LIST OF VALID AIP SUPPLEMENTS

NUMBER	FIR/AERODROME (LOCATION) STATE	SUBJECT
04/25	V.C. Bird International Airport (TAPA)	Meteorological Services Amended
03/25	Douglas Charles International Airport (TDPD)	Vertical Limits of the Air Traffic Services Airspace and Airspace Classification Amended
02/25	Canefield International Airport (TDCF)	Vertical Limits of the Air Traffic Services Airspace and Airspace Classification Amended
01/25	Terrance B. Lettsome (TUPJ)	Restrictions for Use of British Virgin Islands Airspace
31/24	Canouan Airport (TVSC)	TVSC DME 'CAI' CH51X 111.400MHz Unserviceable
30/24	Canouan Airport (TVSC)	TVSC NDB 'CAI' 302.0KHz Unserviceable
29/24	C.J. Lloyd International Airport (TQPF)	Amendments to the Aerodrome data for the C.J. Lloyd International Airport (TQPF)
28/24	Barbuda International Airport (TAPB)	Revision to the Aerodrome data for the Barbuda International Airport (TAPB)
27/24	V.C. Bird (TAPA)	Establishment of Area Chart – ICAO V.C. Bird TMA
26/24	Piarco (TTPP) and A.N.R. Robinson (TTCP)	TTPP RNAV (GNSS) RWY 10, TTPP RNAV (GNSS) RWY 28, TTCP RNAV (GNSS) RWY 11 and TTCP RNAV (GNSS) RWY 29 Charts
24/24	Piarco (TTPP)	Model Aircraft Display
21/24	Piarco FIR (TTZP)	Interim Routings to be utilized within the Piarco FIR due to the removal of the UA550, UA551 and UA561 Routes
19/24	Douglas Charles (TDPD)	Extension of RWY 09/27 at the Douglas Charles Airport
18/24	Piarco International Airport (TTPP)	NDB 'TRI' Unserviceable
17/24	Terrance B. Lettsome (TUPJ)	Amendments to the Phraseology of the Departure Instructions at the Terrance B. Lettsome International Airport
15/24	Piarco FIR (TTZP)	Establishment of Waypoint CAIRN on the Common Boundary between the Pointe-a-Pitre (Guadeloupe) Terminal Control Area (TMA) and the Piarco Flight Information Region (TTZP)
14/24	St. Vincent and the Grenadines (TVSA, TVSB, TVSC, and TVSU)	Airport Service Charge
07/24	John A. Osborne (TRPG)	Airport Restriction at John A. Osborne International Airport
06/24	Douglas Charles (TDPD)	Change in Aerodrome Operating Hours at Douglas Charles International Airport
05/24	Clayton J. Lloyd (TQPF)	Parking Stand Discontinued at Clayton J. Lloyd International Airport
04/24	Clayton J. Lloyd (TQPF)	Airport Restriction at Clayton J. Lloyd International Airport





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04/25 24 JAN 25

GEN

04. V.C. BIRD INTERNATIONAL AIRPORT (TAPA)

METEOROLOGICAL SERVICES AMENDED

Effective: 250124 to PERM

The information for the responsible service and meteorological observations and reports for Antigua and Barbuda Meteorological Services have been amended.

- Email address for the responsible service has been updated to metoffice@ab.gov.ag
- GEN 3.5.3 Meteorological observations and reports:

 Column 2 *Type and Frequency of observation/automatic observing equipment*, has been updated to **Hourly**, **Special/Automatic Weather Observing Station (AWOS)**

Column 4 *Observation System and Sites*, has been updated to **Automatic Weather Observing Station (AWOS) providing air temperatures**, **surface wind and variation (direction and speed) and rainfall values**.

Please amend the Eastern Caribbean AIP pages GEN 3.5-1 and GEN 3.5-4





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03/25 22 JAN 25

Email:aimpublication@caa.gov.tt

AD

03. DOUGLAS CHARLES INTERNATIONAL AIRPORT (TDPD)

VERTICAL LIMITS OF THE AIR TRAFFIC SERVICES AIRSPACE AND AIRSPACE CLASSIFICATION AMENDED

Effective: 250220 to PERM

The Air Traffic Services Airspace and Classification along with other aerodrome information at the Douglas Charles International Airport, have been amended.

The following data pages and charts have been amended:

- · Attachment A Changes to Aerodrome and Enroute data
- Attachment B KAROT ONE RNAV (GNSS) DEP
- Attachment C RNAV GNSS Y RWY 27
- Attachment D RNAV GNSS Z RWY 27
- Attachment E NDB RWY 27



The information for the Douglas International Airport in bold font within the Aerodrome and Enroute tables below contain the changes for each subsection:

TDPD AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

2	Rescue equipment	NIL
		l l

TDPD AD 2.12 RUNWAY PHYSICAL CHRACTERISTICS

TRUE &	Dimension	Strength	THR		THR e	levation	Slope of
MAG BRG	of RWY	(PCR) and	Coordinates/		and hi	ighest	RWY/
	(M)	surface of	RWY End		elevat	ion of TDZ	SWY
		RWY and	Coordinates		of pre	cision APP	
		SWY	THR GUND		RWY		
2	3	4	5		6		7
070° GEO	1936 x 45	PCN	153235.82N		THR 2	2.10 m	NIL
085° MAG		71/F/A/X/T Asphalt/Nil	0611838.56W	/	(72.51	L ft)	
250° GEO	1936 x 45	PCN	153257.42N		THR 5	.00 m	NIL
265° MAG		71/F/A/X/T	0611737.52W	,	(16.40) ft)	
		Asphalt/Nil			•	•	
9	10	11	12		13	1	4
CWY	Strip	RESA	Location/	OF	Z	Remarks	
Dimensions	Dimensions	Dimensions	Description				
(M)	(M)		of Arresting				
			System				
790 x 150	1928 x 150	90x90	NIL	NIL		RWY Surfa	ce
						Grooved	
						THR RWY ()9
						displaced 4	105M
						(N153241.	78
						W0611821	74)
						ELEV 21.6 4	lm (71ft)
NIL	1928 x 150	90x90	NIL	NIL	-	RWY Surfa	ce
						Grooved	
	2 070° GEO 085° MAG 250° GEO 265° MAG 9 CWY Dimensions (M) 790 x 150	MAG BRG of RWY (M) 2 3 070° GEO 1936 x 45 085° MAG 250° GEO 265° MAG 9 10 CWY Strip Dimensions (M) 790 x 150 1928 x 150	MAG BRG of RWY (PCR) and surface of RWY and SWY 2 3 4 070° GEO 085° MAG PCN 71/F/A/X/T Asphalt/Nil 250° GEO 265° MAG PCN 71/F/A/X/T Asphalt/Nil 9 10 11 CWY Strip Dimensions (M) RESA Dimensions (M) POX 150 1928 x 150 90x90	MAG BRG of RWY (M) (PCR) and surface of RWY and SWY Coordinates/RWY End Coordinates THR GUND 2 3 4 5 070° GEO 085° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153235.82N 0611838.56W 0611838.56W 0611838.56W 0611838.56W 0611838.56W 0611838.56W 0611838.56W 0611737.52W	MAG BRG of RWY (M) (PCR) and surface of RWY and surface of RWY and SWY Coordinates/ RWY End Coordinates THR GUND 2 3 4 5 070° GEO 085° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153235.82N 0611838.56W 250° GEO 265° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153257.42N 0611737.52W 9 10 11 12 CWY Dimensions (M) Strip Dimensions (M) RESA Dimensions Of Arresting System Description Of Arresting System 790 x 150 1928 x 150 90x90 NIL NII	MAG BRG of RWY (M) (PCR) and surface of RWY and SWY and SWY Coordinates/THR GUND and helevate of RWY End Coordinates THR GUND THR GUND THR 2 070° GEO 085° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153235.82N 0611838.56W (72.51) THR 2 250° GEO 265° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153257.42N 0611737.52W (16.40) THR 5 9 10 11 12 13 CWY Dimensions (M) Dimensions (M) Dimensions Dimensions (M) Dimensions Of Arresting System NIL 790 x 150 1928 x 150 90x90 NIL NIL	MAG BRG of RWY (M) (PCR) and surface of RWY and surface of RWY and SWY Coordinates/ Coordinates of Precision APP RWY and highest elevation of TDZ of precision APP RWY 2 3 4 5 6 070° GEO 085° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153235.82N (72.51 ft) THR 22.10 m (72.51 ft) 250° GEO 265° MAG 1936 x 45 PCN 71/F/A/X/T Asphalt/Nil 153257.42N (16.40 ft) THR 5.00 m (16.40 ft) 9 10 11 12 13 1 CWY Dimensions (M) Strip Dimensions (M) RESA Dimensions (M) Location/ Description of Arresting System OFZ Remarks 790 x 150 1928 x 150 90x90 NIL NIL RWY Surfa Grooved (N153241. W0611821 ELEV 21.64) NIL 1928 x 150 90x90 NIL NIL RWY Surfa RWY Surf

TDCF AD 2.17 ATS AIRSPACE

2	Vertical limits	SFC/3000 FT AAL
3	Airspace classification	D
5	Transition altitude	9000 FT

TDPD AD 2.22 FLIGHT PROCEDURES

1 Procedures for IFR flights

1.2 APPROACHES

1.2.1 All aircraft intending to land at Douglas-Charles Airport will be cleared for the RNAV, NDB/DME or visual approach by Le Raizet Approach Tower.

ATC procedure shall, however severely restrict/prohibit departures from Douglas Charles during IFR approach operations, due to the reciprocal track situation published on the IFR procedure track.

- 1.2.6 The following are the ATC procedures for the conduct of: NDB (DME) and RNAV/GNSS approaches at Douglas Charles.
 - a) NDB (DME) Approaches

Pilots of IFR aircraft landing at Douglas Charles, Dominica, will be cleared by Le Raizet APP or Fort de France APP to proceed to IAF NOSAM in order to conduct an NDB RWY27 approach procedure. Pilots may request to proceed to IAF SEDOG or ULOMA either prior to reaching FOF or PPR or before departing TFFF or TFFR.

b) RNAV/GNSS Approaches

Pilots of IFR aircraft landing at Douglas Charles, Dominca, who intend to conduct an RNAV/GNSS RWY 27 procedure, shall advise Le Raizet APP or Fort de France APP either prior to reaching FOF or PPR or before departing TFFF or TFFR. The pilot shall inform Le Raizet APP or Fort de France APP of the appropriate IAF (ADVUR, VOLAB or IGROP) to which they request to be cleared. Le Raizet APP will provide clearance for the aircraft to conduct said approach procedure.

1.2.7 In the event of failure of the NDB or DME at Douglas Charles; for IFR aircraft that are not able to conduct the RNAV (GNSS) RWY 27 Approach, Le Raizet RAPCO will provide an ATC clearance to fly NOSAM (the default IAF), either by the aircraft's own navigation or by providing Radar-vectoring, and to descend to 3000 FT QNH. Below this altitude, the pilot may continue IFR on a visual approach or the pilot may cancel IFR flight and continue VFR.

The Aeronautical Data page of the following departure procedure has been amended to incorporate THR RWY 09 elevation 71' (ft):

AD 2.4-2-18 KAROT ONE RNAV (GNSS) DEP - Attachment B

The following INSTRUMENT APPROACH CHART – ICAO have been amended:

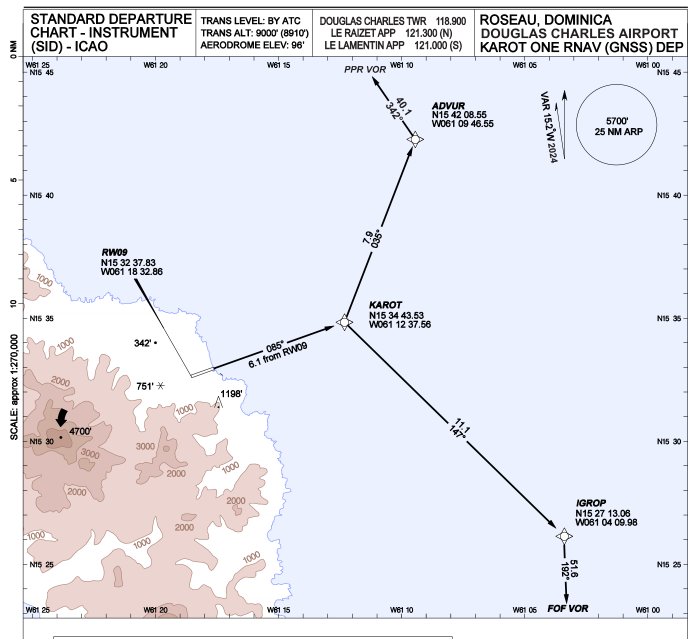
AD 2.4-2-21 RNAV GNSS Y RWY 27 - Attachment C

AD 2.4-2-23 RNAV GNSS Z RWY 27 - Attachment D

AD 2.4-2-25 NDB RWY 27 - Attachment E

The following are changes to the ENR 2.2 page for the change in Vertical Limits and Airspace Classification:

Name Lateral limits Vertical limits Class of airspace	Units providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ Purpose	Remarks
1	2	3	4	5
DOUGLAS CHARLES				
AERODROME TRAFFIC				
ZONE (ATZ) (Dominica)				
Circular area centered on				
153248N/ 0611805W				
(ARP) within a 2NM				
radius.				
3000FT_AAL				
SFC				
CLASS of Airspace: D				

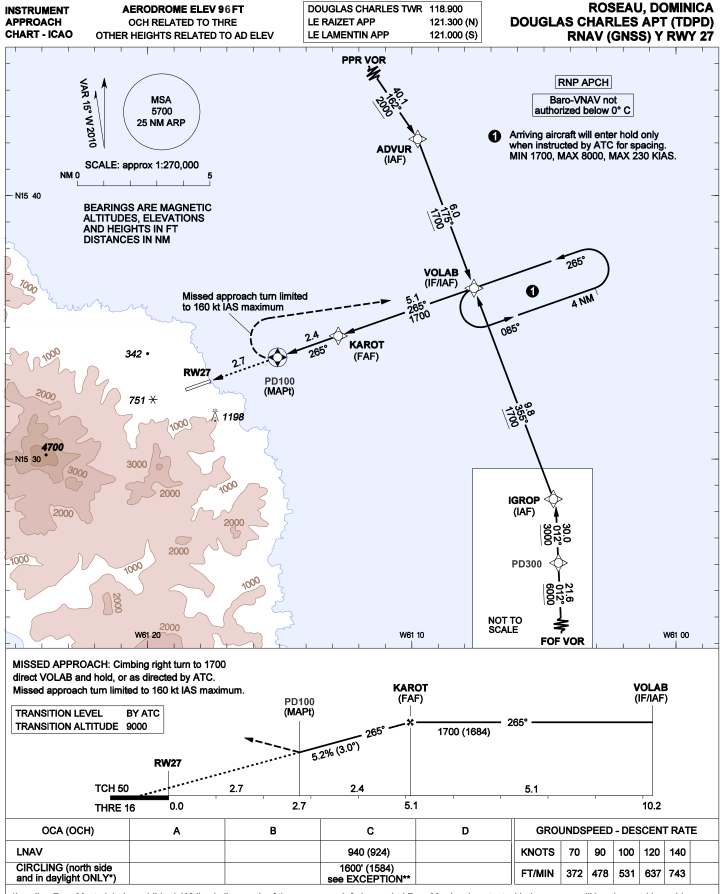


INITIAL CLIMB Climb on track 085° to KAROT.					
VIA	ROUTING				
PPR VOR FOF VOR	Turn left via track 035° to ADVUR, then turn left via track 342° to PPR VOR Turn right via track 147° to IGROP, then turn right via track 192° to FOF VOR				

Bearings are magnetic, altitudes and elevation in feet, heights are relative to AD elevation, distance in NM.

