

GENERAL

Operational Hours

ATS Hours: H24

AD ADMIN Hours

MON-FRI 0830-1630†

Ramadan 0900-1430†

Permanence H24

Airport Information

RFF: CAT 7

PCN: RWY 08/26: 85/F/A/W/T

Operation

B747 OPS

Enter/Vacate RWY 08/26 via TWY W only.

Docking stand A6 with MNM PWR.

Start-up approved with MNM PWR.

Follow-me is mandatory during LVP.

Warnings

Birds in vicinity of AD.

ARRIVAL

Arrival Procedure

Non-standard GP Intercept Position on RWY 08

GP intercepts RWY 08 at 305m / 1002ft after landing threshold.

Remaining DIST beyond GP is 1002m / 2695ft.

DEPARTURE

Take-off Minima

RWY		08/26	
All ACFT	ft - m/km	0 - 400R/400V	-

05-OCT-2017

NDR-GMMWMorocco **Nador** El Aroui Intl

AGC

AFC

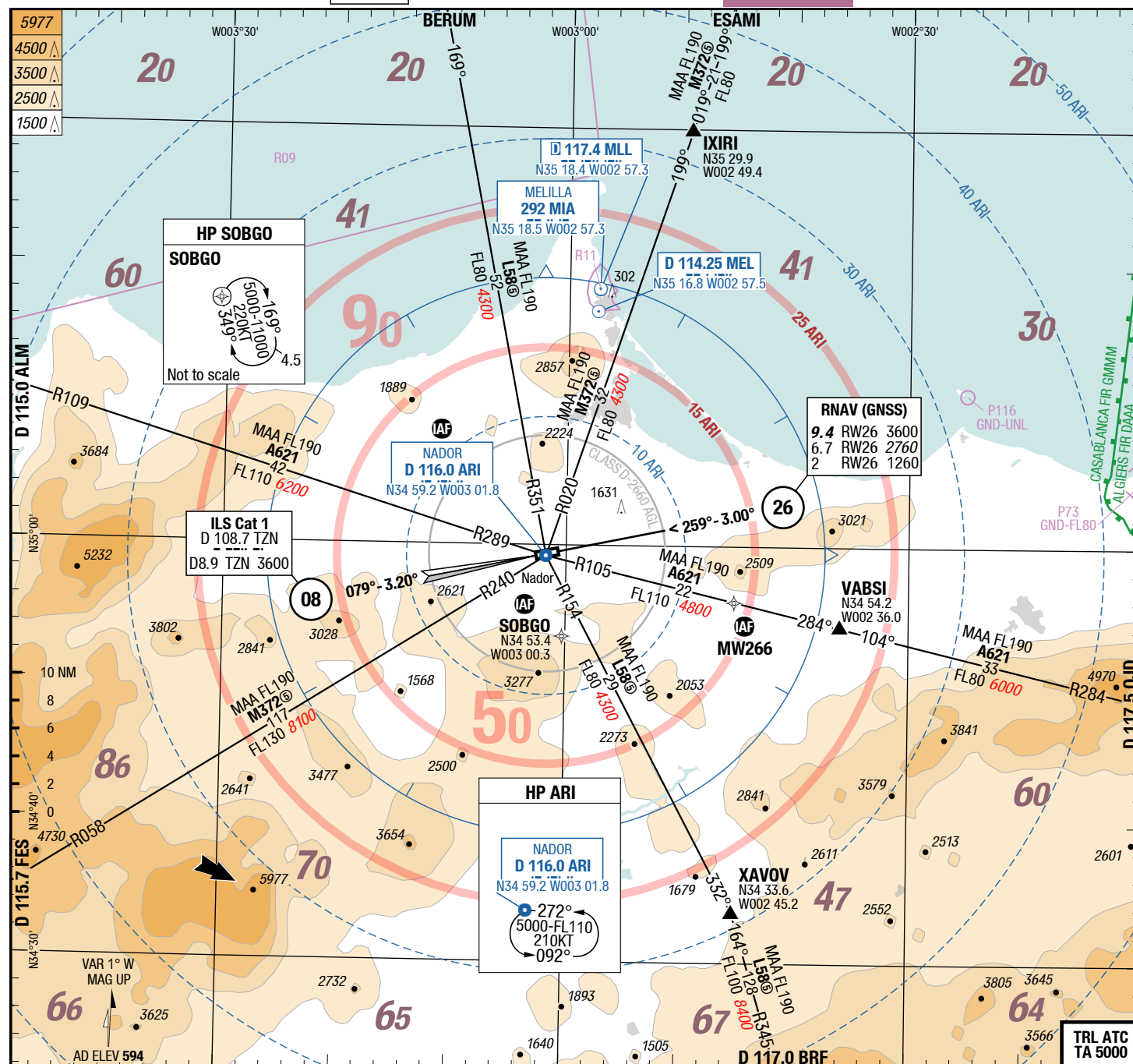
AFC

AFC

El Aroui Intl **Nador** Morocco

AGC

AFC



TWR	118.650	136.200
DCL		

Landing RWY system:

