

06-SEP-2018

IAM-DAUZ**1-10****AOI****AOI****GENERAL****Operational Hours****ATS Hours:** H24**| AD ADMIN Hours:** SUN-THU 0700-1530**Airport Information****RFF:** CAT 7**PCN:** RWY 05/23: 35t/SIWL

RWY 14/32: 56/F/B/W/T

Operation**RWY Restriction:** 180°-turns on RWY ends only.**DEPARTURE****Take-off Minima**

RWY		23		
Multi ENG	ft - m/km	0 - 500R/500V	REDL+RCLM	HJ only
		0 - 800R/800V		HN
RWY		05, 14/32		
Multi ENG	ft - m/km	0 - 500V	REDL+RCLM	HJ only
		0 - 800V		HN

25-FEB-2016

Algeria Zarzaitine In Amenas

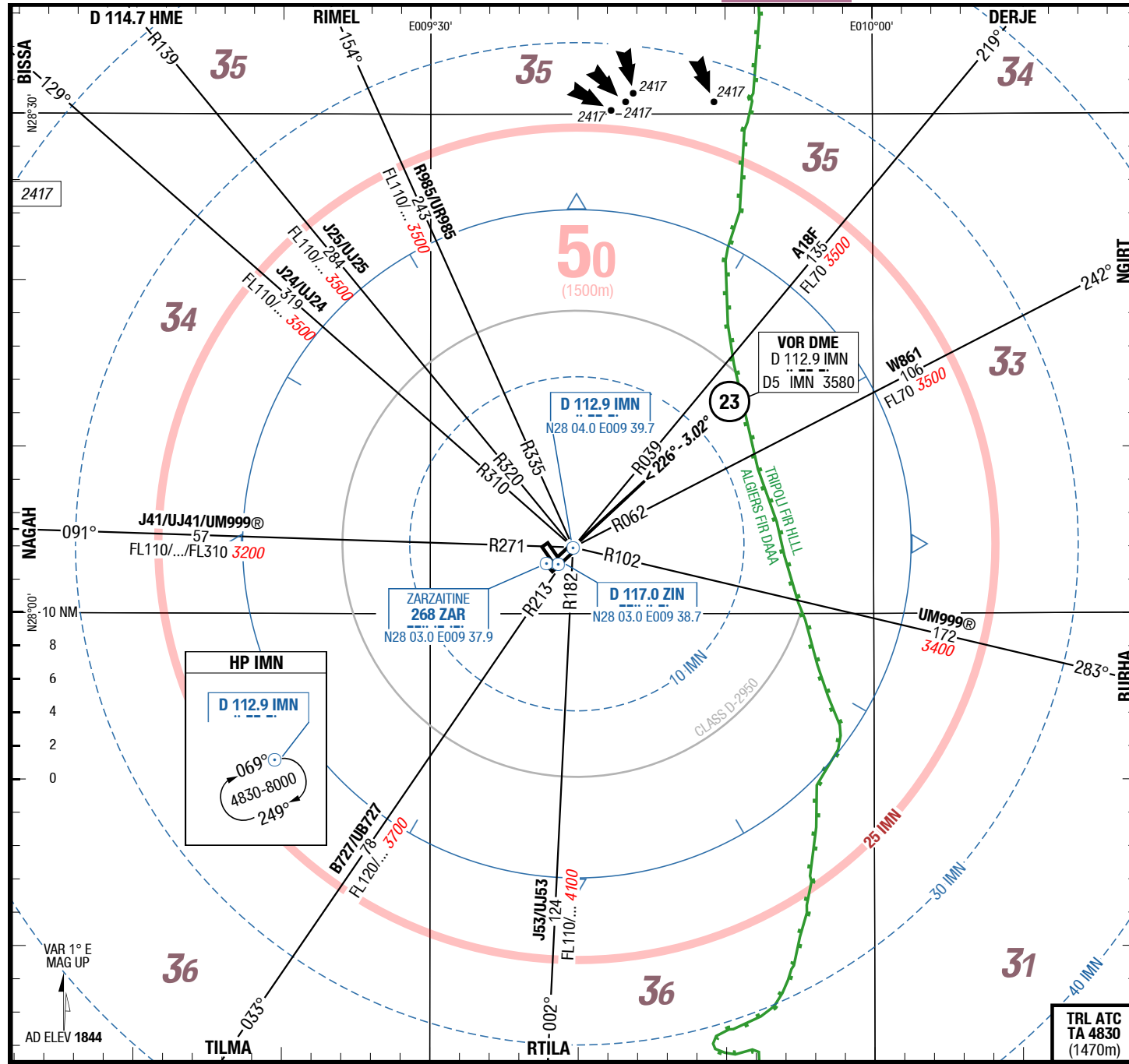
AGC
AFC

In Amenas **Zarzaitine** Algeria

AGC
AFC

IAM-DAUZ

2-10



In Amenas TWR

Landing RWY system:	PAPI angle not AVBL	TDZ ---%	0.0%
05 L-S	30 HL 3000 x 45	TDZ ---%	0.0%
23	30 HL 45 x 3000	TDZ ---%	0.0%
14 HL-S	30 HL 2200 x 30	TDZ ---%	0.0%
32	30 HL 30 x 2200	TDZ ---%	0.0%

Detailed description: The figure shows landing runway systems for Amenas TWR. Each system includes a runway number in a circle, a label indicating Left-Shoulder (L-S) or Right-Shoulder (HL-S), a PAPI angle indicator (red dot at top), a runway length and width specification, a TDZ value, and a 0.0% TDZ percentage. The PAPI angle for runway 05 is not available (PAPI angle not AVBL). Runway 23 has a PAPI angle of 30 HL and a length of 45 x 3000. Runway 14 has a PAPI angle of 3.0° and a length of 2200 x 30. Runway 32 has a PAPI angle of 3.0° and a length of 30 x 2200.

