

MAB-SBMA

1-10

AOI**A0I****GENERAL****ATS Hours**

O/R

Airport Information**RFF:** CAT 6**Fuel:** O/R**PCN:** RWY 07/25: 40/F/G/X/U**Warnings**

Birds in vicinity of AD.

DEPARTURE**Take-off Minima**

RWY		07/25	
Multi ENG	ft - m/km	0 - 600V	TKOF ALTN AVBL, HJ only
		0 - 800V	TKOF ALTN AVBL, HN
All ACFT		c600 - 2.2V	-

25-JUN-2015
MAB-SBMA

Brazil **Maraba** Joao Correa da Rocha

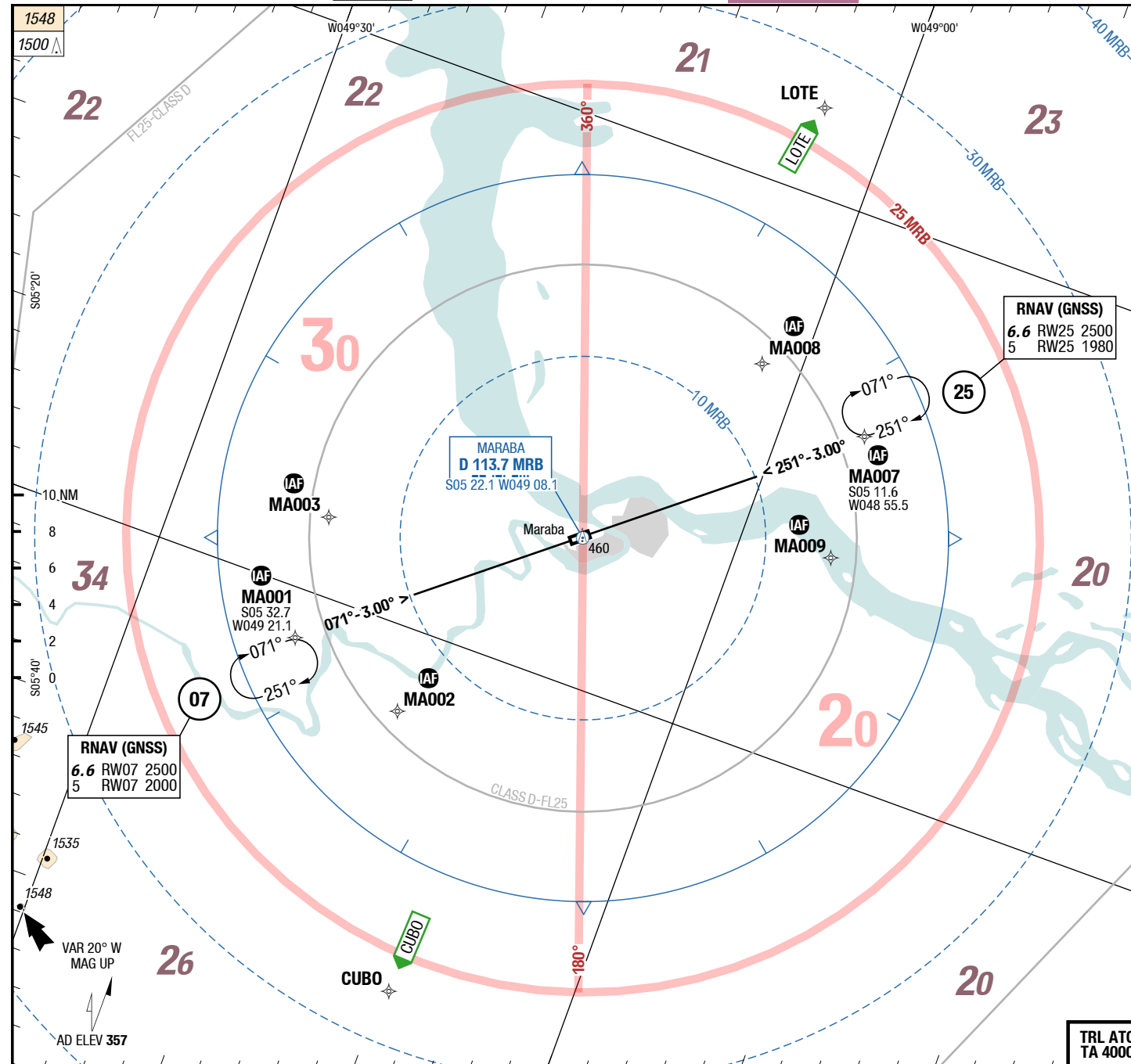
AGC
AFC

AFC

AFC

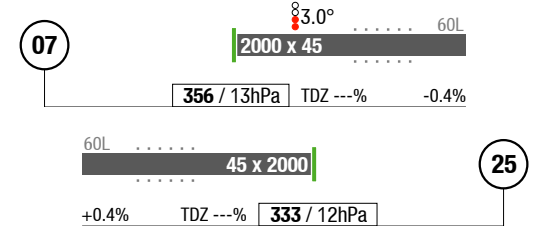
Joao Correa da Rocha **Maraba** Brazil

AGC
AFC



Amazonico ACC 126.150
APP 124.350
RDO 119.200
125.900

Landing RWY system:



