

MVF-SBMS

1-10

A01

A01

General

Operational Hours

ATS Hours: Not published

Airport Information

RFF: Not published

Fuel: Not AVBL

PCN: RWY 05/23: 31/F/B/X/T

Customs: Not published

Operation

TWY Restriction

TWY to parking stand 2 CLSD during night.

ARRIVAL

Communication

COM Failure: See CRAR.

Warnings

Birds in vicinity of AD.

DEPARTURE

Take-off Minima

RWY		05/23	
Multi ENG	ft - m/km	0 - 600V	TKOF ALTN AVBL, HJ only
		0 - 800V	TKOF ALTN AVBL, HN
All ACFT		c800 - 1.6V	-

MVF-SBMS

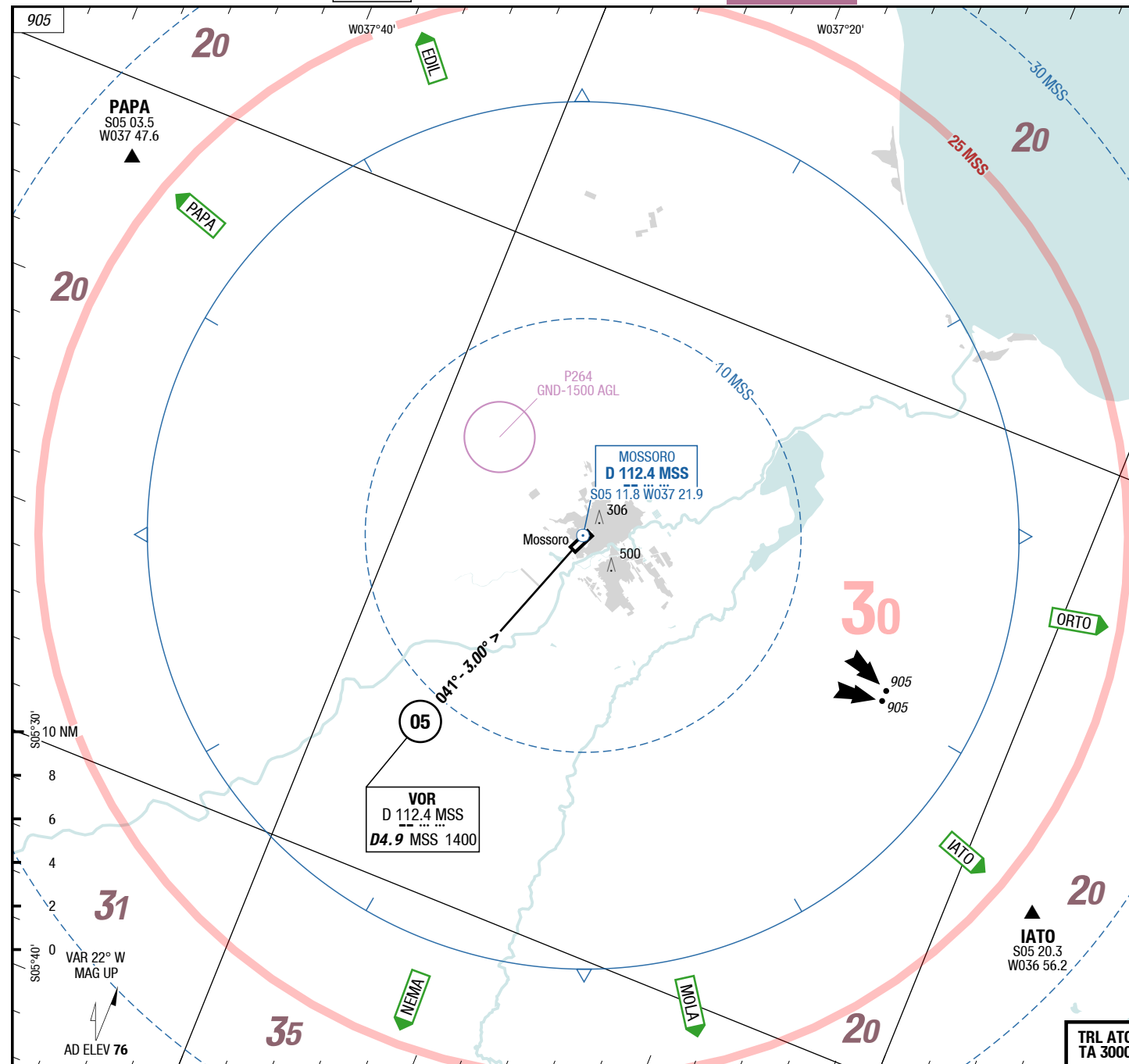
AFC

AFC

AFC

AGC

AFC



135.800

05

1910 x 30

THR 60 (2hPa) / TDZ --- (---%)	+0.2%
---------------------------------------	-------

