

GENERAL**Operational Hours****ATS Hours:** H24**AD ADMIN Hours:** 0700-1500**Airport Information****RFF:** CAT 7**PCN:** RWY 18/36: 66/FA/X/T**Warnings**

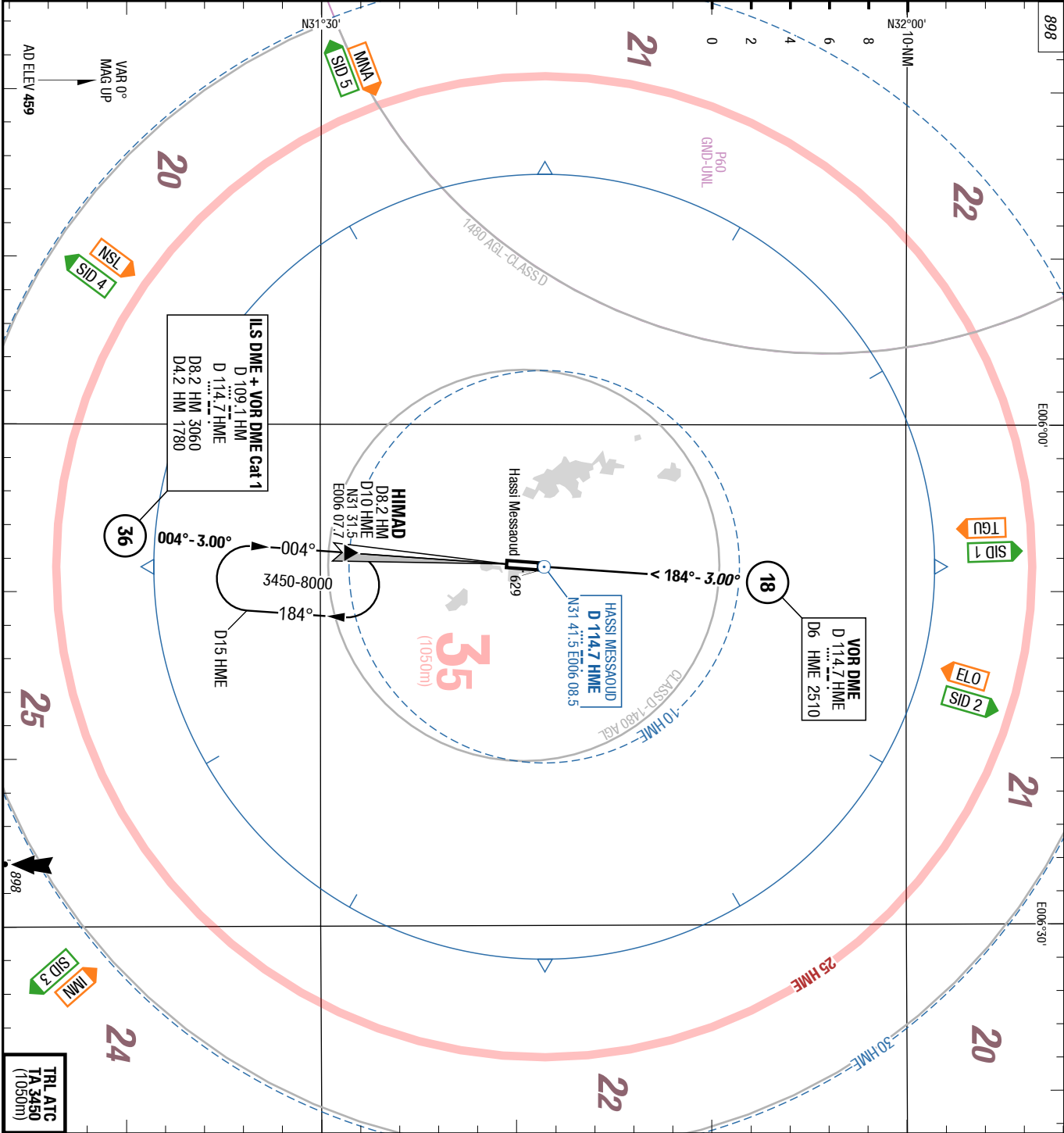
Reduced VIS due to smoke from torches when calm wind at RWY.

| Strolling dogs on movement area.