Changes: FREQ, ASP, TOPO

25-JUN-2015
MAB-SBMA

Brazil **Maraba** Joao Correa da Rocha

AGC

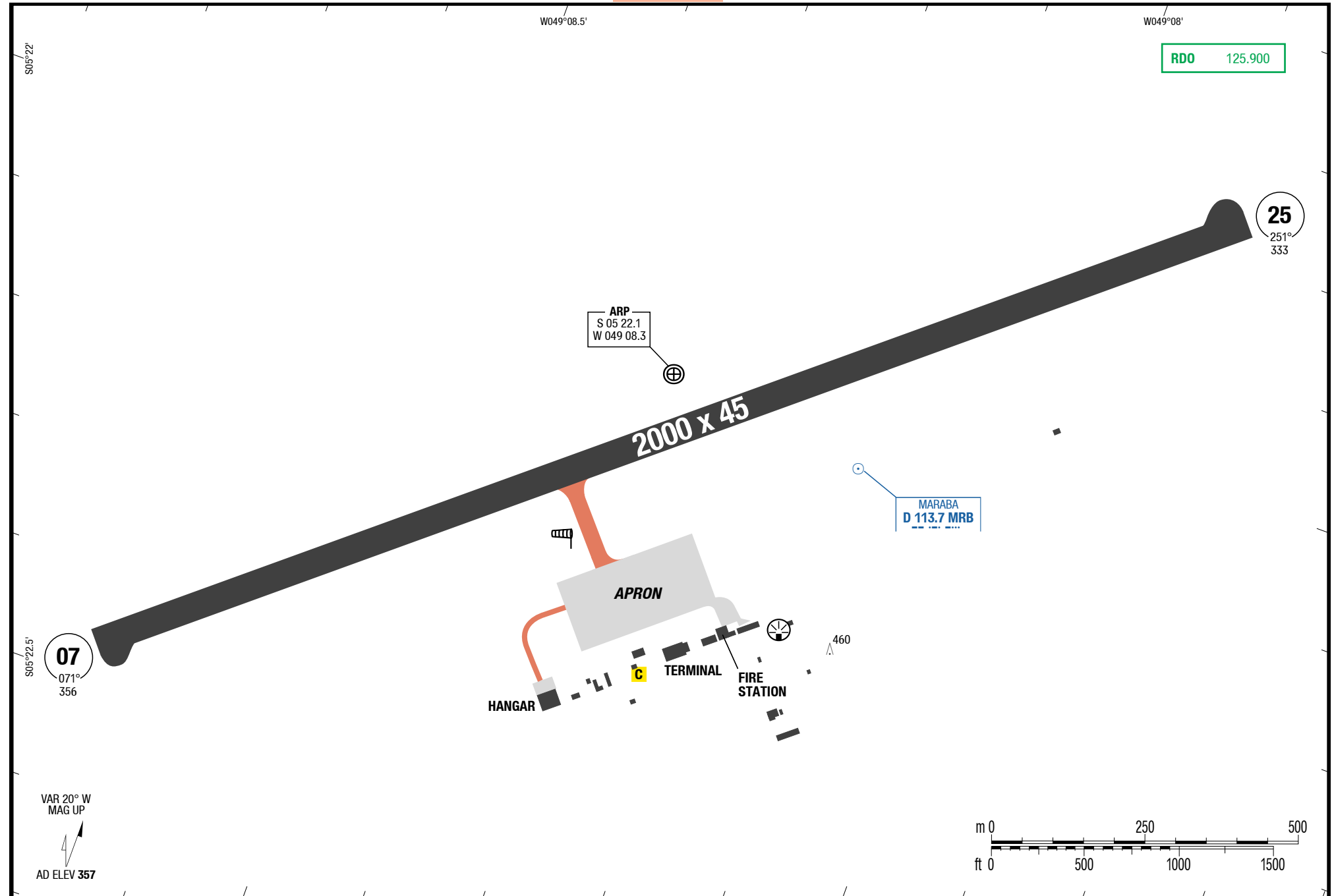
AGC

AGC

Joao Correa da Rocha **Maraba** Brazil

AGC

3-20



Changes: QFU

25-JUN-2015

MAB-SBMA

Brazil **Maraba** Joao Correa da Rocha

4-10

RNAV SIDS

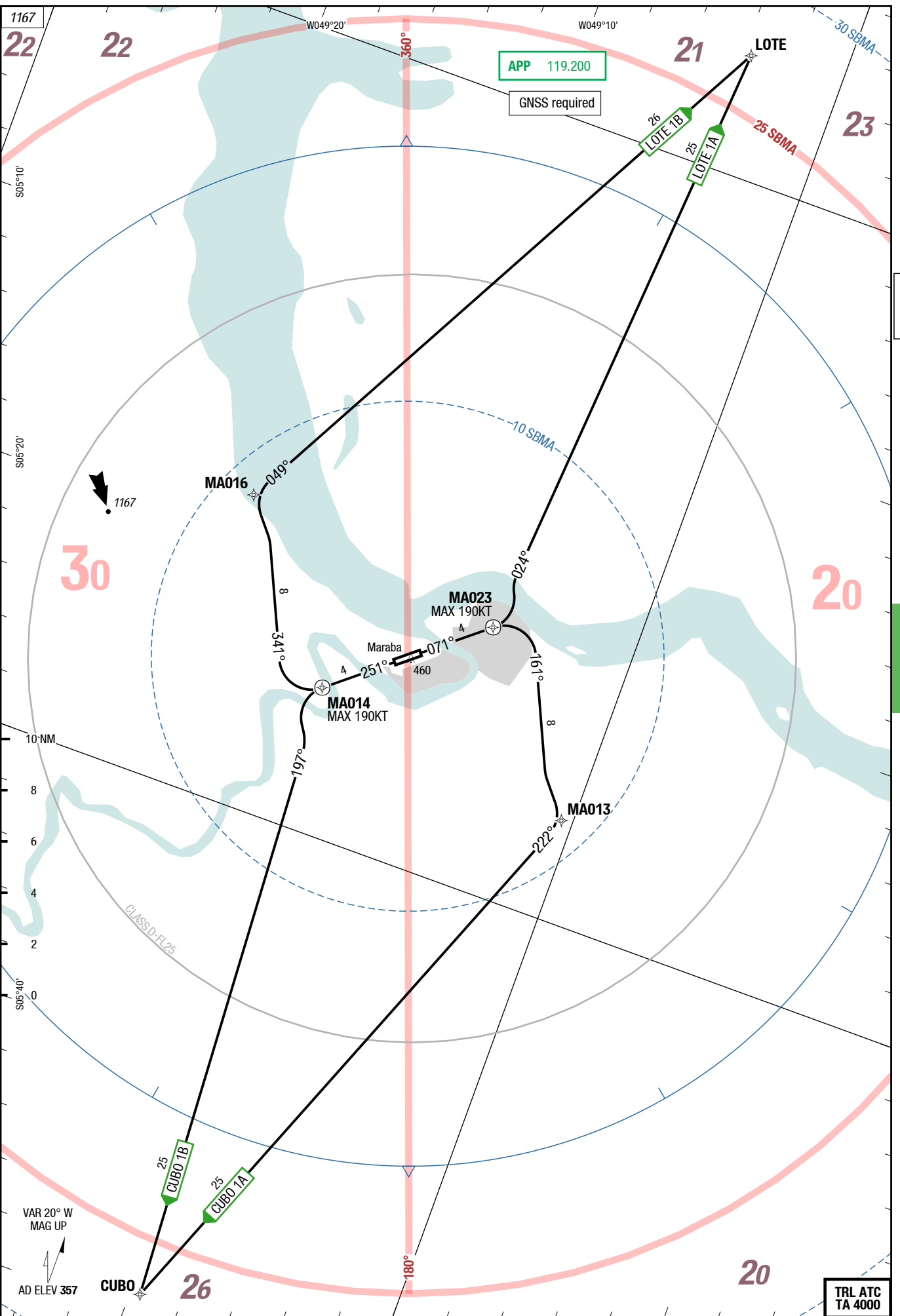
SID

SID

Joao Correa da Rocha **Maraba** Brazil