25-FEB-2016

IAM-DAUZ

Algeria Zarzaitine In Amenas

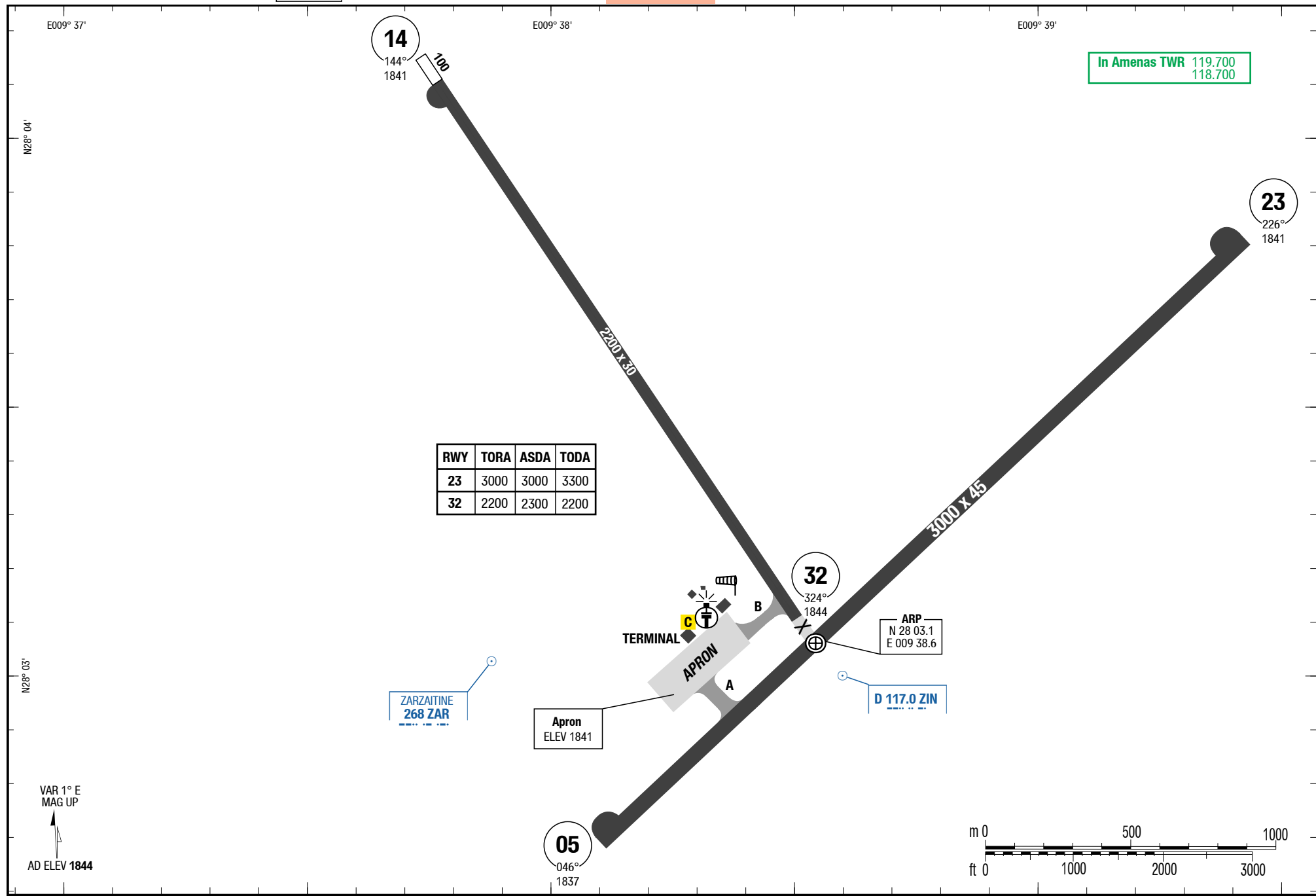
3-20

AGC

AGC

In Amenas Zarzaitine Algeria

AGC



