

Trinidad and Tobago State Air Navigation Plan

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1. Introduction

This document is Trinidad and Tobago's Air Navigation Plan (ANP) describing the plan and status of aviation technology implementation. The background of the 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 Trinidad and Tobago aligning activities and strategies to the GANP and RPBANIP. The information contained in the Trinidad and Tobago 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 Trinidad and Tobago ANP would be used as a tool for planning, monitoring, and reporting the status of implementation of the aviation capabilities.

1.2 Environment

The environment of Air Navigation of Trinidad and Tobago such as authority, airspace and airports, and air traffic are described in this section.

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1.2.1 Trinidad and Tobago Civil Aviation Authority (TTCAA)

The Trinidad and Tobago Civil Aviation Authority (TTCAA) was established by the Civil Aviation Act, 2001 (Act 11of 2001) of Parliament. The principal function of the Authority is to regulate and administer a safe, civil aviation system to ensure that Trinidad and Tobago properly discharges its obligations under international civil aviation agreements and treaties, in particular, the Chicago Convention.

The TTCAA provides a regulatory framework to facilitate a safe, secure and effective aviation Industry and air navigation services within the Piarco Flight Information Region. Its mission is to maximize air traffic and related services through safe and efficient operations.

The organization is organized as shown in Figure 1.2.1. Its operation is performed by a highly motivated work force contributing to the sustainable, social and economic development of Trinidad and Tobago.

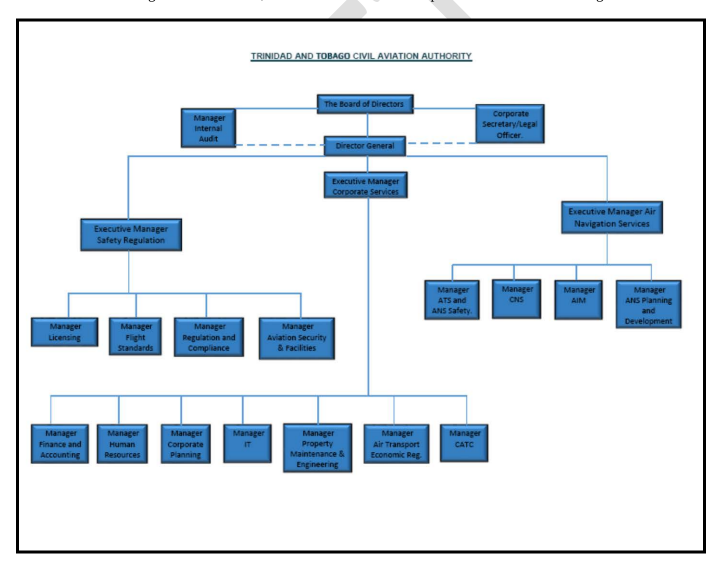


Figure 1.2.1: Organizational Structure of Trinidad and Tobago Civil Aviation Authority

1.2.2 The Trinidad and Tobago Civil Aviation Authority Operational Environment

I. Regulatory Services

The Regulatory Division is responsible for certification and surveillance or airmen, air operators, aviation maintenance and aviation training in accordance with ICAO's eight (8) Critical Elements of the state safety oversight system, related activities and the implementation of the various aspects of the national programmes relating to civil aviation security.

II. Air Navigation Services

The Air Navigation Services Division of the Authority has the responsibility of efficiently managing and operating air navigation services within the Piarco Flight Information Region (FIR). The Piarco FIR encompasses 750,000 square miles which is inclusive of the airspace over the Eastern Caribbean Islands. The FIR spans north to Antigua, bordering San Juan and the New York FIR to the south of Trinidad, bordering Guyana, Suriname and French Guiana. It also extends to mid-way across the Atlantic, bordering Dakar (Senegal) FIR, Sal (Cape Verde) FIR and Santa Maria (the Azores) FIR. Through the utilization of state-of-the-art technology and high levels of expertise, the TTCAA Air Navigation Service Provider strives to connect with its stakeholders to develop a collaborative approach to providing a safe and efficient service.

III. Corporate Services

The Corporate Services Division provides support services to the core functions of Air Navigation and Regulatory Services. The auxiliary services include Corporate Planning, Finance, Human Resources, Information Technology, Property Maintenance and Engineering, Air Transport Economic Regulation and the Civil Aviation Training Centre.

1.2.3 The Airports Authority of Trinidad and Tobago

The Airports Authority of Trinidad and Tobago is responsible for managing the two (2) international aerodromes.

1.2.4 Airspace

Trinidad and Tobago manages the Piarco Flight Information Region (FIR). Refer to Figure 1.2.2 for the Piarco Flight Information Region and adjacent airspaces around the Piarco FIR (TTZP). The TTZP FIR encompasses 750,000 square miles which is inclusive of the Terminal Control Airspaces (TMAs) over the Eastern Caribbean Islands from the island of Antigua in the north to Trinidad to the south. The TTZP FIR spans north to Antigua, bordering San Juan FIR (Puerto Rico) and the New York FIR to the south of Trinidad, bordering Georgetown (Guyana) FIR, Paramaribo(Suriname) and Rochambeau (French Guiana) FIR.It also extends to mid-way across the Atlantic, bordering Dakar (Senegal) FIR, Sal (Cape Verde) FIR and Santa Maria (the Azores) FIR.

There are seven (7) TMA's within the TTZP FIR:

- V.C Bird, Antigua (TAPA);
- Pointe-à-Pitre Guadeloupe (TFFR);
- Fort de France, Martinique (TFFF);

- Grantley Adams, Barbados (TBPB)
- Maurice Bishop, Grenada (TGPY);
- Argyle, St Vincent (TVSA)
- Piarco, Trinidad and Tobago (TTPP)

The TMAs of V.C Bird Antigua (TAPA), Pointe-à-Pitre, Guadeloupe (TFFR), Fort de France, Martinique (TFFF) and Grantley Adams Barbados (TBPB) provide Air Traffic Services within their respective TMA borders from surface up to and including Flight Level 245.

The TMAs of Maurice Bishop, Grenada (TGPY) and Argyle, St Vincent (TVSA) provide Air Traffic Services within their respective TMA borders from surface up to and including Flight Level 135.

The TMAs except Barbados are responsible for sub control zones within their boundaries.

The airspace over the territory of Trinidad and Tobago is a Control Zone (CTZ) up to Flight level F55 and there is the Piarco TMA Approach Sector from surface up to Flight Level 155.

Refer to Figure 1.2.3 for the TMAs within the Piarco FIR.

Proper co-ordination among all ATC units is a key aspect when controlling air traffic within the Piarco FIR.

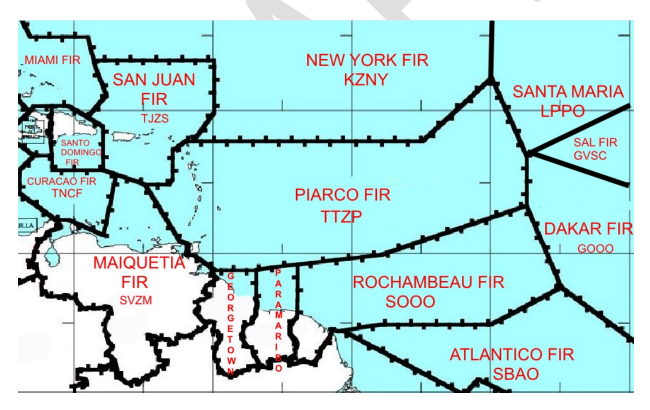


Figure 1.2.2: The Piarco FIR (TTZP)

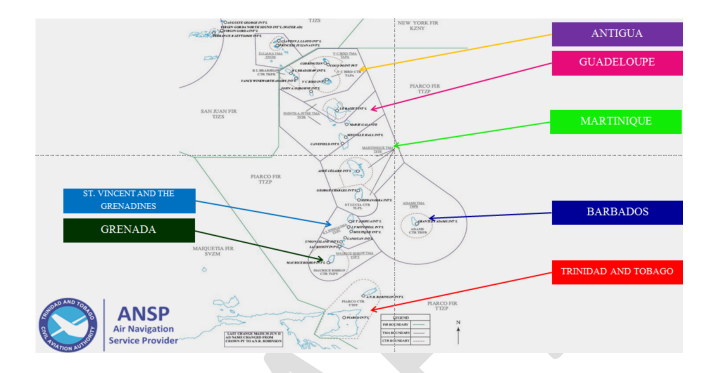


Figure 1.2.3: The TMAs within the Piarco FIR (TTZP)

1.2.5 Aerodromes

The two (2) major aerodromes in Trinidad and Tobago are the Piarco International Airport (TTPP) and ANR Robinson International Airport (TTCP). These two (2) aerodromes are listed in the ICAO 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". The TTPP has the capacity of 10-15 air traffic movements per hour.

1.2.5.1 Runway Information for Piarco International Airport (TTPP)

	Runway 10	Runway 28
Length x Width	3199m x 45m	3199m x 45m
Surface Type	Asphalt	Asphalt
TDZ-Elev	30 ft	57.50 ft
Lighting	THR, TDZ, Edge, End, Guard lights at TWY intersection PAPIS	THR, Edge, End, Guard lights at TWY intersection
Displace Threshold	N/A	N/A

1.2.5.2 Runway Information for ANR Robinson International Airport (TTCP)

	Runway 11	Runway 29
Length x Width	9003 ft x 151 ft	9003 ft x 151 ft
Surface Type	Asphalt	Asphalt
TDZ-Elev	28 ft	19.50 ft
Lighting	Edge, THR, End, Turn Pads and Wing Bar (THR RWY11 only) and PAPIS	Edge, THR, End, Turn Pads
Displace Threshold	940ft	N/A

1.2.6 Traffic Forecast

Number of typical daily operation (arrivals/departures) at Piarco International Airport (TTPP) and ANR Robinson International Airport (TTCP) are 70/70 (total of 140 movements) and 15/15 (total of 30 movements), respectively.

