#### 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-80/ACDM **Improved Airport Operations through Airport Performance Improvement Area 1: Airport Operations** 3. ASBU B0-80/ACDM: Impact on Main Key Performance Areas (KPA) Access & **Capacity Efficiency Environment** Safety **Equity** Y Y **Applicable** Y 4. ASBU B0-80/ACDM: Planning Targets and Implementation Progress 6. Targets and Implementation Progress 5. Elements (Ground and Air) 1. Airport – CDM December 2015 – Airport Operator, ANSPs, aircraft operators 2. Aerodrome certification December 2015 – State CAA December 2017 – Airport Operators 3. Airport planning December 2017 - State CAA 4. Heliport operation 5. SMS implementation December 2014 – Aerodrome Operators 6. Development of regulations and technical December 2014 - State CAA guidance material for runway safety 7. Development and implementation of runway safety programmes and reduce runway-related December 2014 - State CAA accidents and serious incidents to no more than eight per year.

7. ASBU B0-80/ACDM: Implementation Challenges

	Implementation Area								
Elements	Ground System	Avionics	Procedures	Operational					
	Implementation	Implementation	Availability	Approvals					
1. Airport – CDM	Interconnection of ground systems of different partners for Airport – CDM	NILNIL	Lack for coordination procedures. Lack of commitment from all stakeholders	NILNIL					
2. Aerodrome certification	Lack of effective implementation of Annex 14 SARPs	NILNIL	Lack of procedures. Lack of training	Lack of adequately trained inspectors					
3. Airport planning	NILNIL	NILNIL	Lack of procedures	Lack of adequately trained inspectors					
4. Heliport operation	Lack of regulations	NILNIL	Lack of procedures	Lack of trained inspectors					
5. SMS implementation	NILNIL	NILNIL	Lack of States regulations. Lack of training	Lack of high level management commitment					
6. Development of regulations and technical guidance material for runway safety	NILNIL	NILNIL	Lack of States regulations	Lack of high level management commitment					
7. Development and implementation of runway safety programmes and reduce runway-related accidents and serious incidents to no more than eight per year.	NILNIL	NILNIL	Lack of standards from ICAO. Lack of States regulations. Lack of training.	Lack of high level management commitment					
8. ASBU	8. ASBU B0-80/ACDM: Performance Monitoring and Measurement								

8. ASBU B0-80/ACDM: Performance Monitoring and Measurement 8A. ASBU B0-80/ACDM: Implementation Monitoring

Elements	Performance Indicators / Supporting Metrics		
1. Airport – CDM	Indicator: Percentage of international aerodromes with Airport – CDM		
1. All port – CDM	Supporting metric: Number of international aerodromes with Airport – CDM		
2. Aerodrome certification	Indicator: Percentage of certified international aerodromes		
2. Aerodrome certification	Supporting metric: Number of certified international aerodromes		
3. Airport planning	Indicator: Percentage of international aerodromes with Master Plans		
3. All port planning	Supporting metric: Number of international aerodromes with Master Plans		
4 Halipart aparation	Indicator: Percentage of Heliports with operational approval		
4. Heliport operation	Supporting metric: Number of Heliports with operational approval		
5. SMS implementation	Indicator: Percentage of aerodrome operators having implemented SMS		
6. Development of regulations and			
technical guidance material for runway	Indicator:		
safety			
7. Development and implementation of			
runway safety programmes and reduce	Indicator: Percentage of aerodromes with local runway safety teams (LRST)		
runway-related accidents and serious			
incidents to no more than eight per year.			
8. ASBU B0-80/	ACDM: Performance Monitoring and Measurement		
8B. ASI	BU B0-80/ACDM: Performance Monitoring		
Key Performance Areas	Metrics (if not, indicate qualitative benefits)		
Access & Equity	Enhanced equity on the use of aerodrome facilities		
	Enhanced use of existing implementation for gate and stands (unlock latent		
Capacity	capacity). Reduced workload, better organization of the activities to manage		
	flights. Enhanced aerodrome capacity according to the demand.		
	Improved operational efficiency (fleet management); and reduced delay.		
Efficiency	Reduced fuel burn due to reduced taxi time and lower aircraft engine run		
	time. Improved aerodrome expansion in accordance with Master Plan		
Environment	Reduced emissions due to reduced fuel burn		
Safety	N/A		

## 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-25/FICE Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration

Performance Improvement Area 2: Global Interoperable Systems and Data

- Through Globally Interoperable System-Wide Information Management

3. ASBU B0-25/FICE: Impact on Main Key Performance Areas (KPA)						
	Access & Equity	Capacity	Efficiency	Environment	Safety	
Applicable	N	Y	Y	N	Y	

4. ASBU B0-25/FICE: Planning Targets and Implementation Progress

4. ASBC B0-25/FICE: I lamin	ing Targets and Implementation Frogress
5. Elements	6. Targets and Implementation Progress (Ground and Air)
1. Complete AMHS implementation at States still not counting with this system	December 2015 – Services provider
2. AMHS interconnection	December 2015 – Services provider
3. Implement AIDC/OLDI at some States automated centres	June 2014 – Services provider
4. Implement operational AIDC/OLDI between adjacent ACCs	June 2015 – Services provider
5. Implement the AFI Comn regional network	June2015– Services provider

7. ASBU B0-25/FICE: Implementation Challenges

	Implementation Area					
Elements	Ground System Implementation	Avionics Implementation	Procedures Availability	Operational Approvals		
1. Complete AMHS implementation at States still not counting with this item	NILNIL	NILNIL	NILNIL	NILNIL		
2. AMHS interconnection	TPDI negotiations between MTAs	NILNIL	NILNIL	NILNIL		
3. Implement AIDC/OLDI at some States automated centres	NILNIL	NILNIL	NILNIL	NILNIL		
4. Implement operational AIDC/OLDI between adjacent ACCs	Compatibility between AIDC or OLDI systems from various manufacturers	NILNIL	NILNIL	NILNIL		
5. Implement the AFI Comn regional network	NILNIL	NILNIL	NILNIL	NILNIL		

## 8. ASBU B0-25/FICE: Performance Monitoring and Measurement 8A. ASBU B0-25/FICE: Implementation Monitoring

Elements	Performance Indicators / Supporting Metrics
1. Complete AMHS implementation at States still not counting with this item	Indicator: Percentage of States with AMHS implemented Supporting metric: Number of AMHS installed
2. AMHS interconnection	Indicator: Percentage of States with AMHS interconnected with other AMHS Supporting metric: Number of AMHS interconnections implemented
3. Implement AIDC/OLDI at some	Indicator: Percentage of ATS units with AIDC/OLDI
States automated centres	Supporting metric: Number of AIDC or OLDI systems installed
4. Implement operational	Indicator: Percentage of ACCs with AIDC or OLDI systems interconnections
AIDC/OLDI between adjacent	implemented
ACCs	Supporting metric: Number of AIDC interconnections implemented
5. Implement the AFI Comn	Indicator: Percentage of phases completed for the implementation of the AFI
regional network	digital network

Supporting metric: Number of phases implemented					
8. A	SBU B0-25/FICE: Performance Monitoring and Measurement				
	8B. ASBU B0-25/FICE: Performance Monitoring				
Key Performance Areas	Metrics (if not, indicate qualitative benefits)				
Access & Equity	NILNIL				
Caracita	Reduced controller workload and increased data integrity supporting reduced				
Capacity	separations, translating directly to cross-sector or boundary-capacity flow increases				
	The reduced separation can also be used to more frequently offer aircraft flight levels				
Efficiency	closer to the optimum; in certain cases, this also translates into reduced en-route				
	holding.				
Environment	NILNIL				
Safety	Better knowledge of more accurate flight plan information				

Meteorolog	ical Informatio	on Supporting 1	Enl	hanced Operation	TIVE – B0-105/AMET nal Efficiency and Safe	
					e Systems and Data nation Management	
					nance Areas (KPA)	
	Access & Equity	Capacity		Efficiency	Environment	Safety
Applicable	N	Y		Y	Y	Y
4. AS	BU B0-105/A	MET: Planning	Ta	argets and Impler	nentation Progress	
5.	Elements			6. Targe	ts and Implementation (Ground and Air)	Progress
1. WAFS				In process of im	plementation	
2. IAVW				In process of im		
3. Tropical cyclone watch				In process of im	•	
4. Aerodrome warnings				In process of im	•	
5. Wind shear warnings an	d alerts			50% by Decemb		
6. SIGMET	<del>o uroros</del>			80% by Decemb		
7. QMS/MET				75% by Decemb		
8. 8. Other OPMET Inform	nation (METAI	R SPECI TAF)		In process of im		
o. o. other of MET inform				nplementation Cl		
	7, 11520	20 100/111/121	•	Implementation		
Elements	Groun	d System		Avionics	Procedures	Operational
		nentation	I	<b>Emplementation</b>	Availability	Approvals
	Connection t		1	in promoneuron	Prepare a contingency	
1. WAFS	satellite and public internet		N	IIL	plan in case of public	N/A
	distribution systems			internet failure		
	Connection t	•			Prepare a contingency	
2. IAVW			N	IIL	plan in case of public	N/A
	distribution systems			internet failure		
	Connection t	•			Prepare a contingency	
3. Tropical cyclone watch	satellite and public internet		N	ΠL	plan in case of public	N/A
· · · · · · · · · · · · · · · · · · ·	distribution s				internet failure	14/11
_		<i>J</i>			Local arrangements	
4. Aerodrome warnings	Connection to the AFTN		N	IIL	for reception of	N/A
8-					aerodrome warnings	- "
					Local arrangements	
5. Wind shear warnings	Connection t	o the AFTN	N	IIL	for reception of	N/A
and alerts					aerodrome warnings	- "
					Prepare a contingency	
6. SIGMET	Connection t	o the AFTN	N	ΠL	plan in case of AFTN	N/A
					systems failure	
					Appropriate	
					arrangements for	
7. QMS/MET	NIL				establishment and	Commitmen
,. Q					implementation of	t of top
					QMS	management
8. Other OPMET			1		Prepare a contingency	
Information (METAR,			IIL	plan in case of AFTN	N/A	
SPECI, TAF)					systems failure	
	SBU B0-105/	AMET: Perform	mai	nce Monitoring a	nd Measurement	
-				nplementation M		
Elements					upporting Metrics	
1. WAFS	Indicator: Sta				cure SADIS FTP Suppor	rting metric.
-		1				

	Comparing matrix, Number of Classes invalors with a CADIC 201/2 and CADIC 201/2
	Supporting metric: Number of States implementation of SADIS 2G/secure SADIS FTP
2. IAVW	Indicator: States implementation of SADIS 2G/secure SADIS FTPSupporting metric:
	Number of States implementation of SADIS 2G/secure SADIS FTP
	Indicator: Percentage of international aerodromes/MWOs with Tropical cyclone watch
3. Tropical cyclone watch	procedures implemented
3. Tropical cyclone water	Supporting metric: Number of international aerodromes/MWOs with Tropical cyclone
	watch
	Indicator: Percentage of international aerodromes/AMOs with Aerodrome warnings
4. Aerodrome warnings	implemented
4. Actodrome warmings	Supporting metric: Number of international aerodromes/AMOs with Aerodrome warnings
	implemented
	Indicator: Percentage of international aerodromes/AMOs with wind shear warnings
5. Wind shear warnings	procedures implemented
and alerts	Supporting metric: Number of international aerodromes/AMOs with shear warnings and
	alerts implemented
	Indicator: Percentage of international aerodromes/MWOs with SIGMET procedures
6. SIGMET	implemented
o. Signil i	Supporting metric: Number of international aerodromes/MWOs with SIGMET
	procedures implemented
7. QMS/MET	Indicator: Percentage of MET Provider States with QMS/MET implemented
	Supporting metric: Number of MET Provider States with QMS/MET certificated
8. Other OPMET	Indicator: Percentage of OPMET available at international aerodrome AMOs/MWOs
Information (METAR,	Supporting metric: Number of international aerodromes/MWOs issuing required OPMET
SPECI, TAF)	information
8. A	SBU B0-105/AMET: Performance Monitoring and Measurement
	8B. ASBU B0-105/AMET: Performance Monitoring
<b>Key Performance Areas</b>	Metrics (if not, indicate qualitative benefits)
Access & Equity	N/A
Capacity	Optimized usage of airspace and aerodrome capacity due to MET support
Efficiency	Reduced arrival/departure holding time, thus reduced fuel burn due to MET support
Environment	Reduced emission due to reduced fuel burn due to MET support
Safety	Reduced incidents/accidents in flight and at international aerodromes due to MET support

#### 1. AIR NAVIGATION REPORT FORM (ANRF) AFI Regional Planning for ASBU Modules

## 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE - B0-30/DATM

Service Improvement through Digital Aeronautical Information Management
Performance Improvement Area 2: Global Interoperable Systems and Data

- Through Globally Interoperable System-Wide Information Management

3. ASBU B0-30/DATM: Impact on Main Key Performance Areas (KPA)

	Access & Equity	Capacity	Efficiency	Environment	Safety
Applicable	N	N	Y	Y	Y

4. ASBU B0-30/DATM: Planning Targets and Implementation Progress

5. Elements	6. Targets and Implementation Progress (Ground and Air)
1. QMS for AIM	December 2014
2. e-TOD implementation	December 2016
3. WGS-84 implementation	Implemented
4. AIXM implementation	December 2016
5. e-AIP implementation	December 2014
6. Digital NOTAM	December 2017

## 7. ASBU B0-30/DATM: Implementation Challenges

		Implem	nentation Area				
Elements	Ground System Implementation	Avionics Implementation	Procedures Availability	Operational Approvals			
QMS for AIM     2. e-TOD implementation     3. WGS-84 implementation     4. AIXM implementation     5. e-AIP implementation     6. Digital NOTAM	Lack of electronic database. Lack of electronic access based on internet protocol services	NIL	Lack of procedures to allow digital AIS data provision to all users i.e. on-board devices, in particular electronic flight bags (EFBs).  Lack of training for AIS/AIM personnel.	NIL			

8. ASBU B0-30/DATM: Performance Monitoring and Measurement

8A. ASBU B0-30/DATM: Implementation

Elements	Performance Indicators / Supporting Metrics				
1 OMS for AIM	Indicator: Percentage of States QMS certified				
1. QMS for AIM	Supporting metric: Number of States with QMS certification				
2. e-TOD implementation	Indicator: Percentage of States e-TOD implemented				
2. c-10D implementation	Supporting metric: Number of States with e-TOD implemented				
3. WGS-84 implementation	Indicator: Percentage of WGS-84 implemented				
5. WOS-04 Implementation	Supporting metric: Number of States with WGS-84 implemented				
4. AIXM implementation	Indicator: Percentage of States with AXIM implemented				
4. AIXIVI Implementation	Supporting metric: Number of States with AXIM implemented				
5. e-AIP implementation	Indicator: Percentage of States with e-AIP implemented				
5. C-All Implementation	Supporting metric: Number of States with e-AIP implemented				
6. Digital NOTAM	Indicator: Percentage of States with Digital NOTAM implemented				
o. Digital NOTAWI	Supporting metric: Number of States with Digital NOTAM implemented				
8. ASI	BU B0-30/DATM: Performance Monitoring and Measurement				
	8B. ASBU B0-30/DATM: Performance Monitoring				
Key Performance Areas	Metrics (if not, indicate qualitative benefits)				
Access & Equity	N/A				
Capacity	N/A				
Efficiency	Support Instrument procedure design implementation; Support aeronautical chart production and on-board databases; Support the implementation of PBN				
Environment	Reduced amount of paper for promulgation of information				
G C	Reduction in the number of possible data inconsistencies				
Safety	Timely dissemination of information				

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-35/NOPS Improved Flow Performance through Planning based on a Network-Wide view									
Per	Performance Improvement Area 3: Optimum Capacity and Flexible Flights  – Through Global Collaborative ATM								
3.	. ASBU B0-	35/NOPS: Imp	act on M	Iain Key Performan	ce Areas (KPA)				
	Access a Equity	('an	acity	Efficiency	Environment	Safety			
Applicable	Y		Y	Y	Y	Y			
4	. ASBU BO	-35/NOPS: Plai	nning Ta	rgets and Implemen					
5	Elements				Implementation Prog	gress			
					und and Air)				
1. Air Traffic Flow Ma				ber 2015					
	7.	ASBU B0-35/N	OPS: In	nplementation Chall					
		~		Implementation					
Elements		Ground System		Avionics	Procedures	Operational			
		Implementa	ation	Implementation	Availability	Approvals			
1 Air Troffic Flow M.	ana aamant	Eundina		NIL	Lack of ATFM and CDM procedures.	NIT			
1. Air Traffic Flow Ma	anagement	Funding		NIL	Lack of training	<u>NIL</u>			
	8 ASRII B	  0_35/NOPS+ Pa	35/NOPS: Performance Monitoring and Measurement						
				plementation Moni					
Elements		11,520 20 00,11		mance Indicators /					
		Indicator: Perc		f implemented FMUs					
1. Air Traffic Flow Ma	anagement				TFM units implement	ed			
	8. ASBUB			nce Monitoring and					
	8B	3. ASBU B0-35/	NOPS: I	Performance Monito	oring				
Key Performance	e Areas		Metri	ics (if not, indicate q	ualitative benefits)				
Access & Equity		Improved access and equity in the use of airspace or aerodrome							
Capacity		Number of aircrafts in a defined volume or airspace for a period of time.							
Efficiency					of flow issues; Reduc	ed block times			
	and times with engines on								
Environment		. Reduced CO <sub>2</sub>		<u> </u>					
Safety		Reduced numb	per of oc	currences of undesire	d sector overloads				

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-101/ACAS ACAS Improvements										
Per	Performance Improvement Area 3: Optimum Capacity and Flexible Flights  – Through Global Collaborative ATM									
3.	3. ASBU B0-101/ACAS: Impact on Main Key Performance Areas (KPA)									
	Access	<b>R</b> 7	acity	Efficiency	Environment	Safety				
	Equit	ty	acity	Efficiency	Environment	Safety				
Applicable	N		N	Y	N	Y				
4.	ASBU BO	)-101/ACAS: Pla	nning T	argets and Impleme						
5.	Elements				Implementation P	rogress				
			2012.2		ound and Air)					
1. ACAS II (TCAS Ve		ACDII DO 101/	2013-2		11					
	7.	ASBU B0-101/A	ACAS: I	mplementation Chal						
Elements		Cround Swa	tom	Implementatio Avionics	Procedures	Onevetienel				
Elements		Ground System Implementation		Aviolics Implementation	Availability	Operational Approvals				
1. ACAS II (TCAS Ve	ersion 7.1)	NIL	1011	Equipage	NIL	NIL				
			Performs	nce Monitoring and		TVIL				
				mplementation Mon						
Elements	012	11000000		mance Indicators / S		<b>S</b>				
1. ACAS II (TCAS Ve	ersion 7.1)		entage of	aircrafts that are equation in number of R.	ipped					
	8. ASBU			nce Monitoring and						
	81	B. ASBU B0-101	/ACAS:	Performance Monit	oring					
Key Performance	Areas		Metri	cs (if not, indicate qu	ualitative benefits)					
Access & Equity		N/A								
Capacity		ACAS improvement will reduce unnecessary resolution advisory (RA) and then								
		reduce trajectory deviations								
Efficiency			N/A							
Environment		N/A			~ .					
Safety		Reduced number breakdown of se		ntial AIR-PROX. AC	CAS increases safety	in the case of				