Fly-by on demand reporting waypoint

TDPD KAROT ONE RNAV (GNSS) DEPARTURE AERONAUTICAL DATA								
FIX DATA								
Type Fix	Fix Name	Fix Coordinates						
Enroute	PPR VOR	N16 15 54.70 W061 32 24.50						
Enroute	FOF VOR	N14 35 26.69 W061 01 22.11						
SID	KAROT	N15 34 43.53 W061 12 37.56						
SID	ADVUR	N15 42 08.55 W061 09 46.55						
SID	IGROP	N15 27 13.06 W061 04 09.98						
Runway	RW09	N15 32 37.83 W061 18 32.86						
SEGMENT DATA								
From	То	Distance	Magnetic Bearing					
RW09	KAROT	6.09 NM	084.94					
KAROT	ADVUR	7.88 NM	035.42					
ADVUR	PPR VOR	40.08 NM	342.00					
KAROT	IGROP	11.07 NM	147.45					
IGROP	FOF VOR	51.62 NM	191.99					
OTHER DATA								
- Aerodrome elevation: 96'								
- THR RWY 09 elevation: 71'								
- THR RWY 27 elevation: 16'								
- Magnetic varia	tion used: 15.2 W							



*Landing Rwy 09 at night is prohibited. While circling north of the runway on left down-wind Rwy 09, visual contact with the runway will be obscured by a ridge-line, from the point of passing abeam the threshold Rwy 09 until completing the turn from base to final, which is normally made over a recognizable field of coconut trees. Minimum visibility to circle: 2 NM. Visual descent point (VDP) is distance before threshold where LNAV OCA meets 3° final slope.

**CIRCLING EXCEPTION: If the turn to base or final will be completed between 2 nm and 3 nm from THR 09, then the circling minimum altitude is 2000' and the minimum visibility is 3 nm.

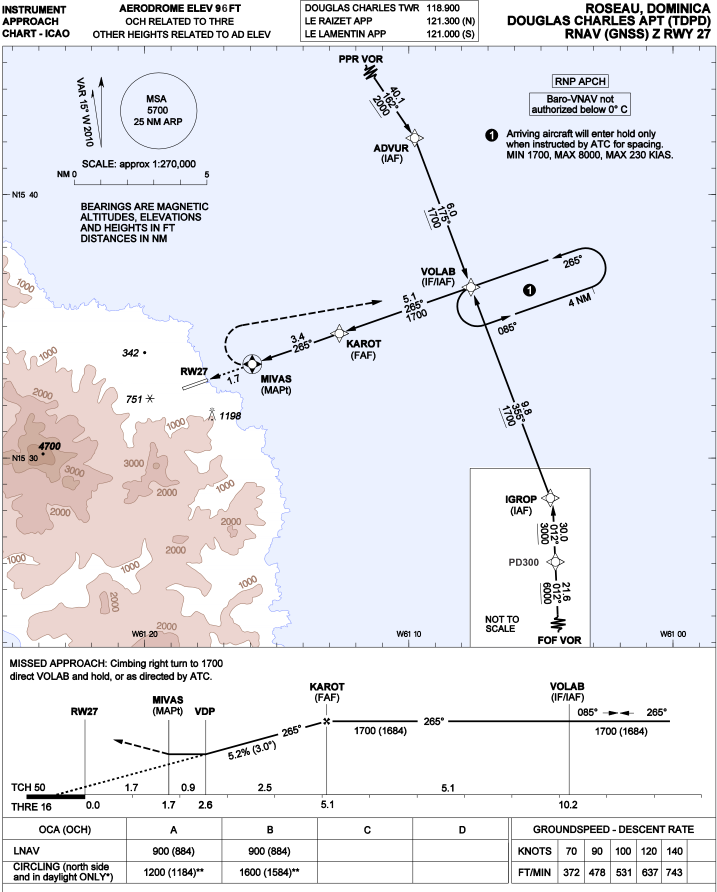
TABULAR DESCRIPTION

RNAV (GI	RNAV (GNSS) Y RWY 27										
Serial Number	Path Descrip- tor	Waypoint identifier	Fly- over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direc- tion	Alti- tude (ft.)	Speed Limit (kt.)	VPA°/ TCH ft.	Navigation Specification
01	lF	PPR VOR	ı	ı	+15.0	-	-	-	-	-	RNP APCH
02	TF	ADVUR	-	162 (146.99)	+15.0	40.1	R	+2000	-	-	RNP APCH
03	TF	VOLAB	-	175 (159.97)	+15.0	6.0	R	+1700	-	-	RNP APCH
01	lF	FOF VOR	-	-	+15.0	-	-	-	-	-	RNP APCH
02	TF	PD300	-	012 (357.00)	+15.0	21.6	-	+6000	-	-	RNP APCH
03	TF	IGROP	-	012 (357.00)	+15.0	30.0	L	+3000	-	-	RNP APCH
04	TF	VOLAB	-	355 (340.00)	+15.0	9.8	L	+1700	-	-	RNP APCH
01	IF	VOLAB	-	-	+15.0	-	-	1700	-	-	RNP APCH
02	TF	KAROT	-	265 (249.98)	+15.0	5.1	-	1700	-	-	RNP APCH
03	TF	PD100	Υ	265 (249.96)	+15.0	2.4	R	-	-	3.0/50	RNP APCH
04	DF	VOLAB	-	-	+15.0	-	-	1700	160*	-	RNP APCH

*Missed approach turn limited to 160 kt IAS maximum.

WAYPOINT LIST

RNAV (GNSS) Y RWY 27					
Waypoint Identifier	Coordinates				
ADVUR	N15 42 08.55 W061 09 46.55				
FOF VOR	N14 35 26.69 W061 01 22.11				
IGROP	N15 27 13.06 W061 04 09.98				
KAROT	N15 34 43.53 W061 12 37.56				
PD100	N15 33 54.11 W061 14 57.31				
PD300	N14 57 07.92 W061 02 32.35				
PPR VOR	N16 15 54.70 W061 32 24.50				
RW27	N15 32 57.42 W061 17 37.52				
VOLAB	N15 36 29.06 W061 07 38.85				



^{*}Landing Rwy 09 at night is prohibited. While circling north of the runway on left down-wind Rwy 09, visual contact with the runway will be obscured by a ridge-line, from the point of passing abeam the threshold Rwy 09 until completing the turn from base to final, which is normally made over a recognizable field of coconut trees. Minimum visibility to circle: 2 NM. Visual descent point (VDP) is distance before threshold where LNAV OCA meets 3° final slope.

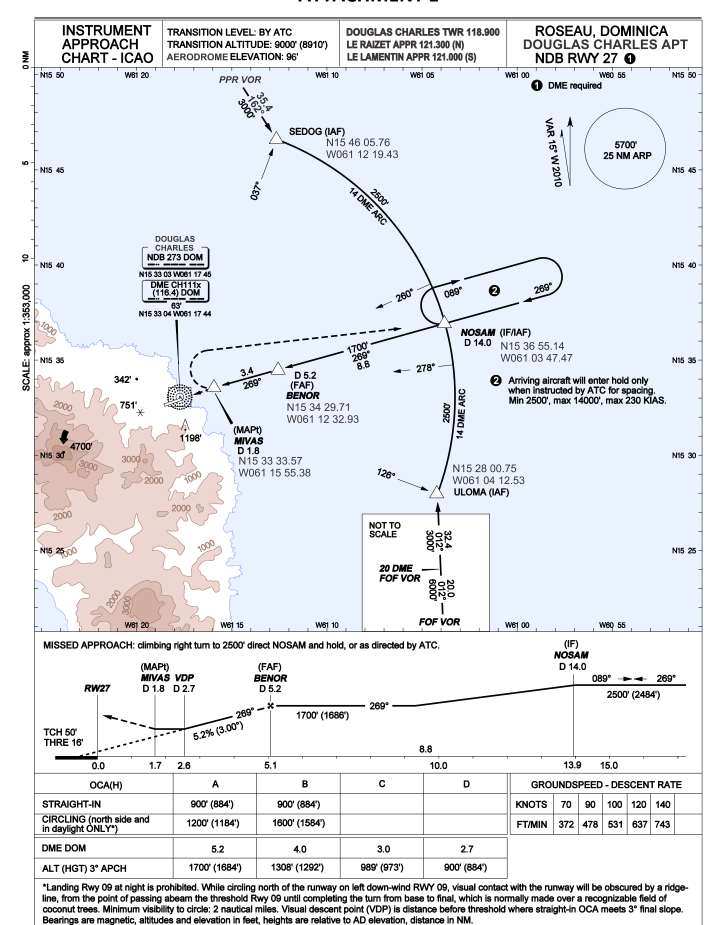
^{**}CIRCLING EXCEPTION: If the turn to base or final will be completed between 2 nm and 3 nm from THR 09, then the circling minimum altitude is 2000' and the minimum visibility is 3 nm.

TABULAR DESCRIPTION

RNAV (GI	RNAV (GNSS) Z RWY 27										
Serial Number	Path Descrip- tor	Waypoint identifier	Fly- over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direc- tion	Alti- tude (ft.)	Speed Limit (kt.)	VPA°/ TCH ft.	Navigation Specification
				I	T				ı		T =
01	l IF	PPR VOR	-	-	+15.0	-	-	-	-	-	RNP APCH
02	TF	ADVUR	-	162 (146.99)	+15.0	40.1	R	+2000	-	-	RNP APCH
03	TF	VOLAB	-	175 (159.97)	+15.0	6.0	R	+1700	-	-	RNP APCH
01	IF	FOF VOR	-	-	+15.0	-	-	-	-	-	RNP APCH
02	TF	PD300	-	012 (357.00)	+15.0	21.6	-	+6000	-	-	RNP APCH
03	TF	IGROP	-	012 (357.00)	+15.0	30.0	L	+3000	-	-	RNP APCH
04	TF	VOLAB	-	355 (340.00)	+15.0	9.8	L	+1700	-	-	RNP APCH
01	IF	VOLAB	-	-	+15.0	-	-	1700	-	-	RNP APCH
02	TF	KAROT	-	265 (249.98)	+15.0	5.1	-	1700	-	-	RNP APCH
03	TF	MIVAS	Υ	265 (249.96)	+15.0	3.4	-	-	-	3.0/50	RNP APCH
04	DF	VOLAB	_	-	+15.0	R	-	1700	-	-	RNP APCH

WAYPOINT LIST

RNAV (GNSS) Z RWY 27					
Waypoint Identifier	Coordinates				
ADVUR	N15 42 08.55 W061 09 46.55				
FOF VOR	N14 35 26.69 W061 01 22.11				
IGROP	N15 27 13.06 W061 04 09.98				
KAROT	N15 34 43.53 W061 12 37.56				
MIVAS	N15 33 33.57 W061 15 55.38				
PD300	N14 57 07.92 W061 02 32.35				
PPR VOR	N16 15 54.70 W061 32 24.50				
RW27	N15 32 57.42 W061 17 37.52				
VOLAB	N15 36 29.06 W061 07 38.85				







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02/25 22 JAN 25

AD

02. CANEFIELD INTERNATIONAL AIRPORT (TDCF)

VERTICAL LIMITS OF THE AIR TRAFFIC SERVICES AIRSPACE AND AIRSPACE CLASSIFICATION AMENDED

Effective: 250220 to PERM

The Air Traffic Services Airspace and Classification along with other aerodrome information at the Canefield International Airport, have been amended.

Please see Attachment A for changes to Aerodrome and Enroute data.



In this attachment, only the data that have been changed are available for the respective subsections of the AD and ENR pages for TDCF. All other information remains unchanged.

