

UVF-TLPL

1-10

A01

GENERAL

Operational Hours

ATS Hours: 1000-0300**ADMIN Hours:** MON-FRI 1200-2000

Airport Information

RFF: CAT 9**Fuel:** MON-FRI 1130-2030; other times PPR.**PCN:** RWY 10/28: 68/F/B/X/T

Operation

TWY Restriction

TWY E width 22m / 73ft.

TWY A width 16m / 52ft.

TWY A and D CLSD.

Taxi: Insufficient safety distances restricts large ACFT use of certain TWY when using their own PWR. Further information will be given from TWR or GND.

Warnings

High terrain N and S of RWY.

Birds in vicinity of AD.

ARRIVAL

Arrival Procedure

Arrival Notes: RWY 10 visual manoeuvring shall be conducted over sea S of extended CL.**VFR Traffic Pattern:** RWY 10 right-hand circuit.

Warnings

Do not descend below 5200ft when approaching from SW until within 15NM **BNE NDB**.

WS and TURB on final APCH RWY 10 when wind from NE is 15KT or more.

DEPARTURE

Take-off Minima

RWY		10/28
All ACFT	ft - m/km	0 - 400v

Departure Procedure

Start-up/Push-back

Heavy and medium jet ACFT push-back from terminal building prior start-up.

Before activating anti-collision light establish contact with TWR.

IFR and NIGHT DEPARTURE PROCEDURES RWY 10:

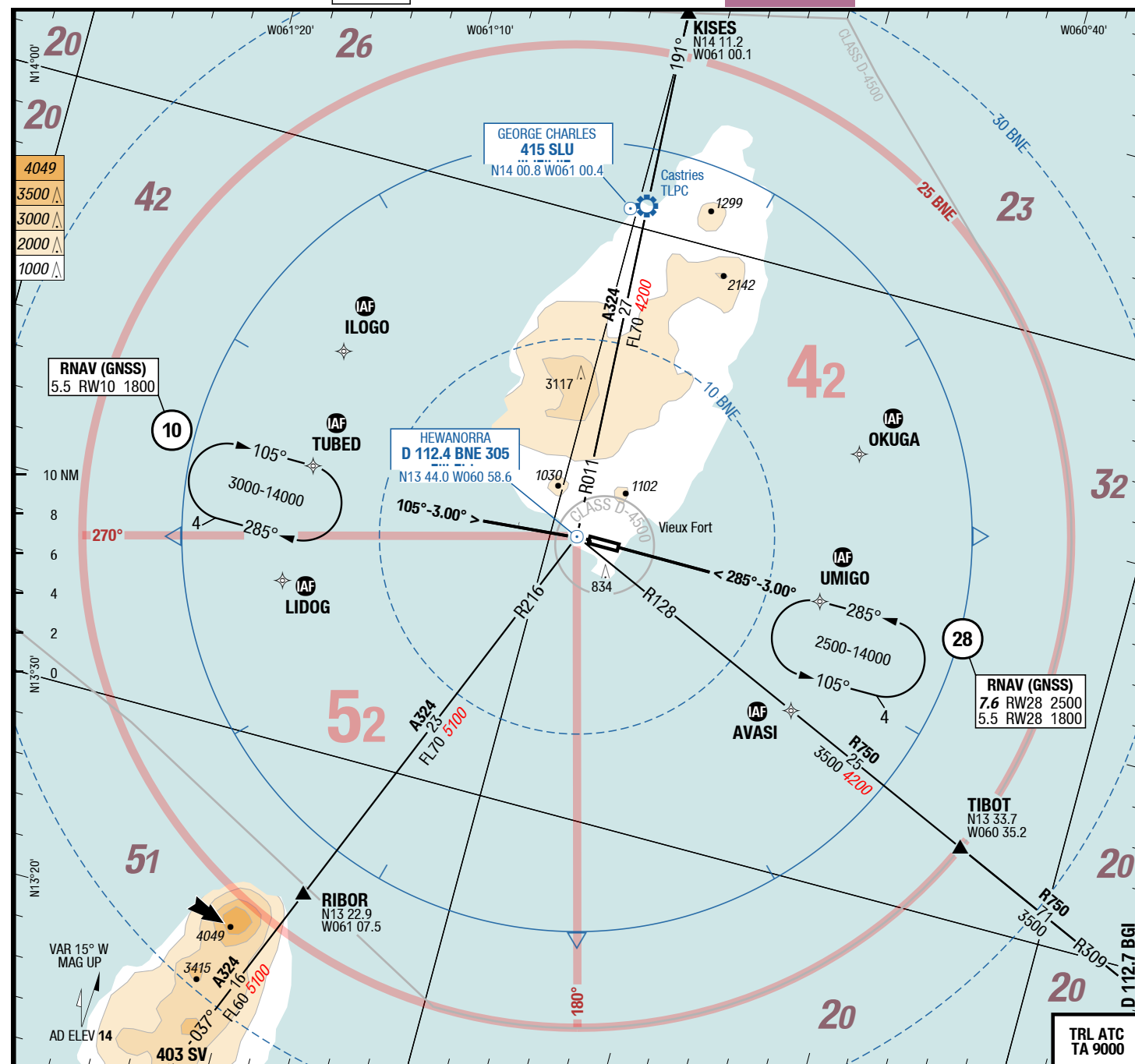
For left turn after TKOF: Climb on RWY HDG until reaching 4200ft before turning.