## 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-84/ASUR Improved Flow Performance through Planning based on a Network-Wide view

Performance Improvement Area 3: Optimum Capacity and Flexible Flights											
- Through Global Collaborative ATM											
3.	3. ASBU B0-84/ASUR: Impact on Main Key Performance Areas (KPA)  Access & Garage Control of the C										
		quity	Cap	acity	Efficiency	Environment	Safety				
Applicable	ACDI	N T DO 94/A C		Y 	N	N 4-4i D	Y				
	4. ASBU B0-84/ASUR: Planning Targets and Implementation Progress  6. Targets and Implementation Progress										
5.	Element	ts			_	und and Air)	rogress				
1. Implementation of A					018 – Users and service						
2. Implementation of I					018 – Users and service						
3. Automation system	(Present		DΩ 04/A		017 – Users and service						
		/. ASBU	<b>В</b> U-84/А	OUK: II	nplementation Challe Implementation	~					
Elements		Grou	ınd Syste	m	Avionics	Procedures	Operational				
			ementati		Implementation	Availability	Approvals				
		Lack of A	DS-B sys	tems	Lack of ADS-B		Lack of				
		implemen	tation due	e to	implementation in	Lack of	inspector s with				
1. Implementation of A	ADS-B	recent imp			general aviation,	procedures	appropriate				
		conventional surveillance			and old	procedures	capability				
		systems			commercial fleet		1				
		Facilities of remote				Lack of					
2. Implementation of		stations. Establishment of		NIL		inspector s with					
Multilateration		communications networks		tworks			appropriate capability				
3. Automation system		Lack of ar	ny automa	ation	NIII	NIII					
(Presentation)		functional			NIL	NIL	NIL				
	8. ASI				nce Monitoring and						
Til 4		8A. ASBU			mplementation Moni						
Elements		Indicator			nance Indicators / Sur ernational aerodromes						
1. Implementation of A	ADS-B		-	-	of ADS-B implement	_	emented				
2. Implementation of					Iltilateration system in						
Multilateration					of Multilateration sys						
3. Automation system					S units with automatic						
(Presentation)					of automation system		ATS units				
	8. ASI				nce Monitoring and						
Key Performance	8B. ASBU B0-84/ASUR: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)										
Access & Equity	11 (45	N/A		11101110	o (m noi, muicaic qua	manye benents)					
17			paration	minima	are 3 NM or 5 NM ena	abling an increase	in traffic density				
Capacity	compared to procedural minima. TMA surveillance performance improvements are					provements are					
			hrough h	igh accu	racy, better velocity ve	ector and improve	d coverage.				
Efficiency		N/A									
Environment		N/A Reduction	of 41		Impioningidage C-	out to const 1	***************************************				
Safety		Keauction	of the nu	ımber of	major incidents. Supp	ort to search and i	rescue				

## 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-102/SNET Increased Effectiveness of Ground-based Safety Nets

Performance Improvement Area 3: Optimum Capacity and Flexible Flights
- Through Global Collaborative ATM

3.	ASBU R0-102/SNET:	<b>Impact on Main Key Performance A</b>	reas (KPA)
J.	TODO DO-IOMET.	mipact on main ixcy i criormance A	i cas (ixi a)

	Access & Equity	Capacity		Efficiency	Environment	Safety		
Applicable	N	N		NN	N	Y		
4. ASBU B0-102/SNET: Planning Targets and Implementation Progress								
5 El			6. Targets and Implementation Progress					
5. Elements			(Ground and Air)					
1. Short Term Conflic	et Alert (STCA)	J	June 20	014 / Service provid	der 2013-2018			
2. Area Proximity Warning (APW)				June 2014 / Service provider 2013-2018				
3. Minimum Safe Altitude Warning (MSAW)				014				
4. Dangerous Area Infringement Warning (DAIW) 2013-2018								

## 7. ASBU B0-102/SNET: Implementation Challenges

		Implementation Area						
Elements	<b>Ground System</b>	Avionics	Procedures	Operational				
	Implementation	Implementation	Availability	Approvals				
1. Short Term Conflict Alert (STCA)	NIL Funding	NIL	NIL	NIL				
2. Area Proximity Warning (APW)	NIL Funding	NIL	NIL	NIL				
3. Minimum Safe Altitude Warning (MSAW)	NIL Funding	NIL	NIL	NIL				
4. Dangerous Area Infringement Warning (DAIW)	Funding							

## 8. ASBU B0-102/SNET: Performance Monitoring and Measurement 8A. ASBU B0-102/SNET: Implementation Monitoring

Elements	Performance Indicators / Supporting Metrics
1. Short Term Conflict	Indicator: Percentage of ATS units with ground-based safety nets (STCA) implemented
Alert (STCA)	Supporting metric: Number of safety net (STCA) implemented
2. Area Proximity	Indicator: Percentage of ATS units with ground-based safety nets (APW)implemented
Warning (APW)	Supporting metric: Number of safety net (APW)implemented
3. Minimum Safe Altitude Warning (MSAW)	Indicator: Percentage of ATS units with ground-based safety nets (MSAW) implemented Supporting metric: Number of safety net (MSAW) implemented
4. Dangerous Area Infringement Warning (DAIW)	Indicator: Percentage of ATS units with ground-based safety nets (DAIW) implemented Supporting metric: Number of safety net (DAIW) implemented

### 8. ASBU B0-102/SNET: Performance Monitoring and Measurement 8B. ASBU B0-102/SNET CAS: Performance Monitoring

Key Performance Areas	Metrics (if not, indicate qualitative benefits)
Access & Equity	N/A
Capacity	N/A
Efficiency	N/A
Environment	N/A
Safety	Significant reduction of the number of major incidents

	REGIONAL /NA' exibility and Effic						
	Improvement Are						Operations
3	3. ASBU B0-05/C	DO: Impa	act on M	ain Key Pe	rformanc	e Areas (KPA)	1
	Access & Equity	Capa	city	Efficio	ency	Environment	Safety
Applicable	N	N	•	Y		N	Y
4	4. ASBU B0-05/C	CDO: Plan	ning Tar				
5.	Elements			,		mplementation P und and Air)	rogress
1. CDO implementation			Decemb				
2. PBN STARs imple			Decemb				
	7. ASB	<u>U B0-05/C</u>	CDO: Im	plementatio			
	~		1 .		entation		
Elements		l System		ionics		rocedures	Operational
		entation	Impler	nentation	A	vailability	Approvals
1. CDO implementation	The grout trajector calculating function need to a	y on will	NIL		Coordination procedures between ATSUs and Training		In accordance with applicable requirements
	upgrade	upgraded					requirements
2. PBN STARs implementation	Airspace	e Design	NIL		Coordination procedures between ATSUs and Training		
	8. ASBU B0-05			ce Monitor plementation	ing and N	<b>Teasurement</b>	
Elements	OA, ASD					pporting Metrics	
1. CDO implementation		r: Percenta ing metric:	ge of inte	rnational ac	erodromes	/TMAs with CDO fromes/TMAs with	implemented
2. PBN STARs	impleme Supporti impleme	ented ing metric: ented	Number	of internation	onal aerod		STAR n with PBN STAR
	8. ASBU B0-05				_		
T7 T0 0		BU B0-05		erformance			
Key Performance		Metrics (if not , indicate qualitative benefits)					
Access & Equity	N/A	d Tormir a	1 Aironos	2 Canacity			
Capacity				e Capacity	Doducti	on in the number of	of required radio
Efficiency	transmis	Cost savings through reduced fuel burn. Reduction in the number of required radio transmissions.					
Environment				ılt of reduce			
Safety		nsistent fli ed flight in			zed approa	ach. Reduction in	the incidence of

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-20/CCO Improved Flexibility and Efficiency in Departure Profiles: Continuous Climb Operations (CCO)									
Performance Improvement Area 4: Efficient Flight Path – Through Trajectory-based Operations									
3. ASBU B0-20/CCO: Improved Flexibility and Efficiency in Departure Profiles (CCO)  Access & G. C.									
	Equ	ıity	Capa		Efficio		Environment	Safety	
Applicable	ACDI		YCO. Plan		Y		Y	Y	
	Elements		CO: Plan	ning Tai		gets and I	ation Progress mplementation P und and Air)	rogress	
1. CCO implementatio					per 2017		,		
2. PBN SIDs implemen	ntation				per 2017				
		7. ASB	U B0-20/C	CCO: Im	plementatio				
			. ~			entation			
Elements			System		ionics		rocedures	Operational	
		Impiem	entation	Impler	nentation		vailability ation procedures	Approvals In accordance	
1. CCO implementatio	n	NIL		NIL			ATSUs and	with applicable	
1. CCO implementatio	11	TVIL		1 (112)		Training		requirements	
		Airspace Design		NIL		Coordin		•	
2. PBN SIDs implemen	ntation						res between and Trainings	Approvals of procedures	
					ce Monitor plementation		Ieasurement oring		
Elements							pporting Metrics		
1. CCO implementatio	n						with CCO impler rts with CCO impl		
2 DDN CIDs implemen	atation						with PBN SIDs in		
2. PBN SIDs implemen							rts with PBN SIDs	simplemented	
	8. ASB						<b>Ieasurement</b>		
TZ D C		8B. AS	BU B0-20		erformance		~		
Key Performance A Access & Equity	reas			Metrics	(II not, inc	ncate qua	litative benefits)		
Capacity		Increase	d Termina	l Airsnac	e Capacity				
						and effici	ent aircraft operat	ing profiles.	
Efficiency			•	_	required rac			P	
							ns would otherwis	e result in	
Environment		operations being curtailed or restricted. Environmental benefits through reduced							
		emission							
Safety					. Reduction ontrol work		nber of required ra	adio transmissions.	

Reference   Area   Service   Fight Path   Through Trajectory-based Operations		REGIONAL /NAT d Safety and Effic						oute
Applicable   N   Y   Y   Y   Y   Y   Y   Y   Y   Y								perations
Equity   Capacity   Efficiency   Environment   Safety	3.		BO: Impac	t on Ma	in Key Perforn	nance Areas (K	PA)	
4. ASBU B0-40/TBO: Planning Targets and Implementation Progress  5. Elements  6. Targets and Implementation Progress (Ground and Air)  1. ADS-C over oceanic and remote areas  2. Continental CPDLC  7. ASBU B0-40/TBO: Implementation Challenges  Implementation Challenges  Implementation Challenges  Implementation Availability  Approvals  1. ADS-C over oceanic and remote areas  Implementation Implementation of Availability Approvals  Implementation Implementation of Implementation of Service provider and aviation pending of operations  Punding and limited link service provider and aviation pending of operations  Funding and limited link service provider and aviation pending of operations  Elements  8. ASBU B0-40/TBO: Performance Monitoring and Measurement stand remote areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement supporting metric: Number of ADS-C implemented  Supporting metric: Number of ADS-C implemented  Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement supporting metric: Number of ADS-C approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement supporting metric: Number of ADS-C approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement supporting metric: Number of CPDLC implemented  Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas  Metrics (if not, indicate qualitative benefits)  NAC  Capacity  Number of aircrafts in a defined airspace for a period of time  Efficiency  Environment  Reduced emission as a result of reduced fuel burn			Capac	city	Efficiency	Environi	nent	Safety
5. Elements    Continental CPDLC   June 2018 – Service provider	Applicable	· · · · · · · · · · · · · · · · · · ·						Y
1. ADS-C over oceanic and remote areas   June 2018 - Service provider	4	. ASBU B0-40/T	BO: Planni	ing Tar				
1. ADS-C over oceanic and remote areas   June 2018 - Service provider	5.	Elements						rogress
T. ASBU B0-40/TBO: Implementation Challenges   Implementation Area   Avionics   Procedures   Operational   Availability   Approvals   ADS-C over oceanic and remote areas   Funding and limited link service provider and infrastructure   aviation pending   ASBU B0-40/TBO: Performance Monitoring and Measurement   ADS-C inglementation of service provider and infrastructure   AVIDED   AVIDED	1. ADS-C over oceanic	and remote areas		June 2				
Elements   Ground System   Avionics   Procedures   Approvals	2. Continental CPDLC							
Continental CPDLC   Flements		7. ASB	U B0-40/TH	30: Imp	lementation Cl	hallenges		
Implementation   Implementation   Implementation   Availability   Approvals								
Lack of duly trained inspectors for approval aviation pending aviation p	Elements							_
and remote areas service provider and infrastructure aviation pending of operations  2. Continental CPDLC service provider and infrastructure aviation pending service provider and infrastructure aviation pending service provider and infrastructure aviation pending aviation pending service provider and infrastructure aviation pending service provider and infrastructure aviation pending aviation pending of operations  8. ASBU B0-40/TBO: Performance Monitoring and Measurements SA. ASBU B0-40/TBO: Implementation Monitoring  Elements Performance Indicators / Supporting Metrics  1. ADS-C over oceanic and remote areas Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  1. ADS-C over oceanic and remote areas Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  2. Continental CPDLC Implemented Supporting metric: Number of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement SB. ASBU B0-40/TBO: Performance Monitoring and Measurement SB. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn						Availability		
service provider and infrastructure aviation pending of operations  Punding and limited link service provider and infrastructure aviation pending of operations  Funding and limited link service provider and infrastructure aviation pending of operations  RSBU B0-40/TBO: Performance Monitoring and Measurement  ***SA** ASBU B0-40/TBO: Implementation Monitoring**  Elements Performance Indicators / Supporting Metrics  1. ADS-C over oceanic and remote areas  1. ADS-C over oceanic and remote areas  2. Continental CPDLC Indicator: Percentage of FIRs with ADS-C implemented  Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  Indicator: Percentage of CPDLC implemented  Supporting metric: Number of CPDLC approved procedures over continental areas  **ASBU B0-40/TBO: Performance Monitoring and Measurement**  **BASBU B0-40/TBO: Performance Monitoring**  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn	1 ADS-C over oceanic							
2. Continental CPDLC    Service provider and infired link service provider and aviation pending of operations    ASBU B0-40/TBO: Performance Monitoring and Measurements		service provid	*		_	NIL		* *
2. Continental CPDLC  service provider and infrastructure  8. ASBU B0-40/TBO: Performance Monitoring and Measurement  8. ASBU B0-40/TBO: Implementation Monitoring  Elements  1. ADS-C over oceanic and remote areas  1. ADS-C over oceanic and remote areas  2. Continental CPDLC  Indicator: Percentage of FIRs with ADS-C implemented Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  1. ASBU B0-40/TBO: Implemented Supporting Metrics  1. ADS-C over oceanic and remote areas  2. Continental CPDLC  Supporting metric: Number of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement ABS-ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas  Metrics (if not, indicate qualitative benefits)  Access & Equity  N/A  Capacity  Number of aircrafts in a defined airspace for a period of time  Efficiency  Kilogrammes of fuel saved per flight. Reduction of separation  Reduced emission as a result of reduced fuel burn	und remote areas							
8. ASBU B0-40/TBO: Performance Monitoring and Measurement 8A. ASBU B0-40/TBO: Implementation Monitoring  Elements 1. ADS-C over oceanic and remote areas 2. Continental CPDLC  Indicator: Percentage of FIRs with ADS-C implemented Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement SB. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Reduced emission as a result of reduced fuel burn								-
8. ASBU B0-40/TBO: Implementation Monitoring Elements Performance Indicators / Supporting Metrics  1. ADS-C over oceanic and remote areas Indicator: Percentage of FIRs with ADS-C implemented Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  2. Continental CPDLC Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement  8B. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn	2. Continental CPDLC		*			NIL		
SA. ASBU B0-40/TBO: Implementation Monitoring			/EDO D 6					
ElementsPerformance Indicators / Supporting Metrics1. ADS-C over oceanic and remote areasIndicator: Percentage of FIRs with ADS-C implemented2. Continental CPDLCSupporting metric: Number of ADS-C approved procedures over oceanic and remote areas3. Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas4. ASBU B0-40/TBO: Performance Monitoring and Measurement SB. ASBU B0-40/TBO: Performance MonitoringKey Performance AreasMetrics (if not, indicate qualitative benefits)Access & EquityN/ACapacityNumber of aircrafts in a defined airspace for a period of timeEfficiencyKilogrammes of fuel saved per flight. Reduction of separationEnvironmentReduced emission as a result of reduced fuel burn							nt	
1. ADS-C over oceanic and remote areas 2. Continental CPDLC Indicator: Percentage of FIRs with ADS-C implemented Supporting metric: Number of ADS-C approved procedures over oceanic and remote areas  1. Continental CPDLC Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement  8. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Reduced emission as a result of reduced fuel burn	El4	8A. ASB					•	
and remote areas  2. Continental CPDLC  Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement  8B. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas  Access & Equity  N/A  Capacity  Number of aircrafts in a defined airspace for a period of time  Efficiency  Kilogrammes of fuel saved per flight. Reduction of separation  Reduced emission as a result of reduced fuel burn		Indicator Dare					rics	
2. Continental CPDLC  Indicator: Percentage of CPDLC implemented Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement 8B. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas  Metrics (if not, indicate qualitative benefits)  Access & Equity  N/A  Capacity  Number of aircrafts in a defined airspace for a period of time  Efficiency  Kilogrammes of fuel saved per flight. Reduction of separation  Reduced emission as a result of reduced fuel burn							occonic	and ramata arass
Supporting metric: Number of CPDLC approved procedures over continental areas  8. ASBU B0-40/TBO: Performance Monitoring and Measurement  8B. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn	and remote areas				_ ^ ^	Tocedules over (	oceanic .	and remote areas
8. ASBU B0-40/TBO: Performance Monitoring and Measurement 8B. ASBU B0-40/TBO: Performance Monitoring  Key Performance Areas Metrics (if not, indicate qualitative benefits)  Access & Equity N/A  Capacity Number of aircrafts in a defined airspace for a period of time  Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn	2. Continental CPDLC					rocedures over	contine	ntal areas
8B. ASBU B0-40/TBO: Performance MonitoringKey Performance AreasMetrics (if not, indicate qualitative benefits)Access & EquityN/ACapacityNumber of aircrafts in a defined airspace for a period of timeEfficiencyKilogrammes of fuel saved per flight. Reduction of separationEnvironmentReduced emission as a result of reduced fuel burn								itai aicas
Key Performance AreasMetrics (if not, indicate qualitative benefits)Access & EquityN/ACapacityNumber of aircrafts in a defined airspace for a period of timeEfficiencyKilogrammes of fuel saved per flight. Reduction of separationEnvironmentReduced emission as a result of reduced fuel burn							111	
Access & Equity  N/A  Capacity  Number of aircrafts in a defined airspace for a period of time  Kilogrammes of fuel saved per flight. Reduction of separation  Environment  Reduced emission as a result of reduced fuel burn	Key Performance		DC D0 10/1				enefits)	
Capacity  Number of aircrafts in a defined airspace for a period of time  Efficiency  Kilogrammes of fuel saved per flight. Reduction of separation  Environment  Reduced emission as a result of reduced fuel burn				1,100110		e quantative se	<u> </u>	
Efficiency Kilogrammes of fuel saved per flight. Reduction of separation Environment Reduced emission as a result of reduced fuel burn			er of aircraf	ts in a d	efined airspace f	for a period of ti	me	
Environment Reduced emission as a result of reduced fuel burn								
Safety . Increased situational awareness	Safety							

