

# Document History Record

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## 1. Introduction

This document is Haiti's Air Navigation Plan (ANP) describing the plan and status of aviation technology implementation. The background of the State's ANP and the environment of the air navigation system are presented along with the method and process to evaluate and monitor aviation technology implementation.

## 1.1 Background

The ICAO Global Air Navigation Plan (Doc 9750, GANP) provides ICAO's vision to achieve sustainable growth of the global civil aviation system. It also presents all States with a comprehensive planning tool supporting a harmonized global air navigation system. The GANP is an overarching framework that includes key civil aviation policy principles to assist ICAO Regions and States with the preparation of their Regional and State Air Navigation Plans (ANPs).

Planning and Implementation Regional Groups (PIRGs) are expected to develop their regional ANP reflecting their regional requirements. GANP obligates States to map their individual or regional programmes against the harmonized GANP but provides them with far greater certainty of investment. GANP requires active collaboration among States through the PIRGs in order to coordinate initiatives within applicable regional ANPs.

The GANP introduces the Aviation System Block Upgrades (ASBU) methodology. The ASBU methodology and its description of future aviation capabilities define programmatic and flexible global systems engineering approaches allowing all States to advance their air navigation capacities based on their specific operational requirements.

To this extent, the North American, Central American and Caribbean (NACC) Regional Office (RO), has published the NAM/CAR Regional Performance-Based Air Navigation Implementation Plan (RPBANIP, v3.1 in April 2014) aligning the activities and strategies with the ICAO ASBU methodology.

This document is the ANP for Haiti aligning activities and strategies to the GANP and RPBANIP. The information contained in the Haiti's ANP is related mainly to:

- Planning: objectives set, priorities and targets planned at the state level
- Implementation monitoring and reporting: monitoring the progress of implementation towards targets planned. This information should be used for reporting purposes (i.e.: global and regional air navigation reports and performance dashboards); and/or
- Guidance: providing state guidance material for the implementation of specific system/procedures in a harmonized manner.

This ANP document will be used as a tool for planning, monitoring, and reporting the status of implementation of the aviation capabilities.

#### **1.2 Environment**

The environment of the Air Navigation of HAITI, such as authority, airspace and airports, and air traffic is described in this section.

#### 1.2.1 Authority of HAITI

The Office National de l'Aviation Civile (OFNAC) was established by a presidential decree on September 29,1980 which was superseded by an Act of Parliament translated into a national law on September 22, 2017 describing it as an autonomous state agency that regulates, certifies, supervises and promotes civil aviation. OFNAC is currently the air navigation service provider through its Direction de la Navigation Aérienne with the mission to maximize air and sea-borne traffic and related services through safe and efficient operations. Its mandate is defined as the provision of coordinated and integrated systems of airports and seaports.

OFNAC is responsible for managing the airspace and aerial aerodrome accesses among other related aspects. The air navigation organization is drawn as shown in Figure 1.2.1. Who does what? Who has what responsibilities?

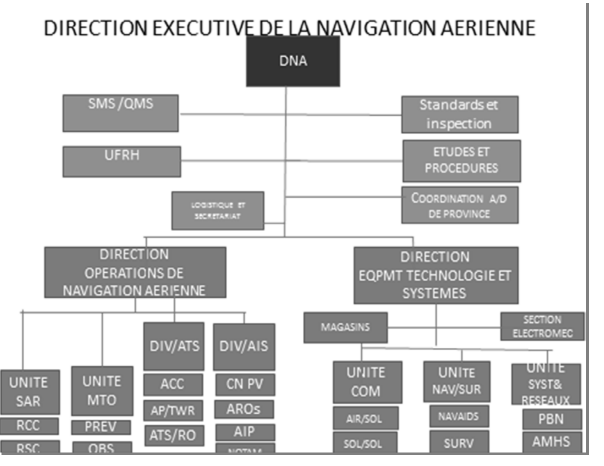


Figure 1.2.1: OFNAC Air Navigation Organizational Structure

#### 1.2.2 Airspace

OFNAC manages Port-au-Prince FIR (MTEG), located within the Central Caribbean and surrounded by Miami, Havana, Kingston, Curacao and Santo Domingo FIRs. Refer to Figure 1.2.2 for the airspace around Port-au-Prince FIR.

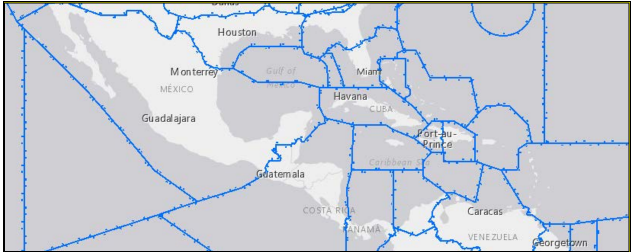


Figure 1.2.2: Port-au-Prince FIR within the Central Caribbean

## 1.2.3 Aerodromes

HAITI is currently running two major international aerodromes which are the Port-au-Prince Toussaint Louverture international airport (MTPP) and Cap-Haitien international Airport. These two aerodromes are listed in the ICAO's regional ANP titled, "Caribbean and South American Air Navigation Plan, Volume I (dated October 2015), Table AOP I-1, International Aerodromes Required in the CAR/SAM Regions". MTPP has a capacity of 14-18 air traffic movements per hour. MTCH has the capacity of 8-10 air traffic movements per hour.

Runway Information on Port-au-Prince Toussaint Louverture International Airport (MTPP)

	Runway 10	Runway 27
Length x Width	3040 M x 45 M	3040 M x 45 M
Surface Type	Asphalt	Asphalt
TDZ-Elev	79 ft	122 ft
Lighting	Edge	Edge
Displaced Threshold	-	-

	Runway 05	Runway 23
Length x Width	2652 M x 45 M	2652 M x 45 M
Surface Type	asphalt	Asphalt
TDZ-Elev	24 ft	19 ft
Lighting	Edge	Edge
Displaced Threshold	-	-
Stopway	-60 M	60 M

Runway Information on Cap-Haitien International Airport (MTCH)

#### 1.2.4 Traffic Forecast

Number of typical daily operation (arrivals/departures) at Port-au-Prince International Airport (MTPP) and Cap-Haitien International Airport (MTCH) are 45/45 (total of 90 movements) and 20/20 (total of 40 movements), respectively. The RPBANIP forecasted that average annual growth of air traffic in the Caribbean region would increase 5.9% during 2011-2031. HAITI believes it will fit an annual increase forecast of 5%. Estimated daily operations at MTPP and MTCH are shown in Tables 1.2.4a and 1.2.4b applying the increase forecasts to each year from 2017 to 2031.

Year	MTPP	MTCH
2017	86	38
2018	91	40
2019	96	43
2020	102	45
2021	104	48
2022	110	51
2023	117	53
2024	123	56
2025	130	60
2026	138	64
2027	146	67
2028	155	71
2029	164	75
2030	174	80
2031	184	85

Table 1.2.4a: Air Traffic Forecasts at MTPP and MTCH (number of daily operation) using RPBANIP annual increase rate of 5.9%

Year	MTPP	MTCH
2017	86	38
2018	90	40
2019	95	42
2020	99	44
2021	104	46
2022	109	48
2023	115	51
2024	120	53
2025	126	56
2026	132	59
2027	139	62
2028	146	65
2029	153	68
2030	161	72
2031	169	91

Table 1.2.4b: Air Traffic Forecasts at MTPP and MTCH (number of daily operation) using annual increase rate of 5.0%

#### 1.3 Planning Methodology

Guided by the GANP and RPBANIP, the state planning process starts by identifying the state responsible ATM areas, major traffic flows and international aerodromes. An analysis of this data leads to the identification of opportunities for performance improvement. Available technologies and ASBU Elements are evaluated to identify which Elements best provide the needed operational improvements. Depending on the complexity of the selected technology or Elements, additional planning steps may need to be undertaken including financing and training needs. Finally, state plans would be developed for the deployment of improvements and supporting requirements. This is an iterative planning process which may require repeating several steps until a final plan with specific regional targets is in place. This planning methodology requires full involvement of States, service providers, airspace users and other stakeholders, thus ensuring commitment by all for implementation.

Considering that some of the ASBU Modules contained in the GANP are specialized packages of implementable capabilities, called Elements, that may be applied where specific operational requirements or corresponding benefits exist, States will decide how each ASBU Element would fit into national and regional plans.

In establishing and updating the implementation priorities detailed in the Haiti ANP, due consideration is given to the safety priorities set out in the Global Aviation Safety Plan (GASP) and the NAM/CAR regional safety strategy. Haiti has established its own air navigation objectives, priorities and targets to meet its individual needs and circumstances in line with the global and regional air navigation objectives, priorities, and targets.

Analysis and Work Flow and ANRF are useful to manage the implementation status of ASBU, RASI, and SASI capabilities.

#### 1.4.1 Analysis and Work Flow Process

Figure 1.4.1 depicts the workflow for analysing and implementing ASBU Elements. This flow process should be applied to each of the ASBU Elements. If the Element is applicable to an airport, each airport needs to be evaluated through this flow process. This same flow process is applicable to RASI and SASI.

The significance of each step in the workflow as it pertains to regional planning is as follows:

- Analysis Not Started The requirement to implement this ASBU Element has not yet been assessed
- Analysis In Progress A Need Analysis as to whether or not this ASBU Element is required, is in progress
- N/A The ASBU Element is not required
- **Need** The Need Analysis concluded that the ASBU Element is required, but planning for the implementation has not yet begun
- Planning Implementation of this ASBU Element is planned, but not yet started
- **Developing** Implementation of this ASBU Element is in the development phase, but not yet operational
- **Partially Implemented** Implementation of this ASBU Element is partially completed and/or operational but all planned implementations are not yet complete
- **Implemented** Implementation of this ASBU Element has been completed and/or is fully operational everywhere the need was identified

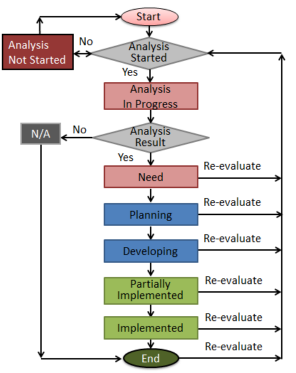


Figure 1.4.1: Analysis and Work Flow

The Need Analysis of ASBU Elements will identify which ASBU Elements are required. In this context, "required" means that the benefits estimated from the implementation would justify the associated implementation costs, or, the potential safety benefits are deemed to justify the implementation costs.

The implementation status of ASBU Elements which are not required should be indicated as "N/A", meaning "not applicable".

The analysis and implementation status determined in accordance with the above is reflected in the applicable ANRFs and in the ASBU Implementation Status Tables.

#### 1.4.2 Monitoring and Reporting Results

Monitoring and reporting results will be analysed by the Regions, States and the ICAO Secretariat to steer the air navigation improvements, take corrective actions and review the allocated objectives, priorities and targets if needed. The results will also be used by ICAO and aviation partner stakeholders to develop the annual Global Air Navigation Report. The report results will provide an opportunity for the international civil aviation community to compare progress across different ICAO regions in the establishment of air navigation infrastructure and performance-based procedures. The reports will also provide the ICAO Council with detailed annual results on the basis of which tactical adjustments will be made to the performance framework work programme, as well as triennial policy adjustments.

