

GENERAL**ATS Hours**

See NOTAM

Airport Information**RFF:** CAT 7**PCN:** RWY 05/23: 110/R/C/W/T**Customs:** Not published**Warnings**

| Birds in vicinity of AD.

ARRIVAL**Speed**

MAX IAS 250KT within TMA at or below FL100 (refer to RFCs)

DEPARTURE**Take-off Minima**

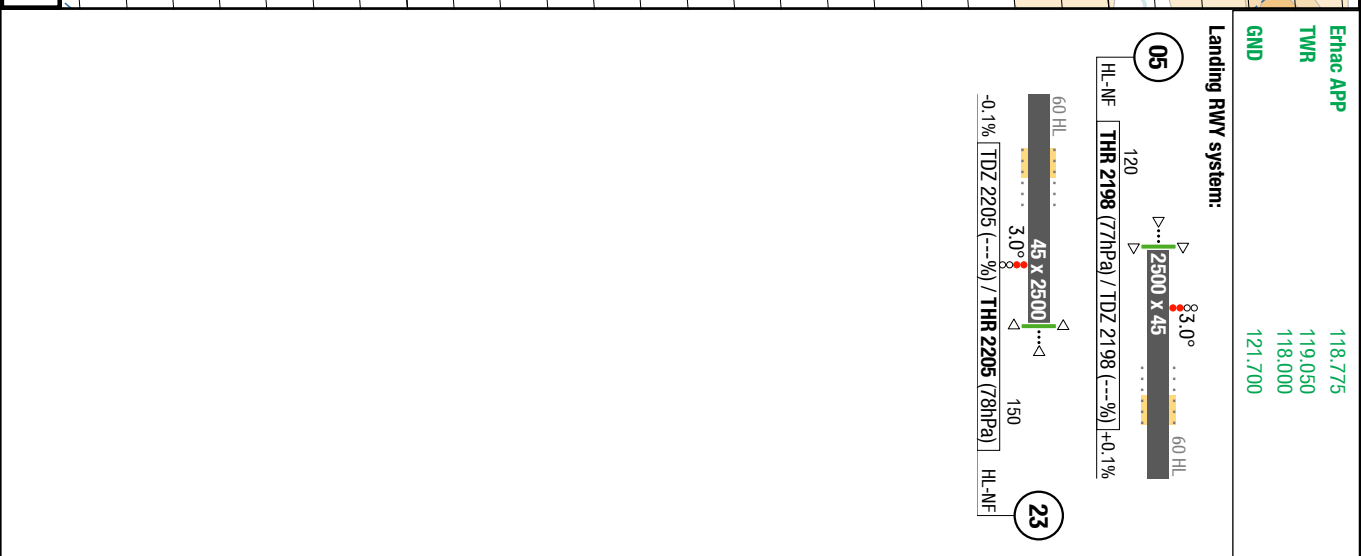
RWY		05/23	
All ACFT	ft - m/km	0 - 400V	-