The RPBANIP forecasted that average annual growth of air traffic in the Caribbean region would increase 5.9% during 2011-2031. For Trinidad and Tobago this 5.9% annual increase forecast seems optimistic and a more realistic anticipation may be 1.0%. However the Caribbean region has projected a 3% increase.

Estimated daily operations at TTPP and TTCP are shown in Tables 1.2.5 applying the increase forecasts to each year from 2017 to 2031.

AIRPORT TTPP			
Year	RBPANIP	REGIONAL	T&T
1 Cai	5.9%	3%	1%
2017	140	140	140
2018	148	144	141
2019	157	149	143
2020	166	153	144
2021	176	158	146
2022	186	162	147
2023	197	167	149
2024	209	172	150
2025	221	177	152
2026	235	183	153
2027	248	188	155
2028	263	194	156
2029	279	200	158
2030	295	206	159
2031	312	212	161

AIRPORT TTCP			
Year	RBPANIP	REGIONAL	T&T
1 cai	5.9%	3%	1%
2017	30	30	30
2018	32	31	30
2019	34	32	31
2020	36	33	31
2021	38	34	31
2022	40	35	32
2023	42	36	32
2024	45	37	32
2025	47	38	32
2026	50	39	33
2027	53	40	33
2028	56	42	33
2029	60	43	34
2030	63	44	34
2031	67	45	34

Table 1.2.5: Air Traffic Forecasts at TTPP and TTCP (number of daily operations)

1.3 Planning Methodology

Guided by the GANP and the RPBANIP, the 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 Trinidad and Tobago 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. Trinidad and Tobago 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 Trinidad and Tobago 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 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

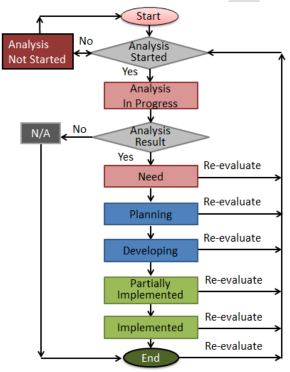


Figure 1.4.1: Analysis and Work Flow

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 analyzed 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 Trinidad and Tobago 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 Trinidad and Tobago ASBU Air Navigation Reporting Form Template is provided in **Appendix B**. The Trinidad and Tobago 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

The demands for TTPP and TTCP are expected to increase in the future. The solution requires a significant investment in airport infrastructure. This includes airport terminal development, runway and turning bay reconstruction and rehabilitation, total drainage redevelopment 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.

In addition, airport operations could 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 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.

1.5.2 Future Problems

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.

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2. Trinidad and Tobago 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. Trinidad and Tobago considers two (2) airports, Piarco International Airport (TTPP) and ANR Robinson International Airport (TTCP) 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		•
ACDM	1. Interconnection between aircraft operator & ANSP systems to share surface operations information	 Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2 	B0-ACDM-1 Target 1: Assessed in 2000 a. Yes b. 2 B0-ACDM-1 Target 2: Implement in 2000 c. 2	Status – Implemented
	2. Interconnection between aircraft operator & airport operator systems to share surface operations information	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-ACDM-2 Target 1: Assessed in 2000 a. Yes b. 2 B0-ACDM-2 Target 2: Implement in 2000 c. 2	Status – Implemented
	3. Interconnection between airport operator & ANSP systems to share surface operations information	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-ACDM-3 Target 1: Assessed in 2000 a. Yes b. 2 B0-ACDM-3 Target 2: Implement in 2000 c. 2	Status – Implemented
	4. Interconnection between airport operator, aircraft operator & ANSP systems to share surface operations information	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-ACDM-4 Target 1: Assessed in 2000 a. Yes b. 2 B0-ACDM-4 Target 2: Implement in 2000 c. 2	Status – Implemented
	5. Collaborative departure queue management	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-ACDM-5 Target 1: Assessed in Dec 2016 a. Yes b. None B0-ACDM-5 Target 2: Implement by N/A c. None	Status – N/A

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
APTA	PBN approach procedures with vertical guidance to LNAV/VNAV minima	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1,2 c. How many aerodromes implemented the capability? None, 1, 2	B0-APTA-1 Target 1: Assessed in 2010 a. Yes b. 2 B0-APTA-1 Target 2: Implemented in 2017 c. 2	Status – Implemented
	2. PBN approach procedures with vertical guidance to LPV minima	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-APTA-2 Target 1: Assessed in 2015 a. Yes b. None B0-APTA-2 Target 2: c. None	Status – N/A
	3. PBN Approach Procedures without vertical guidance (LP, LNAV minima; using SBAS)	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes b. How many aerodromes need this capability? 2 c. How many aerodromes implemented the capability? 2	B0-APTA-3 Target 1: Assessed in 2000 a. Yes b. 2 B0-APTA-3 Target 2: Implemented in 2003 c. 2	Status – Implemented
	4. GBAS Landing System (GLS) Approach procedures	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-APTA-4. Target 1: Assessed in 2000 a. Yes b. None B0-APTA-4. Target 2: Implement by 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: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-RSEQ-1. Target 1: Assessed in 2015 a. Yes b. None B0-RSEQ-1 Target 2: c. None	Status – N/A
	2. Departure management	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-RSEQ-2. Target 1: Assessed in 2015 a. Yes b. None B0-RSEQ-2. Target 2: c. None	Status – N/A
	3. Departure flow management	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-RSEQ-3. Target 1: Assessed in 2015 a. Yes b. None B0-RSEQ-3. Target 2: c. None	Status – N/A
	4. Point merge	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-RSEQ-4. Target 1: Assessed in 2015 a. Yes b. None B0-RSEQ-4. Target 2: 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: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-SURF-1. Target 1: Assessed in 2016 a. Yes b. None B0-SURF-1. Target 2: c. None	Status – N/A
	2. Including ADS-B APT as an element of A-SMGCS	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-SURF-2. Target 1: Assessed in 2016 a. Yes b. None B0-SURF-2. Target 2: c. None	Status – N/A
	3. A-SMGCS alerting with flight identification information	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-SURF-3. Target 1: Assessed in 2016 a. Yes b. None B0-SURF-3. Target 2: c. None	Status – N/A
	4. EVS for taxi operations	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-SURF-4. Target 1: Assessed in 2016 a. Yes b. None B0-SURF-4. Target 2: c. None	Status – N/A
	5. Airport vehicles equipped with transponders	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-SURF-5, Target 1: Assessed in 2016 a. Yes b. None B0-SURF-5. Target 2: c. None	Status – N/A
WAKE	1. New PANS- ATM wake turbulence categories and separation minima	ICAO has not developed new minima. Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-WAKE-1. Target 1: Assessed in 2000 a. Yes b. 2 B0-WAKE Target 2: Implemented in 2000 c. 2	Status – Implemented
	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: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-WAKE-2. Target 1: Assessed in 2016 a. Yes b. None B0-WAKE-2. Target 2: c. None	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: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-WAKE-3. Target 1: Assessed in 2016 a. Yes b. None B0-WAKE-3. Target 2: c. None	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 (2,500 feet) apart	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-WAKE-4. Target 1: Assessed in 2016 a. Yes b. None B0-WAKE-4. Target 2: c. None	Status – N/A
	5. 6 wake turbulence categories and separation minima	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-WAKE-5. Target 1: Assessed in 2016 a. Yes b. None B0-WAKE-5. Target 2: c. None	Status – N/A
		ormance Improvement Area 2: Globally Interoper		
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 2000 a. Yes b. Yes B0-AMET-1.Target 2: Implemented in Jan 2000 c. Yes	Status – Implemented
	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 	B0-AMET-2. Target 1: Assessed in 2000 a. Yes b. Yes B0-AMET-2. Target 2: Implemented in Jan 2000 c. Yes	Status – Implemented
	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 2000 a. Yes b. Yes B0-AMET-3.Target 2: Implemented in Jan 2000 c. Yes	Status – Implemented
	4. Aerodrome warnings	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-AMET-4. Target 1: Assessed in 2000 a. Yes b. 2 (TTPP, TTCP) B0-AMET-4.Target 2: Implement by 2019 c. None	Status – Planning
	5. Wind shear warnings and alerts	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-AMET-5. Target 1: Assessed in 2000 a. Yes b. 2 B0-AMET-4.Target 2: Implement by 2019 c. 2	Status – Partially 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 2000 a. Yes b. Yes B0-AMET-6. Target 2: 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: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-AMET-7. Target 1: Assessed in 2000 a. Yes b. Yes B0-AMET-6. Target 2: c. Yes	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 2012 a. Yes b. Yes B0-AMET-8. Target 2: Implemented in 2014 c. Yes	Status - Implemented
DATM	1. Aeronautical Information Exchange Model (AIXM)	 a. Have we assessed the need? Yes b. Do we need this capability? Yes c. Have we implemented the capability? No 	B0-DATM-1. Target 1: Assess by 2017 a. Yes b. Yes B0-DATM-1. Target 2: Implement by 2019 c. No	Status - Developing
	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 2015 a. Yes b. Yes B0-DATM-2. Target 2: Implemented in June 2016 c. Yes	Status – Implemented
	3. Digital NOTAM	 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-3. Target 1: Assess by 2017 a. Yes b. Yes B0-DATM-3. Target 2: Implement by March 2019 c. No	Status - Planning
	4. eTOD	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-DATM-4. Target 1: Assess by 2017 a. Yes b. Yes B0-DATM-4. Target 2: Implement by TBD c. None	Status - Developing
	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 2000 a. Yes b. Yes B0-DATM-5. Target 2: Implemented in 2000 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 	B0-DATM-6. Target 1: Assessed in 2016 a. Yes b. Yes B0-DATM-6. Target 2: Implement by 2019 c. Yes	Status – Implemented
FICE	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 2016 a. Yes b. Yes B0-FICE-1. Target 2: Implement by Dec 2019 c. No	Status - Developing

