

GENERAL**Operational Hours****ATS Hours / AD Hours:** H24**Airport Information****RFF:** CAT 8**PCN:** RWY 07/25: 66/F/A/W/T**Operation****RWY Restriction**

180° turns permitted for medium/heavy ACFT on RWY THR only.

DEPARTURE**Take-off Minima**

RWY		07/25	
All ACFT	ft - m/km	Applicable LDG MIN	-

06-SEP-2018

Dominican Republic **Samana** El Catey Intl

AGC

AFC

AFC

AFC

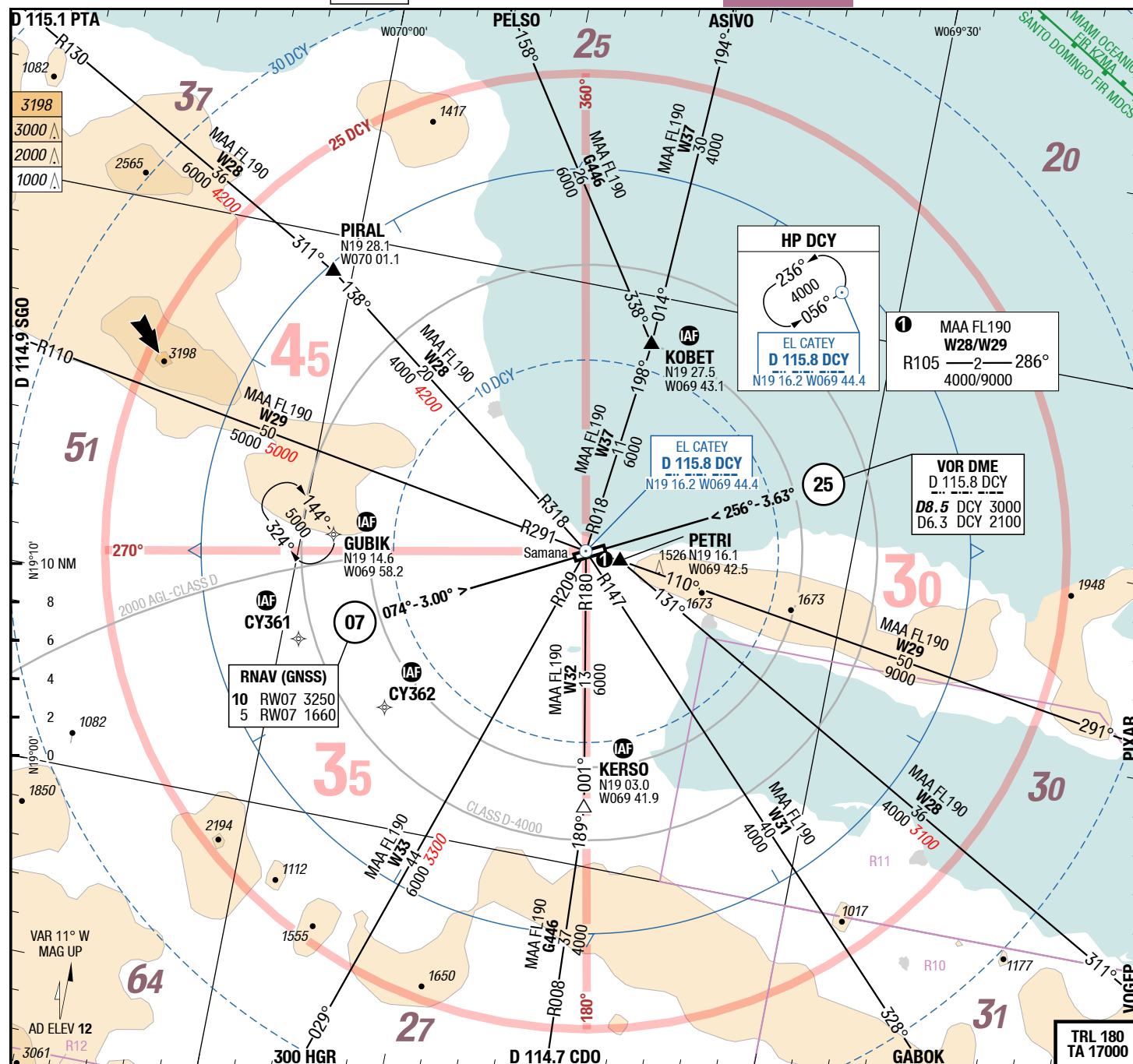
El Catey Intl **Samana** Dominican Republic