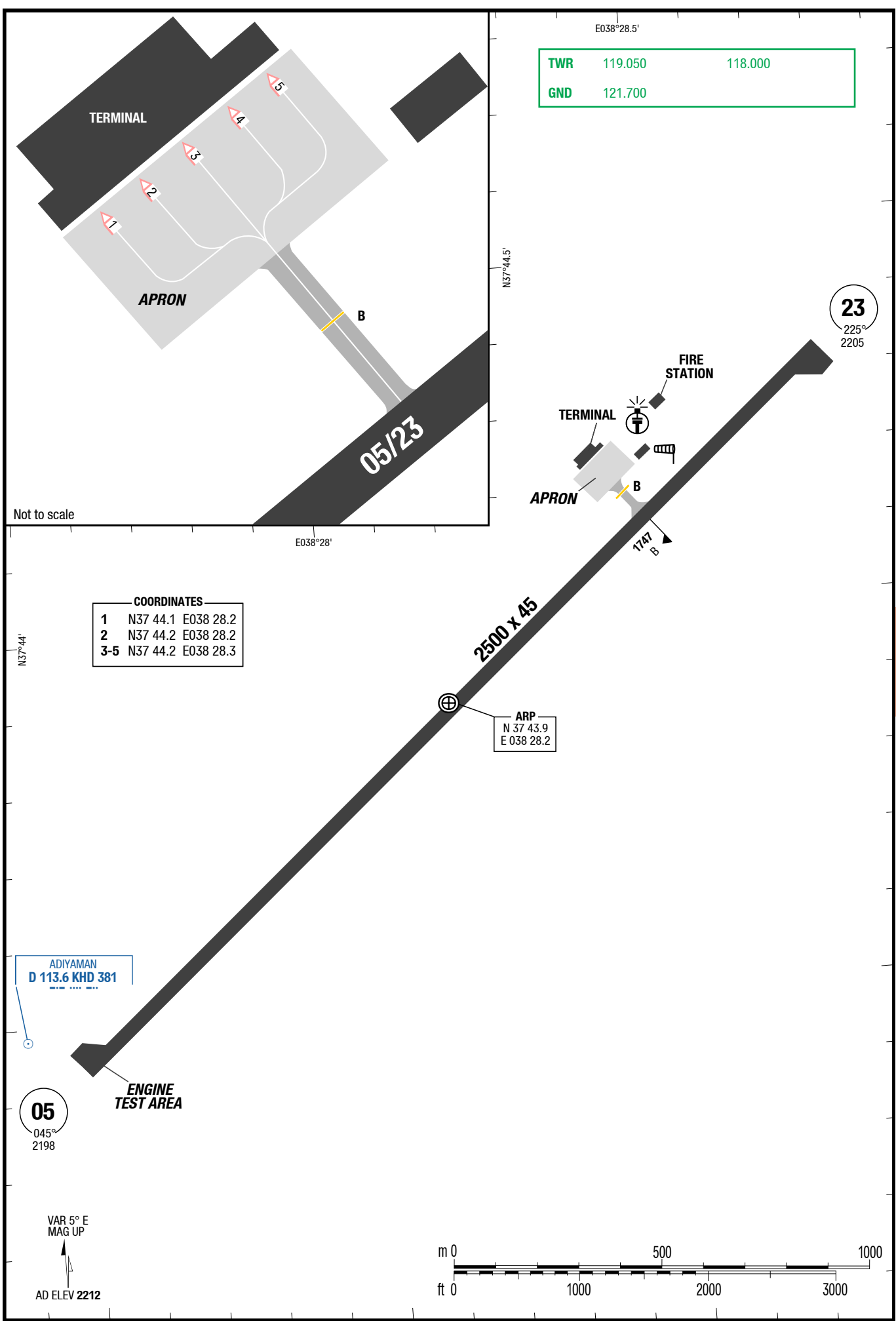
Speed

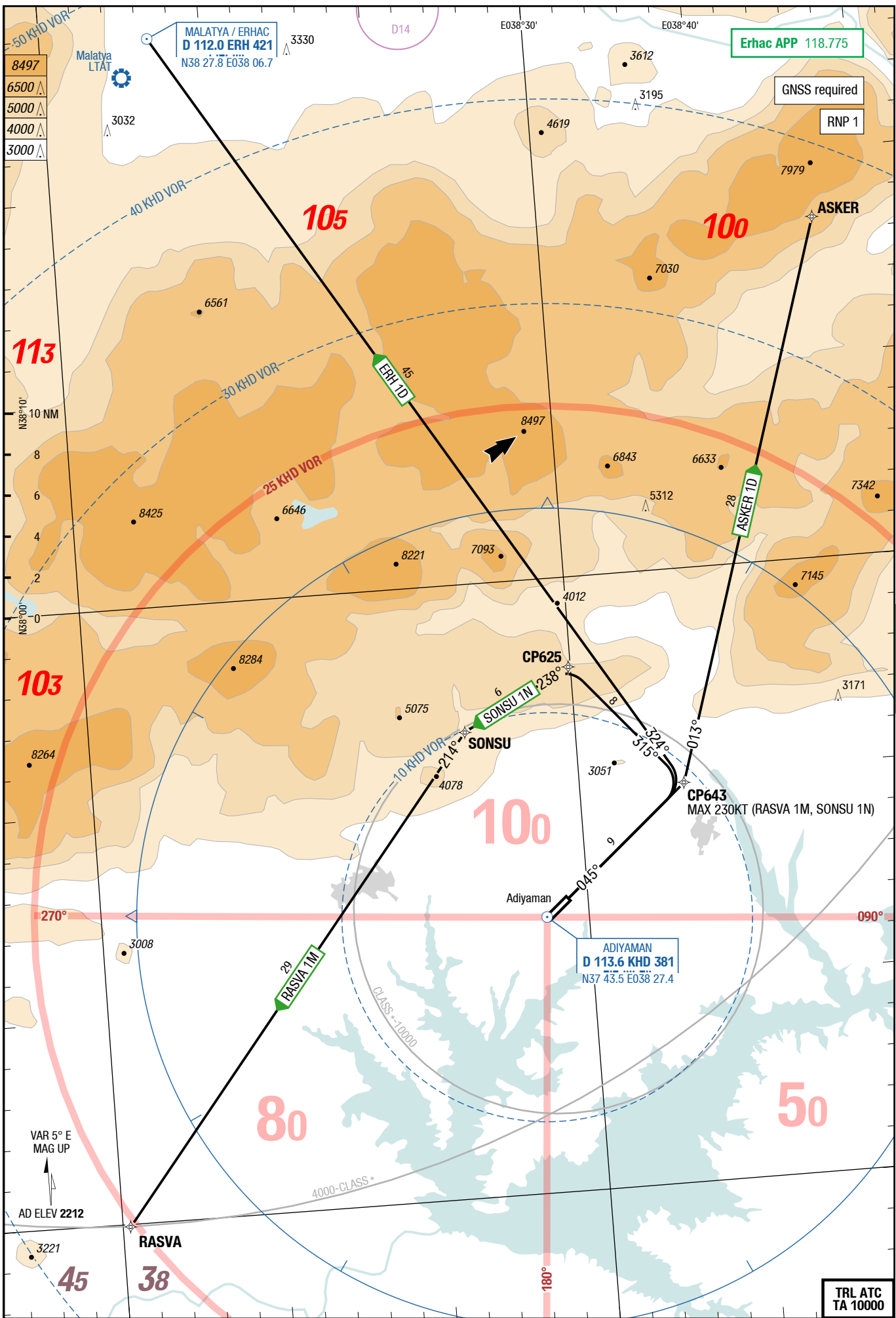
MAX IAS 250KT within TMA at or below FL100 (refer to RFCs)

