GUATEMALA State Air Navigation Plan



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Guatemala

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1. Introduction

This document is Guatemala's State Air Navigation Plan (ANP) describing the plan and status of aviation technology implementation. The background of the State ANP and the environment of our 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 the regional ANPs reflecting the 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 Guatemala aligning activities and strategies to the GANP and RPBANIP. The information contained in the Guatemala 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.

The Guatemala ANP would be used as a tool for planning, monitoring, and reporting the status of implementation of the aviation capabilities.

1.2 Environment

The environments of Air Navigation of Guatemala, such as authority, airspace and airports, and air traffic are described in this section.

1.2.1 Authority of Guatemala

The DGAC of Guatemala was established on September 11, 1929, by the legislative decree No. 1032. Its mission is to maximize air traffic and related services through safe and efficient operations. The provision of coordinated and integrated systems of airports.

The DGAC is responsible for regulating all civil aviation matters and will responsible for updating the State's ANP. The Guatemala aerodrome and airspace and other things. The DGAC is organized as shown in Figure 1.2.1. Who does what? Who has what responsibilities? Its operation is performed by a highly motivated work force contributing to the sustainable, social and economic development of Guatemala.

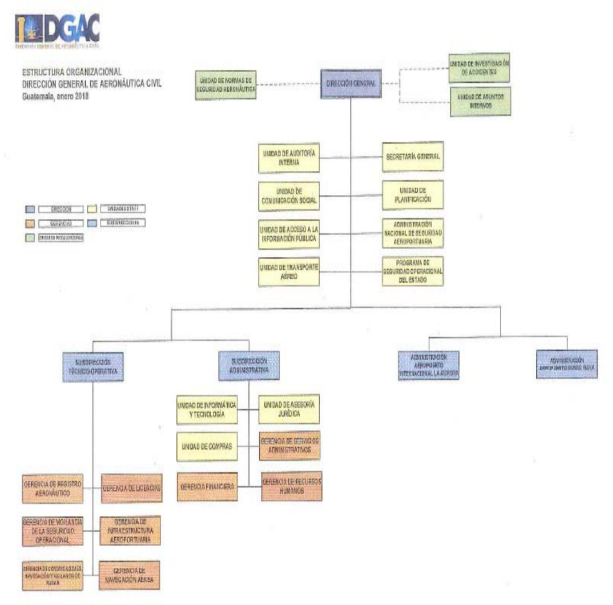


Figure 1.2.1: Organizational Structure of DGAC of Guatemala

1.2.2 Airspace

Guatemala is located within the Central America Flight Information Region (FIR) that is managed by COCESNA and operated by CENAMER Area Control Centre/Flight Information Center in the Upper FIR. The DGAC manages lower Flight Information Region (FIR). Refer to Figure 1.2.2 for the airspace around Central America Flight Information Region FIR (MHTG).

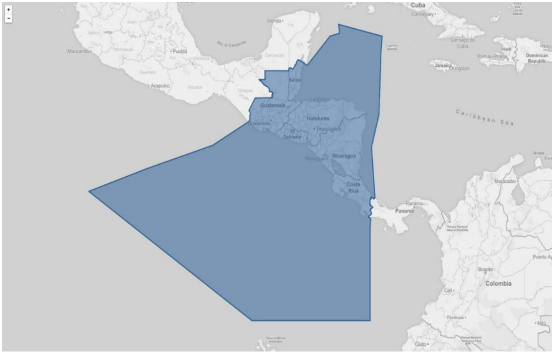


Figure 1.2.2: CENTRAL AMERICA FIR

1.2.3 Aerodromes

One major aerodrome in Guatemala is: La Aurora International Airport (MGGT). This aerodrome is 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". MGGT has the capacity of an average of 12 air traffic movements per hour.

Runway Information on La Aurora.International Airport (MGGT)

	Runway 02	Runway 20
Length x Width	2987 mts X 60 mts	2987 mts X60 mts
Surface Type	CONCRETE	CONCRETE
TDZ-Elev	4897 feet	4952 feet
Lighting	edge	edge
Displace Threshold	N/A	220 mts
VISUAL AIDS	ΡΑΡΓS	ΡΑΡΓS

1.2.4 Traffic Forecast

Number of typical daily operation (arrivals/departures) at La Aurora International Airport (MGGT) are 137/137 (total of 272 movements). The RPBANIP forecasted that average annual growth of air traffic in the Central America region would increase 3% during 2011-2031. The DGAC believes that this overall Central America regional forecast of annual increase of 3% is too optimistic for My Organization and more moderate number of 3.0% annual increase might realistic anticipation. Estimated daily operations at MGGT is shown in Table 1.2.4 applying the increase of 3% forecasts to each year from 2018 to 2022 and 5% from 2023 to 2032.

Year	MGGT
2018	272
2019	280
2020	289
2021	297
2022	306
2023	321
2024	338
2025	354
2026	372
2027	391
2028	410
2029	431
2030	452
2031	475
2032	499

Table 1.2.4: Air Traffic Forecasts at MGGT using annual increase rate of 3% in the first 5 years and 5%
later years.

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 DGAC of Guatemala ANP, due consideration should be given to the safety priorities set out in the Global Aviation Safety Plan (GASP) and the NAM/CAR regional safety strategy. DGAC of Guatemala would establish 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.

1.4 Air Navigation Planning Process

The air navigation planning process prescribes evaluation, implementation, reviewing, reporting, and monitoring activities. It is recommended to conduct the process on a cyclical, annual basis. An Air Navigation Reporting Form (ANRF) is a tool to monitor and report the implementation status of capabilities. The DGAC OF Guatemala ANRF is a customized tool for the application of setting planning targets, monitoring implementation, and identifying challenges, measuring implementation/performance and reporting. The ANRF reflects selected key performance areas as defined in the Manual on Global Performance of the Air Navigation System (ICAO Doc 9883).

Many of the future capabilities are described in terms of ASBU Elements. Some capabilities are specific to the need of the Caribbean Region and/or the State needs. These specific needs are described as Regional Aviation System Improvements (RASI) and State Aviation System Improvements (SASI). Both 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 analyzing 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

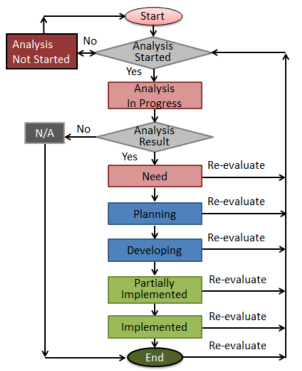


Figure 1.4.1: Analysis and Work Flow

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 Guatemala ANRFs should 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 Guatemala ASBU Air Navigation Reporting Form Template is provided in Appendix B. The Guatemala RASI and 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 hindering the mission. It is also important to anticipate and address the potential problems in the future.

1.5.1 Existing Problems

In order to provide an efficient air navigation services at La Aurora International Airport It's necessary to invest in Technology, Infrastructure and training, La Aurora International Airport have showed an increase in the last years. And It's essential to attend the problems in order to resolve them.

Then This airport provides safety and efficient services, according the National regulations and International Recommendation from ICAO, FAA and others aviation organizations.

La Aurora International Airport provides services for Airlines and general aviation. In this context general aviation has private, instruction, pleasure, and several types or flights.

