

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 Haj 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

Effective 29-MAR-2018

22-MAR-2018

HDM-OIHH

Iran Hamadan

AGC

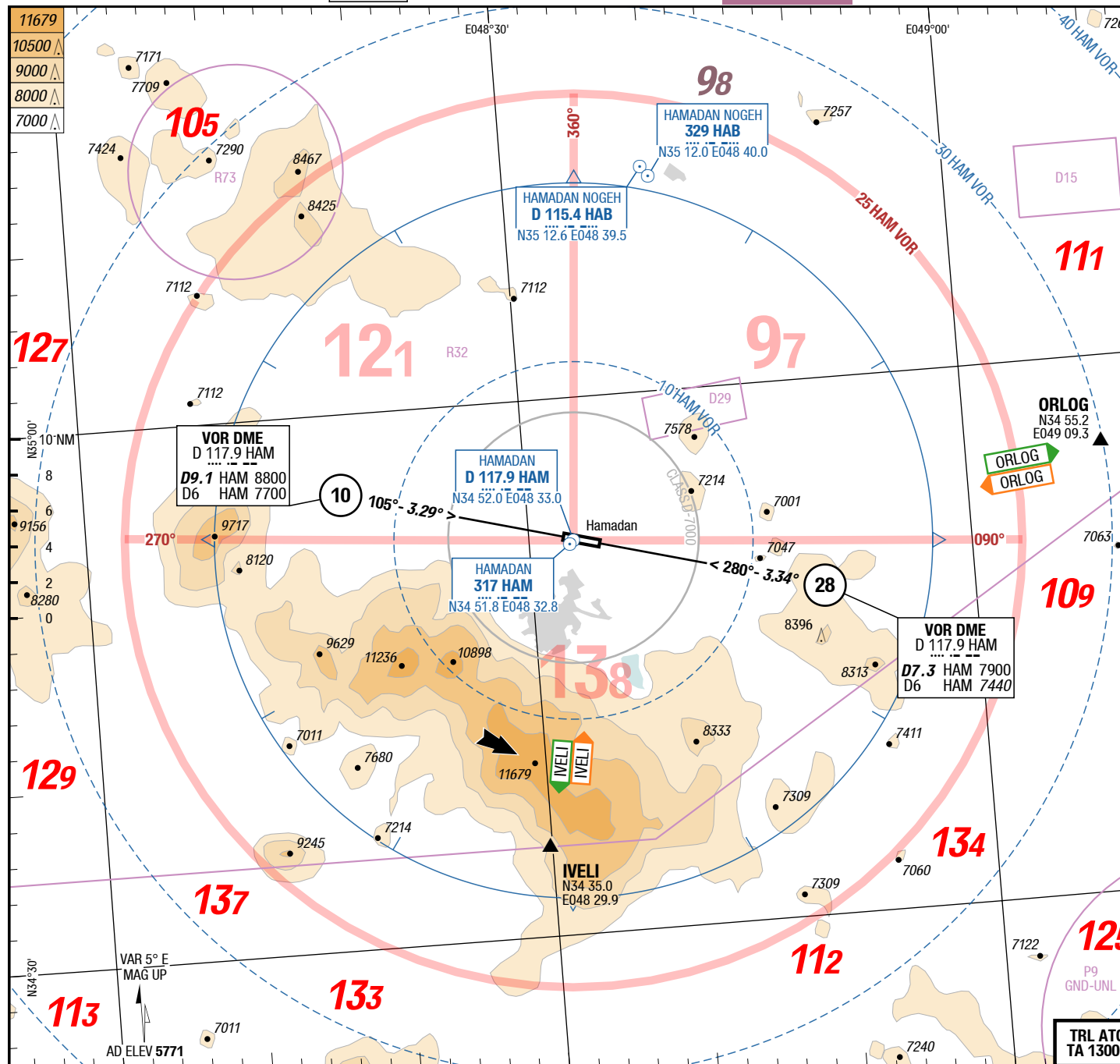
AFC

Hamadan Iran

AGC

AFC

2-10



Changes: Nil

Effective 29-MAR-2018

22-MAR-2018

HDM-OIHH

Iran Hamadan

AGC

Hamadan Iran

AGC

3-20

E048°33'

