

HDM-OIHH

1-10

A01

GENERAL

Operational Hours

ATS Hours: Winter 0330-1330
Summer: 0330-1515
other times PPR

AD ADMIN Hours: 0400-1100± other times PPR

Airport Information

RFF: CAT 5
CAT 6 AVBL for SKED FLTs and those non-SKED FLTs with permission.
CAT 7 during Hadj OPS
Fuel: 0400±-SS, other times PPR.
PCN: RWY 10/28: 62/F/C/X/T
Customs: O/R

Operation

Traffic Notes

All ACFT intending to land or overfly AD are required to contact TWR for PSN report before 25NM.

Warnings

Strolling dog observed on the movement area.

ARRIVAL

Arrival Procedure

VFR Traffic Pattern

- For heavy ACFT 7300ft.
- For other ACFT 6800ft.

DEPARTURE

Take-off Minima

RWY		10/28	
All ACFT	ft - m/km	0 - 400v	HJ only
		0 - 800v	HN

Departure Procedure

Start-up: Clearance should be REQ 5-10min prior to start-up.

De-Icing

O/R

HDM-OIHH

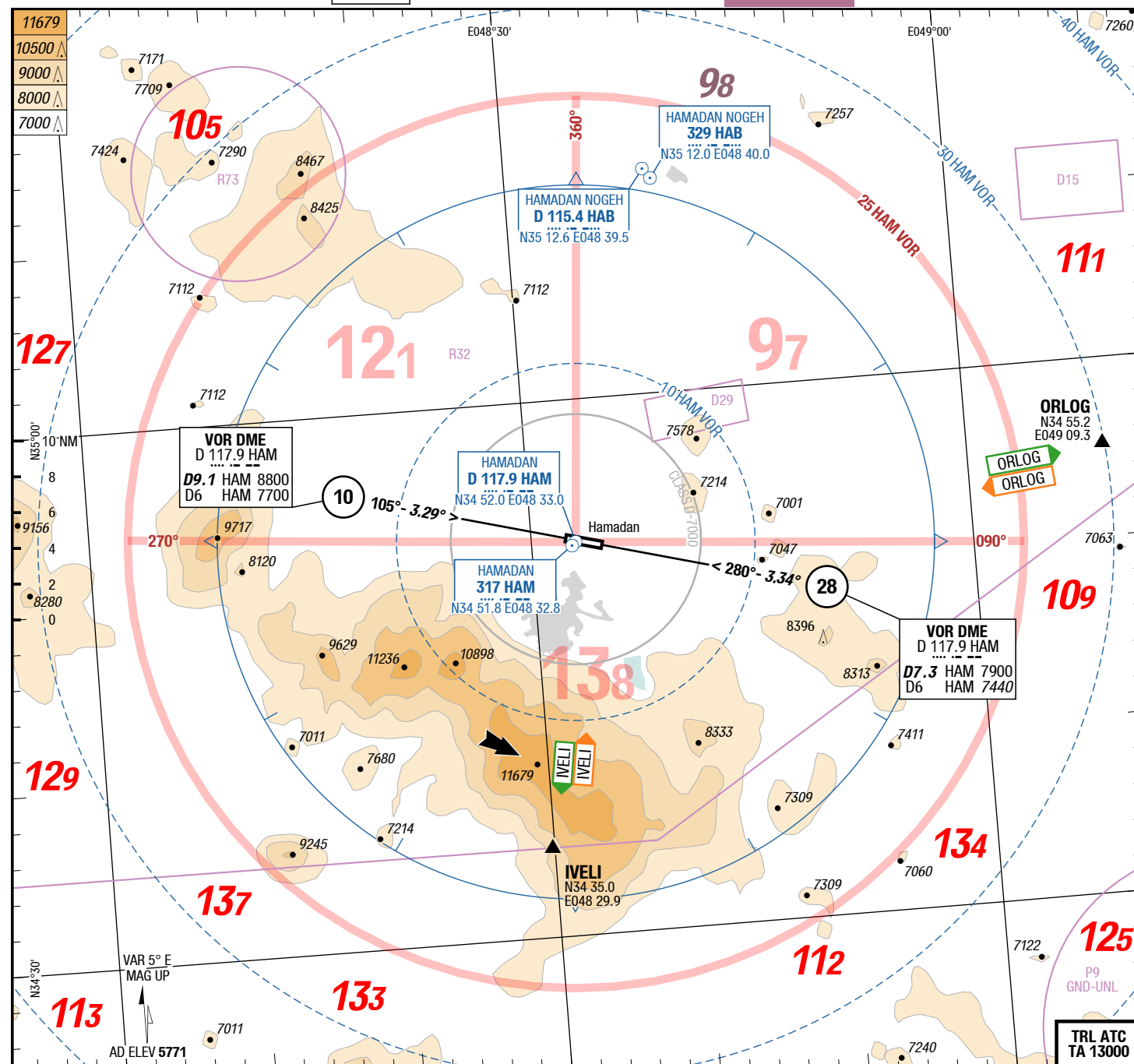
AFC

AFC

AFC

AFC

2-10



60 HL 45 x 3799 240
3.4°
-0.5% TDZ --- (---%) / **THR 5771** (191hPa) HL-N

Changes: Nil

Effective 29-MAR-2018

22-MAR-2018

HDM-OIHH

Iran Hamadan

AGC

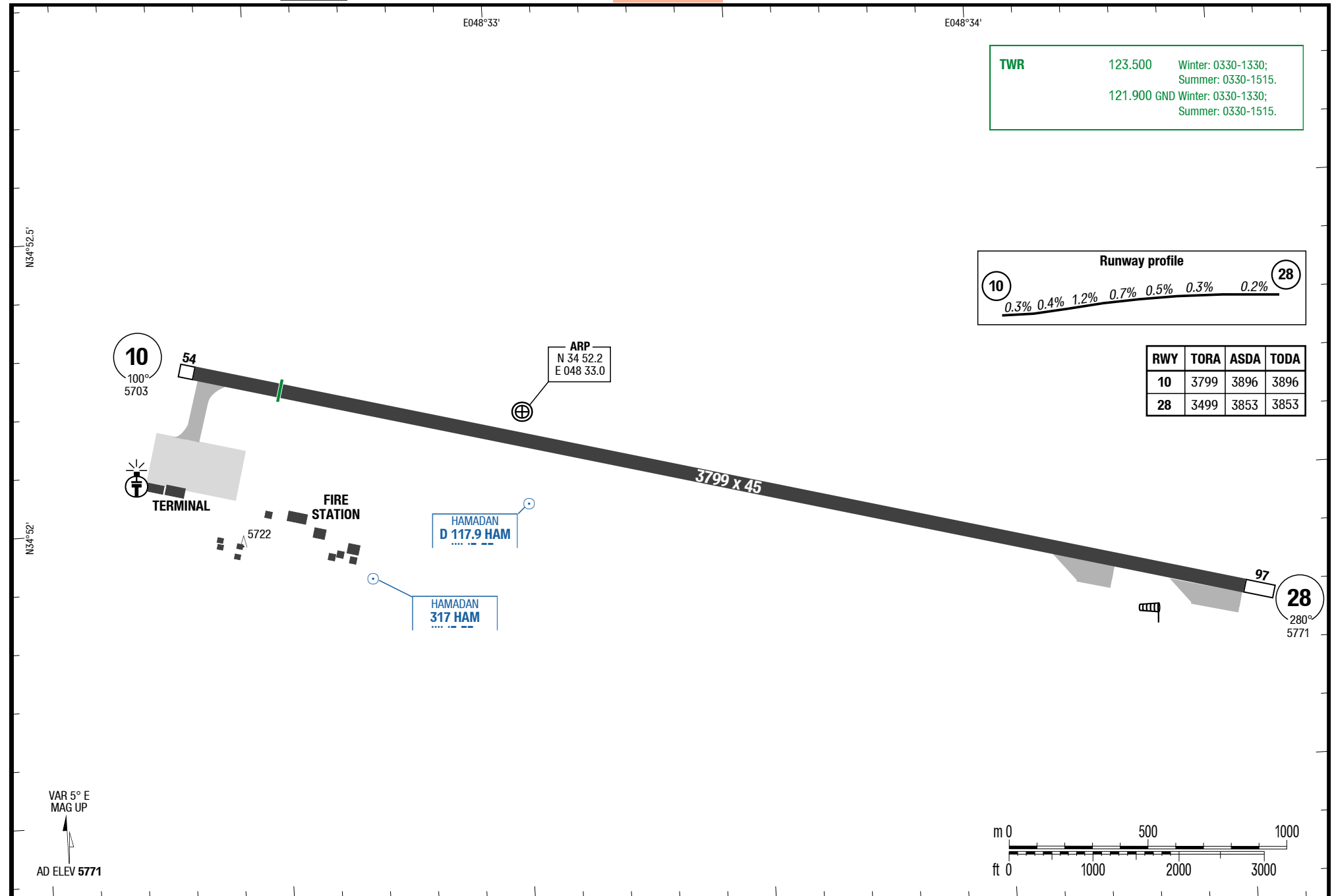
AGC

AGC

Hamadan Iran

AGC

3-20



Changes: WDI, BLDG, TWR

07-DEC-2017
HDM-OIHH

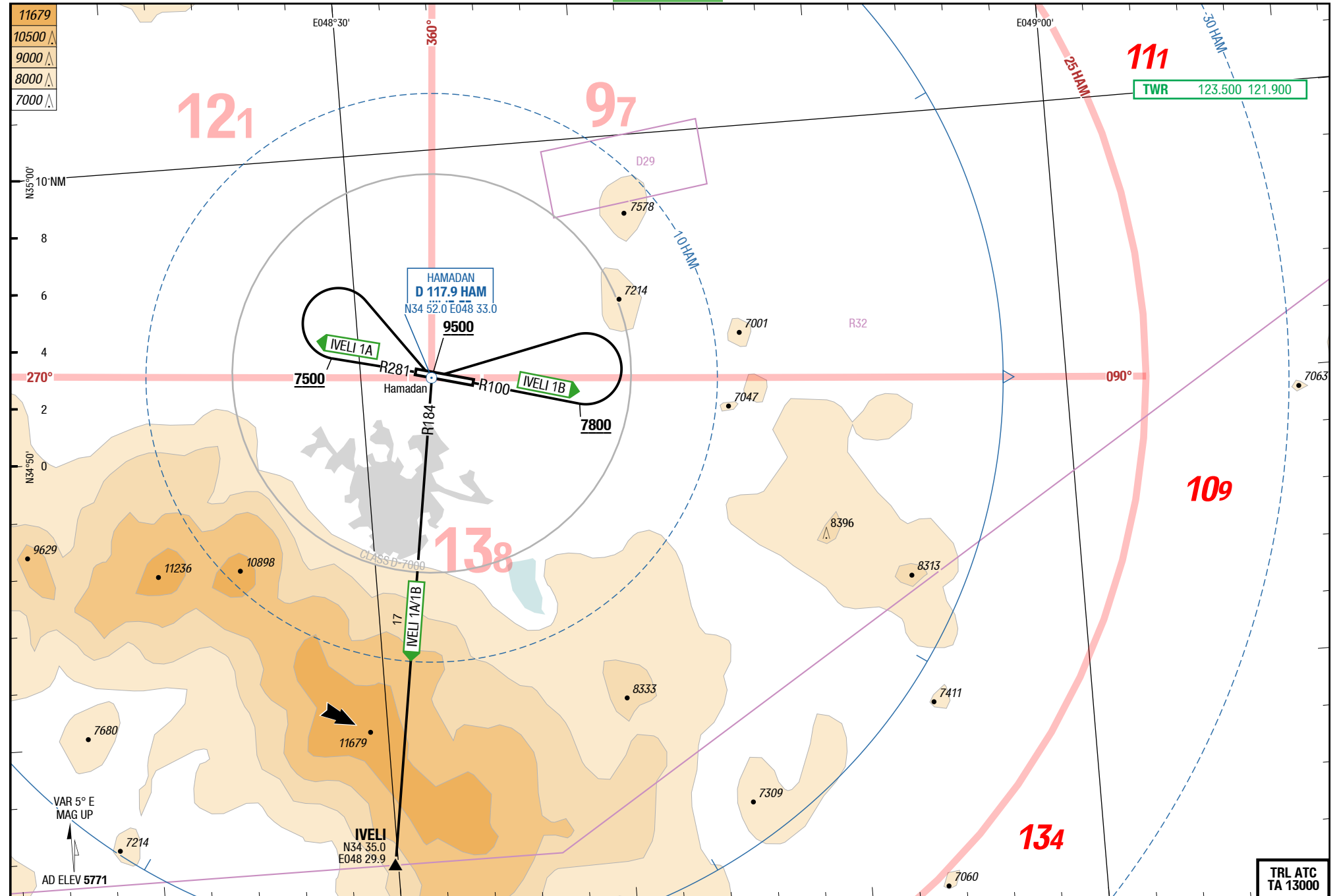
4-10

Iran Hamadan
SIDs ORLOG 1A/1B
SIDs IVELI

SID

SID

Hamadan Iran
SIDs ORLOG 1A/1B
SIDs IVELI



Changes: ASP, OBST, AD ELEV

TRL ATC