The information provided in the Haiti's ANRFs will be periodically reviewed and updated if subsequent analysis results in a change to the applicability of any ASBU Elements, whether or not they were selected. The explanation of ANRF is provided in Appendix A. The customized Haiti ASBU Air Navigation Reporting Form Template is provided in Appendix B. The RASI and Haiti SASI Air Navigation Reporting Form Templates are provided in Appendix C.

#### **1.5 Problem Identification**

To provide and promote safe and efficient aviation services to the customers, it is important to resolve ongoing challenges that are hindering the mission. It is also important to anticipate and address the potential problems in the future.

#### 1.5.1 Existing Problems

The demands for MTPP and MTCH are only expected to increase in the future. The current infrastructure at both airports, notwithstanding upgrades and expansions over the years, does not adequately meet peak capacity demand. The solution requires a huge investment in airport infrastructure. This includes airport terminal development, runway and turning bay reconstruction and rehabilitation, total drainage redevelopment, new control tower and technical block, and continuous modernization of communication, navigation, and surveillance equipment (e.g. Performance Based Navigation procedures (PBN). The formal implementation of Standard Instrument Departure procedures (SIDs) would improve on the safety, efficiency and management of airspace capacity. Interoperability and harmonization are critical to the safe operation of the air traffic and Haiti should dedicate efforts to ensure the best suitable environment for traffic growth which will drive economic and social development.

In addition, airport operations need to be improved by introducing capabilities such as Airport Collaborative Decision Making (ACDM). To support airport operations, having accurate and timely weather and aeronautical information is essential. Information such as aerodrome warnings and wind shear warnings/alerts will increase safety of operations. Securing quality data should also be accomplished by introducing the Quality Management System (QMS) to both weather and aeronautical data. A fundamental component which is of critical concern, is the availability of human resource to meet the wide-ranging needs of airport operations. The provision of relevant training for that human resource is paramount. The human resource issues, if not addressed in tandem with the infrastructure and procedure development, could result in deficient service provision and delivery. Human resource acquisition and development must coincide with the infrastructure and procedure development.

#### 1.5.2 Future Problems

Haiti will need to continually remain in pace with technological evolution and aviation system requirements to ensure accessibility, efficiency and capacity, safety and security and environmental protection which are key elements for connectivity.

#### 2. Haiti's Aviation System Block Upgrade (ASBU) Implementation Status

The status of ASBU implementation is provided in this section. Though there are Block 0 to Block 4 (B0, B1, B2, and B3), only B0 capacities are ready to be implemented with supporting documents such as standards, procedures, specifications, and training materials. ICAO will provide supporting documents for B1 in 2019, B2 in 2025, and B3 in 2031.

#### 2.1 ASBU Block 0 Implementation Metrics, Targets, and Status

ASBU B0 Implementation Targets and Status are presented in this section. OFNAC considers one airport, Port-au-Prince Toussaint Louverture International Airport (MTPP) for airport-oriented Elements because it is more demanding, and both airports have basically the same needs.

#### 2.1.1 ASBU B0 Implementation Metrics and Targets

Table 2.1.1 provides the ASBU B0 Implementation Metrics, Targets, and Progress for each B0 Element.

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
		Performance Improvement Area 1: Airport	t Operations	
ACDM	1. Interconnection between aircraft operator & ANSP systems to share surface operations information	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None, 1,</i></li> <li>c. How many aerodromes implemented the capability? <i>None, 1,</i></li> </ul>	<ul> <li>B0-ACDM-1 Target 1: Assessed in November 2018</li> <li>a. Yes</li> <li>b. 1 MTPP</li> <li>B0-ACDM-1 Target 2: Implement by September 2019</li> <li>c. 1</li> </ul>	Status – Planning
	2. Interconnection between aircraft operator & airport operator systems to share surface operations information	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i> ,	B0-ACDM-2 Target 1: Assess by Nov 2019 a. Yes b. 1 MTPP B0-ACDM-2 Target 2: Implement by September 2019 c. 1	Status – Planning
	3. Interconnection between airport operator & ANSP systems to share surface operations information	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None, 1,</i></li> <li>c. How many aerodromes implemented the capability? <i>None, 1,</i></li> </ul>	B0-ACDM-3 Target 1: Assessed in Nov 2018 a. Yes b. 1 (MTPP) B0-ACDM-3 Target 2: Implemented in July 2015 c. 1	Status – Implemented
	4. Interconnection between airport operator, aircraft operator & ANSP systems to share surface operations information	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None, 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None, 1</i></li> </ul>	<ul> <li>B0-ACDM-4 Target 1: Assessed in Nov 2018</li> <li>a. Yes</li> <li>b. 1 (MTPP)</li> <li>B0-ACDM-4 Target 2: Implemented by: December 2019</li> <li>c. None</li> </ul>	Status – Planning
	5. Collaborative departure queue management	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	B0-ACDM-5 Target 1: Assessed in July 2015 a. Yes b. None B0-ACDM-5 Target 2: Implement by: NA c. None	Status –N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
АРТА	1. PBN approach procedures with vertical guidance to LNAV/VNAV minima	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	B0-APTA-1 Target 1: Assessed in Nov 2018 a. Yes b. 1 (MTPP) B0-APTA-1 Target 2: Implemented in March 2015 c. 1	Status – Implemented
	2. PBN approach procedures with vertical guidance to LPV minima	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	B0-APTA-2 Target 1: Assessed in Nov 2018 a. Yes b. none B0-APTA-2 Target 2: Implement by: N/A c. None	Status – N/A
	3. PBN Approach Procedures without vertical guidance (LP, LNAV minima; using SBAS)	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<ul> <li>B0-APTA-3. Target 1: Assessed in Sep 2017</li> <li>a. Yes</li> <li>b. none</li> <li>B0-APTA-3 Target 2: Implement by: N/A</li> <li>c. None</li> </ul>	Status – N/A
	<b>4.</b> GBAS Landing System (GLS) Approach procedures	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None or 1 c. How many aerodromes implemented the capability? None or 1	<ul> <li>B0-APTA-4. Target 1: Assessed in Sep 2018</li> <li>a. Yes</li> <li>b. none</li> <li>B0-APTA-4. Target 2: Implement by: N/A</li> <li>c. None</li> </ul>	Status – N/A
	1. AMAN via controlled time of arrival to a reference fix	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	B0-RSEQ-1. Target 1: Assessed in Dec 2016 a. Yes b. None B0- RSEQ-1 Target 2: Implement by: N/A c. None	Status – N/A
	2. Departure management	None of 1 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None or 1 c. How many aerodromes implemented the capability? None or 1	<ul> <li>B0-RSEQ-2. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. None</li> <li>B0-RSEQ-2. Target 2: Implement by: N/A</li> <li>c. None</li> </ul>	Status – N/A
	3. Departure flow management	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<ul> <li>B0-RSEQ-3. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. None</li> <li>B0-RSEQ-3. Target 2: Implement by: N/A</li> <li>c. None</li> </ul>	Status – N/A
	4. Point merge	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	<ul> <li>B0-RSEQ-4. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. None</li> <li>B0-RSEQ-4. Target 2: Implement by: N/A</li> <li>c. None</li> </ul>	Status – N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
SURF	1. A-SMGCS with at least one cooperative surface surveillance system	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? Yes or No</li> <li>b. How many aerodromes need this capability? None or 1</li> <li>c. How many aerodromes implemented the capability? None or 1</li> </ul>	B0-SURF-1. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-1. Target 2: Implement by: N/A c. None	Status – N/A
	2. Including ADS-B APT as an element of A-SMGCS	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or 1</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or 1</i>	B0-SURF-2. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-2. Target 2: Implement by: N/A c. None	Status – N/A
	<b>3.</b> A-SMGCS alerting with flight identification information	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or 1</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or 1</i>	B0-SURF-3. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-3. Target 2: c. N/A	Status – N/A
	4. EVS for taxi operations	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or 1</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or 1</i>	B0-SURF-4. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-4. Target 2: c. N/A	Status – N/A
	5. Airport vehicles equipped with transponders	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or 1</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or 1</i>	B0-SURF-5. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-5. Target 2: c. N/A	Status – N/A
WAKE	1. New PANS- ATM wake turbulence categories and separation minima	None of 1 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None or 1 c. How many aerodromes implemented the capability? None or 1	<ul> <li>B0-WAKE-1. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. None</li> <li>B0-WAKE-1. Target 2:</li> <li>c. N/A</li> </ul>	Status – N/A
	2. Dependent diagonal paired approach procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or 1</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or 1</i>	B0-WAKE-2. Target 1: Assessed in Dec 2016 a. Yes b. None B0-WAKE-2. Target 2: c. N/A	Status – N/A
	3. Wake independent departure and arrival procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart	<ul> <li>Number of a erodromes to be considered: 1</li> <li>a. Have we assessed the need? Yes or No</li> <li>b. How many aerodromes need this capability? None or 1</li> <li>c. How many aerodromes implemented the capability? None or 1</li> </ul>	B0-WAKE-3. Target 1: Assessed in Dec 2016 a. Yes b. None B0-WAKE-3. Target 2: c. N/A	Status – N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	4. Wake turbulence mitigation for departures procedures for parallel runways with centrelines spaced less than 760 meters	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? Yes or No</li> <li>b. How many aerodromes need this capability? None or 1</li> <li>c. How many aerodromes implemented the capability?</li> </ul>	B0-WAKE-4. Target 1: Assessed in Dec 2016 a. Yes b. None B0-WAKE-4. Target 2: c. N/A	Status – N/A
	(2,500 feet) apart 5. 6 wake turbulence categories and separation minima	None or 1         Number of aerodromes to be considered: 1         a. Have we assessed the need?         Yes or No         b. How many aerodromes need this capability?         None or 1         c. How many aerodromes implemented the capability?         None or 1         None or 1	<ul> <li>B0-WAKE-5. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. None</li> <li>B0-WAKE-5. Target 2:</li> <li>c. N/A</li> </ul>	Status – N/A
	Perf	ormance Improvement Area 2: Globally Interope	erable Systems and Data	
AMET	1. WAFS	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-AMET-1. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-AMET-1.Target 2: Implemented in Jan 2015</li> <li>c. Yes</li> </ul>	Status – Implemented
	2. IAVW	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-AMET-2. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-AMET-2. Target 2: Implemented in Jan 2015</li> <li>c. Yes</li> </ul>	Status – Partially implemented In the process of formalizing protocol
	3. TCAC forecasts	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-AMET-3. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-3.Target 2: Implemented in Jan 2015 c. Yes	Status – Implemented
	4. Aerodrome warnings	Number of aerodromes to be considered: 1 <b>a.</b> Have we assessed the need? <i>Yes or No</i> <b>b.</b> How many aerodromes need this capability? <i>None or I</i> <b>c.</b> How many aerodromes implemented the capability? <i>None or I</i>	B0-AMET-4. Target 1:           Assessed in Dec 2016           a. Yes           b. 1 (MTPP)           B0-AMET-4.Target 2:           Implemented in Jan 2015           c. 1	Status - Implemented
	5. Wind shear warnings and alerts	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None or 1 c. How many aerodromes implemented the capability? None or 1	B0-AMET-5. Target 1:           Assessed in Dec 2016           a. Yes           b. 1 (MTPP)           B0-AMET-5. Target 2:           Implement by Dec 2020           c. 1	Status - Planning
	6. SIGMET	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-AMET-6. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-AMET-6. Target 2: Implemented in Mar 2015</li> <li>c. Yes</li> </ul>	Status – Implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	7. Other OPMET information (METAR, SPECI and/or TAF)	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<b>B0-AMET-7. Target 1:</b> Assessed in Dec 2016 <b>a.</b> Yes <b>b.</b> 1 <b>B0-AMET-7. Target 2:</b> Implemented in Jan 2000 <b>c.</b> 1	Status – Implemented
	8. QMS for MET	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-AMET-8. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-8. Target 2: Implement by Dec 2020 c. No	Status - Planning
DATM	1. Aeronautical Information Exchange Model (AIXM)	<ul> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. Do we need this capability? <i>Yes or No</i></li> <li>c. Have we implemented the capability? <i>Yes or No</i></li> </ul>	B0-DATM-1. Target 1: Assess by Dec 2017 a. Yes b. Yes B0-DATM-1. Target 2: Implement July 2020 c. No	Status - Planning
	2. eAIP	<ul> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. Do we need this capability? <i>Yes or No</i></li> <li>c. Have we implemented the capability? <i>Yes or No</i></li> </ul>	B0-DATM-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-2. Target 2: Implement by Jun 2020 c. No	Status – Planning
	3. Digital NOTAM	<ul> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. Do we need this capability? <i>Yes or No</i></li> <li>c. Have we implemented the capability? <i>Yes or No</i></li> </ul>	B0-DATM-3. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-3. Target 2: Implement by Jul 2020 c. No	Status - Planning
	4. eTOD	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<ul> <li>B0-DATM-4. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. 1</li> <li>B0-DATM-4. Target 2: Implement by Jul 2020</li> <li>c. None</li> </ul>	Status - Planning
	5. WGS-84	<ul> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. Do we need this capability? <i>Yes or No</i></li> <li>c. Have we implemented the capability? <i>Yes or No</i></li> </ul>	B0-DATM-5. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-5. Target 2: Implemented in Jan 2015 c. Yes	Status – Implemented
	6. QMS for AIM	<ul> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. Do we need this capability? <i>Yes or No</i></li> <li>c. Have we implemented the capability? <i>Yes or No</i></li> </ul>	Bo-DATM-6. Target 1:           Assessed in Dec 2016           a. Yes           b. Yes           B0-DATM-6. Target 2:           Implement by Dec 2020           a. No	Status – Planning
FICE	1. AIDC to provide initial flight data to adjacent ATSUs	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-FICE-1. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-FICE-1. Target 2: Implement by Dec 2020</li> <li>c. No</li> </ul>	Status - planning