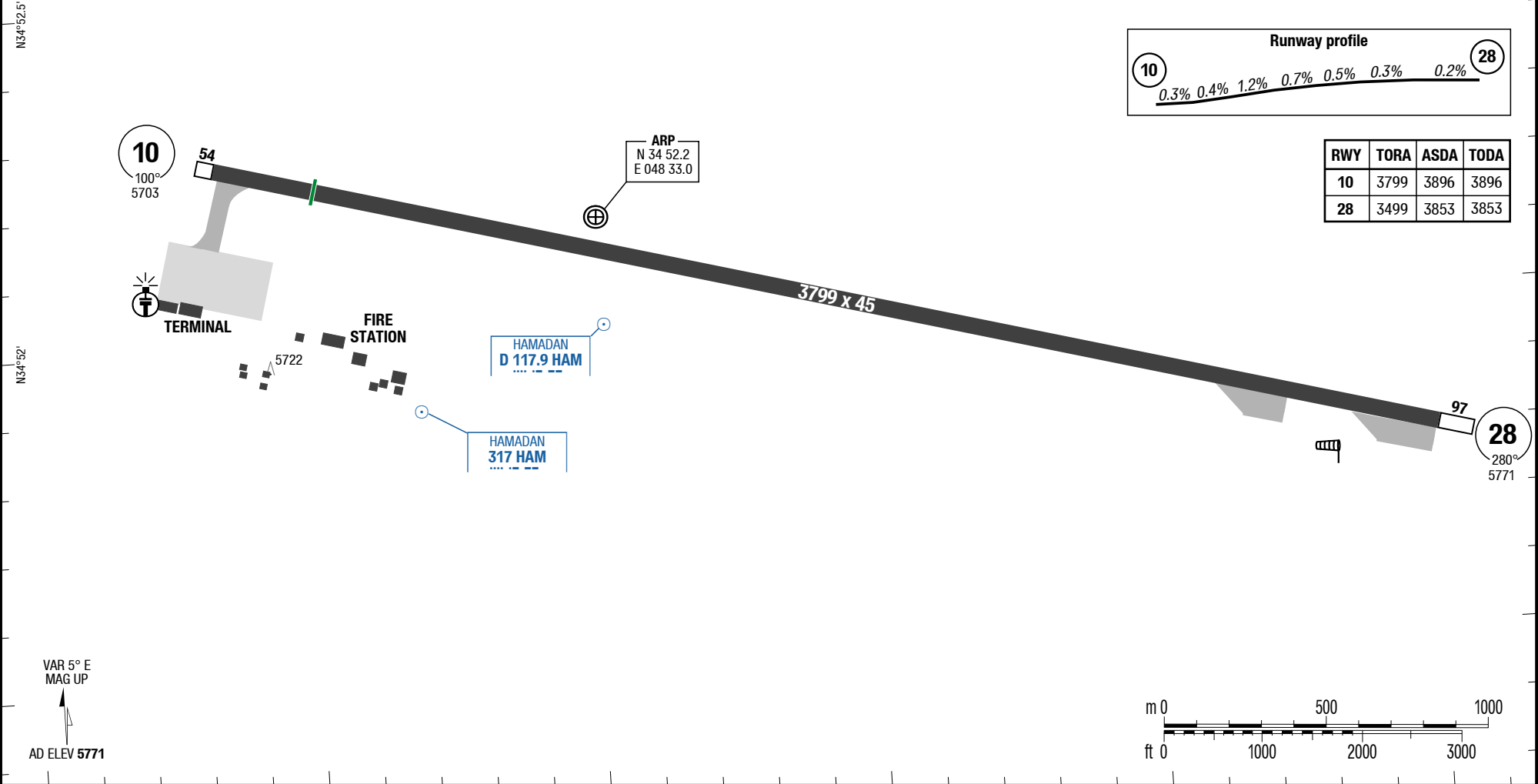
E048°34'

TWR

123.500

Winter: 0330-1330;
Summer: 0330-1515.