60 L

30 x 1910

23)

-0.2% TDZ --- (---%) / **THR 76** (3hPa)

© Lido 2018

31-MAY-2018
MVF-SBMS

Brazil Mossoro Dix Sept Rosado

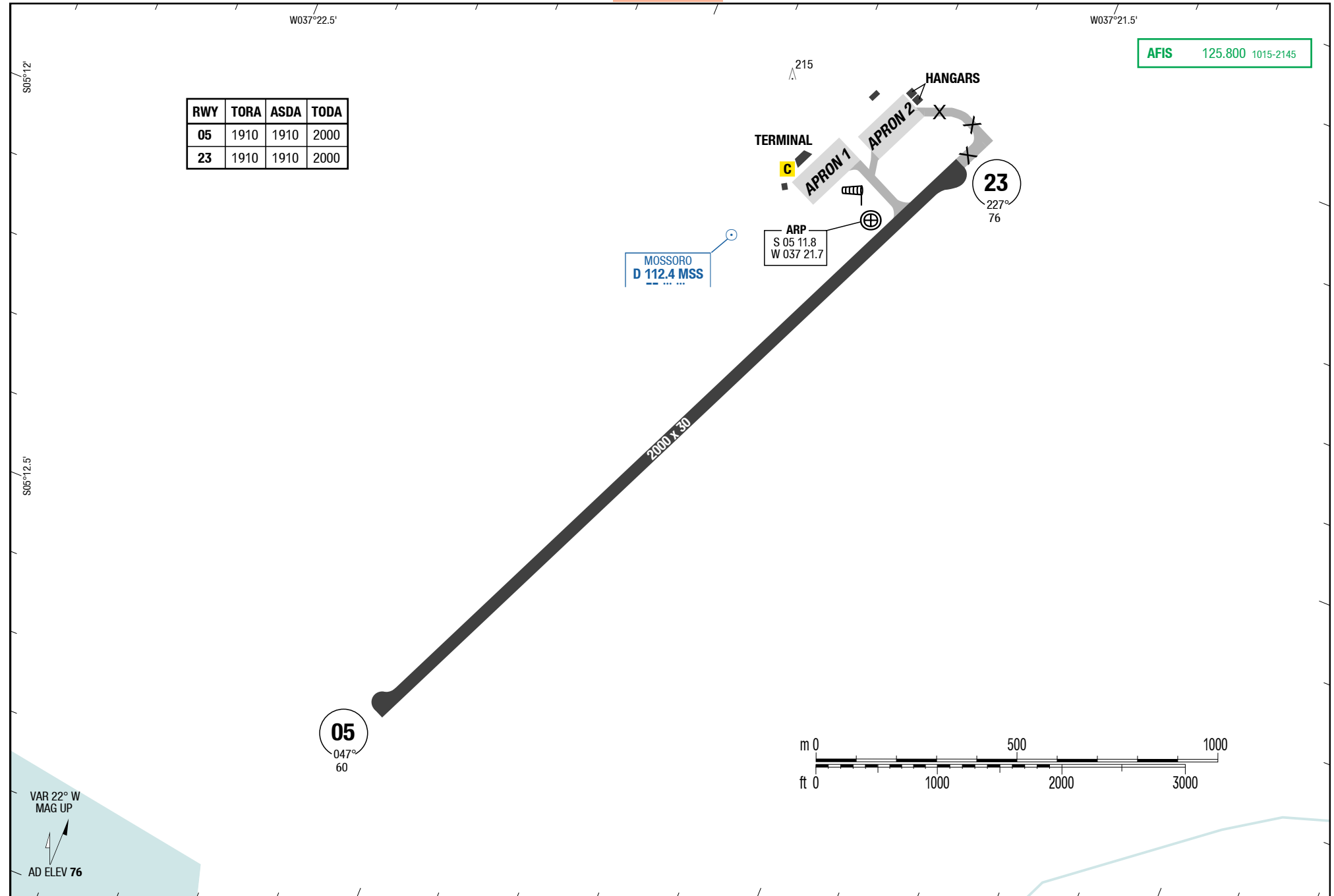
AGC

AGC

AGC

Dix Sept Rosado Mossoro Brazil

AGC



Changes: new

31-MAY-2018

MVF-SBMS

Brazil Mossoro Dix Sept Rosado

NIL

4-10

EDIL / IATO / MOLA / NEMA / ORTO / PAPA

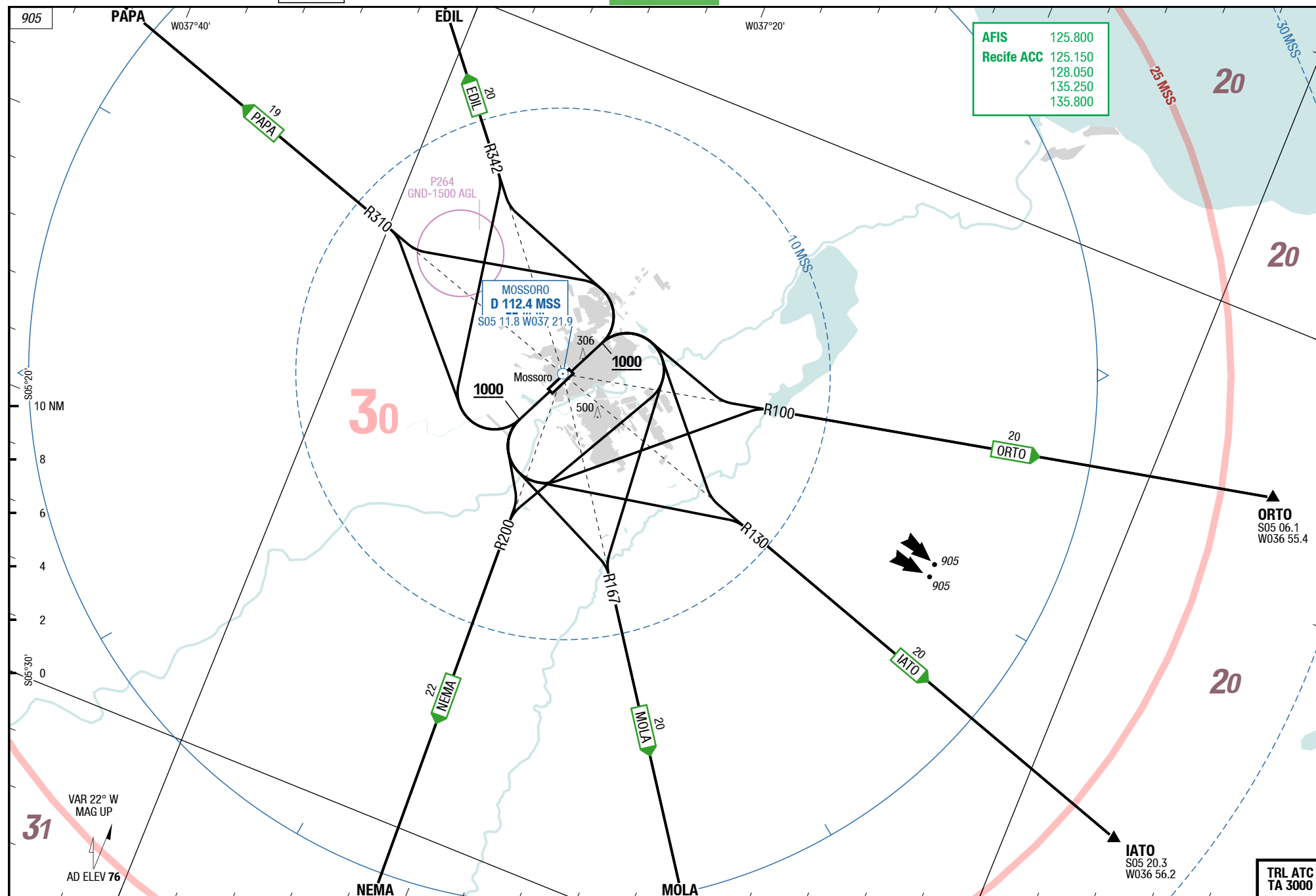
SID

SID

Dix Sept Rosado Mossoro Brazil

NIL

EDIL / IATO / MOLA / NEMA / ORTO / PAPA



31-MAY-2018

Brazil **Mossoro** Dix Sept Rosado**MVF-SBMS****5-10**

EDIL / IATO / MOLA / NEMA / ORTO / PAPA