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. AIDC to update previously	a. Have we assessed the need? Yes or No	B0-FICE-2. Target 1: Assessed in Dec 2016 a. Yes	Status - Planning
	coordinated flight data	<b>b.</b> Do we need this capability? <i>Yes or No</i>	<b>b.</b> Yes	
	Gata	<b>c.</b> Have we implemented the capability?	<b>B0-FICE-2.</b> Target 2:	
		Yes or No	Implement by Dec 2020 c. No	
	<b>3.</b> AIDC for control transfer	<b>a.</b> Have we assessed the need? Yes or No	<b>B0-FICE-3. Target 1:</b> Assessed in Dec 2016	Status - Planning
		<b>b.</b> Do we need this capability? Yes or No	<b>a.</b> Yes <b>b.</b> Yes	
		<b>c.</b> Have we implemented the capability?	<b>B0-FICE-3.</b> Target 2:	
		Yes or No	Implement by Dec2020 c. Nn	
	<b>4.</b> AIDC to transfer	<b>a.</b> Have we assessed the need?	B0-FICE-4. Target 1:	Status - N/A
	CPDLC logon	Yes or No	Assessed in Dec 2016	
	information to the	<b>b.</b> Do we need this capability?	a. Yes	
	Next Data Authority	<i>Yes or No</i> <b>c.</b> Have we implemented the capability?	b. No B0-FICE-4. Target 2:	
		Yes or No	c. N/A	
	Per	formance Improvement Area 3: Optimum Cap		
ACAS	1. ACAS II (TCAS	a. Have we assessed the need?	B0-ACAS-1. Target 1:	Status - Analysis in
	version 7.1)	Yes or No	Assess by Dec 2019	progress
		<b>b.</b> Do we need this capability?	a. No	
		Yes or No	b. TBD B0 ACAS 1 Torrest 2:	
		c. Have we implemented the capability? Yes or No	<b>B0-ACAS-1. Target 2:</b> Implement by TBD	
	2. Auto Pilot/Flight	<b>a.</b> Have we assessed the need?	c. No B0-ACAS-2. Target 1:	Status – Analysis in
	Director (AP/FD)	Yes or No	Assess by Dec 2019	progress
	TCAS	<b>b.</b> Do we need this capability?	<b>a.</b> No	progress
		Yes or No	b. TBD	
		c. Have we implemented the capability? Yes or No	<b>B0-ACAS-2. Target 2:</b> Implement by TBD <b>c.</b> No	
	3. TCAS Alert	<b>a.</b> Have we assessed the need?	B0-ACAS-3. Target 1:	Status – Analysis in
	Prevention (TCAP)	Yes or No	Assess by Dec 2019	progress
		<b>b.</b> Do we need this capability?	a. No	
		<i>Yes or No</i> <b>c.</b> Have we implemented the capability?	b. TBD B0-ACAS-3. Target 2:	
		Yes or No	Implement by TBD c. No	
ASEP	1. ATSA-AIRB	<b>a.</b> Have we assessed the need?	B0-ASEP-1. Target 1:	Status – Analysis in
		Yes or No	Assess by Dec 2019	progress
		<b>b.</b> Do we need this capability? <i>Yes or No</i>	<b>a.</b> No <b>b.</b> TBD	
		<b>c.</b> Have we implemented the capability?	B0-ASEP-1. Target 2:	
		Yes or No	Implement by TBD c. No	
	2. ATSA-VSA	<b>a.</b> Have we assessed the need?	B0-ASEP-2. Target 1:	Status – Analysis in
		Yes or No	Assess by Dec 2019	progress
		<b>b.</b> Do we need this capability? <i>Yes or No</i>	<b>a.</b> No <b>b.</b> TBD	
		<b>c.</b> Have we implemented the capability?	B0-ASEP-2. Target 2:	
		Yes or No	Implement by: TBD c. N/A	
ASUR	1. ADS-B	<b>a.</b> Have we assessed the need?	B0-ASUR-1. Target 1:	Status – Developing
		Yes or No	Assessed in Dec 2016	
		<b>b.</b> Do we need this capability?	a. Yes b. Yes	
		<i>Yes or No</i> <b>c.</b> Have we implemented the capability?	<b>b.</b> Yes <b>B0-ASUR-1. Target 2:</b>	
		Yes or No	Implement by Jul 2020	
			<b>c.</b> No	

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. Multilateration (MLAT)	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? Yes or No</li> <li>b. How many aerodromes need this capability? None or 1</li> <li>c. How many aerodromes implemented the capability? None or 1</li> </ul>	B0-ASUR-2. Target 1 Assessed in Dec 2016: a. Yes b. 1 B0-ASUR-2. Target 2: Implement by:2020 c. None	Status - Developing
FRTO	1. CDM incorporated into airspace planning	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-FRTO-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-FRTO-1. Target 2: Implement by: Jul 2020 c. None	Status - Developing
	2. Flexible Use of Airspace (FUA)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-FRTO-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-FRTO-2. Target 2: Implement by: Jul 2020 c. No	Status - Developing
	3. Flexible route systems	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-FRTO-3. Target 1 Assessed in Dec 2016 a. Yes b. No B0-FRTO-3. Target 2: Implement by Jul 2020 c. No	Status - Developing
	4. CPDLC used to request and receive re-route clearances	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-FRTO-4. Target 1:           Assessed in Dec 2016           a. Yes           b. No           B0-FRTO-4. Target 2:           c. N/A	Status - N/A
NOPS	1. Sharing prediction of traffic load for next day	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-NOPS-1. Target 1: Assessed in Sep 2017 a. Yes b. Yes B0-NOPS-1. Target 2: Implement by Dec 2020 c. No	Status – Developing
	2. Proposing alternative routings to avoid or minimize ATFM delays	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-NOPS-2. Target 1:           Assessed in Sep 2017           a. Yes           b. No           B0-NOPS-2. Target 2:           c. N/A	Status - N/A
OPFL	1. ITP using ADS-B	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-OFTL-1. Target 1:           Assessed in Dec 2016           a. Yes           b. No           B0-OFTL-1. Target 2:           c. N/A	Status - N/A
SNET	1. Short Term Conflict Alert (STCA)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>b. Yes</li> <li>b. Yes</li> <li>b. Yes</li> <li>b. SNET-1. Target 2: Implement by: Jul 2020</li> <li>c. No</li> </ul>	Status -Developing

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. Area Proximity Warning (APW)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-SNET-2. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-SNET-2. Target 2: Implement by Jul 2020</li> <li>c. No</li> </ul>	Status - Developing
	3. Minimum Safe Altitude Warning (MSAW)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-SNET-3. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-SNET-3. Target 2: Implement by Jul 2020</li> <li>c. No</li> </ul>	Status - Developing
	<b>4.</b> Medium Term Conflict Alert (MTCA)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	<ul> <li>B0-SNET-4. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. Yes</li> <li>B0-SNET-4. Target 2: Implement by Jul 2020</li> <li>c. No</li> </ul>	Status - Developing
		Performance Improvement Area 4: Efficien	nt Flight Paths	
CCO	1. Procedure changes to facilitate CCO	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	<ul> <li>B0-CCO-1. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. 1 (MTPP)</li> <li>B0-CCO-1. Target 2: Implement by TBD</li> <li>c. None</li> </ul>	Status – Need
	2. Route changes to facilitate CCO	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	B0-CCO-2. Target 1: Assessed in Dec 2016 a. Yes b. 1 (MTPP) B0-CCO-2. Target 2: Implement by TBD c. None	Status – Need
	3. PBN SIDs	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<ul> <li>B0-CCO-3. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. 1 (MTPP)</li> <li>B0-CCO-3. Target 2: Implemented in March 2015</li> <li>c. 1</li> </ul>	Status – Implemented
CDO	1. Procedure changes to facilitate CDO	Number of aerodromes to be considered: 1 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None or 1</i> c. How many aerodromes implemented the capability? <i>None or 1</i>	<ul> <li>B0-CDO-1. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. 1 (MTPP)</li> <li>B0-CDO-1. Target 2: Implement by TBD</li> <li>c. None</li> </ul>	Status – Need
	2. Route changes to facilitate CDO	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? Yes or No</li> <li>b. How many aerodromes need this capability? None or 1</li> <li>c. How many aerodromes implemented the capability? None or 1</li> </ul>	<ul> <li>B0-CDO-2. Target 1: Assessed in Dec 2016</li> <li>a. Yes</li> <li>b. 1 (MTPP)</li> <li>B0-CDO-2. Target 2: Implement by TBD</li> <li>c. None</li> </ul>	Status – Need

