

25-MAY-2017

**BJZ-LEBZ**

1-10

**A0I****A0I****GENERAL****Operational Hours****ATS Hours / AD Hours:** 0730-1900‡

Other times PPR 4 days in advance.

When transporting dangerous goods, PPR 2 working days in advance.

PPR will not be accepted:

Summer: FRI 1200 - MON 0630.

Winter: FRI 1330 - MON 0730.

**Airport Information****RFF:** CAT 7**Fuel:** SUN-FRI 0700-1400‡, SAT 0700-1100‡. Other times 24HR PPR.**PCN:** RWY 13/31: 90/F/C/W/T**Operation****TWY Restriction**

TWYs width 22m / 72ft.

**APU**

Use of APU restricted to 2min after on-block and 5min before off-block time.

Exceptions:

- if stand is not equipped with AC power (400Hz) and mobile GPU not AVBL.
- if air condition is required and no ACU AVBL

**Warnings**

Microlight FLTs in vicinity of AD.

**DEPARTURE****Take-off Minima**

RWY		31	
All ACFT	ft - m/km	0 - 400R/400V	HJ only
		0 - 800R/800V	HN
RWY		13	
All ACFT	ft - m/km	0 - 400v	HJ only
		0 - 800v	HN

**De-Icing**

O/R

**BJZ-LEBZ**

AGC

**AFC**

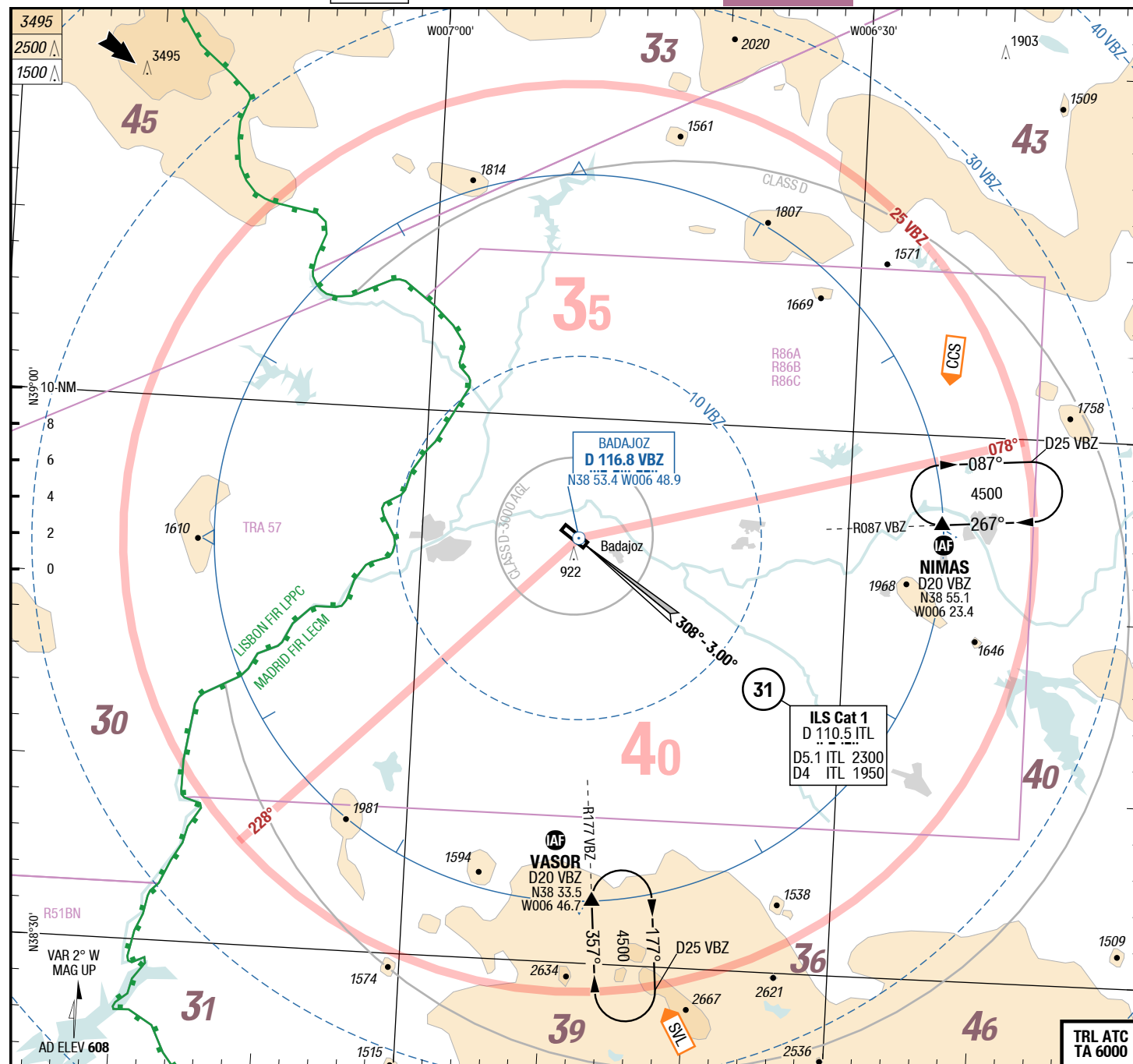
# AFC

# AFC

AGC

**AFC**

**2-10**



Talavera APP	120.550	HO
TWR	122.100	HO
GND	130.150	HO

**Landing RWY system:**

13 ML-S 420 2.5° 2852 x 60 55 ML 2.5° 578 / 21hPa TDZ ---% +0.3%

55 ML ..... 2.5° 60 x 2852 ..... 420  
