

GENERAL**Operational Hours**

ATS Hours / AD ADMIN Hours: See NOTAM.

Airport Information

RFF: CAT 7

PCN: RWY 08/26: 77/R/C/X/T

Operation**Traffic Notes**

For special AD requirements contact CAA, 5 working days prior the flight.

AD not AVBL as ALTN.

Preferential RWY

LDG: RWY 08.

DEP: RWY 26.

Preferring a different RWY other than designated by ATC only possible if PIC duly accept the responsibility and indicate this selection clearly to ATC.

TWY Restrictions

TWY B width 18m / 59ft.

Warnings

GZP NDB unusable: between 320°-120°.

GZP DME unusable: between R301-R159.

RWY 08 LOC/DME unusable: outside 10° of the nominal inbound track.

ARRIVAL**Speed**

MAX IAS 250KT within TMA at or below 10000ft (refer RFCs).

Communication**COM Failure**

At or after IF BEPTO

Continue APCH. Execute RNAV (GNSS) procedure and land.

Before IF BEPTO / At or above 11000ft

Follow FPR using last assigned and acknowledged FL / ALT. Within D25 of GZP NDB / DME, proceed direct to GZP NDB descending / maintaining 11000ft. Leave 11000ft at GZP NDB. Execute IAP and land.

Below 11000ft

Climb 11000ft following RNAV (GNSS) procedure laterally. Then proceed direct to GZP NDB maintaining 11000ft. Leave 11000ft at GZP NDB. Execute IAP and land.

DEPARTURE**Take-off Minima**

RWY		26	
All ACFT	ft - m/km	0 - 400v	-
RWY		08	
All ACFT	ft - m/km	Not applicable	No TORA

Speed

MAX IAS 250KT within TMA at or below 10000ft (refer RFCs).

ATC Slot, Clearance

Start-up: For start-up PROCs see CRAR.

