

GENERAL

ATS Hours

H24

Airport Information

RFF: CAT 9; no RWY foaming AVBL

PCN: RWY 05/23: 115/F/A/X/T

Operation

LIMITATIONS ON USE OF AERODROME

AD AVBL to:

- Regular or alternate use of international traffic.
- All domestic traffic for regular or alternate use.

TWY Restriction

TWY A, B, C, D, D1, D2 width 18m / 59ft.

TWY B1 width 9m / 30ft

TWY E width 8m / 26ft.

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

For start-up PROC see CRAR Turkey.

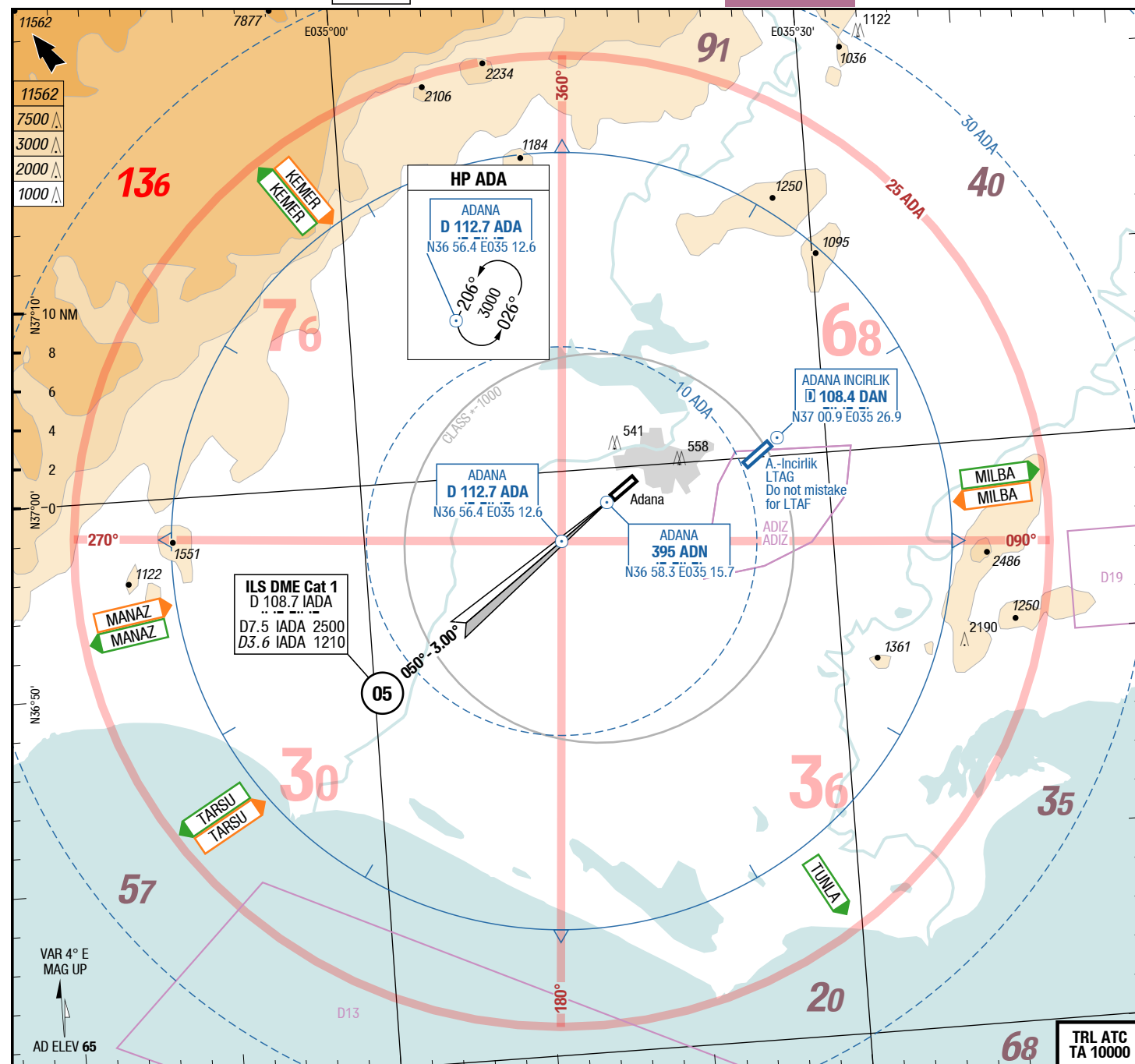
ADA-LTAF

AFC

AFC

AFC

AFC



50 HL 45 x 2750 3.0° 480 23 TDZ --- (---%) / THR 65 (2hPa) HL-S

TRL ATC
TA 10000

Effective 26-APR-2018

19-APR-2018

ADA-LTAF

3-20

Turkey Adana

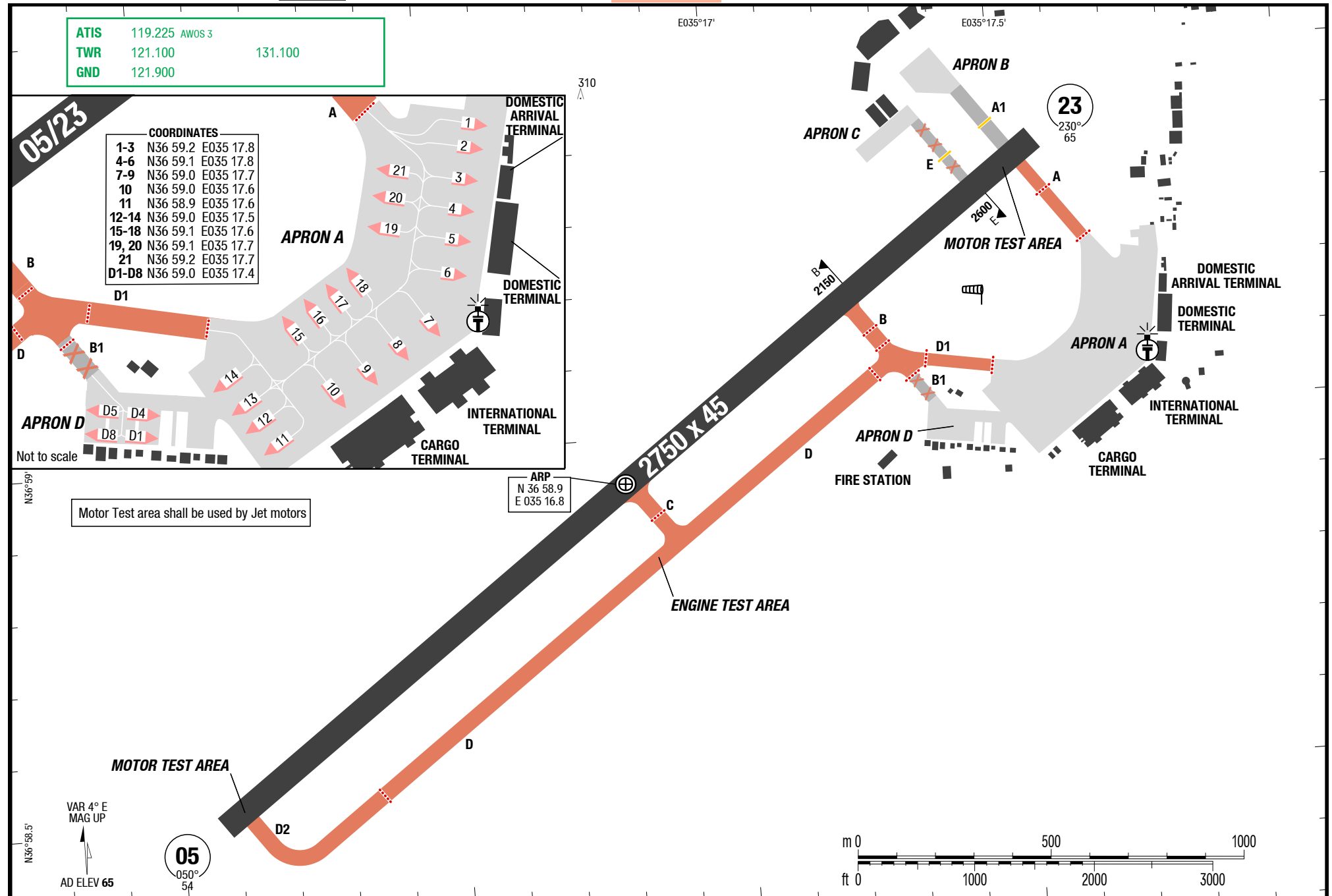