AGC

AFC





AZS-MDCY

2-10



ATIS	132.650	
APP	119.950	
TWR	118.350	122.200
GND	121.700	

Landing RWY system:

07  720  2900 x 45  3.0°  60 HL

60 HL 45 x 2900 | 100
PAPI PSN unknown 3.0°
0.0% TDZ --- (---%) / THR 12 (0hPa)

Effective 13-SEP-2018

06-SEP-2018

AZS-MDCY

Dominican Republic Samana El Catey Intl

AGC

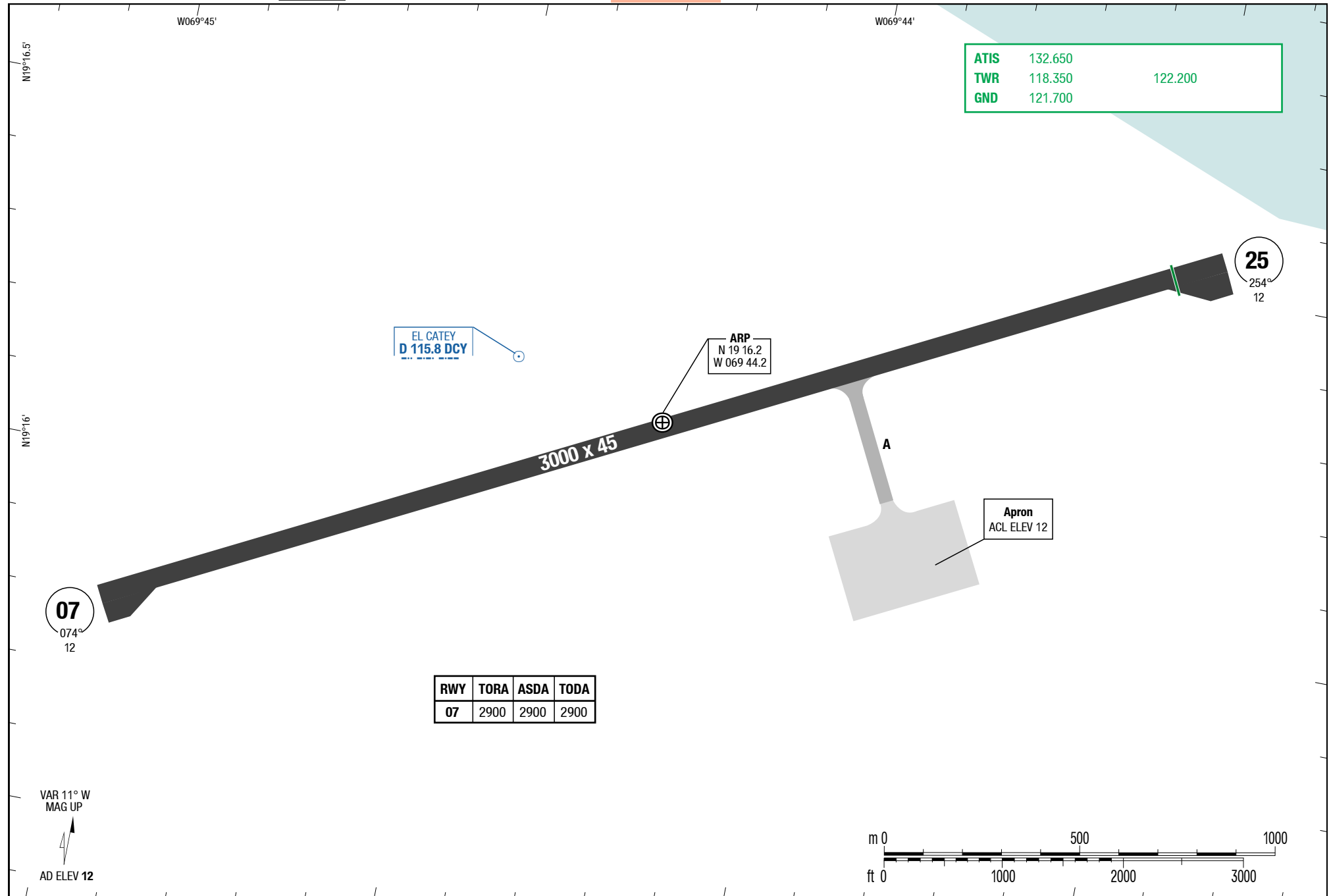