For right turn after TKOF: Climb on RWY HDG until reaching 2000ft before turning.

UVF-TLPL

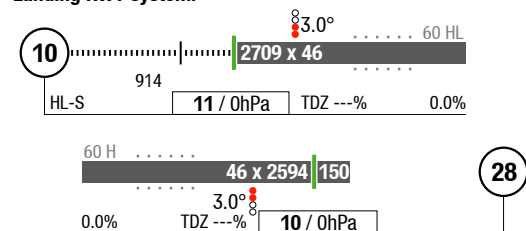
AGC
AFC

AGC
AFC



ATIS	126.150	
Saint Lucia APP	119.800	1000-0300
Hewanorra TWR	118.300	1000-0300
Hewanorra GND	121.600	1000-0300

Landing RWY system:



Changes: Nil

22-MAR-2018

UVF-TLPL

St Lucia **Vieux Fort** Hewanorra Intl

AGC

AGC

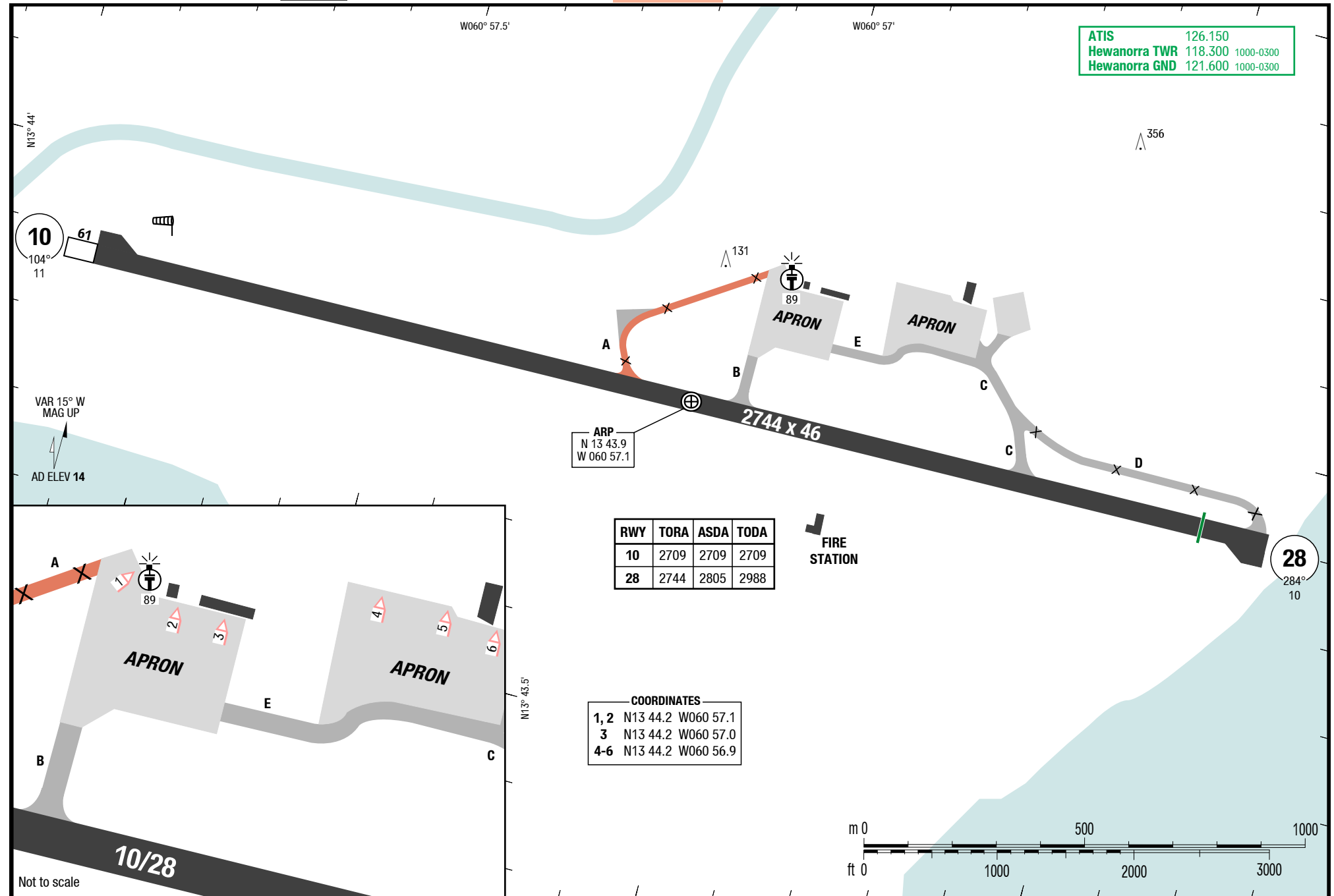
AGC

Hewanorra Intl **Vieux Fort** St Lucia

AGC

3-20

ATIS 126.150
Hewanorra TWR 118.300 1000-0300
Hewanorra GND 121.600 1000-0300



Changes: APN, Parkingstand, COORD