ATC Slot, Clearance**Start-up:** For start-up PROCs see CRAR Turkey.**De-Icing**

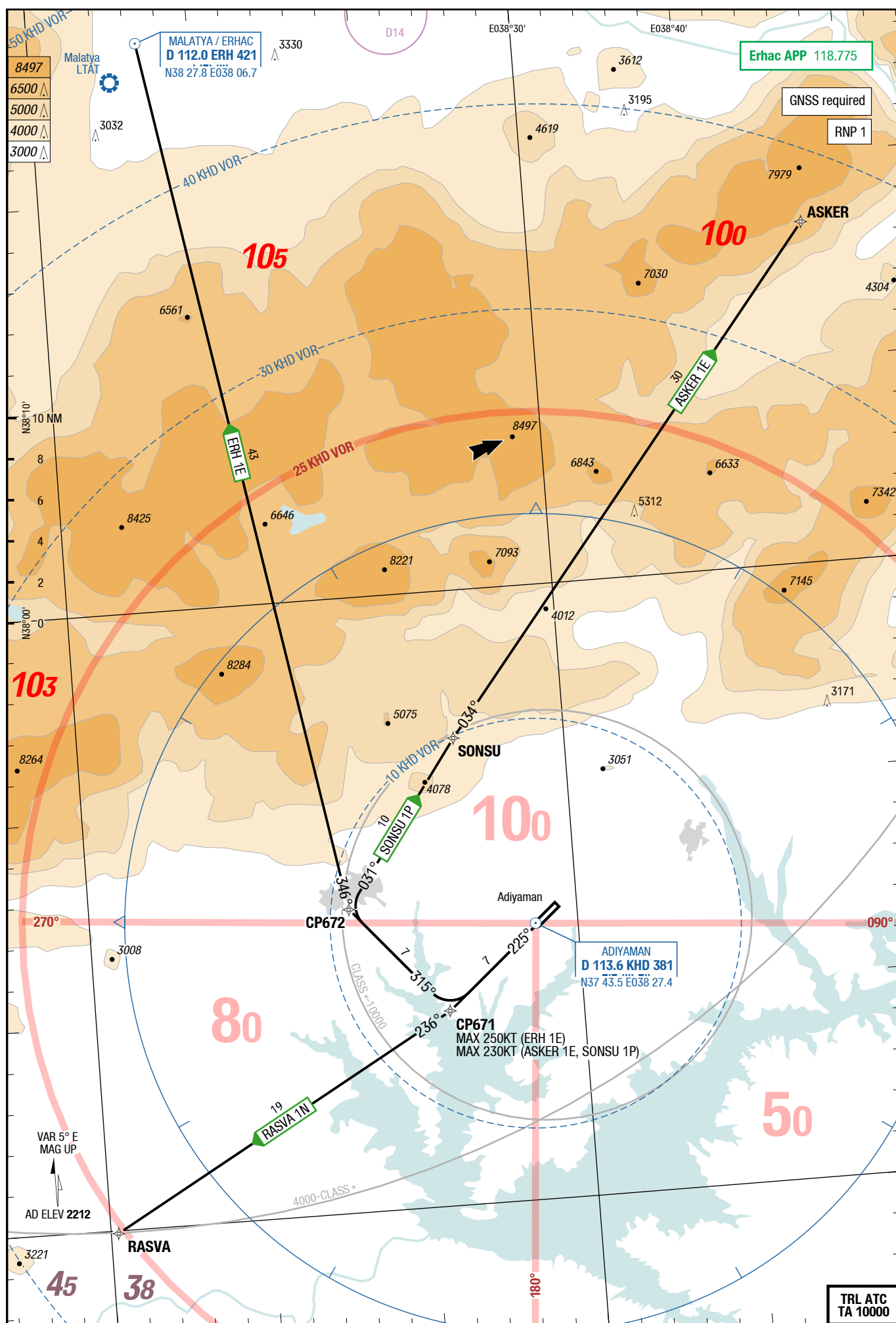
See NOTAM







Changes: new



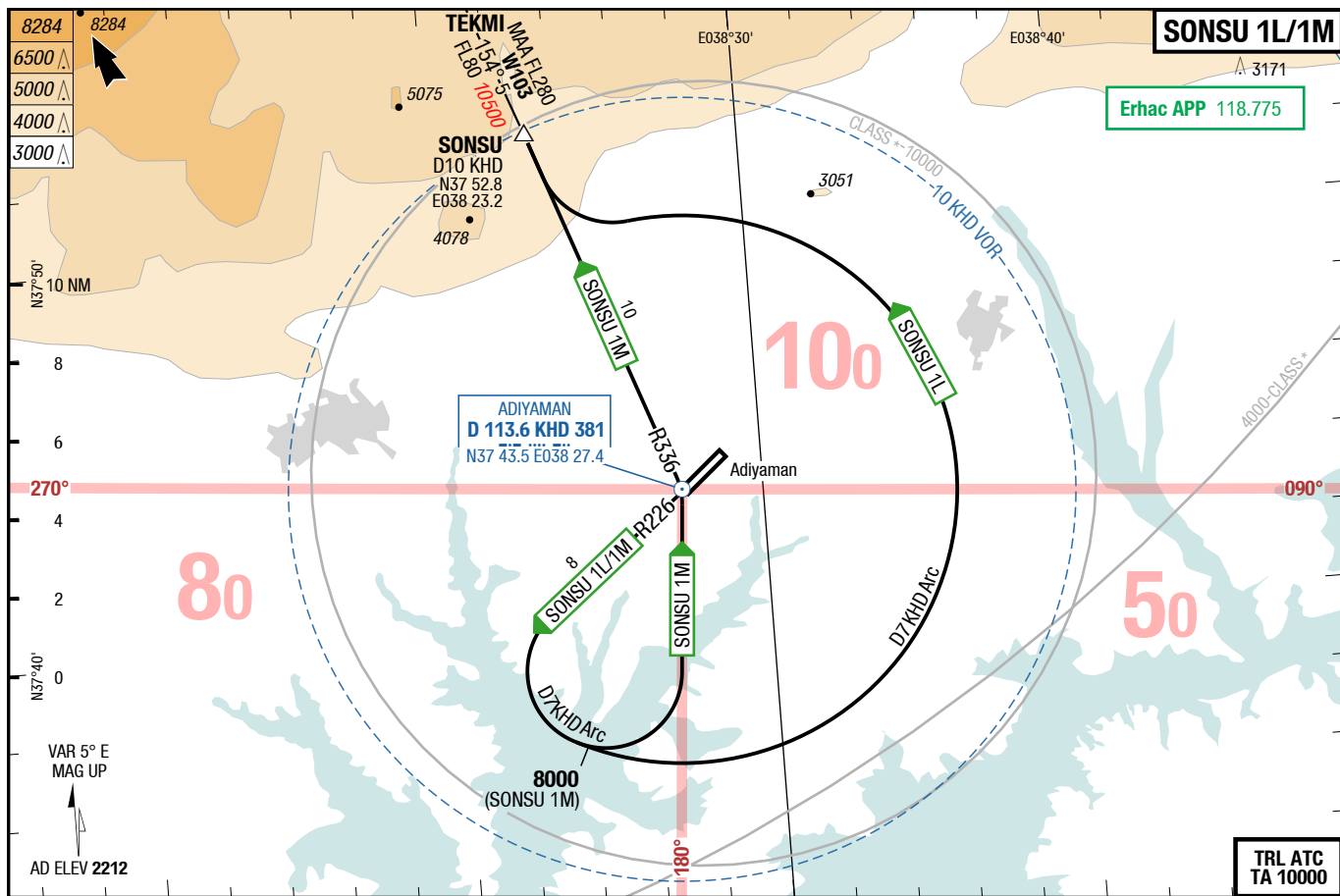
Turkey Adiyaman

4-30

SIDS Rwy 05

SID





ADF-LTCP

5-10

RNAV SIDs RWY 05

SIDPT

ASKER 1D / MALATYA 1D / RASVA 1M / SONSU 1N

RWY 05 (045°)

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
ASKER 1D 5.0% to 8000 118.775	DCT CP643 - ASKER	
MALATYA 1D ERH 1D 5.0% to 8000 118.775	DCT CP643 - ERH	
RASVA 1M 5.0% to 8000 118.775	DCT CP643 [K230-] - CP625 - SONSU - RASVA	
