

GENERAL**Operational Hours****ATS Hours:** H24**AD Operator Hours:** Not published**Airport Information****RFF:** CAT 7**PCN:** RWY 10/28: 55/F/B/X/T**Customs:** O/R 1HR in advance**Operation****RWY Restriction**

180° turns on RWY prohibited for ACFT above 25t / 55116lbs.

TWY Restriction

TWY B MAX wingspan 24m / 79ft.

Parking

ACFT above 30t / 66139lbs may perform push-back only if special contract AVBL with AD.

Apron 2 MAX wingspan 24m / 79ft.

Warnings

Jet blast towards terminal, TWR and fire station prohibited.

OBST on both sides of RWY.

Birds in vicinity of AD.

ARRIVAL**Communication****COM Failure:** See CRAR.**DEPARTURE****Take-off Minima**

RWY		10/28		
Multi ENG	ft - m/km	0 - 600V	HJ only	TKOF ALTN AVBL
		0 - 800V	HN	
		c500 - 1.6V	TKOF ALTN AVBL SID: AVOD, CARAM, KOVIR 1, POSGA 1C, RAIRA, TRIC, ULVOX 1, VAMUR 1, XUVUD 1C	
All ACFT		c700 - 1.7V	-	

De-icing

Not AVBL.

Effective 13-SEP-2018

06-SEP-2018

BPS-SBPS

Brazil Porto Seguro

AGC

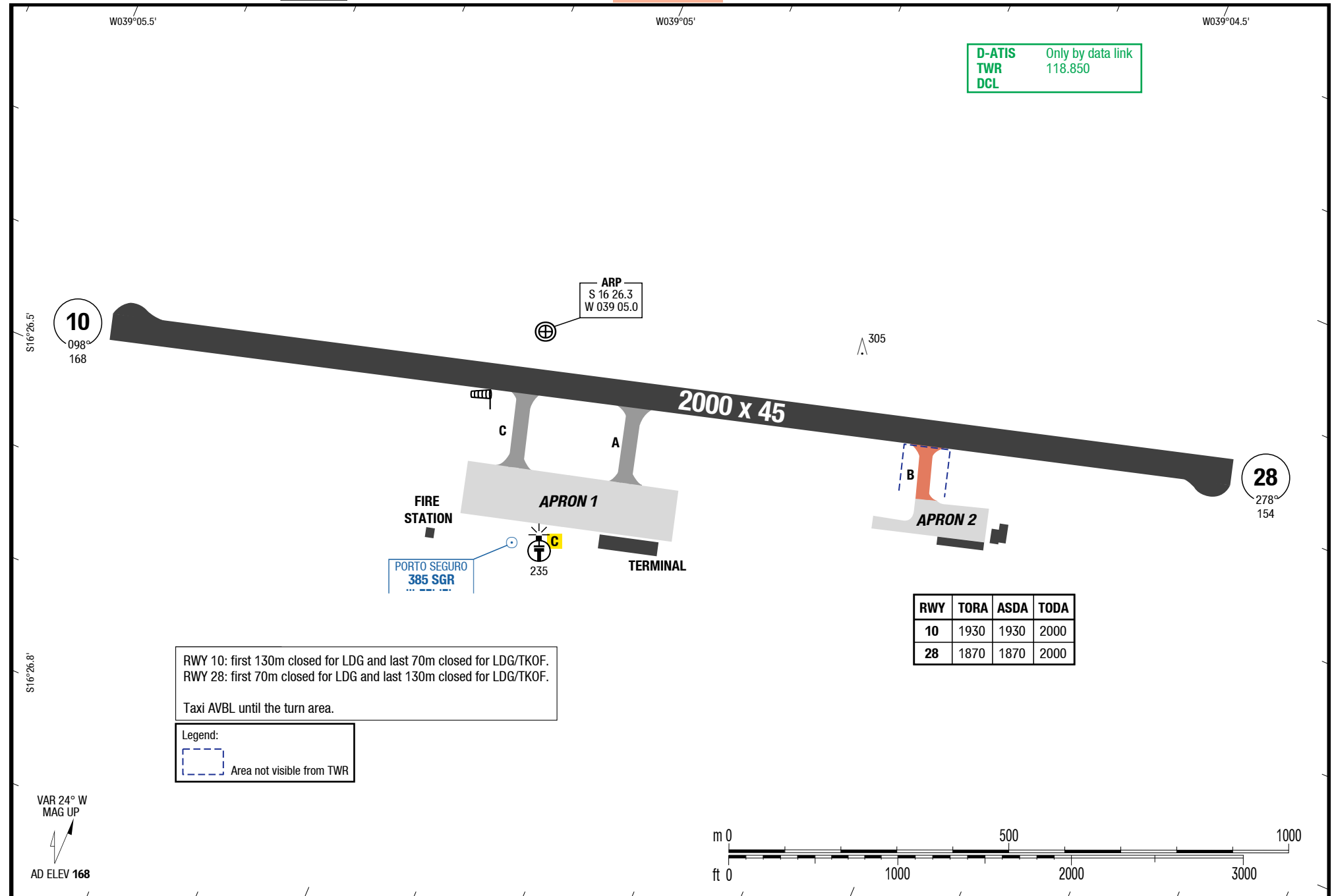
AGC

AGC

Porto Seguro Brazil

AGC

3-20



Changes: Nil

Effective 13-SEP-2018

06-SEP-2018

BPS-SBPS

4-10