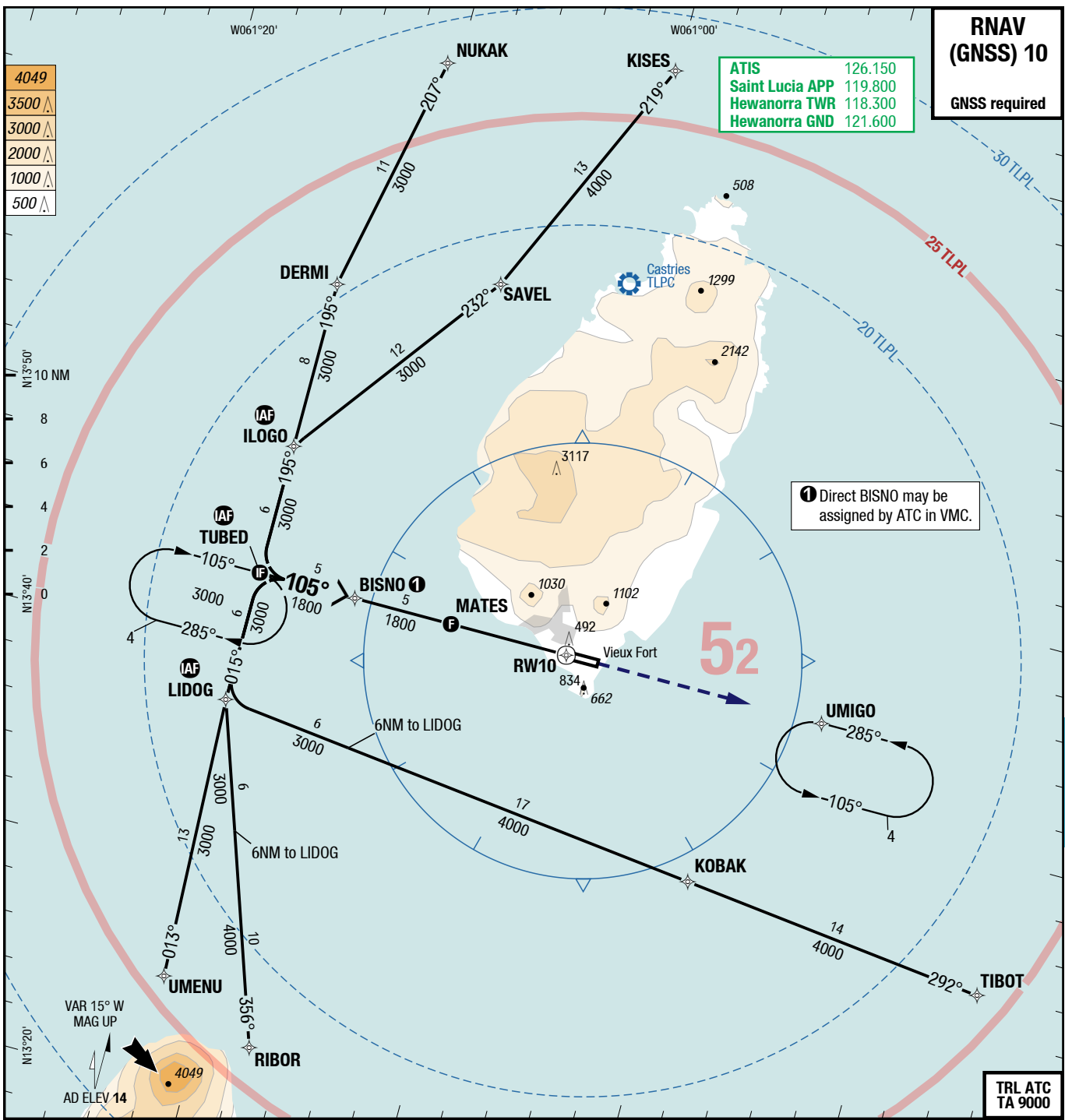
10-MAR-2016
UW-TLPL

St Lucia **Vieux Fort** Hewanorra Intl
[RNAV (GNSS) 28]
7-10
RNAV (GNSS) 10

IAC
IAC
Hewanorra Intl **Vieux Fort** St Lucia
[RNAV (GNSS) 28]
RNAV (GNSS) 10

RNAV (GNSS) 10
GNSS required

ATIS 126.150
Saint Lucia APP 119.800
Hewanorra TWR 118.300
Hewanorra GND 121.600



3.00°			5.5	5	4	3	10	3.0°	60 HL
RW10								2709 x 46	
105°			1800	1660	1340	1020	914	11 / 0hPa	0.0%
RWY 104°							HL-S	TDZ ---%	
10 RW10 BISNO			5.5 MATES			RW10			
1800			1800			direct UMIGO climb 2500			
RW10 N13 44.0 W060 57.9			MDA						
DIST TO THR			10	5.5	5	0			