SONSU 1N 5.0% to 8000 118.775	DCT CP643 [K230-] - CP625 - SONSU	

ADF-LTCP

5-20

RNAV SIDs RWY 23

SIDPT

ASKER 1E / MALATYA 1E / RASVA 1N / SONSU 1P

RWY 23 (225°)

	GS	120	150	180	210	240	270
4.0%	ft/MIN	500	700	800	900	1000	1100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
ASKER 1E 4.0% to 8500 118.775	DCT CP671 [K230-] - CP672 - SONSU - ASKER	
MALATYA 1E ERH 1E 4.0% to 8500 118.775	DCT CP671 [K250-] - CP672 - ERH	
RASVA 1N 118.775	DCT CP671 - RASVA	
SONSU 1P 4.0% to 8500 118.775	DCT CP671 [K230-] - CP672 - SONSU	

ADF-LTCP

5-30

SIDs RWY 05

SONSU 1H / SONSU 1K

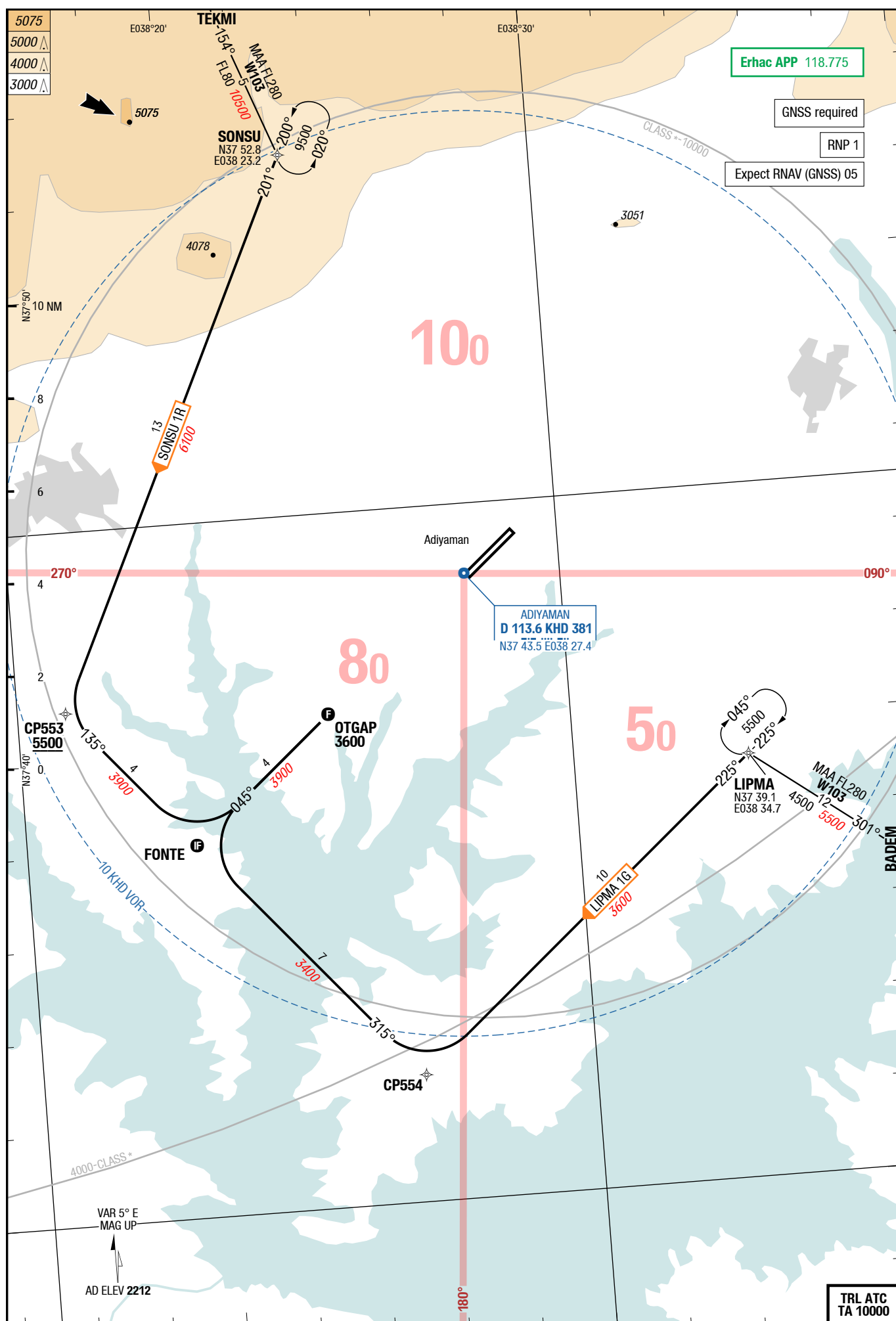
RWY 05 (045°)