Birds in vicinity of AD.

DEPARTURE**Take-off Minima**

RWY		18/36	
Multi ENG	ft - m/km	0 - 500V	REDL+RCLM



APP 120,000
TWR 118,100
119,700

Landing RWY system:

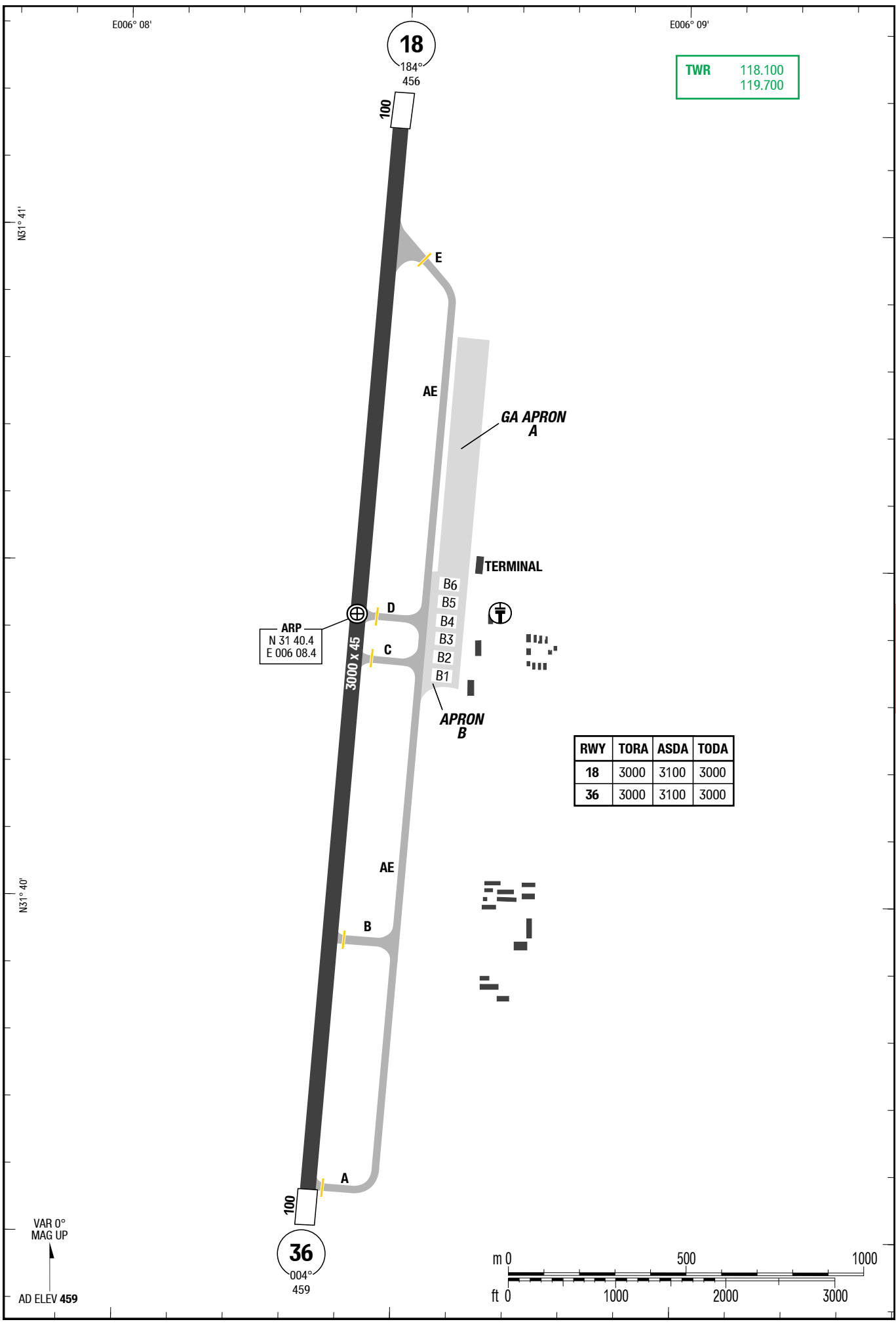
18 3000 x 45 30L

THR 456 (7hPa) / TDZ --- (---%) 0.0%

30L 45 x 3000 30L

0.0% TDZ --- (---%) / THR 459 (7hPa)