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 2016 a. Yes b. Yes B0-FICE-1. Target 2: Implement by Dec 2019 c. No	Status - Developing
	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 2016 a. Yes b. Yes B0-FICE-1. Target 2: Implement by Dec 2019 c. No	Status - Developing
	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 2016 a. Yes b. Yes B0-FICE-1. Target 2: Implement by Dec 2019 c. No	Status - Developing
	Per	formance Improvement Area 3: Optimum Capaci	ty 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 2016 a. Yes b. Yes B0-ACAS-1. Target 2: Implement by 2016 c. Yes	Status – 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 2016 a. Yes b. No B0-ACAS-2. Target 2: c. No	Status - N/A
	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 2016 a. Yes b. No B0-ACAS-3. Target 2: c. No	Status - N/A
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: Assess by 2020 a. No b. TBD B0-ASEP-1. Target 2: Implemented by TBD c. No	Status – Not Started
	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: Assess by 2020 a. Yes b. TBD B0-ASEP-2. Target 2: Implemented by TBD c. No	Status – Not Started
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 2016 a. Yes b. Yes B0-ASUR-1. Target 2: Implement by 2019 c. No	Status - Developing

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	2. Multilateration (MLAT)	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-ASUR-2. Target 1 Assessed in 2016: a. Yes b. 2 B0-ASUR-2. Target 2: Implemented by 2020 c. None	Status - Developing
FRTO	1. CDM incorporated into airspace planning	 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 2016 a. Yes b. Yes B0-FRTO-1. Target 2: Implement by 2020 c. Yes	Status – Partially implemented
	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 	B0-FRTO-2. Target 1: Assessed in 2016 a. Yes b. Yes B0-FRTO-2. Target 2: Implement by 2020 c. Yes	Status – Partially implemented
	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 	B0-FRTO-3. Target 1 Assessed in 2016: a. Yes b. Yes B0-FRTO-3. Target 2: Implement by 2020 c. Yes	Status – Partially implemented
	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 2016 a. Yes b. Yes B0-FRTO-4. Target 2: Implement by 2020 c. Yes	Status – Partially implemented CPDLC was implemented in July 2016, however due to differences in the software the service was curtailed. It is expected to resume in December 2019.
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 Sep 2017 a. Yes b. Yes B0-NOPS-1. Target 2: Implement by Dec 2019 c. No	Status – Partially implemented
	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 2017 a. Yes b. Yes B0-NOPS-2. Target 2: Implement by Dec 2019 c. Yes	Status – Partially implemented
OPFL	1. ITP using 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-OFTL-1. Target 1: Assessed in 2016 a. Yes b. No B0-OFTL-1. Target 2: c. No	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 2007 a. Yes b. Yes B0-SNET-1. Target 2: Implemented in 2012 c. Yes	Status – Implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
20 20	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 2007 a. Yes b. Yes B0-SNET-2. Target 2: Implemented in 2012 c. Yes	Status – Implemented
	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 2007 a. Yes b. Yes B0-SNET-3. Target 2: Implemented in 2012 c. Yes	Status – Implemented
	4. Medium Term Conflict Alert (MTCA)	 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-4. Target 1: Assessed in 2007 a. Yes b. Yes B0-SNET-4. Target 2: Implemented in 2012 c. Yes	Status – Implemented
		Performance Improvement Area 4: Efficient	Flight Paths	
ССО	1. Procedure changes to facilitate CCO	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-CCO-1. Target 1: Assessed in 2016 a. Yes b. 2 B0-CCO-1. Target 2: Implement by Dec 2019 c. None	Status - Developing
	2. Route changes to facilitate CCO	Number of aerodromes to be considered: 2 a. Have we assessed the need? <i>Yes or No</i> b. How many aerodromes need this capability? <i>None, 1, or 2</i> c. How many aerodromes implemented the capability? <i>None, 1, or 2</i>	B0-CCO-2. Target 1: Assessed in 2016 a. Yes b. 2 B0-CCO-2. Target 2: Implement by Dec 2019 c. None	Status – Partially implemented
	3. PBN SIDs	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-CCO-3. Target 1: Assessed in 2016 a. Yes b. 2 3. Target 2: Implement by Dec 2019 c. None	Status - Developing
CDO	1. Procedure changes to facilitate CDO	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-CDO-1. Target 1: Assessed in 2016 a. Yes b. 2 B0-CDO-1. Target 2: Implement by Dec 2019 c. None	Status - Developing
	2. Route changes to facilitate CDO	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. Have we implemented the capability? None, 1, or 2	B0-CDO-2. Target 1: Assessed in 2016 a. Yes b. 2 B0-CDO-2. Target 2: Implement by Dec 2019 c. None	Status – Partially implemented

Block 0 Modules	Elements	Metrics	Targets	Status & Remarks
	3. PBN STARs	Number of aerodromes to be considered: 2 a. Have we assessed the need? Yes or No b. How many aerodromes need this capability? None, 1, or 2 c. How many aerodromes implemented the capability? None, 1, or 2	B0-CDO-3. Target 1: Assessed in 2016 a. Yes b. 2 B0-CDO-3. Target 2: Implement by Dec 2019 c. None	Status - Developing .
TBO	1. ADS-C over oceanic and remote areas	 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-TBO-1. Target 1: Assessed in 2000 a. Yes b. Yes B0-TBO-1. Target 2: Implement by 2016 c. Yes	Status – Implemented
	2. CPDLC over continental areas	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-TBO-2. Target 1: Assessed in 2000 a. Yes b. Yes B0-TBO-2. Target 2: Implement by Dec 2019 c. Yes	Status – Partially Implemented CPDLC was implemented in July 2016, however due to differences in the software the service was curtailed. It is expected to resume in December 2019.
	3. CPDLC over oceanic and remote areas	 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-TBO-3. Target 1: Assessed in 2000 a. Yes b. Yes B0-TBO-3. Target 2: Implement by Dec 2019 c. Yes	Status – Partially Implemented CPDLC was implemented in July 2016, however due to differences in the software the service was curtailed. It is expected to resume in December 2019.
	4. SATVOICE direct controller-pilot communication (DCPC)	 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-TBO-4. Target 1: Assessed in TBD a. No b. No B0-TBO-4. Target 2: c. No	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 are recorded using ANRFs and provided in **Appendix D.**

			Need A	nalysis	5	_		ation St t is need	
Module	Elements	Not Started	In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	Performance Improvement Area 1: Airpo	rt Ope	rations		•				
ACDM	Interconnection between aircraft operator & ANSP systems to share surface operations information								2
	Interconnection between aircraft operator & airport operator systems to share surface operations information								2
	3. Interconnection between airport operator & ANSP systems to share surface operations information								2
	4. Interconnection between airport operator, aircraft operator & ANSP systems to share surface operations information								2
	5. Collaborative departure queue management				2				
APTA	 PBN approach procedures with vertical guidance to LNAV/VNAV minima 								2
	2. PBN approach procedures with vertical guidance to LPV minima				2				
	3. PBN approach procedures without vertical guidance to LNAV minima								2
	4. GBAS Landing System (GLS) procedures to CAT I minima				2				
RSEQ	AMAN via controlled time of arrival to a reference fix				2				
	2. Departure management				2				
	3. Departure flow management				2				
	4. Point merge				2				
SURF	1. A-SMGCS with at least one cooperative surface surveillance system				2				
	2. Including ADS-B APT as an element of A-SMGCS				2				
	3. A-SMGCS alerting with flight identification information				2				
	4. EVS for taxi operations				2				
	5. Airport vehicles equipped with transponders				2				
WAKE	1. New PANS-ATM wake turbulence categories and separation minima								2
	2. Dependent diagonal paired approach procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart				2				
	 Wake independent departure and arrival operations (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart 				2				
	 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 				2				
	5. 6 wake turbulence categories and separation minima				2				
	Performance Improvement Area 2: Globally Interop	erable	System	s and I	Data				
AMET	1. WAFS								√
	2. IAVW								√
	3. TCAC forecasts								√
	4. Aerodrome warnings					2			
	5. Wind shear warnings and alerts							2	
	6. SIGMET								✓
	7. Other OPMET information (METAR, SPECI and/or TAF)								2
	8. QMS for MET								✓
DATM	Standardized Aeronautical Information Exchange Model (AIXM)						✓		
	2. eAIP								✓

			Need A	analysis	3	_		ation St t is need	
Module	Elements	Not Started	In Progress	Need	N/A	Planning	Developing	Partially Implemented	Implemented
	3. Digital NOTAM						✓		
	4. eTOD						2		
	5. WGS-84								✓
	6. QMS for AIM								✓
FICE	 AIDC to provide initial flight data to adjacent ATSUs 						✓		
	2. AIDC to update previously coordinated flight data						✓		
	3. AIDC for control transfer						✓		
	AIDC to transfer CPDLC logon information to the Next Data Authority						✓		
	Performance Improvement Area 3: Optimum Capa	city an	d Flexil	ble Flig	hts				
ACAS	1. ACAS II (TCAS version 7.1)								✓
	2. AP.FD function				✓				
	3. TCAP function				✓				
ASEP	1. ATSA-AIRB	✓							
	2. ATSA-VSA	✓							
ASUR	1. ADS-B						✓		
	2. Multilateration (MLAT)						2		
FRTO	CDM incorporated into airspace planning							✓	
	2. Flexible Use of Airspace (FUA)							✓	
	3. Flexible routing							✓	
	4: CPDLC used to request and receive re-route clearances				✓			✓	
NOPS	Sharing prediction of traffic load for next day							✓	
	2. Proposing alternative routings to avoid or minimize ATFM delays							✓	
OPFL	1. ITP using ADS-B				✓				
SNET	Short Term Conflict Alert implementation (STCA)								✓
	2. Area Proximity Warning (APW)								✓
	3. Minimum Safe Altitude Warning (MSAW)								✓
	4. Medium Term Conflict Alert (MTCA)								✓
999	Performance Improvement Area 4: Efficie	nt Flig	ht Path	S					
cco	Procedure changes to facilitate CCO						2		
	Airspace changes to facilitate CCO							2	
CTD 0	3. PBN SIDs						2		
CDO	Procedure changes to facilitate CDO Airmon a thomas to facilitate CDO						2		
	Airspace changes to facilitate CDO PRINTER						_	2	
TERRO	3. PBN STARs						2		✓
ТВО	ADS-C over oceanic and remote areas								V
	2. CPDLC over continental areas							✓ ✓	
	3. CPDLC over oceanic and remote areas				√			V	
	3. SATVOICE direct controller-pilot communication (DCPC)				V				

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 four (4) aerodrome associated NACC region specific improvements are identified and shown below. RASI ANRF for ICAO NACC Regional Initiatives are prepared and provided in **Appendix H.**

- Aerodrome certification Status: Implemented at both TTPP and TTCP
- Heliport operational approval Status: Implemented
- Visual aids for navigation Status: Implemented
- Aerodrome Bird/Wildlife Organization and Control Programme Status: Developing

4. Trinidad and Tobago State Aviation System Improvements (SASI) Status

Trinidad and Tobago State Aviation System Improvements (SASI) are broken into three categories; (1) Equipment upgrades; (2) Procedure upgrades; and (3) Infrastructure upgrades.