Please amend the relevant pages with the data below:

TDCF AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

5	AD Administration, address,	Dominica Air and Sea Port Authority (DASPA)
	telephone, telefax, telex, AFS	Head Office, Woodbridge Bay,
		Roseau, Dominica W.I.
		TEL: 1 767 255 9116
		1 767 235 2419
		E-MAIL: ceo@daspa.dm
		TELEX: - AFS: TDCFYAYX
6	Types of traffic permitted (IFR/VFR)	VFR

TDCF 2.3 OPERATIONAL HOURS

1	AD Administration	1200 -2100 MON, 1200 – 2000 TUES – FRI
6	MET Briefing Office	1200 -2100 MON, 1200 – 2000 TUES – FRI

TDPCF AD 2:4 HANDLING SERICE AND FACILITIES

•	T 1/011	·
') I	Fuel/Oil types	I NIII
_	Fuel/Oil types	INIL

TDCF AD 2.5 PASSENGER FACILITIES

2	Restaurants	NIL
---	-------------	-----

TDCF AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

2	Hours of service	1200 -2100 MON,
	MET Office outside hours	1200 – 2000 TUES – FRI

TDCF AD 2.14 APPROACH AND RUNWAY LIGHTING

	THR	RWY edge	RWY End	Remarks
	LGT	LGT LEN,	LGT colour	
	Colour	spacing	WBAR	
	WBAR	colour		
		INTST		
	3	7	8	10
01	NIL	NIL	NIL	NIL
19		NIL		

TDCF AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPY

3	TWY edge and centre line lighting	NIL
4	Secondary power supply/switch-over time	NIL

TDCF AD 2.17 ATS AIRSPACE

2	Vertical limits	SFC / 3000 FT AAL	
3	Airspace classification	D	

TDCF AD 2.18 ATS COMMUNICATION FACILITIES

	Hours of Operation		
	6		
TWR	1200 -2100 MON,		
	1200 – 2000 TUES – FRI		

TDCF AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, CAT of ILS/MLS	ID	Frequency		Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Service volume radius from the GBAS reference point	Remarks
1	2	3	4	5	6	7	8
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

TDCF AD 2.22 FLIGHT PROCEDURES

1. Procedures for VFR flights

1.1 General

- 1.1.2 Landing and take-off are prohibited if the average crosswinds exceed 15 knots. Runway will reopen when the average wind speed drops below 15 knots, calculated over a thirty (30) minute period.
- 1.1.3 Landing and take-off are prohibited with winds gusts above 20 knots. Runway will reopen when the average wind speed drops below 20 knots, calculated over a thirty (30) minute period.

2. Canefield Airport Standard Operating Procedures

2.1 The Canefield Airport will be closed when the following conditions exist:

- 2.1.1 VFR conditions (ICAO ANNEX 2, 4.1)
 - i) The ceiling is less than 450m (1500 ft) and /or
 - ii) The ground visibility is less than 5 km.

2.1.2 Wind

- i) Frequent wind gust above 15 knots- that is more than one (1) gust within a 15-minute period.
- ii) Average constant crosswind above 15 knots.
- iii) Average tailwind above 15 knots.

2.1.3 Wind shear and turbulence

i) Any pilot report of moderate to severe wind shear or turbulence.

2.1.4 Other

- a) Field may be closed:
 - i) if the conditions are better than stated in 2.1.1, 2.1.2 and 2.1.3
 - ii) if turbulence and wind shear also exist.
- b) Field is to be reopened when:
 - i) Conditions in 2.1.1 (i) and (ii) no longer exist.
 - ii) 15 minutes have elapsed if conditions listed in 2.1.1, 2.1.2 and 2.1.3 no longer exist.

The following are changes to the ENR 2.2 page for the change in Vertical Limits and Airspace Classification:

ENR 2.2.2 AERODROME TRAFFIC ZONES (ATZ)

Name Lateral limits Vertical limits Class of airspace	Units providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ Purpose	Remarks
1	2	3	4	5
CANEFIELD AERODROME TRAFFIC ZONE (ATZ) (Dominica) Circular area centered on 152015N/ 0612332W (ARP) within a 2NM radius. 3000FT AAL SFC				
CLASS of Airspace: D				



AIP SUPPLEMENT

Tele: 1 868 669-4128 1 868 668-8222 ext 2510 FAX: 1 868 669 1716 AFTN: TTPPYNYX Email:aimpublication@caa.gov.tt

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01/25 03 JAN 25

GEN

01. TERRANCE B. LETTSOME INTERNATIONAL AIRPORT (TUPJ)

RESTRICTIONS FOR USE OF BRITISH VIRGIN ISLANDS AIRSPACE

Effective: 250104 to 260104

The United Kingdom Department for Transport has issued a regulation indicating that no aircraft that is owned, chartered or operated by a person connected with Russia, or which is registered in Russia, shall fly in the British Virgin Islands airspace, including in the airspace above the territorial sea

This regulation does not apply to any aircraft flying by the permission of the UK Secretary for Transport.

Permission is available from Air Safety Support International at **enquiries@airsafety.aero**





AIP SUPPLEMENT

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31/24 27 DEC 24

AD

31. CANOUAN AIRPORT (TVSC)

TVSC DME 'CAI' CH51X 111.400MHz UNSERVICEABLE

Effective: 241227 to 250630

TVSC DME 'CAI' CH51X 111.400MHz unserviceable.

As a result:

- NDB Z RWY 13 approach unavailable
- Segment CAI to AMULA on ATS route R893, unavailable

Please refer to Eastern Caribbean AIP page AD 2.9-3-8, AD 2.9-3-15 and AD 2.9-3-16.

AIP SUP 31/24 replaces AIP SUP 23/24.





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AD

30. CANOUAN AIRPORT (TVSC)

TVSC NDB 'CAI' 302.0KHZ UNSERVICEABLE

Effective: 241224 to 250630

TVSC NDB 'CAI' 302.0KHz unserviceable.

As a result, the following instrument approaches are unavailable:

- NDB Z RWY 13
- NDB Y RWY 13 (Cat A/B)
- NDB X RWY 13 (Cat C)

Please refer to Eastern Caribbean AIP pages AD 2.9-3-8, AD 2.9-3-15, AD 2.9-3-16, AD 2.9-3-17 and AD 2.9-3-18.

AIP SUP 30/24 replaces AIP SUP 22/24.





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29/24 16 DEC 24

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<u>AD</u>

29. C.J. LLOYD INTERNATIONAL AIRPORT (TQPF)

Amendments to the Aerodrome data for the C.J. Lloyd International Airport

Effective: 241216 to PERM

The information in the following attachments have been updated:

- · Attachment A Update to data pages;
- · Attachment B Update to Aerodrome Chart ICAO.



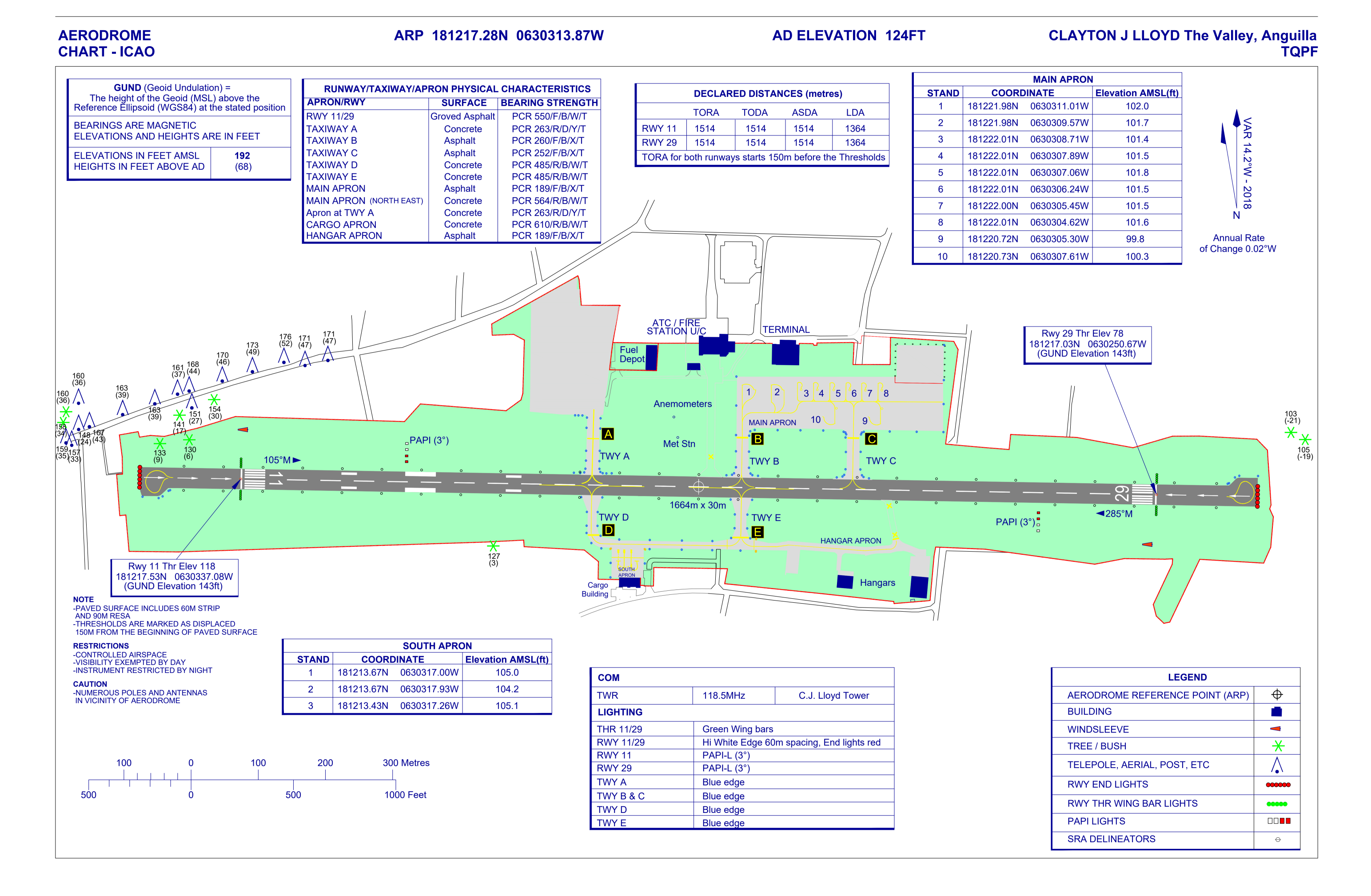
TQPF AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Apron Main:
		Type of surface: Asphalt
		Strength: PCR 189/F/B/X/T
		Apron Main Northeast:
		Type of surface: Concrete
		Strength: PCR 564/R/B/W/T
		Apron West:
		Type of surface: Concrete
		Strength: PCR 263/R/D/Y/T
		Cargo Apron:
		Type of Surface: Concrete
		Strength: PCR 610/R/B/W/T
2	Taxiway width, surface and strength	TWY A
		Width: 18.3M
		Type of surface: Concrete
		Strength: PCR 263/R/D/Y/T
		TWY B
		Width: 17.3M
		Type of surface: Asphalt
		Strength: PCR 260/F/B/X/T
		TWY C
		Width: 18M
		Type of surface: Asphalt
		Strength: PCR 252/F/B/X/T
		TWY D
		Width: 10.5M
		Type of surface: Concrete
		Strength: PCR 485/R/B/W/T
		TWY E
		Width: 15.75M
		Type of surface: Concrete
		Strength: PCR 485/R/B/W/T
3	ACL location and elevation	Location: Apron
		Elevation: 30.87M/101.25FT
4	VOR Checkpoints	NIL
5	INS Checkpoints	NIL
6	Remarks	NIL

TQPF AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designators RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength (PCR) and surface of RWY and SWY	THR Coordinates/ RWY End Coordinates THR GUND	THR elevation and highest elevation of TDZ of precision APP RWY	Slope of RWY-SWY
1	2	3	4	5	6	7
11	091° GEO 105° MAG	1664 x 30	PCR 550/F/B/W/T Grooved Asphalt	181217.53N 0630337.08W	THR 36.04M (118.24FT)	Nil
29	271° GEO 285° MAG	1664 x 30	PCR 550/F/B/W/T Grooved Asphalt	181217.03N 0630250.67W	THR 23.65M (77.59FT)	Nil

SWY	CWY	Strip	RESA Dimensions	Location/	OFZ	Remarks
Dimensions	Dimensions	Dimensions		description of		
(M)	(M)	(M)		arresting		
, ,				system		
8	9	10	11	12	13	14
Nil	Nil	Nil	90 x 90	Nil	Nil	Thresholds marked as displaced. Length includes 60M strip and 90M RESA. Grooved Asphalt. Beginning of paved surface 181217.59N 0630342.20W Elev 37.72M (123.75FT)
Nil	Nil	Nil	90 x 90	Nil	Nil	Thresholds marked as displaced. Length includes 60M strip and 90M RESA. Grooved Asphalt. Beginning of paved surface 181216.97N 0630245.55W Elev 21.98M (72.11FT)







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CIVIL AVIATION AUTHORITY

AD

28. BARBUDA INTERNATIONAL AIRPORT (TAPB)

Revision to the Aerodrome data for the Barbuda International Airport (TAPB)

Effective: 241205 to PERM

Attachment A contains the updated Aerodrome data for the new Barbuda International Airport (TAPB). New information is identified by a change bar symbol located at the left margin where the change has occurred.

The following subsections have been amended:

- TAPB AD 2.2 Aerodrome Geographical and Administrative Data;
- TAPB AD 2.3 Operational Hours;
- TAPB AD 2.4 Handling Services and Facilities;
- TAPB AD 2.17 ATS Airspace;
- TAPB AD 2.18 ATS Communication Facilities;
- TAPB AD 2.19 Radio Navigation and Landing Aids;
- TAPB AD 2.20 Local Traffic Regulations;
- TAPB AD 2.22 Flight Procedures.

AIP SUP 28/24 replaces AIRAC AIP SUP 20/24.