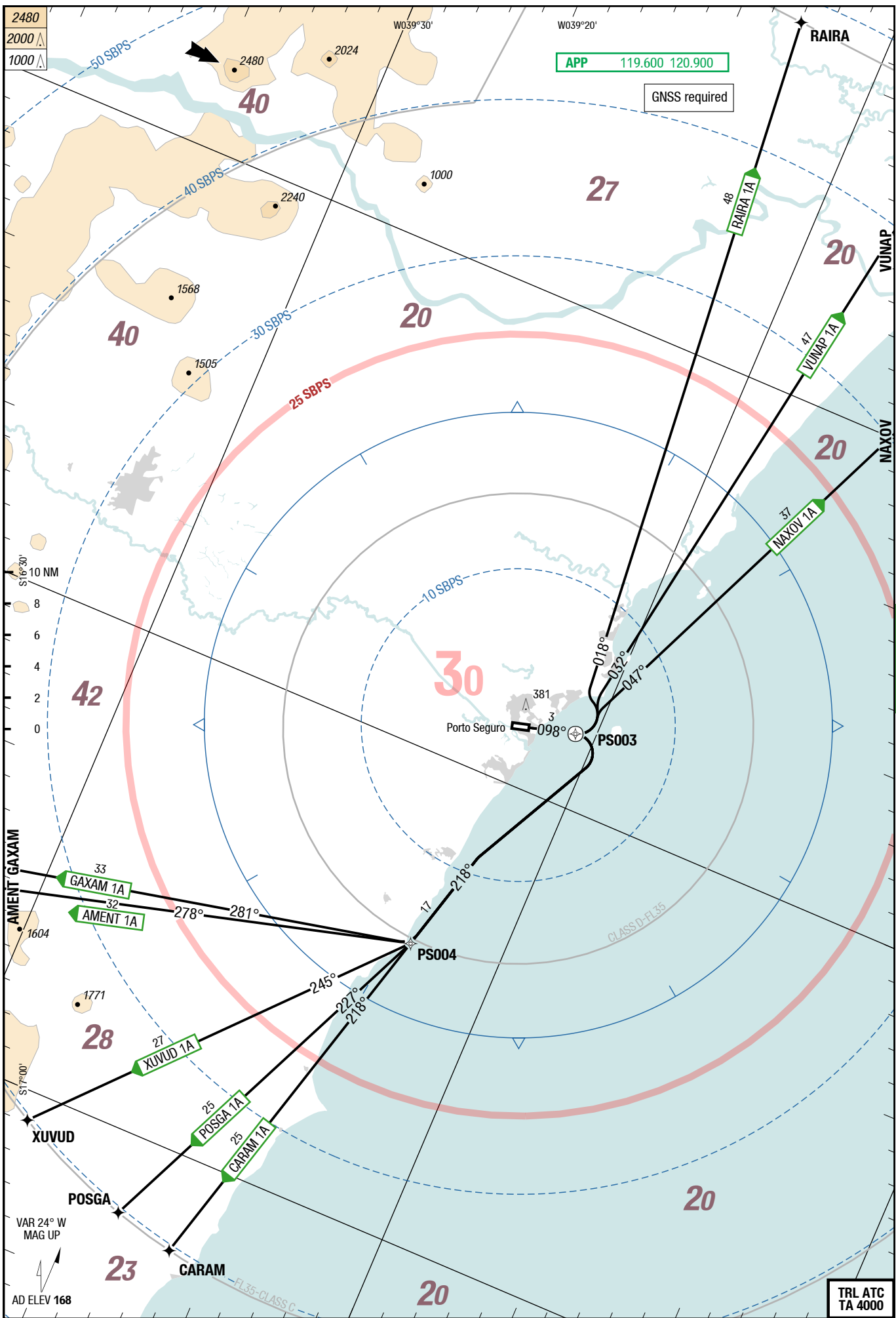
Brazil Porto Seguro
RNAV SIDs Rwy 28

SID

SID

Porto Seguro Brazil
RNAV SIDs Rwy 28

TRF ATC
TA 4000



Effective 13-SEP-2018

06-SEP-2018

BPS-SBPS

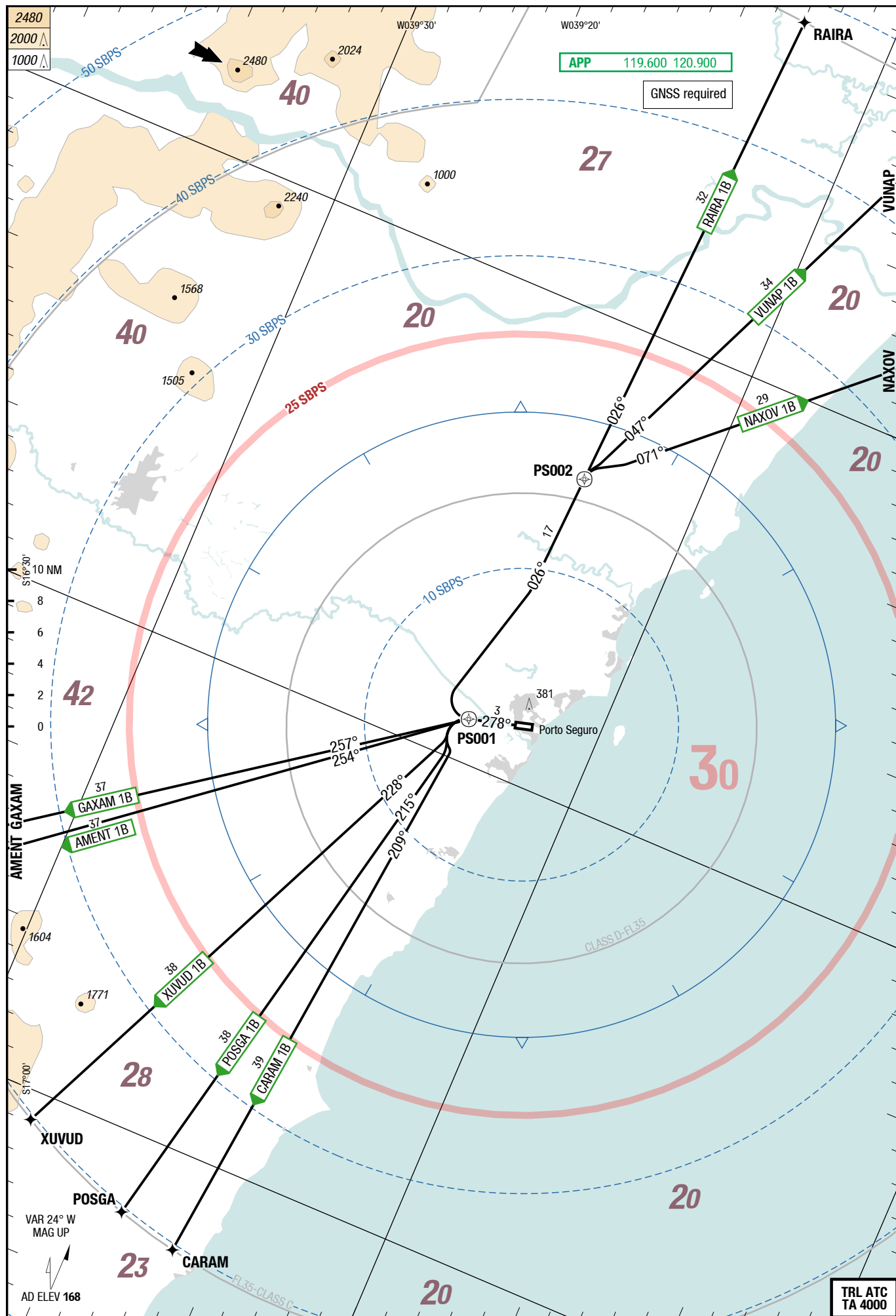
4-20

Brazil Porto Seguro
RNAV SIDs RWY 28

SID

SID

Porto Seguro Brazil
RNAV SIDs RWY 28



Effective 13-SEP-2018

06-SEP-2018

BPS-SBPS

Brazil Porto Seguro

NIL
SIDs

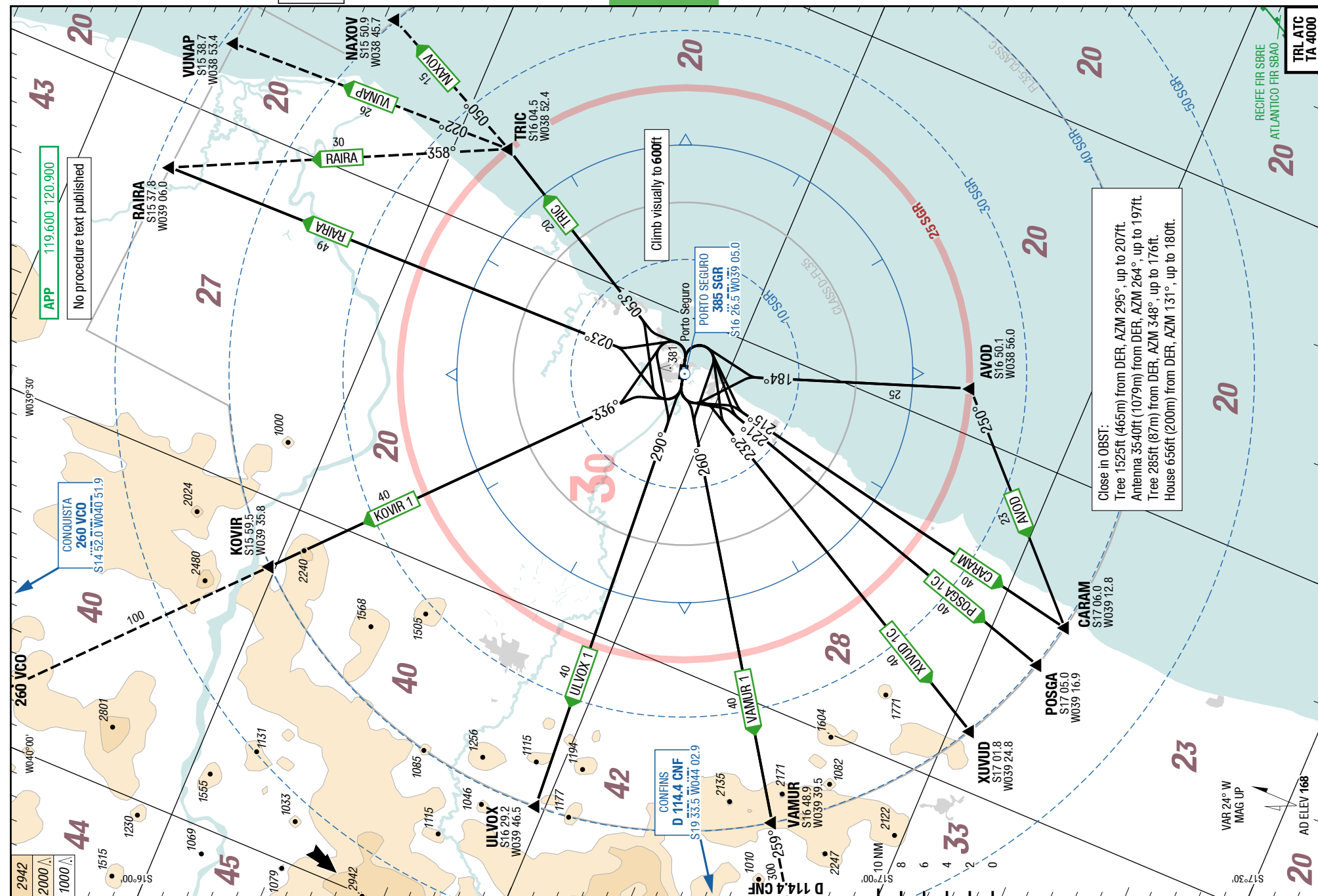
SID

SID

Porto Seguro Brazil

NIL
SIDs

4-30



Changes: FREQ

AMENT 1A / CARAM 1A / GAXAM 1A / NAXOV 1A / POSGA 1A / RAIRA 1A / VUNAP 1A / XUVUD 1A

RWY 10 (098°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
AMENT 1A ①	DCT <u>PS003</u> - PS004 - AMENT	
CARAM 1A ①	DCT <u>PS003</u> - PS004 - CARAM	
GAXAM 1A ①	DCT <u>PS003</u> - PS004 - GAXAM	
NAXOV 1A ①	DCT <u>PS003</u> - NAXOV	
POSGA 1A ①	DCT <u>PS003</u> - PS004 - POSGA	
RAIRA 1A ①	DCT <u>PS003</u> - RAIRA	
VUNAP 1A ①	DCT <u>PS003</u> - VUNAP	
XUVUD 1A ①	DCT <u>PS003</u> - PS004 - XUVUD	

① Close in OBST: Tree 285ft (87m) from DER, AZM 348°, up to 176ft. House 656ft (200m) from DER, AZM 131°, up to 180ft.