It's necessary to resolve this problem, because this airport has only the runways 02/20, then sometimes the average or air traffic increase their operations. This complex factor can decrease the efficient and capacity of the Air Navigation Services.

1.5.2 Future Problems

Guatemala has many important local aerodromes and some of them could become an International Airports. The DGAC needs to rehabilitation and construction of an additional taxiway, total drainage redevelopment and continuous modernization of communication, navigation, and safety system in order to provide a safety and efficient services.

2. Guatemala'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. DGAC of Guatemala considers one airport, La Aurora International Airport (MGGT) for airport oriented Elements.

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: Airpor	rt Operations	
ACDM	1. Interconnection between aircraft operator & ANSP 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-1 Target 1: Assesses in Aug 2018 a. Yes b. 1 B0-ACDM-1 Target 2: Implement by Dec 2020 c. None 	Status – Need
	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: Assessed in Aug 2018 a. Yes b. 1 B0-ACDM-2 Target 2: Implement by Dec 2020 c. None	Status – Need
	3. Interconnection between airport operator & ANSP 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-3 Target 1: Assessed in Aug 2018 a. Yes b. 1 B0-ACDM-3 Target 2: Implement by Dec 2020 c. None	Status – Need
	4. Interconnection between airport operator, aircraft operator & ANSP systems to share surface operations information	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	B0-ACDM-4 Target 1: Assessed in Aug 2018 a. Yes b. 1 B0-ACDM-4 Target 2: Implement by Dec 2020 c. None	Status – Need
	5. Collaborative departure queue 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, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i> 	 B0-ACDM-5 Target 1: Assessed in Aug 2018 a. Yes b. None B0-ACDM-5 Target 2: c. None 	Status – N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
APTA	1. PBN approach procedures with vertical guidance to LNAV/VNAV minima	 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-APTA-1 Target 1: Assessed in Sep 2017 a. Yes b. None B0-APTA-1 Target 2: Implemented date: N/A c. None 	Status – N/A
	2. PBN approach procedures with vertical guidance to LPV minima	 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-APTA-2 Target 1: Assessed in Sep 2017 a. Yes b. None B0-APTA-2 Target 2: Implemented date: 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? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	 B0-APTA-3. Target 1: Assessed in Sep 2017 a. Yes b. None B0-APTA-3 Target 2: Implemented date: N/A c. None 	Status – N/A
	4. 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, 1 c. How many aerodromes implemented the capability? None, 1	 B0-APTA-4. Target 1: Assessed in Sep 2017 a. Yes b. None B0-APTA-4. Target 2: Implemented date: N/A c. None 	Status – N/A
RSEQ	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, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i>	 B0-RSEQ-1. Target 1: Assessed in Dec 2016 a. Yes b. None B0- RSEQ-1 Target 2: Implemented date: N/A c. None 	Status – N/A
	2. Departure management	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1	 B0-RSEQ-2. Target 1: Assessed in Dec 2016 a. Yes b. None B0-RSEQ-2. Target 2: Implemented date: N/A c. None 	Status – N/A
	3. Departure flow management	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1	 B0-RSEQ-3. Target 1: Assessed in Dec 2016 a. Yes b. None B0-RSEQ-3. Target 2: Implemented date: N/A c. None 	Status – N/A
	4. Point merge	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	 B0-RSEQ-4. Target 1: Assessed in Dec 2016 a. Yes b. None B0-RSEQ-4. Target 2: Implemented date: N/A c. None 	Status – N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
SURF	1. A-SMGCS with at least one cooperative surface surveillance system	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None 1 	 B0-SURF-1. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-1. Target 2: Implemented date: N/A c. None 	Status – N/A
	2. Including ADS-B APT as an element of A-SMGCS	None, 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, 1 c. How many aerodromes implemented the capability? None, 1	 B0-SURF-2. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-2. Target 2: Implemented date: N/A c. None 	Status – N/A
	3. A-SMGCS alerting with flight identification information	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	B0-SURF-3. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-3. Target 2: Implemented date: N/A c. None	Status – N/A
	4. EVS for taxi operations	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	B0-SURF-4. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-4. Target 2: Implemented date: N/A c. None	Status – N/A
	5. Airport vehicles equipped with transponders	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1	 B0-SURF-5. Target 1: Assessed in Dec 2016 a. Yes b. None B0-SURF-5. Target 2: Implemented date: N/A c. None 	Status – N/A
WAKE	1. New PANS- ATM wake turbulence categories and separation minima	ICAO has not developed new minima.	N/A	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 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	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	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	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	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>	B0-WAKE-4. Target 1: Assessed in Dec 2016 a. Yes b. None B0-WAKE-4. Target 2:	Status – N/A
	centrelines spaced less than 760 meters (2,500 feet) apart	c. How many aerodromes implemented the capability? <i>None, 1</i>	c. N/A	
	5. 6 wake turbulence categories and separation minima	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?	B0-WAKE-5. Target 1: Assessed in Dec 2016 a. Yes b. None	Status – N/A
		None, 1 c. How many aerodromes implemented the capability? None, 1	B0-WAKE-5. Target 2: c. N/A	
	Perf	Cormance Improvement Area 2: Globally Interop	erable Systems and Data	
AMET	1. WAFS	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-AMET-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-1. Target 2: Implement by Dec 2025 c. No	Status – Developing
	2. IAVW	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 b. Yes b. Yes b. Yes b. AMET-2. Target 2: Implement by Dec 2025 c. No 	Status – Developing
	3. TCAC forecasts	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-AMET-3. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-3.Target 2: Implemented in Jan 2000 c. No	Status – Developing
	4. Aerodrome warnings	Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1	 BO-AMET-4. Target 1: Assessed in Dec 2016 a. Yes b. Yes BO-AMET-4. Target 2: Implement by Dec 2025 c. None 	Status – Need
	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, 1 c. How many aerodromes implemented the capability? None, 1	 B0-AMET-5. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-5. Target 2: Implement in Nov 2017 c. 1 	Status – Implemented
	6. SIGMET	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-AMET-6. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-AMET-6. Target 2: Implement in Jan 2000 c. Yes 	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, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i> 	B0-AMET-7. Target 1: Assessed in Dec 2016 a. Yes b. 1 B0-AMET-7. Target 2: Implemented in Jan 2000 c. 1	Status – Implemented
	8. QMS for MET	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-AMET-8. Target 1: Assessed in Aug 2018 a. Yes b. Yes B0-AMET-8. Target 2: Implement by Dec 2025 c. No 	Status - Need
DATM	1. Aeronautical Information Exchange Model (AIXM)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-DATM-1. Target 1: Assess by Dec 2017 a. Yes b. Yes B0-DATM-1. Target 2: Implement in Feb 2017 c. Yes	Status - Implemented
	2. eAIP	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-DATM-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-2. Target 2: Implemented by Nov 2018 c. Yes	Status – Partially Implemented
	3. Digital NOTAM	 a. Have we assessed the need? <i>Yes or No</i> b. Do we need this capability? <i>Yes or No</i> c. Have we implemented the capability? <i>Yes or No</i> 	B0-DATM-3. Target 1: Assess by Dec 2017 a. Yes b. Yes B0-DATM-3. Target 2: Implement in Fe 2017 c. Yes	Status - Implemented
	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, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i> 	 Bo-DATM-4. Target 1: Assess by Dec 2017 a. Yes b. Yes Bo-DATM-4. Target 2: Implement by Dec 2025 c. No 	Status - Need
	5. WGS-84	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-DATM-5. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-5. Target 2: Implemented in Jan 1993 c. Yes	Status – Implemented
	6. QMS for AIM	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 b. Tes B0-DATM-6. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-DATM-6. Target 2: Implement by Dec 2015 a. Yes 	Status – Implemented
FICE	1. AIDC to provide initial flight data to adjacent ATSUs	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-FICE-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-FICE-1. Target 2: Implemented in Jan 206 c. yes 	Status - Implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. AIDC to update previously coordinated flight data	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-FICE-2. Target 1: Assessed in Dec 2016 a. Yes b. yes B0-FICE-2. Target 2: Implemented in Jan 2016 c. yes	Status - Implemented
	3. AIDC for control transfer	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-FICE-3. Target 1: Assessed in Dec 2016 a. Yes b. yes B0-FICE-3. Target 2: Implemented in Jan 2016 c. yes	Status - Implemented
	4. AIDC to transfer CPDLC logon information to the Next Data Authority	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-FICE-4. Target 1: Assessed in Dec 2016 a. Yes b. yes B0-FICE-4. Target 2: Implemented in Jan 2016 c. yes	Status - Implemented
	Per	formance Improvement Area 3: Optimum Ca	pacity and Flexible Flights	
ACAS	1. ACAS II (TCAS version 7.1)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-ACAS-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-ACAS-1. Target 2: Implement by Dec 2025 c. No 	Status – Partially Implemented
	2. Auto Pilot/Flight Director (AP/FD) TCAS	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-ACAS-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-ACAS-2. Target 2: Implement by De 2025 c. No	Status – Partially Implemented
	3. TCAS Alert Prevention (TCAP)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-ACAS-3. Target 1: Assessed in Dec 2016 a. Yes b. No B0-ACAS-3. Target 2: Implement by Dec 2025 c. No	Status – Partially Implemented
ASEP	1. ATSA-AIRB	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-ASEP-1. Target 1: Assessed in Dec 2016 a. No b. No B0-ASEP-1. Target 2: N/A c. No	Status – N/A
	2. ATSA-VSA	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-ASEP-2. Target 1: Assessed in Dec 2006 a. No b. No B0-ASEP-2. Target 2: N/A c. No	Status – N/A
ASUR	1. ADS-B	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-ASUR-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-ASUR-1. Target 2: Implement by Dec 2019 c. Yes 	Status – Partially Implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. Multilateration (MLAT)	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? 	B0-ASUR-2. Target 1 Assessed in Dec 2016: a. Yes b. No B0-ASUR-2. Target 2: c. N/A	Status - N/A
FRTO	1. CDM incorporated into airspace planning	None, 1 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No	B0-FRTO-1. Target 1: Assessed in Dec 2016 a. Yes b. No B0-FRTO-1. Target 2: c. N/A	Status - N/A
	2. Flexible Use of Airspace (FUA)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	C. N/A B0-FRTO-2. Target 1: Assessed in Dec 2016 a. Yes b. No B0-FRTO-2. Target 2: c. N/A	Status - N/A
	3. Flexible route systems	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	C. N/A B0-FRTO-3. Target 1 Assessed in Dec 2016: a. Yes b. No B0-FRTO-3. Target 2: c. N/A	Status - N/A
	4. CPDLC used to request and receive re-route clearances	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	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	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-NOPS-1. Target 1: Assessed in Aug 2018 a. Yes b. Yes B0-NOPS-1. Target 2: Implement by Dec 2020 c. No	Status – Need
	2. Proposing alternative routings to avoid or minimize ATFM delays	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-NOPS-2. Target 1: Assessed in Sep 2017 a. Yes b. No B0-NOPS-2. Target 2: c. No	Status – N/A
OPFL	1. ITP using ADS-B		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)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-SNET-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-SNET-1. Target 2: Implement in Dec 2005 c. Yes	Status - Implemented
	2. Area Proximity Warning (APW)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	B0-SNET-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-SNET-2. Target 2: Implement in Dec 2005 c. Yes	Status - Implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	3. Minimum Safe Altitude Warning (MSAW)	 a. Have we assessed the need? Yes or No b. Do we need this capability? Yes or No c. Have we implemented the capability? Yes or No 	 B0-SNET-3. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-SNET-3. Target 2: Implement in Dec 2005 c. Yes 	Status - Implemented
	4. Medium Term Conflict Alert (MTCA)	 a. Have we assessed the need? <i>Yes or No</i> b. Do we need this capability? <i>Yes or No</i> c. Have we implemented the capability? <i>Yes or No</i> 	 B0-SNET-4. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-SNET-4. Target 2: Implement in Dec 2005 c. Yes 	Status - Implemented
		Performance Improvement Area 4: Efficien	nt Flight Paths	
CCO	1. Procedure changes to facilitate CCO	 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-CCO-1. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-CCO-1. Target 2: Implement by Dec 2020 c. None	Status - Need
	2. Route changes to facilitate CCO	 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-CCO-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-CCO-2. Target 2: Implement by Dec 2020 c. None	Status - Need
	3. PBN SIDs	 Number of aerodromes to be considered: 1 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1 c. How many aerodromes implemented the capability? None, 1 	B0-CCO-3. Target 1: Assessed in Dec 2015 a. Yes b. 1 B0-CCO-3. Target 2: Implement in Dec 2015 c. 1	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, 1</i> c. How many aerodromes implemented the capability? <i>None, 1</i>	 B0-CDO-1. Target 1: Assessed in Aug 2018 a. Yes b. Yes B0-CDO-1. Target 2: Implement by Dec 2025 c. None 	Status - Need
	2. Route 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, 1</i> c. Have we implemented the capability? <i>None, 1</i>	 B0-CDO-2. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-CDO-2. Target 2: Implement by Dec 2025 c. None 	Status - Need
	3. PBN STARs	 Number of aerodromes to be considered: 11 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-CDO-3. Target 1: Assessed in Dec 2016 a. Yes b. Yes B0-CDO-3. Target 2: Implement in Dec 2016 c. 1	Status - Need