08 HL-S 420 3000 x 45 83.0° 60 HL
THR 594 (22hPa) / TDZ 592 (---%) -0.2%

60 HL 45 x 3000
..... 2.8°
+0.2% TDZ 571 (---%) / THR 571 (21hPa)

TRL ATC
TA 5000

05-OCT-2017

Morocco **Nador** El Aroui Intl

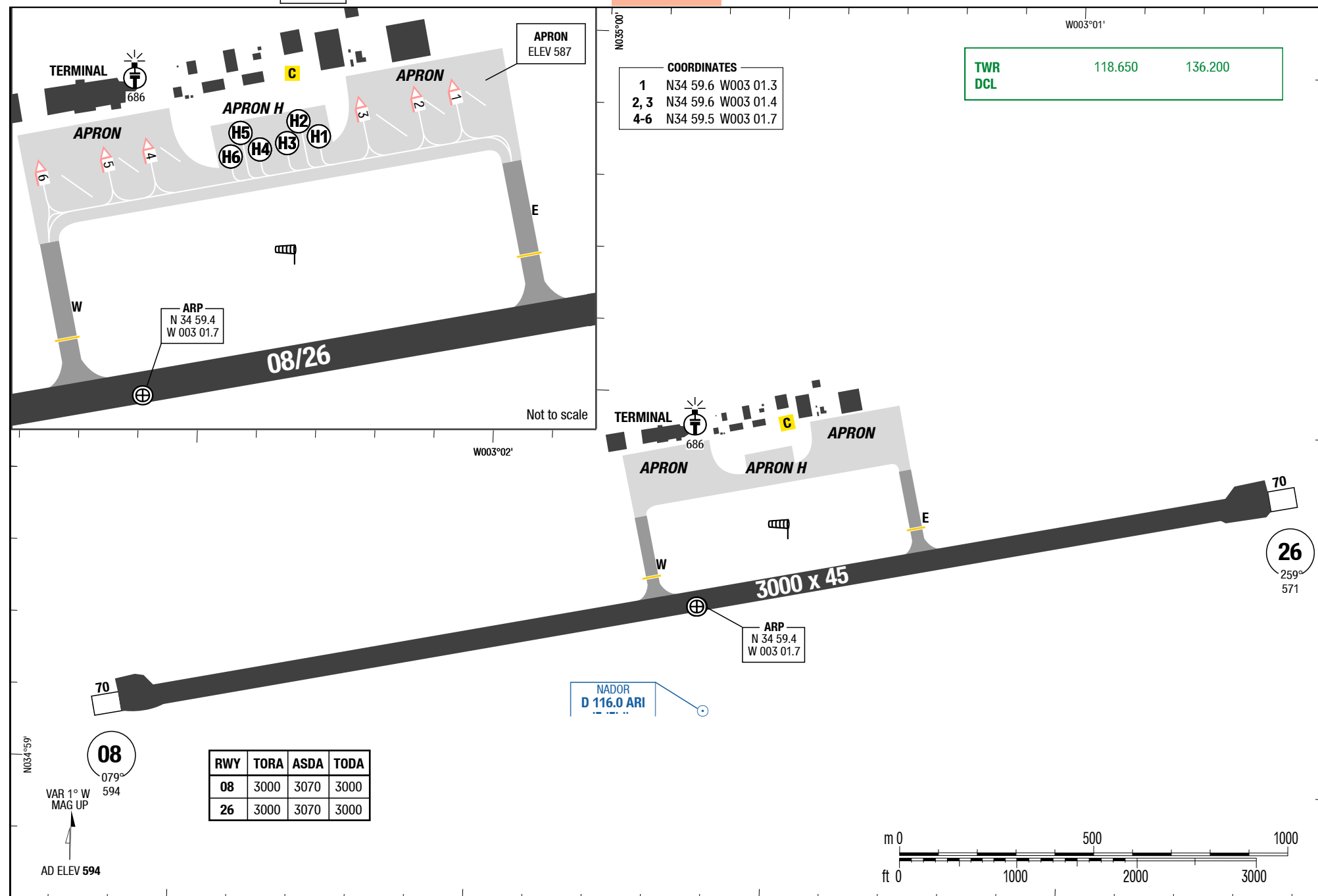
AGC

AGC