..... 2.5°   
-0.3% TDZ ---% **608 / 22hPa** **3** ML-S

TRL ATC  
TA 6000

Changes: Nil

11-MAY-2017  
BJZ-LEBZ

Spain **Badajoz** Talavera La Real

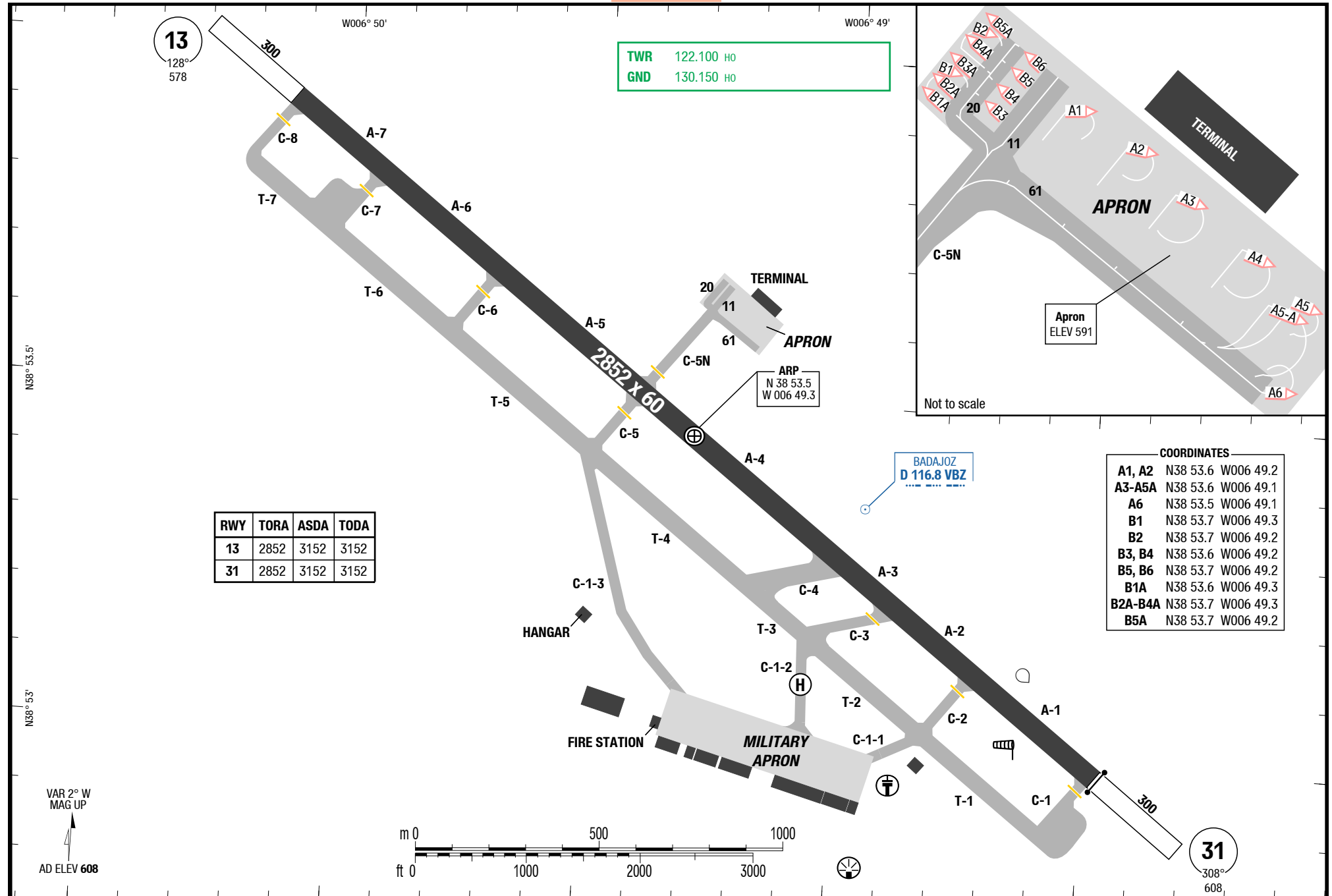
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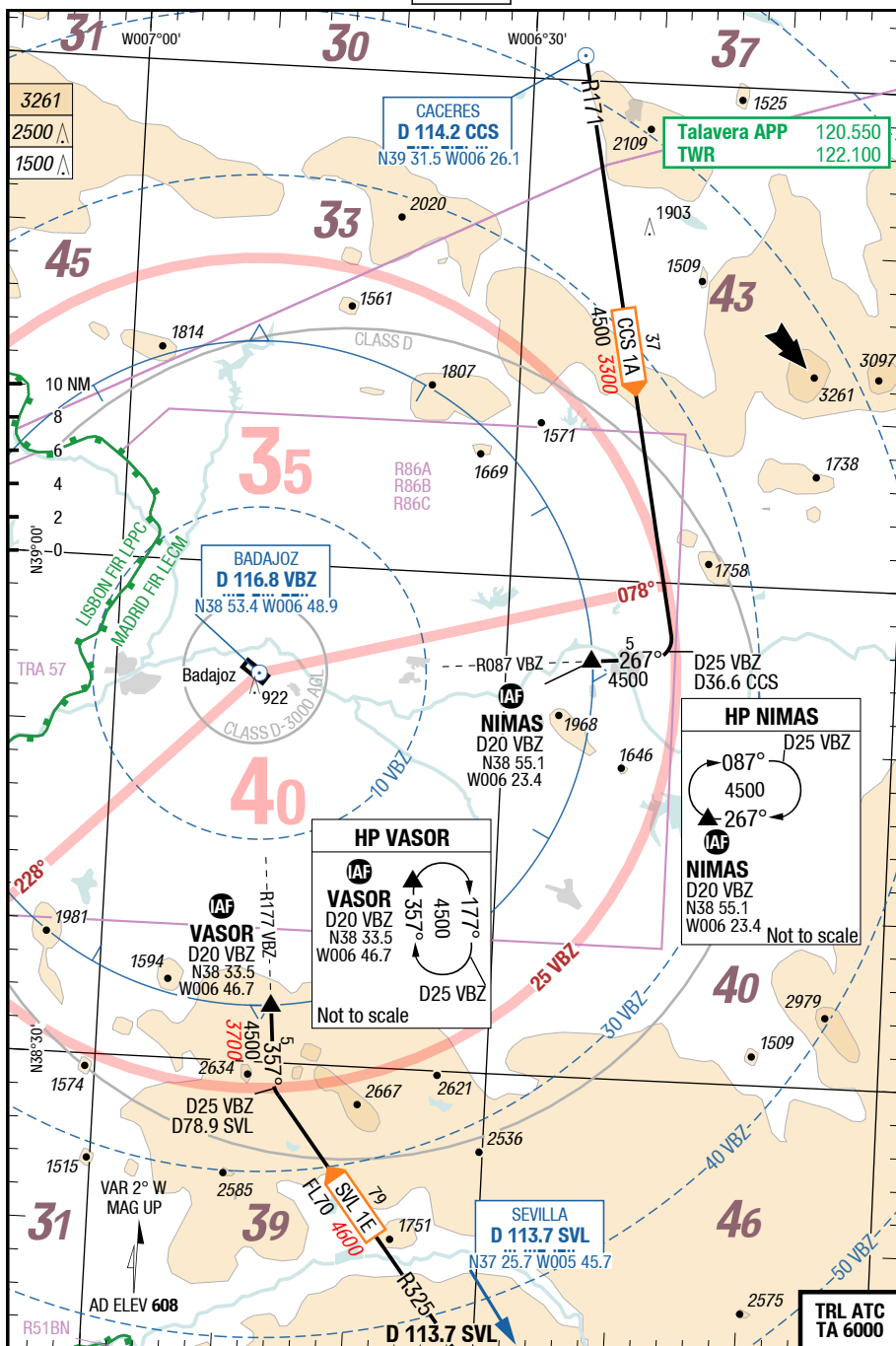
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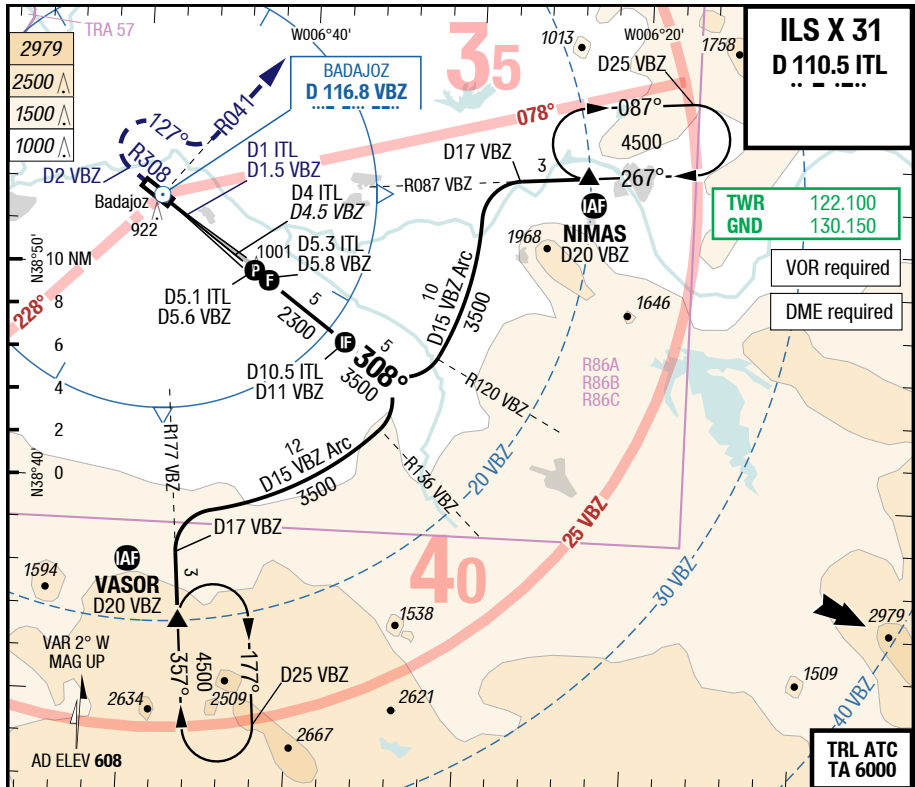
Talavera La Real **Badajoz** Spain