TA 13000

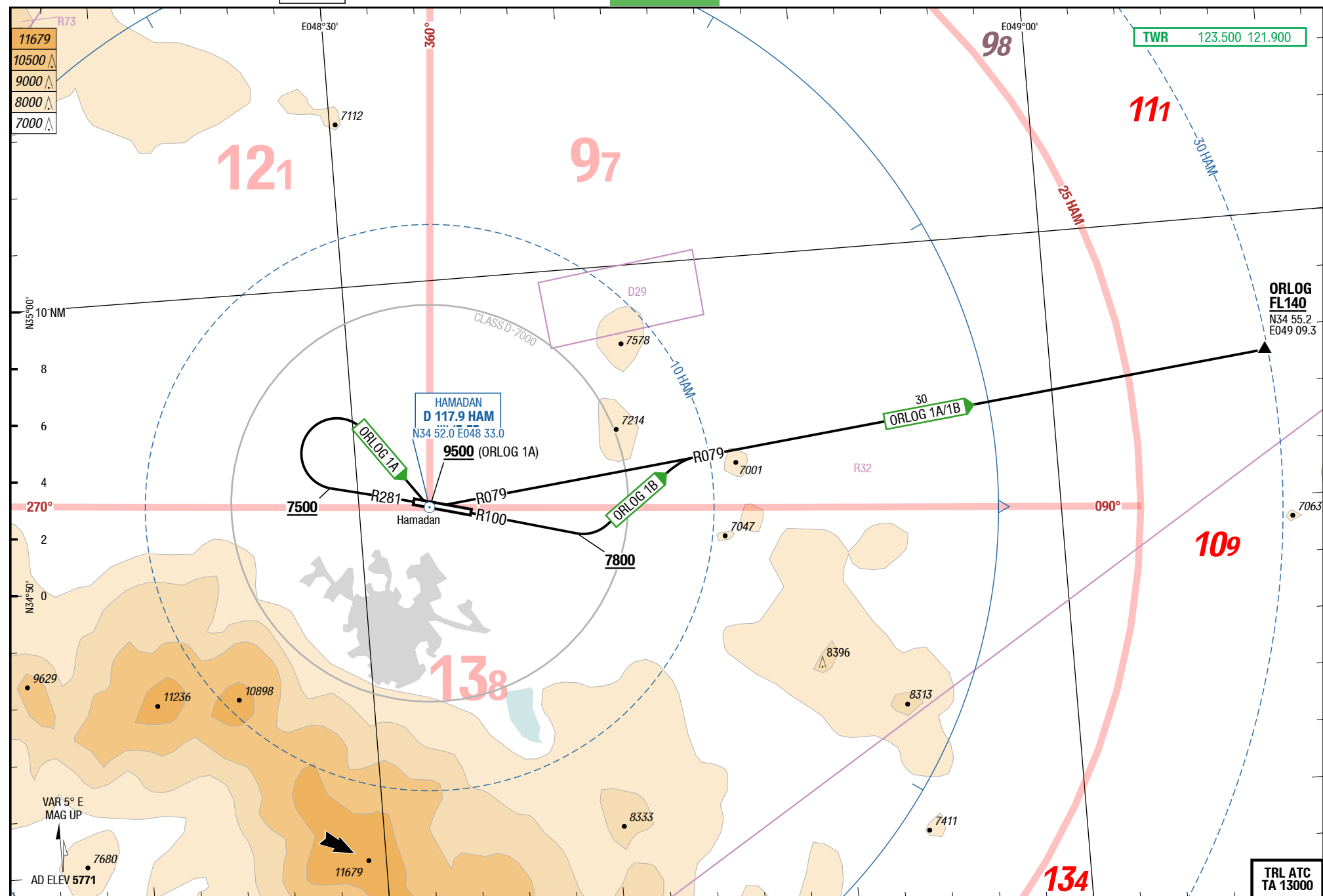
© Lido 2017

HDM-OIHH

SIDs ORLOG 1A/1B

SID

SIDs ORLOG 1A/1B



Changes: ASP, OBST, AD ELEV

© Lido 2017

07-DEC-2017
HDM-OIHH

4-30

Iran Hamadan
SID ORLOG 1C

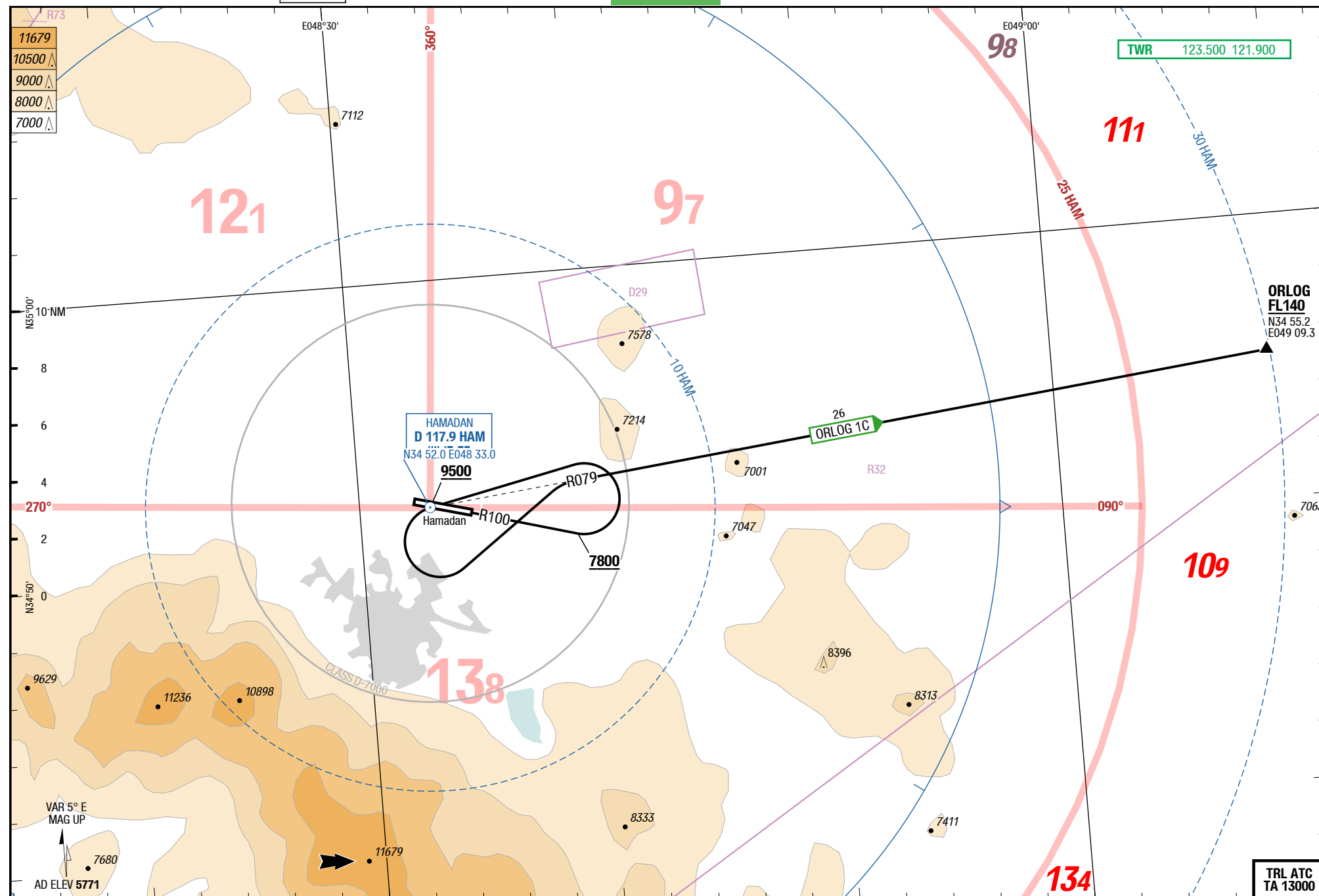
NIL

SID

SID

Hamadan Iran
SID ORLOG 1C

NIL



Changes: ASP, OBST, AD ELEV

IVELI 1A / IVELI 1B

RWYs 10 (100°) / 28 (280°)

	GS	120	150	180	210	240	270
5.5%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
IVELI 1B 5.5% 123.500	intercept R100 HAM - at MNM 7800 LT direct HAM - R184 HAM to IVELI	HAM MNM 9500
	Runway 28	
IVELI 1A 5.5% 123.500	intercept R281 HAM - at MNM 7500 RT direct HAM - R184 HAM to IVELI	HAM MNM 9500

ORLOG 1A / ORLOG 1B

RWYs 10 (100°) / 28 (280°)

	GS	120	150	180	210	240	270
4.1%	ft/MIN	500	700	800	900	1000	1200

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
ORLOG 1B 4.1% 123.500	intercept R100 HAM - at MNM 7800 LT intercept R079 HAM to ORLOG	ORLOG MNM FL140
	Runway 28	
ORLOG 1A 123.500	intercept R281 HAM - at MNM 7500 RT direct HAM - R079 HAM to ORLOG	HAM MNM 9500 ORLOG MNM FL140

ORLOG 1C

RWY 10 (100°)

	GS	120	150	180	210	240	270
4.1%	ft/MIN	500	700	800	900	1000	1200

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
ORLOG 1C 4.1% to 8000 123.500	intercept R100 HAM - at MNM 7800 LT direct HAM - LT intercept R079 HAM to ORLOG	HAM MNM 9500 ORLOG MNM FL140