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
TBO	1. ADS-C over	a. Have we assessed the need?	B0-TBO-1. Target 1:	Status - N/A
	oceanic and remote	Yes or No	Assessed in Dec 2016	
	areas	b. Do we need this capability?	a. Yes	
		Yes or No	b. None	
		c. Have we implemented the capability?	B0-TBO-1. Target 2:	
		Yes or No	c. N/A	
	2. CPDLC over	a. Have we assessed the need?	B0-TBO-2. Target 1:	Status - N/A
	continental areas	Yes or No	Assessed in Sep 2017	
		b. Do we need this capability?	a. Yes	
		Yes or No	b. None	
		c. Have we implemented the capability?	B0-TBO-2. Target 2:	
		Yes or No	c. N/A	
	3. CPDLC over	a. Have we assessed the need?	B0-TBO-3. Target 1:	Status - N/A
	oceanic and remote	Yes or No	Assessed in Dec 2016	
	areas	b. Do we need this capability?	a. Yes	
		Yes or No	b. None	
		c. Have we implemented the capability?	B0-TBO-3. Target 2:	
		Yes or No	c. N/A	
	 SATVOICE direct 	a. Have we assessed the need?	B0-TBO-4. Target 1:	Status - N/A
	controller-pilot	Yes or No	Assessed in Dec 2016	
	communication	b. Do we need this capability?	a. Yes	
	(DCPC)	Yes or No	b. None	
		c. Have we implemented the capability?	B0-TBO-4. Target 2:	
		Yes or No	c. 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	 Interconnection between aircraft operator & ANSP systems to share surface operations information 							1	
	 Interconnection between aircraft operator & airport operator systems to share surface operations information 							1	
	 Interconnection between airport operator & ANSP systems to share surface operations information 							1	
	4. Interconnection between airport operator, aircraft operator & ANSP systems to share surface operations information							1	
	5. Collaborative departure queue management							1	
АРТА	 PBN approach procedures with vertical guidance to LNAV/VNAV minima 				1				
	2. PBN approach procedures with vertical guidance to LPV minima				1				
	3. PBN approach procedures without vertical guidance to LNAV minima				1				
	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				