RNAV SIDS

TRL ATC
TA 4000



Changes: ASP, FREQ, TOPO

25-JUN-2015

MAB-SBMA

Brazil Maraba Joao Correa da Rocha

4-20

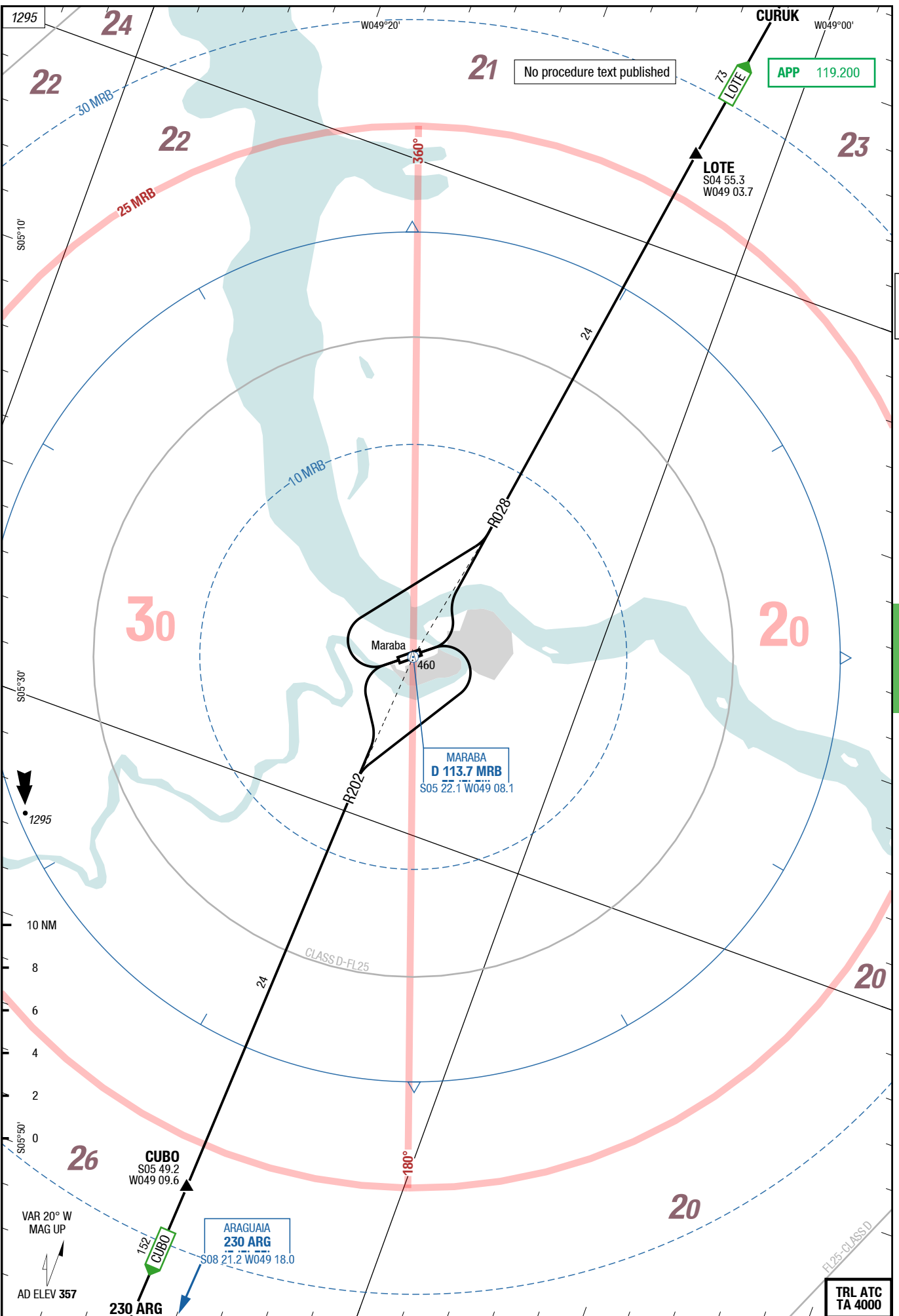
SIDS

SID

SID

SIDS

Joao Correa da Rocha Maraba Brazil



Changes: FREQ, ASP, TOPO

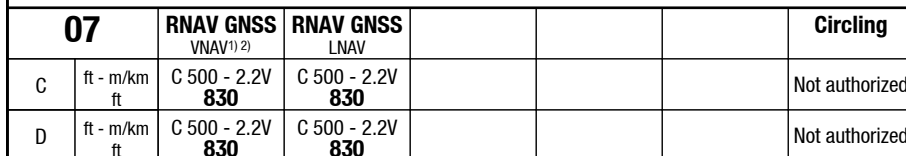
MAB-SBMA**5-10****RNAV SIDs****SIDPT****CUBO 1A / LOTE 1A / CUBO 1B / LOTE 1B**

RWYs 07 (071°) / 25 (251°)

	GS	120	150	180	210	240	270
3.8%	ft/MIN	500	600	700	900	1000	1100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 07	
CUBO 1A 3.8% to 1000 119.200	MA023 (MAX 190KT) - MA013 - CUBO	
LOTE 1A 3.8% to 1000 119.200	MA023 (MAX 190KT) - LOTE	
	Runway 25	
CUBO 1B 3.8% to 1000 119.200	MA014 (MAX 190KT) - CUBO	
LOTE 1B 3.8% to 1000 119.200	MA014 (MAX 190KT) - MA016 - LOTE	