AGC

AGC

El Catey Intl Samana Dominican Republic

AGC

3-20

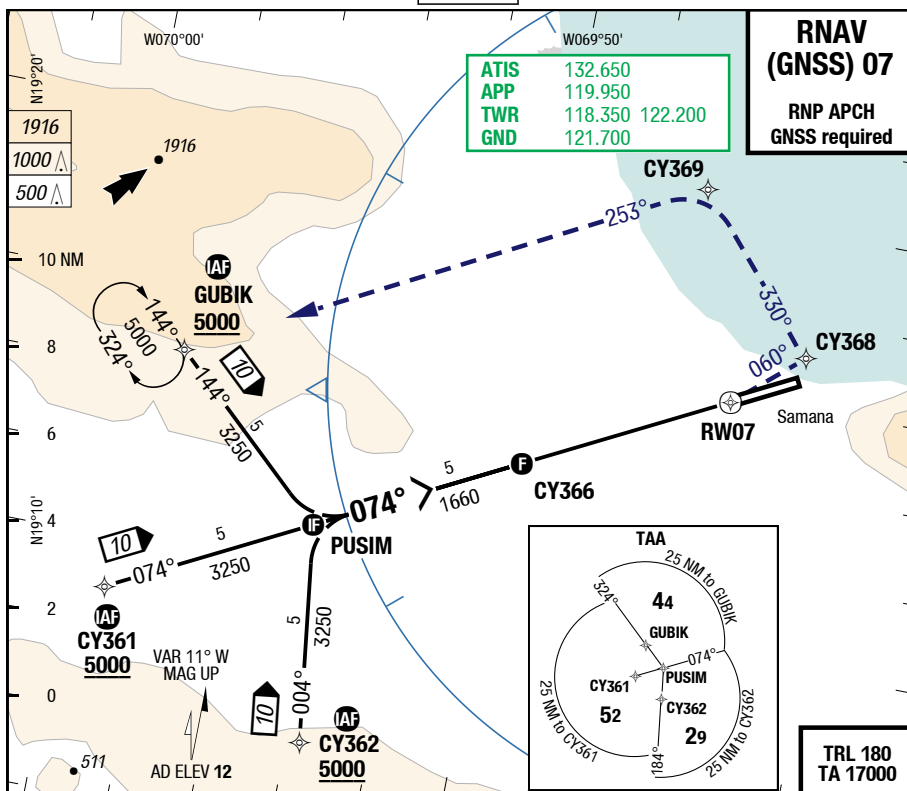


Changes: TWY , ARP, DISPL THR

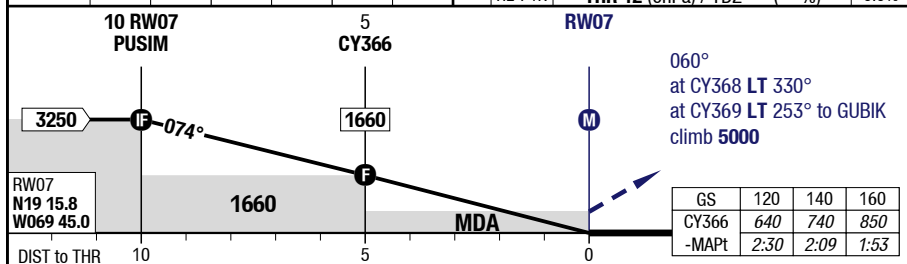
AZS-MDCY

7-10

RNAV (GNSS) 07



3.00° RW07	10	8	6	4	3	2	07	83.0°	60 HL
	3250	2620	1980	1340	1020	710	HL-P1R	2900 x 45	PAPI PSN unknown
								THR 12 (0hPa) / TDZ --- (---%)	0.0%