ATTACHMENT A

AD 2. AERODROMES

TAPB AD 2.1 AERODROME LOCATION INDICATOR AND NAME

TAPB - BARBUDA/Barbuda - INTL

TAPB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	Lat : 173716N Long : 0614754W Site : Intersection of RWY and TWY centre lines		
2	Direction and distance from city	1.7NM SE of Codrington city center		
3	Elevation/Reference Temperature	8.6M (28FT) / 30.9 °C		
4	Geoid Undulation/Location	-42.6M (-139.7FT) / RWY 28 THR		
5	MAG VAR/Annual change	15°W (2024) /0° 2' W per year		
6	AD Administration, address, telephone, telefax, e-mail	Antigua and Barbuda Airport Authority Chief Executive Officer, V.C. Bird International Airport Coolidge St. George's Antigua and Barbuda TEL: (268) 484-2300, 484-2308 FAX: (268) 484-2340, 484-2346 E-MAIL: info@abairportauthority.com		
7	Types of traffic permitted (IFR/VFR)	IFR/VFR		
8	Remarks	NIL		

TAPB AD 2.3 OPERATIONAL HOURS

1	AD Administration	Refer to AD CEO V.C. Bird International Airport, Antigua
2	Customs and Immigration	1000 - 2200
3	Health and Sanitation	NIL
4	AIS Briefing Office	NIL
5	ATS Reporting Office (ARO)	NIL
6	MET Briefing Office	H24
7	ATS	NIL
8	Fuelling	NIL
9	Handling	1000 - 2200
10	Security	1000 - 2200
11	De-icing	NIL
12	Remarks	Aerodrome operational from sunrise to sunset. Contact agencies at Barbuda International Airport at (268) 484-2399 or boclist@abairportauthority.com to arrange the above services.

TAPB AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	By arrangement with operators
2	Fuel/Oil types	NIL
3	Fuelling facilities/capacity	NIL
4	De-icing De-icing	NIL
5	Hangar Space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	Corporate and private operators requiring handling services must proceed to the west apron and request the services of the FBO. See AD 2.20

TAPB AD 2.5 PASSENGER FACILITIES

1	Hotels	Guest Houses
2	Restaurants	In the City
3	Transportation	Taxis, Limousine Service, Car Rentals
4	Medical facilities	First Aid treatment at AD Hospital 3 KM (1.8 NM) from airport
5	Bank and Post Office	In the City. Closed on Public Holidays.
6	Tourist Office	Tourism Office in the city, Tel: (268) 562 -7065/66
7	Remarks	NIL

TAPB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD Category for fire fighting	AVAILABLE - Category 5	
2	Rescue equipment	1 Ambulance, 1 Pick-up, 1 Tender	
3	Capability for removal of disabled aircraft	By arrangements with airlines and local contractor	
4	Remarks	NIL	

TAPB AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	NIL
2	Clearance priorities	NIL
3	Remarks	AD available all seasons

TAPB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Type of surface: Asphalt Strength: PCR 226/F/B/X/T
2	Taxiway width, surface and strength	TWY A Width: 23 M (75FT) Type of surface: Asphalt Strength: PCR 226/F/B/X/T
3	ACL location and elevation	Location: Location 1 - Apron Stand 1, Elevation 6.7M (22FT) Location 2 - Apron Stand 2, Elevation 7.1M (23FT)
4	VOR Checkpoints	NIL
5	INS Checkpoints	NIL
6	Remarks	NIL

TAPB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guidance signs at intersection at holding position Guidance at Apron.					
2	Markings	RWY : Designator, THR, TDZ Centre line, End					
		TWY : Centre line, holding positions at TWY/RWY Intersections, Side stripes					
	Lights (LGT)	RWY : THR, Edge, End					
		TWY : Edge					
3	Stop bars	NIL					
4	Other runways protection measures	NIL					
5	Remarks	NIL					

TAPB AD 2.10 AERODROME OBSTACLES

ID OBST/ Designation	OBST type	OBST Coordinate	ELEV/HGT	Markings/Type, Colour ofLight	Remarks
a	b	С	d	e	f
TAPBOB001	TWR	17 37 31.01N 061 48 26.70W	67.52M (222FT)	lighted red	TWR - New Airport
TAPBOB002	TWR	17 35 22.67N 061 48 58.61W	54.80M (180FT)	lighted red	TWR - Ferry Dock
TAPBOB003	TWR	17 38 26.89N 061 49 32.75W	45.92M (151FT)	lighted red	Cell TWR Codrington

TAPB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	V.C. Bird MET Office
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	V.C. Bird MET Office
4	Type of landing forecast Interval of issuance	NIL
5	Briefing/consultation provided	NIL
6	Flight documentation Language(s) used	English
7	Charts and other information available for briefing or consultation	NIL
8	Supplementary equipment available for providing information	AWOS 3P 131.875MHZ
9	ATS units provided with information	NIL
10	Additional information (limitation of service, etc.)	NIL

TAPB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength(PCR and surface of RWY and SWY	f Coordinates/	THR elevation and highest elevation of TDZ of precision APP RWY	Slope of RWY-SWY
1	2	3	4	5	6	7
10	86.36° GEO 101.36° MAG	1859 x 30	PCR 226/F/B/X/ Asphalt	T 173713.97N 0614825.18W -42.4M	NA	+0.26%
28	266.36° GEO 281.36° MAG	1859 x 30	PCR 226/F/B/X/ Asphalt	T 173717.81N 0614722.24W -42.6M	NA	-0.26%
SWY Dimensions (M)	CWY Dimensions (M)	Strip Dimension (M)	RESA Dimensions,	Location/ description of arresting system	OFZ	Remarks
8	9	10	11	12	13	14
NIL	NIL	1979 x 280	92 x 60	NIL	NIL	NIL
NIL	NIL	1979 x 280	92 x 60	NIL	NIL	NIL

TAPB AD 2.13 DECLARED DISTANCES

RWY designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
10	1859	1859	1859	1859	NIL
28	1859	1859	1859	1859	NIL

TAPB AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY	APCH	THR	VASIS	TDZ, LGT	RWY	RWY edge	RWY End	SWY	Remarks
designator	LGT	LGT	(MEHT)	LÉN	Centre line	LGT LEN,	LGT colour	LGT LEN	
	Type	Colour	PAPI		LGT,	spacing	WBAR	(M)	
	LEN	WBAR	1111		Length,	colour		colour	
	INTST	WDAK			spacing,	INTST			
					colour,				
					INTST				
1	2	3	4	5	6	7	8	9	10
10	White	Green	PAPI	Nil	Nil	1859M	Red	Nil	Nil
	High		L/3°			60M			
	Intensity		(50.0FT)			white, last			
	900		MEHT			600M			
						yellow			
28	Nil	Green	PAPI	Nil	Nil	1859M	Red	NIL	Nil
			L/3°			60M			
			(50.0FT)			white, last			
			MEHT			600M			
						yellow			

TAPB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: AD FLG White 24 FPM
2	LDI location and LGT Anemometer location and LGT	LDI: lighted windsock on left side of RWY 10, 100.3M from THR, lighted windsock on left side of RWY 28, 97.8M from THR. ANEMOMETER: remote station on north side of RWY 10, 150M from CL
3	TWY edge and centre lighting	TWY A Edge: Blue, omnidirectional Centre line: NIL
4	Secondary power supply/switch-over time	Secondary Power Supply Switch over time 11.5 Sec
5	Remarks	NIL

TAPB AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO	NIL
2	TLOF and/or FATO elevation M/FT	NIL
3	TLOF and FATO area dimensions, surface, strength, marking	NIL
4	True and MAG BRG of FATO	NIL
5	Declared distances available	NIL
6	APP and FATO lighting	NIL
7	Remarks	Apron used for helicopter touchdown

TAPB AD 2.17 ATS AIRSPACE

1	Designator and lateral limits	BARBUDA FIS Circular area centered on 173715.89N/0614753.71W (ARP) within a 10NM radius				
2	Vertical limits	SFC / 2000 FT AMSL				
3	Airspace classification	G				
4	ATS unit callsign Language(s)	Barbuda FIS English				
5	Transition altitude	1500 FT				
6	Hour of applicability	SR-SS				
7	Remarks	Air Traffic Services provided by V.C. Bird APP/TWR				

TAPB AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel(s)	SATVOICE number(s), if available	Logon address, as appropriate	Hours of Operation	Remarks
1	2	3	4	5	6	7
APP	Barbuda FIS	122.950MHZ	NIL	NIL	SR-SS	UNICOM, Approach Control Service provided by V.C. Bird APP/TWR 119.100MHZ
AWOS	Barbuda	131.875MHZ	NIL	NIL	SR-SS	AWOS 3P
	Barbuda Airport Operation	NIL	NIL	NIL	SR-SS	NIL

TAPB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of Aid, Cat of ILS/MLS	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Svc Vol radius from GBAS Ref Point	Remarks
1	2	3	4	5	6	7	8
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

TAPB AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulation

1.1 Airport Regulations/Restrictions

- 1. All traffic landing and departing TAPB must transmit a self-announced broadcast on frequency 122.950MHz.
- 2. *All aircraft are required to land or depart on the active runway.
- 3. For arriving aircraft, all engines must be shut down prior to the deplaning of any passenger.
- 4. For departing aircraft, no engine shall be started until all passengers have boarded the aircraft.
- 5. All arriving and departing aircraft shall close or activate flight plans immediately on arrival and prior to departure according to the established procedures in TAPB AD 2.22.
- 6. All corporate, private and commercial aircraft operating into Barbuda International Airport (TAPB) must utilise the services of one of the following approved Ground Handling Service Operators:
 - i. Dispatch Services Antigua Limited (FBO) Phone: 1-268-562-4148; 1-268-464-8501/4148 Email: dsa.bbq@dsaltd.info or dsaops@dsaltd.info
 - ii. Express Handlers Limited Phone: 1-268-484-1416

Email: expresshandlerslimited@gmail.com

*Note 1: The active runway is a runway that other aircraft are using or are intending to use for the purpose of landing or taking off.

*Note 2: Should it be necessary for an aircraft to land on, or take off from a runway other than the active runway, it is required that the appropriate communciation between the pilot and other local traffic takes places to ensure that there are no conflicts.

2. Taxiing

2.1 Taxiing to and from stands

1. Arriving aircraft will be allocated a Gate Number by the Airport Operations.

TAPB AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

TAPB AD 2.22 FLIGHT PROCEDURES

1. Procedures for IFR/VFR Flights

1.1 General

- 1. All traffic wishing to operate into Barbuda from outside the V.C. Bird TMA and departing Barbuda for destinations outside the V.C. Bird TMA must file a flight plan with the V.C. Bird AIS via AFTN or email.
- 2. No flight plan is required for traffic wishing to operate within the V.C Bird TMA. However, information on the flight shall be passed via telephone or on the frequency when airborne.
- 3. Ascertain by radio on the appropriate TAPB frequency 122.950MHz and by visual observation that no other aircraft or vehicle is likely to be a conflict with the aircraft during take-off.

Maintain a listening watch and follow the reporting procedures as outlined in this document.

2. VFR Traffic

2.1 VFR Arrivals Procedures

- 1. All arriving VFR traffic must report position, altitude, arrival procedure, intentions and estimated time of arrival prior to entering the area.
- 2. Pilots shall make position calls at each of the following points:
- a. 10 miles away from TAPB
- b. 5 miles away from TAPB
- c. 45 degree entry to the downwind
- d. Downwind
- e. Base
- f. Final
- 3. The traffic circuit in TAPB shall be flown at 1500FT or below.
- 4. *All turns in the circuit shall be to the right for RWY 10 and left-hand circuit for RWY 28.
- 5. Aircraft shall approach the traffic circuit from the downwind side. However, if the pilot has positively determined that either there is no other traffic or that there will be no conflicting circuit traffic, aircraft shall join via crosswind for RWY 10 and base leg for RWY 28.
- 6. When joining the downwind, descend to cross abeam the threshold of the active runway in level flight at the published circuit altitude of 1500FT. Maintain that altitude until further descent is required for landing.
- 7. All descents should be made on the downwind side or well clear of the circuit pattern.

*Note 1: NO UPWIND due to the BIRD SANCTUARY to the north of the airfield.

2.2 VFR Departures

- 1. All VFR aircraft departing RWY 10 should climb on the runway heading until above 2000FT before commencing a right turn to an enroute heading. Departures wishing to make a left turn shall maintain runway heading until above 5000FT. Turns back toward the circuit or airport should not be initiated until the aircraft is at 2000FT or higher.
- 2. For aircraft departing RWY 28 right turns are prohibited to avoid the bird sanctuary.

3. IFR Traffic

3.1 IFR Departures

- 1. Options for all departures requesting IFR:
- a. Primary Option: Call on the ground in TAPB and request an IFR clearance with an ETD. This may be done via telephone or via a radio frequency. The controller shall issue and IFR clearance with a clearance expirty time.
- b. Please note it might take some time due to coordination procedures or airspace congestion, before the pilot can receive an IFR clearance.
 - *Note 1: It might take some time due to coordination procedures or airspace congestion, before the pilot can receive an IFR clearance.

3.2 IFR Arrivals

- 1. All arriving IFR aircraft inbound to TAPB must continue on their current flight plan to the ANU VOR with clearance to proceed outbound on R005 ANU at 2500FT with clearance limit 20DME, then cancel IFR and descend to 2000FT into class G airspace. The aircraft shall proceed to join the traffic circuit at TAPB and follow the procedure for VFR arrivals (see section 2.1) into TAPB.
- 2. All arriving aircraft, IFR or VFR, shall close their flight plan once they have landed via the assigned frequency or designated phone line.

TAPB AD 2.23 ADDITIONAL INFORMATION

1. Bird concentrations in the vicinity of the airport

A frigatebird sanctuary is located in the northern part of the island. Occasionally, frigatebirds may be seen anywhere over the Barbuda Airport or offshore. Pilots are asked to remain vigilant.