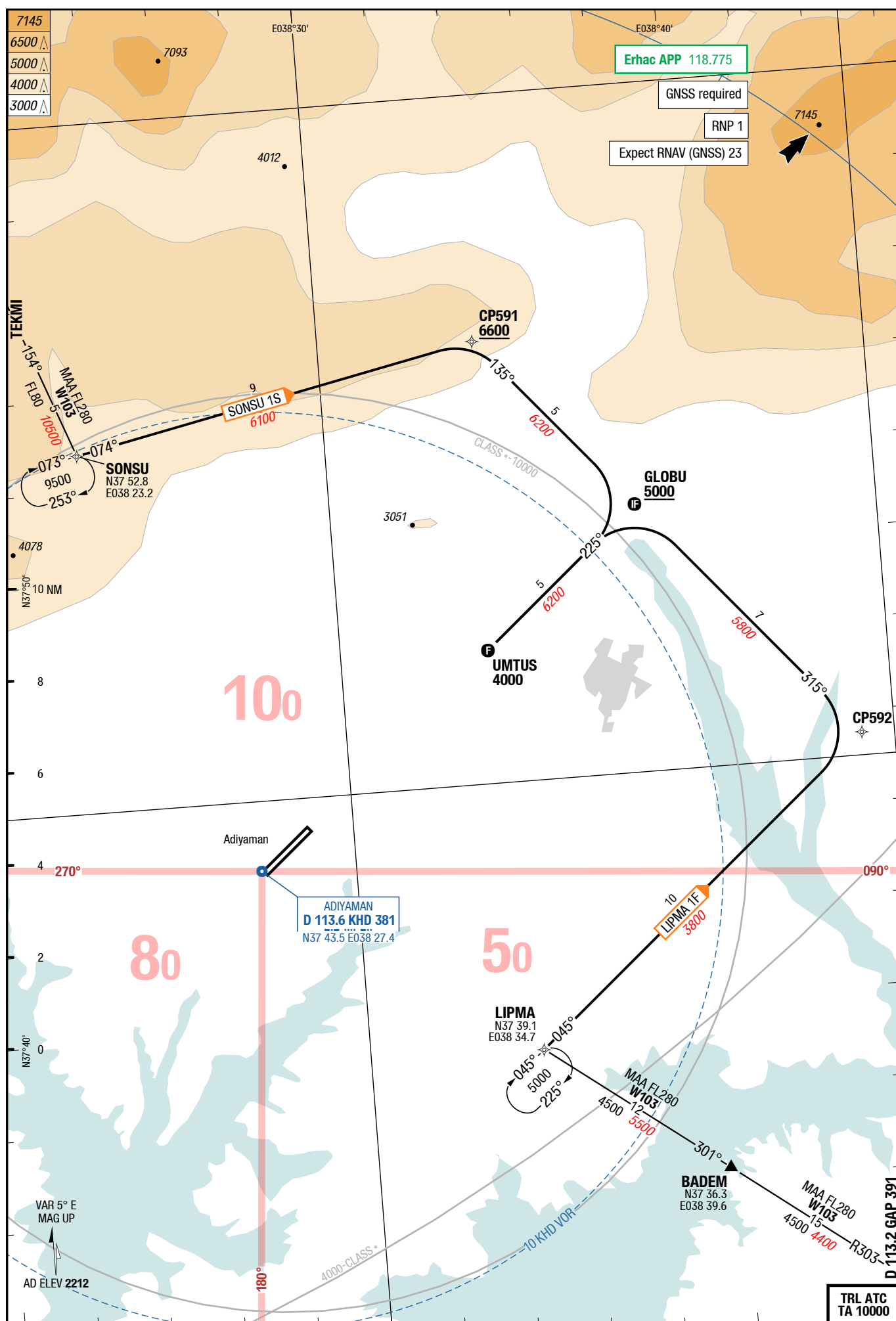
DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
SONSU 1H 118.775	R048 KHD - at D8 KHD RT follow D8 KHD arc - intercept R336 KHD to SONSU - join AWY W103	
SONSU 1K 118.775	R048 KHD - at D8 KHD RT follow D8 KHD arc - at 9000 direct KHD - R336 KHD to SONSU - join AWY W103	