De-icing

Not AVBL

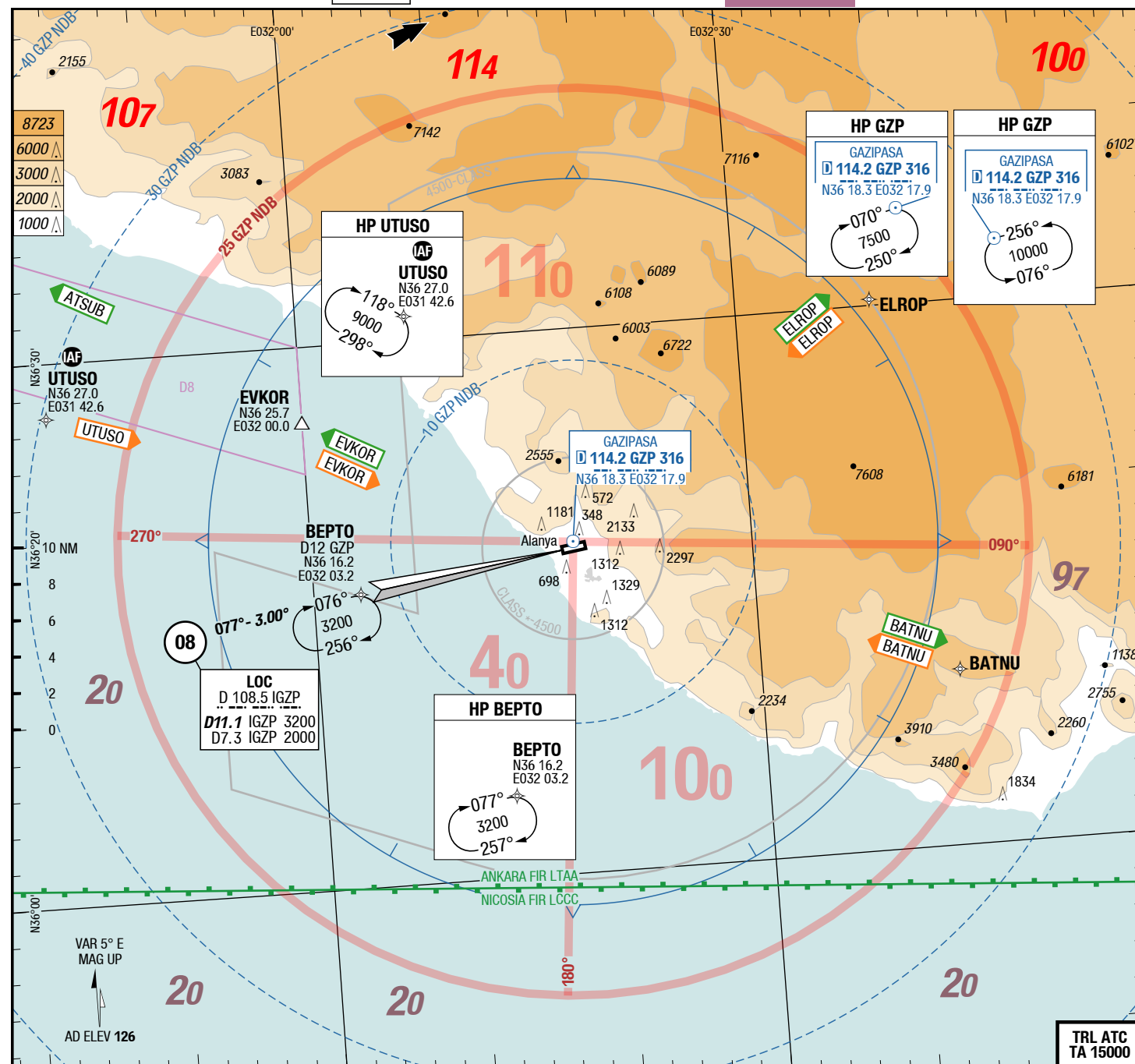
GZP-LTFG

AFC

AFC

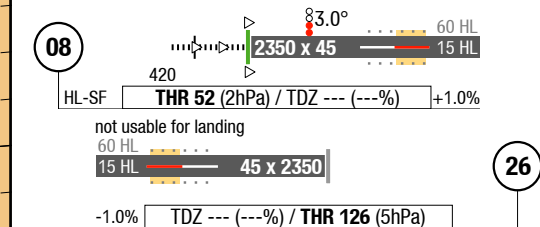
AFC

AFC



ATIS	120.950
Antalya APP	120.225
	126.025
Gazipasa TWR	119.250
	122.800
GND	121.800

Landing RWY system:



© Lido 2018

Changes: Nil

Effective 29-MAR-2018

22-MAR-2018

GZP-LTFG

Turkey Alanya Gazipasa

AGC

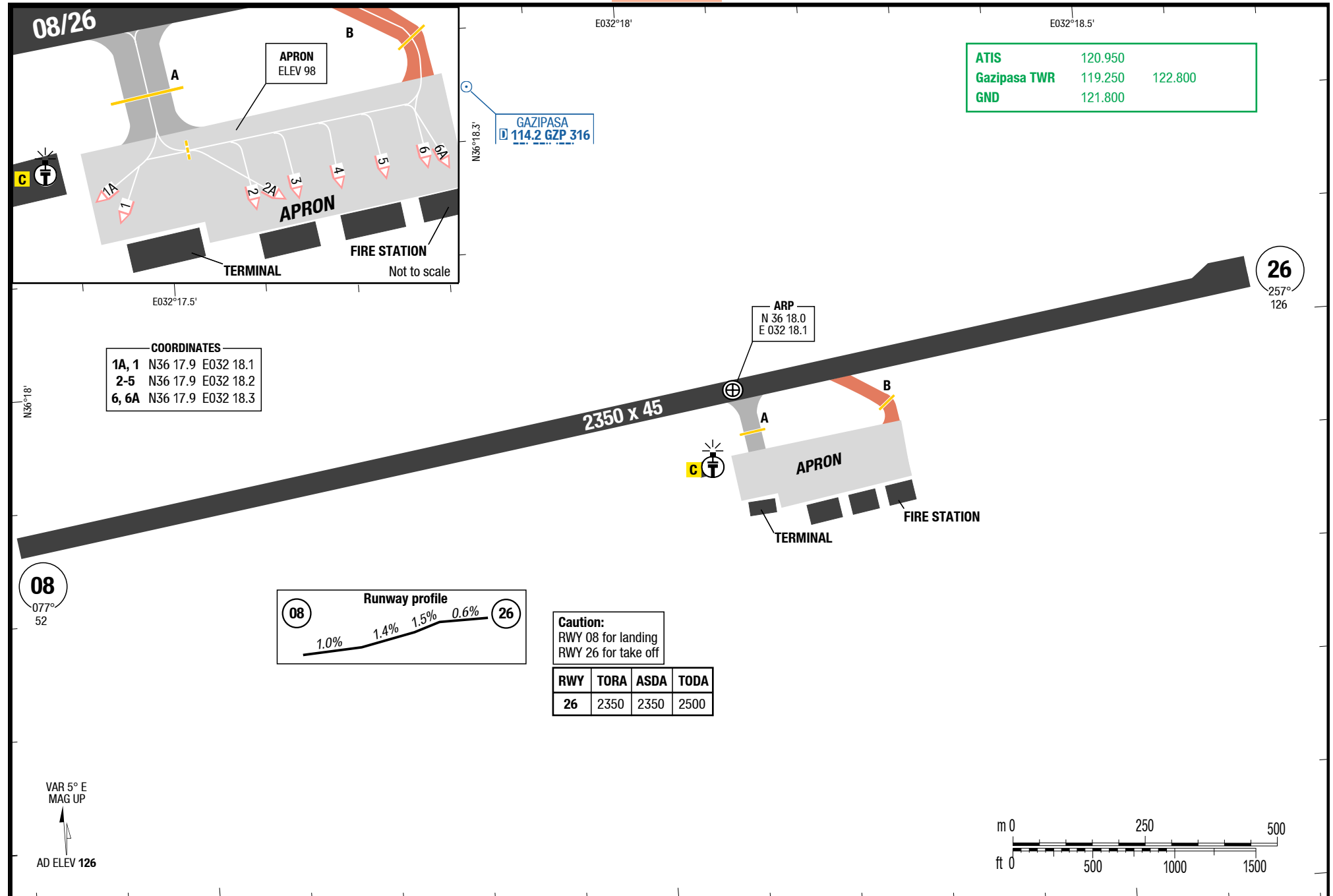
AGC

AGC

Gazipasa Alanya Turkey

AGC

3-20



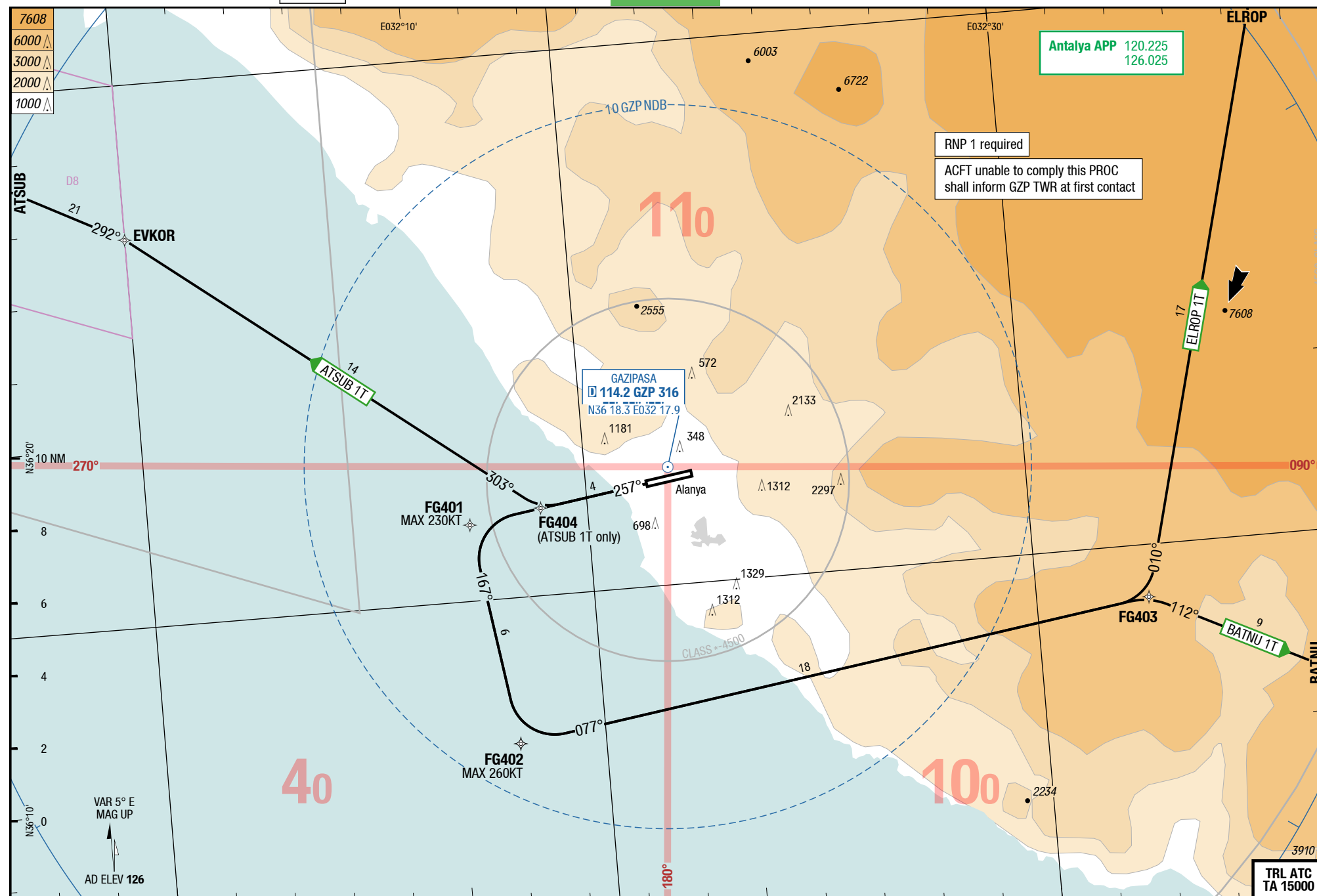
Changes: HLDG POS, TWY , Parking Stands

GZP-LTFG

RNAV SIDs RWY 26

SID

RNAV SIDs RWY 26



Changes: Navaid , OBST

© Lido 2017

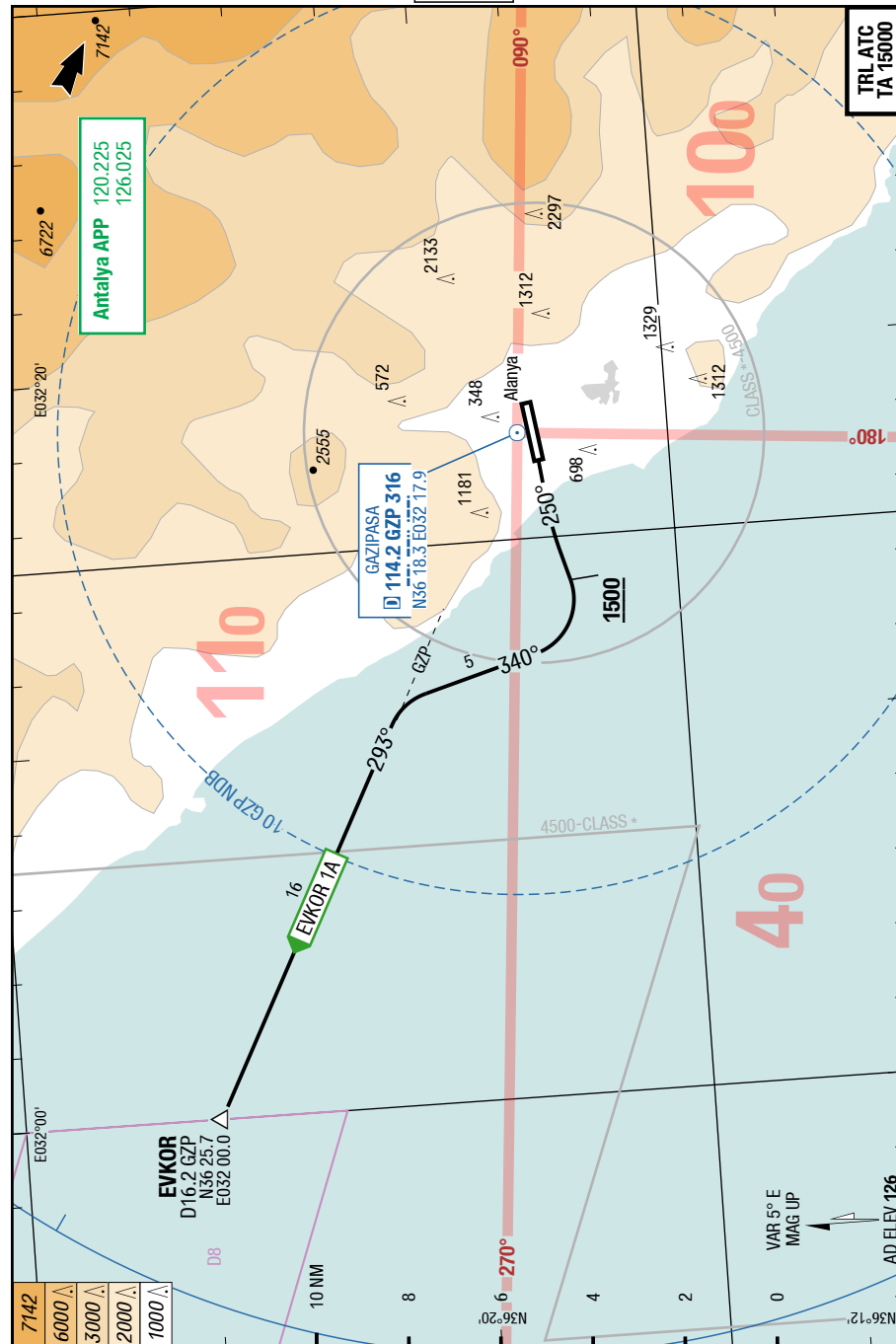
GZP-LTFG

SID RWY 26

SID

SID