Changes: Navaid ZIN, SWY, Declared distances, AD ELEV

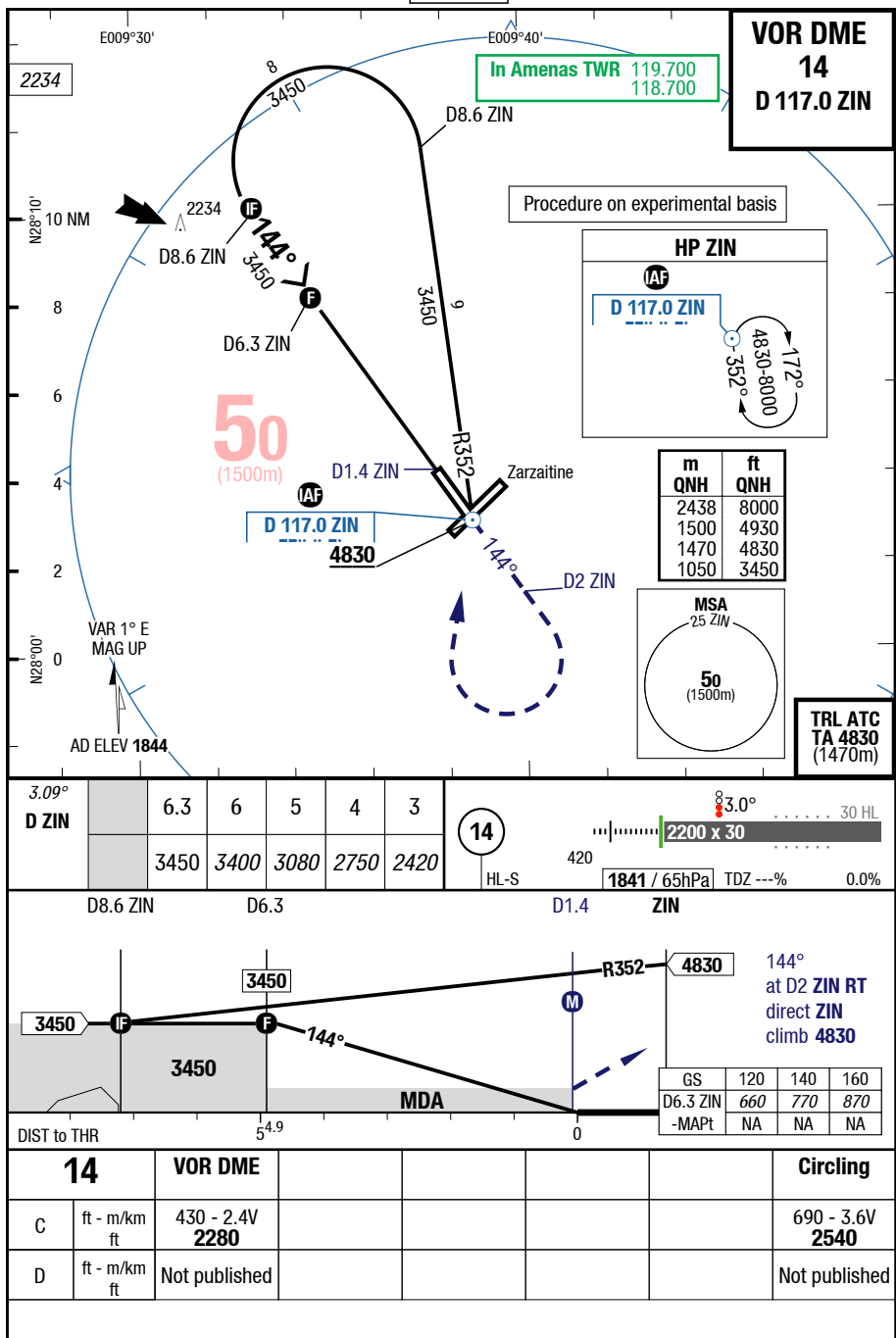
25-FEB-2016

IAM-DAUZ

7-10

VOR DME 14

IAC



Changes: New