El Aroui Intl **Nador** Morocco**NDR-GMMW**

3-20

AGC

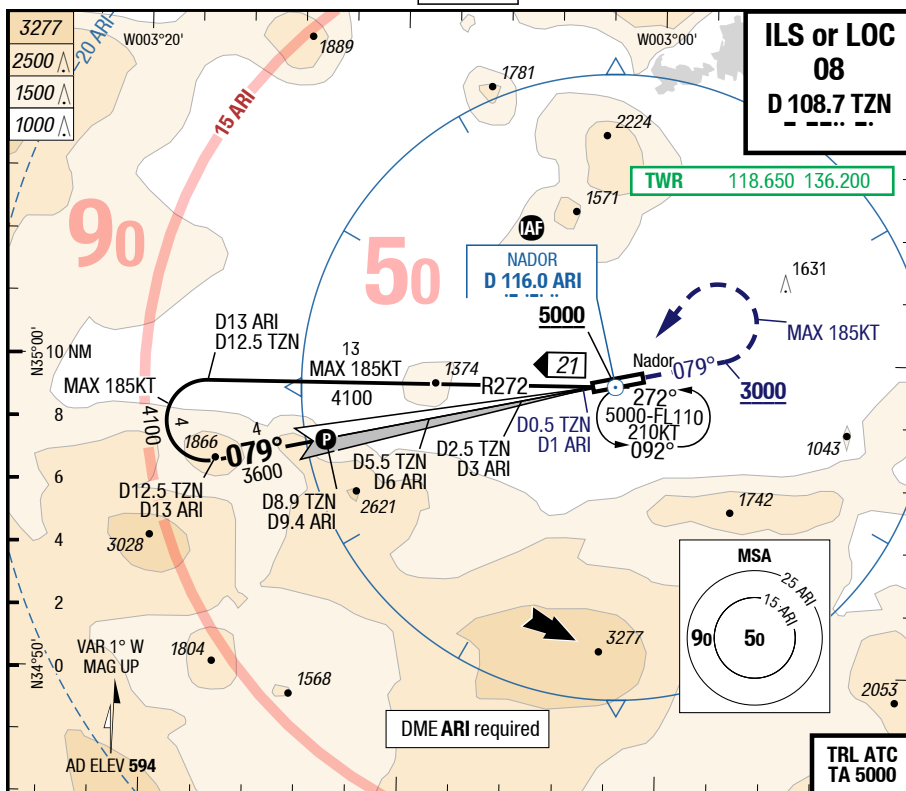
AGC

Changes: Completely revised

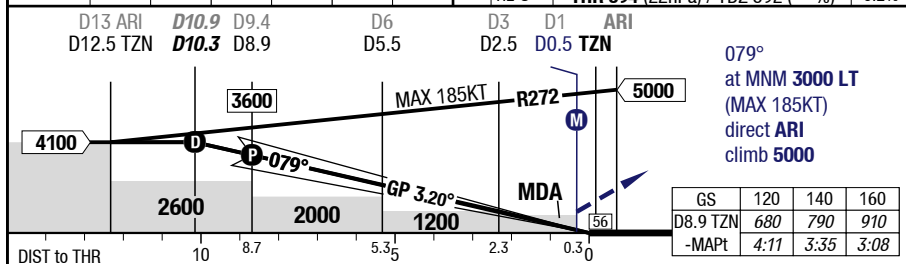
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7-10

ILS or LOC 08



LOC 3.20° D TZN	10.3	7	5	4	3	2	08	HL-S	THR 594 (22hPa) / TDZ 592 (---%)	-0.2%