10-MAR-2016

UVF-TLPL

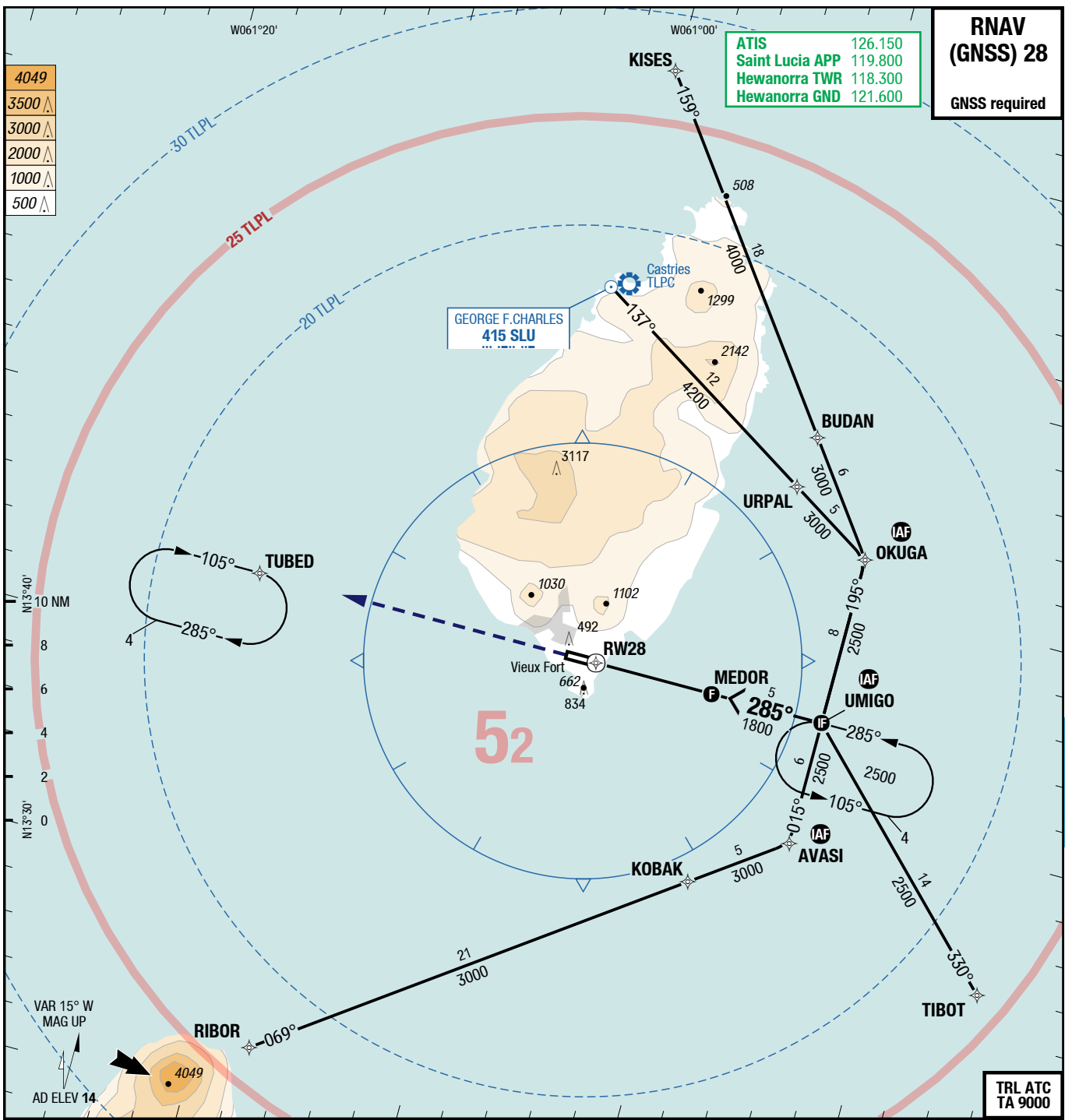
St Lucia **Vieux Fort** Hewanorra Intl

RNAV (GNSS) 28

IAC
IAC

Hewanorra Intl **Vieux Fort** St Lucia

RNAV (GNSS) 28



60 H			46 x 2594 150		28		2		3		4		5		6		7.6		3.00°						
0.0%			3.0°		TDZ ---%		10 / 0hPa		RW28		710		1030		1360		1680		2000		2500		RW28 285° RWY 284°		
RW28										5.5 MEDOR				7.6				10.7 RW28 UMIGO							
direct TUBED climb 3000										M		1800		F		285°		D		IF		2500		RW28 N13 44.0 W060 56.4	
GS		120		140		160		50		MDA		5.5		1800		DIST to displaced THR									
MEDOR		640		740		850																			
-MAPt		2:44		2:20		2:03																			
28				RNAV GNSS VNAV 1) 2)				RNAV GNSS LNAV												Circling 3)					
C		ft - m/km ft		690 - 2.4 700				690 - 2.4 700												1220 - 2.4V 1230					
D		ft - m/km ft		690 - 2.4 700				700 - 2.4 710												1220 - 3.6V 1230					
1) Uncompensated BARO VNAV NA below +15°C (59°F)																								3) S of RWY only	
2) With EVS 1.6km, wo EVS use STD																									