121.900 GND Winter: 0330-1330;
Summer: 0330-1515.



07-DEC-2017

HDM-OIHH

Iran Hamadan

SIDs ORLOG 1A/1B

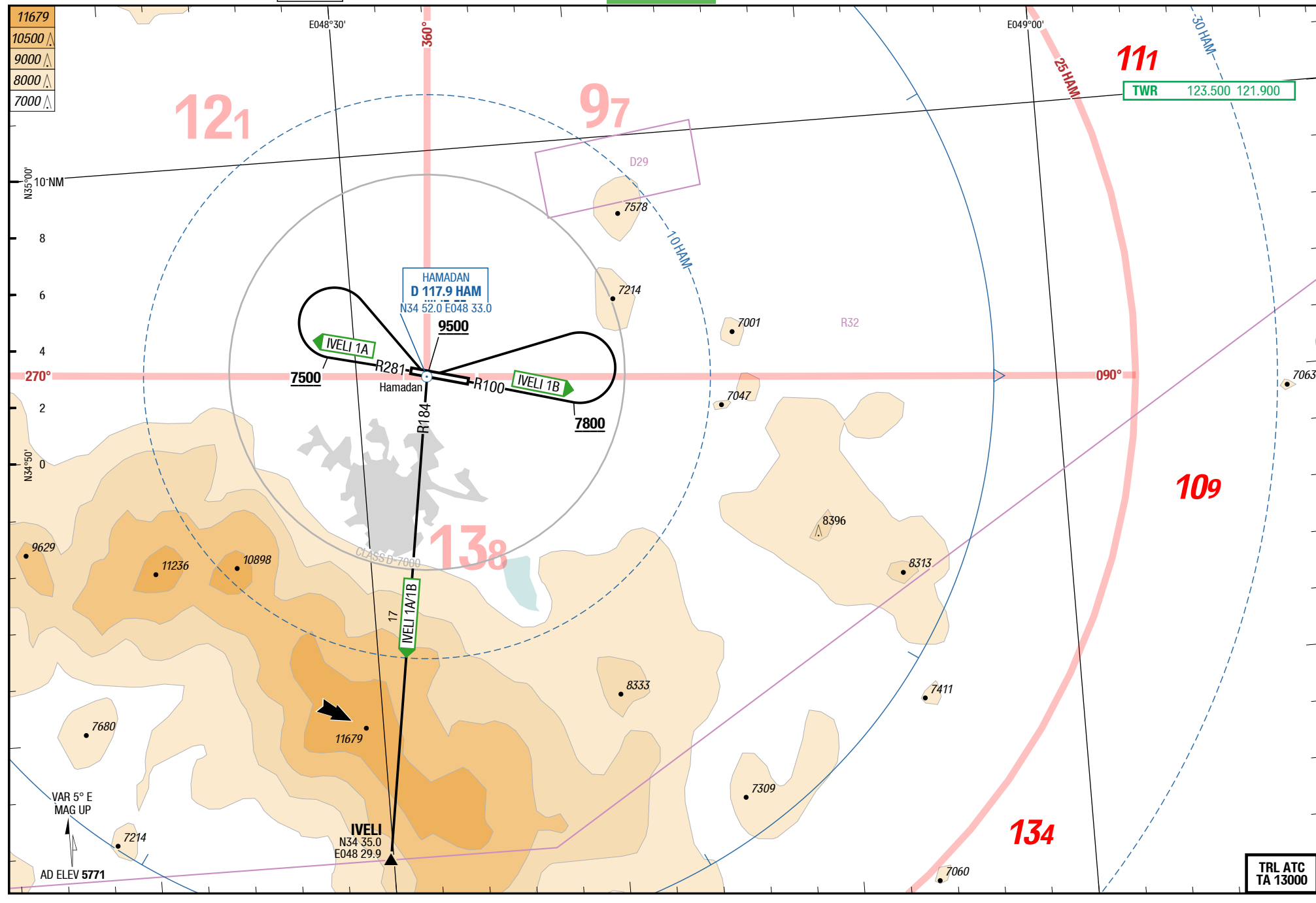
SIDs IVELI

Hamadan Iran

SIDs ORLOG 1A/1B

SIDs IVELI

4-10



Changes: ASP, OBST, AD ELEV

07-DEC-2017

HDM-OIHH

Iran Hamadan

Hamadan Iran

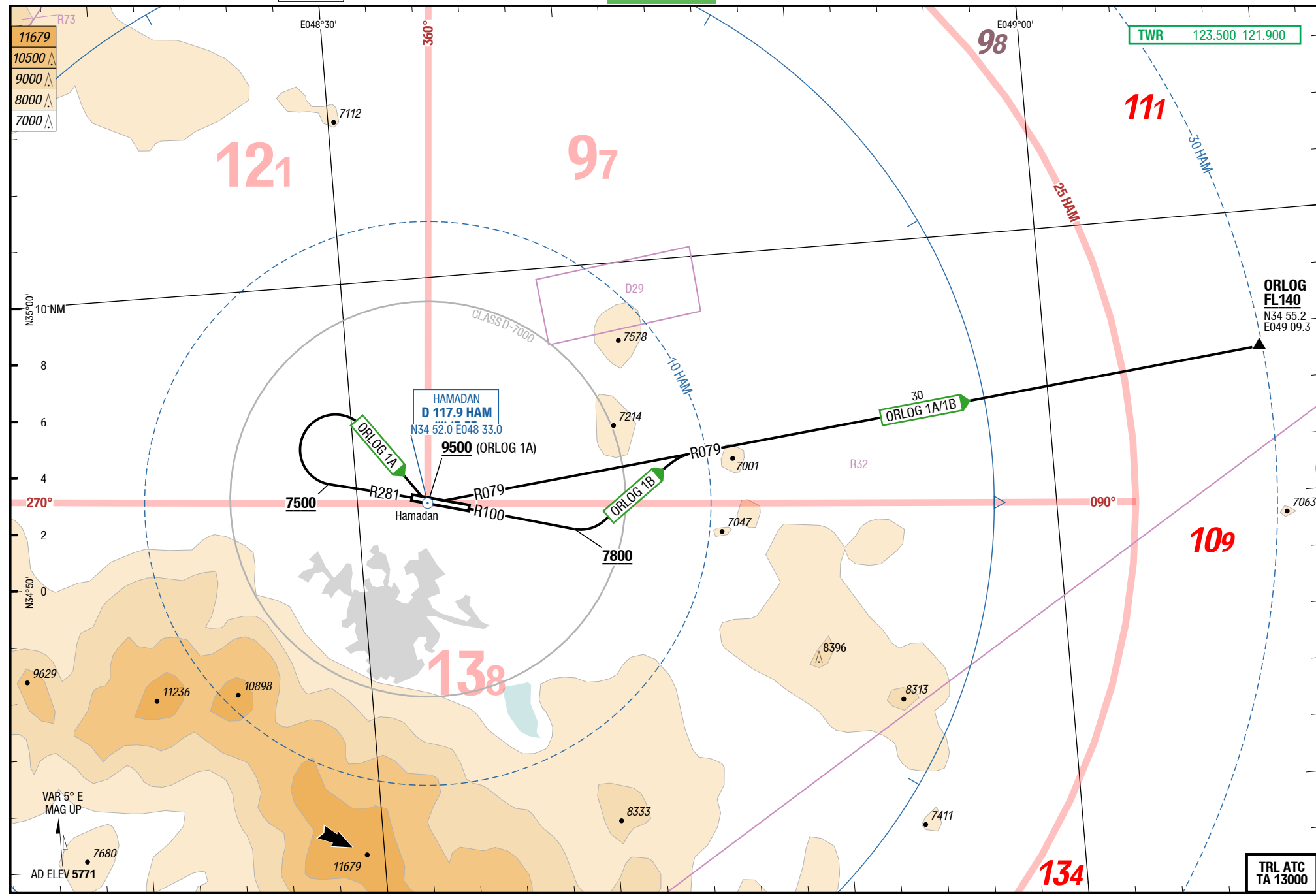
4-20

SIDs ORLOG 1A/1B

SID

SID

SIDs ORLOG 1A/1B



Changes: ASP, OBST, AD ELEV

07-DEC-2017

HDM-OIHH