Effective 21-JUN-2018

14-JUN-2018

HDM-OIHH

6-10

Iran Hamadan

STARs ORLOG 2N/2P

STARs IVELI

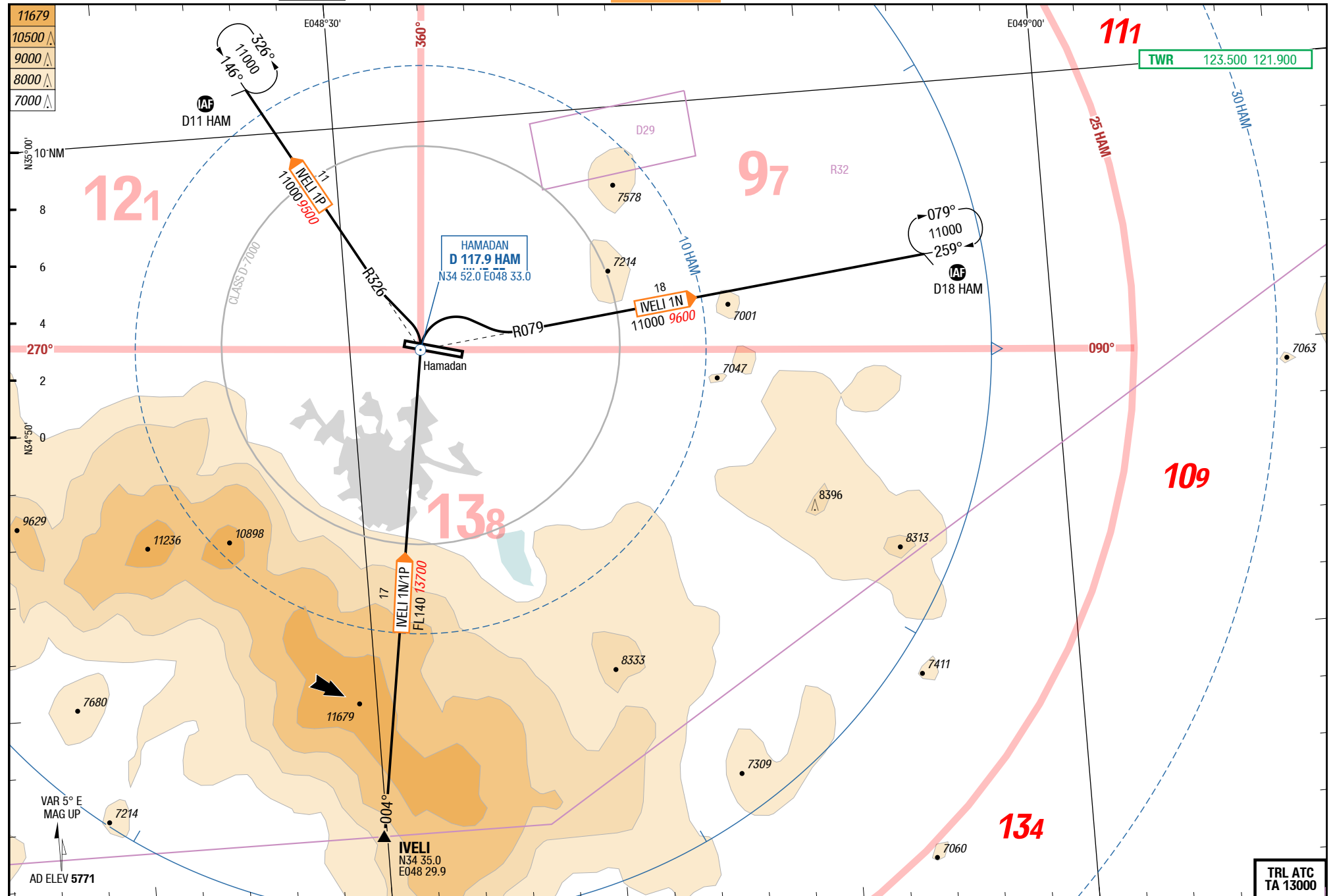
STAR

STAR

Hamadan Iran

STARs ORLOG 2N/2P