36



HME-DAUH

SIDs

SID

SID



SIDs



© Lido 2018

01-MAR-2018

HME-DAUH

5-10

SIDs**SIDPT****SID 1 / SID 2 / SID 3 / SID 4 / SID 5**

RWYs 18 (184°) / 36 (004°)

DESIGNATOR	ROUTING	ALTITUDES
Runway 18		
SID 1 120.000	RT intercept R358 HME to TGU	R230 HME at 2000
SID 2 120.000	LT intercept R016 HME to ELO	R122 HME at 2000
SID 3 120.000	LT intercept R122 HME - at FIRAN RT 203° - intercept R139 HME to IMN	R122 HME at 2000
SID 4 120.000	RT intercept R230 HME - at MALAH LT 175° - intercept R216 HME to NSL	R230 HME at 2000
SID 5 120.000	RT intercept R248 HME to MNA	R230 HME at 2000
Runway 36		
SID 1 120.000	intercept R358 HME to TGU	
SID 2 120.000	intercept R016 HME to ELO	
SID 3 120.000	RT intercept R122 HME - at FIRAN RT 203° - intercept R139 HME to IMN	
SID 4 120.000	at MNM 2000 LT intercept R230 HME - at MALAH LT 175° - intercept R216 HME to NSL	
SID 5 120.000	at MNM 2000 LT intercept R248 HME to MNA	