			Need A	analysis	5	Implementation Status (if Element is needed)			
Module	Elements		In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	4. EVS for taxi operations				1				
	5. Airport vehicles equipped with transponders				1				
WAKE	1. New PANS-ATM wake turbulence categories and separation minima				1				
	2. Dependent diagonal paired approach procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart				1				
	3. Wake independent departure and arrival operations (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart				1				
	4. Wake turbulence mitigation for departures (WTMD) procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart based on observed crosswinds				1				
	5. 6 wake turbulence categories and separation minima				1				
	Performance Improvement Area 2: Globally Interop	oerable	System	s and I	Data				
AMET	1. WAFS								
	2. IAVW								
	3. TCAC forecasts						\checkmark		
	4. Aerodrome warnings			1					
	5. Wind shear warnings and alerts								1
	6. SIGMET								√
	7. Other OPMET information (METAR, SPECI and/or TAF)			1					1
DATE	8. QMS for MET			V					1
DATM	1. Standardized Aeronautical Information Exchange Model (AIXM)								
	2. eAIP 3. Digital NOTAM							V	
	4. eTOD								N
	5. WGS-84			,					
	6. QMS for AIM								V
FICE	1. AIDC to provide initial flight data to adjacent ATSUs								
	2. AIDC to update previously coordinated flight data								
	3. AIDC for control transfer								\checkmark
	4. AIDC to transfer CPDLC logon information to the Next Data								\checkmark
	Authority		d Electi	hla Elia		l			
ACAS	Performance Improvement Area 3: Optimum Capa 1. ACAS II (TCAS version 7.1)	icity an	a riexi	ole r lig	ints			N	
ACAS	2. AP.FD function							√ √	
	3. TCAP function								
ASEP	1. ATSA-AIRB								
	2. ATSA-VSA								
ASUR	1. ADS-B				\checkmark				
	2. Multilateration (MLAT)								
FRTO	1. CDM incorporated into airspace planning								
	2. Flexible Use of Airspace (FUA)								
	3. Flexible routing	 							
NOPS	 4: CPDLC used to request and receive re-route clearances 1. Sharing prediction of traffic load for next day 	 							
nors	 Sharing prediction of traffic load for next day Proposing alternative routings to avoid or minimize ATFM delays 	<u> </u>		V					
OPFL	I. ITP using ADS-B								
SNET	1. Short Term Conflict Alert implementation (STCA)						1		
~~~~	2. Area Proximity Warning (APW)								1
	3. Minimum Safe Altitude Warning (MSAW)								1
	4. Medium Term Conflict Alert (MTCA)								
	Performance Improvement Area 4: Efficie	ent Flig	ht Path	s					
CCO	1. Procedure changes to facilitate CCO			1					

	Elements		Need Analysis				Implementation Status (if Element is needed)		
Module			In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	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								
	2. CPDLC over continental areas								
	3. CPDLC over oceanic and remote areas								
	3. SATVOICE direct controller-pilot communication (DCPC)								

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: MGGT implemented November 2017
- Heliport operational approval **Status: Not applicable**
- Visual aids for navigation **Status: MGGT Implemented**
- Aerodrome Bird/Wildlife Organization and Control Programme Status: Partially Implemented

#### 4. Guatemala State Aviation System Improvements (SASI) Status

Guatemala DGAC'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

Equipment upgrades are not identified at this time.

#### 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: Analysis in Progress
- Airport Rwy Rehabilitation and extension Status: Analysis in Progress
- Control Tower and Technical Building upgrade Status: Analysis in Progress

#### 5. Guatemala State ANP Next Review Schedule

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

## Appendix A: ANRF Explained

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# 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
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		Guaten	nala ASBU Air Navigation Repo	orting Fo	orm (ANRF)				
PIA	4	Block - Module	B0 - CDO	Date	August 07, 2018				
			ormance-based airspace and arriv						
			descent operations. This will optim			ent descent			
			erminal areas. The application of I	PBN enha	ances CDO.				
Element Implementation Status									
1 1						Status			
		re changes to facilitate	e CDO	DECE	EMBER 2020	NEED			
	Status D								
			O to use continuous decents						
2		Description			Planned/Implemented	Status			
		anges to facilitate CD	0	DECI	EMBER 2020	NEED			
	Status D								
2			O to use continuous decents	D-4-1	Dl	64-4			
3	PBN ST	Description			Planned/Implemented EMBER 2020	Status NEED			
	Status D			DECI	LIVIDER 2020	NEED			
			O to use continuous decents						
Acl	nieved Be		to use continuous decents						
	ess and E								
		Describe if you can, e	lse leave it blank.						
		Describe if you can, e							
	pacity								
-	ciency								
Env	vironment								
Saf	ety								
Im	plementat	tion Challenges							
Gra	ound syste	m Implementation							
Avionics Implementation									
		vailability							
Ope	erational A	Approvals							
Not									
Pro	vide notes	s 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.)

GUATEMALA RASI Air Navigation Reporting Form (ANRF)						
ICAO NACC Regional Initiatives Date AUGUST 2018						
Module Description: ICAO NACC RO has identified airport improvements.						

Refer to the ASBU ANRF for the remaining sections (i.e., Element Implementation Status, Achieved Benefits, Implementation Challenges, and Notes)

#### 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.)

GUATEMALA SASI Air Navigation Reporting Form (ANRF)							
Infrastructure Upgrades	Date	AUGUST 2018					
Module Description: Describe module.							

Refer to the ASBU ANRF for the remaining sections (i.e., Element Implementation Status, Achieved Benefits, Implementation Challenges, and Notes)

		Guatemals	A ASBU Air Navigation R	enorting	Form (ANRE)	
PIA	1	Block - Module		Date	August 07, 2018	
			t collaborative applications			face operations
			s on the airport. This will i			
			ng areas and enhance safety			
		mplementation Status	-0	,		
1		ent Description:		Date 1	Planned/Implemented	Status
		onnection between aircraft	t operator and ANSP		nber 2020	Need
		ns to share surface operation				
	Status	s Details				
	Start a	nalysis				
2		ent Description:		Date 1	Planned/Implemented	Status
	Interco	onnection between aircraft	t operator and airport		nber 2020	Need
	operat	or systems to share surfac	e operations information			
	Status	s Details				
	Start a	nalysis				
3	Eleme	ent Description:			Planned/Implemented	Status
		onnection between airport		Decen	nber 2020	Need
		ns to share surface operation	ons information			
	Status	s Details				
		nalysis				
4		ent Description:			Planned/Implemented	Status