STARs IVELI



Changes: Nil

TRL ATC
TA 13000

© Lido 2018

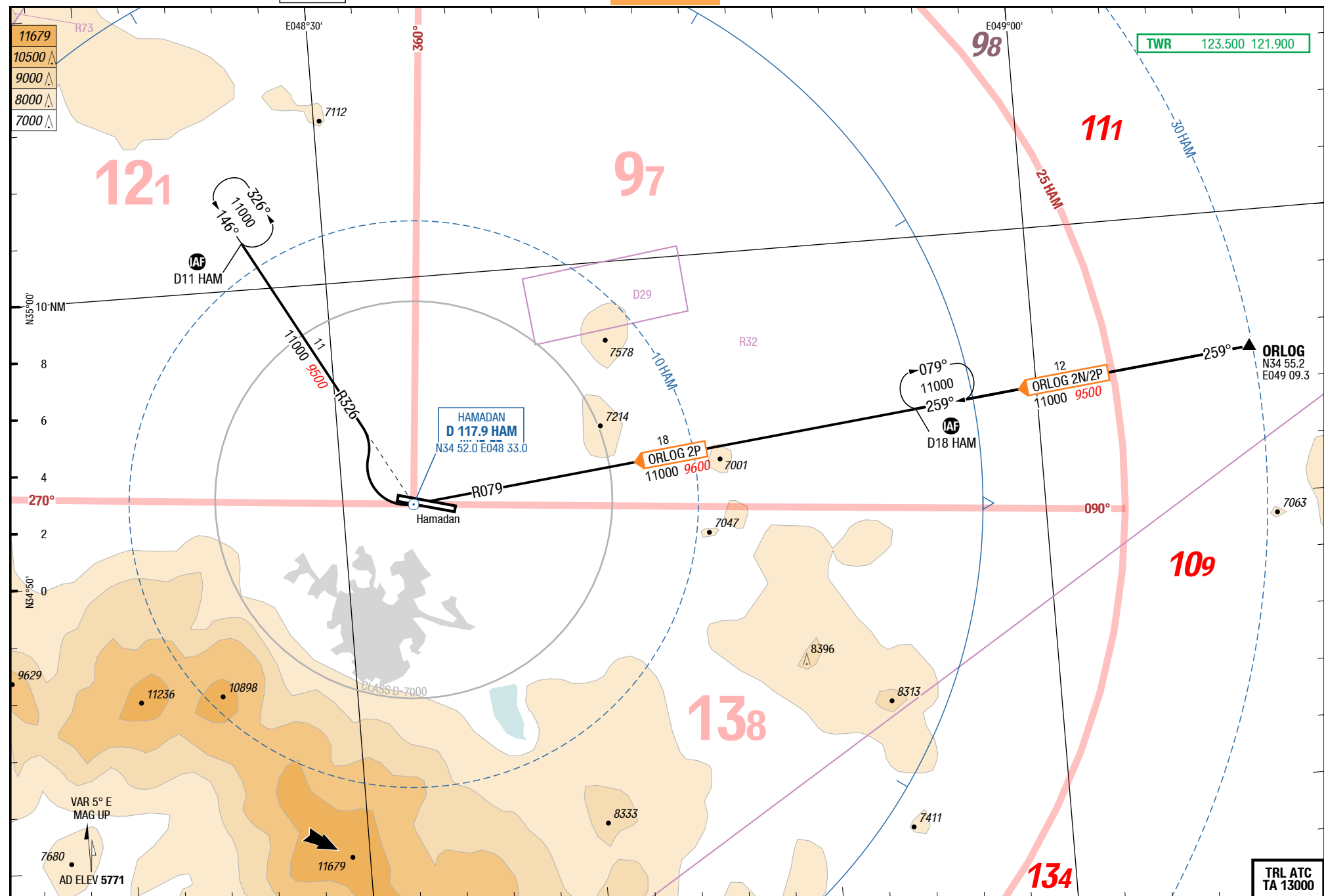
HDM-OIHH

STARs ORLOG 2N/2P

STAR

STAR

STARs ORLOG 2N/2P



Changes: Track, PROC renumbered