The details of upgrades are 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

The following three (3) infrastructure upgrades have been identified to address anticipated airport and airspace demand growth.

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

5. Trinidad and Tobago State ANP Next Review Schedule

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

Appendix A: ANRF Explained

An ASBU ANRF should 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 NAM ASBU Handbook.

Block - Module The Module Designation for the ASBU Module, as per the *NAM ASBU*

Handbook.

Date The date when the form was completed or updated.

Module Description The Summary Description for the ASBU Module, as per the *NAM ASBU*

Handbook.

Element The descriptive text for each Element, as per the *NAM ASBU Handbook*. 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 Implemented 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

Not Started: If the Need Analysis has not been started for any of the States or aerodromes

In Progress: if at least one Need Analysis has been started but none have yet been completed

Need: if at least on Need Analysis has determined a requirement for the Element, but no implementation planning has yet been initiated

Not Applicable: 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.

Planning: if at least one implementation is in the Planning phase and no implementations have yet been completed.

Developing: if at least one implementation is in the Developing phase but no implementations have yet been completed.

Partially Implemented: 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 gate-to-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.

Notes Any further information as deemed appropriate.

Appendix B: ASBU ANRF Template

		Trinidad an	d Tobago ASBU Air Navigation	Reporti	ng Form (ANRF)					
PIA	4	Block - Module	B0 - CDO	Date						
Mo	dule Desc	ription: To use perf	ormance-based airspace and arriv	al proced	lures allowing an aircraft	to fly its				
opti	optimum profile using continuous descent operations. This will optimize throughput, allow fuel efficient descent									
pro	profiles, and increase capacity in terminal areas. The application of PBN enhances CDO.									
Ele	Element Implementation Status									
1		Description:			Planned/Implemented	Status				
		e changes to facilitat	e CDO	Dec 1	<mark>5, 2013</mark>	Implemented				
	Status D									
	Describe									
2		Description			Planned/Implemented	Status				
		anges to facilitate CI	00	Dec 1	<mark>5, 2013</mark>	Planning				
	Status D									
_	Describe			15.	DI 1/T 1 4 1	[G()				
3	PBN STA	Description			Planned/Implemented 5, 2013	Status Developing				
	Status D			Dec 1	3, 2013	Developing				
	Describe									
Acl	nieved Ber									
	ess and Ea									
		D <mark>escribe if you can, e</mark>	lse leave it blank.							
		Describe if you can, e								
Cap	pacity	•								
	ciency									
Env	rironment									
Safe	ety									
		ion Challenges								
		n Implementation								
		ementation								
	cedures A	-								
_	erational A	pprovals								
Not										
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.)

Trinidad and Tobago RASI Air Navigation Reporting Form (ANRF)									
ICAO NACC Regional Initiatives	Date	September 1, 2017							
Module Description: ICAO NACC RO has identified airport im	Module Description: ICAO NACC RO has identified airport improvements.								
Refer to the ASBU ANRF for the remaining sections (i.e., Elemer Implementation Challenges, and Notes)	nt Implem	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.)

Trinidad and Tobago 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., Elemer Implementation Challenges, and Notes)	nt Implen	nentation Status, Achieved Benefits,					

Appendix D: Trinidad and Tobago ASBU Block 0 ANRFs

ACDM

	TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)									
PIA	1	Block-Module	B0 - ACDM	Date	November 2018					
	Module Description: Implements collaborative applications that will allow the sharing of surface operations data among the different stakeholders on the airport. This will improve surface traffic management reducing delays on movement and manoeuvring areas and enhance safety, efficiency and situational awareness.									
	Element Implementation Status									
1	Inter to sh	are surface operations	rcraft operator and ANSP information	systems	Date Implemented 2000	Status Implemented				
		us Details oal information shared.	Information also notamiz	ed.						
2	Elen Inter	nent Description: connection between ai cms to share surface op	rcraft operator & airport o		Date Implemented 2000	Status Implemented				
		us Details: al information shared.	Information also notamiz	ed.						
3	Inter	nent Description: connection between ai e surface operations in	rport operator & ANSP sy formation	ystems to	Date Implemented 2000	Status Implemented				
		us Details eal information shared.	Information also notamiz	ed.						
4	Inter	nent Description: connection between ai P systems to share sur	rport operator, aircraft op face operations informatio	erator &	Date Implemented 2000	Status Implemented				
		us Details oal information shared.	Information also notamiz	ed.						
5		nent Description: aborative departure qu	eue management		Date Planned/Implemented N/A	Status N/A				
	Status Details Trinidad and Tobago has acquired an ATFM system which provides departure demand information. At this point in time a departure metering system is not required.									
		eved Benefits								
		ss and Equity nent 1: Enhanced equ	ity on the use of aerodron	ne facilities						
	Redu	nent 1: Enhanced use		_	stands. ge flights. Enhanced aerodr	ome capacity				

Efficiency
Element 1, 2, 3, 4: Increased efficiency of the ATM system for all stakeholders. In particular for aircraft
operators it will be improved situational awareness (aircraft status both home and away); enhanced fleet
predictability and punctuality; improved operational efficiency (fleet management); and reduced delays.
Environment
Element 1, 2, 3, 4: Reduced taxi time; reduced fuel and carbon emission; and lower aircraft engine run time.
Improved aerodrome expansion in accordance with Master Plan.
Safety
Element 1, 2, 3, 4: Improved safety
Implementation Challenges
Ground system Implementation
None
Avionics Implementation
None
Procedures Availability
None
Operational Approvals
Notes
None

		EDIMED AD AND	EODAGO ACDILA: N	· 4 D	(ANDE)				
DI	1		TOBAGO ASBU Air Nav						
PIA		Block - Module	B0 - APTA	Date (DDN) o	November 2018	tation avatam			
(GI thu nav	Module Description: The use of Performance-based Navigation (PBN) and ground-based augmentation system (GBAS) landing system (GLS) procedures to enhance the reliability and predictability of approaches to runways, thus increasing safety, accessibility and efficiency. This is possible through the application of basic global navigation satellite system (GNSS), Baro-vertical navigation (VNAV), satellite-based augmentation system (SBAS) and GLS. The flexibility inherent in PBN approach design can be exploited to increase runway capacity.								
Ele		nentation Status							
1	Element De PBN Approx LNAV/VNA	ach Procedures with	vertical guidance to		Implemented CH 2017	Status Implemented			
	implemented TTCP – LN	AV Approaches for to March 2017.	ooth runway ends (10/28) a			_			
2	Element De	escription:	vertical guidance to LPV	Date N/A	Planned/Implemented	Status N/A			
	Status Deta	ils							
3	Element De PBN Approx LNAV mini	ach Procedures with	out vertical guidance to		Implemented OBER 2003	Status Implemented			
	TTPP – LN	afrastructure at TTPF AV Approaches for b	P/TTCP. both runway ends (10/28) a both runway ends (11/29) a						
4	Element De	escription:		Date	Planned/Implemented	Status			
	GBAS Land	ling System (GLS) p	rocedures to CAT I minima	N/A		N/A			
		t in time this is not re	equired						
Acl	nieved Benefi	its							
Ele	eess and Equit ment 1&3: I ditions		accessibility, especially ar	ound mou	ntains and in low visibilit	y operating			
	pacity ment 1&3: I	ncreased runway cap	pacity						
	ciency ment 1&3: I	Reduced fuel burn du	ne to lower minima, fewer c	iversions,	cancellations, delays				
Ele div	Environment Element 1&3: Reduced emissions due to reduced fuel burn due to lowering minima for landing that result in fewer diversions, cancellations, and/or delays.								
Saf Ele	•	ncreased safety thro	ugh stabilized approach pat	hs.					
Im	plementation	Challenges							
Gra No	•	mplementation							
<u> </u>									

Avionics Implementation		
None		
Procedures Availability		
None		
Operational Approvals		
None		
Notes		
None		



	TRIN	IDAD AND TOBAGO A	ASBU Air Navig	ation Re	porting Form (ANRF)	
PIA	1	Block - Module	B0 - RSEQ	Date	November 2018	
runwa utiliza	ay aerodrome or looe the inherent runw	cations with multiple dep ay capacity.			nsed metering) to and from a proximate aerodromes, to eff	
	ent Implementation				T	T a
1	Element Description: AMAN via controlled time of arrival to a reference fix				Date Planned/Implemented N/A	Status N/A
		ago has acquired an ATF rrival metering system is		provides	arrival demand information.	At this
2	Element Description: Departure management				Date Planned/Implemented N/A	Status N/A
		ago has acquired an ATF parture metering system		provides	departure demand informatio	on. At this
3	Element Description: Departure flow management				Date Planned/Implemented N/A	Status N/A
		ago has acquired an ATF parture metering system		provides	departure demand information	on. At this
4	Element Descrip Point merge	otion:			Date Planned/Implemented N/A	Status N/A
	Status Details Analysis of traffic	c density shows that this	is not required at	this time		
Achi	eved Benefits					
	Access and Equit	у				
	Capacity Trinidad and Tobago ATFM system will optimize usage of terminal airspace and runway capacity.					
	aerodrome. Stream		low and smooth t	ransition	low from en route to terminal into en-route airspace. Decre rture time.	
	Environment					
	Safety					
Imple	ementation Challe	enges				
Impl	Ground system In					

Procedures Availability
Operational Approvals
Notes Regarding Point Merge, apart from low density traffic, there are airspace limitations preventing the use of this technique.



	TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)						
PIA	A 1 B 1	lock - Module	B0 - SURF	Date	November 2018		
pro run	Module Description: First levels of advanced-surface movement guidance and control systems (A-SMGCS) provide surveillance and alerting of movements of both aircraft and vehicles at the aerodrome, thus improving runway/aerodrome safety. Automatic dependent surveillance-broadcast (ADS-B) information is used when available (ADS-B APT). Enhanced vision systems (EVS) is used for low-visibility operations.						
Ele	ment Implement	ation Status					
1	Element Description: A-SMGCS with at least one cooperative surface surveillance system Status Details At this point in time this is not required.				Planned/Implemented	Status N/A	
2	Element Description: ADS-B APT Status Details				Date Planned/ImplementedStatusN/AN/A		
3	Element Descrip A-SMGCS alerti	•	entification information	Date I N/A	Planned/Implemented	Status N/A	
4	Status Details At this point in the Element Description	ime this is not rec	quired.	Date I	Planned/Implemented	Status	
	EVS for taxi ope Status Details At this point in the	erations ime this is not rec	quired.	N/A		N/A	
5	Element Descrip Airport vehicles Status Details	ption: equipped with tr	ansponders	Date I N/A	Planned/Implemented	Status N/A	
		ime this is not rec	guired.				
Acl	nieved Benefits						
	ress and Equity pacity						
	iciency						
Env	vironment						
Safe	ety						
Imp	plementation Cha	allenges					
Gra	ound system Imple	mentation					
Avi	onics Implementa	tion					
Pro	ocedures Availabil	lity					

Operational Approvals	
Notes	



PIA 1 Block - Module B0 - WAKE Date November 2018 Module Description: Improved throughput on departure and arrival runways through optimized wake turbul separation minima, revised aircraft wake turbulence categories and procedures. Element Implementation Status 1 Element Description: Date Implemented Status			,	TRINIDAD AND	TOBAGO ASBU Air Navig	ation Re	eporting Form (ANRF)	
Separation minima, revised aircraft wake turbulence categories and procedures.	PIA	1						
Blement Description: New PANS-ATM wake turbulence categories and separation minima Status Details TIME-BASED WAKE TURBULENCE LONGITUDINAL SEPARATION MINIMA according PANS 4444 2 Element Description: Dependent diagonal paired approach procedures for parallel runways with centre lines spaced less than 760 meters (2,500 feet) apart Status Details N/A	sepa	aration mi	nima	ı, revised aircraft w				ake turbulence
New PANS-ATM wake turbulence categories and separation minima Status Details TIME-BASED WAKE TURBULENCE LONGITUDINAL SEPARATION MINIMA according PANS 4444 A	Elei	ment Imp	lem	entation Status		_		1
TIME-BASED WAKE TURBULENCE LONGITUDINAL SEPARATION MINIMA according PANS 4444 2 Element Description: Dependent diagonal paired approach procedures for parallel runways with centre lines spaced less than 760 meters (2,500 feet) apart Status Details N/A 3 Element Description: Wake independent departure and arrival procedures (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart Status Details N/A 4 Element Description: Wake turbulence mitigation for departures (WTMD) procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart Status Details N/A 5 Element Description: Wake turbulence categories and separation minima Status Details N/A Status Details N/A Achieved Benefits Access and Equity Capacity Environment Safety Implementation Challenges	1	New PAI			ace categories and separation		Implemented	Status Implemented
Dependent diagonal paired approach procedures for parallel runways with centre lines spaced less than 760 meters (2,500 feet) apart Status Details N/A 3 Element Description: Wake independent departure and arrival procedures (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart Status Details N/A 4 Element Description: Wake turbulence mitigation for departures (WTMD) procedures (0,500 feet) apart Status Details N/A 5 Element Description: Status Details N/A 5 Element Description: 6 wake turbulence categories and separation minima Status Details Not required Achieved Benefits Access and Equity Efficiency Environment Safety Implementation Challenges		TIME-B			LENCE LONGITUDINAL S	EPARA'	TION MINIMA accordin	ng PANS ATM
Sizement Description: Wake independent departure and arrival procedures (WIDAO) for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart	2	Depender runways feet) apar	nt di with t	agonal paired appro centre lines spaced			Planned/Implemented	
Status Details N/A			etail	S				
Status Details N/A	3	Element Wake inc (WIDAC	lepei) for	ndent departure and parallel runways v	vith centrelines spaced less		Planned/Implemented	
Wake turbulence mitigation for departures (WTMD) procedures for parallel runways with centrelines spaced less than 760 meters (2,500 feet) apart Status Details N/A 5 Element Description: 6 wake turbulence categories and separation minima N/A Status Details Not required Achieved Benefits Access and Equity Efficiency Environment Safety Implementation Challenges		Status D						1
Status Details N/A Element Description: 6 wake turbulence categories and separation minima	4	Wake tur	bule es fo	nce mitigation for or parallel runways	with centrelines spaced less	4	Planned/Implemented	
6 wake turbulence categories and separation minima N/A Status Details Not required Achieved Benefits Access and Equity Capacity Efficiency Environment Safety Implementation Challenges		Status D				1		
Not required Achieved Benefits Access and Equity Capacity Efficiency Environment Safety Implementation Challenges	5			_	d separation minima		Planned/Implemented	
Access and Equity Capacity Efficiency Environment Safety Implementation Challenges				ls				
Capacity Efficiency Environment Safety Implementation Challenges	Ach	ieved Bei	nefit	s				
Efficiency Environment Safety Implementation Challenges	Acc	ess and E	quity	,				
Environment Safety Implementation Challenges	Cap	pacity						
Safety Implementation Challenges	Effic	ciency						
Implementation Challenges	Env	ironment						
	Safe	ety						
	Imp	olementat	ion (Challenges				

Avionics Implementation		
Procedures Availability		
Operational Approvals		
Notes		



Status Details

ICAO Annex3

AM	<u>IET</u>				
		TOBAGO ASBU Air	Navigation Re)
PIA	A 2 Block - Module	B0 - AMET	Date	November 2018	
Mo	dule Description: Global, region	onal and local meteorolo	gical informati	on:	
a)	forecasts provided by world ar cyclone advisory centres (TCA		FC), volcanic a	sh advisory centres (V	AAC) and tropical
b)	aerodrome warnings to give co aircraft at an aerodrome include		eteorological co	nditions that could adve	ersely affect all
c)	SIGMETs to provide informat phenomena which may affect information, including META meteorological conditions occ	the safety of aircraft ope R/SPECI and TAF, to pr	rations and other	er operational meteorol and special observations	ogical (OPMET)
mak	s information supports flexible a king, and dynamically optimized	flight trajectory plannir	ıg.		
	s module includes elements which be used to support enhanced op			vailable meteorological	information that
Ele	ment Implementation Status				
1	Element Description: WAFS		Date 1 2000	Implemented	Status Implemented
	Status Details TRINIDAD AND TOBAGO h	as working arrangement	s with WAFS V	WASHINGTON and W	AFS LONDON
2	Element Description:			Implemented	Status
	IAVW		2000		Implemented
	Status Details TRINIDAD AND TOBAGO h	as working arrangement	s VAAC WAS	HINGTON	
3	Element Description:			Implemented	Status
	TCAC forecasts		2000		Implemented
	Status Details TRINIDAD AND TOBAGO h	as working arrangement	s with TCAC N	ИIAMI	
4	Element Description:		Date 1	Planned	Status
	Aerodrome warnings		TBD		Plannning
	Status Details The Trinidad and Tobago Meteorial of aerodrome warnings, however				n of the provision
5	Element Description:		Date 1	Planned	Status
	Wind shear warnings and alerts	3	TBD		Partially Implemented
	Status Details		•		•
	Currently, the Trinidad and To Digital Wind shear alerts to be System). Work is in progress.				
6	Element Description: SIGMET		Date 1	Implemented	Status Implemented
ŀ			I		

The Trinidad and Tobago Meteorological Service provides SIGMETs for the PIARCO FIR compliance with

7	Element Description:	Date Implemented	Status
	Other OPMET information (METAR, SPECI and/or TAF)		Implemented
	Status Details		-
	The Trinidad and Tobago Meteorological Service provides C	PMET information for Trinid	ad and Tobago in
	compliance with ICAO Annex3		
8	Element Description:	Date Implemented	Status
	QMS for MET	2014	Implemented
	Status Details		
	Transition from 2008 ISO: 9001 to 2015 ISO: 9001standard.	QMS ISO certified in 2017.	
Acl	nieved Benefits		
Acc	ess and Equity		
Cap	pacity		
Effi	ciency		
Env	ironment		
Safe	ety		
Imp	plementation Challenges		
Gra	ound system Implementation		
Avi	onics Implementation		
Pro	cedures Availability		
Ope	erational Approvals		
Not	es		