RNAV (GNSS) 07



© Lido 2015

25-JUN-2015

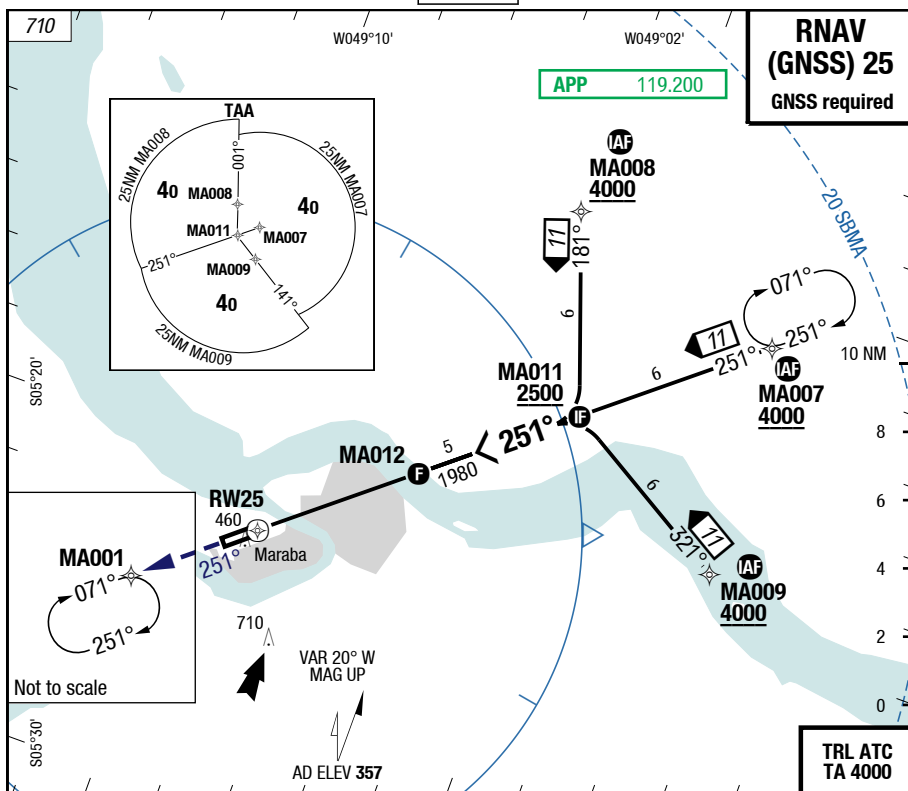
Brazil Marabá Joao Correa da Rocha

IAC

MAB-SBMA

7-20

RNAV (GNSS) 25



25		RNAV GNSS VNAV ^{1) 2)}	RNAV GNSS LNAV	Circling	
C	ft - m/km ft	C 300 - 1.4V 630	C 400 - 1.8V 730		Not authorized
D	ft - m/km ft	C 300 - 1.4V 630	C 400 - 1.8V 730		Not authorized

1) With EVS VIS 900m, wo EVS use STD