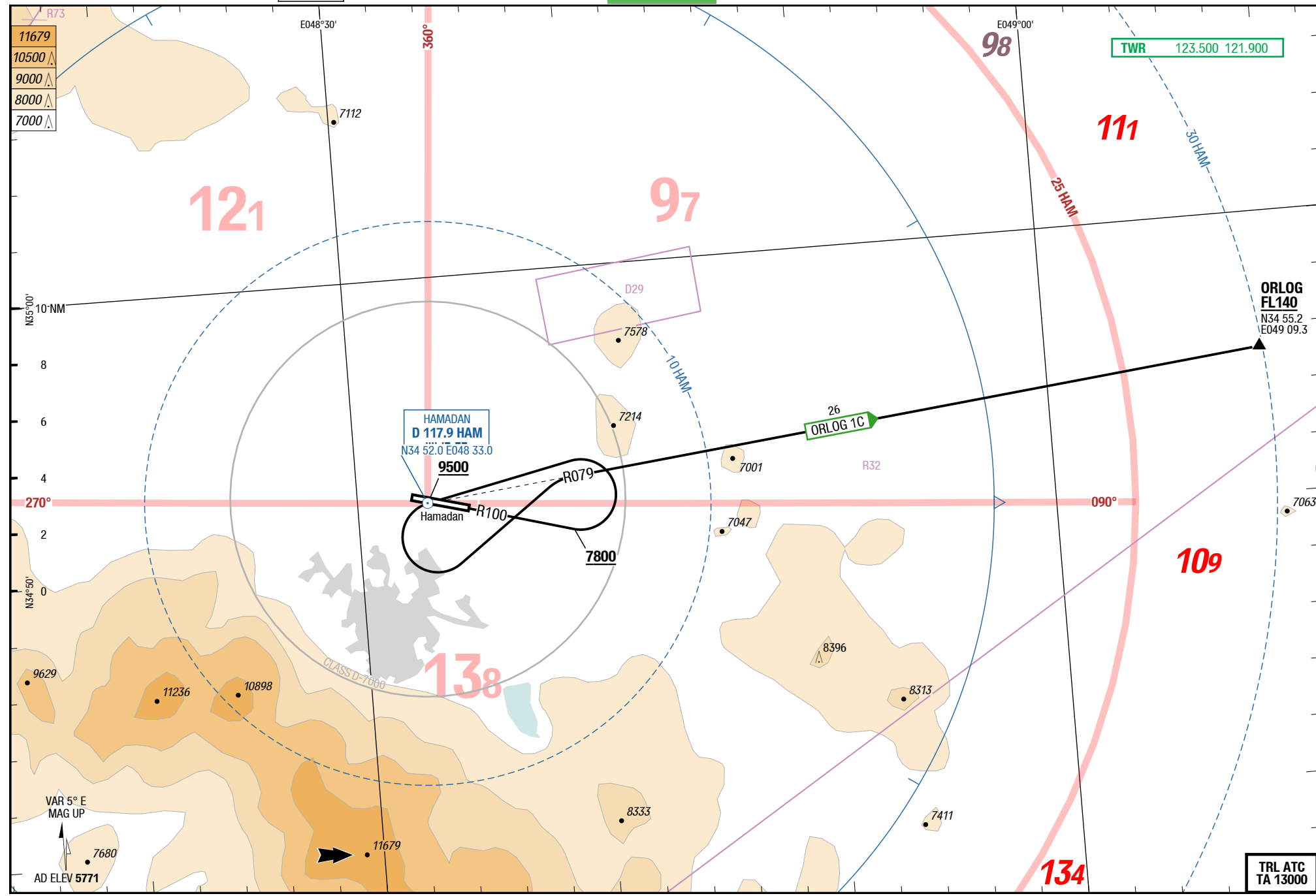
Iran Hamadan

SID
SID ORLOG 1C

Hamadan Iran

SID
SID ORLOG 1C

4-30



07-DEC-2017

HDM-OIHH**5-10****SIDs IVELI****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

07-DEC-2017

HDM-OIHH**5-20****SIDs ORLOG 1A/1B****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 HAM MNM 9500 to ORLOG	ORLOG MNM FL140

07-DEC-2017

HDM-OIHH**5-30****SID ORLOG 1C****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