		TRINIDAD AND	TOBAGO ASBU Air N	Vavigation Re	porting Form (ANRF)	
PIA	2	Block - Module	B0 - DATM	Date	November 2018	
aero aero qua	onautical info onautical excl lity and avail	rmation service (AIS nange model (AIXM ability of data.	S)/aeronautical informati	on manageme	inagement of information ent (AIM) implementation information publication	n, use of
1		nentation Status		1		T
1	(AIXM)	d Aeronautical Infor	mation Exchange Model		Planned 12019	Status Developing
	digital proce	tested at the MINI G	nagement of information		USA, April 2016). The ronautical information ex	
2	Element De	escription:			Implemented	Status
	eAIP			JUNE	2016	Implemented
	Status Deta As of 2017,		ly available on the TTC.	AA website v	ia password controlled a	ccess.
3	Element De	escription:		Date 1	Planned	Status
	Digital NOT	TAM		March	2019	Planning
	Status Deta					
	Dependent of	on the completion of	Element 1 (AIXM 5.1 In	mplementatio	n)	
4	Element De	escription:		Date I TBD	Planned/Implemented	Status Developing
4	eTOD Status Deta The eTOD s surveys but	ils software was acquire require assessment a	nd inclusion of new obs	bases for TTC tacles around	CP and TTPP are populat both aerodromes. Agree	Developing ed from previous
5	eTOD Status Deta The eTOD s surveys but states agence	ils software was acquire require assessment a ies to be developed t		bases for TTC tacles around area 1 and Are	CP and TTPP are populat both aerodromes. Agree	Developing ed from previous
	Status Deta The eTOD s surveys but states agenc Element De	ils software was acquire require assessment a ies to be developed tescription: (Identification)	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around area 1 and Area 2000	CP and TTPP are populat both aerodromes. Agreen a 2.	Developing ed from previous ments with other Status Implemented
	Status Deta The eTOD s surveys but states agenc Element Deta WGS-84 da Element Deta QMS for Al	ils software was acquire require assessment a ies to be developed t escription: (Identifie tils tum implemented. A escription:	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around area 1 and Area 2000	CP and TTPP are populat both aerodromes. Agreen a 2. Implemented	Developing ed from previous ments with other Status Implemented
5	Status Deta The eTOD s surveys but states agenc Element Deta WGS-84 da Element Deta QMS for Al Status Deta	ils software was acquire require assessment a ies to be developed tescription: (Identification in the implemented of the companion in the implemented of the implemen	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around trea 1 and Are 2000 mation will for Date 1 Decements	CP and TTPP are populat both aerodromes. Agrees a 2. Implemented ollow AIXM 5.2 WGS-84 Planned/Implemented	Developing ed from previous ments with other Status Implemented 4 from entry. Status Implemented
5	Status Deta The eTOD s surveys but states agenc Element Deta WGS-84 da Element Deta QMS for Al Status Deta	ils software was acquire require assessment a ies to be developed tescription: (Identified ils turn implemented. A escription: M ils 008 Certification firs	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around trea 1 and Are 2000 mation will for Date 1 Decements	CP and TTPP are populat both aerodromes. Agreer a 2. Implemented ollow AIXM 5.2 WGS-84 Planned/Implemented aber 2016	Developing ed from previous ments with other Status Implemented 4 from entry. Status Implemented
5 6	Status Deta WGS-84 da Element De QMS for Al Status Deta ISO 9001:20	ils software was acquire require assessment a ies to be developed t escription: (Identifie ils tum implemented. A escription: M ils 008 Certification firs its	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around trea 1 and Are 2000 mation will for Date 1 Decements	CP and TTPP are populat both aerodromes. Agreer a 2. Implemented ollow AIXM 5.2 WGS-84 Planned/Implemented aber 2016	Developing ed from previous ments with other Status Implemented 4 from entry. Status Implemented
5 6 Act	Status Deta The eTOD s surveys but states agenc Element De Status Deta WGS-84 da Element De QMS for Al Status Deta ISO 9001:20 nieved Benef	ils software was acquire require assessment a ies to be developed t escription: (Identifie ils tum implemented. A escription: M ils 008 Certification firs its	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around trea 1 and Are 2000 mation will for Date 1 Decements	CP and TTPP are populat both aerodromes. Agreer a 2. Implemented ollow AIXM 5.2 WGS-84 Planned/Implemented aber 2016	Developing ed from previous ments with other Status Implemented 4 from entry. Status Implemented
5 6 Act Acc	Status Deta The eTOD s surveys but states agenc Element De Status Deta WGS-84 da Element De QMS for AI Status Deta ISO 9001:20 nieved Benef	ils software was acquire require assessment a ies to be developed t escription: (Identifie ils tum implemented. A escription: M ils 008 Certification firs its	and inclusion of new obstoo satisfy data need for A ed by NACC) WGS-84	bases for TTC tacles around trea 1 and Are 2000 mation will for Date 1 Decements	CP and TTPP are populat both aerodromes. Agreer a 2. Implemented ollow AIXM 5.2 WGS-84 Planned/Implemented aber 2016	Developing ed from previous ments with other Status Implemented 4 from entry. Status Implemented

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



		TRINIDAD AND	ΓΟΒAGO ASBU Air Navig	ation Re	porting Form (ANRF)
PIA	2	Block - Module	B0 - FICE	Date	November 2018

Module Description: Improves coordination between air traffic service units (ATSU) by using ATS inter facility data communication (AIDC) defined by the ICAO Manual of Air Traffic Services Data Link Applications (Doc 9694). The transfer of communication in a data link environment improves the efficiency of this process, particularly for oceanic ATSUs. An additional benefit is the improved efficiency of the transfer of communication in a data link environment.

Element Implementation Status

	1	Element Description:	Date Implemented	Status
		AIDC to provide initial flight data to adjacent ATSUs	TBD	Developing
		Status Details		
		Trinidad and Tobago and the United States have agreed to enga	age in interoperability message so	et testing.
ĺ	2	Element Description:	Date Implemented	Status

AIDC to update previously coordinated flight data

Date ImplementedStatusTBDDeveloping

Status Details

Trinidad and Tobago and the United States have agreed to engage in interoperability message set testing.

3	Element Description:
	AIDC for control transfer

Date ImplementedStatusTBDDeveloping

Status Details

Trinidad and Tobago and the United States have agreed to engage in interoperability message set testing.

4 Element Description: AIDC to transfer CPDLC logon information to the Next

Date ImplementedStatusTBDDeveloping

Data Authority

Status Details

Trinidad and Tobago and the United States have agreed to engage in interoperability message set testing.

Achieved Benefits

Access and Equity

Capacity

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

Efficiency

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

Environment

Safety

Better knowledge of more accurate flight plan information for ATC.

Implementation Challenges

Ground system Implementation

Tests showed incompatibility with New York based on software issues. Software upgrades required. Upgrades are planned for the third quarter (Q3) 2019.

Avionics Implementation

Procedures Availability
Operational Approvals
Notes



		TRINIDAD AND T	ГОВАGO ASBU Ai	r Navigation Re	porting Form (ANRF)	
PIA	3	Block - Module	B0 - ACAS	Date	November 2018	
to r	educe nuisand rease safety in	ce alerts while maintant cases where there is	aining existing levels	of safety. This w	rne collision avoidance s vill reduce trajectory devi	
	_	nentation Status				
1	Element De ACAS II (T	escription: CAS version 7.1)		Date I June 2	implemented 018	Status Implemented
	Status Deta All Caribbe		re in compliance with	n the TTCAA ins	structions and TCAS11 v	ersion 7.1
2	Element De	escription: Flight Director (AP/Fl	D) function	Date I N/A	Planned/Implemented	Status N/A
	Status Deta There are no	nils AP/FD capabilities	with the installed Ver	rsion 7.1.		
3	Element De	escription: Prevention (TCAP)	function	Date I	Planned/Implemented	Status N/A
	Status Deta	ils				
		o TCAP capabilities v	with the installed Ver	sion 7.1.		
	nieved Benef	its	with the installed Ver	sion 7.1.		
Acc	nieved Benef	its	with the installed Ver	sion 7.1.		
Acc Cap	nieved Benef cess and Equi	its	with the installed Ver	sion 7.1.		
Acc Cap Effi AC	nieved Benef eess and Equi pacity iciency AS improven	its ty			then reduce trajectory de	eviations.
Acc Cap Effi AC Env	nieved Benef ress and Equi pacity ciency AS improven	its ty			then reduce trajectory de	eviations.
Acc Cap Effi AC Env	nieved Beneficess and Equipolacity iciency AS improventionment	its ty nent will reduce unne	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.
Acc Cap Effi AC Env Safe AC	hieved Beneficess and Equipolacity Sciency AS improventionment	its ty nent will reduce unnessafety in the case of	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.
According ACC Environment ACC Imp	nieved Beneficess and Equipacity Sciency AS improventiety AS increases plementation	its ty nent will reduce unnessafety in the case of	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.
Acc Cap Effi AC Env Saf AC Imp	nieved Beneficess and Equipacity Sciency AS improventiety AS increases plementation	its ty ment will reduce unner safety in the case of a Challenges mplementation	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.
Acc Cap Efficiency AC Env Safe AC Imp	hieved Benefices and Equipolacity diciency AS improvent vironment ety AS increases plementation ound system I	its ty ment will reduce unne safety in the case of a Challenges mplementation entation	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.
According ACC Environment ACC Imp Green Avia	hieved Beneficess and Equipolacity diciency AS improvement ety AS increases plementation ound system I	its ty ment will reduce unners safety in the case of a Challenges mplementation entation llability	ecessary resolution ad	visory (RA) and	then reduce trajectory de	eviations.