10-MAR-2016

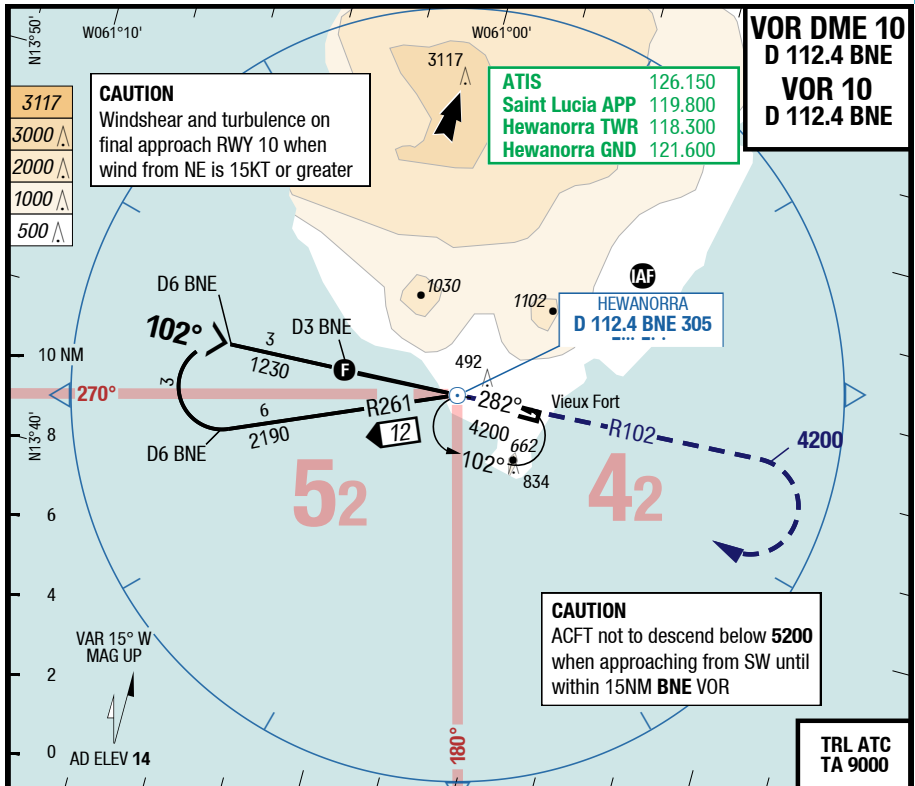
UVF-TLPL

St Lucia **Vieux Fort** Hewanorra Intl

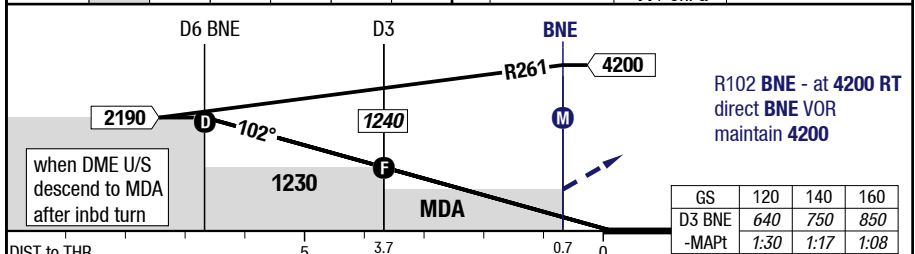
IAC

7-30

VOR DME 10 / VOR 10



3.00°		6	5	4	3	2		3.0°	60 HL
D BNE									
102°									
RWY 104°		2190	1870	1550	1240	920		2709 x 46	
							HL-S	11 / OhPa	TDZ ---% 0.0%