© Lido 2018

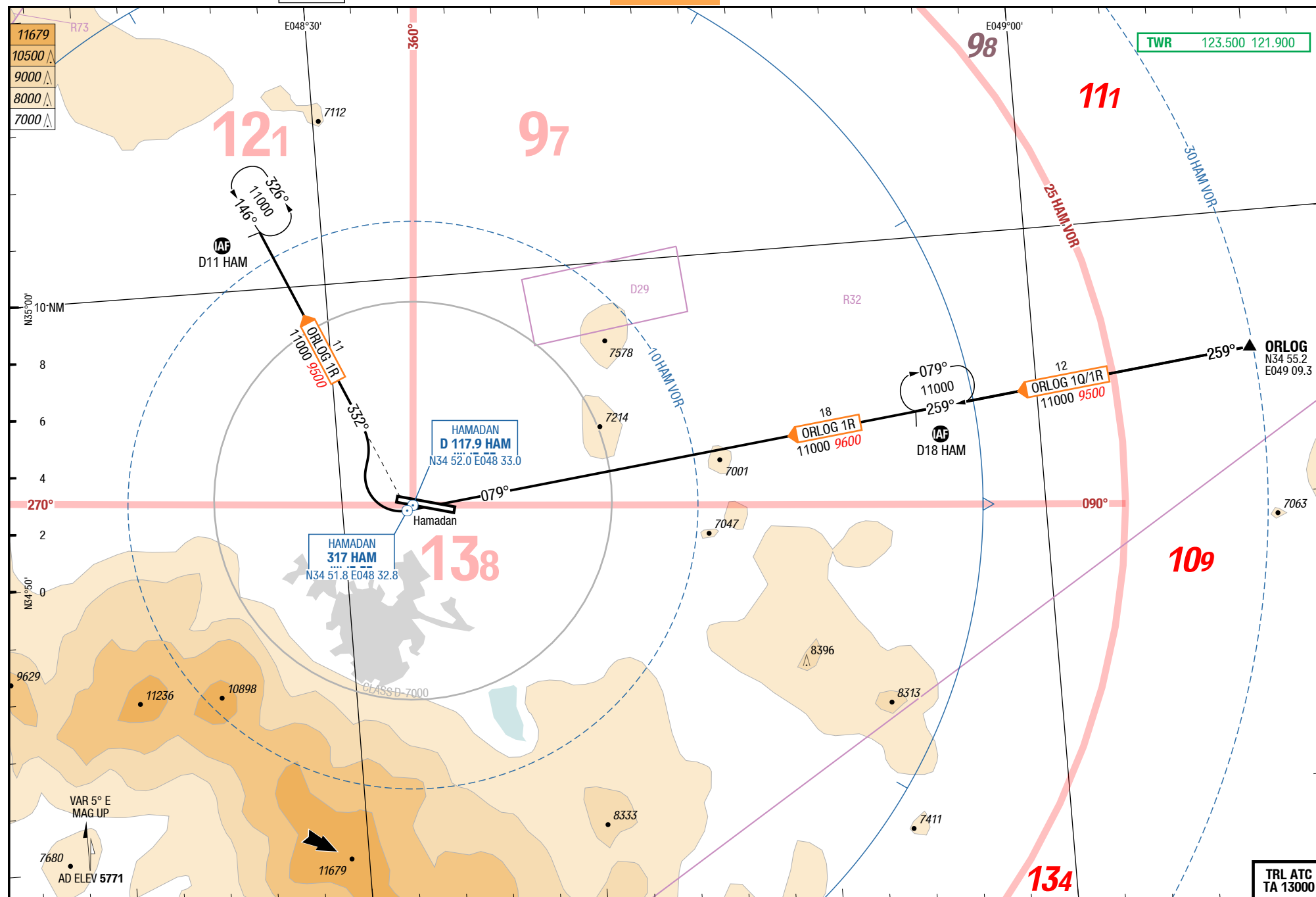
07-DEC-2017
HDM-OIHH

6-30

Iran Hamadan
STARs ORLOG 1Q/1R

STAR
STAR

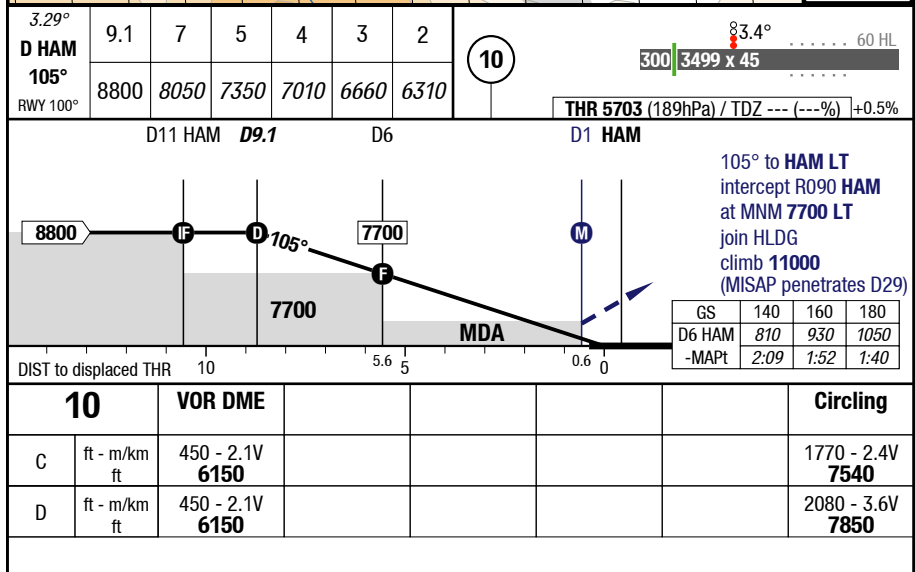
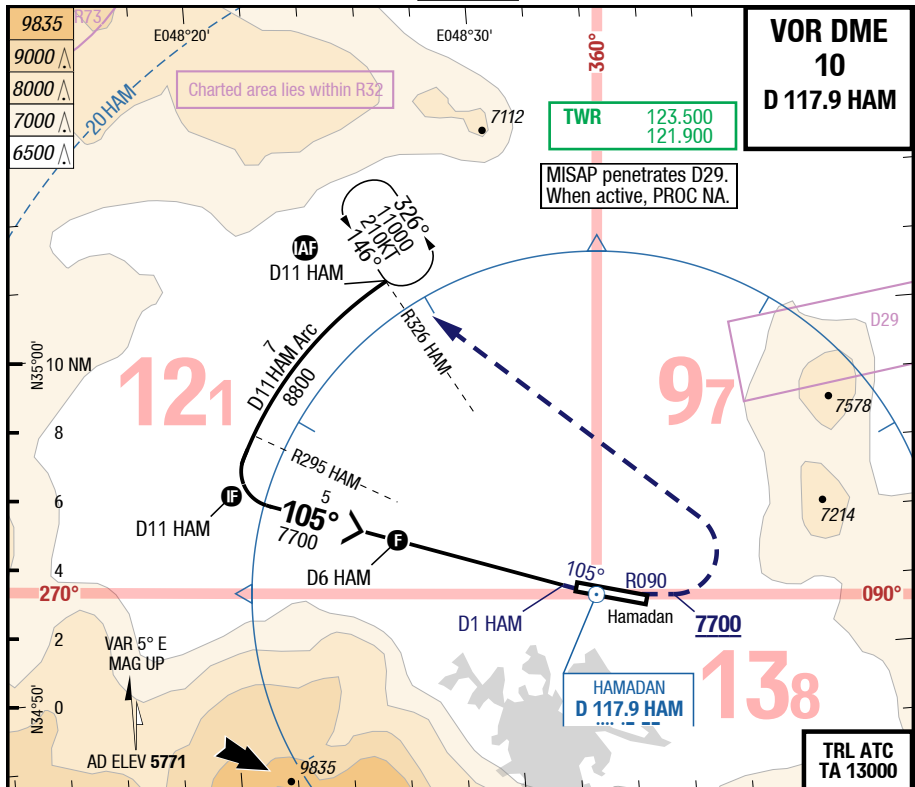