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-15/RSEQ Improved Traffic Flow through Runway Sequencing (AMAN/DMAN)												
Performance Improvement Area 1: Airport Operations												
3. ASBU B0-15/RSEQ: Impact on Main Key Performance Areas (KPA)												
	Access & Equity	Access & Capa		apacity Ef		Environment	t Safety					
Applicable N		Y	Y		Y Y		N					
4.	ASBU B0-15/RSEQ	: Plaı	nning Ta	rgets a	nd Implemen	tation Progress						
5. Elements				6. Targets and Implementation Progress (Ground and Air)								
1. AMAN and time-based metering				December 2015								
2. Departure management				December 2015								
3. Movement Area Capac	December 2015											
7. ASBU B0-15/RSEQ: Implementation Challenges												
					ementation A							
Elements	Ground System Implementation				Procedures Availability		Operational Approvals					
	Lack of				Lack of appr	opriate	Lack of procedures					
1. AMAN and time-	automation	NII	L		training. Lack of STARs		and inspectors for					
based metering	system to support	INII			PBN. Lack of slots		operational					
	synchronization	n			assignment		approvals					
	Lack of	NIL			Lack of appropriate training. Lack of SIDs		Lack of procedures					
2. Departure	automation						and inspectors for					
management	system to support		NIL.		PBN. Lack of slots		operational					
	synchronization				assignment		approvals					
	NIL NI		NIL		Lack of proc		Lack of procedures					
3. Movement Area					RWY, TWY		and inspectors for					
Capacity Optimization					capacity calc		operational					
cupacity optimization						or movement	approvals					
			-			organization.	иррго чиз					
8.	ASBU B0-15/RSE	_										
THE A	8A. ASBU BO											
Elements	T 1' / D /					orting Metrics	1 1 4 1					
1. AMAN and time-	Indicator: Percentage of international aerodromes with AMAN and time-based metering.											
based metering	Supporting metric: Number of international airports with AMAN and time-based metering.											
2. Departure	Indicator: Percentage of international aerodromes with DMAN.											
management 3. Movement Area	Supporting metric: Number of international airports with DMAN.											
Capacity Optimization	Indicator: Percentage of international aerodromes with Airport-capacity calculated.											
8.												
0.		_			_							
Key Performance	8B. ASBU B0-15/RSEQ: Performance Monitoring  Metrics (if not , indicate qualitative benefits)											
Areas Access & Equity	<u> </u>											
	N/A Improved signers movement area conscitutions on timization											
Сараспу	Capacity Improved airport movement area capacity through optimization											
Efficiency	Efficiency is positively impacted as reflected by increased runway throughput and arrival rates											
Environment	Reduction of carbo	n em	iccione									
Safety	N/A	лі СШ	13310113									
Sarcty	1 1/1 1											

## 1. AIR NAVIGATION REPORT FORM (ANRF)

Regional and National planning for ASBU Modules

Regional and National planning for ASBU Modules  2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-65/APTA												
Optimization of Approach Procedures Including Vertical Guidance												
Performance Improvement Area 1: Airport Operations												
3. ASBU B0-65/APTA: Impact on Main Key Performance Areas (KPA)												
	ccess & Equity	Capacity		Efficiency		Environment		Safety				
Applicable	Y	Y		Y		Y		Y				
4. ASBU B0-65/APTA: Planning Targets and Implementation Progress												
5. Elements	6. Targets and Implementation Progress (Ground and Air)											
1. APV with Baro-VNAV		December 2016 – Service Providers and users										
2. APV with SBAS		December 2017 – As per AFI-GNSS Strategy. Not Applicable										
3. APV with GBAS		December 2018 – Initial implementation at some States (service										
J. Al V Willi ODAS		providers)										
	7. ASBU B0-65/APTA: Implementation Challenges											
		Implementation Area										
Elements		<b>Ground System</b>		Avionics		Procedures		Operational				
	Imple	mentation		lementation	Availability		Approvals					
1. APV with Baro-VNAV	NIL			Insufficient number of		Insufficient appropriate		Lack of appropriate				
1. Al V with Daio-VIVAV	NIL	NIL		equipped aircraft		training		training				
			- quip	pod unoran	Limited to		T 1 C1 1 1					
2 ADV	Networ	Network Infrastructure.		Cost of aircraft equipage.		certain States which have		Lack of knowledge and appropriate				
2. APV with SBAS	Infrastr											
					implemented.		training.					
	Lack of cost-		Insufficient		Insufficient		Lack of appropriate					
3. APV with GBAS		benefit analysis.		number of		appropriate training		training. Evaluation of a real operation requirement				
		Adverse		equipped aircraft								
0 10		ionosphere U B0-65/APTA: Peri		ymana Manitarina								
0. As				nce Monitoring			ш					
Elements				ance Indicator			trics					
	Indicator: Percentage of international aerodromes having instrument runways											
	provide	d with APV	with B	aro-VNAV pro	cedur	e implemente	ed (Wh	nere the % is				
1. APV with Baro-VNAV		defined)										
			Numbe	r of internation	al airp	orts having a	pprov	ed APV with				
	Baro-V		o of in	cornetional acre	drom	og hoving ing	mimor	at manyana				
		Indicator: Percentage of international aerodromes having instrument runways provided with APV with SBAS procedure implemented										
2. APV with SBAS		Supporting metric: Number of international airports having approved APV with										
	SBAS											
	Indicate	Indicator: Percentage of international aerodromes having instrument runways										
3. APV with GBAS	provide	provided with APV with GBAS procedure implemented										
3. Af v with ODAS		Supporting metric: Number of international airports having approved APV with										
GBAS												
8. ASBU B0-65/APTA: Performance Monitoring and Measurement 8B. ASBU B0-65/APTA: Performance Monitoring												
Key Performance Areas				(if not , indicat			fits)					
Access & Equity		Increased aerodrome accessibility										
Capacity		Increased runway capacity										
Efficiency		Reduced fuel burn due to lower minima, fewer diversions, cancellations, delays										
Environment				reduced fuel bu								
Safety	Safety Increased safety through stabilized approach paths											

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-75/SURF Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)								
Performance Improvement Area 1: Airport Operations 3. ASBU B0-75/SURF: Impact on Main Key Performance Areas (KPA)								
3.	ASBU B0-75/SUI Access & Equity	RF: Impa Capac			fficiency Environment		t Safety	
Applicable	Y	Y			Y	Y	Y	
4.	ASBU B0-75/SU	RF: Planr	ning Ta					
5. Elements				6.		Implementation ound and Air)	n Progress	
<ul><li>1. Surveillance system movement (PSR, SSR,</li><li>2. Surveillance system</li></ul>	ADS-B or Multilate				O17 Service pro			
ADS-B capacity)	011 00414 (0011 11411	эрэнааг,	Decen	nber 20	17 Service pr	ovider		
3. Surveillance system					17 Service pr			
4. Visual aids for navig					15 Service pr			
5. Wildlife strike hazar						e operator / wild	life committee	
6. Display and processi	<u> </u>				17 Service pr			
	7. ASBU	B0-75/SU			ntation Challe	•		
Elements	Ground System	.   4	vionics		mentation Are	ea ea	Operational	
Liements	Implementation		ementa		Procedures Availability		Approvals	
1. Surveillance system for ground surface movement (PSR, SSR, ADS-B or Multilateration)	Lack of adequate financial resources			Lack of procedures and training.		Lack of inspectors for operational approvals		
2. Surveillance system on board (SSR transponder, ADS-B capacity)	NIL	Lack of surveillance system on board (ADS-B capacity) on general aviation and some commercial aircraft		S-B on	Lack of proceed training.	edures and	Lack of guidance materials for inspectors. Lack of inspectors	
3. Surveillance system for vehicle	Lack of adequate financial resources	NIL			Lack of procedures and training.		Lack of guidance materials for inspectors. Lack of inspectors	
4. Visual aids for navigation		NIL			NIL		Lack of calibration capacity	
5. Wildlife strike hazard reduction		NIL		Lack of Wildlife Hazard Management Committee. Conflict between aviation law and state environment laws. Lack of training. Lack of community support		NIL		
	8. ASBU B0-75/SURF: Performance Monitoring and Measurement 8A. ASBU B0-75/SURF: Implementation Monitoring							
Elements						rting Metrics		
1. Surveillance system for ground surface Multilateration for ground surface movement (PSR, SSR, SSR, Supporting metric: Number of international airports with SMR / SSR Mode S / ADS-B								

ADS-B or	Multilateration for ground surface movement.
Multilateration)	
2. Surveillance system on board (SSR transponder, ADS-B capacity)	Indicator: Percentage of surveillance system on board (SSR transponder, ADS-B capacity). Supporting metric: Number of surveillance system on board (SSR transponder, ADS-B capacity).
3. Surveillance system for vehicle	Indicator: Percentage of international aerodromes with cooperative transponder system on vehicles.  Supporting metric: Number of vehicles with transponder system installed.
4. Visual aids for navigation	Indicator: Percentage of international aerodromes complying with visual aid requirements as per Annex 14 Supporting metric: Number of international aerodromes complying with visual aid requirements as per Annex 14
5. Wildlife strike	Indicator: Percentage of reduction of wildlife incursions.
hazard reduction	Supporting metric: Number of runway incursions due to wildlife strike.
8	8. ASBU B0-75/SURF: Performance Monitoring and Measurement
	8B. ASBU B0-75/SURF: Performance Monitoring
Key Performance Areas	Metrics (if not, indicate qualitative benefits)
Access & Equity	Improves portions of the maneuvering area obscured from view of the control tower for vehicles and aircraft. Ensures equity in ATS handling of surface traffic regardless of the traffic's position on the international aerodrome
Capacity	Sustained level of aerodrome capacity during periods of reduced visibility
Efficiency	Reduced taxi times through diminished requirements for intermediate holdings based on reliance on visual surveillance only. Reduced fuel burn
Environment	Reduced emissions due to reduced fuel burn
Safety	Reduced runway incursions. Improved response to unsafe situations. Improved situational awareness leading to reduced ATC workload

#### 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-80/ACDM **Improved Airport Operations through Airport Performance Improvement Area 1: Airport Operations** 3. ASBU B0-80/ACDM: Impact on Main Key Performance Areas (KPA) Access & Capacity **Efficiency Environment** Safety **Equity** Y Y Y **Applicable** Y 4. ASBU B0-80/ACDM: Planning Targets and Implementation Progress 6. Targets and Implementation Progress 5. Elements (Ground and Air) 1. Airport – CDM December 2015 – Airport Operator, ANSPs, aircraft operators 2. Aerodrome certification December 2015 – State CAA 3. Airport planning December 2017 – Airport Operators 4. Heliport operation December 2017 - State CAA 5. SMS implementation December 2014 – Aerodrome Operators 6. Development of regulations and technical December 2014 – State CAA guidance material for runway safety 7. Development and implementation of runway safety programmes and reduce runway-related December 2014 – State CAA accidents and serious incidents to no more than eight

7. ASBU B0-80/ACDM: Implementation Challenges

per year.

	Implementation Area							
Elements	Ground System	Avionics	Procedures	Operational				
	Implementation	Implementation	Availability	Approvals				
1. Airport – CDM	Interconnection of ground systems of different partners for Airport – CDM	NIL	Lack for coordination procedures. Lack of commitment from all stakeholders	NIL				
2. Aerodrome certification	Lack of effective implementation of Annex 14 SARPs	NIL	Lack of procedures. Lack of training	Lack of adequately trained inspectors				
3. Airport planning	NIL	NIL	Lack of procedures	Lack of adequately trained inspectors				
4. Heliport operation	Lack of regulations	NIL	Lack of procedures	Lack of trained inspectors				
5. SMS implementation	NIL	NIL	Lack of States regulations. Lack of training	Lack of high level management commitment				
6. Development of regulations and technical guidance material for runway safety	NIL	NIL	Lack of States regulations	Lack of high level management commitment				
7. Development and implementation of runway safety programmes and reduce runway-related accidents and serious incidents to no more than eight per year.	NIL	NIL	Lack of standards from ICAO. Lack of States regulations. Lack of training.	Lack of high level management commitment				

8. ASBU B0-80/ACDM: Performance Monitoring and Measurement						
8A. ASBU B0-80/ACDM: Implementation Monitoring						
Elements	Performance Indicators / Supporting Metrics					
1. Airport – CDM	Indicator: Percentage of international aerodromes with Airport – CDM Supporting metric: Number of international aerodromes with Airport – CDM					
2. Aerodrome certification	Indicator: Percentage of certified international aerodromes Supporting metric: Number of certified international aerodromes					
3. Airport planning	Indicator: Percentage of international aerodromes with Master Plans Supporting metric: Number of international aerodromes with Master Plans					
4. Heliport operation	Indicator: Percentage of Heliports with operational approval Supporting metric: Number of Heliports with operational approval					
5. SMS implementation	Indicator: Percentage of aerodrome operators having implemented SMS					
6. Development of regulations and technical guidance material for runway safety	Indicator:					
7. Development and implementation of runway safety programmes and reduce runway-related accidents and serious incidents to no more than eight per year.	Indicator: Percentage of aerodromes with local runway safety teams (LRST)					
8. ASBU B0-80/A	CDM: Performance Monitoring and Measurement					
8B. ASB	U B0-80/ACDM: Performance Monitoring					
Key Performance Areas	Metrics (if not, indicate qualitative benefits)					
Access & Equity	Enhanced equity on the use of aerodrome facilities					
Capacity	Enhanced use of existing implementation for gate and stands (unlock latent capacity). Reduced workload, better organization of the activities to manage flights. Enhanced aerodrome capacity according to the demand.					
Efficiency	Improved operational efficiency (fleet management); and reduced delay.  Reduced fuel burn due to reduced taxi time and lower aircraft engine run time. Improved aerodrome expansion in accordance with Master Plan					
Environment	Reduced emissions due to reduced fuel burn					
Safety	N/A					

### 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-25/FICE Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration

Performance Improvement Area 2: Global Interoperable Systems and Data – Through Globally Interoperable System-Wide Information Management

3 ASRII R0-25/FICE: Impact on Main Key Performance Areas (KPA)

3. ASBU B0-25/FICE: Impact on Main Key Performance Areas (KPA)								
Access & Capacity Efficiency Environment Safety								
Applicable	N	Y	Y	Y	Y			

4. ASBU B0-25/FICE: Planning Targets and Implementation Progress

4. ASDO DO-25/11CE: I lamining Targets and Implementation 1 rogress							
5. Elements	6. Targets and Implementation Progress (Ground and Air)						
1. Complete AMHS implementation at States still not counting with this system	December 2015 – Services provider						
2. AMHS interconnection	December 2015 – Services provider						
3. Implement AIDC/OLDI at some States automated centres	June 2014 – Services provider						
4. Implement operational AIDC/OLDI between adjacent ACCs	June 2015 – Services provider						
5. Implement the AFI Comn regional network	June 2015 – Services provider						

7. ASBU B0-25/FICE: Implementation Challenges

	Implementation Area							
Elements	Ground System Implementation	Avionics Implementation	Procedures Availability	Operational Approvals				
1. Complete AMHS implementation at States still not counting with this system	NIL	NIL	NIL	NIL				
2. AMHS interconnection	TPDI negotiations between MTAs	NIL	NIL	NIL				
3. Implement AIDC/OLDI at some States automated centres	NIL	NIL	NIL	NIL				
4. Implement operational AIDC/OLDI between adjacent ACCs	Compatibility between AIDC or OLDI systems from various manufacturers	NIL	NIL	NIL				
5. Implement the AFI Comn regional network	NIL	NIL	NIL	NIL				

### 8. ASBU B0-25/FICE: Performance Monitoring and Measurement 8A. ASBU B0-25/FICE: Implementation Monitoring

Elements	Performance Indicators / Supporting Metrics
1. Complete AMHS implementation at States still not counting with this item	Indicator: Percentage of States with AMHS implemented Supporting metric: Number of AMHS installed
2. AMHS interconnection	Indicator: Percentage of States with AMHS interconnected with other AMHS Supporting metric: Number of AMHS interconnections implemented
3. Implement AIDC/OLDI at some	Indicator: Percentage of ATS units with AIDC/OLDI
States automated centres	Supporting metric: Number of AIDC or OLDI systems installed
4. Implement operational AIDC/OLDI between adjacent	Indicator: Percentage of ACCs with AIDC or OLDI systems interconnections implemented
ACCs	Supporting metric: Number of AIDC interconnections implemented
5. Implement the AFI Comn	Indicator: Percentage of phases completed for the implementation of the AFI

Supporting metric: Number of phases implemented						
8. A	ASBU B0-25/FICE: Performance Monitoring and Measurement					
	8B. ASBU B0-25/FICE: Performance Monitoring					
Key Performance Areas	Metrics (if not, indicate qualitative benefits)					
Access & Equity	NIL					
Canacity	Reduced controller workload and increased data integrity supporting reduced					
Capacity	separations, translating directly to cross-sector or boundary-capacity flow increases					
	The reduced separation can also be used to more frequently offer aircraft flight levels					
Efficiency	closer to the optimum; in certain cases, this also translates into reduced en-route					
	holding.					
Environment	NIL					
Safety	Better knowledge of more accurate flight plan information					

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-105/AMET Meteorological Information Supporting Enhanced Operational Efficiency and Safety									
Performance Improvement Area 2: Global Interoperable Systems and Data  — Through Globally Interoperable System-Wide Information Management									
3. ASBU B0-105/AMET: Impact on Main Key Performance Areas (KPA)									
	Access & Equity	Access & Capacity Efficiency Environment Safety							
Applicable N YY Y Y Y									
4.	ASBU B0-105/A	MET: Planning	Ta		mentation Progress				
5. Elements  6. Targets and Implementation Progress (Ground and Air)									
1. WAFS				In process of im	plementation				
2. IAVW				In process of im					
3. Tropical cyclone water	ch			In process of im					
4. Aerodrome warnings				In process of im					
5. Wind shear warnings	and alerts			50% by Decem					
6. SIGMET				80% by Decem					
7. QMS/MET				75% by Decem					
8. 8. Other OPMET Info	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		In process of im					
	7. ASBU	B0-105/AMET	: In	nplementation C	Ŭ				
				Implementation					
Elements		d System		Avionics	Procedures	Operational			
		nentation	I	mplementation	Availability	Approvals			
1 37/4 EG		Connection to the AFS		TT	Prepare a contingency				
1. WAFS		satellite and public internet		IL	plan in case of public	N/A			
	distribution	•			internet failure				
		Connection to the AFS		11	Prepare a contingency				
2. IAVW		satellite and public internet distribution systems		IL	plan in case of public	N/A			
					internet failure				
2 Tropical avalena vyat		Connection to the AFS satellite and public internet distribution systems		IL	Prepare a contingency	N/A			
3. Tropical cyclone water				IL	plan in case of public internet failure	IN/A			
	distribution s	systems			Local arrangements				
4. Aerodrome warnings	Connection t	to the AFTN	N	IL	for provision of	N/A			
4. Actourome warmings	Connection	o me Ar in	11	IL.	aerodrome warnings	IV/A			
					Local arrangements				
5. Wind shear warnings					for provision of wind				
and alerts	Connection t	to the AFTN	N	IL	and shear warning and	N/A			
and arons					alerts				
					Prepare a contingency	,			
6. SIGMET	Connection t	to the AFTN	N	IL	plan in case of AFTN	N/A			
			- '	<del></del>	systems failure	- "			
					Appropriate				
					arrangements for				
7. QMS/MET	NIL				establishment and	Commitmen			
					implementation of	t of top			
					QMS	management			
8. 8. Other OPMET					Prepare a contingency				
Information (METAR,	Connection t	to the AFTN	N	IL	plan in case of AFTN	N/A			
SPECI, TAF)					systems failure				
8.				_	nd Measurement				
	8A. ASBU			nplementation M					
Elements		Perforn	nan	ce Indicators / S	upporting Metrics				