TAPB AD 2.24 CHARTS RELATED TO AERODROME

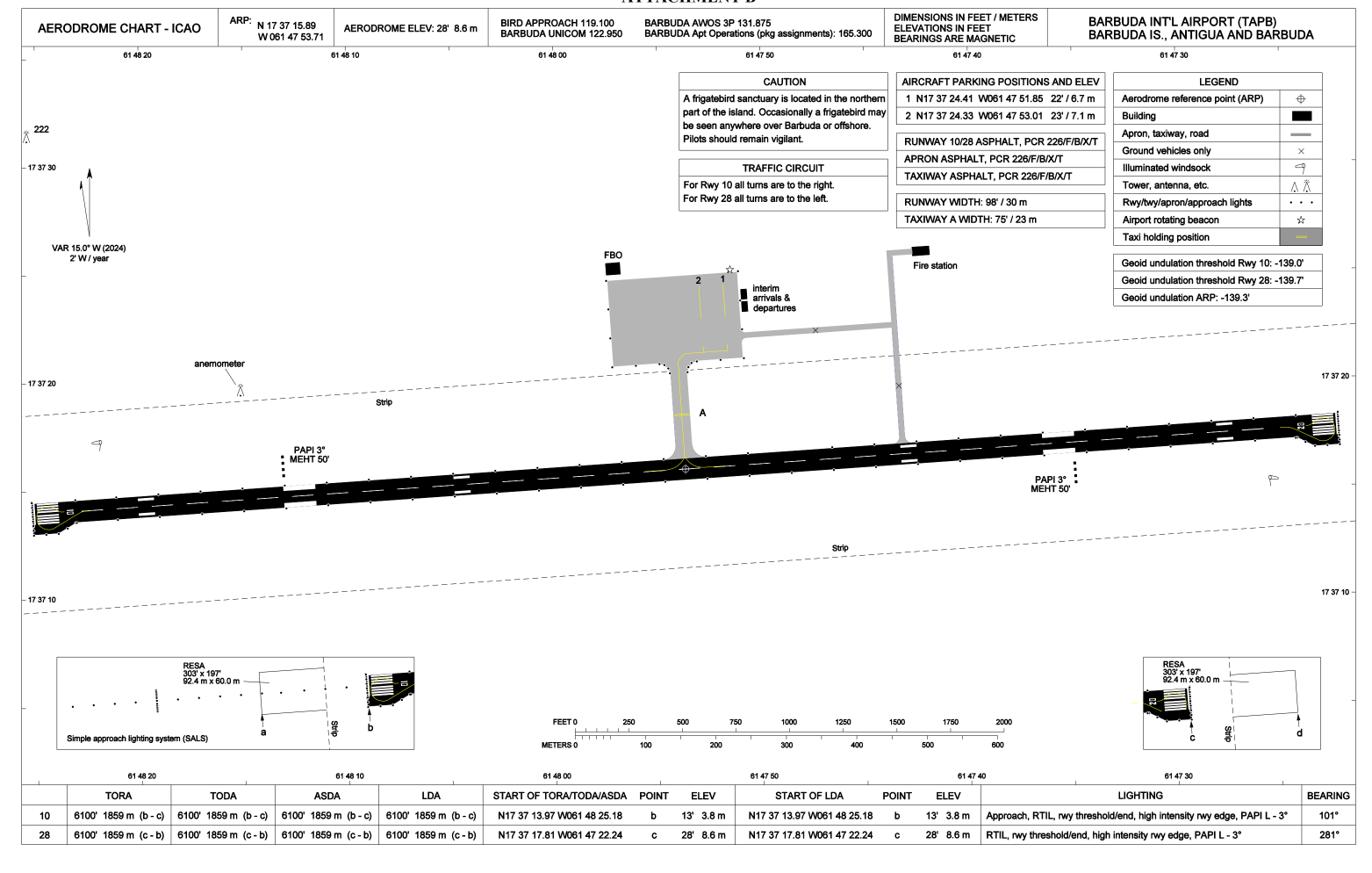
1.	Aerodrome/Heliport Chart	AD2.2-2-11

2. Aerodrome Obstacle Chart – ICAO Type A RWY 10/28 AD2.2-2-13

TAPB AD 2.25 Visual Segment Surface (VSS)

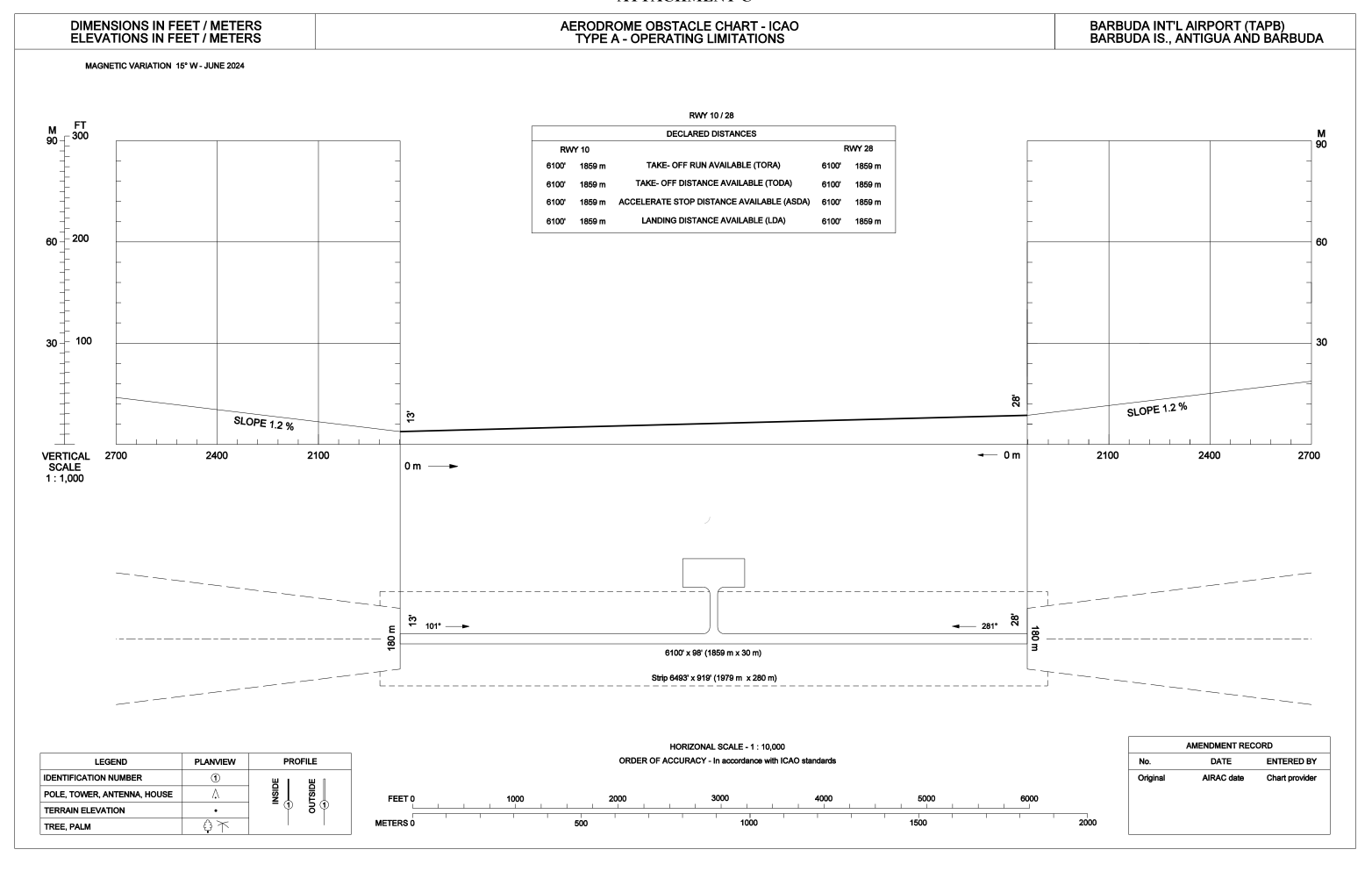
Procedure	Procedure Minima	VSS Penetration		
1	2	3		
NIL	NIL	NIL		

ATTACHMENT B





ATTACHMENT C







PIARCO INTERNATIONAL NOTAM OFFICE

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27/24 28 NOV 24

AD

27. V.C. BIRD INTERNATIONAL AIRPORT (TAPA)

Establishment of Area Chart - ICAO V.C. Bird TMA

Effective: 241128 to PERM

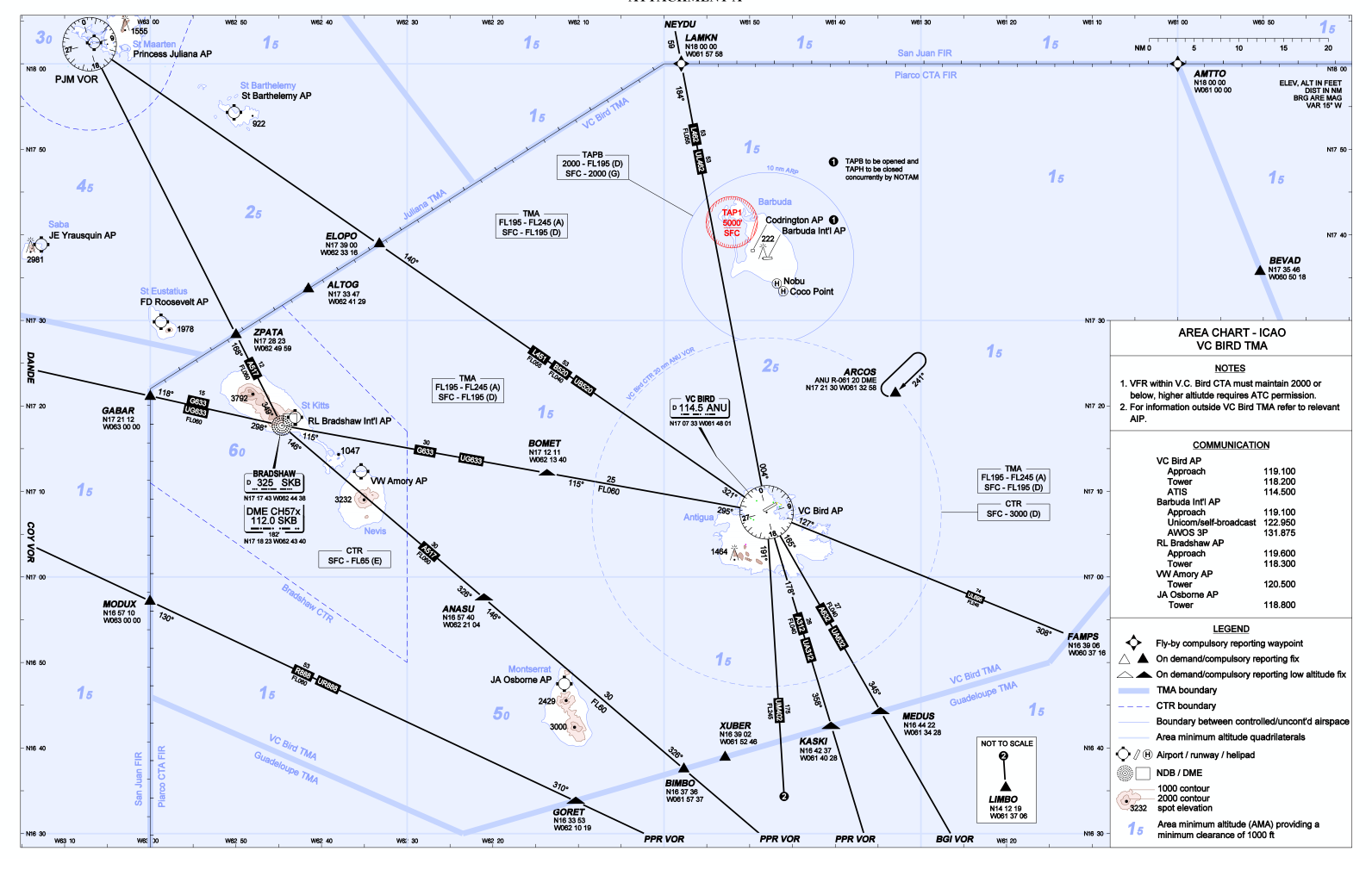
A new area chart has been established for V.C. Bird TMA.

Please see Attachment A for the new chart.

END



ATTACHMENT A







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26/24 28 NOV 24

AD

26. PIARCO INTERNATIONAL AIRPORT (TTPP) AND A.N.R. ROBINSON INTERNATIONAL AIRPORT (TTCP)

TTPP RNAV (GNSS) RWY 10, TTPP RNAV (GNSS) RWY 28, TTCP RNAV (GNSS) RWY 11 and TTCP RNAV (GNSS) RWY 29 Charts Amended

Effective: 241128 to PERM

The following changes have been incorporated into the attached Piarco RNAV (GNSS) RWY 10 chart, Piarco RNAV (GNSS) RWY 28 chart, A.N.R. Robinson RNAV (GNSS) RWY 11 chart and A.N.R. Robinson RNAV (GNSS) RWY 29 chart, and relevant verso pages:

- Chart identification from RNAV (GNSS) to RNP;
- PBN requirement box in profile view;
- Removal of asterisk (*) from TTPP verso tables for waypoints LEXOR, TALUS, BOSAT, DANON and removal of asterisk note, "*previous waypoint identifier with updated coordinates";
- Removal of asterisk (*) from TTCP verso tables for waypoints SASIM, NOTEL, DEBOP, VODAN and removal of asterisk note, "*previous waypoint identifier with updated coordinates".

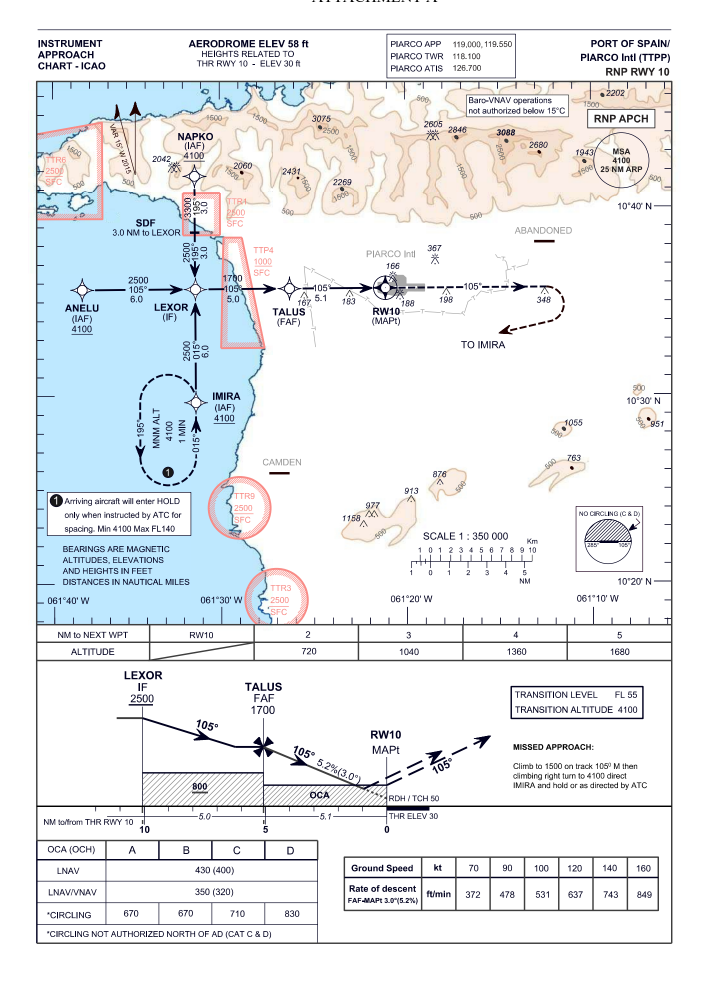
Please see attachments A, B, C and D for updated charts for TTPP and TTCP.