	4100	2970	2290	1950	1610	1270				



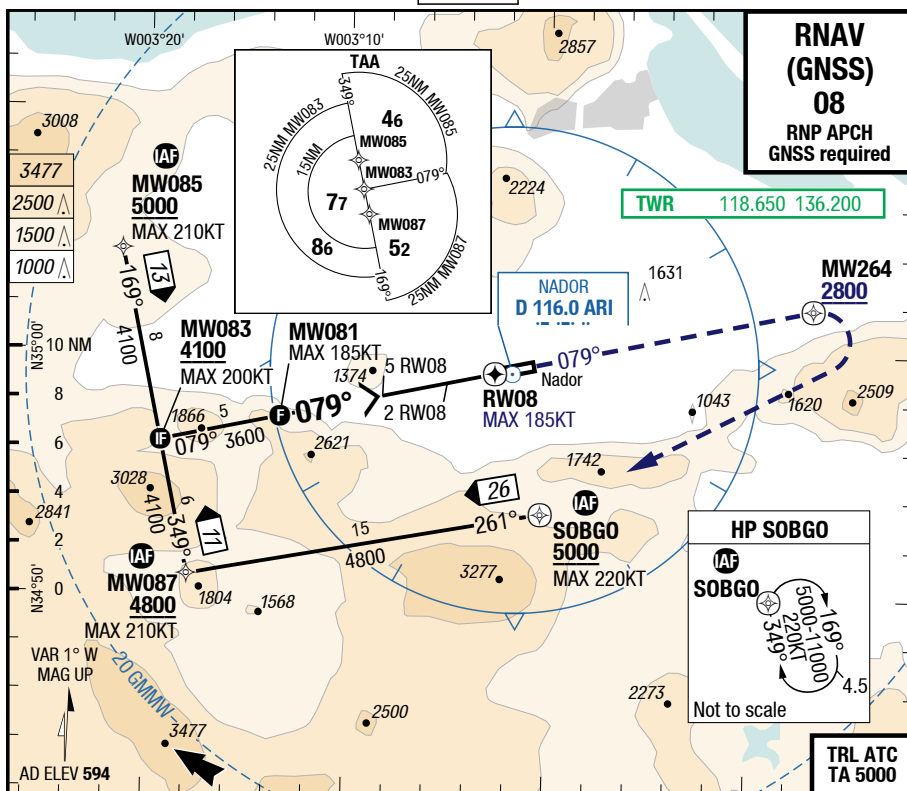
08	Cat 1 DME ¹⁾	LOC DME				Circling
C	ft - m/km ft	230 - 800 820	380 - 1.3 970			Not published
D	ft - m/km ft	230 - 800 820	380 - 1.3 970			Not published