			operator, aircraft operator		nber 2020	Need
	and A	NSP systems to share surf	ace operations information			
		s Details				
		nalysis		- 1		1
5		ent Description:			Planned/Implemented	N/A
		porative departure queue n	nanagement	N/A		
		s Details				
		inalysis				
		Benefits				
		l Equity				
	pacity					
	ciency					
	vironme	nt				
Safe	÷					
		tation Challenges				
Gre	ound sys	stem Implementation				
		nplementation				
		s Availability				
		al Approvals				
Not	tes					

	Guatemala ASBU Air Navigation Reporting Form (ANRF)							
	PIA         1         Block - Module         B0 - APTA         Date         August 07, 2018							
Mo	Module Description: The use of Performance-based Navigation (PBN) and ground-based augmentation system							
(Gl	(GBAS) landing system (GLS) procedures will enhance the reliability and predictability of approaches to							
run	runways, thus increasing safety, accessibility and efficiency. This is possible through the application of basic							
glo	global navigation satellite system (GNSS), Baro-vertical navigation (VNAV), satellite-based augmentation							
sys	system (SBAS) and GLS. The flexibility inherent in PBN approach design can be exploited to increase runway							
cap	acity.							
Ele	ment Implementation Status							
1	Element Description:	Date Planned/Implemented	Status					
	PBN approach procedures with vertical guidance to	N/A	N/A					
	LNAV/VNAV minima							
	Status Details							
	MGGT La Aurora International airport has only RNAV Pro	ocedures						
2	Element Description:	Date Planned/Implemented	Status					
	PBN approach procedures with vertical guidance to LPV	N/A	N/A					
	minima							
	Status Details							
	MGGT La Aurora International airport has only RNAV Pro	ocedures						
3	Element Description:	Date Planned/Implemented	Status					
	PBN approach procedures without vertical guidance to	N/A	N/A					
	LNAV minima							
	Status Details							
	MGGT La Aurora International airport has only RNAV Pro		•					
4	Element Description:	Date Planned/Implemented	Status					
	GBAS Landing System (GLS) procedures to CAT I	N/A	N/A					
	minima							
	MGGT La Aurora International airport has only RNAV Pro-	ocedures						
	cess and Equity							
	pacity							
	iciency							
En	vironment							
Saf	Safety							
	plementation Challenges							
Gre	Ground system Implementation							
	onics Implementation							
	ocedures Availability							
	erational Approvals							
No	tes							
L								

	Guatemala ASBU Air Navigation R	eporting ]	Form (ANRF)	
PIA		Date	August 07, 2018	
run util	<b>dule Description:</b> To manage arrivals and departures (include way aerodrome or locations with multiple dependent runways ize the inherent runway capacity.			
	ment Implementation Status	Datal	Dlammad/Turn lamam4ad	States a
1	<b>Element Description:</b> AMAN via controlled time of arrival to a reference fix	Date	Planned/Implemented	Status N/A
	Status Details MGGT La Aurora International airport has only Runway 02	/20 is not	a multirunway aerodrom	e
2	Element Description:		Planned/Implemented	Status
	Departure management	N/A	•	N/A
	Status Details	•		
	MGGT La Aurora International airport has only Runway 02	/20 is not	a multirunway aerodrom	e
3	Element Description:		Planned/Implemented	Status
	Departure flow management	N/A		N/A
	Status Details			
	N/A			1
4	Element Description:		Planned/Implemented	Status
	Point merge	N/A		N/A
	Status Details			
	MGGT La Aurora International airport has only Runway 02	20 1s not a	a multirunway aerodrome	2
-	nieved Benefits			
	ess and Equity			
	pacity			
	ciency			
	ironment			
Saf				
	plementation Challenges			
	ound system Implementation			
	onics Implementation cedures Availability			
	· · · · · · · · · · · · · · · · · · ·			
Ope Not	erational Approvals			
	Les la			

	Guatemala ASBU Air Navigation Re	porting	Form (ANRF)	
PIA		Date	August 07, 2018	
	dule Description: First levels of advanced-surface moveme			
	vides surveillance and alerting of movements of both aircraft	and vehi	cles at the aerodrome, th	us improving
	way/aerodrome safety.			
	omatic dependent surveillance-broadcast (ADS-B) informati		d when available (ADS-l	B APT).
	anced vision systems (EVS) is used for low-visibility operat	ions.		
	ment Implementation Status	1		
1	Element Description:		Planned/Implemented	Status
	A-SMGCS with at least one cooperative surface	N/A		N/A
	surveillance system			
	Status Details	200		
•	MGGT La Aurora International Airport don't need A-SMG			GL I
2	Element Description:		Planned/Implemented	Status
	ADS-B APT Status Details	N/A		N/A
	Status Details MGGT La Aurora International Airport don't need A-SM0	202		
3	Element Description:		Planned/Implemented	Status
3	A-SMGCS alerting with flight identification information	N/A	failled/implemented	N/A
	Status Details	1N/A		1N/A
	MGGT La Aurora International Airport don't need A-SM	202		
4	Element Description:		Planned/Implemented	Status
-	EVS for taxi operations	N/A	lanneu/impicinenteu	N/A
	Status Details	1,,11		1011
	MGGT La Aurora International Airport don't need A-SM	GCS		
5	Element Description:		Planned/Implemented	Status
-	Airport vehicles equipped with transponders	N/A	<b>F</b>	N/A
	Status Details			•
	MGGT La Aurora International Airport don't need A-SMG	GCS		
Acl	nieved Benefits			
	ess and Equity			
	pacity			
Effi	ciency			
Env	ironment			
Saf	ety			
	olementation Challenges			
	ound system Implementation			
	onics Implementation			
	cedures Availability			
Ope	erational Approvals			
Not	es			

	Guatemala ASBU Air Navigation Re	porting Form (ANRF)				
PIA		<b>Date</b> August 07, 2018				
	dule Description: Improved throughput on departure and arri		ake turbulence			
	aration minima, revised aircraft wake turbulence categories and	l procedures.				
	ment Implementation Status	Doto Diama d/Invesion and a d	States			
1	<b>Element Description:</b> New PANS-ATM wake turbulence categories and separation	Date Planned/Implemented	Status N/A			
	minima		IN/A			
	Status Details					
	N/A					
2	Element Description:	Date Planned/Implemented	Status			
	Dependent diagonal paired approach procedures for parallel	N/A	N/A			
	runways with centrelines spaced less than 760 meters (2,500					
	feet) apart					
	Status Details					
	N/A	1	1			
3	Element Description:	Date Planned/Implemented	Status			
	Wake independent departure and arrival operations	N/A	N/A			
	(WIDAO) for parallel runways with centrelines spaced less					
	than 760 meters (2,500 feet) apart					
	Status Details					
4	N/A Element Descriptions	Doto Diama d/Immianta d	States a			
4	Element Description: Wake turbulence mitigation for departures (WTMD)	Date Planned/Implemented N/A	Status N/A			
	procedures for parallel runways with centrelines spaced less	IN/A	IN/A			
	than 760 meters (2,500 feet) apart based on observed					