SONSU 1L / SONSU 1M

RWY 23 (225°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
SONSU 1L 118.775	R226 KHD - at D7 KHD LT follow D7 KHD arc - intercept R336 KHD to SONSU - join AWY W103	
SONSU 1M 118.775	R226 KHD - at D7 KHD LT follow D7 KHD arc - at 8000 direct KHD - R336 KHD to SONSU - join AWY W103	





Effective 01-MAR-2018

22-FEB-2018

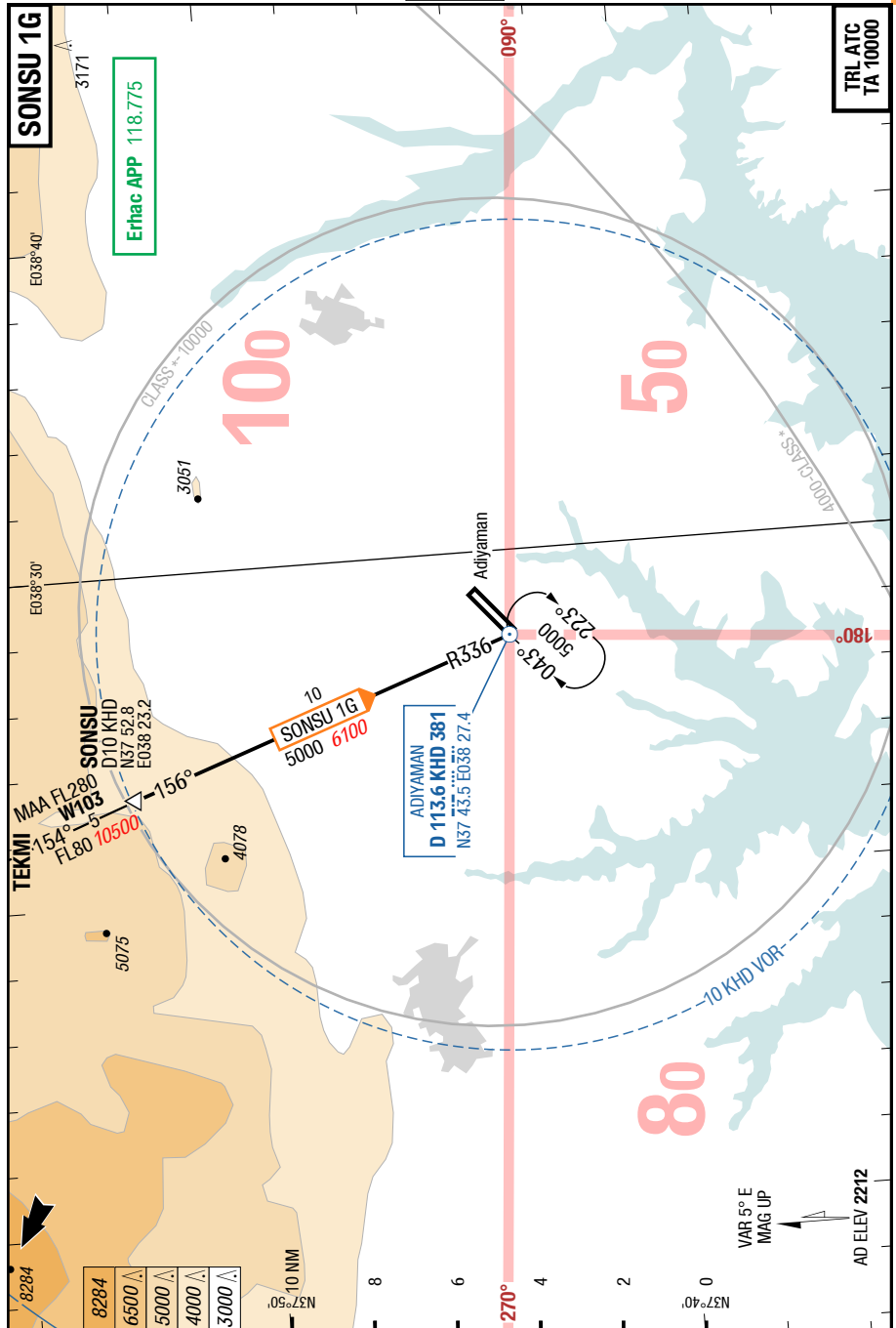
Turkey Adiyaman

ADF-LTCP

6-30

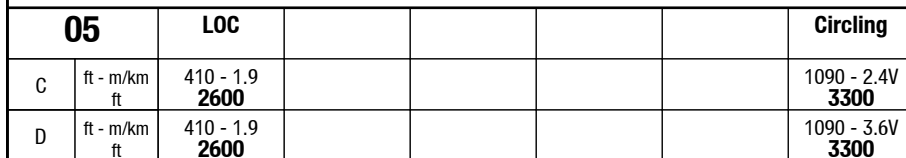
STAR RWY 05

STAR

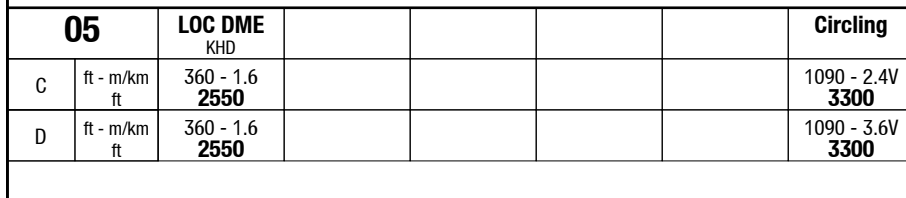


Changes: VAR, OBST, TOPO

LOC One 05