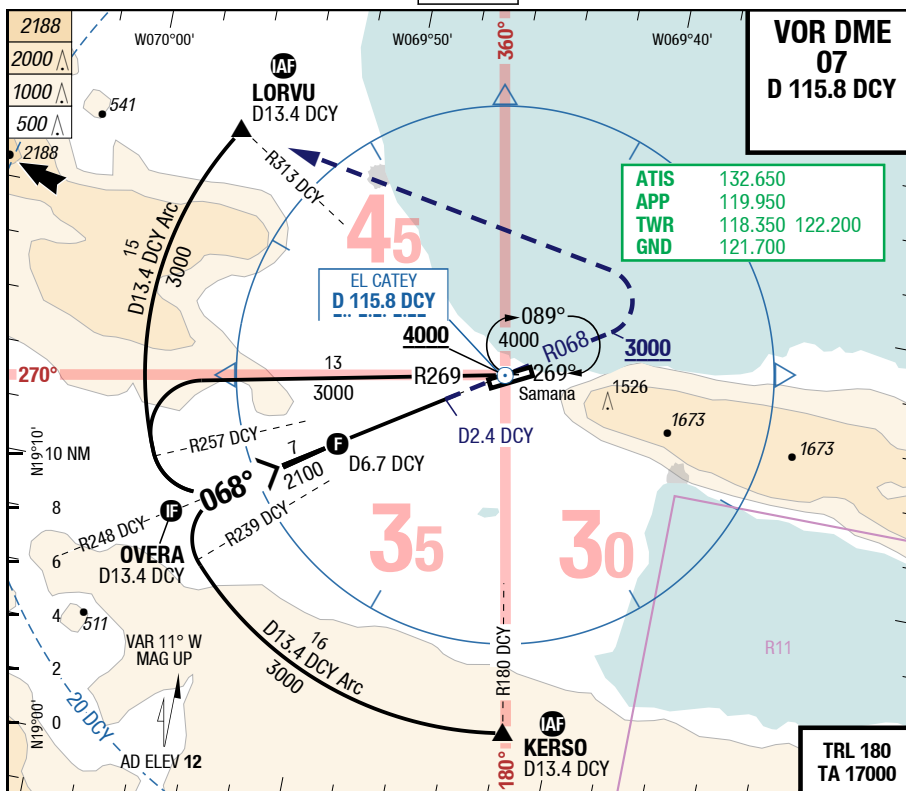


07	RNAV GNSS					Circling
	LNAV					to RWY 25
C	ft - m/km ft	C 700 - 2.8V 620				C 2100 - 4.6V 2100
D	ft - m/km ft	C 700 - 3.6V 620				C 2100 - 4.6V 2100

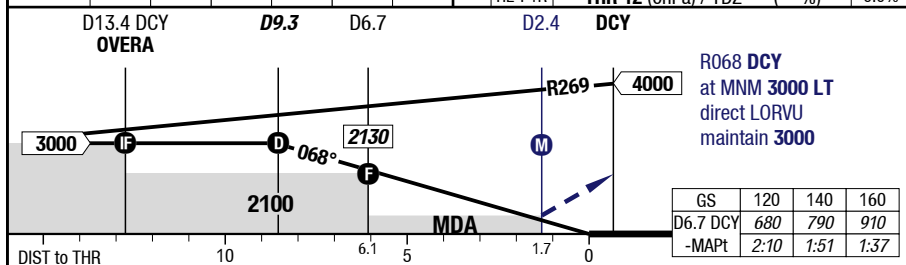
AZS-MDCY

7-30

VOR DME 07



3.20° D DCY 068° RWY 074°	9.3	7	6	5	4	3	<div> <div>07</div> <div> <div> <div>3.0°</div> <div>60 HL</div> </div> <div> <div>2900 x 45</div> <div>720</div> <div>PAPI PSN unknown</div> </div> <div> <div>THR 12 (0hPa) / TDZ</div> <div>---</div> <div>0.0%</div> </div> </div> </div>
	3000	2220	1880	1540	1200	860	