SID RWY 26



© Lido 2017

GZP-LTFG

5-10

RNAV SIDs RWY 26

ATSUB 1T / BATNU 1T / ELROP 1T

RWY 26 (257°)

	GS	120	150	180	210	240	270
4.7%	ft/MIN	600	800	900	1000	1200	1300

DESIGNATOR	ROUTING	ALTITUDES
	Runway 26	
ATSUB 1T 120.225 126.025	FG404 - RT to EVKOR - ATSUB FMS FG404 [R] - EVKOR [L] - ATSUB	
BATNU 1T 4.7% to 9000 120.225 126.025	FG401 (MAX 230KT) - LT to FG402 (MAX 260KT) - FG403 - RT to BATNU FMS FG401 [K230-; L] - FG402 [K260-; L] - FG403 [R] - BATNU	
ELROP 1T 4.7% to 11000 120.225 126.025	FG401 (MAX 230KT) - LT to FG402 (MAX 260KT) - FG403 - LT to ELROP FMS FG401 [K230-; L] - FG402 [K260-; L] - FG403 [L] - ELROP	

15-JUN-2017

GZP-LTFG

5-20

SID RWY 26**SIDPT****EVKOR 1A**

RWY 26 (257°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 26	
EVKOR 1A 120.225 126.025	intercept QDR 250 GZP - at MNM 1500 RT 340° - intercept QDR 293 GZP to EVKOR - join T336	