Please amend the Eastern Caribbean AIP pages AD 2.10-1-33, AD 2.10-1-34, AD 2.10-1-35, AD 2.10-1-36, AD 2.10-2-31, AD 2.10-2-32, AD 2.10-2-33, AD 2.10-2-34

END



ATTACHMENT A



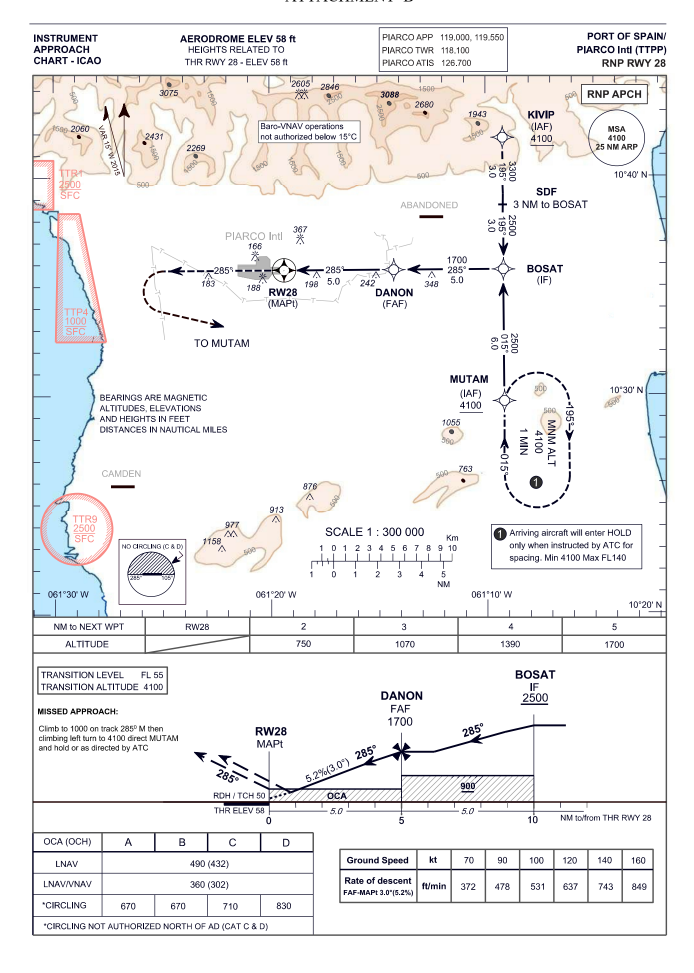
TABULAR DESCRIPTION

RNP RW	/Y 10										
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft.)	Speed Limit (kt.)	VPA/ TCH	Navigation Specification
10	IF	ANELU	-	-	-	-	-	+4100	-	-	RNP APCH
20	TF	LEXOR	-	105 (89.8)	-	6.0	ı	+2500	-	-	RNP APCH
					1						
10	IF	IMIRA	-	-	-	-	-	+4100	-	-	RNP APCH
20	TF	LEXOR	-	015 (359.8)	-	6.0	-	+2500	-	-	RNP APCH
	T	T		1	ı			1			
10	IF	NAPKO	-	-	_	-	-	+4100	-	-	RNP APCH
20	TF	LEXOR	=	195 (179.8)	-	6.0	-	+2500	-	-	RNP APCH
10	IF	LEXOR	-	-	-	-	-	+2500	-	-	RNP APCH
20	TF	TALUS	-	105 (89.8)	-	5.0	-	@1700	-	-	RNP APCH
30	TF	RW10	Υ	105 (89.8)	-	5.1	-	@80	-	-3.0/50	RNP APCH
40	CA	-	-	105 (89.8)	+15.0	-	-	+1500	-	-	RNP APCH
50	DF	IMIRA	-	-	-	-	R	+4100	-	-	RNP APCH
60	НМ	IMIRA	-	015 (359.8)	-	-	L	+4100	-	-	RNP APCH

WAYPOINT LIST

RNP RWY 10						
Waypoint Identifier	Coordinates					
ANELU	10°35'39.77"N 061°37'26.83"W					
IMIRA	10°29'39.49"N 061°31'20.17"W					
NAPKO	10°41'42.79"N 061°31'22.42"W					
LEXOR	10°35'41.14"N 061°31'21.29"W					
TALUS	10°35'42.19"N 061°26'16.67"W					
RW10	10°35'43.18"N 061°21'06.69"W					
(Stepdown Fix) - 3.0 NM to LEXOR	10° 38' 41.97" N 061° 31' 21.85"W					

ATTACHMENT B

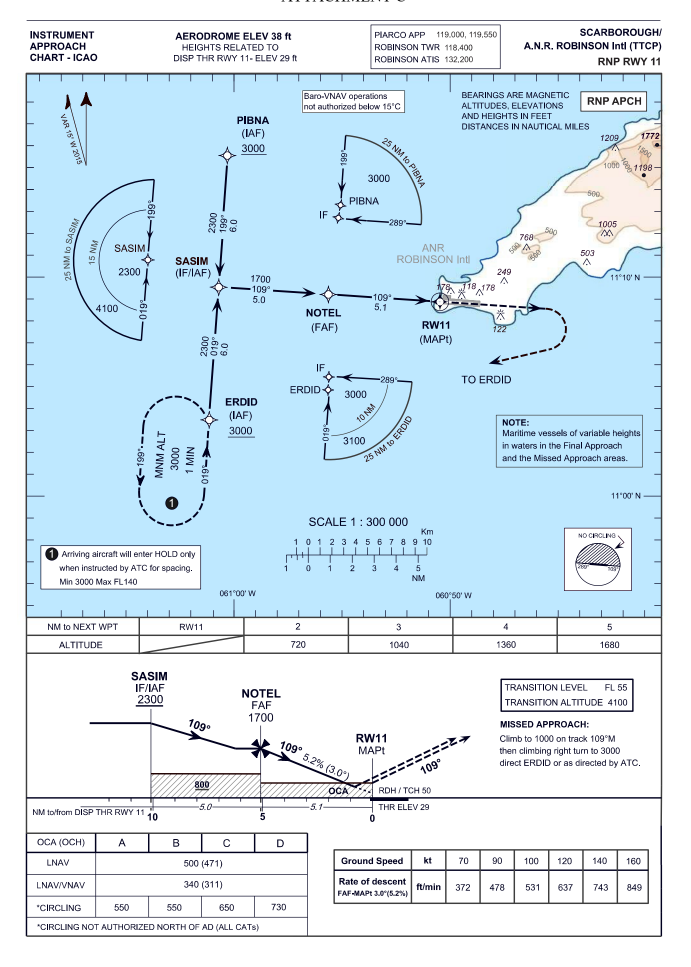


TABULAR DESCRIPTION

RNP RV	VY 28										
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	VPA/ TCH	Navigation Specification
10	IF	KIVIP	-	-	-	-	-	+4100	-	-	RNP APCH
20	TF	BOSAT	-	195 (179.8)	-	6.0	-	+2500	-	-	RNP APCH
10	IF	MUTAM	-	-	-	-	-	+4100	-	-	RNP APCH
20	TF	BOSAT	-	015 (359.8)	-	6.0	-	+2500	-	-	RNP APCH
			I						l		
10	IF	BOSAT	-	-	-	-	-	+2500	-	-	RNP APCH
20	TF	DANON	-	285 (269.8)	-	5.0	-	@1700	-	-	RNP APCH
30	TF	RW28	Y	285 (089.8)	-	5.0	-	@108	-	-3.0/50	RNP APCH
40	CA	-	-	285 (269.8)	+15.0	-	-	+1000	-	-	RNP APCH
50	DF	MUTAM	-	-	-	-	L	+4100	-	-	RNP APCH
60	НМ	MUTAM	-	015 (359.8)	-	-	R	+4100	-	-	RNP APCH

WAYPOINT LIST

RNP RWY 28						
Waypoint Identifier	Coordinates					
KIVIP	10°41'46.78"N 061°09'13.25"W					
MUTAM	10°29'43.48"N 061°09'11.07"W					
BOSAT	10°35'45.13"N 061°09'12.16"W					
DANON	10°35'44.35"N 061°14'16.78'W					
RW28	10°35'43.50"N 061°19'21.40"W					
(Stepdown Fix) - 3.0 nm to BOSAT	10°38'45.96"N 061°09'12.71"W					



TABULAR DESCRIPTION

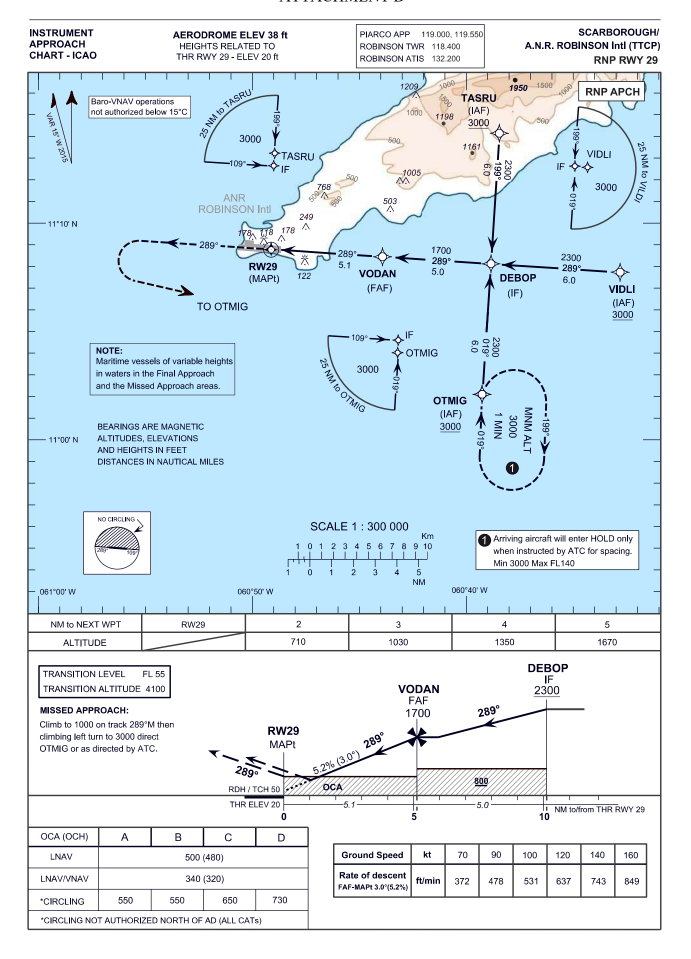
RNP RWY 11

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	VPA/ TCH	Navigation Specification
10	IF	ERDID	1	ı	-	1	-	+3000	-	-	RNP APCH
20	TF	SASIM	-	019 (004.2)	-	6.0	-	+2300	-	-	RNP APCH
10	IF	PIBNA	-	-	-	-	-	+3000	-	-	RNP APCH
20	TF	SASIM	-	199 (184.2)	-	6.0	-	+2300	-	-	RNP APCH
10	IF	SASIM	-	-	-	-	-	+2300	-	-	RNP APCH
20	TF	NOTEL		109 (094.2)	-	5.0	1	@1700	-	-	RNP APCH
30	TF	RW11	Y	109 (094.2)	-	5.1	1	@79	-	-3.0/50	RNP APCH
40	CA	-	ı	109 (094.2)	+15.0	-	-	+1000	-	1	RNP APCH
50	DF	ERDID	ı	-	-	1	R	+3000	-	ı	RNP APCH
60	НМ	ERDID	-	019 (004.2)	-	-	L	+3000	-	-	RNP APCH

WAYPOINT LIST

RNP RWY 11					
Waypoint Identifier	Coordinates				
ERDID	11°03'45.02"N 061°01'12.49"W				
PIBNA	11°15'46.36"N 061°00'18.93"W				
SASIM	11°09'45.69"N 061°00'45.72"W				
NOTEL	11°09'23.78"N 060°55'41.33"W				
RW11	11°09'01.39"N 060°50'31.40"W				

ATTACHMENT D



TABULAR DESCRIPTION

RNP RV	VY 29										
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft.)	Speed Limit (kt.)	VPA/ TCH	Navigation Specification
10	IF	VIDLI	-	-		-	-	+3000	-	-	RNP APCH
20	TF	DEBOP	-	289 (274.2)		6.0	-	+2300	-	-	RNP APCH
10	IF	TASRU	-	-		-	-	+3000	-	-	RNP APCH
20	TF	DEBOP	_	199 (184.2)		6.0	-	+2300	-	-	RNP APCH
10	IF	OTMIG	-	-		-	-	+3000	-	-	RNP APCH
20	TF	DEBOP	-	019 (004.2)		6.0	-	+2300	-	-	RNP APCH
10	IF	DEBOP	-	-		-	-	+2300	-	-	RNP APCH
20	TF	VODAN	-	289 (274.2)		5.0	ı	@1700	-	-	RNP APCH
30	TF	RW29	Υ	289 (274.2)		5.1	-	@70	-	-3.0/50	RNP APCH
40	CA	-	-	289 (274.2)	+15.0	-	-	+1000	-	-	RNP APCH
50	DF	OTMIG	-	-		-	L	+3000	-	-	RNP APCH
60	НМ	OTMIG	-	019 (004.2)			R	+3000	-	-	RNP APCH

WAYPOINT LIST

RNP RWY 29					
Waypoint Identifier	Coordinates				
VIDLI	11°07'44.00"N 060°32'49.77"W				
OTMIG	11°02'10.07"N 060°39'21.77"W				
TASRU	11°14′11.41″N 060°38′28.16″W				
DEBOP	11°08′10.74″N 060°38′54.97″W				
VODAN	11°08'32.93"N 060°43'59.32"W				
RW29	11°08'55.56"N 060°49'10.92"W				



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24/24 08 OCT 24

ENR

24. PIARCO (TTPP)

Model Aircraft Display

Effective: 241008 to 261011

Model aircraft display at Frederick Settlement within a radius of 1KM centred on 103538N0612337W from SFC to 400FT AGL.