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	3. PBN STARs	<ul> <li>Number of aerodromes to be considered: 1</li> <li>a. Have we assessed the need? <i>Yes or No</i></li> <li>b. How many aerodromes need this capability? <i>None or 1</i></li> <li>c. How many aerodromes implemented the capability? <i>None or 1</i></li> </ul>	<b>B0-CDO-3. Target 1:</b> Assessed in Dec 2016 <b>a.</b> Yes <b>b.</b> 1 (MTPP) <b>B0-CDO-3. Target 2:</b> Implemented in March 2015 <b>c.</b> 1 (MTPP)	Status – Implemented
ТВО	1. ADS-C over oceanic and remote areas	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-TBO-1. Target 1:           Assessed in Dec 2016           a. N/A           b. None           B0-TBO-1. Target 2:           c. N/A	Status - N/A
	2. CPDLC over continental areas	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-TBO-2. Target 1:           Assessed in Sep 2017           a. N/A           b. None           B0-TBO-2. Target 2:           c. N/A	Status - N/A
	3. CPDLC over oceanic and remote areas	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-TBO-3. Target 1:           Assessed in Dec 2016           a. N/A           b. None           B0-TBO-3. Target 2:           c. N/A	Status - N/A
	4. SATVOICE direct controller-pilot communication (DCPC)	<ul> <li>a. Have we assessed the need? Yes or No</li> <li>b. Do we need this capability? Yes or No</li> <li>c. Have we implemented the capability? Yes or No</li> </ul>	B0-TBO-4. Target 1: Assessed in Nov 2018 a. Yes b. No B0-TBO-4. Target 2: Implement by N/A c. N/A	Status – N/A

Table 2.1.1: ASBU B0 Implementation Metrics and Targets

## 2.1.2 ASBU B0 Implementation Status Summary

The summary of ASBU B0 implementation status is provided in the Table 2.1. The details of ASBU B0 implementation status is recorded using ANRFs and provided in Appendix D.

	Elements		Need Analysis				Implementation Status (if Element is needed)			
Module			In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented	
	Performance Improvement Area 1: Airpo	ort Ope	rations							
ACDM	<ol> <li>Interconnection between aircraft operator &amp; ANSP systems to share surface operations information</li> </ol>					1				
	<ol> <li>Interconnection between aircraft operator &amp; airport operator systems to share surface operations information</li> </ol>					1				
	<ol> <li>Interconnection between airport operator &amp; ANSP systems to share surface operations information</li> </ol>								1	
	<ol> <li>Interconnection between airport operator, aircraft operator &amp; ANSP systems to share surface operations information</li> </ol>					1				
	5. Collaborative departure queue management				1					
АРТА	<ol> <li>PBN approach procedures with vertical guidance to LNAV/VNAV minima</li> </ol>								1	
	2. PBN approach procedures with vertical guidance to LPV minima				1					
	3. PBN approach procedures without vertical guidance to LNAV minima				1					

			Need A	Analysis	5	-		ation St t is need	
Module	Elements	Not Started	In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	4. GBAS Landing System (GLS) procedures to CAT I minima				1				
RSEQ	1. AMAN via controlled time of arrival to a reference fix				1				
	2. Departure management				1				
	3. Departure flow management				1				
	4. Point merge				1				
SURF	1. A-SMGCS with at least one cooperative surface surveillance system				1				
	2. Including ADS-B APT as an element of A-SMGCS				1				
	3. A-SMGCS alerting with flight identification information				1				
	3. A-SMGCS alerting with flight identification information         4. EVS for taxi operations         5. Airport vehicles equipped with transponders				1				
					1				
WAKE	1. New PANS-ATM wake turbulence categories and separation minima				1				
	2. Dependent diagonal paired approach procedures for parallel runways				1				
	with centrelines spaced less than 760 meters (2,500 feet) apart	<u> </u>							
	<ol> <li>Wake independent departure and arrival operations (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart</li> </ol>				1				
	4. Wake turbulence mitigation for departures (WTMD) procedures for								
	parallel runways with centrelines spaced less than 760 meters (2,500				1				
	feet) apart based on observed crosswinds								
	5. 6 wake turbulence categories and separation minima	1		1					
	Performance Improvement Area 2: Globally Interop	perable	System	is and I	Data				1
AMET	1. WAFS								
	2. IAVW								1
	3. TCAC forecasts								√
	4. Aerodrome warnings								1
	5. Wind shear warnings and alerts					1			.1
	6. SIGMET								√
	7. Other OPMET information (METAR, SPECI and/or TAF)								1
	8. QMS for MET								
DATM	Standardized Aeronautical Information Exchange Model (AIXM)     eAIP								
	3. Digital NOTAM								
	4. eTOD	<b></b>				1			1
	5. WGS-84								V
FICE	6. QMS for AIM		_			N			
FICE	1. AIDC to provide initial flight data to adjacent ATSUs								
	2. AIDC to update previously coordinated flight data								
	3. AIDC for control transfer	<u> </u>							
	4. AIDC to transfer CPDLC logon information to the Next Data Authority				$\checkmark$				
	Performance Improvement Area 3: Optimum Capa	city or	d Flovi	l hle Flic	hte				
ACAS	1. ACAS II (TCAS version 7.1)	ally all	√	ole ring	110				
	2. AP.FD function	<b>—</b>	V						
	3. TCAP function	<b></b>	V						
ASEP	1. ATSA-AIRB		V						
	2. ATSA-VSA		V						
ASUR	1. ADS-B	<b></b>					1		
	2. Multilateration (MLAT)						1		
FRTO	CDM incorporated into airspace planning						1		
	2. Flexible Use of Airspace (FUA)						1		
			-	1					
	3. Flexible routing								
	<ol> <li>Flexible routing</li> <li>CPDLC used to request and receive re-route clearances</li> </ol>						N		

			Need Analysis			Implementation Status (if Element is needed)			
Module	Elements	Not Started	In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	2. Proposing alternative routings to avoid or minimize ATFM delays				$\checkmark$				
OPFL	1. ITP using ADS-B								
SNET	1. Short Term Conflict Alert implementation (STCA)								
	2. Area Proximity Warning (APW)								
	3. Minimum Safe Altitude Warning (MSAW)								
	4. Medium Term Conflict Alert (MTCA)								
	Performance Improvement Area 4: Efficie	ent Flig	ht Path	s					
CCO	1. Procedure changes to facilitate CCO			1					
	2. Airspace changes to facilitate CCO			1					
	3. PBN SIDs								1
CDO	1. Procedure changes to facilitate CDO			1					
	2. Airspace changes to facilitate CDO			1					
	3. PBN STARs								1
TBO	1. ADS-C over oceanic and remote areas				$\checkmark$				
	2. CPDLC over continental areas								
	3. CPDLC over oceanic and remote areas				$\checkmark$				
	3. SATVOICE direct controller-pilot communication (DCPC)				$\checkmark$				

Table 2.1.2 ASBU B0 Implementation Status Summary

#### 2.2 ASBU Block 1 Implementation Targets and Status

This section will be written after 2019. Appendix E is reserved for ASBU B1 ANRFs.

## 2.3 ASBU Block 2 Implementation Targets and Status

This section will be written after 2025. Appendix F is reserved for ASBU B2 ANRFs.

#### 2.4 ASBU Block 3 Implementation Targets and Status

This section will be written after 2031. Appendix G is reserved for ASBU B3 ANRFs.

## 3. ICAO NACC Regional Aviation System Improvements (RASI) Status

The RPBANIP is aligned with GANP and provides guidance to States in the NACC region. The ICAO NACC RO also provides guidance to implement certain capabilities outside the ASBU scope, yet regionally important improvements. Currently 4 aerodrome associated NACC region specific improvements are identified and shown below. RASI ANRF for ICAO NACC Regional Initiatives is prepared and provided in Appendix H.

- Aerodrome certification Status: Developing (at MTPP)
- Heliport operational approval Status: N/A
- Visual aids for navigation Status: Implemented
- Aerodrome Bird/Wildlife Organization and Control Programme Status: Developing

#### 4. Haiti's State Aviation System Improvements (SASI) Status

Haiti's State Aviation System Improvements (SASI) are broken into three categories; (1) Equipment upgrades; (2) Procedure upgrades; and (3) Infrastructure upgrades. The details of upgrades were recorded using SASI ANRFs and provided in Appendix I.

#### 4.1 Equipment Upgrades

Haiti is undertaking a major ATC equipment upgrade for the automation of its air traffic which will take place at the ACC, APP and TWR control centers. This project will address communication, navigation and surveillance aspects

#### 4.2 Procedure Upgrades

Procedure upgrades are not identified at this time.

#### 4.3 Infrastructure Upgrades

There are three infrastructure upgrades, shown below, which have been identified to address anticipated airport and airspace demand growth. SASI ANRF for Infrastructure Upgrades is prepared and provided in Appendix I.

- Airport Terminal Development Status: Planning
- Airport Runway Rehabilitation and extension Status: Analysis in Progress
- Control Tower and Technical Building upgrade Status: Developing

#### 5. Haiti's ANP Next Review Schedule

The next review and revision of this document is scheduled in November 2019.

# Appendix A: ANRF Explained

	Appendix A. Altxi Explained
An ASBU ANRF shou	ld be completed for each applicable ASBU Module as follows:
PIA	The Performance Improvement Area (1, 2, 3 or 4) for the ASBU Module, as per the <i>NAM ASBU Handbook</i> .
Block - Module	The Module Designation for the ASBU Module, as per the <i>NAM ASBU Handbook</i> .
Date	The date when the form was completed or updated.
Module Description	The Summary Description for the ASBU Module, as per the <i>NAM ASBU Handbook</i> .
Element	The descriptive text for each Element, as per the <i>NAM ASBU Handbook</i> . It is not necessary to include the Defined, Derived from or Identified By information. Insert additional rows, if necessary, to accommodate all of the Elements listed for the ASBU Module.
Date Planned or Impl	<b>emented</b> The month and year when the Element was fully implemented or the year when it is planned for the Element to be fully implemented by all applicable States or at all applicable aerodromes. This field should be left blank if the Status for the Element is "Analysis Not Started" or "Not Applicable" for all States or aerodromes in the Region.
Status	The Need Analysis or Implementation status for the Element, in accordance with Table NAM ASBU III-1, III-2, III-3 or III-4. Indicate the status as follows:
	Not Started: if the Need Analysis has not been started for any of the States or aerodromes
	<b>In Progress:</b> if at least one Need Analysis has been started but none have yet been completed
	<b>Need:</b> if at least on Need Analysis has determined a requirement for the Element, but no implementation planning has yet been initiated
	<b>Not Applicable:</b> 1) if all of the Need Analyses completed to date have concluded the Element is not required, or 2) if the Element is not an aerodrome-related improvement and the Region has not adopted the improvement for region-wide implementation.
	<b>Planning:</b> if at least one implementation is in the Planning phase and no implementations have yet been completed.
	<b>Developing:</b> if at least one implementation is in the Developing phase but no implementations have yet been completed.
	<b>Partially Implemented:</b> if at least one, but not all, implementations have been completed.
	Implemented: if all of Needed implementations have been completed.
Status Details	Further information to support or explain the reported status. The reason(s) an Element was found to be "Not Applicable" for all the aerodromes (or States) in the Region. The reason(s) why the Need Analysis has not been completed for all or some of the aerodromes (or States) in the Region. Information on where implementation has or has not been completed (as appropriate) if the reported status is "Partially Implemented".