1. WAFS	Indicator: States implementation of SADIS 2G/secure SADIS FTP Supporting metric:
1. W/M 5	Number of States implementation of SADIS 2G/secure SADIS FTP
2. IAVW	Indicator: States implementation of SADIS 2G/secure SADIS FTP Supporting metric:
2. IA V VV	Number of States implementation of SADIS 2G/secure SADIS FTPd
	Indicator: Percentage of international aerodromes/MWOs with Tropical cyclone watch
3. Tropical cyclone watch	procedures implemented
3. Tropical cyclone water	Supporting metric: Number of international aerodromes/MWOs with Tropical cyclone
	watch procedures implemented
	Indicator: Percentage of international aerodromes/AMOs with Aerodrome warnings
4. Aerodrome warnings	procedures implemented
4. Actourome warmings	Supporting metric: Number of international aerodromes/AMOs with Aerodrome warnings
	implemented
5. Wind shear warnings	Indicator: Percentage of international aerodromes/AMOs with wind shear warnings
and alerts	procedures implementedSupporting metric: Number of international aerodromes/AMOs
and diores	with wind shear warnings and alerts implemented
	Indicator: Percentage of international aerodromes/MWOs with SIGMET procedures
6. SIGMET	implemented
o. Signili	Supporting metric: Number of international aerodromes/MWOs with SIGMET
	procedures implemented
7. QMS/MET	Indicator: Percentage of MET Provider States with QMS/MET implemented
,	Supporting metric: Number of MET Provider States with QMS/MET certificated
8. Other OPMET	Indicator: Percentage of OPMET available at international aerodrome AMOs/MWOs
Information (METAR,	Supporting metric: Number of international aerodromes/MWOs issuing required OPMET
SPECI, TAF)	information
8. A	SBU B0-105/AMET: Performance Monitoring and Measurement
	8B. ASBU B0-105/AMET: Performance Monitoring
<b>Key Performance Areas</b>	Metrics (if not, indicate qualitative benefits)
Access & Equity	N/A
Capacity	Optimized usage of airspace and aerodrome capacity due to MET support
Efficiency	Reduced arrival/departure holding time, thus reduced fuel burn due to MET support
Environment	Reduced emission due to reduced fuel burn due to MET support
Safety	Reduced incidents/accidents in flight and at international aerodromes due to MET support

Regional and National planning for ASBU Modules											
2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-30/DATM											
Service Improvement through Digital Aeronautical Information Management											
Performance Improvement Area 2: Global Interoperable Systems and Data											
	- Through Globally Interoperable System-Wide Information Management										
3. ASBU B0-30/DATM: Impact on Main Key Performance Areas (KPA)											
	Access & Capacity Efficiency Environment Safety										
Applicable		N	N	I	Y		Y	Y			
4.	. ASBU	J <b>B0-30/DA</b>	TM: Plan	ning Ta	rgets and I	mpleme	ntation Progress				
					6. Ta	rgets an	d Implementation Pi	rogress			
5.	Eleme	ents				(G	round and Air)				
1. QMS for AIM				Dag	ember 2014						
2. e-TOD implementa	tion			Dec	ember 2016						
3. WGS-84 implemen	tation			Imp	lemented						
4. AIXM implementat	tion			Dec	ember 2018						
5. e-AIP implementati	ion			Dec	ember 2015						
6. Digital NOTAM				Dec	ember 2018						
		7. ASBU	B0-30/DA	ATM: In	nplementat	ion Cha	llenges				
					Implem	entation	Area				
Elements		Ground Impleme	-		ionics nentation	Proc	edures Availability	Operational Approvals			
1. QMS for AIM											
2. e-TOD implementation  Lack of electronic						Lack of procedures to allow airlines provide digital AIS					
3. WGS-84 implemen	3. WGS-84 implementation database. Lack of			NIL		data to on-board devices, in particular electronic flight		NIL			
4. AIXM implementation based on internet			. ,		bags (EFBs). Lack of training for AIS/AIM						
5. e-AIP implementation protocol services					personi						
6. Digital NOTAM											
8. ASBU B0-30/DATM: Performance Monitoring and Measurement											

8A. ASBU B0-30/DATM: Implementation Monitoring					
Elements	Performance Indicators / Supporting Metrics				
1 OMS for AIM	Indicator: Percentage of States QMS certified				
1. QMS for AIM	Supporting metric: Number of States withQMS certification				
2 a TOD implementation	Indicator: Percentage of States e-TOD implemented				
2. e-TOD implementation	Supporting metric: Number of States with e-TOD implemented				
2 WCS 94 implementation	Indicator: Percentage of WGS-84 implemented				
3. WGS-84 implementation	Supporting metric: Number of States with WGS-84 implemented				
4 AIVM implementation	Indicator: Percentage of States with AXIM implemented				
4. AIXM implementation	Supporting metric: Number of States with AXIM implemented				
5 a AID implementation	Indicator: Percentage of States with e-AIP implemented				
5. e-AIP implementation	Supporting metric: Number of States with e-AIP implemented				
6 Digital NOTAM	Indicator: Percentage of States with Digital NOTAM implemented				
6. Digital NOTAM	Supporting metric: Number of States with Digital NOTAM implemented				
8. ASI	BU B0-30/DATM: Performance Monitoring and Measurement				
	8B. ASBU B0-30/DATM: Performance Monitoring				
Key Performance Areas	Metrics (if not, indicate qualitative benefits)				
Access & Equity	N/A				
Capacity	N/A				
Efficiency	Support Instrument procedure design implementation; Support aeronautical chart production and on-board databases; Support the implementation of PBN				
Environment	Reduced amount of paper for promulgation of information				
Safety	Reduction in the number of possible inconsistencies				
	Timely dissemination of information				

2. R	EGIONAL /NAT					OBJECT.		)/FRT(	)
	Improved Operations through Enhanced En-route Trajectories								
Performance Improvement Area 3: Optimum Capacity and Flexible Flights									
- Through Global Collaborative ATM 3. ASBU B0-10/FRTO: Impact on Main Key Performance Areas (KPA)									
3.	Access &								
	Equity	Ca	paci	ity	Effic	iency	Environn	nent	Safety
Applicable	Y		Y		7	Y	Y		N
4.	ASBU B0-10/FR	TO: Pl	lann	ing Ta					
5.	Elements				6. Tai		Implementa ound and Air		rogress
1. Airspace planning	)			Decei	mber 2018		unu anu An	1)	
2. Flexible use of air					mber 2016				
3. Flexible routing					mber 2018				
	7. ASBU	B0-10/	FR'	ΓO: In	plementa	tion Chal	lenges		
						ation Area			
Elements	Ground System			Avion			edures		Operational
	Implementation		Im	plemei	ntation	Avai	lability		Approvals
	Lack of organized and managed airs								
1. Airspace	prior to the time o		NIL		Lack of l	Procedures			
planning	flight. Lack of All					Lack of 1	Toccdures		
	WGS-84 Survey								
	•					Lack of			
2. Flexible use of			NIL		implementation FUA Guidance and coordination				
airspace	NIL	N							
1									
		I	nsuf	ficient	number	agreeme	its		
	1 D.G. G.(GDD) G	of equ		of equipped aircraft		Lack of LOAs and procedures		Poor	percentage of
3. Flexible routing	ADS-C/CPDLC		/ Lack of FANS		fleet approvals				
					ACARS				
	8. ASBU B0-10/F 8A. ASBU					_		ent	
Elements	oA. ASDU						rting Metric	·s	
1. Airspace	NI-4 1 I. d					э, энрро			
planning	Not assigned Ind								
2. Flexible use of	Indicator: Percen	tage of	time	segreg	gated airsp	aces are a	vailable for c	civil op	erations in the
airspace	State	o. D. L	- ئەر	n of 1.	lovo in di	o of al11	Tiabea		
*	Supporting metri Indicator: Percen						ingnts		
3. Flexible routing	Supporting metri					iiicu			
3. I lexible fouring	Supporting metri				_				
	8. ASBU B0-10/F					oring and	Measureme	ent	
						nce Monit			
Key Performance Areas		Me	etric	es (if no	ot , indica	te qualita	tive benefits	)	
Access & Equity	Better access to a	airspace	by a	a reduc	tion of the	permanen	tly segregate	ed volu	mes of airspace
1	Flexible routing					_			
Capacity	The flexible use						separate flig	ghts ho	rizontally. PBN
	helps to reduce re						10.55		· · · —-
Efficience	In particular the								
Efficiency	module will reduallow avoiding n				_	ersions and	i cancellatioi	ns. It W	iii aiso better
Environment	Fuel burn and en								
Liiviioiiiiciit	1 dei buill and en	110010113	44 111	oc rea	acca				

Safety	N/A
~	- "

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-35/NOPS Improved Flow Performance through Planning based on a Network-Wide view								
Performance Improvement Area 3: Optimum Capacity and Flexible Flights								
				Collaborative ATM				
3			act on N	<b><u> Iain Key Performan</u></b>	ce Areas (KPA)			
	Access & Equity	l ('an	acity	Efficiency	Environment	Safety		
Applicable	Y		Y	Y	Y	Y		
4	. ASBU BO	-35/NOPS: Plai	nning Ta	rgets and Implemen	ntation Progress			
5.	Elements				Implementation Pround and Air)	ogress		
1. Air Traffic Flow M	anagement		Decem	ber 2015				
	7.	ASBU B0-35/N	OPS: In	nplementation Chall				
				Implementation				
Elements		Ground Sys		Avionics	Procedures	Operational		
		Implementa		Implementation	Availability	Approvals		
		Lack for system			Look of ATEM on			
1. Air Traffic Flow M	anagamant	software for ATFM. Lack of ATFM units		NIL	Lack of ATFM and CDM procedures.	a		
1. All Hailie Flow Wi	anagement	implemented.		NIL	Lack of training	••••		
		Funding			Lack of training			
	8. ASBUB		erforma	nce Monitoring and	Measurement			
				nplementation Moni				
Elements				rmance Indicators /		}		
1. Air Traffic Flow M	anagamant	Indicator: Perc	entage o	f implemented FMUs	}			
1. All Traffic Flow Wi			Supporting metric: Number of States with ATFM units implemented					
				nce Monitoring and				
IZ D 6		8. ASBU B0-35/		Performance Monito				
Key Performanc	e Areas	T 1		ics (if not, indicate of				
Aggas & Equity				quity in the use of airs				
Access & Equity		disruption of air traffic. ATFM processes take care of equitable distribution of delays						
			on of ava	nilable capacity, abilit	v to anticipate diffic	ult situations and		
Capacity					*			
Cupucity		mitigate them in advance. Number of aircrafts in a defined volume or airspace for a period of time.						
Decision or	Reduced fuel burn due to better anticipation of flow issues: Reduced block times							
Efficiency		and times with						
				elays are absorbed on	•	•		
Environment				hrough speed or route	management. Redu	ced CO2		
~ .		emissions per						
Safety		Reduced occur	rrences o	f undesired sector over	erloads			

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-101/ACAS ACAS Improvements							
Performance Improvement Area 3: Optimum Capacity and Flexible Flights  – Through Global Collaborative ATM							
3.			CAS: Imp	pact on N	Main Key Performa	nce Areas (KPA)	1
	Access Equit		Cap	acity	Efficiency	Environment	Safety
Applicable	N			N	Y	N	Y
4.	ASBU BO	)-101/A(	CAS: Pla	nning Ta	argets and Impleme		
5.	Elements					Implementation P	rogress
					`	ound and Air)	
1. ACAS II (TCAS V				2013-20			
7. ASBU B0-101/ACAS: Implementation Challenges							
<b>171</b>		G 10 .			Implementation	0 41 1	
Elements			<b>Ground System</b>		Avionics	Procedures	Operational
1 A C A C II (TC A C X)	. 71)		plementation		Implementation	Availability	Approvals
1. ACAS II (TCAS V	,	NIL Equipage NIL NIL  B0-101/ACAS: Performance Monitoring and Measurement				NIL	
Elements	δA	ASBU	BU-1U1/A		mplementation Mon mance Indicators / S		
Elements		Indicate	or: Parca				8
1. ACAS II (TCAS V	ersion 7.1)	Indicator: Percentage of aircrafts that are equipped Supporting metric: Reduction in number of RA incidents					
	8 ASRIII				nce Monitoring and		
					Performance Monit		
Key Performance					cs (if not, indicate q		
Access & Equity		N/A			()		
, , , , , , , , , , , , , , , , , , ,		ACAS	improver	nent will	reduce unnecessary	resolution advisory	(RA) and then
Capacity	reduce trajectory deviations						
Efficiency		N/A					
Environment		N/A					
Cafaty		Reduce	d numbe	r of poter	ntial AIR-PROX. AC	AS increases safety	y in the case of
Safety		breakdown of separation					

### 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-84/ASUR Improved Flow Performance through Planning based on a Network-Wide view

Performance Improvement Area 3: Optimum Capacity and Flexible Flights  — Through Global Collaborative ATM											
3. ASBU B0-84/ASUR: Impact on Main Key Performance Areas (KPA)											
		cess & quity	Cap	acity	Efficiency	Environment	Safety				
Applicable		N	Y	Y	N	N	Y				
4.	. ASBU	J <b>B0-84/AS</b>	UR: Plar	nning Ta	argets and Implemen						
5. ]	Element	ts			6. Targets and I	-	Progress				
1. Implementation of A	ADC B			June 20	(Gro 018 – Users and service	und and Air)					
2. Implementation of N		ration			018 – Users and service 018 – Users and service 018						
3. Automation system					017 – Users and service						
	(1100011)		B0-84/A		nplementation Chall	_					
					Implementation						
Elements		Grou	ınd Syste	m	Avionics	Procedures	Operational				
		Impl	ementatio	on	Implementation	Availability	Approvals				
1. Implementation of ADS-B		implemen recent imp	Lack of ADS-B systems implementation due to recent implementation of conventional surveillance systems		Lack of ADS-B implementation in general aviation, and old commercial fleet	Lack of procedures	Lack of inspector s with appropriate capability				
2. Implementation of Multilateration	. Implementation of Stations. Establishm		stablishment of		stablishment of		ities of remote ons. Establishment of nunications networks		NIL	NIL	Lack of inspector s with appropriate capability
3. Automation system			y automation		NIL	NIL	NIL				
(Presentation)	0 401	functional		c							
	8. ASI				nce Monitoring and Inplementation Moni						
Elements		oa. Asbu			nance Indicators / Su						
		Indicator:			ernational aerodromes						
1. Implementation of A	ADS-B			-	of ADS-B implement						
2. Implementation of					ltilateration system in						
Multilateration		Supportin	g metric:	Number	of Multilateration sys	tem implemented					
3. Automation system					'S units with automation						
(Presentation)					of automation system		ATS units				
	8. ASI				nce Monitoring and						
TZ D C		8B. ASB	U B0-84/.		Performance Monito						
Key Performance A	reas	NI/A		wietrics	s (if not, indicate qua	iitative benefits)					
Access & Equity  Capacity		Typical se compared	N/A  Typical separation minima are 3 NM or 5 NM enabling an increase in traffic density compared to procedural minima. TMA surveillance performance improvements are achieved through high accuracy, better velocity vector and improved coverage.								
Efficiency		N/A		-		•	-				
Environment		N/A									
Safety		Reduction	of the nu	ımber of	major incidents. Supp	ort to search and	rescue				

### 2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-102/SNET Increased Effectiveness of Ground-based Safety Nets

Performance Improvement Area 3: Optimum Capacity and Flexible Flights
- Through Global Collaborative ATM

3.	ASBU B0-102/SNET:	Impact on Main Key	Performance Areas	(KPA)
J.	TODO DO-IOMET.	minuact on main ixcy	i ci iui mance Ai cas	

	Access & Equity	Capacity		Efficiency	Environment	Safety	
Applicable	N	N		NN	N	Y	
4. ASBU B0-102/SNET: Planning Targets and Implementation Progress							
5. Elements			6. Targets and Implementation Progress				
			(Ground and Air)				
1. Short Term Conflic	et Alert (STCA)		June 2014 / Service provider 2013-2018				
2. Area Proximity Warning (APW)			June 2014 / Service provider 2013-2018				
3. Minimum Safe Altitude Warning (MSAW)			June 2014				
4. Dangerous Area Int	fringement Warning	(DAIW)	2013-2	018			

7. ASBU B0-102/SNET: Implementation Challenges

	Implementation Area						
Elements	<b>Ground System</b>	Avionics	Procedures	Operational			
	Implementation	Implementation	Availability	Approvals			
1. Short Term Conflict Alert (STCA)	NIL Funding	NIL	NIL	NIL			
2. Area Proximity Warning (APW)	NIL Funding	NIL	NIL	NIL			
3. Minimum Safe Altitude Warning	NIL Funding	NIL	NIL	NIL			
(MSAW)	- 1						
4. Dangerous Area Infringement Warning	Funding						
(DAIW)			1	1			

### 8. ASBU B0-102/SNET: Performance Monitoring and Measurement 8A. ASBU B0-102/SNET: Implementation Monitoring

Elements	Performance Indicators / Supporting Metrics
1. Short Term Conflict	Indicator: Percentage of ATS units with ground-based safety nets (STCA) implemented
Alert (STCA)	Supporting metric: Number of safety net (STCA) implemented
2. Area Proximity	Indicator: Percentage of ATS units with ground-based safety nets (APW)implemented
Warning (APW)	Supporting metric: Number of safety net (APW)implemented
3. Minimum Safe Altitude Warning (MSAW)	Indicator: Percentage of ATS units with ground-based safety nets (MSAW) implemented Supporting metric: Number of safety net (MSAW) implemented
4. Dangerous Area Infringement Warning (DAIW)	Indicator: Percentage of ATS units with ground-based safety nets (DAIW) implemented Supporting metric: Number of safety net (DAIW) implemented

### 8. ASBU B0-102/SNET: Performance Monitoring and Measurement 8B. ASBU B0-102/SNET CAS: Performance Monitoring

Key Performance Areas	Metrics (if not, indicate qualitative benefits)
Access & Equity	N/A
Capacity	N/A
Efficiency	N/A
Environment	N/A
Safety	Significant reduction of the number of major incidents