	crosswinds					
	Status Details					
	N/A					
5	Element Description:	Date Planned/Implemented	Status			
	6 wake turbulence categories and separation minima	N/A	N/A			
	Status Details					
	N/A					
	nieved Benefits					
	ess and Equity					
4	pacity					
	ciency					
	vironment					
Saf						
	plementation Challenges					
	ound system Implementation onics Implementation					
	onics implementation ocedures Availability					
	erational Approvals					
Not						
1101						

	Guatemal	a ASBU Air Navigation Re	porting l	Form (ANRF)	
PIA	Block - Module	B0 - AMET	Date	August 07, 2018	
Mo	dule Description: Global, region	al and local meteorological in	nformatio	on:	
a)	forecasts provided by world area cyclone advisory centres (TCAC		olcanic a	sh advisory centres (VA.	AC) and tropical
b)	aerodrome warnings to give con- aircraft at an aerodrome includin		ogical co	nditions that could adver	sely affect all
c)	SIGMETs to provide information		occurren	ce of specific enroute we	ather
0)	phenomena which may affect the				
	information, including METAR/				
	meteorological conditions occur				
	s information supports flexible airs		l situatio	nal awareness and collab	orative decision
	cing, and dynamically optimized fl				
	s module includes elements which		t of all av	vailable meteorological in	nformation that
	be used to support enhanced operation	ational efficiency and safety.			
	ment Implementation Status		1		
1	Element Description:			Planned/Implemented	Status
	WAFS		Decem	iber 2025	Developing
	Status Details				
	WAFS is in progress				
2	Flomont Description.		Doto I	Dannad/Implamantad	Status
2	Element Description: IAVW			Planned/Implemented aber 2025	Developing
	Status Details		Deten	1001 2023	Developing
	IAVW is developing				
	IA V W IS developing				
3	Element Description:		Date I	Planned/Implemented	Status
	TCAC forecasts			ber 2025	Developing
	Status Details				
	TCAC is developing				
					_
4	Element Description:			Planned/Implemented	Status
	Aerodrome warnings		Decen	nber 2025	Need
	Status Details	_			
	Aerodrome warning is required	d.			
5	Element Description:		Dete I	Planned/Implemented	Stature .
5	Wind shear warnings and alerts			nber 2017	Status Implemented
	Status Details		Noven		Implemented
	Status Details				
6	Element Description:		Date F	Planned/Implemented	Status
v	SIGMET			ry 2000	Implemented
	Status Details		Junio		mprementeu
7	Element Description:		Date I	Planned/Implemented	Status
	Other OPMET information (MET	TAR, SPECI and/or TAF)		ry 2000	Implemented
	Status Details	,		-	
8	Element Description:			Planned/Implemented	Status
	QMS for MET		Decer	nber 2025	Need
	Status Details				
	MET unit Will do the QMS for	[•] this area.			

Status Details
chieved Benefits
ccess and Equity
<i>apacity</i>
fficiency
nvironment
afety
nplementation Challenges
Fround system Implementation
vionics Implementation
rocedures Availability
perational Approvals
otes

	Guatem	ala ASBU Air Navigatio	n Reporting	Form (ANRF)	
PIA			Date	August 07, 2018	
Mo	dule Description: The initial in	ntroduction of digital proc	essing and ma	anagement of information	ı, from
	gination to publication, through				
	M) implementation, use of aero			ation to electronic aerona	utical
	ormation publication (AIP) and	better quality and availabil	ity of data.		
	ment Implementation Status				T
1	Element Description:		Date	Planned/Implemented	Status
	Standardized Aeronautical Information Exchange Model		Janua	January 2016	Implemented
	(AIXM) Status Details				
2	Element Description:		Dete	Planned/Implemented	Status
4	eAIP			ary 2019	Developing
	Status Details		rebru	lal y 2017	Developing
3	Element Description:		Date	Planned/Implemented	Status
C	Digital NOTAM			ary 2016	Implemented
	Status Details				
4	Element Description:		Date	Planned/Implemented	Status
	eTOD			nber 2025	Need
	Status Details				
	DGAC will coordinate with C				
5	Element Description: WGS-	84	Date	Planned/Implemented	Status
					Implemented
	Status Details				
6	<b>Element Description:</b>		Date	Planned/Implemented	Status
	QMS for AIM			nber 2015	Implemented
	Status Details				
Acl	nieved Benefits				
	nieved Benefits				
	ess and Equity				
	pacity				
55	iciency				
	vironment				
Saf					
	plementation Challenges				
	ound system Implementation				
	onics Implementation				
	cedures Availability				
Not	tes				

	Guatemala ASBU Air Navigation R	eporting Form (ANRF)	
PIA		<b>Date</b> August 07, 2018	
Mo	dule Description: To improve coordination between air tra	ffic service units (ATSUs) by usin	ng ATS
	rfacility data communication (AIDC) defined by ICAO's M		
	blications (Doc 9694). An additional benefit is the improved	efficiency of the transfer of comm	nunication in a
	link environment.		
	ment Implementation Status	1	1
1	Element Description:	Date Planned/Implemented	Status
_	AIDC to provide initial flight data to adjacent ATSUs	January 2016	Implemented
	Status Details		
2	Element Description:	Date Planned/Implemented	Status
_	AIDC to update previously coordinated flight data	January 2016	Implemented
	Status Details		
3	Element Description:	Date Planned/Implemented	Status
	AIDC for control transfer	January 2016	Implemented
	Status Details		
4	Element Description:	Date Planned/Implemented	Status
	AIDC to transfer CPDLC logon information to the Next	January 2016	Implemented
_	Data Authority		
	Status Details		
	nieved Benefits		
	ess and Equity		
	pacity		
00	ciency		
	ironment		
Safe	·		
	blementation Challenges		
	und system Implementation		
	onics Implementation		
	cedures Availability		
	erational Approvals		
Not	es		

	Guatemala ASBU Air Navigation	<b>Reporting Form (ANRF)</b>	
<b>PI</b> /	Block - Module B0 - ACAS	<b>Date</b> August 07, 2018	
	dule Description: To provide short-term improvements t		
	CAS) to reduce nuisance alerts while maintaining existing		ijectory
	iations and increase safety in cases where there is a breake	down of separation.	
	ment Implementation Status		1
1	Element Description:	Date Planned/Implemented	Status
	ACAS II (TCAS version 7.1)	December 2025	Partially
			implemented
	Status Details		
	THE TCAS VESION 7.0 was included in the RAC 02		
2	Element Description:	Date Planned/Implemented	Status
	AP/FD function	December 2025	Partially
			implemented
	Status Details		
_	THE TCAS VESION 7.0 was included in the RAC 02		
3	Element Description:	Date Planned/Implemented	Status
	TCAP function	December 2025	Partially
			implemented
	Status Details		
	THE TCAS VESION 7.0 was included in the RAC 02		
	nieved Benefits		
	ess and Equity		
	pacity		
00	ciency		
	ironment		
Saf			
	plementation Challenges		
	ound system Implementation		
	onics Implementation		
	cedures Availability		
	erational Approvals		
No	tes		

		Guatemal	a ASBU Air Naviga	tion Reporting	Form (ANRF)	
PIA	3	Block - Module	B0 - ASEP	Date	August 07, 2018	