# Achieved Benefits Describe the achieved benefits for the entire Module or particular Elements. The benefits can be quantitative or qualitative. The benefits should be described for the following 5 of the 11 Key Performance Areas (KPAs) defined the *Manual on Global Performance of the Air Navigation System* (Doc 9883):

Access & Equity: Improving the operating environment so as to ensure all airspace users have the right of access to ATM resources needed to meet their specific operational requirements; and ensuring that the shared use of the airspace for different airspace users can be achieved safely. Providing equity for all airspace users that have access to a given airspace or service. Generally, the first aircraft ready to use the ATM resources will receive priority, except where significant overall safety or system operational efficiency would accrue or national defence considerations or interests dictate by providing priority on a different basis.

*Capacity:* Improving the ability to meet airspace user demand at peak times and locations while minimizing restrictions on traffic flow. Responding to future growth by increasing capacity, efficiency, flexibility, and predictability while ensuring that there are no adverse impacts to safety and giving due consideration to the environment. Increasing resiliency to service disruption and minimising resulting temporary loss of capacity.

*Efficiency:* Improving the operational and economic cost effectiveness of gateto-gate flight operations from the airspace users' perspective. Increasing the ability for airspace users to depart and arrive at the times they select and fly the trajectory they determine to be optimum in all phases of flight.

*Environment:* Contributing to the protection of the environment by minimizing or reducing noise, gaseous emissions, and other negative environmental effects in the implementation and operation of the air navigation system.

*Safety:* Reducing the likelihood or severity of operational safety risks associated with the provision or use of air navigation services.

**Implementation Challenges** A description of any circumstances that have been encountered or are foreseen that might prevent or delay implementation. Challenges should be categorized and described under the applicable subject area.

Any further information as deemed appropriate.

Notes

# Appendix B: ASBU ANRF Template

	ASBU Air Navigation Reporting Form (ANRF)						
PIA	A 4 Block - Module B0 - CDO	Date April 17, 2017					
	dule Description: To use performance-based airspa						
	imum profile using continuous descent operations. The		ent descent				
	files, and increase capacity in terminal areas. The app	plication of PBN enhances CDO.					
	ment Implementation Status	1	1				
1	Element Description:	Date Planned/Implemented	Status				
	Procedure changes to facilitate CDO	Dec 15, 2013	<b>Implemented</b>				
	Status Details						
-	Describe status.		a				
2	Element Description	Date Planned/Implemented	Status				
	Route changes to facilitate CDO Status Details	Dec 15, 2013	<b>Planning</b>				
	Describe status.						
3	Element Description	Data Planned/Implemented	Status				
3	PBN STARs	Date Planned/Implemented Dec 15, 2013	Developing				
	Status Details	Dec 15, 2015	Developing				
	Describe status.						
Ac	hieved Benefits						
	ess and Equity						
	ment 1: Describe if you can, else leave it blank.						
	ment 3: Describe if you can, else leave it blank.						
Cap	pacity						
Effi	ciency						
Env	vironment						
Saf	ety						
	plementation Challenges						
	ound system Implementation						
	onics Implementation						
-	ocedures Availability						
	erational Approvals						
Not							
Pro Pro	vide notes if applicable.						

## Appendix C: RASI and SASI ANRF Templates

RASI and SASI ANRF templates are the same with ASBU ANRF template with exception of the header as shown in this Appendix. The first header is for the ICAO NACC Regional Office specific improvements while the second header is for the State specific improvements.

#### Section C.1: Regional Aviation System Improvements (RASI) ANRF Header

Enter appropriate State Name and Date. Describe the Module (i.e., improvement group description.)

State Name RASI Air Navigation Reporting Form (ANRF)							
ICAO NACC Regional Initiatives Date September 1, 2017							
Module Description: ICAO NACC RO has identified airport improvements.							
Refer to the ASBU ANRF for the remaining sections (i.e., Implementation Challenges, and Notes)	Element Implen	nentation Status, Achieved Benefits,					

#### Section C.2: State Aviation System Improvements (RASI) ANRF Header

Enter appropriate State Name, Upgrades category (i.e., Equipment, Procedure, Infrastructure, etc.), Date. Describe the Module (i.e., Upgrades category description.)

State Name SASI Air Navigation Reporting Form (ANRF)							
Infrastructure Upgrades Date September 1, 2017							
Module Description: Describe module.							
Refer to the ASBU ANRF for the remaining sections (i.e., Element Implementation Status, Achieved Benefits, Implementation Challenges, and Notes)							

		HAITI A	SBU Air Navigation Re	porting <b>F</b>	Form (ANRF)	
<b>PI</b>	<b>A</b> 1	Block - Module	B0 - ACDM	Date	October 06, 2018	
Mo	dule De	scription: To implen	nent collaborative applica	tions that	will allow the sharing	of surface
ope	erations of	lata among the differe	ent stakeholders on the air	port. This	will improve surface t	raffic
mai	nagemer	nt reducing delays on i	movement and manoeuvr	ing areas a	and enhance safety, eff	iciency and
situ	ational a	awareness.				
Ele	ment In	nplementation Status	5			
1	Elemer	nt Description:		Date Pl	anned/Implemented	Status
	Interco	nnection between airc	raft operator and ANSP	2019		Planning
	systems	s to share surface oper	ations information			
ľ	Status	Details		1		
	Elabora	ation of procedures be	tween ATC and ground s	ervice pro	viders regarding aircra	ft towing
	operation	ons, and gate assignme	ent to ensure better effici	ency and	operational safety on t	he traffic area
	and the	use of manoeuvring a	area			
2	Elemer	nt Description:		Date Pl	anned/Implemented	Status
	Interco	nnection between airc	raft operator and airport	2019		Planning
	operato	r systems to share sur	face operations			
	informa	ation				
Ī	Status	Details		•		•
	Elabora	ation of a basic platfor	m of protocols and proce	dures to sl	hare common informat	ion between
	aircraft	operator, airport oper	ator, and ANSP to impro-	ve operati	onal safety on the mov	ement surface
3	Elemer	nt Description:		Date Pl	anned/Implemented	Status
	Interco	nnection between airp	ort operator and ANSP	2015		Implemente
	systems	s to share surface oper	ations information			
	Status	Details				
	Implem	nentation of protocols	between Airport Operation	ons and Al	NSPs regarding aircraf	t operations o
	the mov	vement area for better	operational efficiency			
1	Elemer	nt Description:		Date Pl	anned/Implemented	Status
	Interco	nnection between airp	ort operator, aircraft	2020		Planning
	operato	r and ANSP systems	to share surface			
	operation	ons information				
ſ	Status	Details				
		-	m of protocols and proce			
	aircraft	operator, airport oper	ator, and ANSP to impro	ve operati	onal safety on the mov	ement surface
5		nt Description:		Date Pl	anned/Implemented	Status
		prative departure queu	e management	2019		N/A
	Status	Details				
		the level of operations	8			
	hieved <b>B</b>					
	cess and	Equity				
Cai	pacity					

# Appendix D: Haiti's ASBU Block 0 ANRFs

Environment	
Safety	
Implementation Challenges	
Ground system Implementation	
Avionics Implementation	
Procedures Availability	
Operational Approvals	
Notes	

Haiti ASBU Air Navigation Reporting Form (ANRF)						
PL	A         1         Block - Module         B0 - APTA	Date	November 7 2018			
Module Description: The use of Performance-based Navigation (PBN) and ground-based augmentation						
sys	tem (GBAS) landing system (GLS) procedures will enh	ance the r	eliability and predictal	oility of		
app	proaches to runways, thus increasing safety, accessibility	y and effic	ciency. This is possible	through the		
app	blication of basic global navigation satellite system (GN	SS), Baro	-vertical navigation (V	NAV),		
sat	ellite-based augmentation system (SBAS) and GLS. The	e flexibilit	y inherent in PBN app	roach design		
car	be exploited to increase runway capacity.					
Ele	ement Implementation Status					
1	Element Description:	Date Pl	anned/Implemented	Status		
	PBN approach procedures with vertical guidance to	2015		Implemented		
	LNAV/VNAV minima					
	Status Details					
	PBN procedures with vertical guidance have been imp	lemented	for both ends of runwa	y to improve		
	airport accessibility and reduce environmental impact					
2	Element Description:	Date Pl	anned/Implemented	Status		
	PBN approach procedures with vertical guidance to	N/A		N/A		
	LPV minima					
	Status Details					
	Not required for this airport	-				
3	Element Description:		anned/Implemented	Status		
	PBN approach procedures without vertical guidance	N/A		N/A		
	to LNAV minima					
	Status Details					
	Not required as element #1 is implemented	1				
4	Element Description:		anned/Implemented	Status		
	GBAS Landing System (GLS) procedures to CAT I	N/A		N/A		
	minima					
	Status Details					
	Analysis of this element revealed it is not required due	to the lev	el of operations			
Achieved Benefits						
	cess and Equity					
Capacity						
Efficiency						
Environment						
	fety					
	plementation Challenges					
	ound system Implementation					
	ionics Implementation					
Procedures Availability						
Operational Approvals						

Haiti ASBU Air Navigation Reporting Form (ANRF)							
PIA	<b>A</b> 1	Block - Module	B0 - RSEQ	Date	November 7 2018		
Mo	dule Dese	cription: To manage	arrivals and departures (	including	time-based metering)	to and from a	
	•		ons with multiple depend	ent runwa	ays at closely proximat	e aerodromes,	
		utilize the inherent ru	unway capacity.				
	-	plementation Status					
1		Description:		Date Pl	anned/Implemented	Status	
		via controlled time of	arrival to a reference			N/A	
	fix	4 1					
	Status D		t is not assumined due to al		ana ataniatian an d laval	of an anotion a	
2		Description:	t is not required due to pl		anned/Implemented	Status	
2		e management			ate if applicable	N/A	
	Status D			Linter ua		1 <b>\</b> /A	
			t is not required due to pl	nysical ch	paracteristics and level	of operations	
3	-	Description:	t is not required due to pr	•	anned/Implemented	Status	
Č		e flow management			ate if applicable	N/A	
	Status D	•			TT		
	Analysis	revealed this element	t is not required due to pl	hysical ch	aracteristics and level	of operations	
4	Element	Description:		Date Pl	anned/Implemented	Status	
	Point me	rge		Enter da	ate if applicable	N/A	
	Status Details						
	-		t is not required due to pl	nysical ch	aracteristics and level	of operations	
-	hieved Be						
	cess and E	Iquity					
-	pacity						
Efficiency							
Environment							
Safety							
Implementation Challenges							
	Ground system Implementation						
	-	lementation					
		vailability					
		Approvals					
INO	Notes						