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-05/CDO Improved Flexibility and Efficiency in Descent Profiles: Continuous Descent Operations (CDO)									
Performance Improvement Area 4: Efficient Flight Path – Through Trajectory-based Operations									
3	3. ASBU B0-05/CDO: Impact on Main Key Performance Areas (KPA)  Access & God Access								
		ess & uity	Capa	city	Efficio	ency	Environment	Safety	
Applicable		N .	N	Ī	Y	•	N	NY	
4	4. ASBU	J <b>B0-05/C</b>	DO: Plan	ning Tai		_	ation Progress	•	
5.	Element	s					mplementation P und and Air)	rogress	
1. CDO implementation					per 2017				
2. PBN STARs implei	mentation				per 2017	<u> </u>			
		7. ASB	U B0-05/C	CDO: Im	plementatio				
Elements		Cround	Crestor	A	<u> </u>	nentation	Area rocedures	Onevetional	
Elements			l System entation		nentation		vailability	Operational Approvals	
		The grou		Impici	nentation	71	vanasmity	ripprovais	
1. CDO implementation		trajectory calculation function will need to able upgraded		CDO Function		LOAs and Training		In accordance with applicable requirements	
2. PBN STARs implementation		Airspace	Design	NIL		LOAs and Training			
	8. ASI				ce Monitor plementation		Aeasurement oring		
Elements				Perform	ance Indica	ators / Su	pporting Metrics		
1. CDO implementation	on		ng metric:				/TMAs with CDO dromes/TMAs with		
2. PBN STARs		Indicator	r: Percenta	ge of inte	ernational ac	erodromes	with PBN STARs	implementation	
implementation							rt with PBN STAF	Rs implementation	
	8. ASI						<b>Teasurement</b>		
Key Performance A	A maga	8B. AS.	BU BU-05		erformance		ng ditative benefits)		
Access & Equity	Areas	N/A		Metrics	(II Hot, IIIC	ncate qua	intative benefits)		
Capacity		Increased Terminal Airspace Capacity N/A							
Efficiency  Increased Terminal Airspace Capacity N/A  Cost savings through reduced fuel burn. Reduction in the number of required rateral transmissions.					f required radio				
Environment				s as a resu	ılt of reduce	d fuel bur	n.		
Safety					and stabiliz nt into terrai		nch. Reduction in t	he number of	

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-20/CCO Improved Flexibility and Efficiency in Departure Profiles: Continuous Climb Operations (CCO)							
	Performance Improvement Area 4: Efficient Flight Path – Through Trajectory-based Operations						
3.	ASBU B0-20/C	CO: Impa	ct on M	ain Key Per	rformanc	e Areas (KPA)	
	Access & Equity	Capa	city	Efficie		Environment	Safety
Applicable	Y	NY		Y		NY	NY
4.	<b>ASBU B0-20/C</b>	CO: Plan	ning Tai				
5. El	lements			6. Targ		mplementation Pa and and Air)	rogress
1. CCO implementation				per 2017			
2. PBN SIDs implement				per 2017			
	7. ASB	U B0-20/C	CO: Im	plementatio			
					entation		
Elements		System		ionics		rocedures	Operational
	Implem	entation	Implei	nentation	A	vailability	Approvals
1 CCO implementation	NIII	NIL NII					In accordance
1. CCO implementation	NIL			NIL			with applicable requirements
							Approvals of
2. PBN SIDs implement	ation Airspace	Design	Design NIL				procedures
8	3. ASBU B0-20	/CCO: Per	rforman	ce Monitor	ing and M	<b>Teasurement</b>	P
				plementatio			
Elements						pporting Metrics	
1. CCO implementation						with CCO implements with CCO implements	
2 DDN CIDs implement	Indicator	_				with PBN SIDs in	
2. PBN SIDs implement	Supporti	ng metric:	Number	of internation	onal airpo	rts with PBN SIDs	implemented
8	3. ASBU B0-20						
				erformance			
Key Performance Ar	eas		Metrics	(if not, ind	licate qua	ditative benefits)	
Access & Equity	 Tu ausa a a	d Tamain al	<b>A</b> :	- Canaaita			
Capacity		d Terminal			and affici	ent aircraft operati	na profiles
Efficiency				required rac			ng promes.
						ns would otherwise	e result in
Environment		•				ental benefits thro	
	emission	_					
Safaty			ght paths	. Reduction	in the nui	mber of required ra	dio transmissions.
Safety				ontrol workl			

2. REGIONAL /NATIONAL PEROFRMANCE OBJECTIVE – B0-40/TBO Improved Safety and Efficiency through the initial application of Data Link en-Route								
Dowformanaa I	Performance Improvement Area 4: Efficient Flight Path – Through Trajectory-based Operations							
						nance Areas (K		perations
	Access Equi	s &	Capac		Efficiency	Environ		Safety
Applicable	N		Y		Y	Y		Y
4	. ASBU I	<b>30-40/T</b>	BO: Planni	ing Tar	gets and Imple	mentation Prog	ress	
5.	Elements					and Implement (Ground and A		rogress
1. ADS-C over oceanic	and remo	e areas			018 – Service pr			
2. Continental CPDLC					018 – Service pr			
	7	. ASBU	J <b>B0-40/TF</b>		lementation C			
					Implementation		1	
Elements		ound S			Avionics	Procedures		Operational
	Im	plemen	tation	Imp	lementation	Availability		Approvals
1. ADS-C over oceanic and remote areas	service	Funding and limited link service provider and infrastructure		ADS-C	nentation of C in general n pending	Implementati on of GOLD procedures pending		of duly trained tors for approval rations
2. Continental CPDLC		provide	mited link er and	Implementation of CPDLC in general aviation pending		Implementati on of GOLD procedures pending		of duly trained tors for approval rations
					e Monitoring a dementation M	nd Measureme Ionitoring	nt	
Elements			Perf	formanc	e Indicators / S	Supporting Met	rics	
1. ADS-C over oceanic	Indicat	or: Perc			ADS-C impler			
and remote areas	Suppo	rting me	tric: Numbe	er of AD	S-C approved p	orocedures over o	oceanic a	and remote areas
2. Continental CPDLC			•		mplemented			. 10
						procedures over		ital? areas
						nd Measureme	nt	
V Df		8B. ASI	3U BU-4U/1		rformance Mo			
Key Performance	Areas	NT/A		wietrics	s (ii not, indica	te qualitative be	enents)	
Access & Equity N/A  Number of singrefts in a defined singrees for a new			for a period of ti	me				
Efficiency	Capacity  Number of aircrafts in a defined airspace for a period of time  Vilogrammas of final saved per flight. Reduction of separation							
Efficiency Kilogrammes of fuel saved per flight. Reduction of separation  Environment Reduced emission as a result of reduced fuel burn								
LiiviiOiiiiCiit							monito	ring route
Safety adherence m rescue. Redu			nce monito Reduced o	safety nets supports cleared level adherence monitoring, route nitoring, danger area infringement warning and improved search and ed occurrences of misunderstandings; solution to stuck microphone reased situational awareness				

#### 6. PERFORMANCE-BASED PLANNING FRAMEWORK IN THE AFI REGION

The ICAO Special Regional Air Navigation Meeting (November 2008) supported the need to adopt a performance-based approach to regional and national air navigation planning in the AFI Region, which was aligned with the Global Air Navigation Plan (Doc 9750, GANP). The GANP was developed to assist States and regional planning groups in identifying the most appropriate operational improvements to achieve near- and medium-term benefits on the basis of current and foreseen aircraft capabilities and ATM infrastructure while the Global Air Traffic Management Operational Concept (Doc 9854) provided the overall vision of a performance based ATM system.

Several other ICAO documents are available to support the planning process including the Manual on Air Traffic Management System Requirements (Doc 9882) which converted the overall vision of the operational concept into material specifying the functional evolution of ATM, and the Manual on Global Performance of the Air Navigation System (Doc 9883) which provided a broad overview of the tasks that needed to be undertaken to transition to such a system. This approach would support the further evolution of the communication, navigation surveillance/air traffic management (CNS/ATM) transition plans that were already in place, which should be integrated with the performance-based approach to planning.

The AFI Planning and Implementation Regional Group (APIRG) uses the performance framework forms (PFFs) developed by the ICAO Special AFI RAN of 2008 as amended from time to time through the regional planning process, to identify individual parties responsible for achieving the performance objectives as well as to establish timeframes for implementation.

States should develop national plans, using the PFFs, harmonized and aligned with the regional PFFs, and that associated tasks should include the necessary, detailed actions to successfully achieve national performance objectives.

The PFFs developed by the APIRG are provided as **Appendix B** to this document. These PFFs need to be reviewed and aligned with the ICAO Aviation System Block Upgrade (ASBU) Block 0 Modules. **Appendix C** to this document shows the relationship between the existing PFFs and ASBU Block 0 modules.

APPENDIX B	: AFI REGIO	NAL PERFO	ORMANCE 1	FRAMEWOR	K FORMS

	1. OPERATIONAL SAFETY ASSESSMEN	NT METHODOLO	GY FOR RVSM			
	Benefits					
Environment	Reduction in fuel consumption					
Efficiency	<ul> <li>Ability of aircraft to conduct flight more closely to preferred trajectories</li> <li>Facilitate utilization for advanced technologies (e.g. improved altimetry systems) thereby increasing efficiency</li> </ul>					
Safety	Enhance safety by wider distribution					
	Strategy					
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS		
	a) use Safety Programmes and SMS methodologies in control and mitigation of risks in the region.	2009 – December 2015	States	VALID		
AOM	b) carry out yearly analysis. The initial acceptability of a collision risk to be determined by experts of the scrutiny group. Meeting the TLS of 2.5xx10-9 fatal accidents per aircraft flying hour for technical risk be maintained as a requirement to continue with RVSM operations.	2009 – ongoing	ARMA/States	VALID		
	c) to provide yearly reports to APIRG about the status of operations safety in the region.	2009 – ongoing	ARMA	Ongoing		
Linkage to GPIs	GPI/2: Support implementation of RVSM		•	•		

	AFI REGIONAL PERFOR						
2. (	OPTIMIZATION OF THE ATS ROUTE S' Benefit		I-ROUTE AIRSPACE				
Environment	Reduction in gas emissions						
Efficiency	Ability of aircraft to conduct flight more closely to preferred trajectories						
	Increase in airspace capacity						
	• Facilitate utilization of advanced technologies (e.g. FMS-based arrivals) and ATC decision support tools (e.g. metering and sequencing), thereby increasing efficiency						
	support tools (e.g. metering and sequence Strateg	•	sing efficiency				
ATM OC	TASKS	TIMEFRAME	RESPONSIBILITY	STATUS			
COMPONENTS		START-END					
	a) all States in AFI Region to develop Nation PBN implementation plans in relation to AFI PBN plan.	Oct 2013 – Dec 2015	States	On-going			
	b) create a National A-CDM implementation plan based on key access points	Oct 2013 – Dec 2020	States	On-going			
	c) establish collaborative decision making (CDM) process for creating CDM process within the State	Oct 2013 – Dec 2016	States	Valid			
	d) develop airspace concept based on AFI PBN regional implementation plan, in order to design and implement a trunk route network, connecting major city pairs in the upper airspace and for transit to/from aerodromes, on the basis of PBN: RNAV 10 implementation taking into account interregional harmonization	2010-2012	APIRG/States	Completed (RNAV 10 implement ed in oceanic airspace (Route network group established 2010)			
AOM	e) develop airspace concept based on AFI PBN regional implementation plan, in order to design and implement a trunk route network, connecting major city pairs in the upper airspace and for transit to/from aerodromes, on the basis of PBN: RNAV 5 implementation and taking into account interregional harmonization	2013 – Dec 2017	APIRG/States	On going  (Route network group established 2010)			
	f) harmonize national and regional PBN implementation plans	2013-Dec 2016	APIRG/States	On-going			
	g) develop performance measurement plan	2010- Dec 2015	States	On-going			
	h) formulate PBN safety plan to obtain acceptable level of safety	2010- Dec 2015	States	On-going			
	i) identify training needs and develop corresponding guidelines	2010- Dec 2015	States	On-going			
	j) use Safety Programmes and SMS methodologies in control and mitigation of risks in the region.	2010-Dec 2015	States	On-going			
	k) identify training programmes and develop corresponding guidelines	2010- Dec 2015	APIRG/States	On-going			
	l) formulate system performance monitoring plan (PBN Implementation)	2010-Dec 2016	APIRG/States	On-going			
	m) implementation of en-route PBN ATS/RNAV routes	2010-2014	APIRG/States	In progress			
	n) monitor implementation progress in accordance with AFI PBN implementation plan and State implementation plan	2010 and beyond	APIRG/States	On-going			
Linkage to GPIs	GPI/2: Performance-based navigation; GPI/collaborative airspace design and managem						

GPI/11: RNP and RNAV SIDs and STARs; GPI/12 FMS-based arrival procedures

3. C	PTIMIZATION OF THE ATS ROUTE ST	TRUCTURE IN TE	RMINAL AIRSPACE			
	Benefit	S				
Environment	Reduction in gas emissions					
Efficiency	Ability of aircraft to conduct flight more	closely to preferred	trajectories			
	Increase in airspace capacity					
	<ul> <li>Improved availability of procedures</li> </ul>					
	Facilitate utilization of advanced techno			cision		
	support tools (e.g. metering and sequence	ing), thereby increas	sing efficiency			
	Strateg		T	T		
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS		
	a) All States in AFI Region to develop National PBN implementation plans in relation to AFI PBN plan	Dec 2015	States	On going		
	b) establish collaborative decision making (CDM) process within the State	2013 – Dec 2020	States	On going		
	c) develop airspace concept based on AFI PBN roadmap, in order to design and implement an optimized standard instrument departures (SIDs), standard instrument arrivals (STARs), holding and associated instrument flight procedures, on the basis of PBN and, in particular RNAV 1 and Basic-RNP 1	2009- Dec 2017	PBN TF/States	On going		
	d) develop performance measurement plan	2010-Dec 2015	States	On going		
AOM	e) formulate safety plan	2010- Dec 2015	States	On going		
AOM	f) publish national regulations for aircraft and operators approval using PBN manual as guidance material	2010- Dec 2015	States	On going		
	g) identify training needs and develop corresponding guidelines	2010- Dec 2015	States	On going		
	h) identify training programmes and develop corresponding guidelines	2010- Dec 2015	APIRG	On going		
	i) formulate system performance monitoring plan	2010- Dec 2016	APIRG/States	On going		
	j) develop a regional strategy and work programme implementation of SIDs and STARs	2009- Dec 2015	APIRG/States	On going		
	k) monitor implementation progress in accordance with AFI PBN implementation roadmap and State implementation plan	2010 and beyond	APIRG/States	On going		
Linkage to GPIs	GPI/5: performance-based navigation; GPI/collaborative airspace design and management GPI/11: RNP and RNAV SIDs and STARs;	ent; GPI/10: terminal	area design and manage			

4. OPTIMIZATION OF VERTICALLY GUIDED RNP APPROACHES						
	Benefit	S				
Environment	Reduction in gas emissions					
Efficiency	Ability increased accessibility to aerodro	omes, including cont	inuity of access			
	<ul> <li>increased runway capacity</li> </ul>					
	<ul> <li>reduced pilot workload</li> </ul>					
	availability of reliable lateral and vertical	al navigation capabili	ty			
	Strateg					
ATM OC	TASKS	TIMEFRAME	RESPONSIBILITY	STATUS		
COMPONENTS		START-END				
	a) All States in AFI Region to develop National PBN implementation plans in relation to AFI PBN plan	Dec 2015	States	On going		
	b) establish collaborative decision making (CDM) process within the state	2013 – Dec 2020	States	On going		
	c) develop airspace concept based on AFI PBN implementation plan, in order to design and implement RNP APCH with Baro-VNAV or LNAV only (see note 1) in accordance with relevant Assembly resolutions, and RNP AR APCH where beneficial	2009 – Dec 2017	APIRG/States	On going		
AOM	d) develop performance measurement plan	2010- Dec 2015	States	On going		
	e) formulate safety plan	2010- Dec 2015	States	On going		
	f) publish national regulations for aircraft and operators approval using PBN manual as guidance material	2010- Dec 2015	States	On going		
	g) identify training needs and develop corresponding guidelines	2010- Dec 2015	States	On going		
	h) identify training programmes and develop corresponding guidelines	2010- Dec 2015	APIRG/States	On going		
	i) implementation of APV procedures	2010 – Dec 2016	APIRG/States	On going		
	j) Formulate system performance monitoring plan	2010-Dec 2017	APIRG/States	On going		
Linkage to GPIs	GPI/8: collaborative airspace design and ma GPI/11: RNP and RNAV SIDs and STARs;			management;		

Note 1: States that have not already done so should complete preparation of their national PBN implementation plans as soon as possible.

Note 2: Where altimeter setting does not exist or aircraft are not suitably equipped for APV.

	5. ESTABLISHMENT OF SUB-F	REGIONAL SAR AR	RANGEMENTS				
		enefits					
Environment	cost-efficient use of accommodation and RCC equipment on a shared basis						
Efficiency	service provision more uniform acr						
	• proficient services provided near and within States with limited resources						
	<ul> <li>harmonization of aviation / maritin</li> </ul>	*					
	<ul> <li>inter-operability of life-saving equi</li> </ul>						
	development of a pool of experience maritime domains thus reducing co			oth aviation and			
		rategy					
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSI- BILITY	STATUS			
COMPONENTS	a) conduct AFI Regional SAR workshop to assist states to develop National and Regional SAR Implementation plans (Workshop to include all relevant stakeholders of each state)	every year	ICAO/States	On going (Certain states already started with National Implementat ion plans)			
	b) Collaboration between states (signed MoU)	2013 – Dec 2017	ICAO/States	On going			
	c) Nominate a focal point within each state/organization to coordinate SAR issues	2013 - Dec 2015	States	On going			
	d) develop needs assessment and gap analysis	2011 – 2015	APIRG/States	On going			
	e) conduct self-audits	2011 – Dec 2015	States	On going			
	f) develop regional action plan to resolve the deficiencies	2011 – Dec 2015	APIRG/States	On going			
N/A	g) conduct regional SAR Administrators training and SAR Mission Coordinators training	2013– Dec 2017	ICAO/State	On going			
	h) determine regional and sub- regional organization, functions and responsibilities, accommodation and equipment needs for the establishment of regional SAR Centres	2011 – Dec 2017	APIRG/ States	On going			
	i) produce draft legislation,     regulations, operational     procedures, letters of agreement,     SAR plans and safety     management policies for regional     SAR provision using IAMSAR     manual as guidance	2010 – Dec 2017	APIRG/States	On going			
	j) determine future training needs and develop training plans and conduct training as required	2010 – permanent	APIRG/States	Implementation on a continuous basis			

	k) develop SAR plan  l) alerting procedures m) resource databases n) interface procedures with aerodrome emergency procedures and generic disaster response providers o) RCC check lists p) staffing, proficiency and certification plans q) preventive SAR programmes r) quality programmes s) education and awareness programmes t) in-flight emergency response procedures	2011 – 2016	States	On-going
	u) conduct SAR exercises required: -National -Multinational	2012 - Permanent	States	On-going
Linkage to GPIs	v) monitor implementation process N/A	2012-on-going	ICAO/States	On-going

#### Notes:

- 1. Enablers: Regional Organizations like SADC, ECOWAS, CEMAC, EAC etc.
- 2. The Task Force has identified the following groups of RCCs as potential base for regional/sub-regional SAR close co-operation e.g. SAR exercise, training, meetings etc..
  - Casablanca, Canarias, Dakar, Roberts, Sal,
  - Algiers, Asmara, Cairo, Tripoli, Tunis,
  - Accra, Brazzaville, Kano, Kinshasa, Ndjamena, Niamey,
  - Addis, Entebbe, Khartoum, Mogadishu, Nairobi,
  - Southern African States,
  - Antananarivo, Mauritius, Seychelles.
- 3. All work requires close cooperation with all States affected, ICAO, IMO, COSPAS-SARSAT and other worldwide bodies as required.