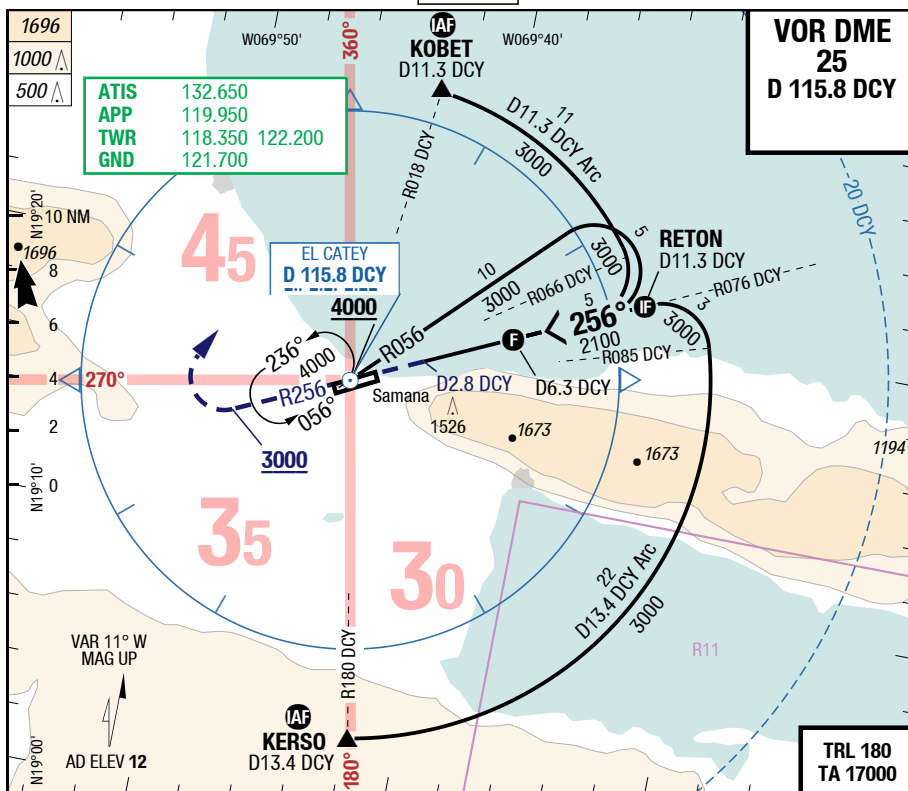


07		VOR DME				Circling to RWY 25
C	ft - m/km ft	C 700 - 2.8V 620				C 2100 - 4.6V 2100
D	ft - m/km ft	C 700 - 3.2V 620				C 2100 - 4.6V 2100

AZS-MDCY

7-40

VOR DME 25



60 HL 45 x 2900 100

PAPI PSN unknown 3.0°

0.0% TDZ --- (---%) / THR 12 (0hPa)