		10	VOR DME	VOR				Circling ¹⁾
C	ft - m/km ft		720 - 3.6V 730	780 - 3.6V 790				1220 - 4.8V 1230
D	ft - m/km ft		720 - 4.0V 730	780 - 4.0V 790				1220 - 4.8V 1230

1) S of RWY only

Changes: FREQ

10-MAR-2016

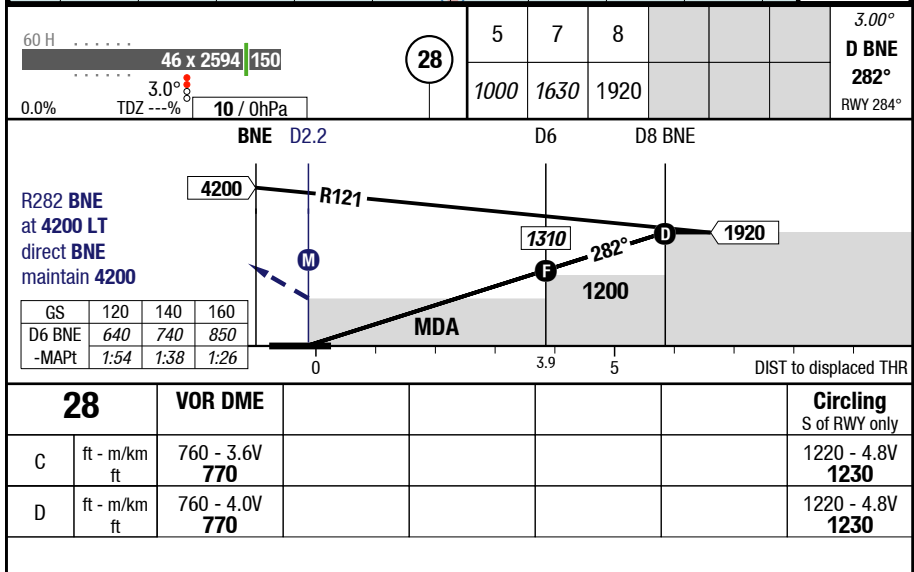
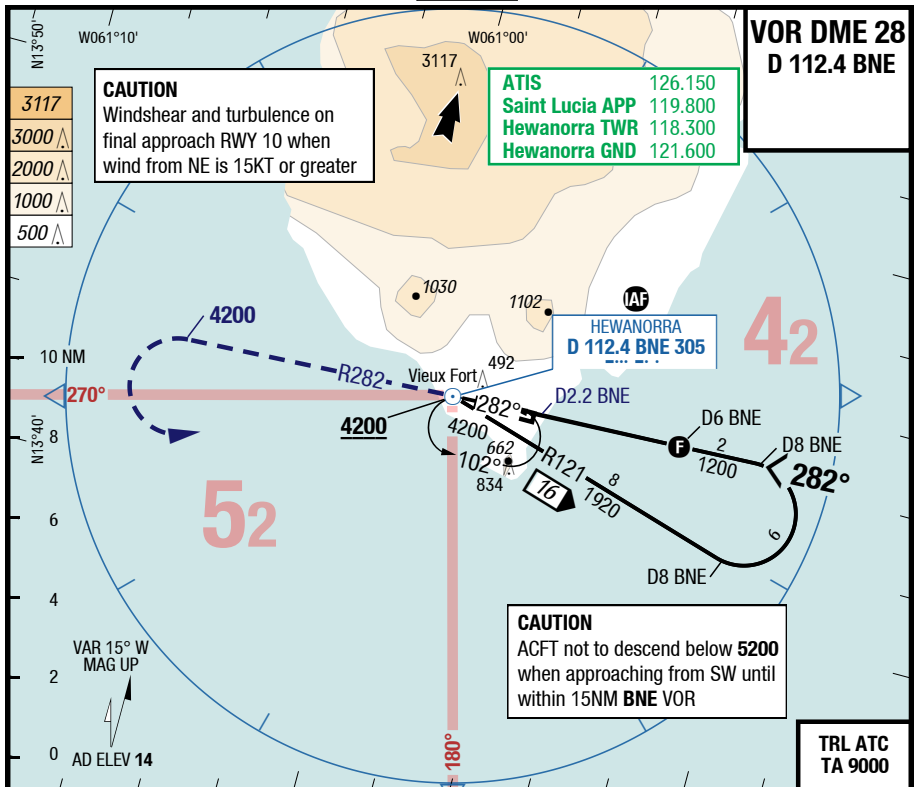
UVF-TLPL