Hamadan Iran
STARs ORLOG 1Q/1R



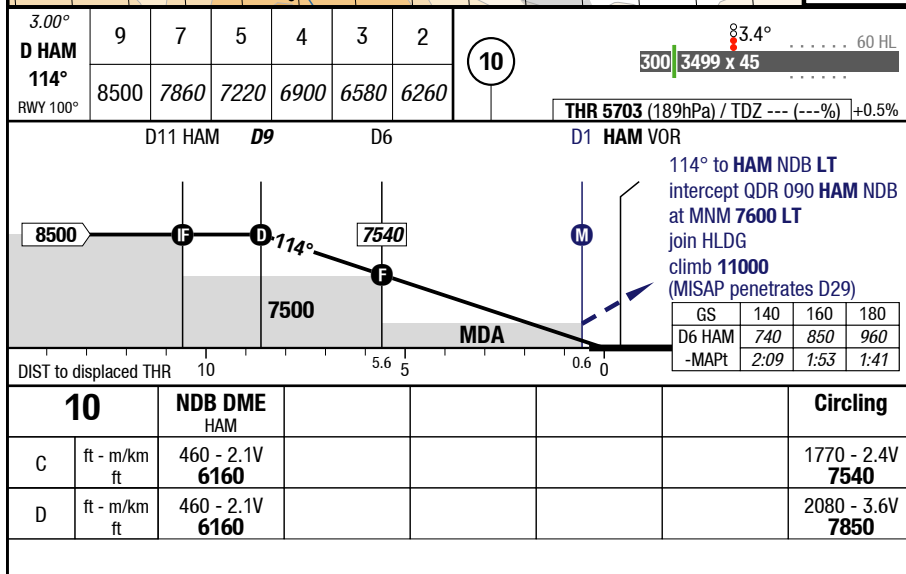
Changes: ASP, OBST, AD ELEV

TRL ATC
TA 13000

© Lido 2017







HDM-OIHH

7-40

NDB + DME Circling