	7	TRINIDAD AND T	ΓOBAGO ASBU Ai	ir Navigation Re	eporting Form (ANRF)			
PIA	A 3	Block - Module	B0 - ASEP	Date	November 2018			
effi acq a) A b) Y	ciency by prov uisition of targo AIRB (basic air VSA (visual sep	iding pilots with the ets: borne situational av paration on approac	e means to enhance t	raffic situational	cations which will enhanc awareness and achieve q			
Ele	_	entation Status				1		
1	I				Date Planned/Implemented Sta			
	ATSA-AIRB Not Started Not Started							
	Status Details Need for collaboration with airline operators							
2	Element Des	cription:		Date 1	Planned/Implemented	Status		
	ATSA-VSA			Not S	tarted	Not Started		
	Status Detail							
		aboration with airlin	ne operators					
	hieved Benefits							
Acc	cess and Equity							
Сар	pacity							
Effi	iciency							
Env	vironment							
Saf	•							
	plementation (
Gra	ound system Im	plementation						
Avi	Avionics Implementation							
Pro	Procedures Availability							
Ope	erational Appro	ovals						
No	tes							

		TOBAGO ASBU Air	Navigation I		RF)		
PIA		B0 - ASUR	Date	November 2018			
suc	dule Description: Provides initianth as ADS-B OUT and wide area many M services, e.g. traffic information	nultilateration (MLAT)	systems. This	capability will be exp			
Ele	ment Implementation Status						
1	ADS-B		Groui Decei Space	Date Planned Ground based ADS B December 2019 Space based ADS B December 2019			
	Status Details Trinidad and Tobago will be using ground based ADS B as enhancement for its conventional secondary surveillance radar (SSR).(DEC 2019)						
	Caribbean Airlines advised that all of their fleet will be ADS-B compliant by December 2019. All Bristow Helicopters Caribbean fleet are ADS-B compliant. National Helicopters Services Limited less than 50% of fleet ADS B OUT equipped. PHI Oil and Gas is fully ADS B compliant.						
2	Element Description: MLAT			Planned mber 2019	Status Developing		
	Status Details Trinidad and Tobago will be usin (SSR).(DEC 2019)	g MLAT as enhancem	ent for its con	ventional secondary s	urveillance radar		
Ac	hieved Benefits						
Acc	cess and Equity						
Typ min bot	Capacity Typical separation minima are 3 NM or 5 NM enabling a significant increase in traffic density compared to procedural minima. Improved coverage, capacity, velocity vector performance and accuracy can improve ATC performance in both radar and non-radar environments. Terminal area surveillance performance improvements are achieved through high accuracy, better velocity vector and improved coverage.						
Eff	Efficiency						
En	Environment						
-	Safety Reduction of the number of major incidents. Support to search and rescue.						
Im	plementation Challenges						
~	Implementation Challenges Ground system Implementation						
	verage area based on terrain.						

Avionics Implementation			
Procedures Availability			
Operational Approvals			
Notes			



	TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)							
PIA	. 3	Block - Module	B0 - FRTO	Date Date	November 2018			
Mo e alor	dule Descrip ng with flexib ncing potentia	tion: Allow the use le routing adjusted for	of airspace which would oth or specific traffic patterns. The k routes and busy crossing po	erwise be	llow greater routing possi	ibilities,		
Elei	ment Implen	nentation Status						
1	Element Description: CDM incorporated into airspace planning Status Details				Planned/Implemented December 2015	Status Partially Implemented		
	Piarco PBN plan completed March 2015. Redesign of Upper level routes. Creation of STARs and SIDS, CCOs, CDOs. CDM with adjacent FIRs and TMAs within the Piarco FIR. This is an ongoing process based on requests or ATS considerations.							
2	Element De Flexible Use	scription: of Airspace (FUA)			Planned/Implemented December 2015	Status Partially Implemented		
	Status Deta TRINIDAD process		s redesigned the use of its n	ational a	irspace since 2012 and it	is an ongoing		
3	Element De Flexible rout	_			Planned/Implemented February 2016	Status Partially Implemented		
	Status Deta This is being within the Pi	g offered to airlines b	pased on requests at this time	. KLM R	oyal Dutch Airlines utiliz	zing direct routes		
4	Element De CPDLC used	_	ive re-route clearances	Date I See de	Implemented etails	Status Partially Implemented		
			y 2016, however due to diffe er 2019.	rences in	the software the service			
Ach	ieved Benefi							
	ess and Equit	y						
	pacity							
Effi	ciency							
Env	ironment							
Safe	ety							
Imp	lementation	Challenges						
Gro	und system Ir	nplementation						
Avio	onics Implem	entation						

Procedures Availability
Operational Approvals
Notes



	TRINIDAD AND TOBAGO ASBU Air	· Navigation Re	• 	
PI/		Date	November 2	
nir lot lig ise	dule Description: Air traffic flow management (ATFM imizes delays and maximizes the use of the entire airspass, smooth flows and manage rates of entry into airspace the information region (FIR)/sector boundaries and re-rold to address system disruptions including a crisis caused	ace. ATFM can along traffic ax ute traffic to avo	regulate traffices, manage ari	c flows involving departure rival time at waypoints or reas. ATFM may also be
<u>Ele</u>	ment Implementation Status	1		
1	Element Description: Sharing prediction of traffic load for next day	March	Planned 2019	Status Partially Implemented
	Status Details			
	ATFM procedures utilized in the Piarco FIR. An ATFI Procedures have been developed and training is curren Stakeholders to receive training by 1Q 2019. LOAs un	tly being admin	istered to ATS	
2	ATFM procedures utilized in the Piarco FIR. An ATFI Procedures have been developed and training is curren	tly being admin	istered to ATS t.	
2	ATFM procedures utilized in the Piarco FIR. An ATFI Procedures have been developed and training is curren Stakeholders to receive training by 1Q 2019. LOAs un Element Description: Proposing alternative routings to avoid or minimize	tly being admin der developmer Date Planned/Im See Details	istered to ATS t. plemented	S Staff. External Status
Acl	ATFM procedures utilized in the Piarco FIR. An ATFI Procedures have been developed and training is curren Stakeholders to receive training by 1Q 2019. LOAs un Element Description: Proposing alternative routings to avoid or minimize ATFM delays	tly being admin der developmer Date Planned/Im See Details	istered to ATS t. plemented	S Staff. External Status

them in advance.

Efficiency

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

Environment

Reduced fuel burn as delays are absorbed on the ground, with shut engines; re-routing, however, generally put flights on a longer distance, but this is generally compensated by other airline operational benefits.

Safety

Reduced occurrences of undesired sector overloads.

Implementation Challenges

Ground system Implementation

None

Avionics Implementation

Procedures Availability

None

Operational Approvals None	
Notes None	



OPFL

	ı	TRINIDAD AND	ГОВАGO ASBU Air Navi	gation R	eporting Form (ANRF)			
PIA	3	Block - Module	B0 - OPFL	Date	November 2018			
turbi	ulence for safe	ety. The main benef	ft to reach a more satisfactor it of ITP is significant fuel s					
		entation Status						
	Element Des				Planned/Implemented	Status		
_	ITP using AI			N/A		N/A		
	Status Details							
	Not required							
	ieved Benefit							
Acce	ess and Equity	,						
Cap	acity							
Effic	riency							
Envi	ironment							
Safe	ty			Ż				
Imp	lementation	Challenges						
		plementation						
Avio	nics Impleme	ntation						
Proc	cedures Availa	ability						
Ope	rational Appr	ovals						
Note	es							

	TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)							
PIA	3	Block - Module	B0 - SNET	Date	November 2018			
Moo of p	Module Description: To enable monitoring of flights while airborne to provide timely alerts to air traffic controllers of potential risks to flight safety. Alerts from short-term conflict alert (STCA), area proximity warnings (APW) and minimum safe altitude warnings (MSAW) are proposed. Ground-based safety nets make an essential contribution to safety and remain required as long as the operational concept remains human centred.							
Elei	Element Implementation Status							
1	<u> </u>							
		Conflict Alert (STCA	A)	July 2	012	Implemented		
	Status Details Piarco ACC facility has STCA (MCI) algorithms monitoring the aircraft.							
2	Element De		, ,		Planned/Implemented	Status		
		nity Warning (APW)		July 2	_	Implemented		
	Status Deta		pproach Path) and GTM (Ge	maral Ta	rrain) algorithms monitor	ing the circreft		
3			pproach Faul) and GTW (Ge			Status		
3	Element De	scription: afe Altitude Warning	(MSAW)	July 2	Planned/Implemented	Implemented		
-	Status Deta		, (1110/1111)	July 2	012	Implemented		
			m conflict alert area proximi	ty warnii	ngs and minimum safe alt	itude warning		
4	Element De	scription:			Planned/Implemented	Status		
	Medium Ter	m Conflict Alert (M	TCA)	July 2	012	Implemented		
	Status Deta		Lateral, Proximity, and Man	envering) algorithms monitoring	the aircraft		
Ach	ieved Benefi			7	,			
Acc	ess and Equit	ty .						
Cap	pacity							
¥7.00								
Effic	ciency							
Env	ironment							
Safe Elei	•	3: Significant reducti	on of the number of major in	ncidents.				
Imp	olementation	Challenges						
	•	nplementation						
None								
Avionics Implementation								
Non								
	cedures Avail	lability						
Nor								
_	rational App	rovals						
Non								
Not								
Nor	ie							

TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)					
PIA	4	Block - Module	B0 - CCO	Date	November 2018

Module Description: To implement continuous climb operations in conjunction with performance-based navigation (PBN) to provide opportunities to optimize throughput, improve flexibility, enable fuel-efficient climb profiles, and increase capacity at congested terminal areas. The application of PBN enhances CCO.

Element Implementation Status

1 Element Description:
Procedure changes to facilitate CCO
Date Planned/Implemented
October 2019
Developing

Status Details

Route and associated airspace changes are routinely made as part of PBN procedure design and implementation processes. Upper Level routes are being redesigned and optimized to link to CCOs. Trinidad and Tobago requires an update to its terrain and obstacle database.