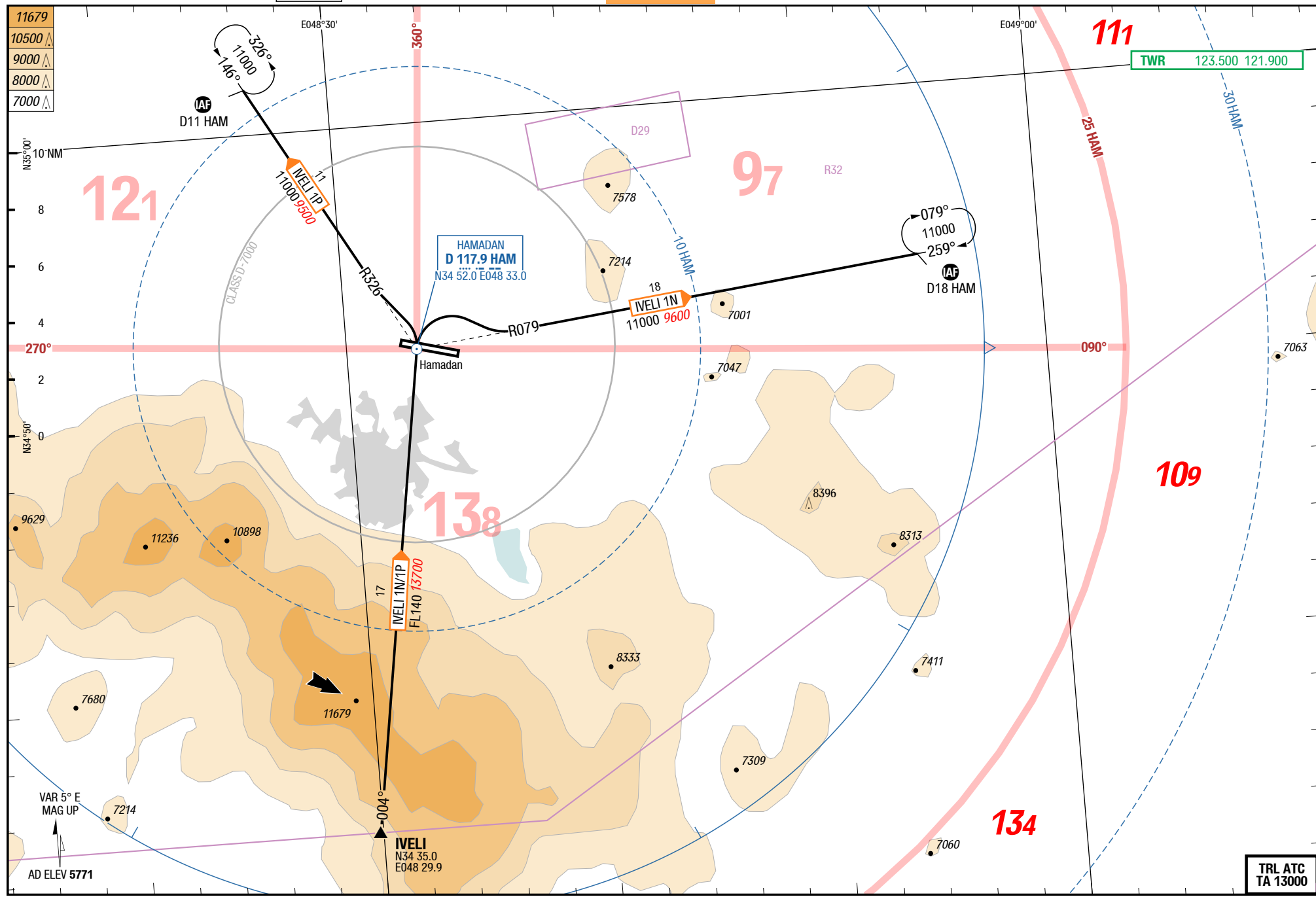
STARs ORLOG 2N/2P

STARS IVELI

Hamadan Iran

STARs ORLOG 2N/2P

STARs IVELI



Effective 21-JUN-2018

14-JUN-2018

HDM-OIHH

6-20

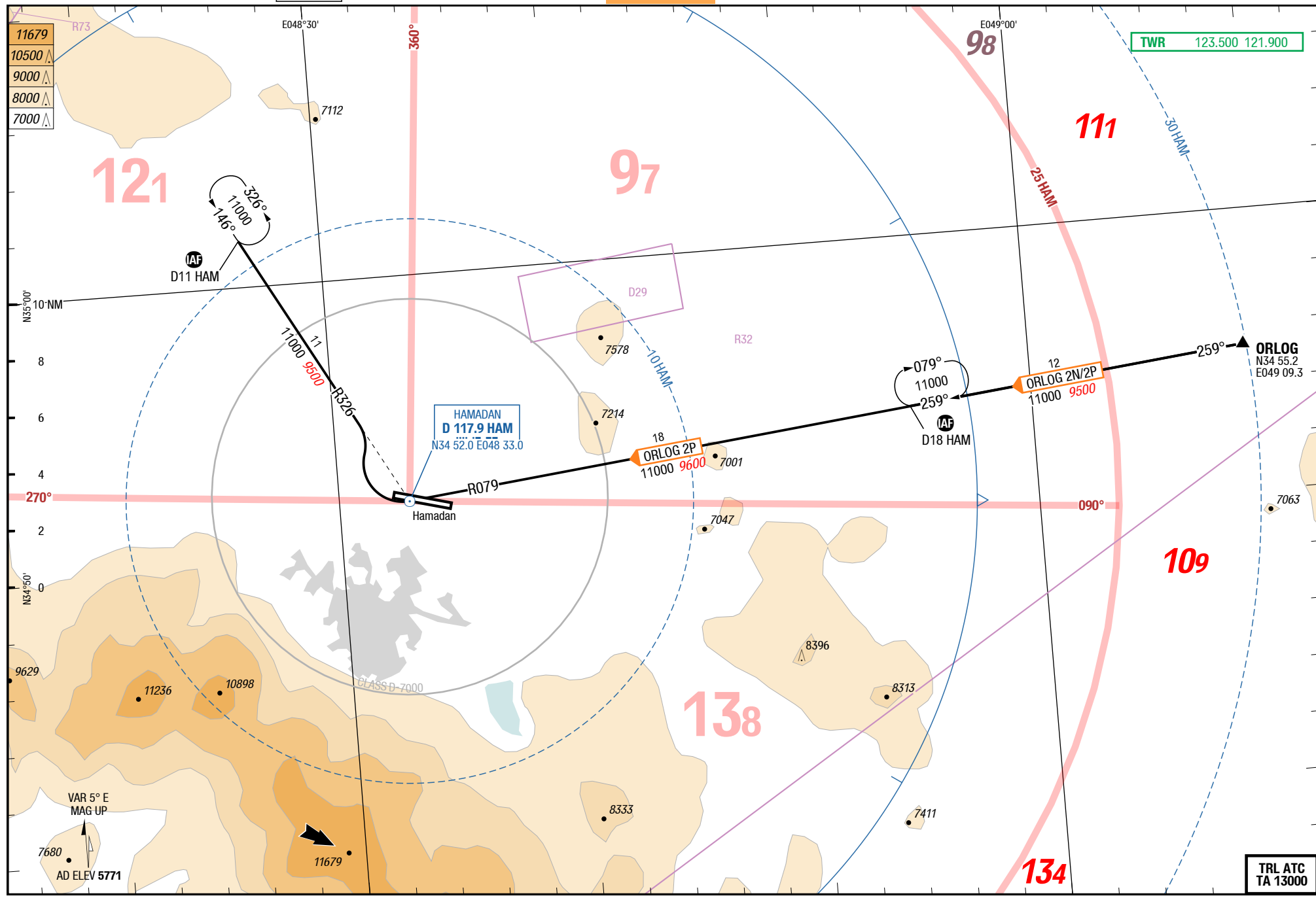
Iran Hamadan

STAR