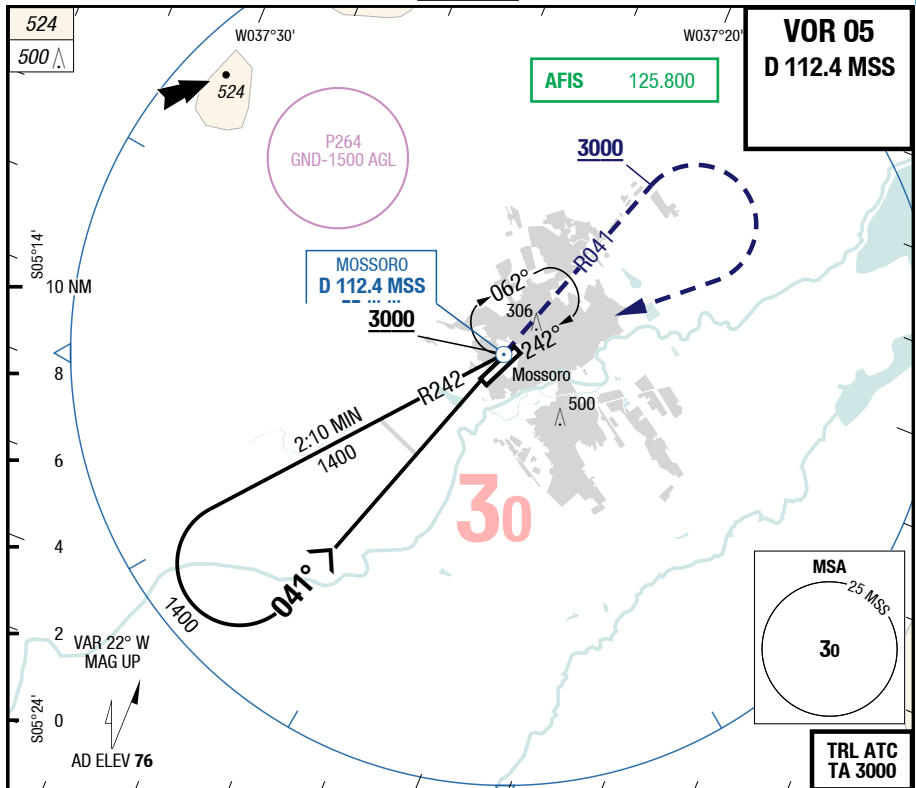
SIDPT**EDIL / IATO / MOLA / NEMA / ORTO / PAPA**

RWYs 05 (047°) / 23 (227°)

	GS	120	150	180	210	240	270
7.9%	ft/MIN	1000	1300	1500	1700	2000	2200

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
EDIL 7.9% to 600 125.800	No procedure text published	
IATO 7.9% to 600 125.800	No procedure text published	
MOLA 7.9% to 600 125.800	No procedure text published	
NEMA 7.9% to 600 125.800	No procedure text published	
ORTO 7.9% to 600 125.800	No procedure text published	
PAPA 7.9% to 600 125.800	No procedure text published	
	Runway 23	
EDIL 125.800	No procedure text published	
IATO 125.800	No procedure text published	
MOLA 125.800	No procedure text published	
NEMA 125.800	No procedure text published	
ORTO 125.800	No procedure text published	
PAPA 125.800	No procedure text published	

Changes: New



3.00°
D MSS
041°
RWY 047°

			4.9	4	3
			1400	1130	820

05

1910 x 30

THR 60 (2hPa) / TDZ --- (---%) +0.2%

D4.9 MSS

MSS

R041 MSS at MNM 300 RT direct MSS maintain 3000

GS	120	140	160
D4.9 MSS	640	740	850
-MAPT	2:26	2:05	1:49

DIST to THR

5

4.1

0

05		VOR					Circling
C	ft - m/km ft	C 800 - 3.2V 700					Not authorized
D	ft - m/km ft	C 800 - 3.2V 700					Not authorized