AMENT 1B / CARAM 1B / GAXAM 1B / NAXOV 1B / POSGA 1B / RAIRA 1B / VUNAP 1B / XUVUD 1B

RWY 28 (278°)

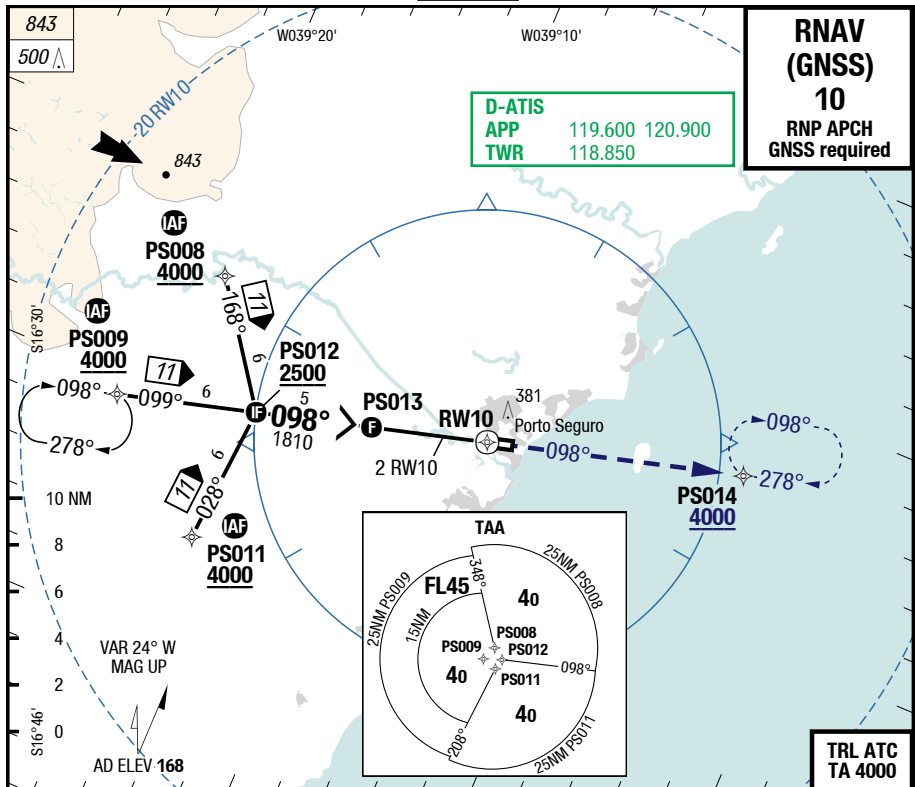
DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
AMENT 1B ①	DCT <u>PS001</u> - AMENT	
CARAM 1B ①	DCT <u>PS001</u> - CARAM	
GAXAM 1B ①	DCT <u>PS001</u> - GAXAM	
NAXOV 1B ①	DCT <u>PS001</u> - <u>PS002</u> - NAXOV	
POSGA 1B ①	DCT <u>PS001</u> - POSGA	
RAIRA 1B ①	DCT <u>PS001</u> - <u>PS002</u> - RAIRA	
VUNAP 1B ①	DCT <u>PS001</u> - <u>PS002</u> - VUNAP	
XUVUD 1B ①	DCT <u>PS001</u> - XUVUD	

① Close in OBST: Tree 1525ft (465m) from DER, AZM 295°, up to 207ft. Antenna 3540ft (1079m) from DER, AZM 264°, up to 197ft.

BPS-SBPS

7-10

RNAV (GNSS) 10



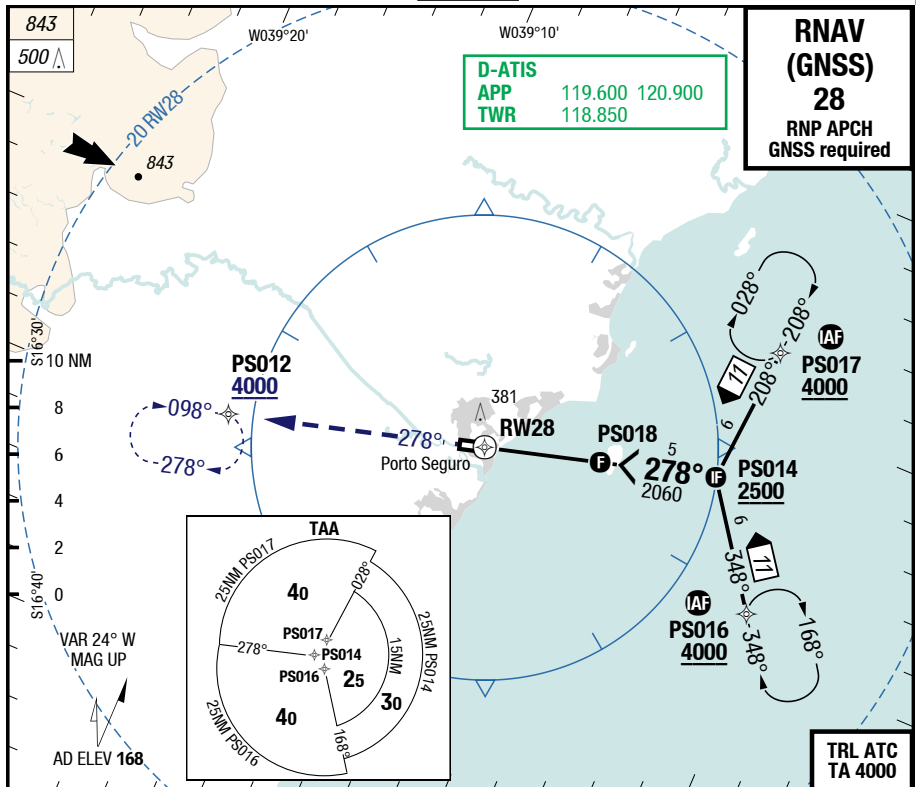
10		RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV	Circling	
C	ft - m/km ft	C 400 - 1.4V 490	C 400 - 1.9V 570		Not authorized
D	ft - m/km ft	C 400 - 1.4V 490	C 400 - 1.9V 570		Not authorized