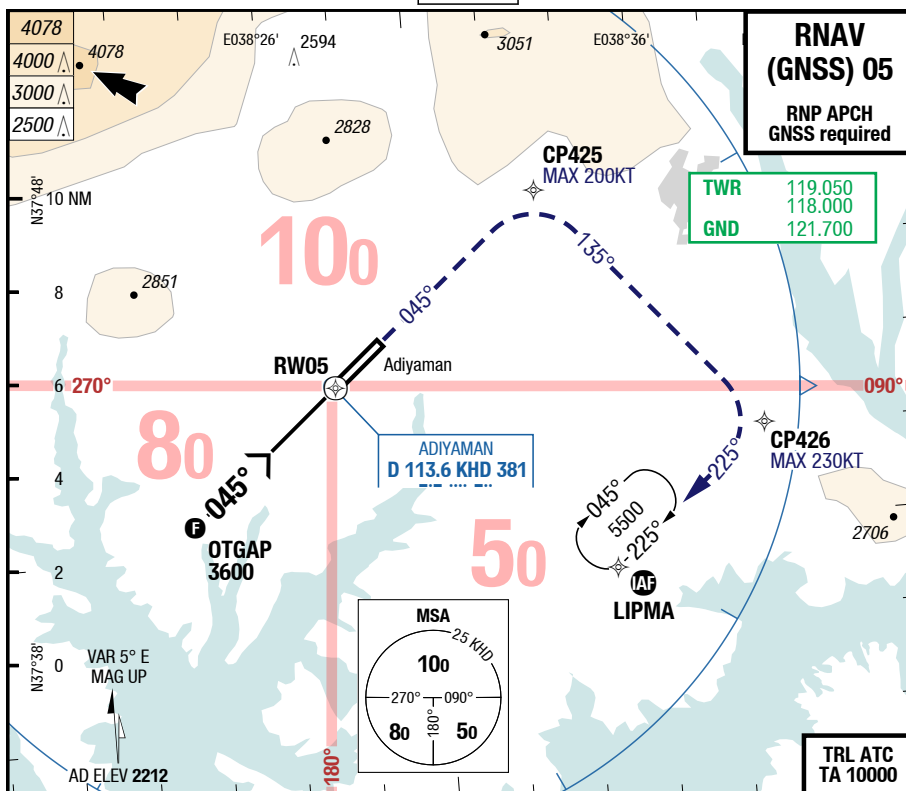
LOC Two 05



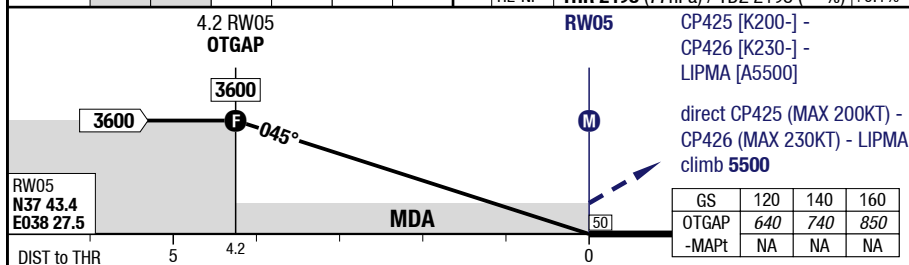
ADF-LTCP

7-30

RNAV (GNSS) 05



3.00° RW05			4.2	4	3	2	
			3600	3530	3210	2890	



05		RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV				Circling
C	ft - m/km ft	280 - 1.3 2470	400 - 1.8 2590				1090 - 2.4V 3300
D	ft - m/km ft	280 - 1.3 2470	400 - 1.8 2590				1090 - 3.6V 3300

1) Uncompensated BARO VNAV NA below -20°C (-4°F) or above 50°C (122°F)

2) With EVS 900m

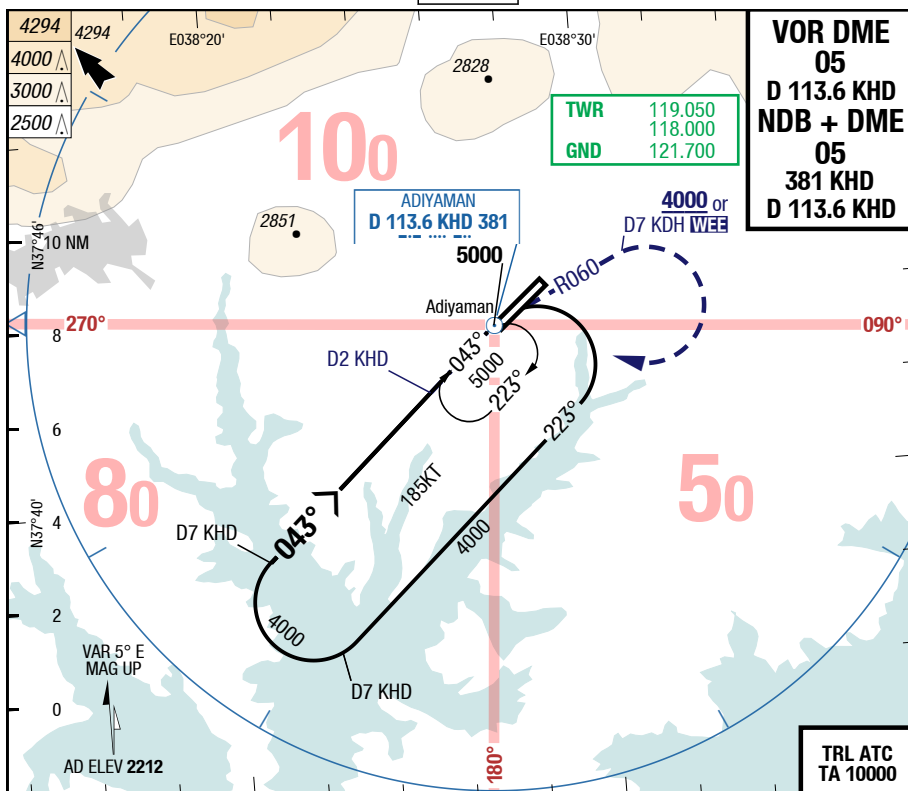
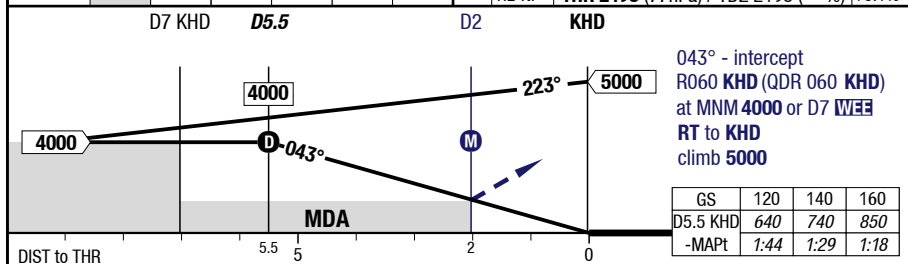
Changes: New