Haiti ASBU Air Navigation Reporting Form (ANRF)							
PL	PIA1Block - ModuleB0 – SURFDateNovember 7 2018						
M	odule Description: First levels of advanced-surface mo	vement guidance and control sy	stems (A-				
SM	IGCS) provides surveillance and alerting of movements	of both aircraft and vehicles at t	the aerodrome,				
thu	s improving runway/aerodrome safety.						
	tomatic dependent surveillance-broadcast (ADS-B) info		(ADS-B APT).				
	hanced vision systems (EVS) is used for low-visibility of	perations.					
	ement Implementation Status						
1	Element Description:	Date Planned/Implemented	Status				
	A-SMGCS with at least one cooperative surface	N/A	N/A				
	surveillance system						
	Status Details						
	Analysis revealed this element is not required due to p		_				
2	Element Description:	Date Planned/Implemented	Status				
	ADS-B APT	N/A	N/A				
	Status Details		c .				
	Analysis revealed this element is not required due to p		_				
3	Element Description:	Date Planned/Implemented	Status				
	A-SMGCS alerting with flight identification	N/A	N/A				
	information						
	<b>Status Details</b> Analysis revealed this element is not required due to p	hypical characteristics and layel	of operations				
4	Element Description:	Date Planned/Implemented	Status				
4	EVS for taxi operations	N/A	N/A				
	Status Details						
	Analysis revealed this element is not required due to p	hysical characteristics and level	of operations				
5	Element Description:	Date Planned/Implemented	Status				
C	Airport vehicles equipped with transponders	N/A	N/A				
	Status Details						
	Analysis revealed this element is not required due to p	hysical characteristics and level	of operations				
Ac	hieved Benefits	5	1				
	cess and Equity						
	pacity						
	lciency						
Environment							
Sa	fety						
-	plementation Challenges						
	ound system Implementation						
	ionics Implementation						
	ocedures Availability						
	erational Approvals						
_	Notes						

		Haiti AS	BU Air Navigation Rep	porting Fo	orm (ANRF)		
<b>PI</b> A	<b>A</b> 1 <b>Blo</b>	ck - Module	B0 - WAKE	Date	November 7 2018		
Mo	dule Descripti	ion: Improved	hroughput on departure	and arriva	l runways through opti	mized wake	
turl	oulence separat	ion minima, rev	ised aircraft wake turbu	lence categ	gories and procedures.		
Ele	ment Implem	entation Status					
1	Element Des	cription:		Date Pl	anned/Implemented	Status	
	New PANS-A	TM wake turbu	lence categories and	N/A		N/A	
	separation minima						
	<b>Status Details</b>	5					
	Analysis deter	rmined element	not required due to runv	vay config	uration		
2	Element Des	cription:		Date Pl	anned/Implemented	Status	
	Dependent diagonal paired approach procedures for			N/A		N/A	
	-	-	nes spaced less than				
	760 meters (2	,500 feet) apart					
	<b>Status Detail</b>	5					
	Analysis deter	mined element	not required due to runv	vay config	uration		
3	Element Dese	-		Date Pl	anned/Implemented	Status	
	_	-	and arrival operations	N/A		N/A	
	(WIDAO) for parallel runways with centrelines						
	spaced less than 760 meters (2,500 feet) apart						
	Status Details						
			not required due to runv			Status	
4	Element Dese	-			Date Planned/Implemented		
	Wake turbulence mitigation for departures (WTMD)			N/A		N/A	
	procedures for parallel runways with centrelines						
	spaced less than 760 meters (2,500 feet) apart based						
	on observed c						
	Status Details						
	Analysis determined element not required due to runway configuration						
5	Element Dese	-			anned/Implemented	Status	
		-	and separation minima	N/A		N/A	
	Status Details						
	Analysis determined element not required due to runway configuration						
	hieved Benefit	~					
	ess and Equity						
	pacity						
	iciency						
	vironment						
	•						
U	• • • •	Challenges					
Im	plementation (	0					
Im	plementation ( ound system Im	0					
Gre		plementation					

**Operational Approvals** 

Notes

	Haiti ASBU Air Navigation Reporting Form (ANRF)							
<b>PI</b>	A2Block - Module	B0 - AMET	Date	November 8 2018				
Mo	dule Description: Global, reg	gional and local meteorol	ogical inf	ormation:				
a)	a) forecasts provided by world area forecast centres (WAFC), volcanic ash advisory centres (VAAC)							
	and tropical cyclone advisory	centres (TCAC);						
b)	) aerodrome warnings to give a	concise information of me	eteorologi	ical conditions that cou	ld adversely			
	affect all aircraft at an aerodrome including wind shear; and							
c)	SIGMETs to provide information	ation on occurrence or ex-	pected oc	currence of specific en	route weather			
	phenomena which may affect	t the safety of aircraft ope	erations an	nd other operational me	eteorological			
	(OPMET) information, inclue	ding METAR/SPECI and	l TAF, to	provide routine and sp	ecial			
	observations and forecasts of	meteorological condition	ns occurri	ng or expected to occu	r at the			
	aerodrome.							
Thi	is information supports flexible	e airspace management, in	mproved s	situational awareness a	nd			
col	laborative decision making, and	d dynamically optimized	flight traj	ectory planning.				
Thi	s module includes elements wl	hich should be viewed as	a subset o	of all available meteoro	ological			
info	ormation that can be used to su	pport enhanced operation	al efficie	ncy and safety.				
Ele	ement Implementation Status							
1	Element Description:		Date Pl	anned/Implemented	Status			
	WAFS		2015		Implemented			
	Status Details							
	Availability of WAFS meteor	ological information at th	ne Aerona	utical Meteorology off	fice			
2	Element Description:		Date Pl	anned/Implemented	Status			
	IAVW		2015		Partially			
					implemented			
Ī	Status Details							
	Availability of IAVW meteorological information at the Aeronautical Meteorology office but							
	protocol to be formalised							
3	Element Description:		Date Pl	anned/Implemented	Status			
	TCAC forecasts		March 2	2015	Implemented			
Ī	Status Details							
	Availability of TCAC meteorological information at the Aeronautical Meteorology office							
4	Element Description:		Date Pl	anned/Implemented	Status			
	Aerodrome warnings		March 2	2015	Implemented			
Ī	Status Details							
	AWOS implemented and Availability of aerodrome warnings at the Aeronautical Meteorology office							
	The ob implemented and the							
5	Element Description:		Date Pl	anned/Implemented	Status			
5		ts	Date Pl 2020	anned/Implemented	<b>Status</b> planning			
5	Element Description:	ts		anned/Implemented				
5	Element Description: Wind shear warnings and aler		2020		planning			
5	Element Description: Wind shear warnings and aler Status Details	irement to implement new	2020		planning			
5	Element Description: Wind shear warnings and aler Status Details Analysis determined the requi	irement to implement new	2020 w equipme		planning			

	Status Details						
	Already implemented and information is made available for users						
7	Element Description:	Date Planned/Implemented	Status				
	Other OPMET information (METAR, SPECI and/or	2015	implemented				
	TAF)						
	Status Details						
	Already implemented and information is made availab	le for users					
8	Element Description:	Date Planned/Implemented	Status				
	QMS for MET	2020	planning				
	Status Details						
	Implementation of quality system to ensure better effic	eiency and safety					
Ac	hieved Benefits						
Ace	cess and Equity						
Ca	pacity						
Eff	iciency						
En	vironment						
Saf	fety						
Implementation Challenges							
Gr	Ground system Implementation						
Avi	Avionics Implementation						
Pro	Procedures Availability						
Op	erational Approvals						
Notes							

Haiti ASBU Air Navigation Reporting Form (ANRF)							
PIA2Block - ModuleB0 - DATMDateNovember 7 2018							
Mo	dule Description: The initial introduction of digital pr	ocessing and management of inf	formation,				
fro	m origination to publication, through aeronautical inform	nation service (AIS)/aeronautica	l information				
ma	nagement (AIM) implementation, use of aeronautical ex	change model (AIXM), migration	on to electronic				
aer	onautical information publication (AIP) and better quali	ty and availability of data.					
Ele	ement Implementation Status						
1	Element Description:	Date Planned/Implemented	Status				
	Standardized Aeronautical Information Exchange	2020	planning				
	Model (AIXM)						
	Status Details						
	A roadmap has been adopted to implement this element	t to ensure efficiency and safety					
2	Element Description:	Date Planned/Implemented	Status				
	eAIP	2020	planning				
	Status Details		·				
	A roadmap has been adopted to implement this element	t to ensure efficiency and safety					
3	Element Description:	Date Planned/Implemented	Status				
	Digital NOTAM	2020	planning				
	Status Details						
	A roadmap has been adopted to implement this element	t to ensure efficiency and safety					
4	Element Description:	Date Planned/Implemented	Status				
	eTOD	2020	planning				
	Status Details						
	A roadmap has been adopted to implement this element	t to ensure efficiency and safety					
5	Element Description: WGS-84	Date Planned/Implemented	Status				
		2015	implemented				
	Status Details						
	New surveys took place and all coordinates data now i	n WGS 84					
6	Element Description:	Date Planned/Implemented	Status				
	QMS for AIM	2020	planning				
	Status Details						
	A roadmap has been adopted to implement this element	t to ensure efficiency and safety					
	hieved Benefits						
	hieved Benefits						
Access and Equity							
Capacity							
00	Efficiency						
	vironment						
Saf	-						
Implementation Challenges							
	Ground system Implementation						
Avi	Avionics Implementation						

Procedures Availability

Notes

		Haiti AS	BU Air Navigation Rep	orting Fo	orm (ANRF)		
PL	<b>A</b> 2	Block - Module	B0 - FICE	Date	November 8, 2018		
Mo	odule I	Description: To improv	e coordination between a	ir traffic s	service units (ATSUs)	by using ATS	
inte	erfacili	ty data communication (	(AIDC) defined by ICAO	's Manua	l of Air Traffic Service	es Data Link	
Ap	Applications (Doc 9694). An additional benefit is the improved efficiency of the transfer of						
cor	communication in a data link environment.						
Ele	Element Implementation Status						
1	Elem	ent Description:		Date Pl	anned/Implemented	Status	
	AIDC	to provide initial flight	data to adjacent	2020		planning	
	ATSU	Js					
	Statu	s Details					
	Imple	mentation of AIDC for	interoperability with adja	cent FIRs	and operational safety		
2	Elem	ent Description:		Date Pl	anned/Implemented	Status	
	AIDC	to update previously co	oordinated flight data	2020		planning	
	Statu	s Details					
	Imple	mentation of this eleme	nt for interoperability wit	h adjacen	t FIRs and operational	safety	
3		ent Description:		Date Pl	anned/Implemented	Status	
	AIDC	for control transfer		2021		planning	
	Statu	s Details					
	Imple	mentation of AIDC for	interoperability with adja	cent FIRs	and operational safety		
4		ent Description:			anned/Implemented	Status	
		to transfer CPDLC log	on information to the	N/A		N/A	
		Data Authority					
		s Details					
	•		not required due to airspa	ace config	guration and dimension	S	
-		Benefits					
		d Equity					
-	pacity						
	iciency						
	vironm	ent					
-	fety						
	Implementation Challenges						
		stem Implementation					
		mplementation					
		es Availability					
		al Approvals					
No	tes						