1) Uncompensated BARO VNAV NA below 0°C (32°F)
2) With EVS VIS 900m

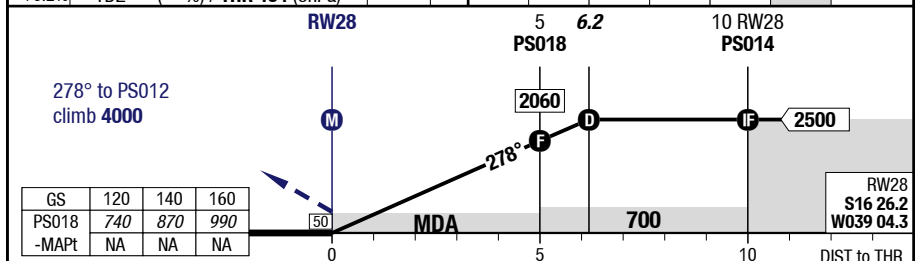
BPS-SBPS

7-20

RNAV (GNSS) 28



45 x 1800	2	3	4	6	6.2	3.50° RW28
+0.2% TDZ --- (---%) / THR 154 (6hPa)	950	1320	1690	2440	2500	



28	RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV	Circling
C	ft - m/km ft C 400 - 1.7V 540	C 500 - 1.9V 570	Not authorized
D	ft - m/km ft C 400 - 1.7V 540	C 500 - 1.9V 570	Not authorized

1) Uncompensated BARO VNAV NA below 0°C (32°F)