01-MAR-2018
HME-DAUH

Algeria Hassi Messaoud Krim Belkacem

NIL

STARs

STAR

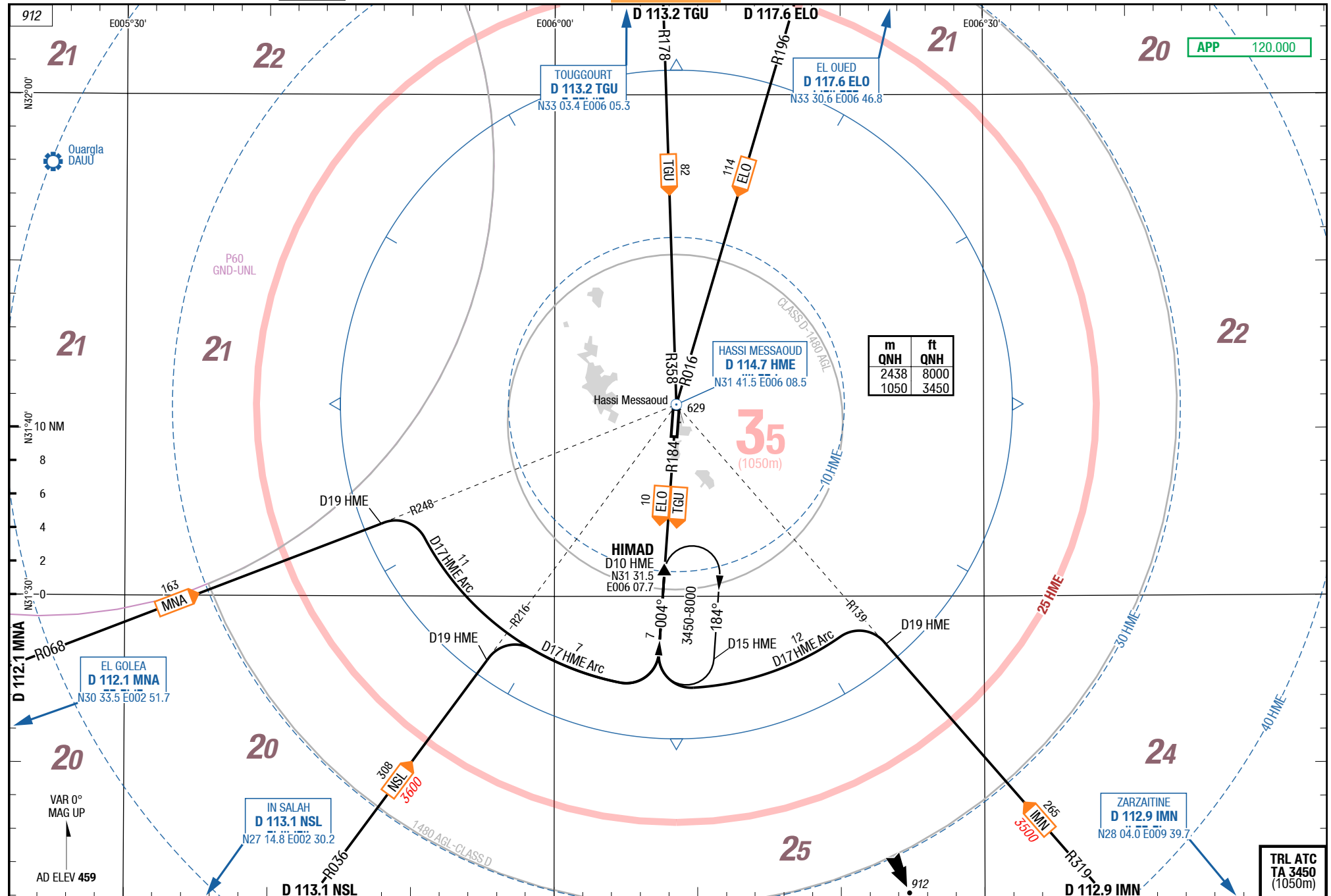
STAR

Krim Belkacem Hassi Messaoud Algeria

NIL

STARs

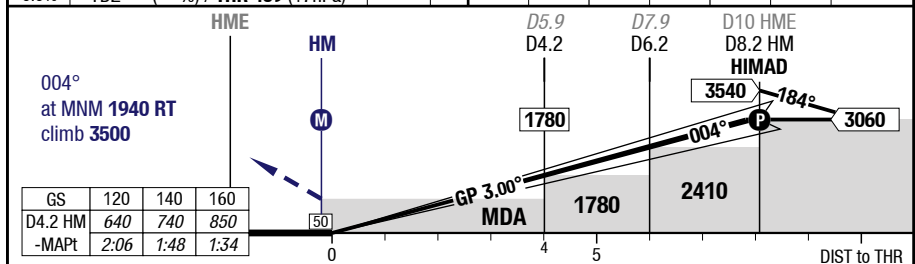
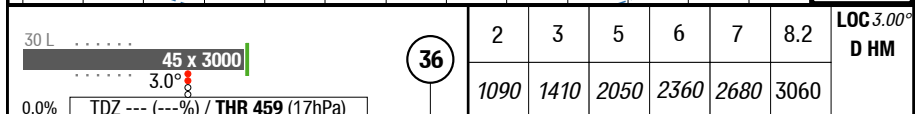
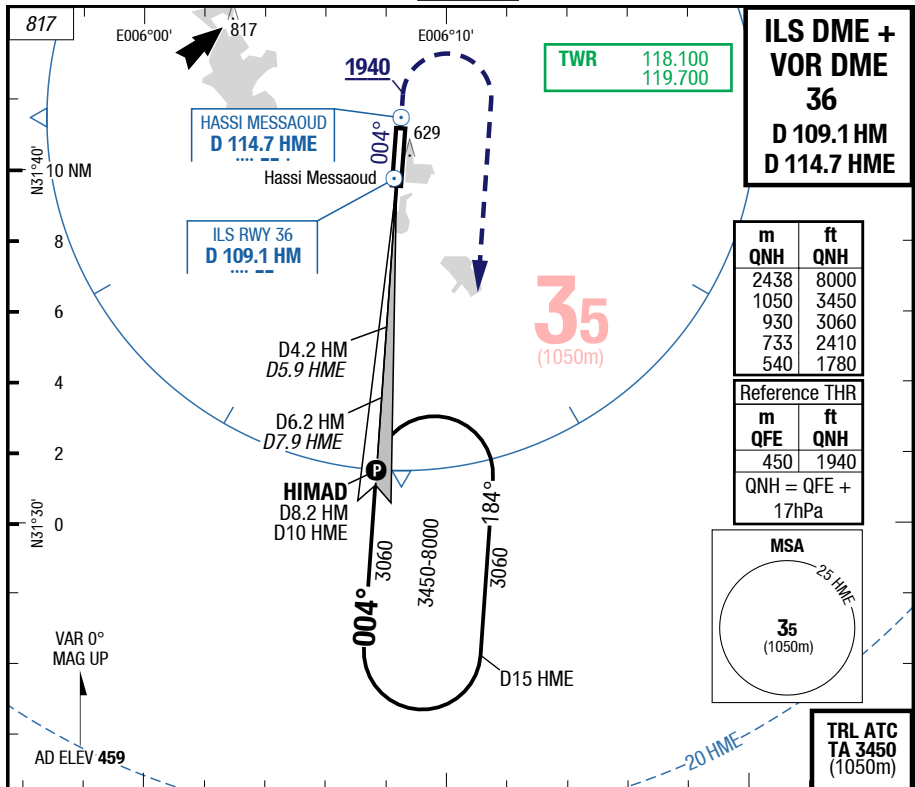
6-10