AGC

AGC

AGC

Adana Turkey

AGC



Changes: Nil

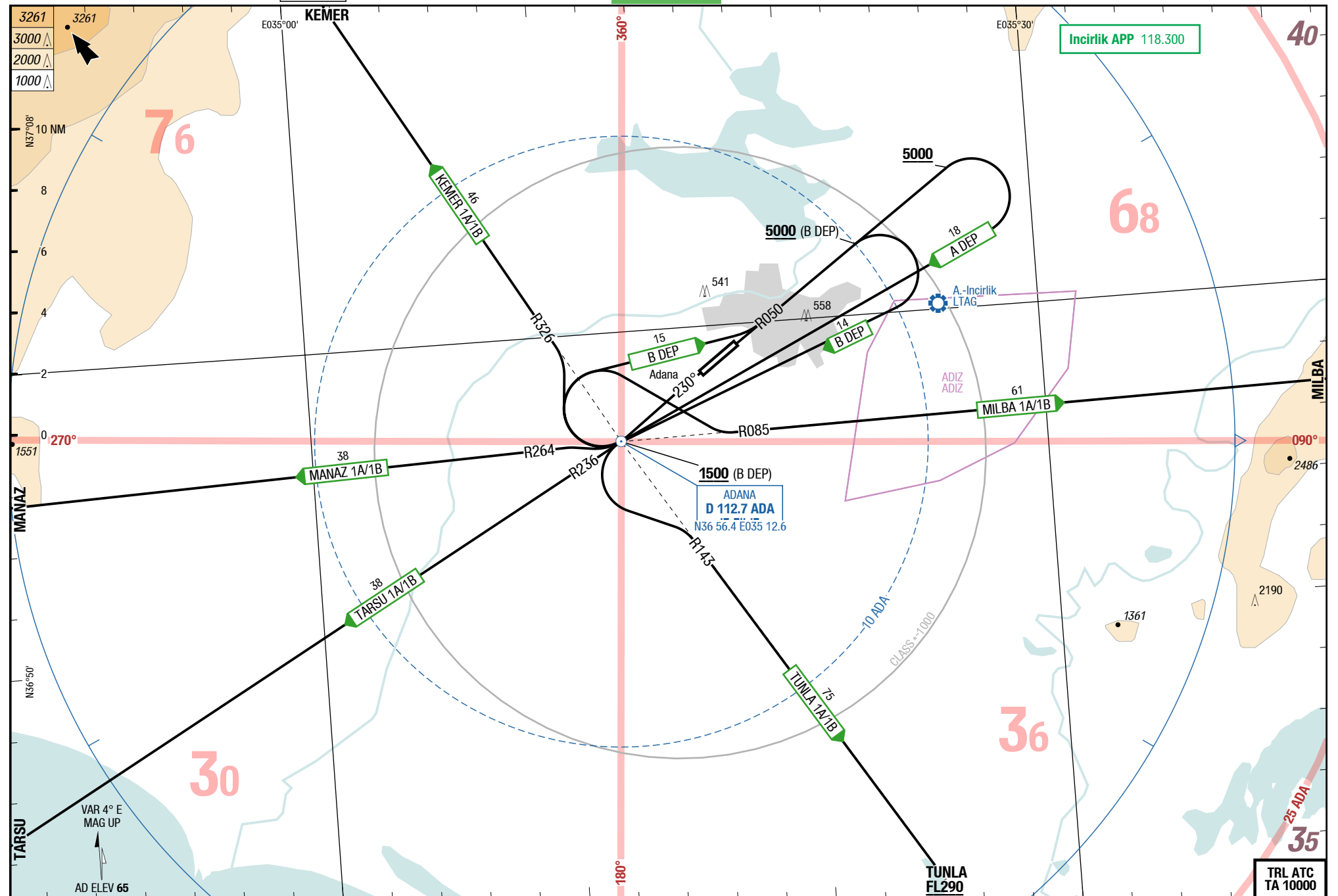
ADA-LTAF

SIDs

SID

SID

SIDs



Changes: FREQ

© Lido 2018

19-APR-2018

ADA-LTAF

5-10

SIDs

SIDPT

KEMER 1A / KEMER 1B / MANAZ 1A / MANAZ 1B / MILBA 1A / MILBA 1B / TARSU 1A / TARSU 1B / TUNLA 1A / TUNLA 1B

RWYs 05 (050°) / 23 (230°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
KEMER 1A 4.2% 118.300	R050 ADA - MNM 5000 RT direct ADA - RT intercept R326 ADA to KEMER	
MANAZ 1A 4.2% 118.300	R050 ADA - MNM 5000 RT direct ADA - R264 ADA to MANAZ	
MILBA 1A 4.2% 118.300	R050 ADA - MNM 5000 RT direct ADA - RT intercept R085 ADA to MILBA	
TARSU 1A 4.2% 118.300	R050 ADA - MNM 5000 RT direct ADA - LT intercept R236 ADA to TARSU	
TUNLA 1A 4.2% 118.300	R050 ADA - MNM 5000 RT direct ADA - LT intercept R143 ADA to TUNLA	TUNLA MNM FL290
	Runway 23	
KEMER 1B 118.300	ADA - RT intercept R050 ADA - MNM 5000 RT direct ADA - RT intercept R326 ADA to KEMER	ADA MNM 1500
MANAZ 1B 118.300	ADA - RT intercept R050 ADA - MNM 5000 RT direct ADA - R264 ADA to MANAZ	ADA MNM 1500
MILBA 1B 118.300	ADA - RT intercept R050 ADA - MNM 5000 RT direct ADA - RT intercept R085 ADA to MILBA	ADA MNM 1500
TARSU 1B 118.300	ADA - RT intercept R050 ADA - MNM 5000 RT direct ADA - LT intercept R236 ADA to TARSU	ADA MNM 1500
TUNLA 1B 4.2% 118.300	ADA - RT intercept R050 ADA - MNM 5000 RT direct ADA - LT intercept R143 ADA to TUNLA	ADA MNM 1500 TUNLA MNM FL290