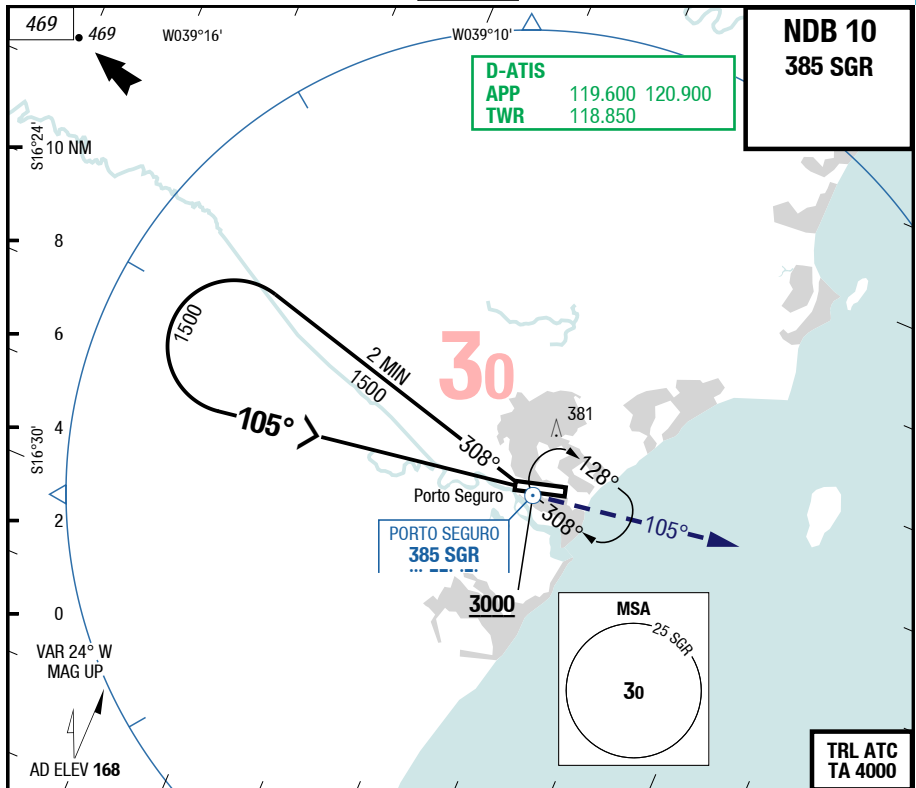
2) With EVS VIS 1.1km

Changes: APL

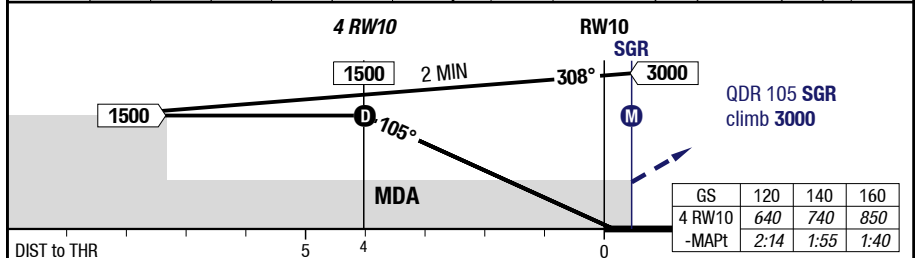
BPS-SBPS

7-30

NDB 10



3.00°				4	3	2	10	83.0°	1800 x 45	THR 168 (6hPa) / TDZ --- (---%) -0.2%
RW10										
105°				1500	1180	860				
RWY 098°										

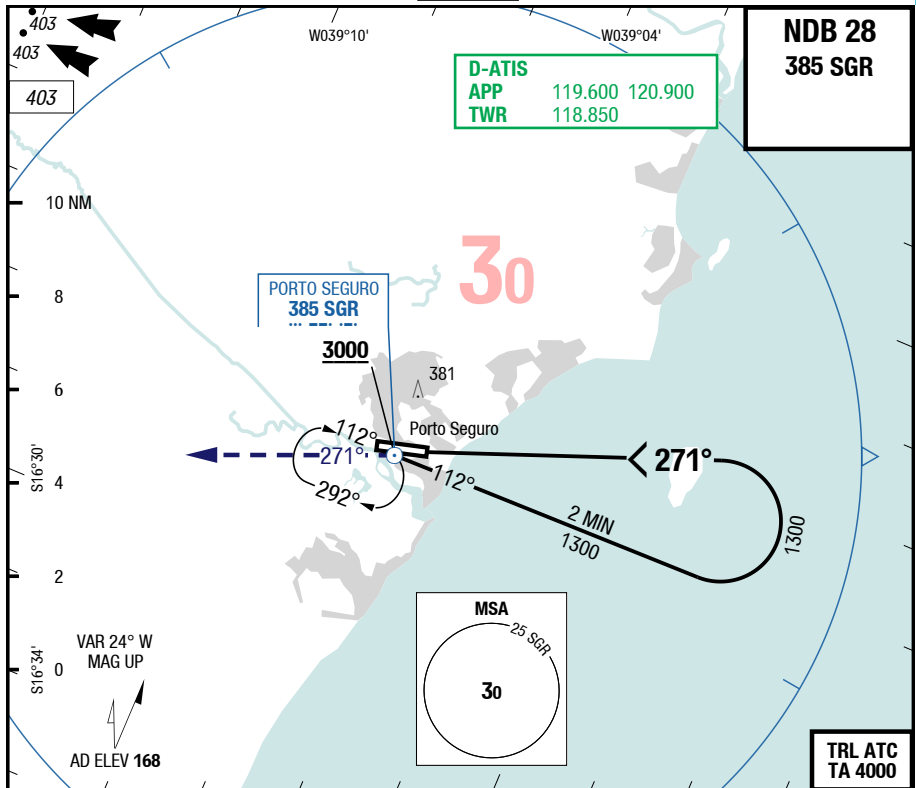


DIST TO THR	5	4	3	2	1	0
10						
NDB						
C	ft - m/km	C 700 - 2.8V				C 700 - 2.8V
	ft	780				780
D	ft - m/km	C 700 - 3.2V				C 700 - 3.6V
	ft	780				870

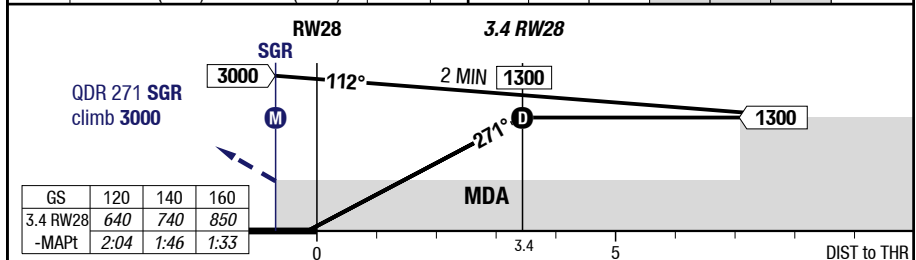
BPS-SBPS

7-40

NDB 28



45 x 1800		2	3	3.4				3.00°
+0.2% TDZ --- (---%) / THR 154 (6hPa)		840	1160	1300				RW28 271°
								RWY 278°