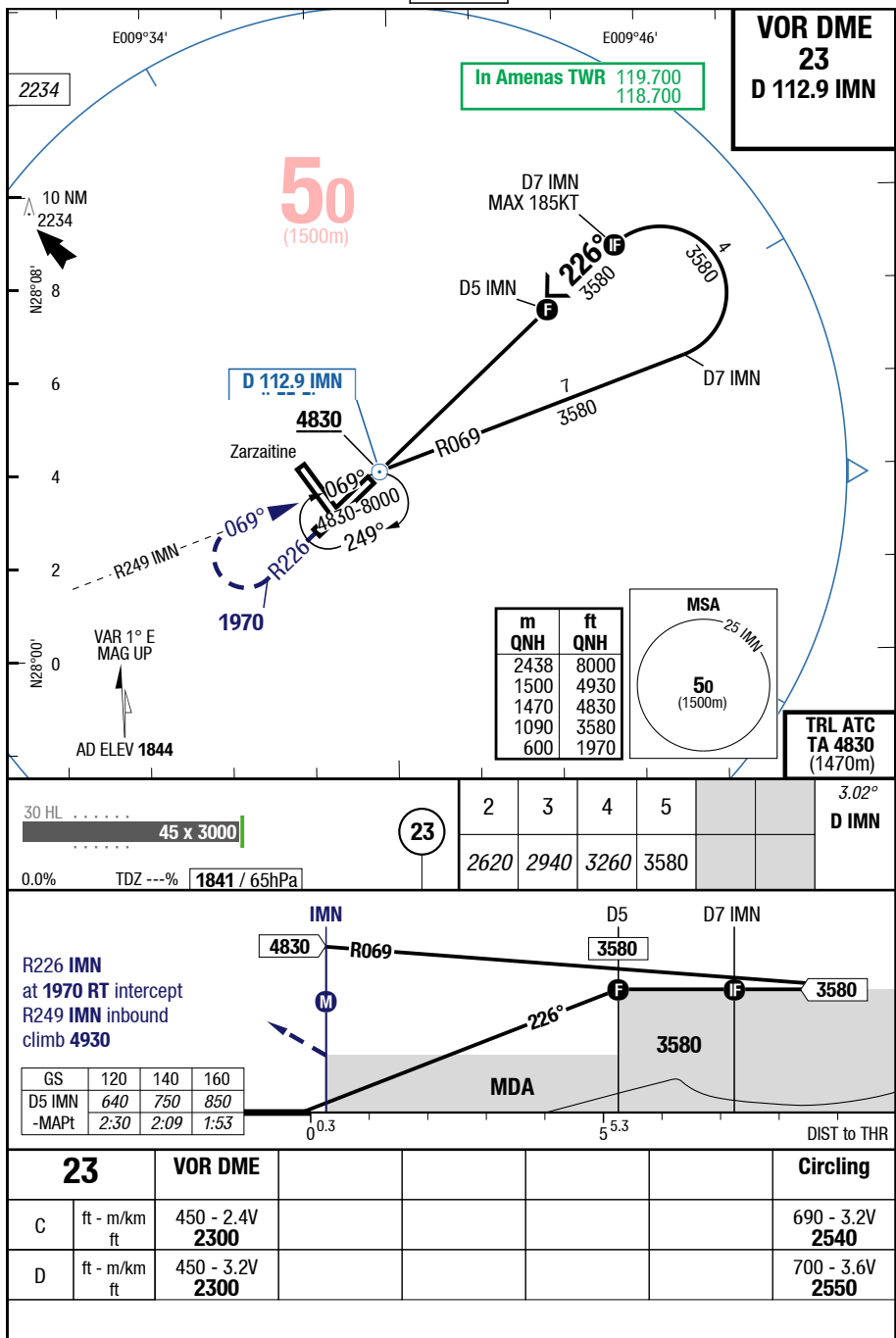
25-FEB-2016

IAM-DAUZ

7-20

VOR DME 23

IAC



Changes: ALT, AD ELEV, TOPO

25-FEB-2016