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

Changes: FREQ, Note, TOPO

25-JUN-2015

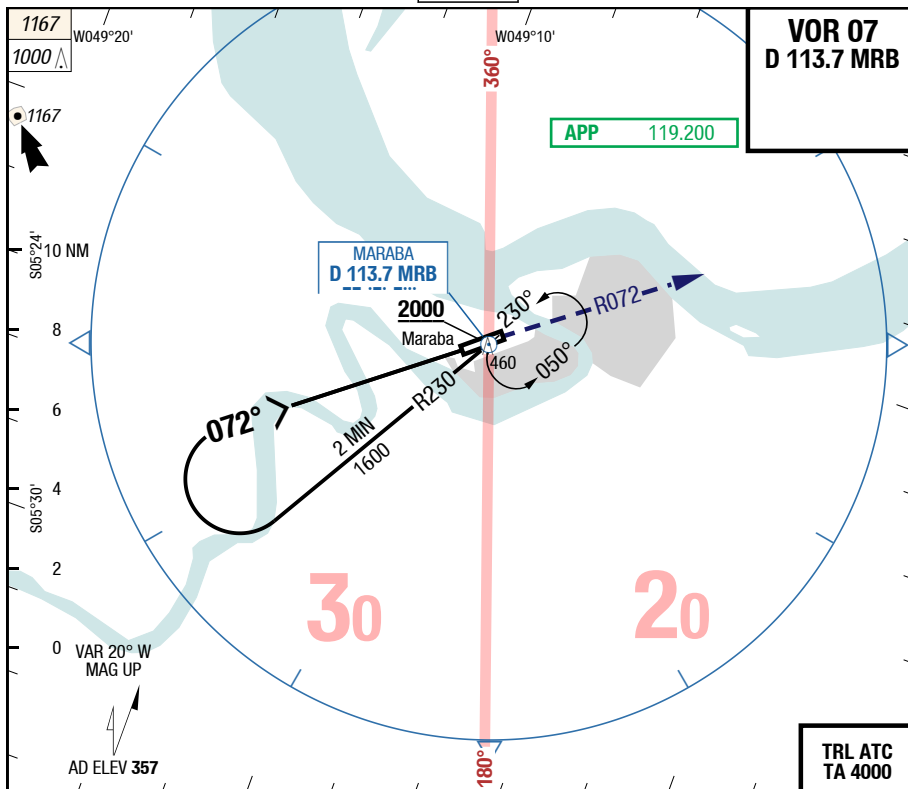
Brazil Maraba Joao Correa da Rocha

IAC

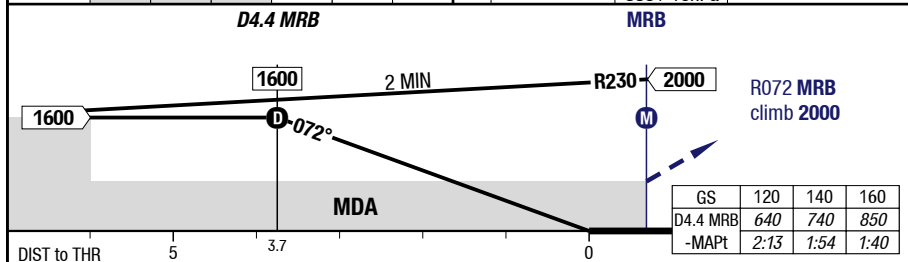
MAB-SBMA

7-30

VOR 07



3.00°				4.4	4	3	07	3.0°	60L
D MRB				1600	1460	1150		2000 x 45	
072°									
RWY 071°								356 / 13hPa	TDZ ---% -0.4%