St Lucia Vieux Fort Hewanorra Intl

IAC

7-40

VOR DME 28



Changes: FREQ

10-MAR-2016

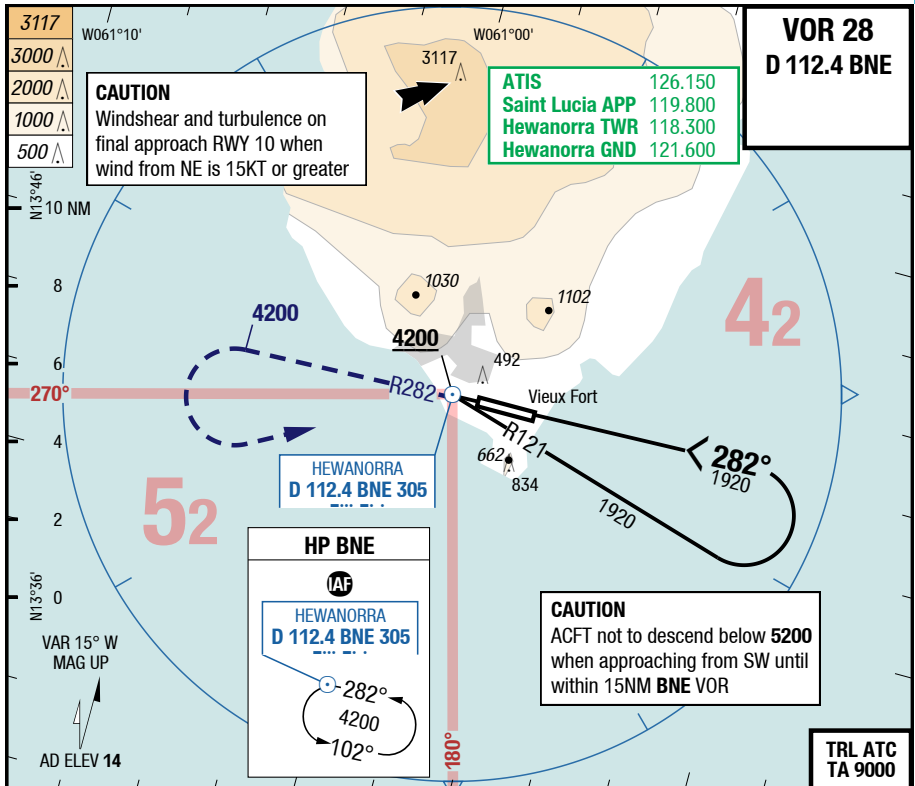
UVF-TLPL

St Lucia **Vieux Fort** Hewanorra Intl

IAC

7-50

VOR 28



60 H 46 x 2594 | 150
0.0% TDZ ---% 10 / 0hPa

28

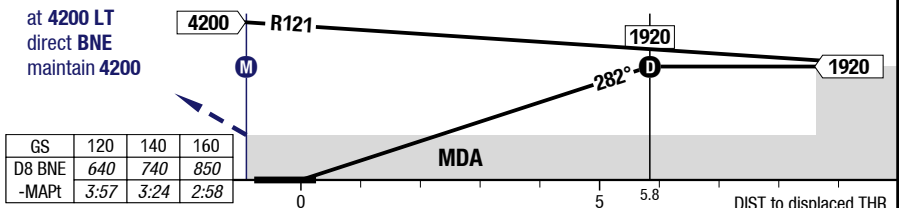
5	6	7	8			
1000	1310	1630	1920			

3.00°
D BNE
282°
RWY 284°

R282 BNE
at 4200 LT
direct BNE
maintain 4200

BNE

D8 BNE



28

VOR

Circling
S of RWY only

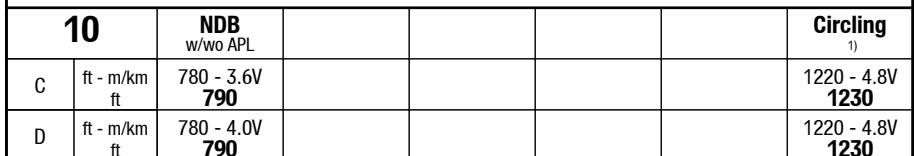
C	ft - m/km ft	760 - 3.6V 770				1220 - 4.8V 1230
D	ft - m/km ft	760 - 4.0V 770				1220 - 4.8V 1230