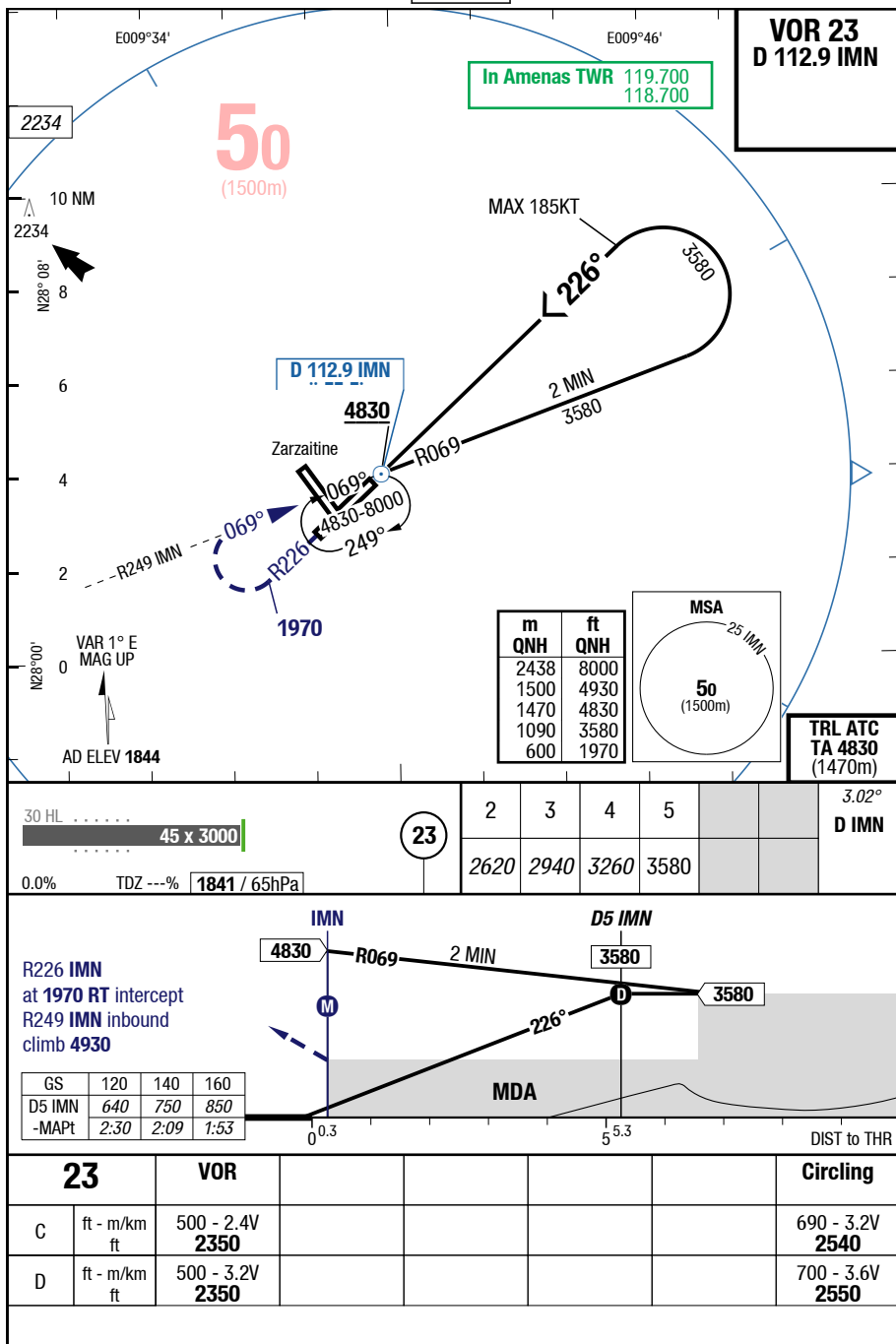
Algeria Zarzatine In Amenas

IAC

IAM-DAUZ

7-30

VOR 23



Changes: ALT, AD ELEV, TOPO

25-FEB-2016

IAM-DAUZ

7-40

IAC

NDB 23