ADA-LTAF

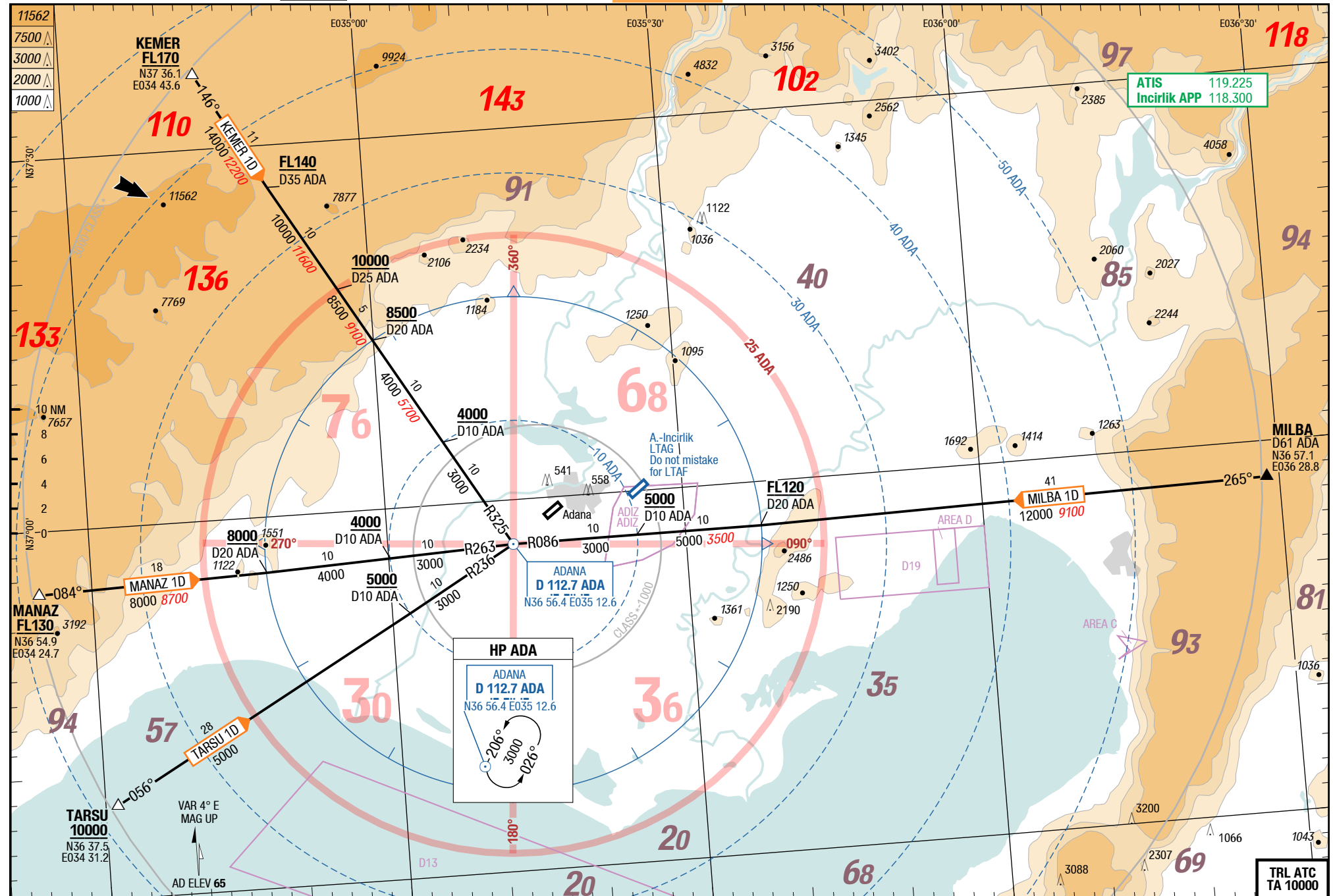
STARs

STAR

STAR

STARS

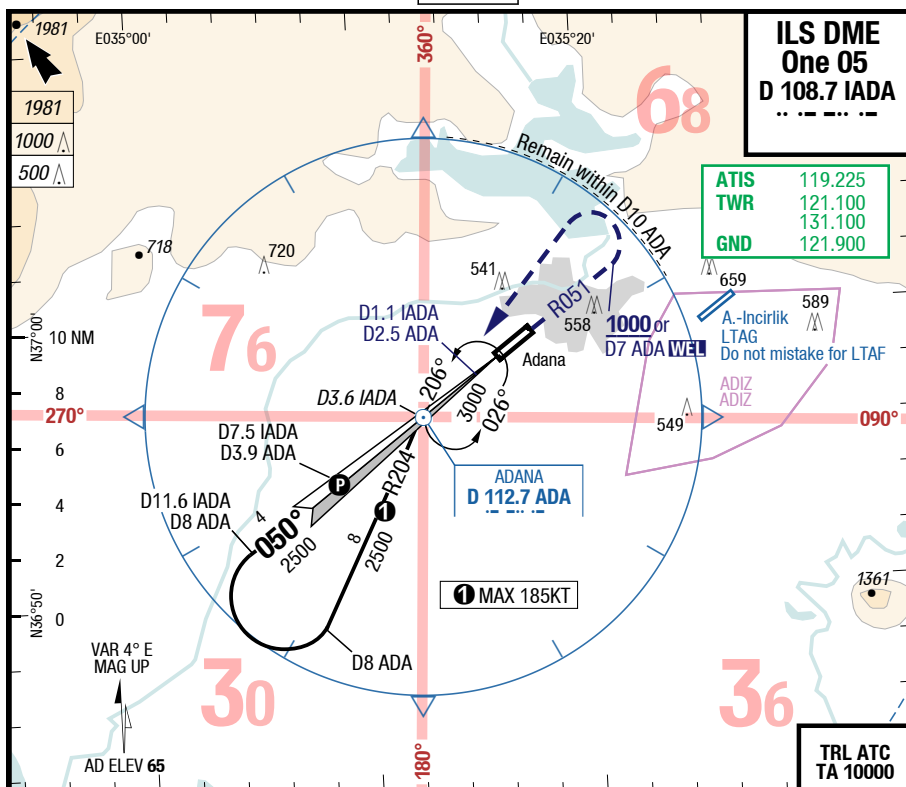
6-10



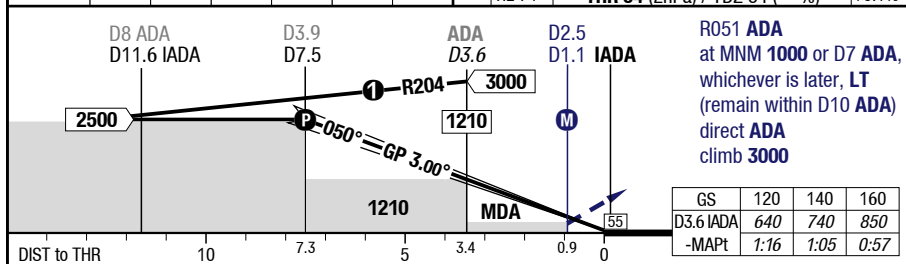
© Lido 2018

7-10

ILS DME One 05



LOC 3.00° D IADA	7.5	6	5	4	3	2	
	2500	2020	1690	1360	1030	710	



05		Cat 1 DME 1)	LOC DME			Circling 2)
C	ft - m/km ft	250 - 550 310	350 - 900 400			1140 - 2.4V 1200
D	ft - m/km ft	250 - 550 310	350 - 900 400			1140 - 3.6V 1200