1) With EVS 550m

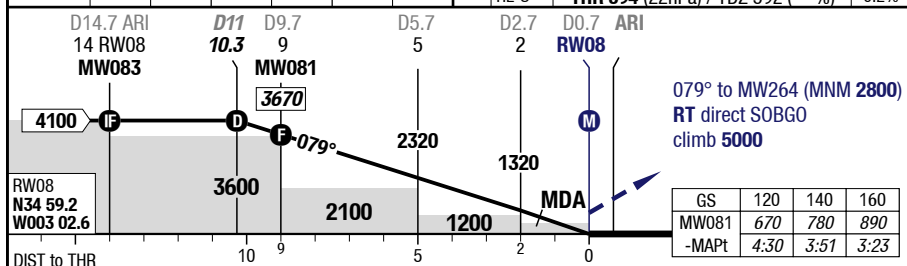
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7-30

RNAV (GNSS) 08



3.16°	10.3	10	8	6	4	3	08	HL-S	83.0° 3000 x 45 60 HL 420 83.0° THR 594 (22hPa) / TDZ 592 (---%) -0.2%
RW08	4100	4010	3340	2670	2000	1660			



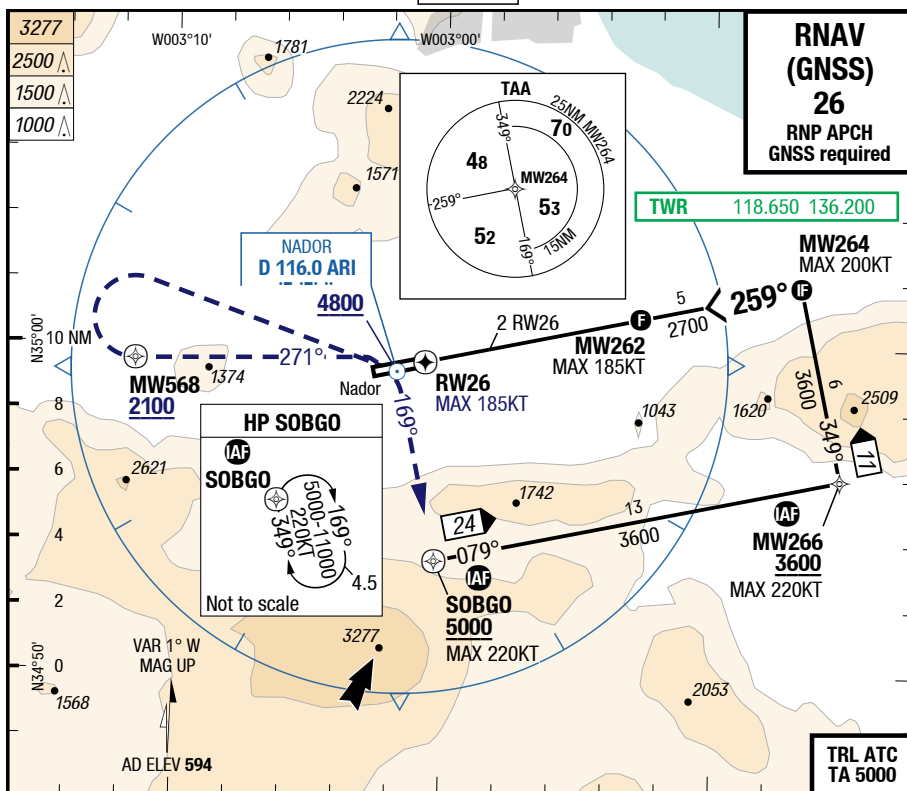
08	RNAV GNSS	LNAV 1)	Circling
C	ft - m/km ft	340 - 1.1 930	Not published
D	ft - m/km ft	340 - 1.1 930	Not published

1) Timing to determine MAPt NA

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7-40

RNAV (GNSS) 26



60 HL

45 x 3000

2.8°

+0.2% TDZ 571 (---%) / THR 571 (21hPa)