					ations which will enhance	
			e means to enhance t	raffic situational	awareness and achieve q	uicker visual
	uisition of targ					
			vareness during fligh	t operations).		
		paration on approac	h).			
		entation Status				1
1	Element Des				Planned/Implemented	Status
	ATSA-AIRB			Enter	date if applicable	N/A
	Status Detai	5				
-			Airport don't need fo			
2	Element Des ATSA-VSA	cription:		Date 1	Planned/Implemented	Status N/A
	Status Detai	s		•		
	MGGT La A	urora International A	Airport don`t need fo	r the ATS		
Acł	nieved Benefit	S				
Acc	ess and Equity	,				
	oacity					
Effi	ciency					
	vironment					
Safe						
_	plementation	0				
	ound system Im	A				
	onics Impleme					
	cedures Availa					
-	erational Appr	ovals				
Not	tes					

		Guatemal	a ASBU Air Navigati	on Reporting	Form (ANRF)	
PIA	3	Block - Module	B0 - ASUR	Date	August 07, 2018	
Mo	dule Descrip	otion: To provide ini	tial capability for lowe	er cost ground s	urveillance supported by	new
tech	nologies suc	h as ADS-B OUT an	d wide area multilatera	ation (MLAT) s	systems. This capability v	vill be expressed
in v	arious ATM	services, e.g. traffic i	nformation, search and	d rescue and se	paration provision.	-
Ele	ment Implei	mentation Status				
1	Element D	escription:		Date ]	Planned/Implemented	Status
	ADS-B			N/A		N/A
	Status Deta	ails				
	N/A					
2	Element D	escription:		Date	Planned/Implemented	Status
	MLAT			N/A		N/A
	Status Deta	ails				
	N/A					
Acł	nieved Benef	lits				
Acc	ess and Equi	ity				
Cap	pacity					
Effi	ciency					
Env	vironment					
Safe	ety					
Im	olementation	n Challenges				
Gra	ound system I	Implementation				
Avi	onics Implem	nentation				
Pro	cedures Avai	ilability				
Ope	erational App	provals				
Not						

	Guatem	ala ASBU Air Navigatio	n Reporting H	Form (ANRF)	
<b>PI</b> A	A 3 Block - Module	B0 - FRTO	Date	August 07, 2018	
alo red bur		for specific traffic pattern	ns. This will al	low greater routing poss	ibilities,
	ement Implementation Status				1
1	<b>Element Description:</b> CDM incorporated into airspace	e planning	Date P N/A	lanned/Implement	Status N/A
	Status Details				1
2	<b>Element Description:</b> Flexible Use of Airspace (FUA	.)	Date P N/A	lanned/Implemented	Status N/A
	Status Details				
3	Element Description:			lanned/Implemented	Status
	Flexible routing		N/A		N/A
	Status Details				
4	Element Description: CPDLC used to request and real	ceive re-route clearances	Date P N/A	lanned/Implemented	Status N/A
	Status Details				
	hieved Benefits				
	cess and Equity				
	pacity				
55	liciency				
	vironment				
	fety				
	plementation Challenges				
	ound system Implementation				
	ionics Implementation ocedures Availability				
	perational Approvals				
Not					
110					

	Guatemala ASBU Ai	r Navigation Repo	orting l	Form (ANRF)	
PIA	<b>Block - Module</b> B0 - NOP	S	Date	August 07, 2018	
min invo timo AT	dule Description: Air traffic flow manageme imizes delays and maximizes the use of the en olving departure slots, smooth flows and mana e at waypoints or flight information region (FI FM may also be used to address system disrup ment Implementation Status	ntire airspace. Colla age rates of entry in (R)/sector boundari	aborativ nto airsp ies and	ve ATFM can regulate tr pace along traffic axes, r re-route traffic to avoid	affic flows nanage arrival saturated areas.
1	<b>Element Description:</b> Sharing prediction of traffic load for next da	у		<b>Planned/Implemente</b> aber 2020	Status Developing
	<b>Status Details</b> ATFM unit is in progress				
2	<b>Element Description:</b> Proposing alternative routings to avoid or midelays	nimize ATFM		Planned/Implemente aber 2020	Status Developing
	<b>Status Detail</b> ATFM unit is in progress				
-	nieved Benefits				
	ess and Equity				
	pacity				
	ciency				
	ironment				
Safe	-				
	blementation Challenges bund system Implementation				
	onics Implementation				
	cedures Availability				
	erational Approvals				
Not	* *				

			Guatemal	a ASBU Air Navigatior	n Reporting I	Form (ANRF)	
PIA	3		Block - Module	B0 - OPFL	Date	August 07, 2018	
Mo	dule	Descripti	ion: To enable airc	raft to reach a more satis	factory flight	level for flight efficienc	y or to avoid
turb	ulenc	e for safe	ety. The main benef	it of ITP is fuel/emission	is savings and	the uplift of greater pay	loads.
Ele	ment	Implem	entation Status				
1			cription:		Date F	lanned/Implemented	Status
	ITP	using AD	DS-B		2025		Need
	Stat	us Detail	s				
		d Benefit					
		nd Equity	,				
Cap	pacity						
Effi	cienc	у					
Env	rironn	nent					
Safe	ety						
Imp	oleme	entation (	Challenges				
Gro	ound s	system Im	plementation				
Avie	onics	Impleme	ntation				
Pro	cedur	res Availc	ability				
Ope	eratio	nal Appr	ovals				
Not	es						

	Guatemala ASBU Air Navigatio	n Reporting Form (ANRF)	
PIA		<b>Date</b> August 07, 2018	
Мо	dule Description: To enable monitoring of flights while	airborne to provide timely alerts to air	traffic
	trollers of potential risks to flight safety. Alerts from shor		
	W) and minimum safe altitude warnings (MSAW) are pro-		
	tribution to safety and remain required as long as the oper	rational concept remains human centred	1.
Ele	ment Implementation Status		
1	Element Description:	Date Planned/Implemented	Status
_	Short Term Conflict Alert (STCA)	February 2000	Implemented
	Status Details		
	The AIRCON 2000 provides this alerts	1	
2	Element Description:	Date Planned/Implemented	Status
_	Area Proximity Warning (APW)	February 2000	Implemented
	Status Details		
	The AIRCON 2000 provides this alerts		1
3	Element Description:	Date Planned/Implemented	Status
-	Minimum Safe Altitude Warning (MSAW)	February 2000	Implemented
	Status Details		
	The AIRCON 2000 provides this alerts		~
4	Element Description:	Date Planned/Implemented	Status
-	Medium Term Conflict Alert (MTCA)	February 2000	Implemented
	Status Details		
	The AIRCON 2000 provides this alerts		
-	nieved Benefits		
	ess and Equity		
	pacity		
	ciency		
	ironment		
Safe			
	blementation Challenges		
	und system Implementation		
	onics Implementation		
	cedures Availability		
	erational Approvals		
Not	es		

	Guatemala ASBU	Navigation Reporting Form (ANRF)
PIA	A4Block - ModuleB0 - 0	<b>Date</b> August 07, 2018
nav pro	igation (PBN) to provide opportunities to	climb operations in conjunction with performance-based nize throughput, improve flexibility, enable fuel-efficient climb al areas. The application of PBN enhances CCO.
1	Element Description:	Date Planned/Implemented Status
1	Procedure changes to facilitate CCO	December 2020 Need
	Status Details MGGT needs to provide this	
2	Element Description:	Date Planned/Implemented Status
	Airspace changes to facilitate CCO	December 2020 Need
	<b>Status Details</b> MGGT needs to provide this	
3	<b>Element Description:</b> PBN SIDs	Date Planned/ImplementedStatusJuly 2016Implemented