Effective 22-JUN-2017

15-JUN-2017

GZP-LTFG

6-10

Turkey Alanya Gazipasa

STAR

RNAV STARs RWY 08

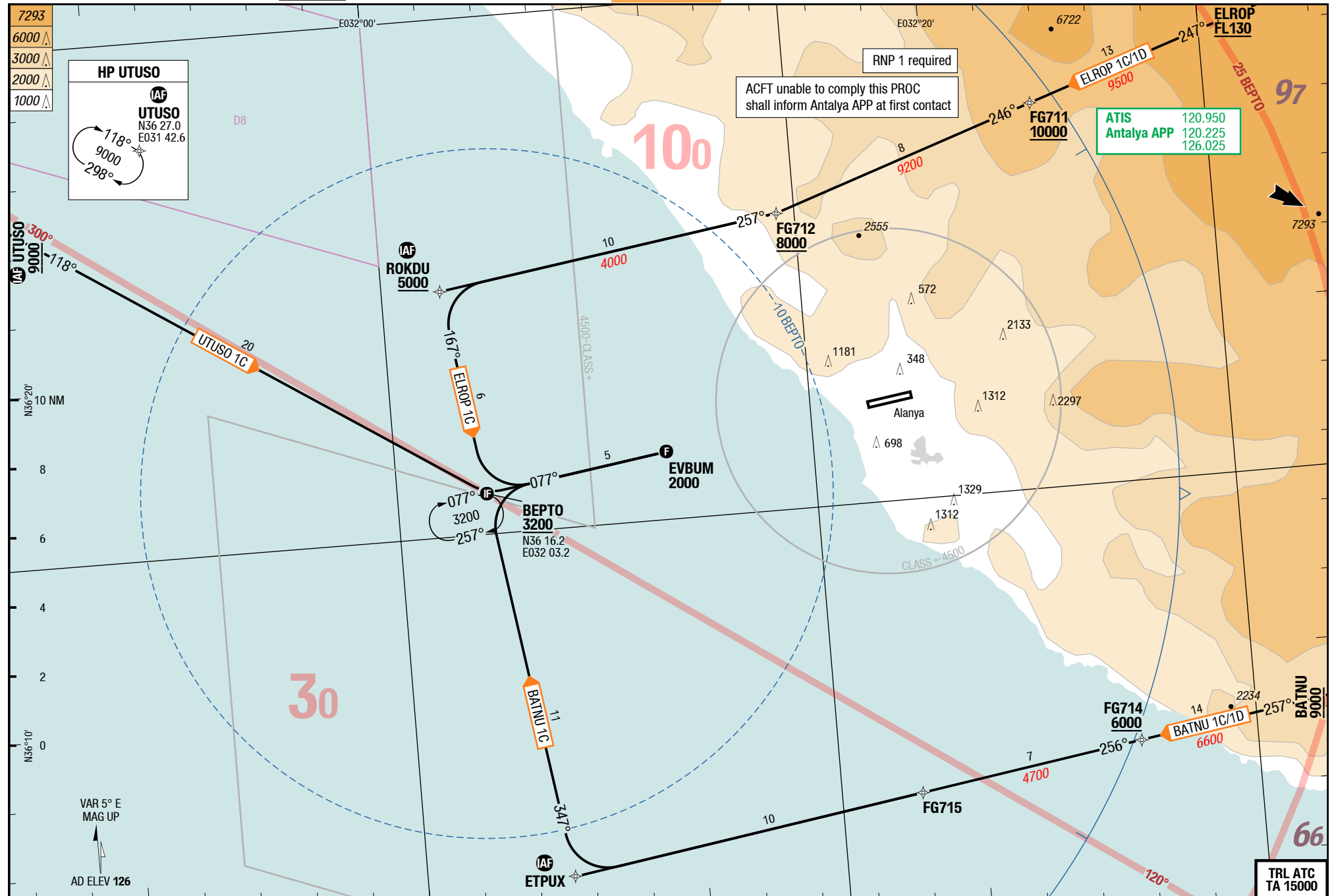
STAR

STAR

Gazipasa Alanya Turkey

STAR

RNAV STARs RWY 08



Effective 22-JUN-2017

15-JUN-2017

GZP-LTFG

6-20

Turkey **Alanya** Gazipasa

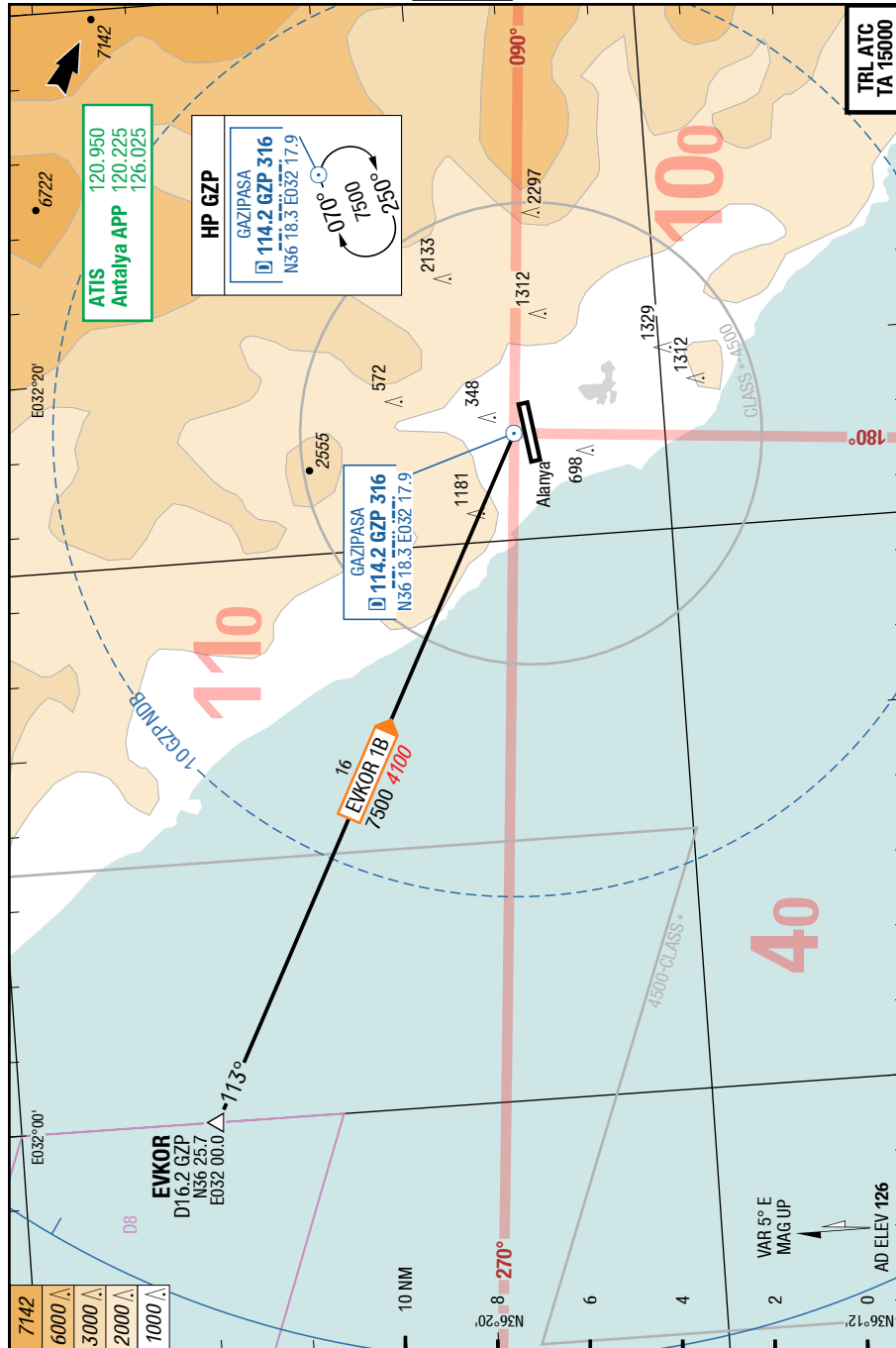
STAR

STAR

STAR

Gazipasa **Alanya** Turkey

STAR



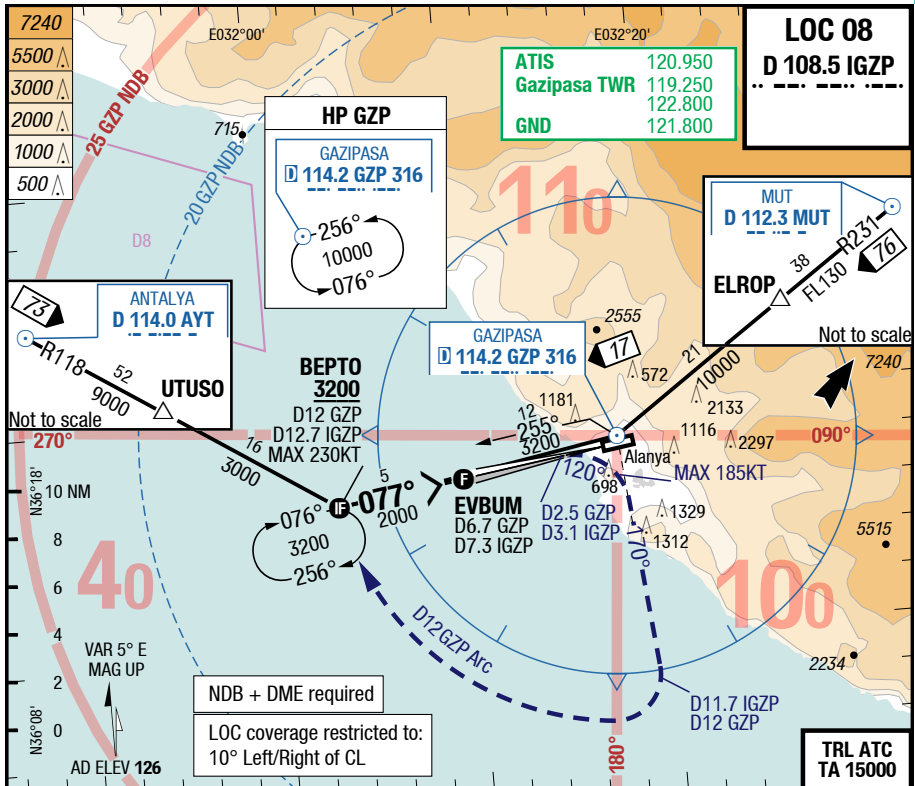
Changes: Navaid , OBST

12-OCT-2017

GZP-LTFG

7-10

LOC 08