	6. AERODROME OPERAT		ENT			
A 0 E 4	Benefit		C.1 . 1 C	1 . 1		
Access & Equity	Improve portions of the manoeuvring are and aircreft.	rea obscured from vi	ew of the control tower to	r venicles		
	and aircraft  • Engure equity in ATC handling of curfe	aa traffia ragardlaga	of the treffie's position on	tha		
	<ul> <li>Ensure equity in ATC handling of surface traffic regardless of the traffic's position on the international aerodrome</li> <li>Enhanced equity on the use of aerodrome facilities</li> </ul>					
Capacity	Increased airport movement area capaci		ion			
Capacity	<ul> <li>Sustained level of aerodrome capacity d</li> </ul>					
	<ul> <li>Enhanced use of existing Implementation of gate and stands (unlock latent capacity).</li> <li>Reduced workload, better organization of the activities to manage flights</li> </ul>					
	Enhanced aerodrome capacity according		anage mgms			
Efficiency	Ensure aerodrome operators comply with		PPs and/or applicable nat	ional		
Efficiency	regulations	iii icicvaiit icao sa	ixi s and/or applicable had	lonar		
	<ul> <li>Continued provision of safe and efficier</li> </ul>	nt aircraft onerations	at aerodromes			
	<ul> <li>Efficiency is positively impacted as refl</li> </ul>			val rates		
	Reduced taxi times through diminished					
	on visual surveillance only. Reduced fu		ormediate nordings based	on renance		
	Improved operational efficiency (fleet n		duced delay			
	Reduced fuel burn due to reduced taxi ti					
	Improved aerodrome expansion in accordance					
Environment	Reduced emissions due to reduced fuel					
Safety	Strengthen States' safety oversight respectively.		me operations			
3 <b>4100</b> j	Reduced runway incursions	onoronity on <b>ac</b> roare	me operations			
	<ul> <li>Reduced runway incursions</li> <li>Improved response to unsafe situations</li> <li>Improved situational awareness leading to reduced ATC workload</li> </ul>					
	Strateg		rkioud			
ATM OC	TASKS	TIMEFRAME	RESPONSIBILITY	STATUS		
COMPONENTS		START-END	REST ONSIDIETT I	STATE		
	a) Analyze Annex 14, Volume I					
	provisions on aerodrome certification					
	vis-a-vis national legislations and	2013-Dec.	States	Ongoing		
	regulations to develop and/or complete	2014	States	Oligonia		
	national regulations on aerodrome					
	certification as necessary					
	b) Analyze guidance in the Manual on	2013-Dec.				
	Certification of Aerodromes (Doc	2013-Dec. States		Ongoing		
	9774) vis-à-vis national regulations					
	c) Train aerodrome inspectors	Dec 2015	States	Ongoing		
	d) Implement SMS	Dec 2015	Aerodrome operators	Ongoing		
	e) Develop regulations and technical	Dec 2015	States	Ongoing		
	guidance materials for runway safety					
	f) Develop and implement runway safety		ICAO			
AOM	programs and reduce runway related	Dec 2015	Aerodrome operators	Ongoing		
	accidents and serious incidents to no		ANSPs			
	g) Develop and implement an action					
	plan for certifying all remaining					
	aerodromes used for international	2015	States	Ongoing		
	operations					
	h) Provide annual feedback to APIRG					
	regarding the status of the	Jan. 2014 -	_			
	implementation of aerodrome	Dec. 2015	States	Ongoing		
	certification					
	i) Develop and implement an action	D 2017	g			
	plan for AMAN and DMAN	Dec. 2015	States	Ongoing		
	j) Implement Surveillance system for		Service provider			
	ground surface movement (PSR, SSR,	Dec. 2017	(ANSPs/aerodrome	Ongoing		
	ADS B or Multilateration)		operators)			

	k) Install Surveillance system on board (SSR transponder, ADS B capacity	Dec. 2017	Aircraft operators	Ongoing
	1) Install Surveillance system for vehicle	Dec. 2017	Aerodrome operators	Ongoing
	m) Implement Visual aids for navigation	December 2015	Service provider (ANSPs/aerodrome operators)	Ongoing
	n) Establish mechanism for wild life strike hazard reduction	December 2015	Aerodrome operator/wildlife committee	Ongoing
	o) Implement system for displaying and processing information	December 2017	Aerodrome operator	Ongoing
	p) Implement Airport – CDM	Dec. 2015 –	Airport Operator ANSP Aircraft operators	Ongoing
	q) Develop/review airport planning	December 2017	Aerodrome operators	Ongoing
	r) Develop/review regulations for Heliport Operations	December 2017	States	Ongoing
Linkage to GPIs	GPI/13: Aerodrome design and management	; GPI/14: Runway o	perations	

	7. AERONAUTICAL TELE		ONS		
Cofoto	Benefit				
Safety	<ul><li>Improvement of safety in airspace and a</li><li>Enhanced safety in flight operation</li></ul>	t aerodromes			
Efficiency	Improved ATS coordination				
Litteriney	Increased availability of communications				
	Avoid misunderstanding in communicat				
	Facilitate the utilization of advanced technique.				
	Strateg				
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS	
COMICILITIS	Aeronautical mobile service (AMS)	START-END			
	a) provision of VHF in FIRs Luanda, Khartoum, Somalia	2013-Dec 2016	Luanda, Khartoum, Somalia	Ongoing Implement	
	b) provision of controller-pilot data link communications (CPDLC) procedures	2013-Dec 2018	States	On-going	
	c) Implementation of CNS elements for Reporting Agencies and similar	2013-Dec 2016	State	Valid	
	d) development of regional guidance for required communication performance (RCP)	2013-Dec 2016	APIRG	On-going Global Operationa 1 Data Lini Document (GOLD) adopted	
	e) implementation of RCP	2013- Dec 2018	States	Not started	
	Aeronautical fixed service (AFS)			1	
	f) implementation of bit-oriented protocol (BOP) between AFTN main centres	2013- Dec 2016	States	On going	
	g) IP Based: IPV6	2013- Dec 2028	States	On going	
	h) implementation of Aeronautical Message Handling System (AMHS)	2013- Dec 2018	States	On going	
AO TE CM	i) implementation of ATS Inter-facility Data Communications (AIDC)	2013- Dec 2018	States	On going	
AO, TS, CM, AUO, AOM,	Navigation	<u> </u>			
SDM	j) implementation of navigational aids to increase safety at terminal areas (Conventional)	2013- Dec 2018	States	Ongoing	
	k) implementation of GNSS – carry out survey to determine the implementation status and identify the specific assistance needed if any	2013- Dec 2018	States	Ongoing. Coordinat with PBN	
	Surveillance				
	implementation of AFI surveillance     plan for en-route operations, including     provision of automatic dependent	2013- Dec 2018	States	Ongoing	
	m) development of State implementation action plan based on AFI surveillance	2013- Dec 2016	APIRG	ongoing	
	plan Aeronautical spectrum			1	
	n) implementation of automation support tools to enhance frequency management	2013-2015	ICAO	Implemen ation in progress (VHF, HF/HFDL SURVEIL	
	o) Aeronautical Spectrum availability (VSAT C-BAND)	2013 - Dec 2015	States/ ICAO	UNCE) Ongoing WRC 15	

	Performance measurement				
	p) Development of performance				
	measurement plan for CNS services:		APIRG	Not started	
	<ul> <li>Communication(Air ground and</li> </ul>	2010 - Dec 2015			
	ground-ground)				
	<ul> <li>Navigation</li> </ul>				
	<ul> <li>Surveillance</li> </ul>				
	GPI/9: Situational awareness; GPI/10: Terminal area design and management; GPI/17:				
Linkage to GPIs	Is Implementation of data link applications; - GPI/21: Navigation systems; GPI/22: Communication			nication	
	network infrastructure; GPI/23 – Aeronautical spectrum				

	8. TRANSITION FRO			
T	Benefit	S		
Environment	reductions in fuel consumption			
Efficiency	• improved planning and management o	f flights		
Cofotz	efficient use of airspace			
Safety KPI	• improved safety	Countries in the AEI	Danian	
KFI	<ul> <li>Status of implementation of the AIRA</li> <li>Status of implementation of QMS in the</li> </ul>		Region	
	<ul> <li>Status of implementation of QMS in the</li> <li>Status of implementation of AIS Autor</li> </ul>	•	ngion	
	Status of implementation of Als Autor     Status of implementation of the Centra		•	
Proposed metrics	Number of States complying with the American States.		ii tile Al I Region	
1 Toposcu metres	Number of Posting of AIS information		orum	
	Number of States having developed an			AIS and data
	originators	ia signed service he	of rigidoments between	ing and data
	Number of States having organized QI	MS awareness campa	aigns and training progra	immes
	Number of States having implemented		<u> </u>	
	Number of States with AIM QMS Cer	rtification		
	Number of States having developed eA	AIP		
	Number of States having developed a limit of the states have a limit of the sta	National Plan for the	transition from AIS to A	IM
	Number of states having implemented	the Digital NOTAM	[	
	Strateg			
	Short term (2010-2011) : Me			T
ATM OC	TASKS	TIMEFRAME	RESPONSIBILITY	STATUS
COMPONENTS		START-END		
	a) Improve the compliance with the	Ongoing	States & APIRG	In progress
	AIRAC system	Ongoing	States & M ING	in progress
	b) Use of the internet, including the	2009 - 2015	States & ICAO	In progress
	ICAO AFI Forum, for the advance			
	posting of the aeronautical			
	information considered of importance			
	to users; c) Signing of service Level Agreements	2009 – 2015	States	On going
	between AIS and data originators;	2007 2013	States	On going
	d) Foster the implementation of AFI	2009 – 2014	ICAO & APIRG &	On going
	QMS based on the AFI Region		States	
	Methodology for the implementation			
	of QMS;	2000 2014	TG L O O L PVID G	
AUO, ATM SDM	e) Monitor the implementation of QMS until complete implementation of the	2008 – 2014	ICAO & APIRG	On going
AUO, ATM SDM	requirements by all AFI States;			
	f) Monitor QMS certification &	2013 – Ongoing	States, APIRG &	Ongoing
	maintenance by the AFI states		ICAO	
	g) Foster the development of eAIPs by	2009 – 2014	States & APIRG	On going
	AFI States;			
	h) Monitor the implementation of AIS	2008 – 2016	ICAO & APIRG	On going
	automation that shall enable digital aeronautical data exchange and use			
	aeronautical information exchange			
	models and data exchange models			
	designed to be globally interoperable.			
	Monitor the Implementation of the digital NOTAM	2014 – 2017	ICAO & APIRG & States	On going
	j) Foster the development of National	2010 – 2015	ICAO & APIRG &	In progress
	and/or regional AIS databases;		States	1
	GPI-5: performance-based navigation; GPI-11: RNP and RNAV SIDs and STARs; GPI-8:			
Linkage to GPIs	GPI-5: performance-based navigation; GPI-	11: RNP and RNAV	SIDs and STARS; GPI-8	3:

	9. REGIONAL/NATIONAL PE IMPLEMENTATION OI				
	Benef		10 <b>D</b>		
Environment	Supporting benefits described in perf	Formance objectives	for PBN		
Efficiency	WG8 -84 is a prerequisite for perform	nance-based navigat	ion, benefits described in	performance	
	objectives for PBN				
	support approach and departure process.		plementation		
	improve aircraft operating limitations	· ·			
	<ul> <li>support aeronautical chart production</li> </ul>	n and on-board datab	ases		
Safety	<ul> <li>improve situational awareness</li> </ul>				
	• support determination of emergency				
	• support technologies such as ground	•		g systems	
	see benefits described in performance				
KPI	• Status of implementation of WGS-84				
	status of implementation of e-TOD in	<u> </u>	or Areas 1 & 4)		
<b>Proposed metrics</b>	Number of States having fully imple				
	<ul> <li>Number of States having organized e</li> </ul>			grammes	
	<ul> <li>Number of states having implemente</li> </ul>		1 & 4		
	Strate		2016		
ATIMA	Short term (2010-2012) : M		- 2016)	-	
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS	
COMPONENTS	Electronic terrain and obstacle data (e-T				
ATM CM	a) share experience and resources in the	(OD)			
	implementation of e-TOD through	2000 2011	APIRG	e-TOD WG	
	the establishment of an e-TOD	2008 - 2011	States	has been	
	working group			established	
	b) report requirements and monitor	2008 - ongoing	APIRG		
	implementation status of e-TOD	2008 - Oligonig	States		
	c) develop a high level policy for the			In progress	
	management of a national e-TOD	2008 - 2014	States		
ATM, AUO	d) Provide Terrain and Obstacle data				
	for area 1	2009 - 2014	States	Complete	
	e) Provide Terrain and Obstacle data				
	for area 4 in airports where it is	2008 - 2014	States	In progress	
	applicable	2000 2011	States		
	f) assessment of Annex 15				
	requirements related to the provision				
	of e-TOD for area 2 and 3				
	g) development of an action plan for				
	the provision of e-TOD for area 2	2009 – 2014	States	In progress	
	and 3 as applicable				
ATM, AUO	h) provide necessary Terrain and Obstacle data for area 2 as applicable	2008 - 2016	States	In progress	
	i) provide necessary Terrain and				
	Obstacle data for area 3	2014 - 2017	States	In progress	
	WGS-84			1	
	j) establish WGS-84 implementation	lementation			
	goals in coordination with the	2008-2012	States	In progress	
	national PBN implementation plan				
	k) report requirements and monitor	2011- 2013	APIRG	In progress	
	implementation status of WGS-84		States		
	1) complete WGS-84 implementation	2014	States	On going	
	m) Monitor the maintenance of WGS-84	2013 - Ongoing	APIRG States	On going	
	GPI-5: Performance-based navigation; GP	0 0	States		
Linkage to GPIs	and STARs; GPI/18: Aeronautical Informa				
	and STARS, OF 1/10: Aeronautical Informa	111011, GF1/20: WGS	-04, UF1/21. Navigation s	ystems	

# AFI REGIONAL PERFORMANCE OBJECTIVE

10. F	OSTER THE IMPLEMENTATION OF		IS IN THE AFI REGIO	N						
	Benef									
Environment	• contribution in the reduction in fuel consumption through optimized departure and arrival/									
	scheduling resulting in CO2 emissions reductions									
Efficiency	Harmonize arriving and departing air traffic will translate to eliminate or minimize holding times and thus reduce find hump									
	and thus reduce fuel burn									
Safety	improvement of efficiency of meteor									
	ensure timely preparation and provisi									
	meteorological hazards ensure timely	y preparation and pr	ovision to airlines of aviat	ion warnings						
	for en-route meteorological hazards	C . 1 . 1 1		.1 1						
	ensure quality and timely provision of the quality management system (OM)		ita for air navigation servi	ces through						
	the quality management system (QM		11							
	minimize encounters by aircraft of has  Strate	-	gical conditions							
ATM OC		TIMEFRAME								
COMPONENTS	TASKS	START-END	RESPONSIBILITY	STATUS						
001/12 01/21/12	SIGMET	511111 2112	1	L						
	a) assessment on the current level of									
	implementation through periodic	2014 - 2016		Valid						
	SIGMET trials in the AFI Region									
	b) establishment of an updated list of									
	deficiencies including States not	2014 - 2016	ICAO/WMO, States							
	compliant with SIGMET format									
	c) provision of details guidance to	• • • • • • • • • • • • • • • • • • • •								
	States not issuing SIGMET as	2014								
	required d) Establishment of an implementation									
	project in terms of seminars through									
	special implementation projects									
	(SIPs) and Safety Fund-ICAO	ICAO/WMO								
	(SAFE) for Aviation Safety	2014 – 2016								
AOM, DCB, AO,	(IFFAS) projects for States not									
TS, AUO	meeting their obligation									
	QMS									
	e) establishment of an updated list of									
	States not implementing or partially	2014								
	implemented the QMS		_							
	f) Enhance the training of met	2014 2016	ICAOMINAO G							
	personnel in States that have not	2014 – 2016	ICAO/WMO, States							
	implemented QMS g) States to be encouraged to institute		+							
	mechanism for cost recovery to	2014		Valid						
	support QMS maintenance	2014								
	h) Establishment of an implementation		1							
	project in terms of seminars and									
	consultancy services through	2014 – 2016	ICAO/WMO							
	projects during the initial stages of									
	QMS implementation for States									
Linkage to GPIs	GPI/19: Meteorological systems			·						

# AFI REGIONAL PERFORMANCE OBJECTIVE

<b>Environment Efficiency</b>	contribution in the reduction in fuel congreenhouse gases		nefits will lead to reduction	n in							
		onsumption; the ber	netits will lead to reduction	2 112							
Efficiency	greenhouse gases	tondre dion in the reduction in rate consumption, the contribe will rate to reduction in									
Efficiency	· ·										
	• improvement of efficiency in meteorological services to aircraft in flight										
	• ensure timely preparation and provision to airlines of aviation warnings for terminal area meteorological hazards										
	improvement in the efficiency of flight planning by airlines taking into account prevailing and										
		anng and									
Safety	<ul> <li>expected meteorological conditions along the route based on WAFS forecasts</li> <li>minimize encounters by aircraft of hazardous meteorological conditions</li> </ul>										
	Strate		8								
	Short term (2010-2012) : M		- 2016)								
ATM OC COMPONENTS	TASKS	TIMEFRAME START-END	RESPONSIBILITY	STATUS							
	Terminal area warnings and forecasts										
	a) Assessment of the current level of										
	implementation of facilities at	2014-Dec 2016	States/ICAO/WMO								
	aerodromes for monitoring										
-	hazardous meteorological conditions										
	b) Mission to States with longstanding deficiencies not compliant with										
	required facilities stipulated in	2014-2016	ICAO								
	Annex 3 and the AFI ANP										
	c) For States to develop action plans to										
	eliminate the MET related	2014-2016	States								
_	deficiencies										
	d) Provision of details guidance to										
	States not issuing terminal area	2014	ICAO/WMO								
-	warnings and forecasts  e) Establishment of an		Valid								
	implementation project in terms of			v anu							
	seminars and consultancy services	2014-2016	ICAO								
	through special implementation										
	projects (SIP) and Safety Fund-										
	ICAO projects respectively for States										
AOM, DCB, AO,	not meeting their obligation										
TS, AUO	f) a) Implementations of aerodrome										
,	warnings, wind shear warnings/alerts	2014 2016	Curt								
	and water thickness on the runway to support safety Volcanic Ash	2014-2016	States								
	contingency plans										
	g) provision of details guidance to										
	States not issuing SIGMET as										
	required										
	World area forecast system (WAFS)										
	h) Conduct seminars in French and										
	English on new WAFS gridded										
	forecasts  i) Establishment of an updated list of										
	States not receiving WAFS products										
	and areas of constraints in										
	implementing SADIS VSAT and	2014 - 2016									
	FTP service and States concerned to										
	develop remedial action plans										
	j) Establishment of an implementation										
	project in terms of seminars and										
Į.	consultancy services through SIPs	2014 - 2016	ICAO/WMO, States								
	and Safety Fund projects		TCAO/ WIVIO, States								

	Optimization of OPMET data, Exchange and implementation of OPMET databanks							
	k) Undertake an assessment of the availability and quality of OPMET data in the region and States not meeting the required levels of implementation to develop remedial action plans  1) Two seminars in French and English on AMBEX and OPMET AFI data banks procedures  m) Establishment of an implementation project in terms of seminars and consultancy services through SIPs and Safety Fund-ICAO (SAFE) projects respectively obligation	2014-Dec 2016	ICAO/WMO, States	Valid				
Linkage to GPIs	GPI/19: Meteorological systems							

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# APPENDIX C RELATIONSHIP BETWEEN AFI PFFS AND ASBU BLOCK 0 MODULES SELECTED FOR THE AFI REGION

APPENDIX C
RELATIONSHIP BETWEEN AFI PFFS AND ASBU BLOCK 0 MODULES SELECTED FOR THE AFI REGION

	PIA1				PIA2			PIA3				PIA4					
	B0-15 RSEQ	B0-65 APTA	B0-70 WAKE		B0-80 ACDM	B0-25 FICE	B0-30 DATM	B0-105 AMET	B0-10 FRTO	B0-35 NOPS	B0-84 ASUR	B0-86 OPFL	B0- 101 ACAS		B0-05 CDO	B0-20 CCO	B0-40 TBO
PFF AFI ATM/01									X			X					
PFFAFI ATM/02									X								X
PFFAFI ATM/03		X							X						X	X	X
PFF AFI ATM/04									X						X	X	X
PFF AFI CNS/01						X		X		X							X
PFFAFI MET/01								X									
PFF AFI MET/02				X				X									
PFFAFI SAR/01																	
PFF AFI AIM/01							X										
PFF AFI AIM/02							X	X									
PFF AFI AGA/01				X	X												

# **APPENDIX D:**

DETAILED DESCRIPTION OF ASBU BLOCK 0 MODULES (AS PER ICAO GLOBAL AIR NAVIGATION PLAN, DOC 9750,  $\mathbf{4}^{\text{TH}}$  EDITION)

# PERFORMANCE IMPROVEMENT AREA 1: AIRPORT OPERATIONS

# **B0-APTA** Optimization of Approach Procedures including Vertical Guidance

The use of performance-based navigation (PBN) and ground-based augmentation system (GBAS) landing system (GLS) procedures to enhance the reliability and predictability of approaches to runways, thus increasing safety, accessibility and efficiency. This is possible through the application of basic global navigation satellite system (GNSS), Baro-vertical navigation (VNAV), satellite-based augmentation system (SBAS) and GLS. The flexibility inherent in PBN approach design can be exploited to increase runway capacity.