Hamadan Iran

STARs ORLOG 2N/2P

STARs ORLOG 2N/2P



Changes: Track, PROC renumbered

07-DEC-2017

HDM-OIHH

Iran Hamadan

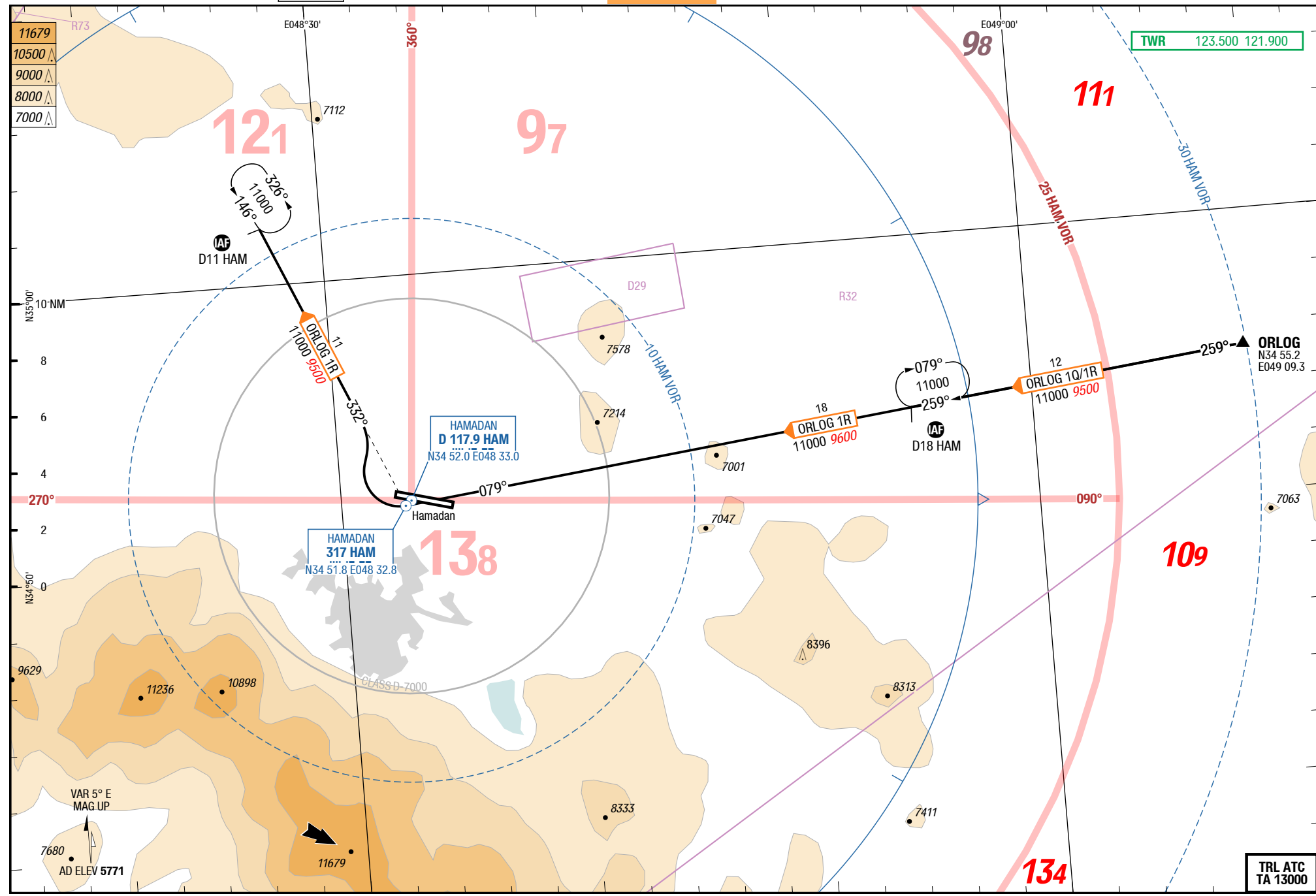
STAR

Hamadan Iran

NIL

STARS ORLOG 1Q/1R

6-30



Effective 29-MAR-2018