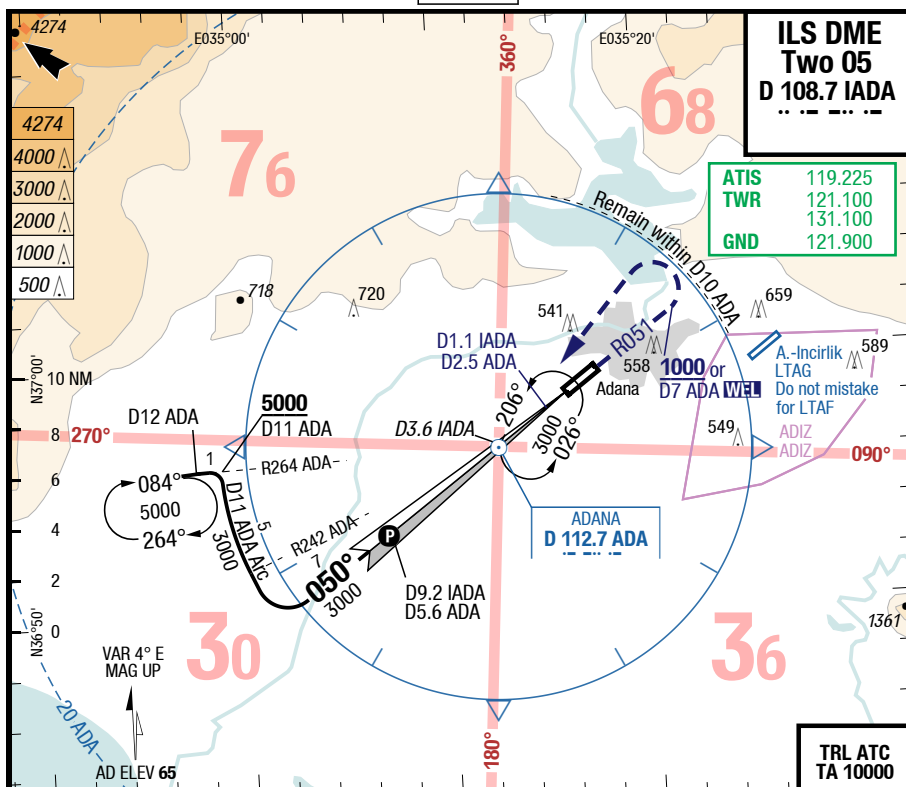
1) FD, AP or HGS required, else RVR 750m
2) N of AD only

Changes: APL, ALT, SUA's, OBST

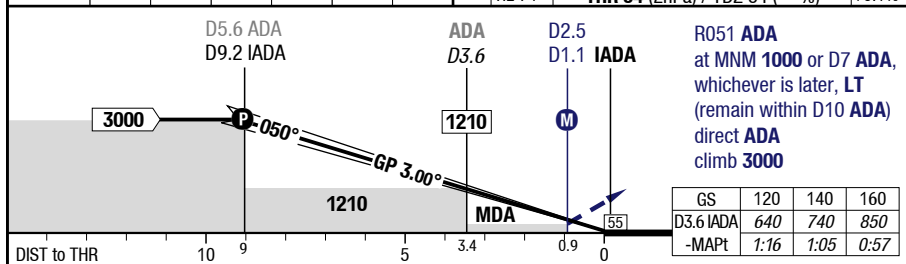
ADA-LTAF

7-20

ILS DME Two 05



LOC 3.00° D IADA	9.2	8	6	4	3	2	
	3000	2630	1980	1340	1020	690	

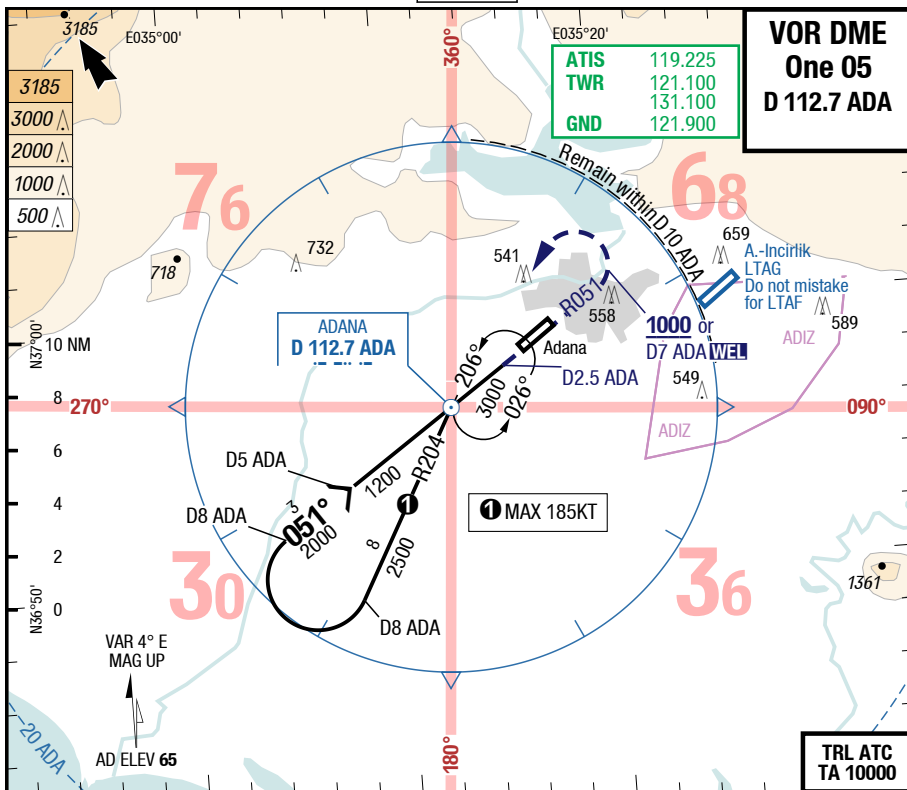


05		Cat 1 DME 1)	LOC DME 2)			Circling 3)
C	ft - m/km ft	250 - 550 310	350 - 900 400			1140 - 2.4V 1200
D	ft - m/km ft	250 - 550 310	350 - 900 400			1140 - 3.6V 1200