### **Applicability**

This Module is applicable to all instrument, and precision instrument runway ends, and to a limited extent, non-instrument runway ends.

Benefits

Access and Equity: Increased aerodrome accessibility.

Capacity: In contrast with instrument landing systems (ILS), the GNSS-based approaches (PBN and GLS) do not require the definition and management of sensitive and critical areas. This results in increased runway capacity where applicable.

Efficiency: Cost savings related to the benefits of lower approach minima: fewer diversions, over flights, cancellations and delays. Cost savings related to higher airport capacity in certain circumstances (e.g. closely spaced parallels) by taking advantage of the flexibility to offset approaches and define displaced thresholds.

Environment: Environmental benefits through reduced

fuel burn.

Safety: Stabilized approach paths.

Cost: Aircraft operators and Air Navigation Service Providers (ANSPs) can quantify the benefits of lower minima by using historical aerodrome weather observations and modelling airport accessibility with existing and new minima. Each aircraft operator can then assess benefits against the cost of any required avionics upgrade. Until there are GBAS (CAT II/III) Standards, GLS cannot be considered as a candidate to globally replace ILS. The GLS business case needs to consider the cost of retaining ILS or MLS to allow continued operations during an interference event.

# B0-WAKE Increased Runway Throughput through Optimized Wake Turbulence Separation

Improves throughput on departure and arrival runways through optimized wake turbulence separation minima, revised aircraft wake turbulence categories and procedures.

# **Applicability**

Least complex – Implementation of revised wake turbulence categories is mainly procedural. No changes to automation systems are needed.

#### **Benefits**

Access and Equity: Increased aerodrome

accessibility. Capacity:

- a) Capacity and departure/arrival rates will increase at capacity constrained aerodromes as wake categorization changes from three to six categories.
- b) Capacity and arrival rates will increase at capacity constrained aerodromes as specialized and tailored procedures for landing operations for on-parallel runways, with centre lines spaced less than 760 m (2 500 ft) apart, are developed and implemented.
- c) Capacity and departure/arrival rates will increase as a result of new procedures which will reduce the current two-three minutes delay times. In addition, runway occupancy time will decrease as a result of these new procedures.

Flexibility Aerodromes can be readily configured to operate on three (i.e. existing H/M/L) or six wake turbulence categories, depending on demand.

Cost: Minimal costs are associated with the implementation in this Module. The benefits are to the users of the aerodrome runways and surrounding airspace, ANSPs and operators. Conservative wake turbulence separation standards and associated procedures do not take full advantage of the maximum utility of runways and airspace. U.S. air carrier data shows that, when operating from a capacity- constrained aerodrome, a gain of two extra departures per hour has a major beneficial effect in reducing delays.

The ANSP may need to develop tools to assist controllers with the additional wake turbulence categories and decision support tools. The tools necessary will depend on the operation at each airport and the number of wake turbulence categories implemented.

#### **B0-SURF** Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)

Basic advanced-surface movement guidance and control systems (A-SMGCS) provides surveillance and alerting of movements of both aircraft and vehicles at the aerodrome, thus improving runway/aerodrome safety. Automatic dependent surveillance-broadcast (ADS-B) information is used when available (ADS-B APT).

### **Applicability**

A-SMGCS is applicable to any aerodrome and all classes of aircraft/vehicles. Implementation is to be based on requirements stemming from individual aerodrome operational and cost-benefit assessments. ADS-B APT, when applied is an element of A-SMGCS, is designed to be applied at aerodromes with medium traffic complexity, having up to two active runways at a time and the runway width of minimum 45 m.

#### **Benefits**

Access and Equity: A-SMGCS improves access to portions of the manoeuvring area obscured from view of the control tower for vehicles and aircraft. Sustains an improved aerodrome capacity during periods of reduced visibility. Ensures equity in ATC handling of surface traffic regardless of the traffic's position on the aerodrome.

ADS-B APT, as an element of an A-SMGCS system, provides traffic situational awareness to the controller in the form of surveillance information. The availability of the data is dependent on the aircraft and vehicle level of equipage.

Capacity: A-SMGCS: sustained levels of aerodrome capacity for visual conditions reduced to minima lower than would otherwise be the case.

ADS-B APT: as an element of an A-SMGCS system, potentially improves capacity for medium complexity aerodromes.

Efficiency: A-SMGCS: reduced taxi times through diminished requirements for intermediate holdings based on reliance on visual surveillance only.

ADS-B APT: as an element of an A-SMGCS, potentially reduces occurrence of runway collisions by assisting in the detection of the incursions.

Environment: Reduced aircraft emissions stemming from improved efficiencies.

Safety: A-SMGCS: reduced runway incursions. Improved response to unsafe situations. Improved situational awareness leading to reduced ATC workload.

ADS-B APT: as an element of an A-SMGCS system, potentially reduces the occurrence of occurrence of runway collisions by assisting in the detection of the incursions.

Cost: A-SMGCS: a positive CBA can be made from improved levels of safety and improved efficiencies in surface operations leading to significant savings in aircraft fuel usage. As well, aerodrome operator vehicles will benefit from improved access to all areas of the aerodrome, improving the efficiency of aerodrome operations, maintenance and servicing.

ADS-B APT: as an element of an A-SMGCS system less costly surveillance solution for medium complexity aerodromes.

# **B0-ACDM** Improved Airport Operations through Airport-CDM

Implements collaborative applications that will allow the sharing of surface operations data among the different stakeholders on the airport. This will improve surface traffic management reducing delays on movement and manoeuvring areas and enhance safety, efficiency and situational awareness.

#### **Applicability**

Local for equipped/capable fleets and already established airport surface infrastructure.

#### **Benefits**

Capacity: Enhanced use of existing infrastructure of gate and stands (unlock latent capacity). Reduced workload, better organization of the activities to manage flights.

Efficiency: Increased efficiency of the ATM system for all stakeholders. In particular for aircraft operators: improved situational awareness (aircraft status both home and away); enhanced fleet predictability and punctuality; improved operational efficiency (fleet management); and reduced delay.

Environment: Reduced taxi time; reduced fuel and carbon emission; and lower aircraft engine run time.

Cost: The business case has proven to be positive due to the benefits that flights and the other airport operational stakeholders can obtain. However, this may be influenced depending upon the individual situation (environment, traffic levels investment cost, etc.).

A detailed business case has been produced in support of the EU regulation which was solidly positive.

# **B0-RSEQ** Improve Traffic Flow through Sequencing (AMAN/DMAN)

Manage arrivals and departures (including time-based metering) to and from a multi-runway aerodrome or locations with multiple dependent runways at closely proximate aerodromes, to efficiently utilize the inherent runway capacity.

### **Applicability**

Runways and terminal manoeuvring area in major hubs and metropolitan areas will be most in need of these improvements.

The improvement is least complex – runway sequencing procedures are widely used in aerodromes globally. However some locations might have to confront environmental and operational challenges that will increase the complexity of development and implementation of technology and procedures to realize this Module.

#### **Benefits**

Capacity: Time-based metering will optimize usage of terminal airspace and runway capacity. Optimized utilization of terminal and runway resources.

Efficiency: Efficiency is positively impacted as reflected by increased runway throughput and arrival rates. This is achieved through:

- a) Harmonized arriving traffic flow from en-route to terminal and aerodrome. Harmonization is achieved via the sequencing of arrival flights based on available terminal and runway resources.
- b) Streamlined departure traffic flow and smooth transition into en-route airspace. Decreased lead time for departure request and time between call for release and departure time. Automated dissemination of departure information and clearances.

Predictability: Decreased uncertainties in aerodrome/terminal demand

prediction.

Flexibility: By enabling dynamic scheduling.

Cost: A detailed positive business case has been built for the time-based flow management programme in the United States. The business case has proven the benefit/cost ratio to be positive. Implementation of time-based metering can reduce airborne delay. This capability was estimated to provide over 320,000 minutes in delay reduction and \$28.37 million in benefits to airspace users and passengers over the evaluation period.

Results from field trials of DFM, a departure scheduling tool in the United States, have been positive. Compliance rate, a metric used to gauge the conformance to assigned departure time, has increased at field trial sites from sixty-eight to seventy-five per cent. Likewise, the EUROCONTROL DMAN has demonstrated positive results. Departure scheduling will streamline flow of aircraft feeding the adjacent center airspace based on that center's constraints. This capability will facilitate more accurate estimated time of arrivals (ETAs). This allows for the continuation of metering during heavy traffic, enhanced efficiency in the NAS and fuel efficiencies. This capability is also crucial for extended metering.

# PERFORMANCE IMPROVEMENT AREA 2: GLOBALLY INTEROPERABLE SYSTEMS AND DATA

# **B0-FICE Increased Interoperability, Efficiency and Capacity though Ground-Ground Integration**

Improves coordination between air traffic service units (ATSUs) by using ATS interfacility data communication (AIDC) defined by ICAO's *Manual of Air Traffic Services Data Link Applications* (Doc 9694). The transfer of communication in a data link environment improves the efficiency of this process, particularly for oceanic ATSUs.

# **Applicability**

Applicable to at least two area control centres (ACCs) dealing with en-route and/or terminal control area (TMA) airspace. A greater number of consecutive participating ACCs will increase the benefits.

#### **Benefits**

Capacity: Reduced controller workload and increased data integrity supporting reduced separations translating directly to cross sector or boundary capacity flow increases.

Efficiency: The reduced separation can also be used to more frequently offer aircraft flight levels closer to the flight optimum; in certain cases, this also translates into reduced en-route holding.

Interoperability: Seamlessness: the use of standardized interfaces reduces the cost of development, allows air traffic controllers to apply the same procedures at the boundaries of all participating centres and border crossing becomes more transparent to flights.

Safety: Better knowledge of more accurate flight plan information.

Cost: Increase of throughput at ATS unit boundary and reduced ATCO workload will outweigh the cost of FDPS software changes. The business case is dependent on the environment.

#### **B0-DATM** Service Improvement through Digital Aeronautical Information Management

The initial introduction of digital processing and management of information through, aeronautical information service (AIS)/aeronautical information management (AIM) implementation, use of aeronautical exchange model (AIXM), migration to electronic aeronautical information publication (AIPO and better quality and availability of data.

#### **Applicability**

Applicable at State level with increased benefits as more States

participate.

Benefits

Environment: Reducing the time necessary to promulgate information concerning airspace status will allow for more effective airspace utilization and allow improvements in trajectory management.

Safety: Reduction in the number of possible inconsistencies. Module allows reducing the number of manual entries and ensures consistency among data through automatic data checking based on commonly agreed business rules.

Interoperability: Essential contribution to interoperability.

Cost: Reduced costs in terms of data inputs and checks, paper and post, especially when considering the overall data chain, from originators, through AIS to the end users. The business case for the aeronautical information conceptual model (AIXM) has been conducted in Europe and in the United States and has shown to be positive.

The initial investment necessary for the provision of digital AIS data may be reduced through regional cooperation and it remains low compared with the cost of other ATM systems. The transition from paper products to digital data is a critical pre-requisite for the implementation of any current or future ATM or Air Navigation concept that relies on the accuracy, integrity and timeliness of data.

# **B0-AMET** Meteorological Information Supporting Enhanced Operational Efficiency and Safety

Global, regional and local meteorological information:

- a) Forecasts provided by world area forecast centres (WAFCs), volcanic ash advisory centres (VAACs) and tropical cyclone advisory centres (TCAC).
- b) Aerodrome warnings to give concise information of meteorological conditions that could adversely affect all aircraft at an aerodrome, including wind shear.
- c) SIGMETs to provide information on occurrence or expected occurrence of specific enroute weather phenomena which may affect the safety of aircraft operations and other operational meteorological (OPMET) information, including METAR/SPECI and TAF, to provide routine and special observations and forecasts of meteorological conditions occurring or expected to occur at the aerodrome.

This information supports flexible airspace management, improved situational awareness and collaborative decision-making, and dynamically-optimized flight trajectory planning. This Module includes elements which should be viewed as a subset of all available meteorological information that can be used to support enhanced operational efficiency and safety

# **Applicability**

Applicable to traffic flow planning, and to all aircraft operations in all domains and flight phases, regardless of level of aircraft equipage.

### Benefits

Capacity: Optimized use of airspace capacity. Metric: ACC and aerodrome throughput.

Efficiency: Harmonized arriving air traffic (en-route to terminal area to aerodrome) and harmonized departing air traffic (aerodrome to terminal area to en-route) will translate to reduced arrival and departure holding times and thus reduced fuel burn. Metric: Fuel consumption and flight time punctuality.

Environment: Reduced fuel burn through optimized departure and arrival profiling/scheduling. Metric: Fuel burn and emissions.

Safety: Increased situational awareness and improved consistent and collaborative decision making. Metric: Incident occurrences.

Interoperability: Gate-to-gate seamless operations through common access to, and use of, the available WAFS, IAVW and tropical cyclone watch forecast information. Metric: ACC throughput.

Predictability: Decreased variance between the predicted and actual air traffic schedule. Metric: Block time variability, flight-time error/buffer built into schedules.

Participation: Common understanding of operational constraints, capabilities and needs, based on expected (forecast) meteorological conditions. Metric: Collaborative decision-making at the aerodrome and during all phases of flight.

Flexibility: Supports pre-tactical and tactical arrival and departure sequencing and thus dynamic air traffic scheduling. Metric: ACC and aerodrome throughput.

Cost: Reduction in costs through reduced arrival and departure delays (viz. reduced fuel burn). Metric: Fuel consumption and associated costs.

# PERFORMANCE IMPROVEMENT AREA 3: OPTIMUM CAPACITY AND FLEXIBLE FLIGHTS

### **B0-FRTO** Improved Operations through Enhanced En-route Trajectories

Allow the use of airspace which would otherwise be segregated (i.e. Special Use Airspace) along with flexible routing adjusted for specific traffic patterns. This will allow greater routing possibilities, reducing potential congestion on trunk routes and busy crossing points, resulting in reduced flight lengths and fuel burn.

# Applicability

Applicable to en-route airspace. Benefits can start locally. The larger the size of the concerned airspace the greater the benefits, in particular for flex track aspects. Benefits accrue to individual flights and flows. Application will naturally span over a long period as traffic develops. Its features can be introduced starting with the simplest ones.

#### **Benefits**

Access and Equity: Better access to airspace by a reduction of the permanently segregated

volumes. Capacity: The availability of a greater set of routing possibilities allows reducing

### potential congestion on

trunk routes and at busy crossing points. The flexible use of airspace gives greater possibilities to separate flights horizontally. PBN helps to reduce route spacing and aircraft separations. This in turn allows reducing controller workload by flight.

Efficiency: The different elements concur to trajectories closer to the individual optimum by reducing constraints imposed by permanent design. In particular the Module will reduce flight length and related fuel burn and emissions. The potential savings are a significant proportion of the ATM related inefficiencies. The Module will reduce the number of flight diversions and cancellations. It will also better allow avoidance of noise sensitive areas.

Environment: Fuel burn and emissions will be reduced; however, the area where emissions and contrails will be formed may be larger.

Predictability: Improved planning allows stakeholders to anticipate on expected situations and be better prepared.

Flexibility: The various tactical functions allow rapid reaction to changing conditions.

Cost: FUA: In the United Arab Emirates (UAE) over half of the airspace is military. Opening up this airspace could potentially enable yearly savings in the order of 4.9 million litres of fuel and 581 flight hours. In the United States a study for NASA by Datta and Barington showed maximum savings of dynamic use of FUA of \$7.8M (1995\$).

Flexible routing: Early modelling of flexible routing suggests that airlines operating a 10-hour intercontinental flight can cut flight time by six minutes, reduce fuel burn by as much as 2% and save 3,000 kilograms of CO2 emissions. In the United States RTCA NextGen Task Force Report, it was found that benefits would be about 20% reduction in operational errors; 5-8% productivity increase (near term; growing to 8-14% later); capacity increases (but not quantified).

Annual operator benefit in 2018 of \$39,000 per equipped aircraft (2008 dollars) growing to \$68,000 per aircraft in 2025 based on the FAA Initial investment Decision. For the high throughput, high capacity benefit case (in 2008 dollars): total operator benefit is \$5.7B across programme lifecycle (2014-2032, based on the FAA initial investment decision).

# **B0-NOPS** Improved Flow Performance through Planning based on a Network-wide view

Air traffic flow management (ATFM) is used to manage the flow of traffic in a way that minimizes delays and maximizes the use of the entire airspace. ATFM can regulate traffic flows involving departure slots, smooth flows and manage rates of entry into airspace along traffic axes, manage arrival time at waypoints or flight information region (FIR)/sector boundaries and reroute traffic to avoid saturated areas. ATFM may also be used to address system disruptions including crisis caused by human or natural phenomena.

Applicability: Region or subregion. Benefits

Access and Equity: Improved access by avoiding disruption of air traffic in periods of demand higher than capacity. ATFM processes take care of equitable distribution of delays.

Capacity: Better utilization of available capacity, network-wide; in particular the trust of ATC not being faced by surprise to saturation tends to let it declare/use increased capacity levels; ability to anticipate difficult situations and mitigate them in advance.

Efficiency: Reduced fuel burn due to better anticipation of flow issues; a positive effect to reduce the impact of inefficiencies in the ATM system or to dimension it at a size that would not always justify its costs (balance between cost of delays and cost of unused capacity). Reduced block times and times with engines on.

Environment: Reduced fuel burn as delays are absorbed on the ground, with shut engines; rerouting however generally put flight on a longer distance, but this is generally compensated by other airline operational benefits.

Safety: Reduced occurrences of undesired sector overloads.