26

1

940

3

1580

4

1900

6

2530

8

3170

9.4

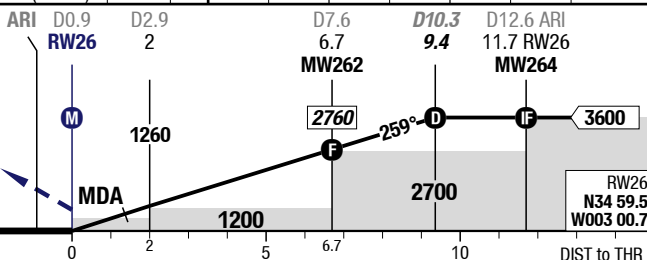
3600

3.00°

RW26

271° to MW568 (MNM 2100)
RT direct ARI (MNM 4800)
RT 169° to SOBGO
climb 5000

GS	120	140	160
MW262	640	740	850
-MAPt	3:21	2:52	2:31

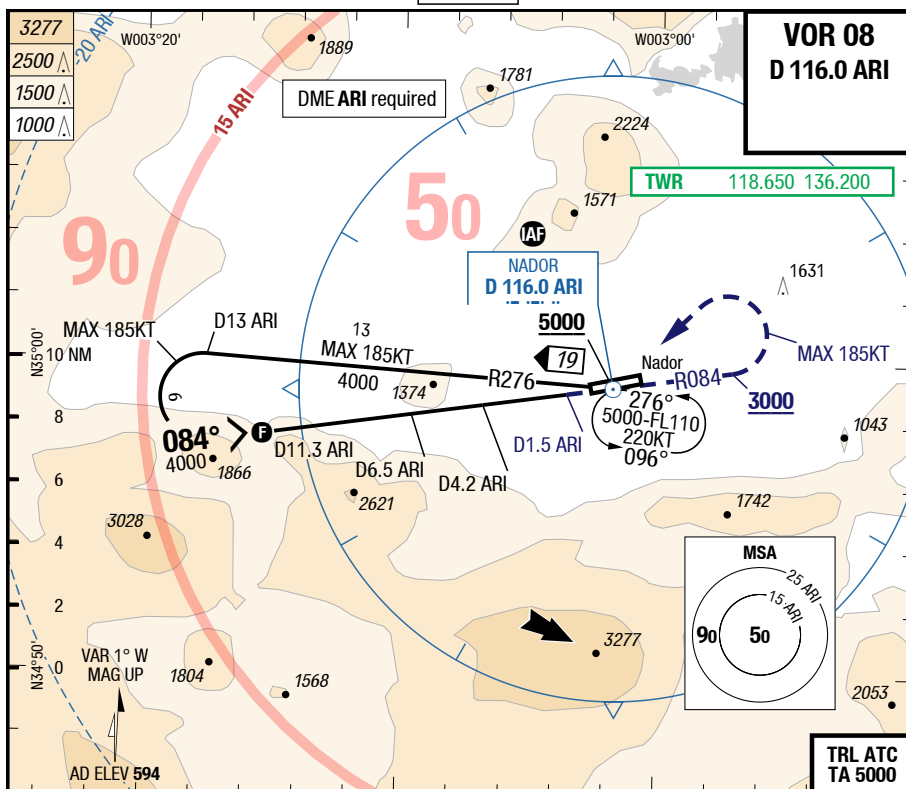


26	RNAV GNSS	LNNAV	Circling
C	ft - m/km ft	350 - 1.6 920	Not published
D	ft - m/km ft	350 - 1.6 920	Not published

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7-50

VOR 08



3.00° D ARI 084° RWY 079°	11.3	11	9	7	5	3	08	HL-S	THR 594 (22hPa) / TDZ 592 (---%)	-0.2%
	4000	3920	3280	2650	2010	1370				

D13 ARI D11.3 D6.5 D4.2 D1.5 ARI

R084° ARI at MNM 3000 LT (MAX 185KT) direct ARI (do not turn before MAPt) climb 5000

4000 2400 1700 MDA 1750 2490 MAX 185KT R276 5000

DIST to THR 10 5 3.5 0.8 0

GS	120	140	160
D4.2 ARI	640	740	850
-MAPt	1:21	1:09	1:01

08	VOR DME						Circling
C	ft - m/km ft	380 - 1.3 970					Not published
D	ft - m/km ft	380 - 1.3 970					Not published

VOR 26

