

# PIARCO INTERNATIONAL NOTAM OFFICE

# AIRAC 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

TRINIDAD & TOBAGO CIVIL AVIATION AUTHORITY, P.O. BOX 2163, NATIONAL MAIL CENTRE, PIARCO REPUBLIC OF TRINIDAD AND TOBAGO

03/25 22 JAN 25

AD

# 03. DOUGLAS CHARLES INTERNATIONAL AIRPORT (TDPD)

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

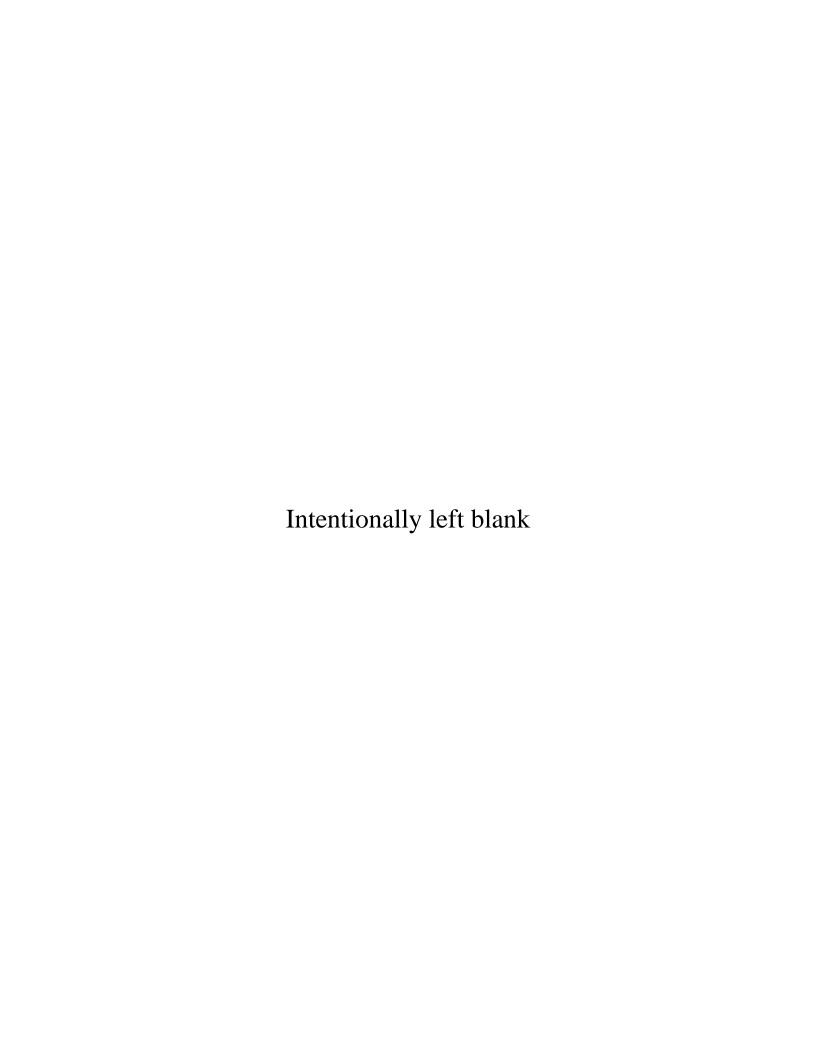
Effective: 250220 to PERM

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

**END** 



# **ATTACHMENT A**

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

## **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		elevation of T		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	<i>'</i>	(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)
						<b>ELEV 21.6</b> 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 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 Description 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 Of Arresting System         Description Of Arresting System         NIL         RWY Surfa Grooved THR RWY (153241. W0611821 ELEV 21.64           NIL         1928 x 150         90x90         NIL         NIL         RWY Surfa RW

# **ATTACHMENT A**

#### **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.

# **ATTACHMENT A**

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:

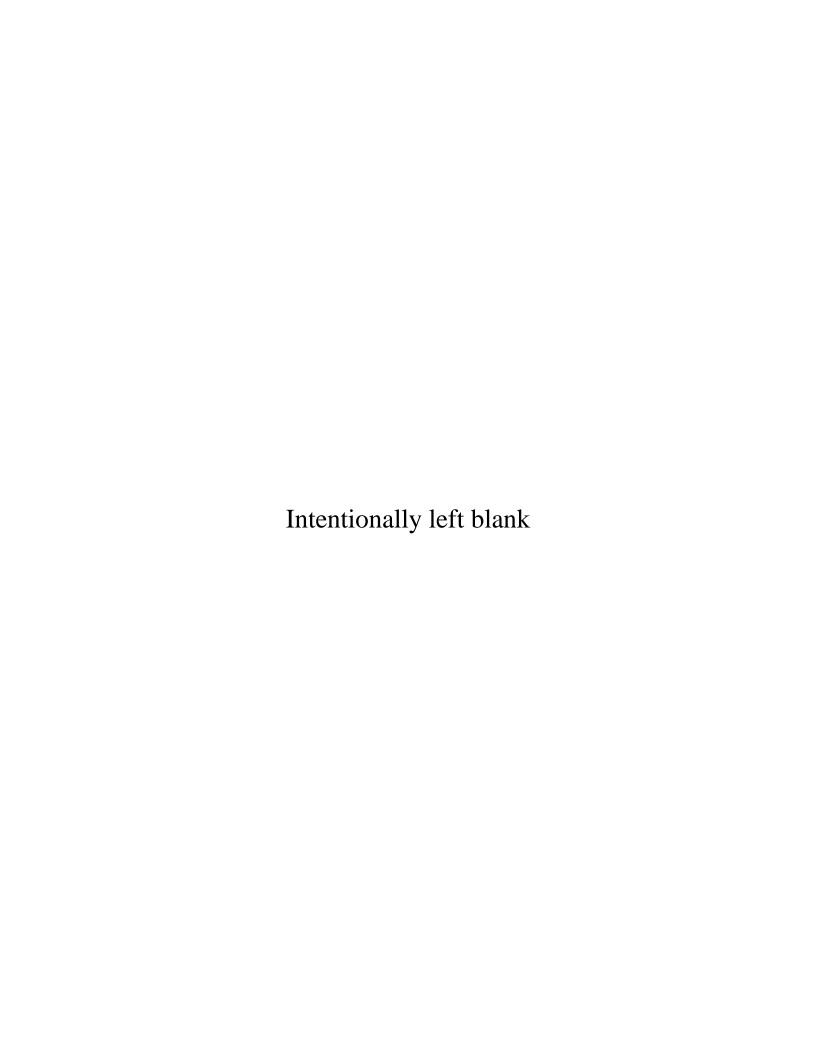
AD 2.4-2-21 RNAV GNSS Y RWY 27 - Attachment C

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

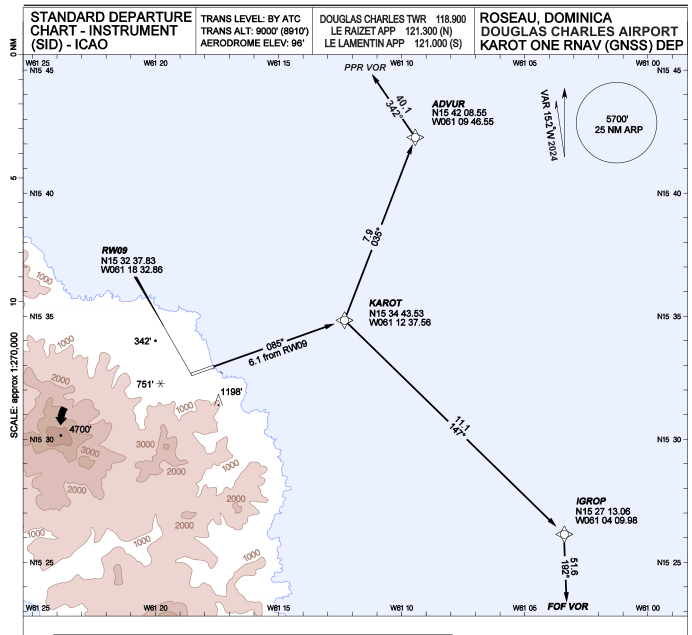
AD 2.4-2-25 NDB RWY 27 - Attachment E

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.				
<u>3000FT</u> AAL				
SFC				
CLASS of Airspace: <b>D</b>				