Predictability: Increased predictability of schedules as the ATFM algorithms tend to limit the number of large delays.

Participation: Common understanding of operational constraints, capabilities and needs.

Cost: The business case has proven to be positive due to the benefits that flights can obtain in terms of delay reduction.

# **B0-ASUR** Initial Capability for Ground Surveillance

Provides initial capability for lower cost ground surveillance supported by new technologies such as ADS-B OUT and wide area multilateration (MLAT) systems. This capability will be expressed in various ATM services, e.g. traffic information, search and rescue and separation provision.

### **Applicability**

This capability is characterized by being dependent/cooperative (ADS-B OUT) and independent/cooperative (MLAT). The overall performance of ADS-B is affected by avionics performance and compliant equipage rate.

#### **Benefits**

Capacity: Typical separation minima are 3 NM or 5 NM enabling a significant increase in traffic density compared to procedural minima. Improved coverage, capacity, velocity vector performance and accuracy can improve ATC performance in both radar and non-radar environments. Terminal area surveillance performance improvements are achieved through high accuracy, better velocity vector and improved coverage.

Efficiency: Availability of optimum flight levels and priority to the equipped aircraft and operators. Reduction of flight delays and more efficient handling of air traffic at FIR boundaries. Reduces workload of air traffic controllers.

Safety: Reduction of the number of major incidents. Support to search and rescue.

Cost: Either comparison between procedural minima and 5 NM separation minima would allow an increase of traffic density in a given airspace; or comparison between installing/renewing SSR Mode S stations using Mode S transponders and installing ADS-B OUT (and/or MLAT systems).

#### **B0-ASEP** Air Traffic Situational Awareness (ATSA)

Two air traffic situational awareness (ATSA) applications which will enhance safety and efficiency by providing pilots with the means to enhance traffic situational awareness and achieve quicker visual acquisition of targets:

a) AIRB (basic airborne situational awareness during flight

operations). b) VSA (visual separation on approach).

# Applicability

These are cockpit-based applications which do not require any support from the ground hence they can be used by any suitably equipped aircraft. This is dependent upon aircraft being equipped with ADS-B OUT. Avionics availability at low enough costs for GA is not yet available.

### Benefits

Efficiency: Improve situational awareness to identify level change opportunities with current separation minima (AIRB) and improve visual acquisition and reduction of missed approaches (VSA).

Safety: Improve situational awareness (AIRB) and reduce the likelihood of wake turbulence encounters (VSA). Cost: The cost benefit is largely driven by higher flight efficiency and consequent savings in contingency fuel. The benefit analysis of the EUROCONTROL CRISTAL ITP project of the CASCADE Programme and subsequent update had shown that ATSAW AIRB and ITP together are capable of providing the following benefits over North Atlantic:

- a) Saving 36 million Euro (50K Euro per aircraft) annually.
- b) Reducing carbon dioxide emissions by 160,000 tonnes annually.

The majority of these benefits are attributed to AIRB. Findings will be refined after the completion of the pioneer operations starting in December 2011.

# **B0-OPFL** Improved Access to Optimum Flight Levels through Climb/Descent Procedures using ADS B)

Enables aircraft to reach a more satisfactory flight level for flight efficiency or to avoid turbulence for safety. The main benefit of ITP is significant fuel savings and the uplift of greater payloads.

# **Applicability**

This can be applied to routes in procedural airspaces.

#### **Benefits**

Capacity: Improvement in capacity on a given air route.

Efficiency: Increased efficiency on oceanic and potentially continental en-route.

Environment: Reduced emissions.

Safety: A reduction of possible injuries for cabin crew and passengers.

#### **B0-ACAS** Airborne Collision Avoidance Systems (ACAS) Improvements

Provides short-term improvements to existing airborne collision avoidance systems (ACAS) to reduce nuisance alerts while maintaining existing levels of safety. This will reduce trajectory deviations and increase safety in cases where there is a breakdown of separation.

#### **Applicability**

Safety and operational benefits increase with the proportion of

equipped aircraft. Benefits

Efficiency: ACAS improvement will reduce unnecessary resolution advisory (RA) and then reduce trajectory deviations.

Safety: ACAS increases safety in the case of breakdown of separation.

### **B0-SNET** Increased Effectiveness of Ground-Based Safety Nets

Monitors the operational environment during airborne phases of flight to provide timely alerts on the ground of an increased risk to flight safety. In this case, short-term conflict alert, area proximity warnings and minimum safe altitude warnings are proposed. Ground-based safety nets make an essential contribution to safety and remain required as long as the operational concept remains human centred.

### **Applicability**

Benefits increase as traffic density and complexity increase. Not all ground-based safety nets are relevant for each environment. Deployment of this Module should be accelerated.

#### **Benefits**

Safety: Significant reduction of the number of major incidents.

Cost: The business case for this element is entirely made around safety and the application of ALARP (as low as reasonably practicable) in risk management.

### Performance Improvement Area 4: Efficient Flight Paths

# **B0-CDO** Improved Flexibility and Efficiency in Descent Profiles using Continuous Descent Operations (CDOs)

Performance-based airspace and arrival procedures allowing aircraft to fly their optimum profile using continuous descent operations (CDOs). This will optimize throughput, allow fuel efficient descent profiles, and increase capacity in terminal areas.

#### **Applicability**

Regions, States or individual locations most in need of these improvements. For simplicity and implementation success, complexity can be divided into three tiers:

- a) Least complex regional/States/locations with some foundational PBN operational experience that could capitalize on near-term enhancements, which include integrating procedures and optimizing performance.
- b) More complex regional/State/locations that may or may not possess PBN experience, but would benefit from introducing new or enhanced procedures. However, many of these locations may have environmental and operational challenges that will add to the complexities of procedure development and implementation.
- c) Most complex regional/State/locations in this tier will be the most challenging and complex to introduce integrated and optimized PBN operations. Traffic volume and airspace constraints are added complexities that must be confronted. Operational changes to these areas can have a profound effect on the entire State, region or location.

#### **Benefits**

Efficiency: Cost savings and environmental benefits through reduced fuel burn. Authorization of operations where noise limitations would otherwise result in operations being curtailed or restricted. Reduction in the number of required radio transmissions. Optimal management of the top-of-descent in the en-route airspace.

Safety: More consistent flight paths and stabilized approach paths. Reduction in the incidence of controlled flight into terrain (CFIT). Separation with the surrounding traffic (especially free-routing). Reduction in the number of conflicts.

Predictability: More consistent flight paths and stabilized approach paths. Less need for vectors.

Cost: It is important to consider that CDO benefits are heavily dependent on each specific ATM environment. Nevertheless, if implemented within the ICAO CDO manual framework, it is envisaged that the benefit/cost ratio (BCR) will be positive. After CDO implementation in Los Angeles TMA (KLAX) there was a 50% reduction in radio transmissions and fuel savings averaging 125 pounds per flight (13.7 million pounds/year; 41 million pounds of CO2 emission).

The advantage of PBN to the ANSP is that PBN avoids the need to purchase and deploy navigation aids for each new route or instrument procedure.

# **B0-TBO** Improved Safety and Efficiency through the Initial Application of Data Link Enroute

Implements an initial set of data link applications for surveillance and communications in air traffic control (ATC), supporting flexible routing, reduced separation and improved safety.

# **Applicability**

Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those equipped. Benefits increase with the proportion of equipped aircraft.

#### Benefits

Capacity: Element 1: A better localization of traffic and reduced separations allow increasing the offered capacity.

Element 2: Reduced communication workload and better organization of controller tasks allowing increased sector capacity.

Efficiency: Element 1: Routes/tracks and flights can be separated by reduced minima, allowing flexible routings and vertical profiles closer to the user-preferred ones.

Safety: Element 1: Increased situational awareness; ADS-C based safety nets like cleared level adherence monitoring, route adherence monitoring, danger area infringement warning; and better support to search and rescue.

Element 2: Increased situational awareness; reduced occurrences of misunder-standings; solution to stuck microphone situations.

Flexibility: Element 1: ADS-C permits easier route change.

Cost: Element 1: The business case has proven to be positive due to the benefits that flights can obtain in terms of better flight efficiency (better routes and vertical profiles; better and tactical resolution of conflicts).

To be noted, the need to synchronize ground and airborne deployments to ensure that services are provided by the ground when aircraft are equipped, and that a minimum proportion of flights in the airspace under consideration are suitably equipped.

Element 2: The European business case has proved to be positive due to:

- a) the benefits that flights obtain in terms of better flight efficiency (better routes and vertical profiles; better and tactical resolution of conflicts); and
- b) reduced controller workload and increased capacity.

A detailed business case has been produced in support of the EU regulation which was solidly positive. To be noted, there is a need to synchronize ground and airborne deployments to ensure that services are provided by the ground when aircraft are equipped, and that a minimum proportion of flights in the airspace under consideration are suitably equipped.

# **B0-CCO** Improved Flexibility and Efficiency Departure Profiles – Continuous Climb Operations (CCO)

Implements continuous climb operations (CCO) in conjunction with performance-based navigation (PBN) to provide opportunities to optimize throughput, improve flexibility, enable fuel-efficient climb profiles, and increase capacity at congested terminal areas.

# Applicability

Regions, States or individual locations most in need of these improvements. For simplicity and implementation success, complexity can be divided into three tiers:

- a) Least complex regional/States/locations with some foundational PBN operational experience that could capitalize on near-term enhancements, which include integrating procedures and optimizing performance.
- b) More complex regional/State/locations that may or may not possess PBN experience, but would benefit from introducing new or enhanced procedures. However, many of these locations may have environmental and operational challenges that will add to the complexities of procedure development and implementation.
- c) Most complex regional/State/locations in this tier will be the most challenging and complex to introduce integrated and optimized PBN operations. Traffic volume and airspace constraints are added complexities that must be confronted. Operational changes to these areas can have a profound effect on the entire State, region or location.

#### **Benefits**

Efficiency: Cost savings through reduced fuel burn and efficient aircraft operating profiles. Reduction in the number of required radio transmissions.

Environment: Authorization of operations where noise limitations would otherwise result in operations being curtailed or restricted. Environmental benefits through reduced emissions.

Safety: More consistent flight paths. Reduction in the number of required radio transmissions. Lower pilot and air traffic control workload.

Cost: It is important to consider that CCO benefits are heavily dependent on the specific ATM environment. Nevertheless, if implemented within the ICAO CCO manual framework, it is envisaged that the benefit/cost ratio (BCR) will be positive.

**APPENDIX E:** 

**ACRONYMS** 

#### -96-ACRONYMS

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ATFCM – Air traffic flow and capacity management AAR – Airport arrival rate ABDAA – Airborne detect and avoid algorithms ACAS – Airborne collision avoidance system ACC – Area control centre A-CDM – Airport collaborative decision-making ACM – ATC communications management ADEXP – ATS data exchange presentation ADS-B – Automatic dependent surveillance—broadcast ADS-C – Automatic dependent surveillance—contract AFI – Africa-Indian Ocean Region AFIS – Aerodrome flight information service AFISO- Aerodrome flight information service officer AFTN – Aeronautical fixed telecommunication network AHMS – Air traffic message handling System AICM – Aeronautical information conceptual model AIDC – ATS inter-facility data communications AIP – Aeronautical information publication AIRB – Enhanced traffic situational awareness during flight operations AIRM – ATM information reference model AIS – Aeronautical information services

AIXM – Aeronautical information exchange model

AMA – Airport movement area

AMAN/DMAN – Arrival/departure management

AMC – ATC microphone check

AMS(R)S – Aeronautical mobile satellite (route) service

ANM – ATFM notification message

ANS – Air navigation services

ANSP – Air navigation services provider

AO – Aerodrome operations/Aircraft operators

AOC – Aeronautical operational control

AOM – Airspace organization management

APANPIRG – Asia/Pacific air navigation planning and implementation regional group

APIRG - Africa-Indian Ocean Planning and implementation group

ARNS – Aeronautical radio navigation Service

ARNSS - Aeronautical radio navigation Satellite Service

ARTCCs – Air route traffic control centers

AS – Aircraft surveillance

ASAS – Airborne separation assistance systems

ASDEX – Airport surface detection equipment

ASEP – Airborne separation

ASEP-ITF – Airborne separation in trail follow

ASEP-ITM – Airborne separation in trail merge

ASEP-ITP – Airborne separation in trail procedure

ASM – Airspace management

A-SMGCS – Advanced surface movement guidance and control systems

ASP – Aeronautical surveillance plan

ASPA – Airborne spacing

ASPIRE – Asia and South Pacific initiative to reduce emissions

ATC – Air traffic control

ATCO – Air traffic controller

ATCSCC – Air traffic control system command center

ATFCM – Air traffic flow and capacity management

ATFM – Air traffic flow management

ATMC – Air traffic management control

ATMRPP – Air traffic management requirements and performance panel

ATN – Aeronautical Telecommunication Network

ATOP – Advanced technologies and oceanic procedures

ATSA – Air traffic situational awareness

ATSMHS – Air traffic services message handling services

ATSU - ATS unit

AU – Airspace user

AUO – Airspace user operations

В

Baro-VNAV – Barometric vertical navigation

BCR - Benefit/cost ratio

B-RNAV – Basic area navigation

C

CSPO – Closely spaced parallel operations

CPDLC – Controller-pilot data link communications

CDO – Continuous descent operations

CBA – Cost-benefit analysis

CSPR – Closely spaced parallel runways

CM – Conflict management

CDG – Paris - Charles de Gaulle airport

CDM – Collaborative decision-making

CFMU - Central flow management unit

CDQM – Collaborative departure queue management

CWP – Controller working positions

CAD – Computer aided design

CTA – Control time of arrival

CARATS – Collaborative action for renovation of air traffic systems

CFIT – Controlled flight into terrain

CDTI – Cockpit display of traffic information

CCO – Continuous climb operations

CAR/SAM - Caribbean and South American region

COSESNA – Central American civil aviation agency.

D

DAA – Detect and avoid

DCB – Demand capacity balancing

DCL – Departure clearance

DFM Departure flow management

DFS – Deutsche Flugsicherung GmbH

DLIC – Data link communications initiation capability

DMAN – Departure management

DMEAN - Dynamic management of European airspace network

D-OTIS – Data link operational terminal information service

DPI – Departure planning information

D-TAXI – Data link TAXI

EAD – European AIS database

e-AIP – Electronic AIP

EGNOS – European GNSS navigation overlay service

ETMS – Enhance air traffic management system

EVS – Enhanced vision systems

F

FABEC Functional Airspace Block Europe Central

FAF/FAP – Final approach fix/final approach point

FANS – Future air navigation systems

FDP – Flight data processing

FDPS – Flight data processing system

FF-ICE – Flight and flow information for the collaborative environment

FIR – Flight information region

FIXM – Flight information exchange model

FMC – Flight management computer

FMS – Flight management system

FMTP – Flight message transfer protocol

FO – Flight object

FPL – Filed flight plan

FPS – Flight planning systems

FPSM – Ground delay program parameters selection model

FRA – Free route airspace

FTS – Fast time simulation

FUA – Flexible use of airspace

FUM – Flight update message

G

GANIS – Global Air Navigation Industry Symposium

GANP – Global air navigation plan

GAT – General air traffic

GBAS – Ground-based augmentation system

GBSAA – Ground based sense and avoid

GEO satellite – Geostationary satellite

GLS – GBAS landing system

GNSS – Global navigation satellite system

GPI – Global plan initiatives

GPS – Global positioning system

GRSS – Global runway safety symposium

 $GUFI-Globally\ unique\ flight\ identifier$ 

Η

HAT – Height above threshold

HMI – Human-machine interface

HUD – Head-up display

I

IDAC – Integrated departure/arrival capability

IDC – Interfacility data communications

IDRP – Integrated departure route planner

IFR – Instrument flight rules

IFSET – ICAO Fuel Savings Estimation Tool

ILS – Instrument landing system

IM – Interval Management

IOP – Implementation and Interoperability

IP – Internetworking protocol

IRR – Internal rate of return

ISRM – Information service reference model

ITP – In-trail-procedure

K

KPA – Key performance areas

L

LARA – Local and sub-regional airspace management support system

LIDAR – Aerial laser scans

LNAV – Lateral navigation

LoA – Letter of agreement

LoC – Letter of coordination

LPV – Lateral precision with vertical guidance OR localizer performance with vertical guidance

LVP – Low visibility procedures

M

MASPS – Minimum aviation system performance standards

MILO – Mixed integer linear optimization

MIT – Miles-in-trail

MLS – Microwave landing system

MLTF - Multilateration task force

MTOW – Maximum take-off weight

N

NADP – Noise abatement departure procedure

NAS – National airspace system

NAT – North Atlantic

NDB – Non-directional radio beacon

NextGen – Next generation air transportation system

NMAC – Near mid-air collision

NOP – Network operations procedures (plan)

NOTAM – Notice to airmen

NPV – Net present value

0

OLDI – On-line data interchange

OPD – Optimized profile descent

OSED – Operational service & environment definition

OTW – Out the window

P(NMAC) – Probability of a near mid-air collision

PACOTS – Pacific organized track system

PANS-OPS – Procedures for air navigation services - aircraft operations

PBN - Performance - based navigation

PENS Pan-European Network Service

PETAL – Preliminary EUROCONTROL test of air/ground data link

PIA – Performance improvement area

PRNAV – Precision area navigation

R

RA – Resolution advisory

RAIM – Receiver autonomous integrity monitoring

RAPT – Route availability planning tool

RNAV Area navigation

RNP – Required navigation performance

RPAS – Remotely-piloted aircraft system

RTC – Remote tower centre

S

SARPs – Standards and recommended practices

SASP – Separation and airspace safety panel

SATCOM – Satellite communication

SBAS – Satellite-based augmentation system

SDM – Service delivery management

SESAR – Single European sky ATM research

SEVEN – System-wide enhancements for versatile electronic negotiation

SFO – San Francisco international airport

SIDS – Standard instrument departures

SMAN – Surface management

SMS – Safety management systems

SPRs – Special programme resources

SRMD – Safety risk management document

SSEP – Self-separation

SSR – Secondary surveillance radar

STA – Scheduled time of arrival

STARS – Standard terminal arrivals

STBO – Surface trajectory based operations

SURF – Enhanced traffic situational awareness on the airport surface

SVS – Synthetic visualization systems

SWIM – System-wide information management

T

TBFM – Time-based flow management

TBO – Trajectory-based operations

TCAS – Traffic alert and collision avoidance system

TFM – Traffic flow management

TIS-B – Traffic information service-broadcast

TMA – Trajectory management advisor

TMIs – Traffic management initiatives

TMU - Traffic management unit

TOD – Top of Descent

TRACON – Terminal radar approach control

TS – Traffic synchronization

TSA – Temporary segregated airspace

TSO – Technical standard order

TWR – Aerodrome control tower

U

UA – Unmanned aircraft

UAS – Unmanned aircraft system

UAV – Unmanned aerial vehicle

UDPP – User driven prioritization process

V

VFR – Visual flight rules

VLOS – Visual line of sight

VNAV – Vertical navigation

VOR – Very high frequency (VHF) omnidirectional radio range

VSA – Enhanced visual separation on approach

W

WAAS – Wide area augmentation system

WAF - Weather avoidance field

WGS-84 – World geodetic system - 1984

WIDAO – Wake independent departure and arrival operation

WTMA – Wake turbulence mitigation for arrivals

WTMD – Wake turbulence mitigation for departures

WXXM – Weather exchange model

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