07	VOR					Circling ¹⁾
C	ft - m/km ft	C 600 - 2.4V 900				C 600 - 2.4V 960
D	ft - m/km ft	C 600 - 2.8V 900				C 600 - 3.6V 1060

1) NW of AD only

Changes: FREQ, TOPO

25-JUN-2015

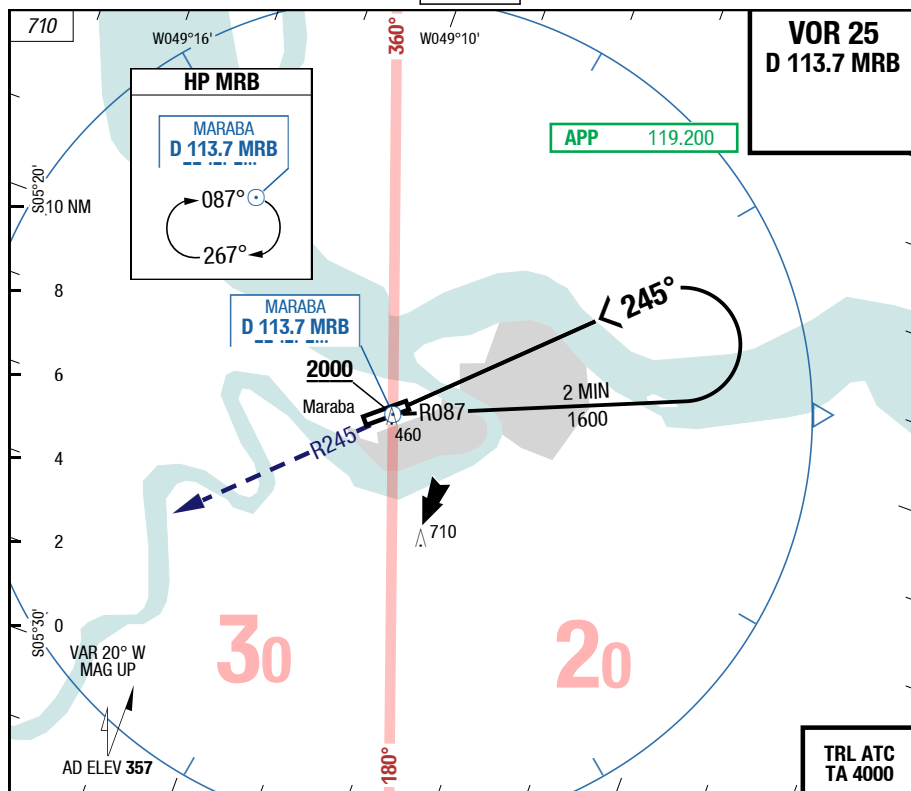
Brazil Maraba Joao Correa da Rocha

IAC

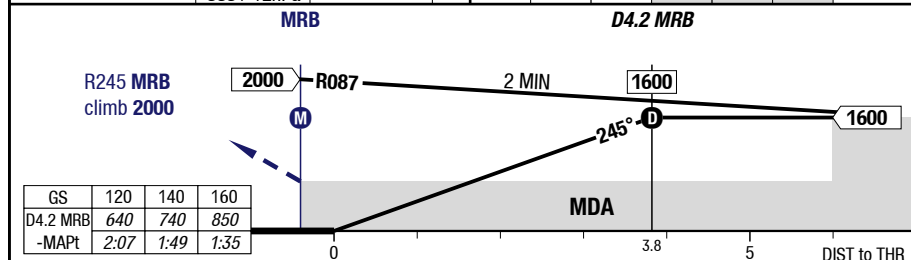
MAB-SBMA

7-40

VOR 25



60L	45 x 2000	3	4	4.2					3.00°
+0.4%	TDZ ---%	1210	1530	1600					D MRB
	333 / 12hPa								245°
									RWY 251°



25	VOR	Circling ¹⁾
C	ft - m/km ft C 600 - 2.4V 900	C 600 - 2.4V 960
D	ft - m/km ft C 600 - 2.8V 900	C 600 - 3.6V 1060

1) NW of AD only

Changes: FREQ, TOPO

© Lido 2015