Changes: FREQ

UVF-TLPL

IAC

NDB 10



© Lido 2016

10-MAR-2016

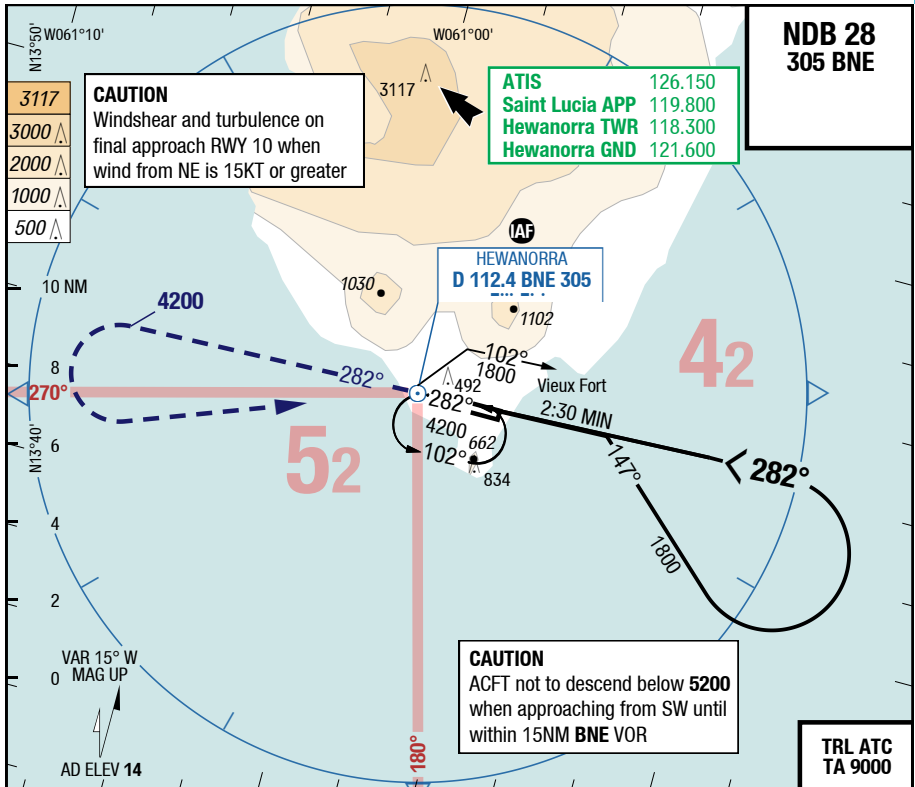
UVF-TLPL

St Lucia **Vieux Fort** Hewanorra Intl

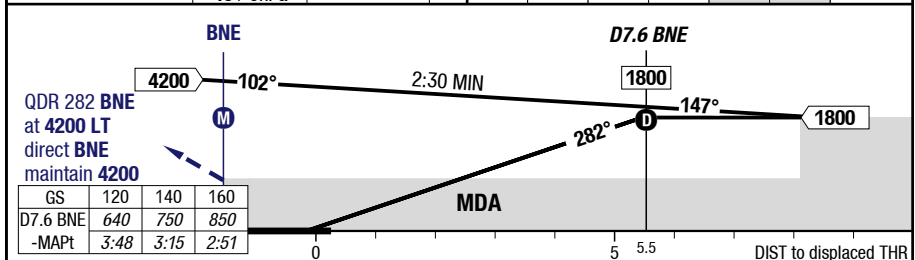
IAC

7-70

NDB 28



60 H	46 x 2594	150	5	6	7	7.6			3.00°
0.0%	TDZ ---%	10 / 0hPa	970	1290	1610	1800			D BNE 282°
									RWY 284°



28	NDB						Circling ¹⁾
C	ft - m/km ft	880 - 4.4V 890					1220 - 4.8V 1230
D	ft - m/km ft	880 - 4.8V 890					1220 - 4.8V 1230

1) S of RWY only

Changes: FREQ

© Lido 2016