Iran Hamadan

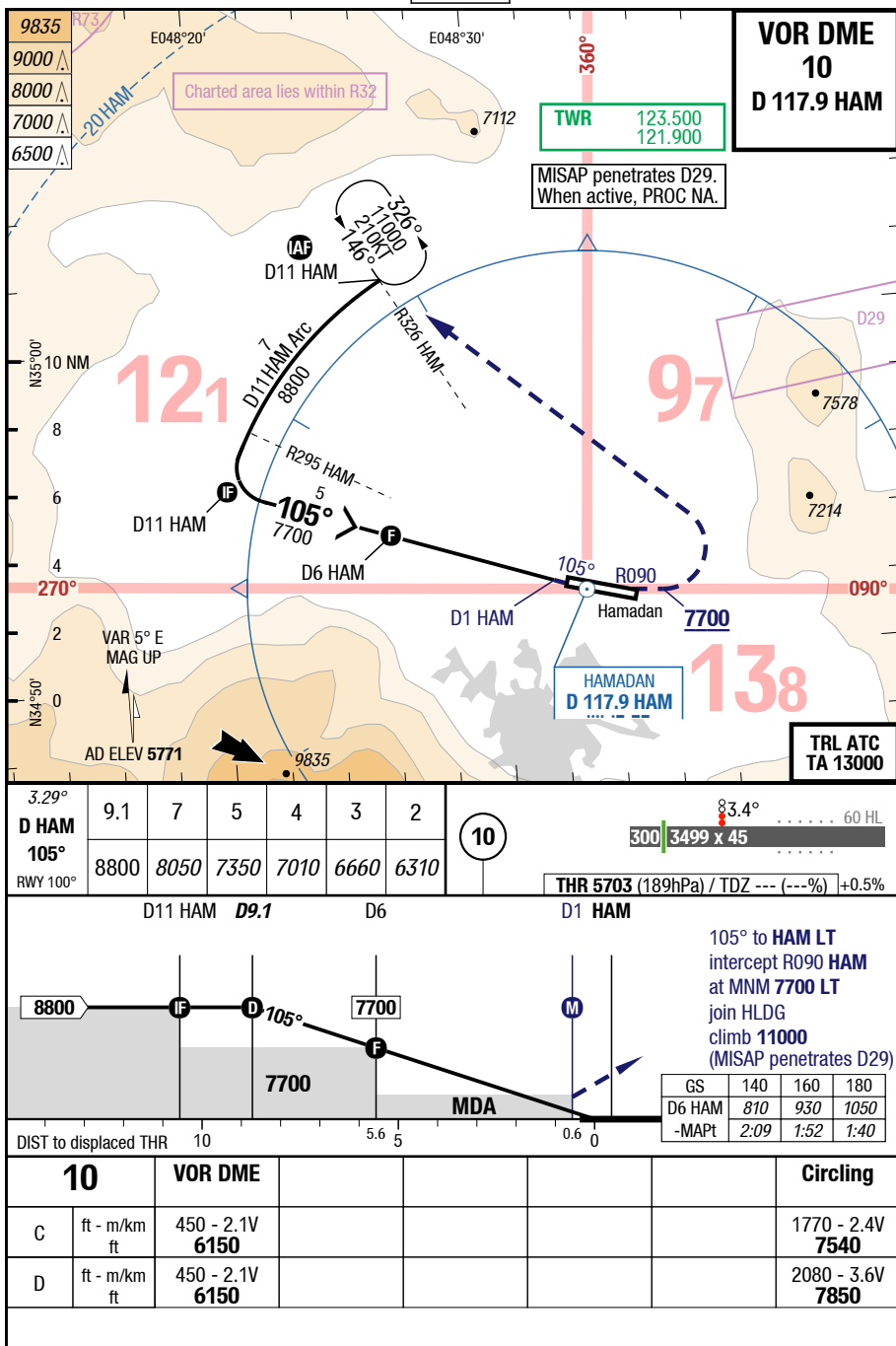
22-MAR-2018

HDM-OIHH

7-10

VOR DME 10

IAC

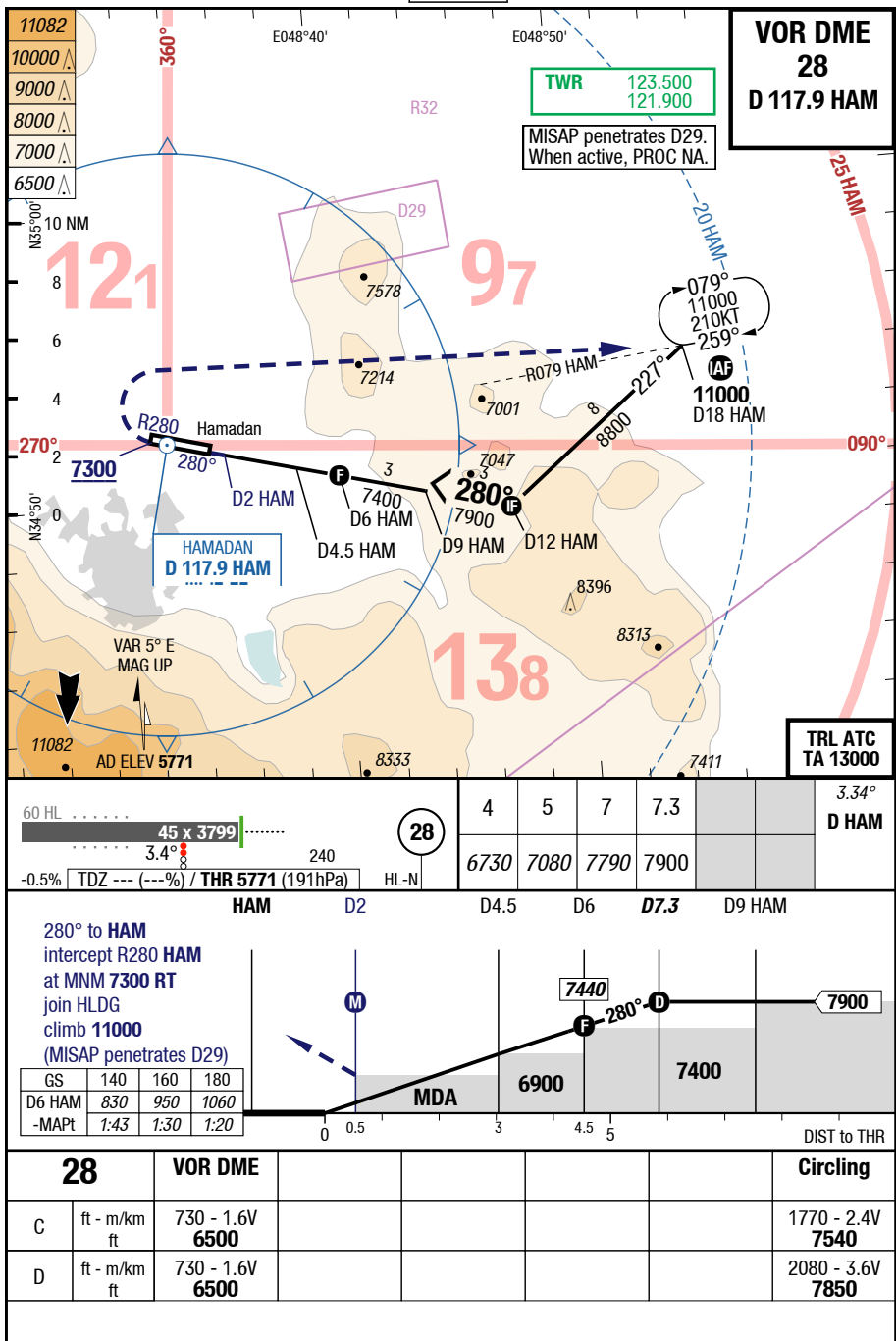


Changes: Note

HDM-OIHH

7-20

VOR DME 28



Effective 29-MAR-2018

22-MAR-2018