2 Element Description: Route changes to facilitate CCO Start August 2017 Partially Implemented

Status Details

Route and associated airspace changes are routinely made as part of PBN procedure design and implementation processes.

3	Element Description:	Date Planned/Implemented	Status
	PBN SIDs	October 31, 2019	Developing

Status Details

PBN SIDs is to be implemented as part of the Piarco PBN redesign. Trinidad and Tobago requires an update to its terrain and obstacle database.

Achieved Benefits

Access and Equity

Element 1: Only at locations where PBN SIDs can be published to deconflict traffic flows with additional/different routing options.

Element 3: Only at locations where PBN SIDs can be published to deconflict traffic flows with additional/different routing options.

Capacity

N/A

Efficiency

Element 1: Cost savings through reduced fuel burn due to improved vertical profiles.

Reduction in the number of required radio transmissions, and therefore controller and pilot workloads.

Element 3:

Only at locations where PBN SIDs can be published to shorten typically flown terminal routing options, or to improve flow interaction, or improve vertical profiles.

Environment

Element 1: Reduced emissions as a result of reduced fuel burn (IFSET)

Element 3: Reduced emissions as a result of reduced fuel burn (IFSET)

Safety

Element 1: RNAV SIDs facilitate executing stabilized approaches.

Element 3: More consistent flight paths and stabilized approach paths.

Implementation Challenges

Ground system Implementation

Acquisition of updated terrain and obstacle data



TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)					
PIA	4	Block - Module	B0 - CDO	Date	November 2018

Module Description: To use performance-based airspace and arrival procedures allowing an aircraft to fly its optimum profile using continuous descent operations. This will optimize throughput, allow fuel efficient descent profiles, and increase capacity in terminal areas. The application of PBN enhances CDO..

Element Implementation Status

1	Element Description:	Date Planned	Status
	Procedure changes to facilitate CDO	October, 2019	Developing

Status Details

Route and associated airspace changes are routinely made as part of PBN procedure design and implementation processes. Upper Level routes are being redesigned and optimized to link to CDOs. Trinidad and Tobago requires an update to its terrain and obstacle database.

ı	2	Element Description:	Date Planned/Implemented	Status
		Route changes to facilitate CDO	Started August, 2017	Partially
ı				Implemented

Status Details

Route and associated airspace changes are routinely made as part of PBN procedure design and implementation processes. Upper Level routes are being redesigned and optimized to link to CDOs.

3	Element Description:	Date Planned	Status
	PBN STARs	October, 2019	Developing

Status Details

PBN STARs are to be implemented as part of the Piarco PBN redesign. Trinidad and Tobago requires an update to its terrain and obstacle database.

Achieved Benefits

Access and Equity

Element 1: Only at locations where PBN STARs can be published to deconflict traffic flows with additional/different routing options.

Element 3: Only at locations where PBN STARs can be published to deconflict traffic flows with additional/different routing options.

Capacity

N/A

Efficiency

Element 1: Cost savings through reduced fuel burn due to improved vertical profiles. Reduction in the number of required radio transmissions, and therefore controller and pilot workloads

Element 3:

Only at locations where PBN STARs can be published to shorten typically flown terminal routing options, or to improve flow interaction, or improve vertical profiles.

Environment

Element 1: Reduced emissions as a result of reduced fuel burn (IFSET)

Element 3: Reduced emissions as a result of reduced fuel burn (IFSET)

Safety

Element 1: RNAV STARs facilitate executing stabilized approaches.

Element 3: More consistent flight paths and stabilized approach paths.

Implementation Challenges

Ground system Implementation

Acquisition of updated terrain and obstacle data

Avionics Implementation

None

Procedures Availability			
Establishment of upper level routes to link CDOs			
Operational Approvals			
None			
Notes			
None			



TRINIDAD AND TOBAGO ASBU Air Navigation Reporting Form (ANRF)								
PIA	4 4	Block - Module	B0 - TBO	Date	November 2018			
traf	fic control (A)	TC), supporting flexi	initial set of data link appl ble routing, reduced separa			nunications in air		
Element Implementation Status								
1	1 Element Description: ADS-C over oceanic and remote areas Date Implemented Implemented July 7 th 2016				Status			
			areas	Imple	emented July 7 2016	Implemented		
Status Details								
2	Element Des				Planned/Implemented	Status		
	CPDLC over	continental areas		See d	etails	Partially		
						Implemented		
	is expected to	implemented in July resume in Decemb	2016, however due to differ 2019.	erences ir	n the software the service	was curtailed. It		
3	Element Des	scription:		Date	Planned/Implemented	Status		
	CPDLC over	oceanic and remote	areas	See d	etails	Partially		
						Implemented		
	is expected to	implemented in July resume in Decemb	2016, however due to differ 2019.	erences ir	n the software the service	was curtailed. It		
4	Element Des			Date	Planned/Implemented	Status		
	SATVOICE	direct controller-pilo	ot communication (DCPC)	N/A		N/A		
	Status Detai Not required	at this time						
	hieved Benefit							
Acc	cess and Equity	,						
Capacity Element 1: A better localization of traffic and reduced separations allow the increasing of offered capacity. Element 2&3: Reduced communication workload and better organization of controller tasks allowing increased sector capacity.								
Ele		es/tracks and flights the user-preferred ro	can be separated by reduce utes/tracks.	d minima	, allowing flexible routing	gs and vertical		
Environment Element 1: Reduced emissions as a result of reduced fuel burn								
Safety Element 1: Increased situational awareness; ADS-C based safety nets like cleared level adherence monitoring, route adherence monitoring, danger area infringement warning; and better support to search and rescue. Element 2&3: Increased situational awareness; reduced occurrences of misunderstandings; solution to stuck microphone situations.								
Im	plementation	Challenges						

Ground system Implementation
Avionics Implementation
Procedures Availability
Operational Approvals
Notes



Appendix E: Trinidad and Tobago ASBU Block 1 ANRFs

Insert ASBU B1 ANRFs in the future.

Appendix F: Trinidad and Tobago ASBU Block 2 ANRFs

Insert ASBU B2 ANRFs in the future.

Appendix G: Trinidad and Tobago ASBU Block 3 ANRFs

Insert ASBU B3 ANRFs in the future.



Appendix H: Trinidad and Tobago RASI ANRFs

	Trinidad and Tobago RASI Air Navigation Reporting Form (ANRF)								
IC.	ICAO NACC Regional Initiatives Date November 8, 2018								
Mo	odule Description: ICAO NACC RO has identified airpor	t improvements.							
	Element Implementation Status								
1	Element Description:	Date Implemented	Status						
	Aerodrome certification	2008	Implemented						
	Status Details								
	Annual certification is done on both TTPP and TTCP acc	cording to the Trinidad and Tobag	o Civil Aviation						
	Regulations No 12								
2	Element Description:	Date Implemented	Status						
	Heliport operational approval	2008	Implemented						
i	Status Details	101/0	. 10						
	Mixture of Heliports and Helidecks. These consist of Ho		nese are not used for						
3	international operations. Annual certification is done on		G4-4						
3	Element Description: Visual aids for navigation	Date Implemented 2008	Status Implemented						
	Status Details	2008	Implemented						
1	This is required for compliance with Trinidad and Tobag	o Civil Aviation Pagulations No.	12						
4	Element Description:	Date Planned	Status						
4	Aerodrome Bird/Wildlife Organization and Control	Dec 2019	Partially						
	Programme	Dec 2019	Implemented						
	Status Details		Implemented						
	Wildlife study is presently done at both TTPP and TTCP								
	Draft Aerodrome Bird/Wildlife Organization and Contro								
Ac	hieved Benefits	-							
	cess and Equity								
Ca	pacity:								
Eff	iciency								
En	vironment:								
Saj	fety								
	plementation Challenges								
	Ground system Implementation:								
	ionics Implementation:								
	ocedures Availability:								
	erational Approvals:								
No	tes								

Appendix I: Trinidad and Tobago SASI ANRFs

	Trinidad and Tobago SASI Air Navigation Reporting Form (ANRF)						
	tructure Upgrades	Date	November 2018				
the gro maneu occupa staffing	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 (example B777) at the turning bay. Such maneuvering will reduce runway occupancy time and reduce surface wear and tear. New ATC facility is required to meet the demands of increase staffing. Improving operational space is vital to meet the need of increased traffic. The benefits of such						
	ructure upgrades will increase an overall traffic manage	ment efficien	ncy and enhance sa	fety.			
	nt Implementation Status						
	lement Description:		ed/Implemented		atus		
	irport Terminal Development	TBD		Pla	nning		
Th op He	tatus Details there are no immediate plans for terminal development aberational procedures and resource planning. The control of the control	meet passen			_		
	lement Description:	Date	~	tatus			
Ai	irport Runway Rehabilitation and Extension	Planned/In TBD	E R	nginee ehabili	eview by ring Department. tation may be 2025 at TTPP.		
	atus Details						
	number of deteriorated areas were patched and addition			aveme	nt rehabilitation		
	ogramme that has prioritized work to be done on the m				La		
	lement Description:		Planned/Impleme	nted	Status		
	ontrol Tower and Technical Building Upgrades	N/A			N/A		
Si	atus Details						
Achies	Achieved Benefits						
	and Equity						
	nt 1 - Airport Terminal Development: Increase the cap	acity to hand	le passengers smo	othly a	t the peak arrival		
periods							
Efficie	ncy						
Enviro	nment						
Safety							
	nt 2 - Airport Runway Rehabilitation and Extension: In	nprove opera	tional safety of air	craft.			
	nt 3 - Control Tower and Technical Building Upgrades:				t and ATCOs.		
	mentation Challenges		Ť				
Ground	d system Implementation						
Avionics Implementation							
Procea	Procedures Availability						
Operat	Operational Approvals						
Notes Elemen	Notes Element 1 - Airport Terminal Development: Address the airport terminal security issues.						

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