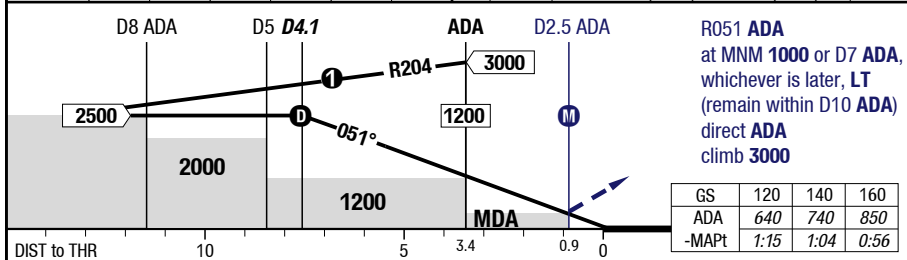
1) FD, AP or HGS required, else RVR 750m

3) N of AD only

Changes: APL, ALT, SUAs, OBST



3.00° D ADA 051° RWY 050°	4.1	2	1	ADA	1	2	
	2500	1840	1520	1200	880	560	



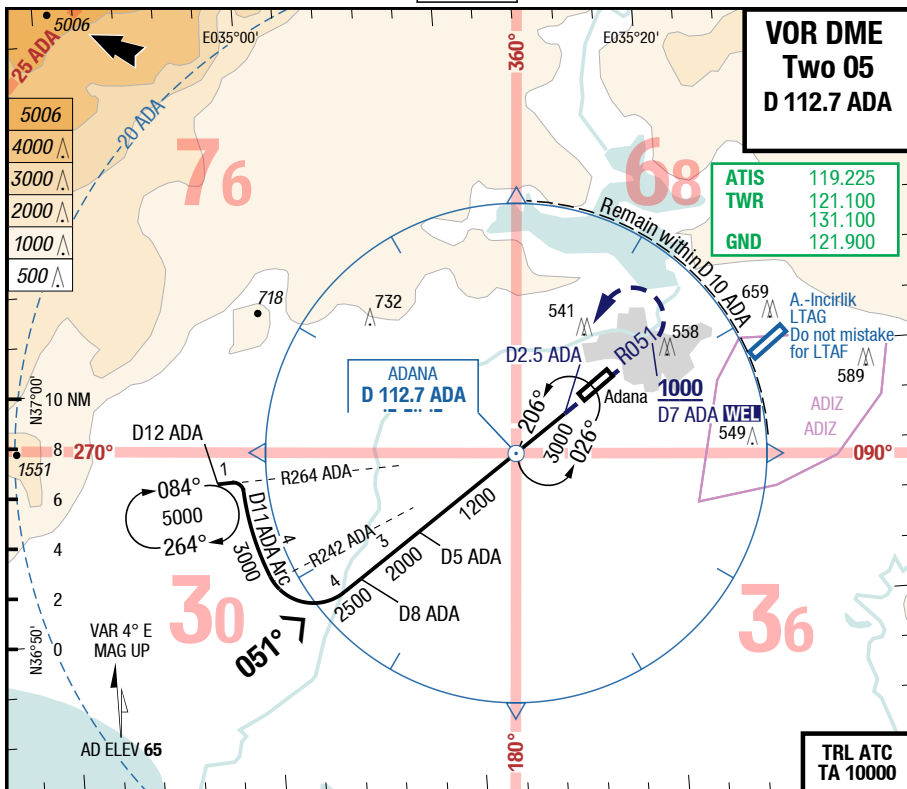
05		VOR DME					Circling N of AD only
C	ft - m/km ft	350 - 900 400					1140 - 2.4V 1200
D	ft - m/km ft	350 - 900 400					1140 - 3.6V 1200