# **ATTACHMENT B**



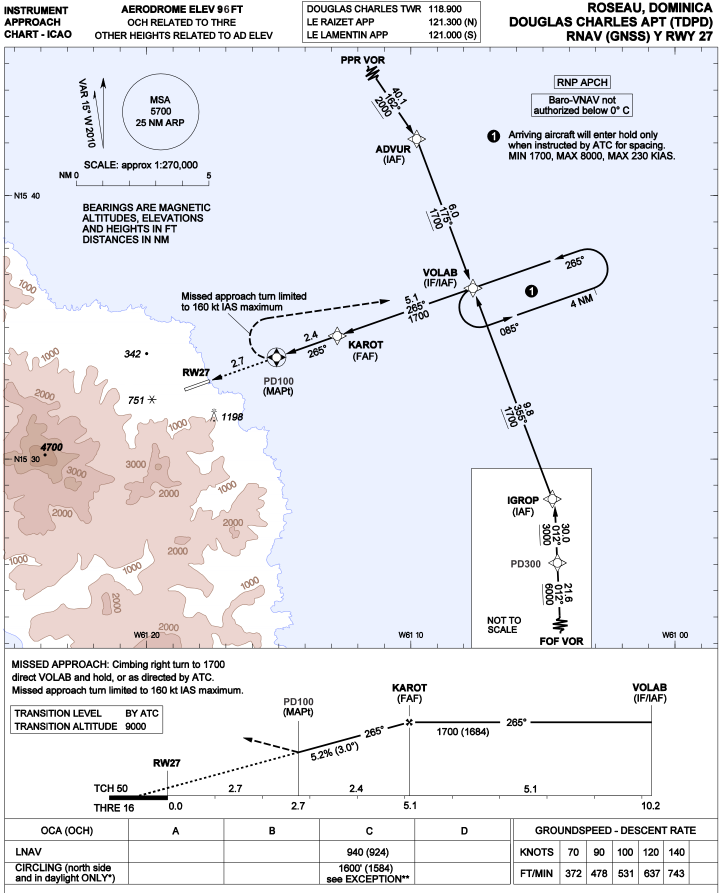
INITIAL CLIMB Climb on track 085° to KAROT.									
VIA	A ROUTING								
PPR VOR FOF VOR	Turn left via track 035° to ADVUR, then turn left via track 342° to PPR VOR Turn right via track 147° to IGROP, then turn right via track 192° to FOF VOR								

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

Fly-by on demand reporting waypoint

Т	OPD KAROT ONE RNA	AV (GNSS) DEPARTURE AERONAI	UTICAL 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	1						
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						

# **ATTACHMENT C**



\*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**

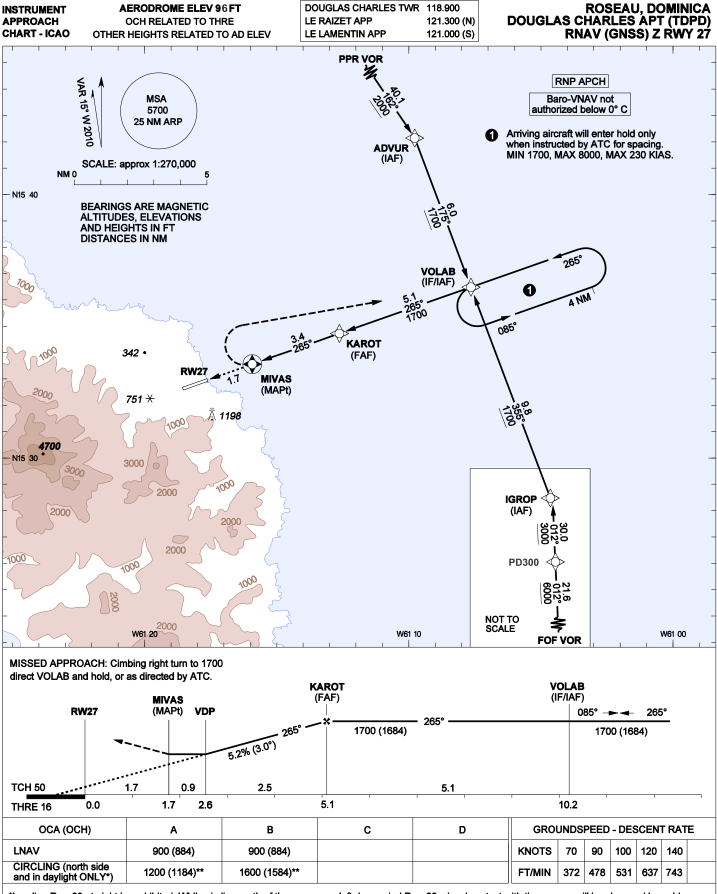
RNAV (GI	RNAV (GNSS) Y RWY 27										
Serial Number	Path Descrip- tor	Waypoint identifier	Fly- over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direc- tion	Alti- tude (ft.)	Speed Limit (kt.)	VPA°/ TCH ft.	Navigation Specification
01	lF IF	PPR VOR	-	-	+15.0	-	-	-	-	-	RNP APCH
02	TF	ADVUR	-	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	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

# ATTACHMENT D



<sup>\*</sup>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.

<sup>\*\*</sup>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
01	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	ı	-	+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

# **ATTACHMENT E**