		Haiti AS	BU Air Navigation R	Reporting Fo	orm (ANRF)	
PL	A 3	Block - Module	B0 - ACAS	Date	November 2018	
Mo	odule Desc	cription: To provide	short-term improvem	ents to existi	ng airborne collision a	voidance
•				· ·	g levels of safety. This	
tra	jectory dev	viations and increase	safety in cases where	there is a bre	akdown of separation.	
Ele		lementation Status				
1		Description:			anned/Implemented	Status
	ACAS II	(TCAS version 7.1)		TBD		Analysis in
						progress
	Status D					
		already started to co	nfirm applicability			•
2		Description:		Date Pla	anned/Implemented	Status
	AP/FD fu	inction		TBD		Analysis in
						progress
	Status D					
	-	already started to co	nfirm applicability			•
3		Description:			anned/Implemented	Status
	TCAP fu	nction		TBD		Analysis in
						progress
	Status D					
	-	already started to co	nfirm applicability			
-	hieved Be					
	cess and E	quity				
	pacity					
	ĩciency					
En	vironment					
Saj	fety					
		ion Challenges				
Gr	ound syste	m Implementation				
	-	lementation				
Pro	ocedures A	vailability				
Op	erational A	Approvals				
	tes					

		Haiti AS	BU Air Navigation	Reporting Fo	orm (ANRF)	
PL	<b>A</b> 3	Block - Module	B0 - ASEP	Date	November 7 2018	
saf ach	ety and eff nieve quick	-	pilots with the mea of targets:	ins to enhance	applications which w traffic situational awar	
		al separation on appr	U	ingin operation	115).	
		lementation Status				
1	Element Description: ATSA-AIRB			<b>Date Pla</b> TBD	nned/Implemented	Status Analysis in progress
	Status De Analysis	e <b>tails</b> already started to co	nfirm applicability			
2	Element ATSA-V	<b>Description:</b> SA		Date Pla TBD	nned/Implemented	Status Analysis in progress
10	Status Do Analysis hieved Ber	already started to co	nfirm applicability			
-	cess and Ed					
	pacity	Juliy				
	iciency					
En	vironment					
Saf	fety					
Im	plementat	ion Challenges				
Gr	ound syster	n Implementation				
Avi	ionics Impl	ementation				
Pro	ocedures A	vailability				
Op	erational A	Approvals				
No	tes					

		Haiti AS	BU Air Navigation R	eporting Fo	orm (ANRF)	
PIA	3	Block - Module	B0 - ASUR	Date	November 7 2018	
Mo	dule Desc	ription: To provide	initial capability for le	ower cost gr	ound surveillance supp	orted by new
tech	nnologies s	uch as ADS-B OUT	and wide area multila	teration (MI	LAT) systems. This cap	pability will be
exp	ressed in v	arious ATM service	s, e.g. traffic informati	ion, search a	nd rescue and separation	on provision.
Ele	ment Imp	lementation Status				
1	<b>Element</b>	Description:		Date Pl	anned/Implemented	Status
	ADS-B			2020		Developing
	Status De	etails				
		•	to improve air traffic s	-		
2		Description:			anned/Implemented	Status
	MLAT			2020		Developing
	Status De					
		•	to improve air traffic s	safety		
Acl	nieved Ber	nefits				
Acc	ess and Eq	luity				
-	pacity					
00	ciency					
Env	vironment					
Safe	-					
		ion Challenges				
		n Implementation				
Avi	onics Impl	ementation				
Pro	cedures A	vailability				
Ope	erational A	pprovals				
Not	tes					

			Haiti AS	SBU Air Navigat	ion Reportin	g Form (ANRF)	
PIA	3	Block	- Module	B0 - FRTO	Dat	e November 8, 2018	
Mo	dule Dese	cription:	To allow t	he use of airspace	e which would	l otherwise be segregated	(i.e. special use
	· ·	0				patterns. This will allow	e e
		U	•	ongestion on trun	k routes and b	ousy crossing points, resul	ting in reduced
-	ht lengths						
Ele	-		ation Status	5	-		
1	Element	-				e Planned/Implemented	
_		-	d into airsp	ace planning	201	9	Developing
	Status D		_				
			-	e usage between A			1
2	Element	-		<b>-</b> 4 \		e Planned/Implemented	
-			irspace (FU	A)	201	9	Developing
	Status D			1	NOD 111		
2			•	e usage between A			Gt t
3	Element		tion:		201	e Planned/Implemented	
-	Flexible Status D				201	9	Developing
			on aircnaa	e usage between A	NSD and Uai	tion Army	
4	Element		-	usage between A		e Planned/Implemented	Status
•		-		receive re-route	N/A		N/A
	clearance		- 4		1.01	-	
F	Status D	etails					
			l element no	ot required			
Ac	nieved Be						
Acc	ess and E	quity					
Cap	oacity						
Effi	ciency						
Env	vironment						
Saf	ety						
Im	plementa	tion Cha	llenges				
Gra	ound syste	m Impler	mentation				
Avi	onics Imp	lementat	ion				
Pro	ocedures A	vailabili	ity				
Ope	erational A	Approval	ls				
Not	tes						

	Haiti ASBU Air Navigation Reporting Form (ANRF)						
PL	A3Block - ModuleB0 - NOPS	DateNovember 72018					
Mo	Module Description: Air traffic flow management (ATFM) is used to manage the flow of traffic in a						
wa	way that minimizes delays and maximizes the use of the entire airspace. Collaborative ATFM can						
reg	regulate traffic flows involving departure slots, smooth flows and manage rates of entry into airspace						
alo	ng traffic axes, manage arrival time at waypoints or flig	ht information region (FIR)/sect	or boundaries				
and	l re-route traffic to avoid saturated areas. ATFM may al	so be used to address system dist	ruptions				
inc	luding a crisis caused by human or natural phenomena.						
Ele	ement Implementation Status						
1	Element Description:	Date Planned/Implemented	Status				
	Sharing prediction of traffic load for next day	2020	Developing				
	Status Details						
	Implementation of capabilities to share prediction of tr	affic load					
2	Element Description:	Date Planned/Implemented	Status				
	Proposing alternative routings to avoid or minimize	N/A	N/A				
	ATFM delays						
	Status Details						
	Not adopted due to level of traffic						
	hieved Benefits						
Ace	cess and Equity						
Ca	pacity						
Eff	iciency						
En	vironment						
Saf	fety						
Im	plementation Challenges						
Gr	ound system Implementation						
Avi	ionics Implementation						
Pro	ocedures Availability						
Op	erational Approvals						
No	tes						

	Haiti ASBU Air Navigation Reporting Form (ANRF)						
PIA	3	Block - Module	B0 - OPFL	Date	November 7 2018		
Mo	Module Description: To enable aircraft to reach a more satisfactory flight level for flight efficiency or to						
avo	id turbuler	nce for safety. The m	ain benefit of ITP is fuel	emission	s savings and the uplif	t of greater	
pay	loads.						
Ele	ment Imp	lementation Status					
1	<b>Element</b>	Description:		Date Pla	anned/Implemented	Status	
	ITP using	ADS-B		N/A		N/A	
	Status De	etails					
	Analysis of	determined element	not applicable to the airsp	ace confi	guration		
Acl	nieved Ber	nefits					
Acc	ess and Eq	quity					
Cap	pacity						
Effi	ciency						
Env	vironment						
Saf	ety						
Im	plementati	ion Challenges					
Gra	ound system	n Implementation					
Avi	onics Impl	ementation					
Pro	cedures A	vailability					
Ope	erational A	pprovals					
Not	es						

		Haiti] A	SBU Air Navigatio	on Reporting F	orm (ANRF)	
<b>PI</b> A	<b>A</b> 3	Block - Module	B0 - SNET	Date	November, 7 2018	
Mo	dule Des	cription: To enable	monitoring of fligh	nts while airborn	e to provide timely ale	rts to air traffic
con	trollers of	f potential risks to fli	ght safety. Alerts f	rom short-term c	conflict alert (STCA), a	area proximity
wai	rnings (Al	PW) and minimum sa	afe altitude warning	gs (MSAW) are	proposed. Ground-base	ed safety nets
ma	ke an esse	ential contribution to	safety and remain i	required as long	as the operational cond	cept remains
	nan centre					
Ele		plementation Status		r		
1		Description:			anned/Implemented	Status
		rm Conflict Alert (S	ГCA)	2021		developing
	Status D					
		ties to support confli	et alert and enhance	e ATC		
2		Description:			anned/Implemented	Status
		oximity Warning (AP	W)	2021		developing
	Status D	Details				
	-	ties to support confli	et alert and enhance	e ATC		
3		Description:		Date Pl	anned/Implemented	Status
	Minimu	n Safe Altitude Warr	ning (MSAW)	2021		developing
	Status D	Details				
	Capabili	ties to support confli	et alert and enhance	e ATC		
4		Description:			anned/Implemented	Status
	Medium	Term Conflict Alert	(MTCA)	2021		developing
	Status D	Details				
	-	ties to support confli	et alert and enhance	e ATC		
Ac	hieved Be	enefits				
Acc	ess and E	Equity				
-	pacity					
00	iciency					
Env	vironment					
Saf	ety					
Im	plementa	tion Challenges				
Gre	ound syste	em Implementation				
Avi	onics Imp	lementation				
Pro	ocedures A	Availability				
Op	erational	Approvals				

navi effic enha Eler 1	dule Des igation (l cient clin ances CC ment Im Elemen Procedu Status I Analysis	PBN) to provide oppo nb profiles, and increa CO. plementation Status t Description: re changes to facilitat	ortunities to optimize ase capacity at cong	e throughput, in ested terminal a Date Pl	November 7, 2018 a conjunction with perf nprove flexibility, enal areas. The application anned/Implemented	ble fuel-
navi effic enha Eler 1	igation (l cient clin ances CC ment Im Elemen Procedu Status I Analysis	PBN) to provide oppo nb profiles, and increa CO. plementation Status t Description: re changes to facilitat	ortunities to optimize ase capacity at cong	e throughput, in ested terminal a Date Pl	nprove flexibility, enal areas. The application	ble fuel- of PBN
Elei 1	ment Im Elemen Procedu Status I Analysis	<b>plementation Status</b> <b>t Description:</b> re changes to facilitat			anned/Implemented	Statuc
1	Elemen Procedu Status I Analysis	t Description: re changes to facilitat			anned/Implemented	Status
	Procedu Status I Analysis	re changes to facilitat	e CCO			
-	Status I Analysis			2021	L	Need
	-			2021		1.000
	-	s in progress to detern	nine applicability in	airspace confi	guration	
2	Elemen	t Description:		-	anned/Implemented	Status
	Airspace	e changes to facilitate	CCO	2021	-	Need
	Status I	Details		- I		
	Analysis	s in progress to detern	nine applicability in	airspace confi	guration	
3	Elemen	t Description:		Date Pl	anned/Implemented	Status
	PBN SIDs		2015		implemented	
	Status I					
		Ds implemented and o	operational			
-	ieved B					
	ess and l	Equity	_			
-	acity					
00	ciency					
	ironmen	t				
Safe						
		ation Challenges				
		em Implementation				
	-	olementation				
		Availability				
		Approvals				
Not	es					