ADA-LTAF

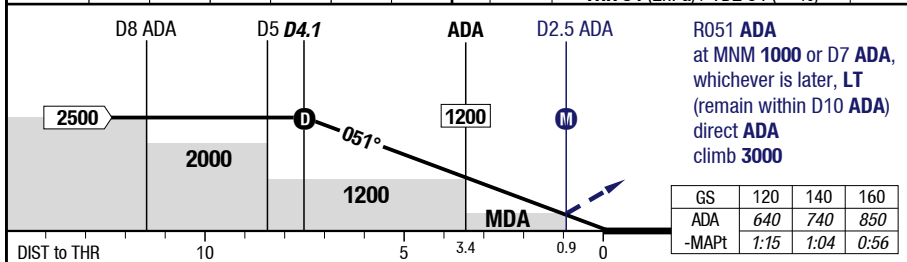
IAC

7-40

VOR DME Two 05

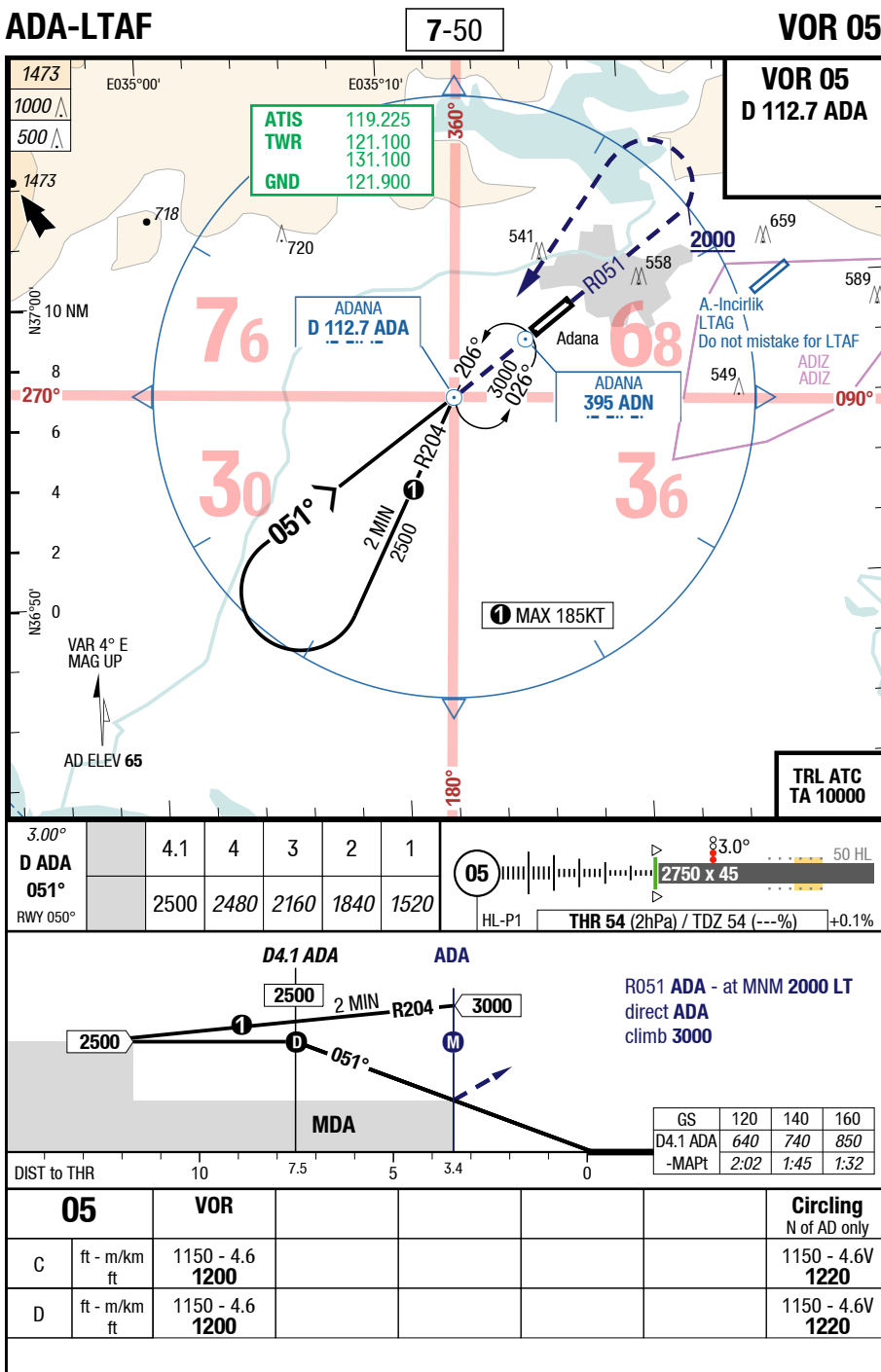


3.00° D ADA 051° RWY 050°	4.1	2	1	ADA	1	2	
	2500	1840	1520	1200	880	560	



05		VOR DME					Circling N of AD only
C	ft - m/km ft	350 - 900 400					1140 - 2.4V 1200
D	ft - m/km ft	350 - 900 400					1140 - 3.6V 1200