AGC

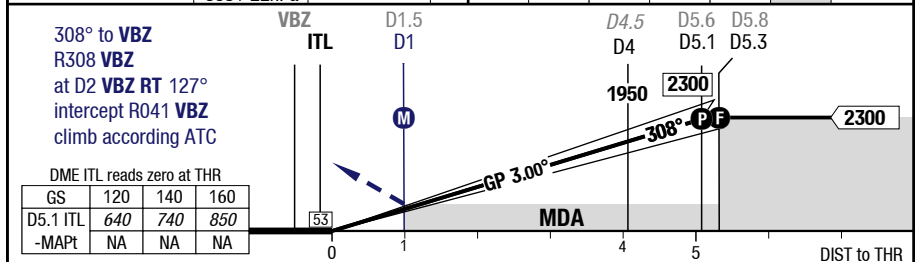


Changes: Jet arresting device





55 ML	2.5°	2.5°	2	3	4	5	5.1	LOC 3.00°
60 x 2852			1310	1630	1950	2270	2300	D ITL
-0.3%	TDZ	608 / 22hPa	ML-S					

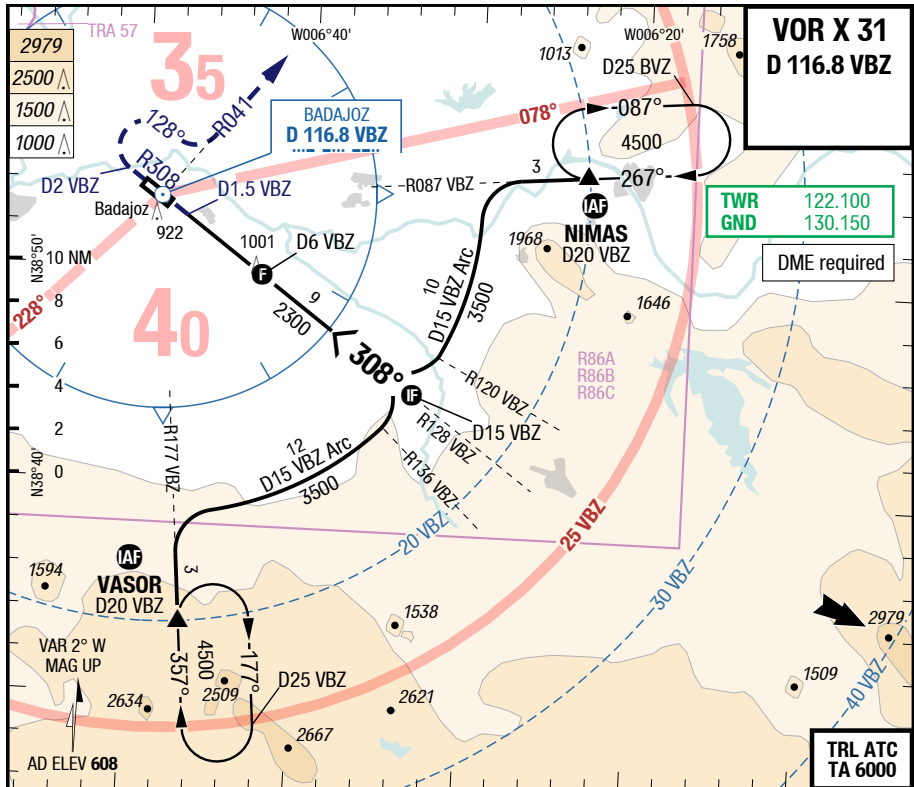


31	Cat 1 DME	Cat 1 DME	LOC DME	LOC DME	Circling
C	ft - m/km	ft - m/km	ft - m/km	ft - m/km	ft - m/km
D	ft - m/km	ft - m/km	ft - m/km	ft - m/km	ft - m/km

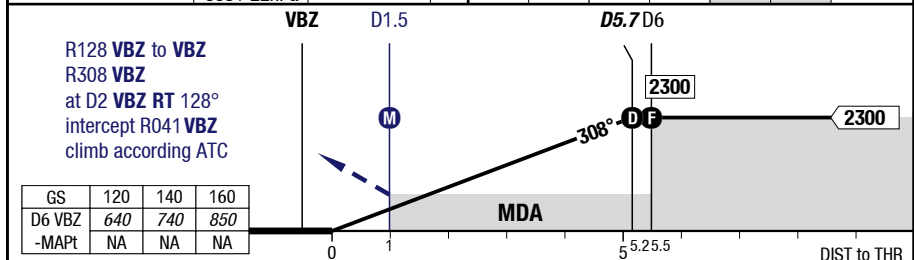
1) With EVS VIS 1.3km  
2) With EVS VIS 1.6km

3) With EVS VIS 1.9km

Changes: MIN, Track, VAR



55 ML	2.5°	31	3	4	5	5.7	3.00°
60 x 2852	2.5°	420	1450	1770	2090	2300	D VBZ
-0.3% TDZ	608 / 22hPa	ML-S					



31	VOR DME	VOR DME				Circling
C	ft - m/km ft	550 - 2.0V 1150	APL U/S			680 - 3.2V 1280
D	ft - m/km ft	550 - 2.4V 1150	550 - 2.8V 1150			700 - 3.6V 1310