25

3	4	5	6	7	8.5	3.63°
870	1250	1640	2020	2410	3000	D DCY 256°
						RWY 254°

256° to DCY

R256 DCY

at MNM 3000 RT

intercept R018 DCY to KOBET

maintain 3000

GS	120	140	160
D6.3 DCY	770	900	1030
-MAPt	1:43	1:28	1:17

DCY D2.8

D6.3

D8.5

D11.3 DCY

RETON

4000

R056

M

2100

256°

D

IF

3000

MDA

2100

0 1.9 5.4 10 DIST to displaced THR

25

VOR DME

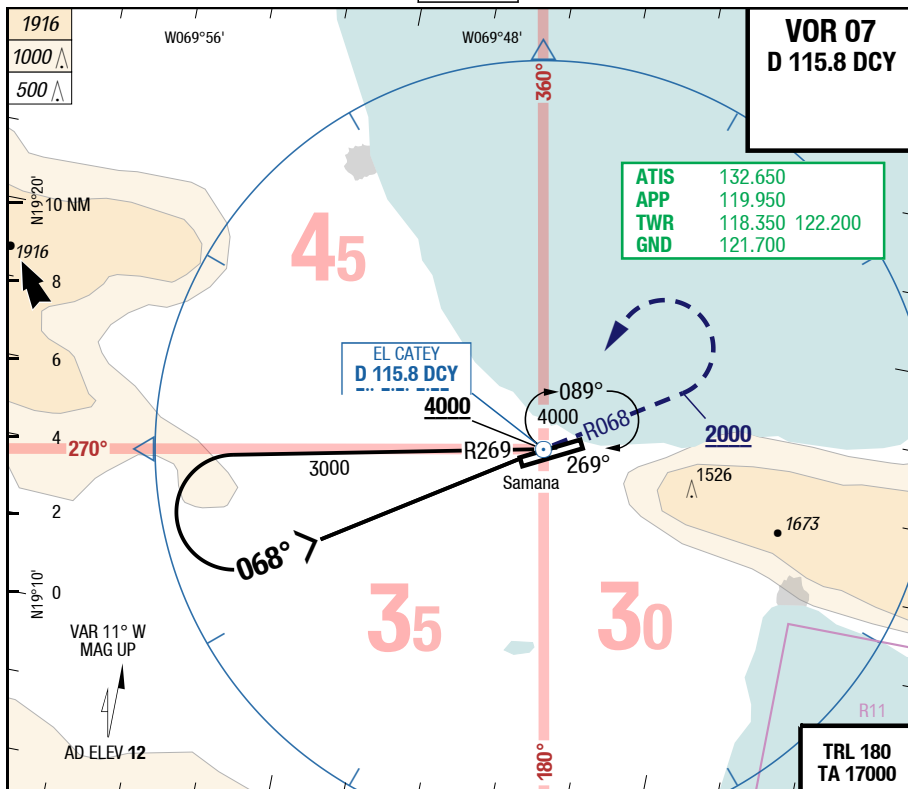
Circling
to RWY 07

C	ft - m/km ft	C 800 - 3.6V 760	C 2100 - 4.6V 2100
D	ft - m/km ft	C 800 - 4.0V 760	C 2100 - 4.6V 2100

AZS-MDCY

7-50

VOR 07



3.00°	9.9	8	7	6	5	4		83.0°	60 HL
D DCY									
068°	3000	2400	2080	1770	1450	1130			
RWY 074°									

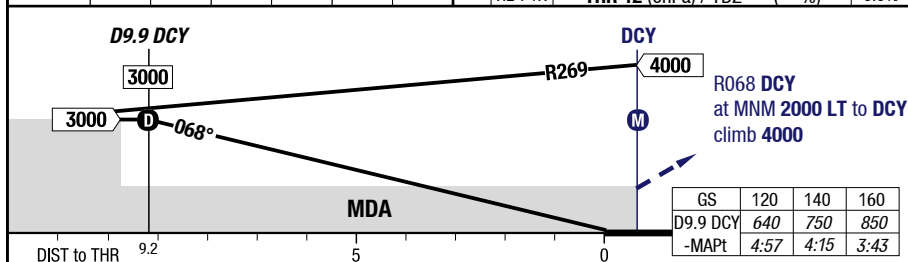
07

720

HL-P1R

THR 12 (0hPa) / TDZ --- (---%) 0.0%

PAPI PSN unknown



07	VOR					Circling to RWY 25
C	ft - m/km ft	C 900 - 3.6V 820				C 2100 - 4.6V 2100
D	ft - m/km ft	C 900 - 4.0V 820				C 2100 - 4.6V 2100

AZS-MDCY

7-60

VOR 25