	<b>Status Detail</b> R NAV PBN SID`S are available al MG	
-	hieved Benefits	
	ess and Equity	
-	pacity	
	iciency	
	vironment	
Saf		
	plementation Challenges	
	ound system Implementation	
	onics Implementation	
	ocedures Availability	
Not	erational Approvals	

	Guatemala ASBU Air Navigation	Reporting Form (ANRF)	
PL	0	<b>Date</b> August 07, 2018	
opt pro	dule Description: To use performance-based airspace ar imum profile using continuous descent operations. This w files, and increase capacity in terminal areas. The applicat ment Implementation Status	ill optimize throughput, allow fuel e	
1	Element Description:	Date Planned/Implemented	Status
1	Procedure changes to facilitate CDO	December 2020	NEED
	<b>Status Details</b> MGGT needs to provide this		1
2	Element Description:	Date Planned/Implemented	Status
	Airspace changes to facilitate CDO	December 2020	NEED
	Status Details MGGT needs to provide this		
3	Element Description:	Date Planned/Implemented	Status
	PBN STARs	July 2016	Implemented
	Status Detail R NAV PBN STAR`S are available al MGGT		
	hieved Benefits		
	eess and Equity		
	iciency		
	vironment		
Sa			
	plementation Challenges		
	ound system Implementation		
	onics Implementation		
	ocedures Availability		
Ор	erational Approvals		
No			

	Guatemala	ASBU Air Navigatio	n Reporting	Form (ANRF)	
PIA		B0 - TBO	Date	August 07, 2018	
	dule Description: To implement				
	ir traffic services, which will lead	to flexible routing, rec	luced separati	on and improved safety.	
Ele	ment Implementation Status				•
1	<b>Element Description:</b> ADS-C over oceanic and remote	are	Date I N/A	Planned/Implemented	Status N/A
	<b>Status Details</b> COCESNA Provides this service		l		
2	<b>Element Description:</b> CPDLC over continental areas		Date I N/A	Planned/Implemented	Status N/A
	Status Details COCESNA Provides this service		I		
3	<b>Element Description:</b> CPDLC over oceanic and remote	areas	Date I N/A	Planned/Implemented	Status N/A
	Status Details COCESNA Provides this service				
4	<b>Element Description:</b> SATVOICE direct controller-pile (DCPC)	ot communication	Date I N/A	Planned/Implemented	Status N/A
	Status Details COCESNA Provides this service				1
	nieved Benefits				
	ess and Equity				
	pacity				
	ciency				
	vironment				
Safe					
	plementation Challenges				
	ound system Implementation				
	onics Implementation				
	cedures Availability				
Not	erational Approvals tes				

#### Appendix E: Guatemala ASBU Block 1 ANRFs

Insert ASBU B1 ANRFs in the future.

### Appendix F: Guatemala SBU Block 2 ANRFs

Insert ASBU B2 ANRFs in the future.

#### Appendix G: Guatemala ASBU Block 3 ANRFs

Insert ASBU B3 ANRFs in the future.

## Appendix H: Guatemala RASI ANRFs

	Guatemala RASI Air Navigation		
	AO NACC Regional Initiatives	<b>Date</b> August 07, 2018	
	dule Description: ICAO NACC RO has identified airport	improvements.	
	ment Implementation Status		
1	Element Description:	Date Planned/Implemented	Status
	La Aurora International Airport	AUGUST, 10 2018	Implemented
	Status Details		
	My Organization's airport MGGT are already certified		
2	Element Description:	Date Planned/Implemented	Status
	Heliport operational approval	N/A	N/A
	Status Details		
2			
3	Element Description:	Date Planned/Implemented	Status
	Visual aids for navigation	Jan 2000	Implemented
	Status Details		
	This capability is implemented at MGGT.		
4	Element Description:	Date Planned/Implemented	Status
	Aerodrome Bird/Wildlife Organization and Control	Dec 2018	Partially
	Programme		Implemented
	Status Details		
	MGGT has bird/wildlife organization and control program	nme.	
-	hieved Benefits		
	cess and Equity		
	ment 1 - Aerodrome certification: International operators	nay not be permitted to operate to aer	odromes that are
	certified		
	ment 2. Heliport operational approval: International operation	tors may not be permitted to operate to	o heliports that
	not approved		
	ment 3. Visual aids for navigation: International operators	may not be permitted to operate to ae	rodromes that
	not compliant with Annex 14		
	pacity: No report		
	iciency		
	ment 3. Visual aids for navigation: Annex 14 compliant v	isual aids for navigation assist flights	to more
	ciently complete ground movements		
	vironment: No report		
Saf			
	ment 1 - Aerodrome certification: Certification should be		
	AO SARPs. Certification and the associated regulatory over		s of SSP and
	S processes to identify and correct safety issues at certified		
	ment 2. Heliport operational approval: Certification should		
	licable ICAO SARPs. Approval and the associated regulated		ctiveness of SSP
	SMS processes to identify and correct safety issues at app		
	ment 3. Visual aids for navigation: Annex 14 compliant vi		crew confusion
	assist in avoiding runway incursions or other ground move		
	ment 4. Aerodrome Bird/Wildlife Organization and Contro		
	gramme reduces the potential for aircraft to strike wildlife	or ingest wildlife into engines or prop	ellers.
	plementation Challenges		
	ound system Implementation: No report: No report		
	onics Implementation: No report		
Pro	ocedures Availability: No report		
Op	erational Approvals: No report		
<u> </u>			
No	tes		

# Appendix I: Guatemala SASI ANRFs

	LA AURORA INTERNATIONAL AIRPORT SASI			m (ANRF)		
	rastructure Upgrades	Date	AUGUST,10 2018			
	dule Description: Development of major components of the					
	growing Aviation Industry. This will improve capacity and					
	neuvering of wide body Aircraft (example B777) at the turnin					
occ	upancy time and reduce surface wear and tear. New ATC fa	cility is 1	equired to meet the dema	ands of increase		
staf	fing. Improving operational space is vital to meet the need of	of increas	ed traffic. The benefits of	of such		
infr	astructure upgrades will increase an overall traffic managem	ent effic	ency and enhance safety			
Ele	ment Implementation Status					
1	Element Description:	Date	Planned/Implemented	Status		
	Airport Terminal Development	TBD	_	Planning		
	Status Details					
	Current terminal building does not meeting the passenger d airport terminal situation, the security and safety are likely			th the current		
2	Element Description:		Planned/Implemented	Status		
	Airport Runway Rehabilitation and Extension	TBD	F	IMPLEMENTED		
	Status Details			·		
	The Airport runway has been rehabilitated					
3	Element Description:	Date	Planned/Implemented	Status		
0	Control Tower and Technical Building Upgrades	TBD	anneu/mpichienteu	Planning		
	Status Details	100		1 huming		
	Control Cab was originally designed to house one ATCO per shift. However, the Control Cab currently					
	operating with three ATCOs per shift to meet the traffic der					
	was installed in the already crowded Control Cab. The exp					
		celleu me				
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