3.00° D IGZP	11.1	9	8	7	6	5	08	HL-SF	THR 52 (2hPa) / TDZ --- (---%)	+1.0%
	3200	2540	2220	1910	1590	1270				
D12 GZP D12.7 IGZP BEPTO	D10.4 D11.1	D6.7 D7.3 EVBUM	D2.5 D3.1 GZP	IGZP	RT 120° (MAX 185KT) intercept QDR 170° GZP at D12 GZP (D11.7 IGZP) RT proceed along D12 GZP Arc to BEPTO climb 3200					
3200	IF	D 077°	2000	M						
DIST TO THR	10	6	5	1.8	0					
08	LOC DME GA 3.7%	LOC DME GA 2.5%								
C	ft - m/km ft	950 - 2.4 1000	1150 - 2.4 1200							Circling S of AD only
D	ft - m/km ft	950 - 2.4 1000	1150 - 2.4 1200							2780 - 2.4V 2900
										3880 - 3.6V 4000

Changes: MIN

RNAV (GNSS) 08



NDB + DME



08		NDB DM GZP					Circling S of AD only
C	ft - m/km ft	Straight-in Not authorized					2780 - 2.4V 2900
D	ft - m/km ft	Straight-in Not authorized					3880 - 3.6V 4000

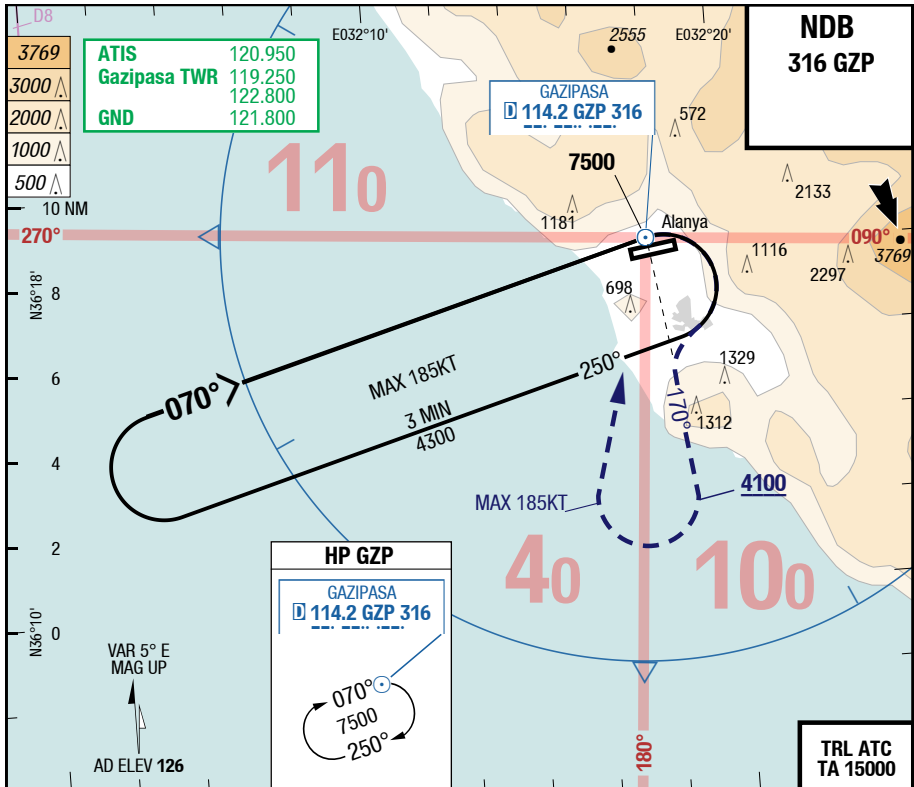
Changes: MIN

12-OCT-2017

GZP-LTFG

7-60

NDB



08		NDB		Circling S of AD only	
C	ft - m/km ft	Straight-in Not authorized		2780 - 2.4V 2900	
D	ft - m/km ft	Straight-in Not authorized		3880 - 3.6V 4000	

Changes: MIN