28	NDB					Circling
C	ft - m/km ft	C 500 - 2.3V 650				C 500 - 2.4V 770
D	ft - m/km ft	C 500 - 2.4V 650				C 500 - 3.6V 870

07-DEC-2017
BPS-SBPS

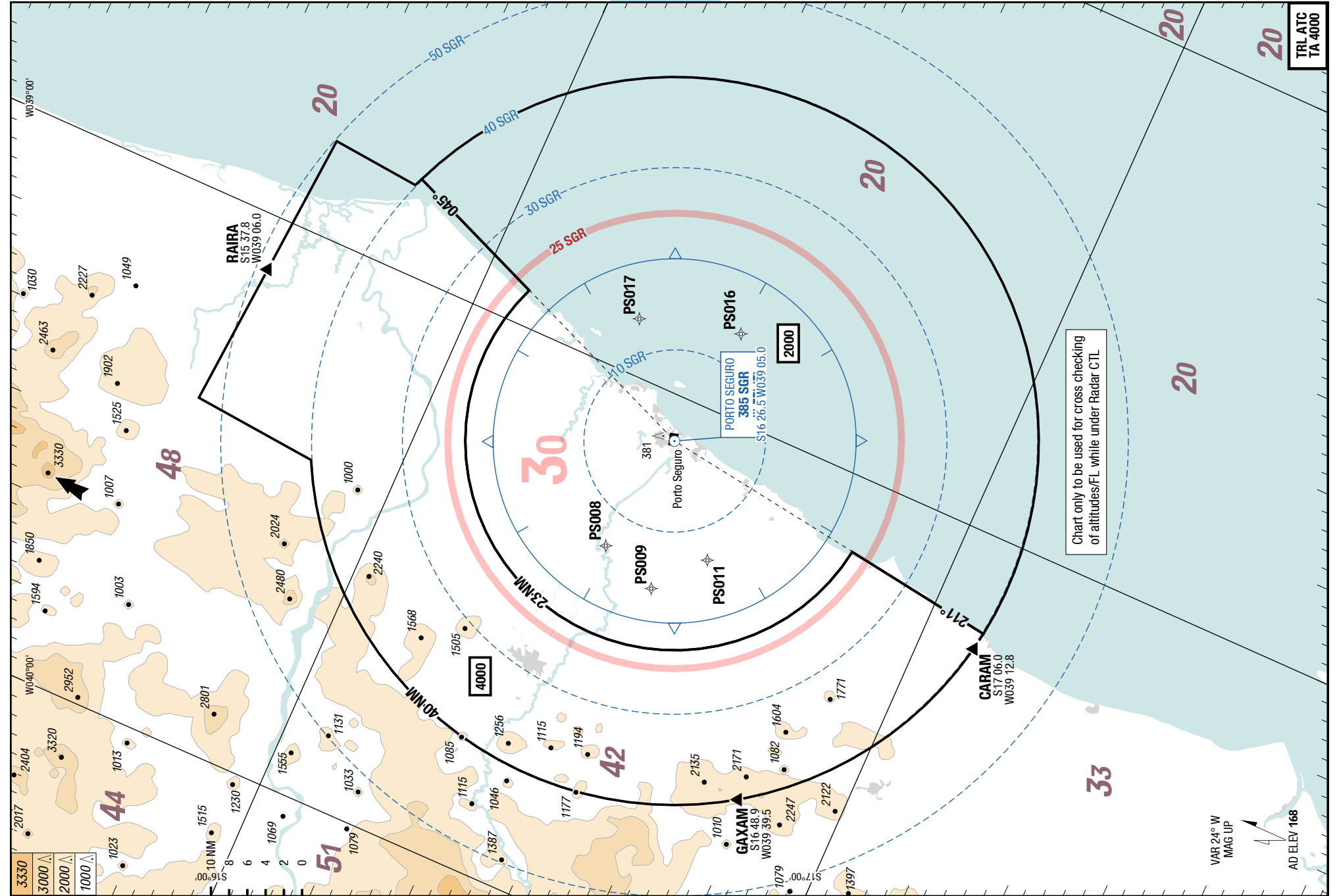
8-10

Brazil Porto Seguro
MRC

MRC

MRC

Porto Seguro Brazil
MRC



Changes: MGA, OBST, VAR, AD ELEV