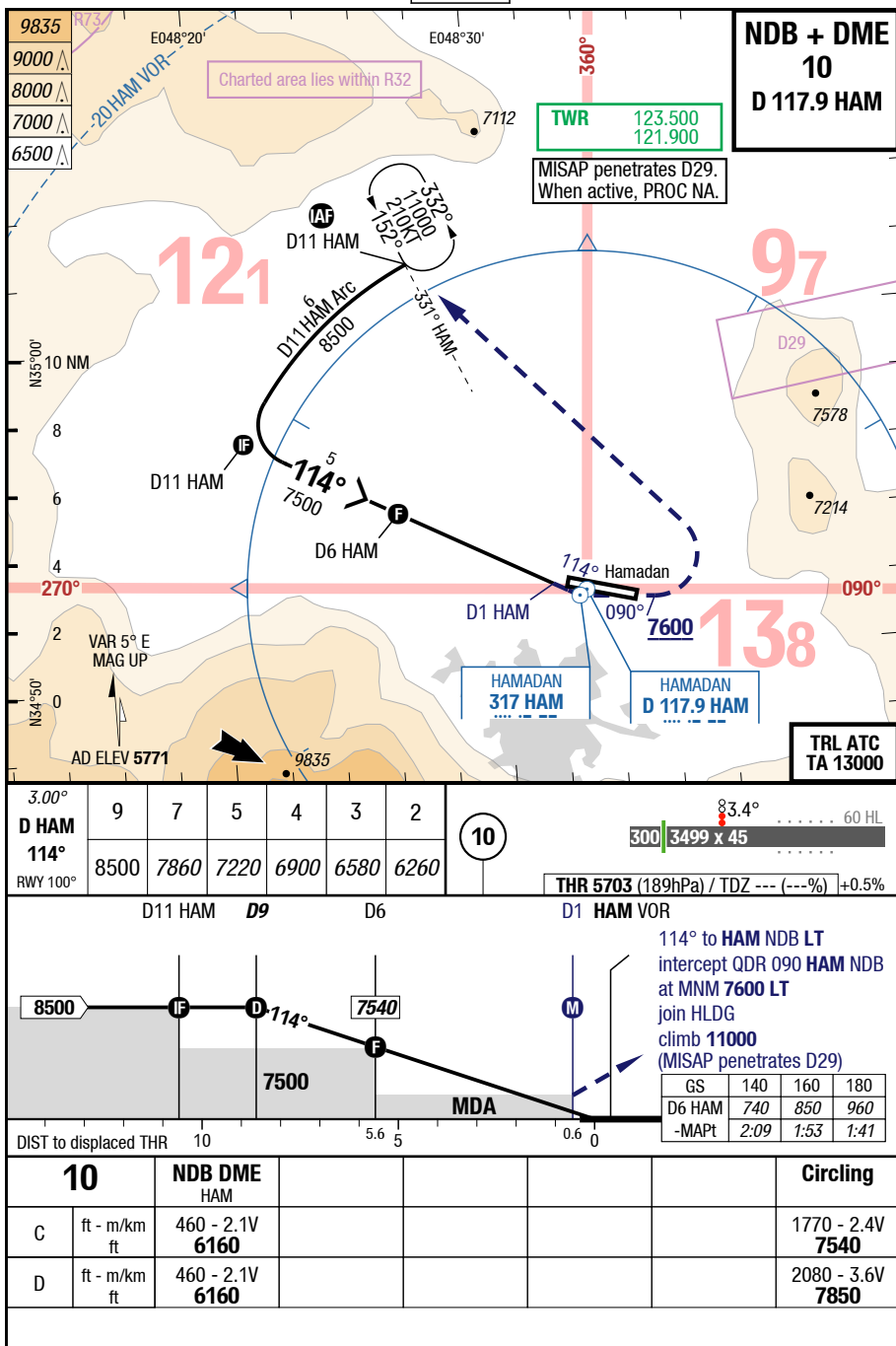
HDM-OIHH

Iran Hamadan

IAC

7-30

NDB + DME 10



Changes: Note

Effective 29-MAR-2018

Iran Hamadan

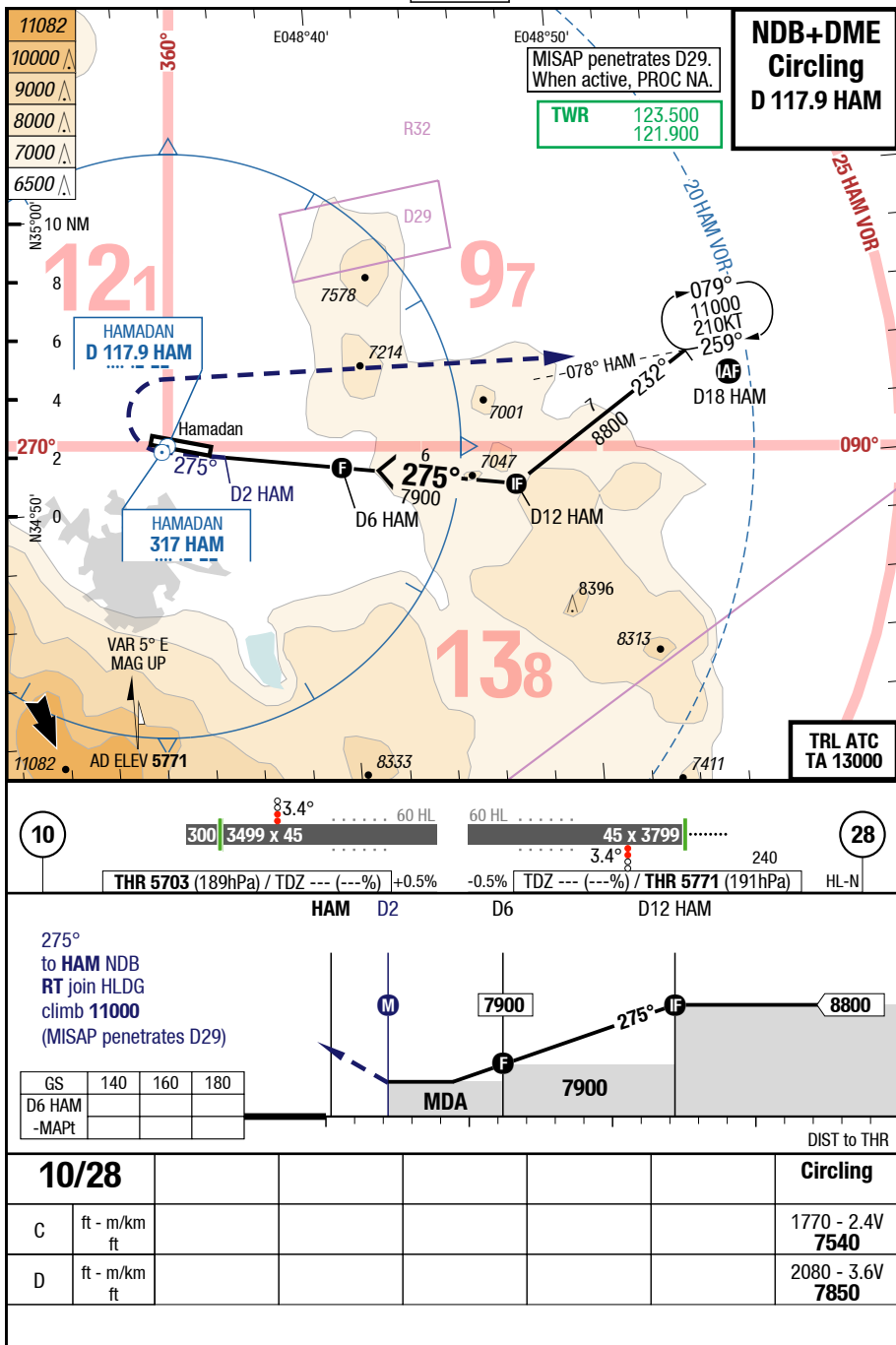
22-MAR-2018

HDM-OIHH

7-40

NDB + DME Circling

IAC



Changes: Note