		[STATE] A	ASBU Air Navigation I	Reporting	Form (ANRF)		
<b>PI</b>	4	Block - Module	B0 - CDO	Date	November 8, 2018		
Mo	dule Desc	ription: To use per	formance-based airspace	e and arriv	al procedures allowing	g an aircraft to	
fly	its optimu	m profile using conti	nuous descent operation	ns. This wi	ll optimize throughput	t, allow fuel	
effi	cient desc	ent profiles, and incr	ease capacity in termina	al areas. Th	e application of PBN	enhances CDO.	
Ele	ment Imp	lementation Status					
1	Element Description:			Date Pla	nned/Implemented	Status	
	Procedure changes to facilitate CDO 2021 Need						
	Status D	etails					
	-		nine applicability in airs	-	-		
2		Description:		Date Pla	nned/Implemented	Status	
	Airspace changes to facilitate CDO2021					Need	
	Status D						
			nine applicability in airs	-	-		
3	Element Description:				nned/Implemented	Status	
	PBN STARs			2015		implemented	
	Status Details						
		s implemented and o	operational				
	nieved Be						
	ess and E	quity					
-	oacity						
00	ciency						
Env	vironment						
Saf	ety						
		ion Challenges					
	•	m Implementation					
Avi	onics Impl	lementation					
Pro	ocedures A	vailability					
Ope	erational A	Approvals					
Not	tes						

		Haiti A	SBU Air Navigation	Reporting F	orm (ANRF)	
PL	<b>4</b>	Block - Module	B0 - TBO	Date	November 8, 2018	
Mo	odule Desc	cription: To impler	nent a set of data link	applications	supporting surveillance	and
cor	nmunicati	ons in air traffic serv	vices, which will lead	to flexible ro	uting, reduced separati	on and
imp	proved safe	ety.				
Ele	=	elementation Statu	S			
1		Description:			anned/Implemented	Status
		ver oceanic and ren	note areas	N/A		N/A
	Status D	etails				
		rspace configuration	n			1
2		<b>Description:</b>			anned/Implemented	Status
	CPDLC of	over continental area	as	N/A		N/A
	Status D					
		rspace configuration	n			
3		Description:			anned/Implemented	Status
		over oceanic and ren	note areas	N/A		N/A
	Status D					
		rspace configuration	n			1
4		Description:			anned/Implemented	Status
		CE direct controller	-pilot communication	N/A		N/A
	(DCPC)					
	Status D					
		rspace configuration	ns			
-	hieved Be					
	cess and E	quity				
-	pacity					
	iciency					
	vironment					
Saf	-					
		tion Challenges				
	-	m Implementation				
	-	lementation				
		vailability				
Op	erational A	Approvals				

### Appendix E: Haiti ASBU Block 1 ANRFs

Insert ASBU B1 ANRFs in the future.

#### Appendix F: Haiti ASBU Block 2 ANRFs

Insert ASBU B2 ANRFs in the future.

### Appendix G: Haiti ASBU Block 3 ANRFs

Insert ASBU B3 ANRFs in the future

# Appendix H: HAITI RASI ANRFs

	Haiti RASI Air Navigation Report	ting For	m (ANRF)	
IC	AO NACC Regional Initiatives	Date	November 8, 2018	
Mo	dule Description: ICAO NACC RO has identified airport imp	rovemer	its.	
Ele	ment Implementation Status			
1	Element Description:	Date I	Planned/Implemented	Status
	Aerodrome certification	March		Developing
	Status Details			
	ICAO NACC region has a goal to have CAR aerodromes in its	s regiona	l ANP Table AOP I-1 be	certified.
	Haiti's two airports, MTPP and MTCH. They are both in the	process.		
2	Element Description:	Date I	Planned/Implemented	Status
	Heliport operational approval			N/A
	Status Details			
	ICAO NACC region has a goal to have CAR heliports in its re	egional A	NP Table AOP I-1 certif	fied. Haiti has
	not yet registered any heliport in the regional ANP Table AOF	PI-1.		
3	Element Description:	Date I	Planned/Implemented	Status
	Visual aids for navigation	Sep 20	017	Implemented
	Status Details			
	ICAO NACC region has a goal to have CAR airports in its AN	VP Table	AOP I-1 compliant with	Annex 14
	requirements. This capability is implemented at MTPP.			
4	Element Description:	Date I	Planned/Implemented	Status
	Aerodrome Bird/Wildlife Organization and Control	Dec 20	)19	Developing
	Programme			
	Status Details			•
	ICAO NACC region has a goal to have CAR airports in its AN	VP Table	AOP I-1 have an aerodr	ome
	bird/wildlife organization and control programme. Haiti is de	veloping	the manual to address th	is issue.
Ac	hieved Benefits			
Acc	cess and Equity			
Ele	ment 1 - Aerodrome certification: International operators may	not be pe	ermitted to operate to aero	odromes that are
not	certified			
Ele	ment 2. Heliport operational approval: International operators i	nay not l	be permitted to operate to	heliports that
	not approved			
	ment 3. Visual aids for navigation: International operators may	not be p	ermitted to operate to ae	rodromes that
	not compliant with Annex 14			
	pacity: No report			
	iciency			
	ment 3. Visual aids for navigation: Annex 14 compliant visual	aids for	navigation assist flights	to more
	ciently complete ground movements			
	vironment: No report			
Saf	•			
	ment 1 - Aerodrome certification: Certification should be conti			
	AO SARPs. Certification and the associated regulatory oversigh			s of SSP and
	S processes to identify and correct safety issues at certified aero			
	ment 2. Heliport operational approval: Certification should be			
	licable ICAO SARPs. Approval and the associated regulatory of			ctiveness of SSP
	SMS processes to identify and correct safety issues at approved			<u> </u>
	ment 3. Visual aids for navigation: Annex 14 compliant visual		navigation reduce flight of	crew confusion
	assist in avoiding runway incursions or other ground movemen			1 / 1
	ment 4. Aerodrome Bird/Wildlife Organization and Control Pro			
	gramme reduces the potential for aircraft to strike wildlife or in	gest wild	inte into engines or prope	eners.
	plementation Challenges			
	<i>bund system Implementation</i> : No report: No report			
	onics Implementation: No report			
Pro	ocedures Availability: No report			

Operational Approvals: No report

Notes

Element 1: Airport Terminal Development will also address the airport terminal security issues.

# Appendix I: Haiti SASI ANRFs

Haiti SASI Air Navigation Reporting Form (ANRF)								
Equipment Upgrades Date September 1, 2017								
Module Description: Undertaking of a major equipment project for the overall automation of air traffic control.								
This will improve efficiency, capacity and safety within the FIR and at the aerodromes. The benefits of such								
equipment upgrades will increase an overall traffic management efficiency and enhance safety.								
Ele	Element Implementation Status							
1	Element Description:	Date 1	Planned/Implemented	Status				
	Implementation of AMHS	June 2	.019	Developing				
	Status Details							
	Current AFTN does not meet requirements for efficient aeronautical information management. The projected							
	implementation of the AMHS will considerably improve capacity to manage aeronautical information and							
	improve operational safety, this will also allow future automati	ion of th	ne ATC system.					
2	Element Description:	Date 1	Planned/Implemented	Status				
	Airspace electronic surveillance	Jan 2	021	Developing				
	Status Details							
	This project is intended to improve air traffic management safe	ety with	in the FIR					
3	Element Description:	Date 1	Planned/Implemented	Status				
	ATC automation	Jan 2		Developing				
	Status Details							
	This project is seeking for regional harmonization and interope	erability	to reduce human errors a	nd improve				
	operational safety within the FIR							
Act	nieved Benefits							
Acc	ess and Equity							
Cap	pacity							
Effi	ciency							
Env	ironment							
Safe	ety							
, in the second se								
Im	plementation Challenges							
Tim	ely project management							
Con	Compatibility issues							
Training issues								

Haiti SASI Air Navigation Reporting Form (ANRF)								
Pro	ocedure Upgrades	Date September 1, 2017						
Module Description:								
Ele	Element Implementation Status							
1	Element Description:	Date Planned/Implemented	Status					
	Status Details	N/A	N/A					
	Status Details							
2	Element Description:	Date Planned/Implemented	Status					
	Status Details							
3	Element Description:	Date Planned/Implemented	Status					
	Status Details							
Ac	hieved Benefits							
Access and Equity								
Capacity								
Eff	Efficiency							
Environment								
Saf	Safety							
Im	plementation Challenges							
Ground system Implementation								
Avionics Implementation								
Procedures Availability								
Operational Approvals								
No	tes.							

Haiti SASI Air Navigation Reporting Form (ANRF)								
Infrastructure Upgrades Date November 7, 2018								
Module Description: Development of major components of the overall Airport/Aerodrome to meet the demands of								
the growing Aviation Industry. This will improve capacity and safety in the in terminal and allow seamless								
maneuvering of wide body Aircraft at the turning areas. Such maneuvering will reduce runway occupancy time and								
red	uce surface wear and tear. New ATC facility is required to mee	et the der	nands of increase staffing	g. Improving				
ope	erational space is vital to meet the need of increased traffic. The	e benefits	of such infrastructure up	grades will				
inc	rease an overall traffic management efficiency and enhance safe	ety.						
Ele	ment Implementation Status							
1	Element Description:	Date 1	Planned/Implemented	Status				
	Airport Terminal Development	2022		Planning				
	Status Details							
	Current terminal building does not meet the passenger demand	ds during	peak periods. With the	current airport				
	terminal situation, the security and safety are likely to be comp	promised	l.					
2	Element Description:	Date I	Planned/Implemented	Status				
	Airport Runway Rehabilitation and Extension	2022		Planning				
	Status Details							
	Certain areas of the runway require improvement. It is highly	importa	nt to be fully compliance	with ICAO				
	Aerodrome 4E as cat E aircraft are also using the facility							
3	Element Description:	Date 1	Planned/Implemented	Status				
	Control Tower and Technical Building Upgrades	Jan 20	21	Developing				
	Status Details							
	Control Cab was originally destroyed by the 2010 earthquake	and a ter	nporary cab is being used	l but with				
	enormous limitations compromising safety. In addition, signifi	icantly n	nore equipment is expected	ed to be installed				
	in the Control Cab which should meet the requirements to acc	ommoda	te controllers particularly	with the				
	expected increase of workload due to the increased traffic.							
Ac	hieved Benefits							
Acc	cess and Equity							
	pacity							
Ele	ment 1 - Airport Terminal Development: Increase the capacity	to hand	le passengers smoothly a	t the peak arrival				
per	iods.							
Eff	iciency							
En	vironment							
Saf	ety							
Ele	ment 2 - Airport Runway Rehabilitation and Extension: Improv	ve operat	ional safety of aircraft.					
Ele	ment 3 - Control Tower and Technical Building Upgrades: Imp	prove op	erational safety of aircraf	t and ATCOs.				
Implementation Challenges								
Ground system Implementation								
Avionics Implementation								
Procedures Availability								
Operational Approvals								
Notes								
Element 1 - Airport Terminal Development: Address the airport terminal security issues.								