Changes: MIN



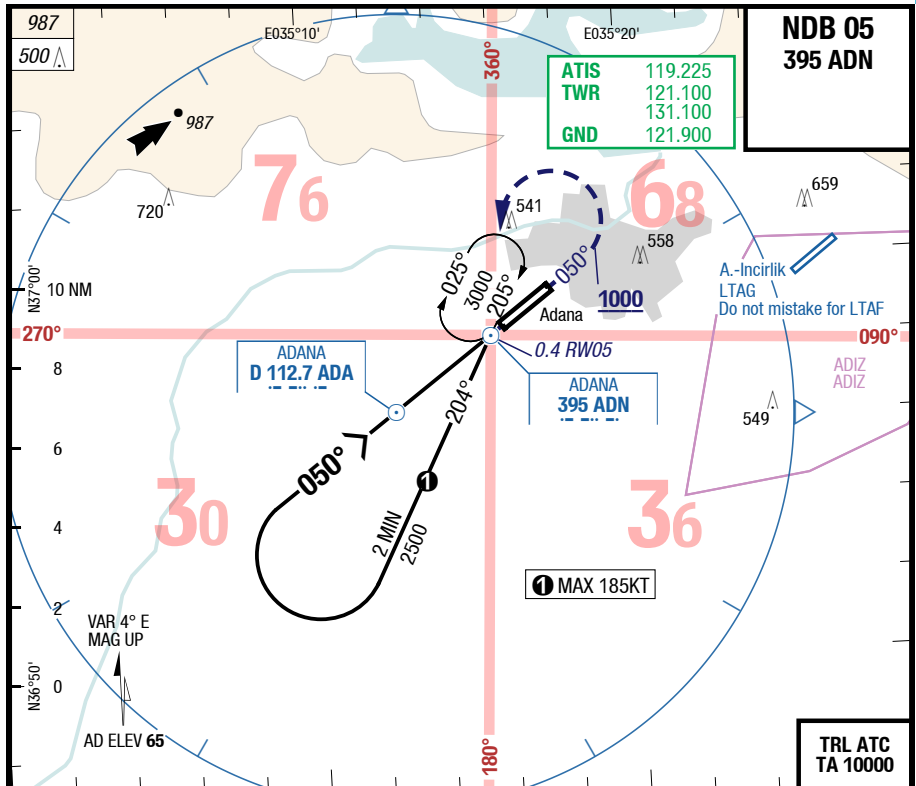
12-OCT-2017
ADA-LTAF

Turkey Adana

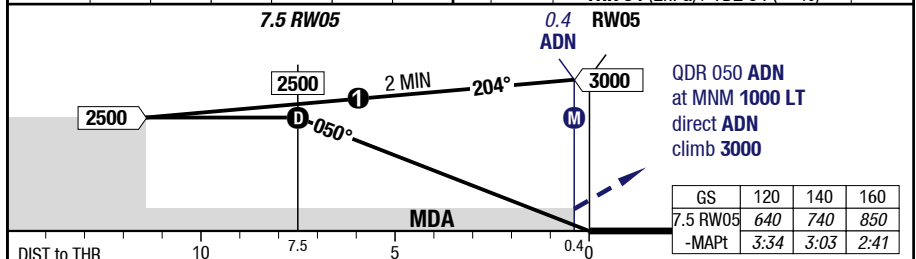
IAC

7-60

NDB 05



3.00° RW05	7.5	6	5	4	3	2	05	83.0°	50 HL
	2500	2020	1700	1380	1060	740		2750 x 45	
							HL-P1	THR 54 (2hPa) / TDZ 54 (---%)	+0.1%



05	NDB						Circling N of AD only
C	ft - m/km ft	430 - 1.3 480					1140 - 2.4V 1200
D	ft - m/km ft	430 - 1.3 480					1140 - 3.6V 1200

Changes: MIN

© Lido 2017

12-OCT-2017

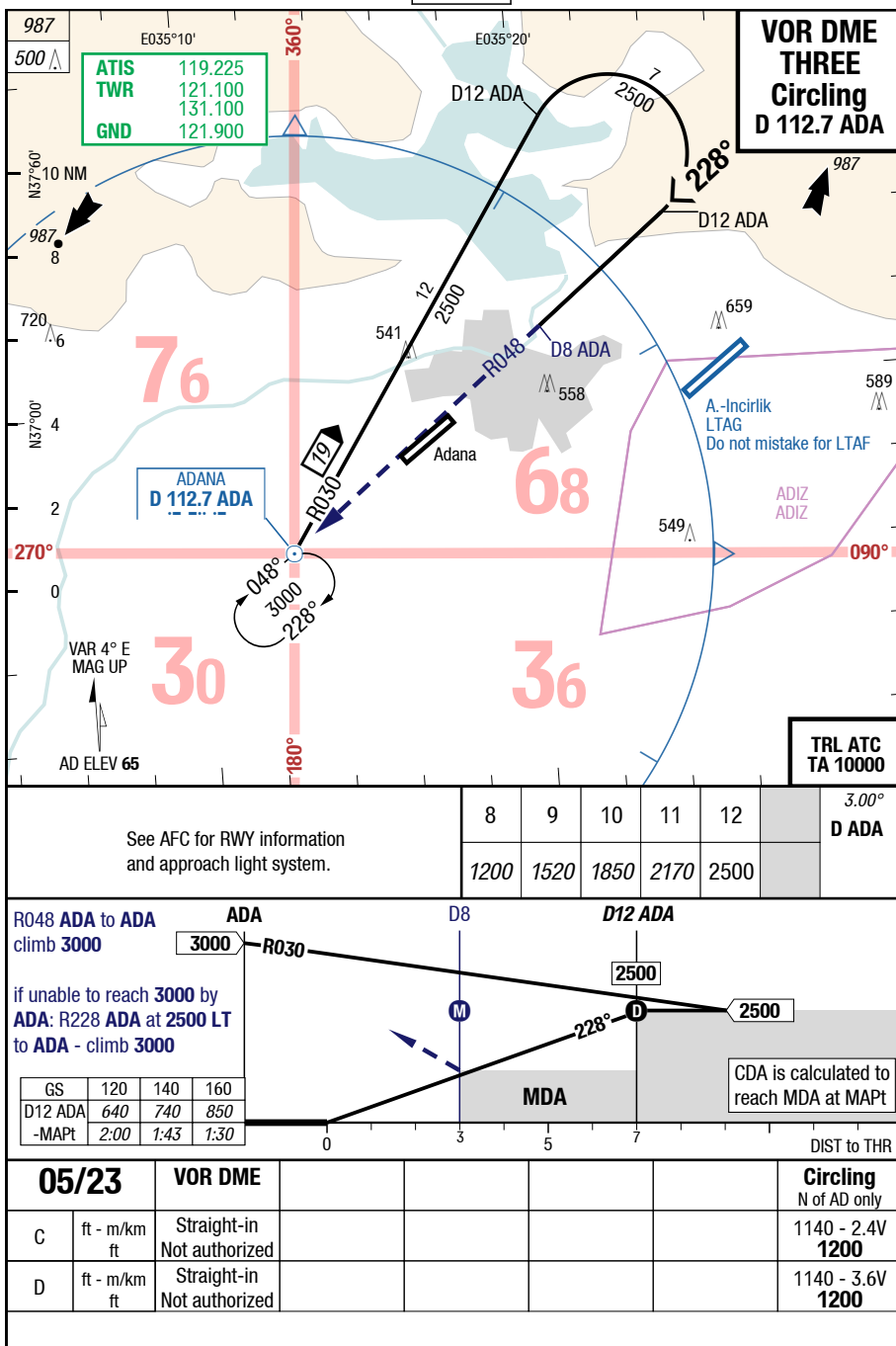
Turkey Adana

IAC

ADA-LTAF

7-70

VOR DME Three Circling



Changes: MIN