ADF-LTCP

7-50

VOR DME 05 / NDB + DME 05

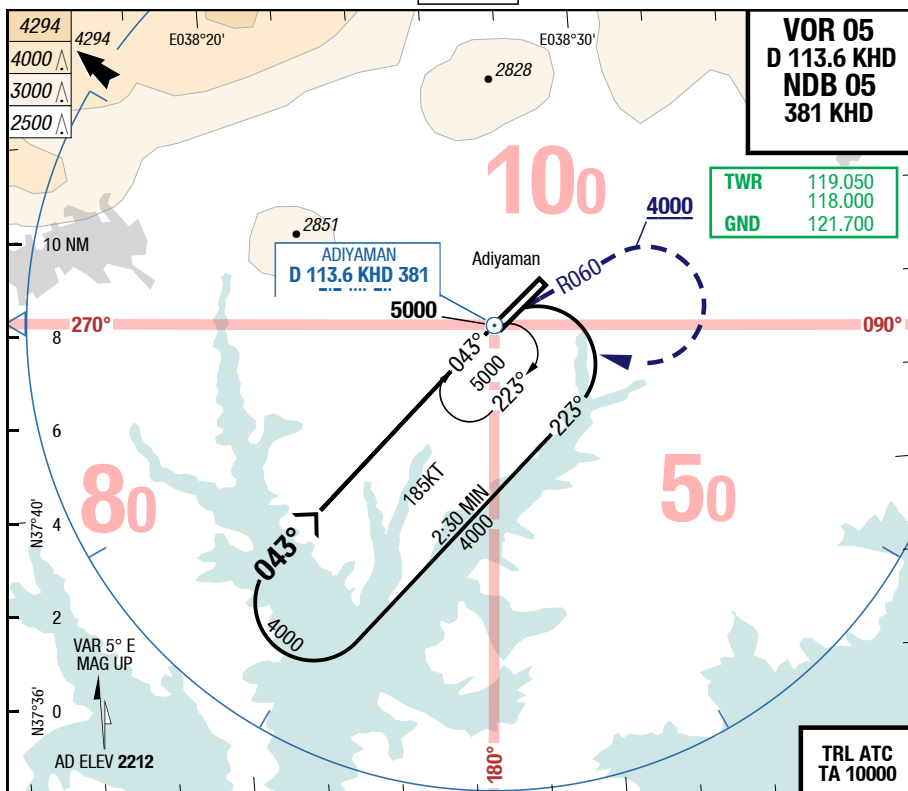
[illegible]

05		VOR DME	NDB DME				Circling
C	ft - m/km ft	510 - 2.4 2700	510 - 2.4 2700				1090 - 2.4V 3300
D	ft - m/km ft	510 - 2.4 2700	510 - 2.4 2700				1090 - 3.6V 3300

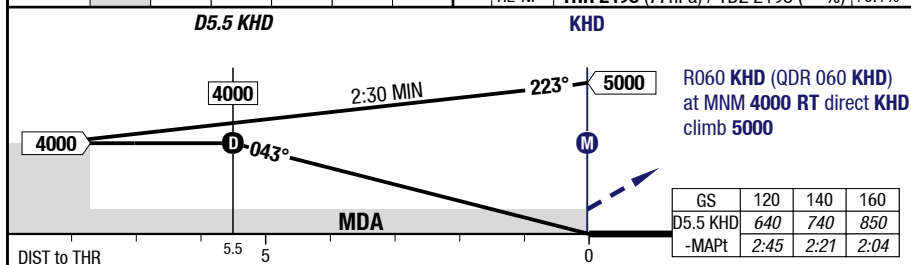
ADF-LTCP

7-60

VOR 05 / NDB 05



D KHD	5.5	5	4	3	2	05		60 HL
043°								
RWY 045°	4000	3850	3530	3220	2900	HL-NF	THR 2198 (77hPa) / IDZ 2198 (---)	+0.1%



05		VOR	NDB				Circling
C	ft - m/km ft	510 - 2.4 2700	510 - 2.4 2700				1090 - 2.4V 3300
D	ft - m/km ft	510 - 2.4 2700	510 - 2.4 2700				1090 - 3.6V 3300