Pilots flying the area are asked to exercise caution.

AIP SUP 24/24 replaces AIP SUP 10/22.

END





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21/24 27 SEP 24

ENR

21. PIARCO FIR (TTZP)

INTERIM ROUTINGS TO BE UTILIZED WITHIN THE PIARCO FIR DUE TO THE REMOVAL OF THE UA550, UA551 AND UA561 ROUTES

Effective: 240927 to 250930

The reorganization of the Piarco Flight Information Region is being implemented in a phased approach.

Currently, based on collaboration with all stakeholders, the upper airspace has been redesigned taking into account the Performance Based Navigation (PBN) concept. In addition, through the CANSO/IATA/ICAO Free Route Airspace (CIIFRA) initiative, a number of pre-approved optimized routes have been implemented.

The next phase of the airspace optimization project involves the connection of the new/revised upper airspace routes to the lower airspace arrival and departure routes into the aerodromes within the Piarco FIR. The implementation of this phase is expected to take place over 2024/2025.

Aircraft Operators and Flight Dispatchers are urged to please take note of the following:

- Routes implemented in the Piarco FIR which have been incorporated into the Eastern Caribbean AIP (ENR 3.2):
 - UP533
 - UN669
 - UP410
 - UM662
- Conventional routes which have been removed from the Piarco FIR:
 - UA550
 - UA551
 - UA561

With regards to flights that previously utilized the UA550, UA551 and UA561 between the Piarco and Maiquetia FIRs, the following are suggested routings to be filed in the interim until the full implementation of the Piarco FIR Airspace Optimization is completed:

- (a) Aircraft landing/departing TAPA that previously utilized the UA550, may file: ITEGO DCT DUNTA DCT ANU or the reciprocal.
- (b) Aircraft landing/departing TFFR that previously utilized the UA550, may file: ITEGO DCT PPR or the reciprocal.
- (c) Aircraft landing/departing TFFF that previously utilized the UA551, may file: ONGAL DCT FOF or the reciprocal.
- (d) Aircraft landing/departing TLPL that previously utilized the UA551, may file: ONGAL DCT BNE or the reciprocal
- (e) Aircraft landing/departing TGPY that previously utilized the UA561, may file: ILVAS DCT GND or the reciprocal.
- (f) Aircraft landing/departing TBPB that previously utilized the UA561, may file: ILVAS DCT BGI or the reciprocal.
- (g) Aircraft landing/departing TVSA that previously utilized the UA561, may file: ILVAS DCT SV or the reciprocal.

NOTE: Notwithstanding the above suggested routings, any flight entering the Piarco FIR from the Maiquetia FIR may file from any waypoint along the Piarco/Maiquetia boundary to a destination aerodrome WITHIN the Piarco FIR.

Questions or alternative requests regarding these interim procedures can be directed to:

Riaaz Mohammed - Manager ANS Planning and Development (rmohammed@caa.gov.tt)

Robert Rooplal - Air Traffic Managment Officer (rrooplal@caa.gov.tt)

AIP SUP 21/24 revises AIP SUP 14/23



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AD

19. DOUGLAS CHARLES AIRPORT (TDPD)

Extension of RWY 09/27 at the Douglas Charles Airport

Effective: 241003 to PERM

RWY 09/27 at the Douglas Charles Airport has been extended towards the western end of the runway.

As a result of this extension, the information in the following attachments have been updated:

- · Attachment A Update to data and chart pages.
- · Attachment B Update to Aerodrome Chart ICAO.
- Attachment C Update to Aerodrome Obstacle Chart ICAO Type A Operating Limitations RWY 09/27.

Please amend the following Eastern Caribbean AIP pages: AD 2.4-2-1, AD 2.4-2-5, AD 2.4-2-13, AD 2.4-2-15, AD 2.4-2-17, AD 2.4-2-18, AD 2.4-2-21, AD 2.4-2-25.

END



ATTACHMENT A

In this attachment, only the data that have been changed are available for the respective subsections of the AD pages for TDPD. All other information remains unchanged.

Please amend the relevant pages with the data below:

TDPD AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

3	Elevation/Reference Temperature	29.3M (96FT) / 31°C
4	MAG VAR/annual change	15.2°W (2024)

TDPD AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations	Dimensions	THR	Strip	Remarks
RWY NR	of RWY (M)	coordinates/RWY	Dimension	
		End Coordinates	(M)	
1	3	5	10	12
09	09 1936 x 45		1928 x 150	RWY Surface Grooved.
		0611838.56W		THR RWY 09 displaced
				405M
				RESA 90x90
27	1936 x 45		1928 x 150	RWY Surface Grooved.
				RESA 90x90

TDPD AD 2.13 DECLARED DISTANCES

RWY	RWY TORA (M)		ASDA (M)	LDA (M)	Remarks			
designator								
1	2	3	4	5	6			
09	1936	2726	1936	1403	RWY 09 THR			
					displaced 405M			
27				1808				

TDPD AD2.14 APPROACH AND RUNWAY LIGHTING

RWY designator	RWY edge LGT LEN, spacing, color, INTST				
1	7				
09	1936M				
	White				
	LIH				
27	1936M				
	White				
	LIH				

ATTACHMENT A

The following updated charts have been provided:

- Aerodrome/Heliport Chart ICAO page AD 2.4-2-13
- Aerodrome Obstacle Chart ICAO Type A RWY -09/27 page AD 2.4-2-15.

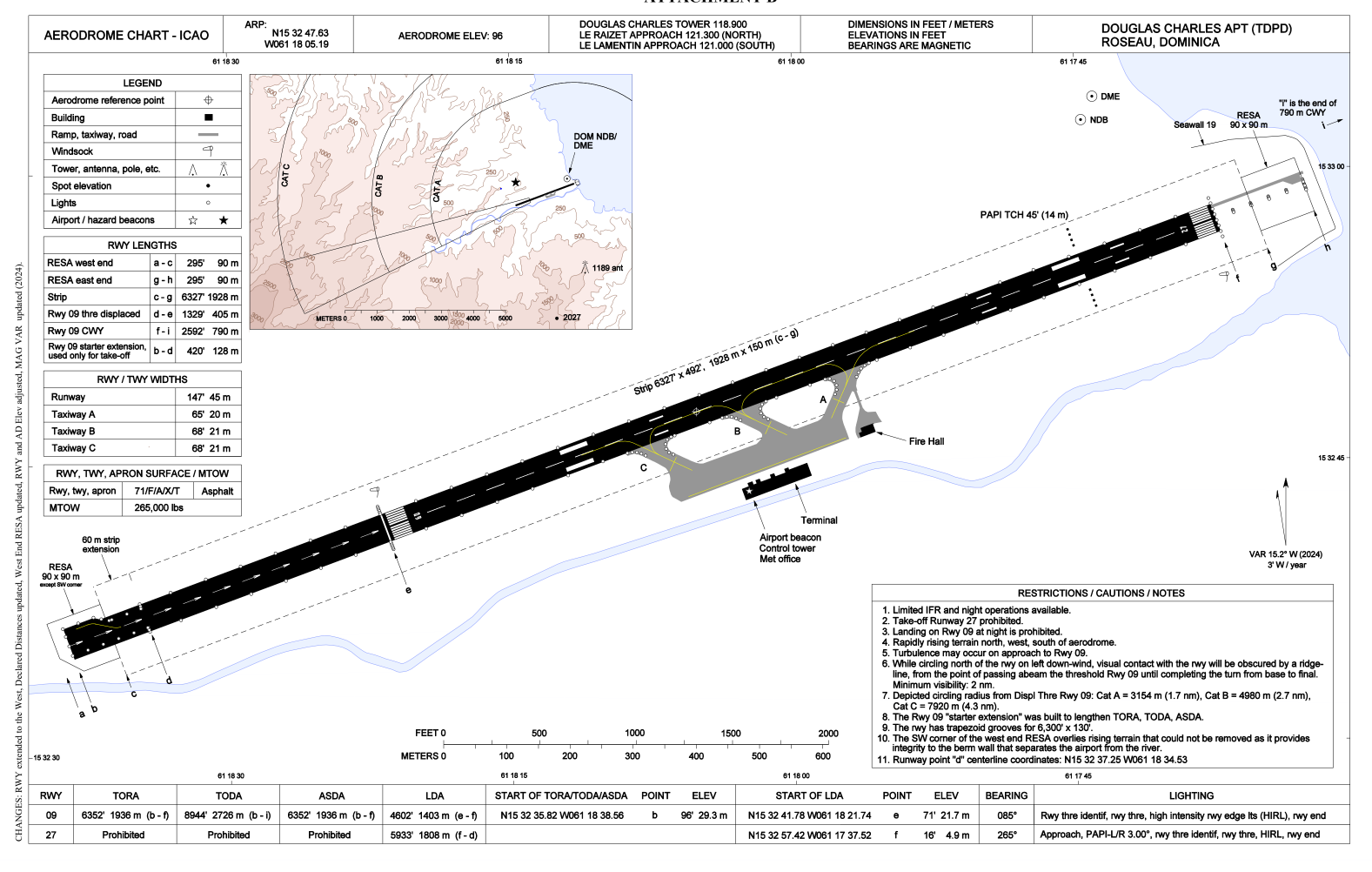
The Aerodrome elevation to be updated to **96 FT** on the following pages:

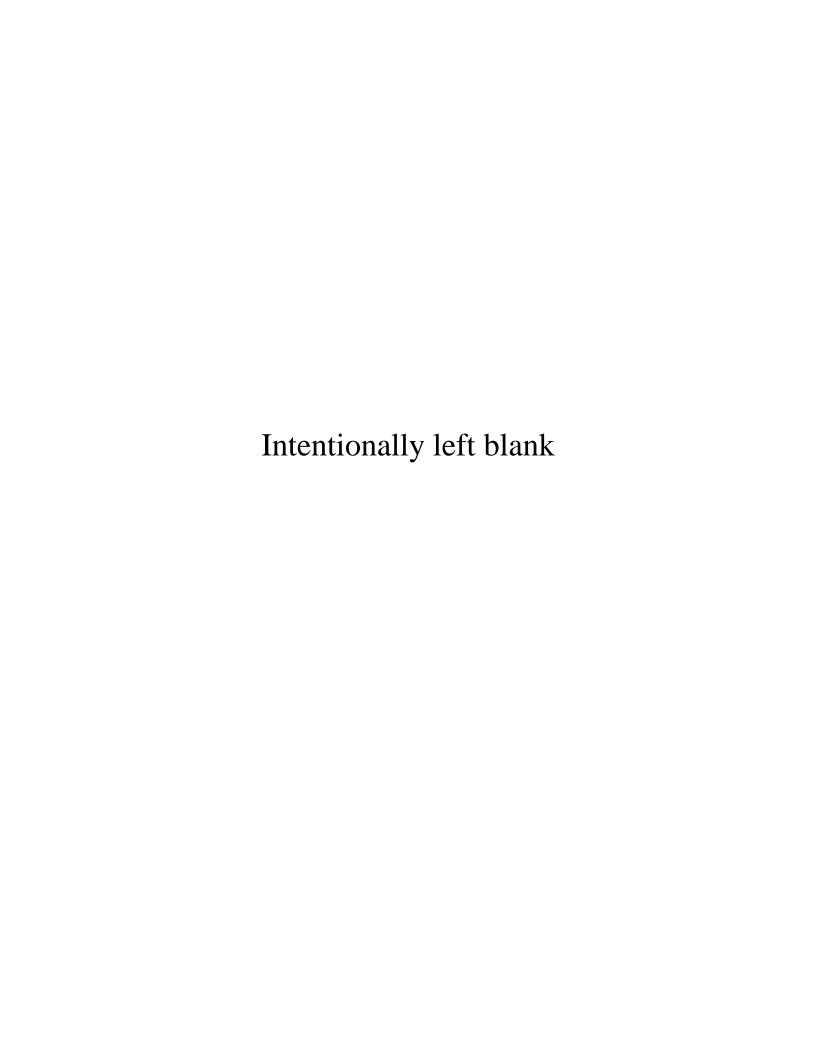
- AD 2.4-2-17/18– TDPD KAROT ONE RNAV (GNSS) Departure
- AD 2.4-2-21 RNAV (GNSS) Y RWY 27
- AD 2.4-2.23 RNAV (GNSS) Z RWY 27
- AD 2.4-2-25 NDB RWY 27

The MAG VAR to be updated to 15.2°W on the following page:

• AD 2.4-2-17/18- TDPD KAROT ONE RNAV (GNSS) Departure

ATTACHMENT B

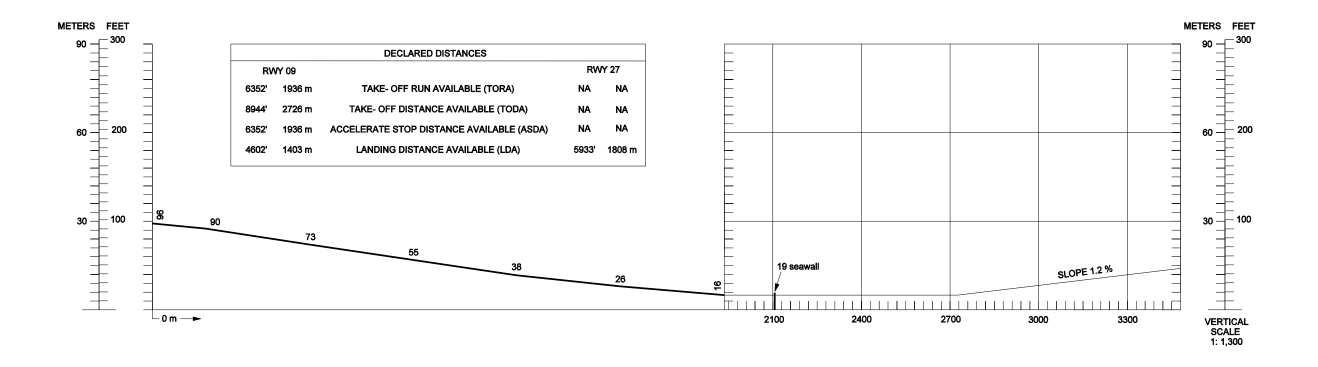


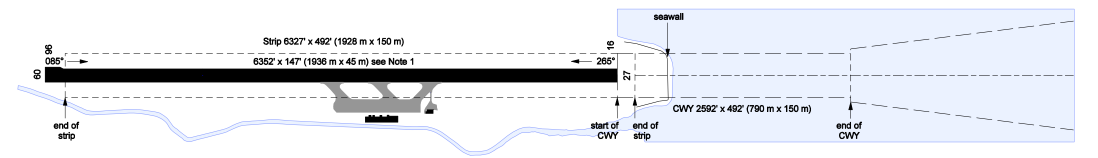


DIMENSIONS IN METERS / FEET ELEVATIONS IN METERS / FEET

AERODROME OBSTACLE CHART - ICAO TYPE A - OPERATING LIMITATIONS RWY 09/27 DOUGLAS CHARLES AIRPORT (TDPD) ROSEAU, DOMINICA

MAGNETIC VARIATION 15° W - JUNE 2024



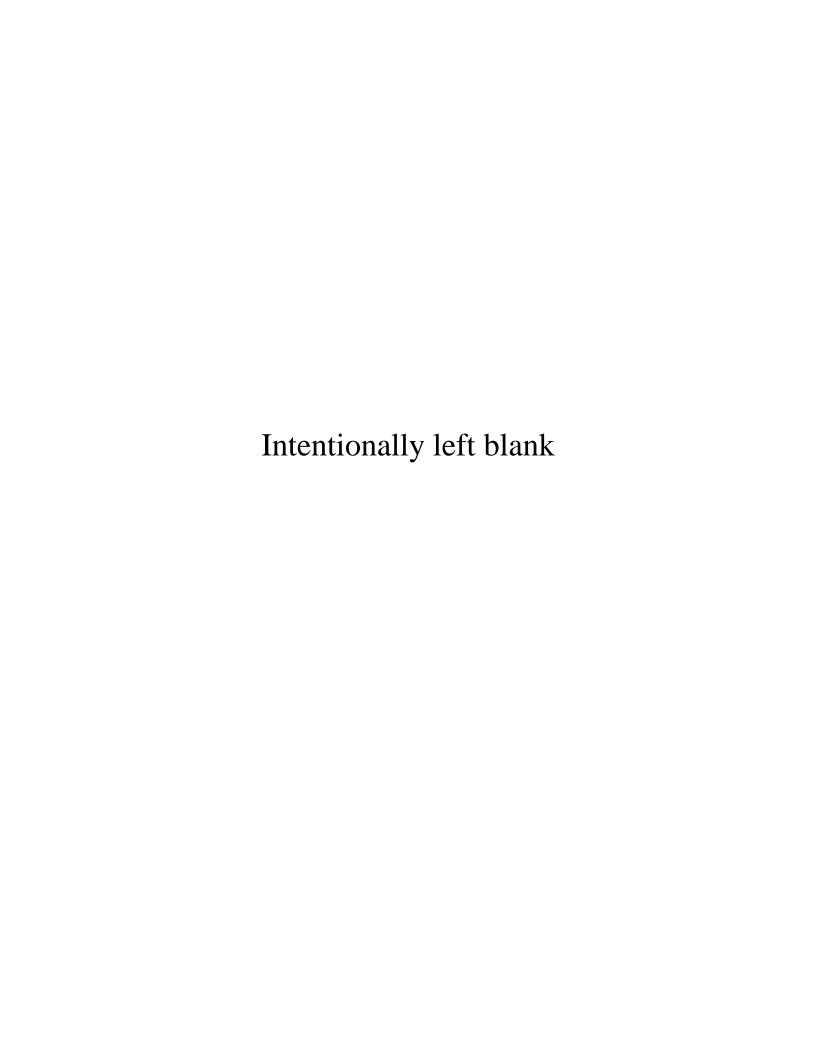


Note 1: Reflects the Rwy 09 TORA

PLANVIEW	PROFILE
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AMENDMENT RECORD									
No.	DATE	ENTERED BY							
Original	AIRAC date	Chart provider							





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18/24 19 AUG 24

AD

18. PIARCO INTERNATIONAL AIRPORT (TTPP)

NDB 'TRI' UNSERVICEABLE

Effective: 240819 to 250630

TTPP NDB 'TRI' 382.0KHz unserviceable.

AIP SUP 18/24 replaces NOTAM A1226/24





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17/24 01 SEP 24

AD

17. TERRANCE B. LETTSOME (TUPJ)

Amendments to the Phraseology of the Departure Instructions at the Terrance B. Lettsome International Airport

Effective: 240901 to PERM

The amended phraseology to the departure instructions shall apply to all flights which have filed IFR Flight Plans departing the Terrance B. Lettsome International Airport:

- 1. "Fly the Lettsome Departure," in lieu of: 'Fly Runway heading until reaching 1000FT then turn left heading 330°.'
- 2. "Fly the Franklin Departure," in lieu of: 'Fly Runway heading until reaching 1000FT then turn right heading 180°.
- 3. "Fly the Gateway Departure," in lieu of: 'Early left turn heading 180°.'

The following are the departure instructions with the amended phraseology:

SAN JUAN or ISLA GRANDE RWY 07

Fly the Lettsome Departure (Runway heading until reaching 1000FT then turn left heading 330°) until reaching 3200FT, then via STT-RTE6-SJU. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

SAN JUAN or ISLA GRANDE RWY 25

Fly the Gateway Departure (Early left turn heading 180°) until reaching 3200FT then via STT-RTE6-SJU. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ST MAARTEN RWY 07

Fly the Franklin Departure (Runway heading until reaching 1000FT then turn right heading 180°). Expect Radar vectors to join A638-PJM-TNCM. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ST MAARTEN RWY 25

Fly the Gateway Departure (Early left turn heading 180°). Expect Radar vectors to join A638-PJM-TNCM. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ST KITTS or ANTIGUA (FILED BELOW FL160) RWY 07

Fly the Franklin Departure (Runway heading until reaching 1000FT then turn right heading 180°). Expect Radar vectors to join G633-SKB. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ST KITTS or ANTIGUA (FILED BELOW FL160) RWY 25

Fly the Gateway Departure (Early left turn heading 180°). Expect Radar vectors to join G633-SKB. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ANTIGUA (FILED FL160 or ABOVE) RWY 07

Fly the Franklin Departure (Runway heading until reaching 1000FT then turn right heading 180°). Expect Radar vectors to join B520-PJM-A517-SKB. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

ANTIGUA (FILED FL160 OR ABOVE) RWY 25

Fly the Gateway Departure (Early left turn heading 180°). Expect Radar vectors to join B520-PJM-A517-SKB. Maintain 4000FT, expect requested altitude ten (10) minutes after departure. Departure Control Frequency: 132.250MHz or 128.650MHz.

Please refer to Eastern Caribbean AIP: TUPJ AD 2.22 Flight Procedures.



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15/24 03 OCT 24

Email:aispublications@caa.gov.tt

Publication date: 06th August 2024

ENR

15. PIARCO FIR (TTZP)

Establishment of Waypoint CAIRN on the Common Boundary between the Pointe-A-Pitre (Guadeloupe) Terminal Control Area (TMA) and the Piarco Flight Information Region (TTZP)

Effective: 241003 to PERM

- 1. Introduction
- 1.1 The following waypoint has been established on the northeastern boundary of the Pointe-A-Pitre (Guadeloupe) Terminal Control Area (TMA) and the Piarco FIR:

CAIRN 16 55 36N 060 34 57W.

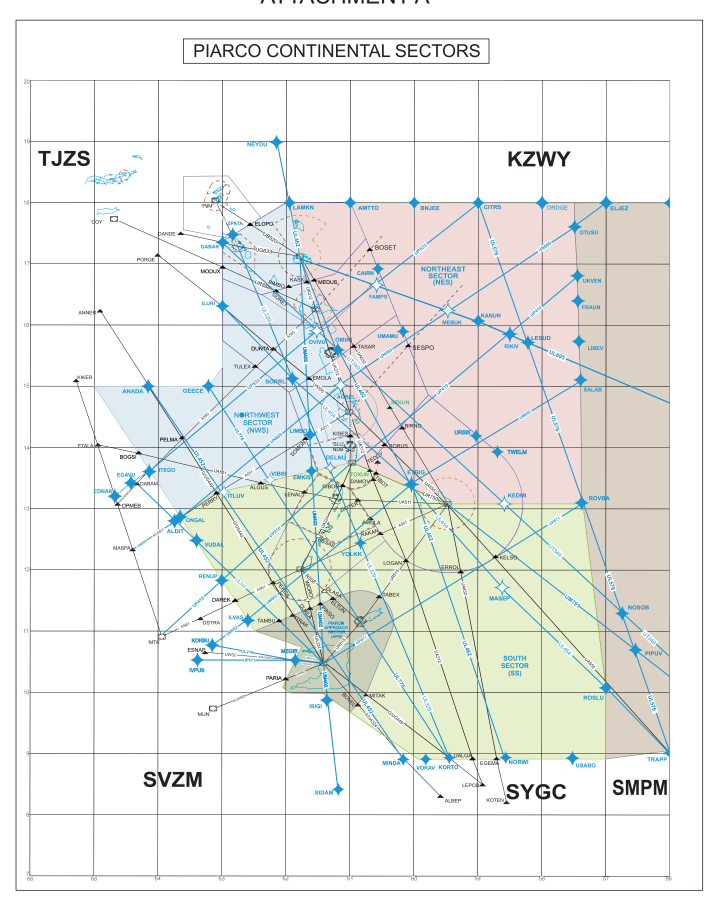
This waypoint will facilitate aircraft exiting the Pointe-A-Pitre (Guadeloupe) Terminal Control Area (TMA) via waypoint CITRS (18 00 00N 059 00 00W) and east.

- 2. Procedures
- 2.1 Arriving Aircraft
- 2.1.1 Aircraft inbound to Le Raizet International Airport, Guadeloupe (TFFR) from waypoint BNJEE (18 00 00N 060 00 00W) shall plan a flight route to enter Guadeloupe TMA at waypoint BOSET.
- 2.2 Departing Aircraft
- 2.2.1 Aircraft departing the Le Raizet International Airport, Guadeloupe (TFFR) leaving the TTZP FIR at waypoint CITRS (18 00 00N 059 00 00W) or east, shall plan a flight route to exit Guadeloupe TMA at waypoint CAIRN.

Please amend the following pages of the Eastern Caribbean AIP: ENR 4.4-2, ENR 6.1-1, ENR 6.1-3, ENR 6.1-7 and ENR 6.1-9.



ATTACHMENT A







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14/24 15 JUL 24

GEN

14. St. Vincent and the Grenadines

Airport Service Charge amended for Argyle International Airport (TVSA), J.F. Mitchell Airport (TVSB), Canouan Airport (TVSC) and Union Airport (TVSU)

Effective: 240715 to PERM

The Airport Service Charge (Passenger Service) is now \$150.00 E.C. or \$55.00 USD.

Please amend the Eastern Caribbean AIP page GEN 4.1-19





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07/24 28 MAR 24

AD

07. JOHN A. OSBORNE INTERNATIONAL AIRPORT (TRPG)

AIRPORT RESTRICTION AT JOHN A. OSBORNE INTERNATIONAL AIRPORT

Effective: 240328 TO 250328

By the United Kingdom Department for Transport:

No aircraft which is owned, chartered or operated by a person connected with Russia, or which is registered in Russia shall fly in Montserrat's airspace, including in the airspace above the territorial sea. This regulation does not apply to any aircraft flying in accordance with the permission of the UK Secretary of State for Transport.

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06/24 21 MAR 24

AD

06. DOUGLAS CHARLES INTERNATIONAL AIRPORT (TDPD)

CHANGE IN AERODROME OPERATING HOURS AT DOUGLAS CHARLES INTERNATIONAL AIRPORT

Effective: 240321 TO 250321

Aerodrome operating hours are now 1000 to 2359 UTC. Prior notice is required for operations occurring after 0000 UTC.





AIP SUPPLEMENT

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05/24 20 MAR 24

AD

05. CLAYTON J. LLOYD INTERNATIONAL AIRPORT (TQPF)

PARKING STAND DISCONTINUED AT CLAYTON J. LLOYD INTERNATIONAL AIRPORT

Effective: 240320 TO 251231

Parking Stand 11 discontinued on main apron.

Please amend E/CAR AIP AD 2.1-1-13 Aerodrome Chart.

AIP SUP 05/24 replaces NOTAM A0479/24.





AIP SUPPLEMENT

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04/24 19 MAR 24

AD

04. CLAYTON J. LLOYD INTERNATIONAL AIRPORT (TQPF)

AIRPORT RESTRICTION AT CLAYTON J. LLOYD INTERNATIONAL AIRPORT

Effective: 240319 TO 250319

By the United Kingdom Department for Transport:

No aircraft which is owned, chartered or operated by a person connected with Russia, or which is registered in Russia shall fly in Anguilla's airspace, including in the airspace above the territorial sea. This regulation does not apply to any aircraft flying in accordance with the permission of the UK Secretary of State for Transport.

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