HME-DAUH

7-10

ILS DME + VOR DME 36



36	Cat 1 DME ¹⁾	LOC DME				Circling ²⁾
C	ft - m/km ft	230 - 1.2R/1.2V 690	330 - 2.4V 790			700 - 3.6V 1160
D	ft - m/km ft	240 - 1.2R/1.2V 700	330 - 2.8V 790			700 - 3.6V 1160

1) With EVS RVR 800m/ VIS 800m

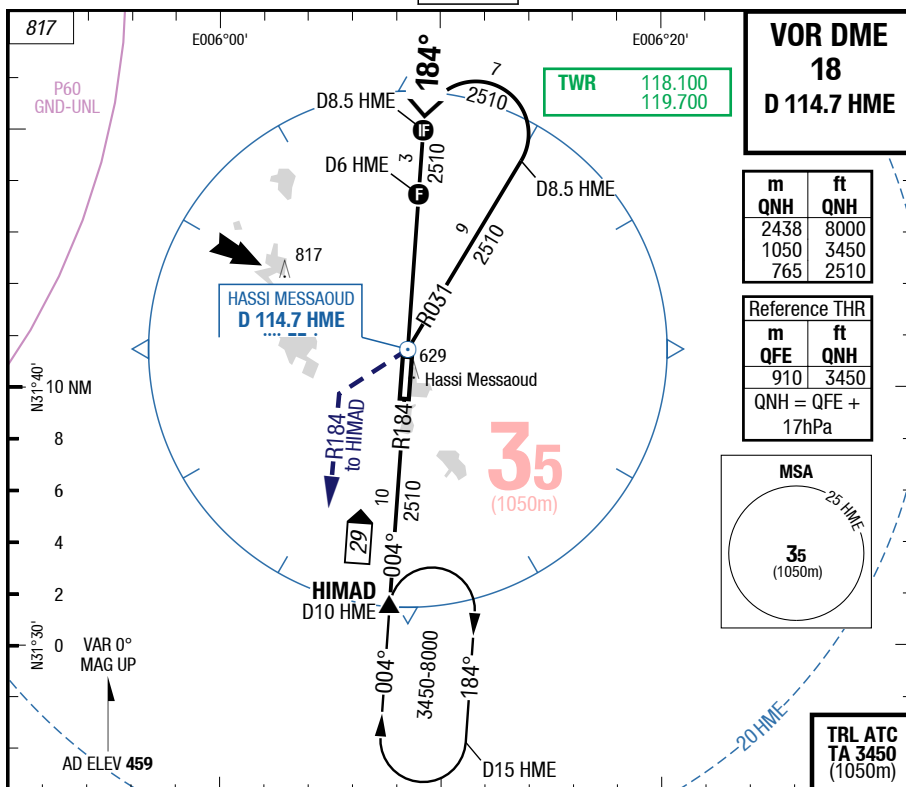
2) E of AD only

Changes: APL

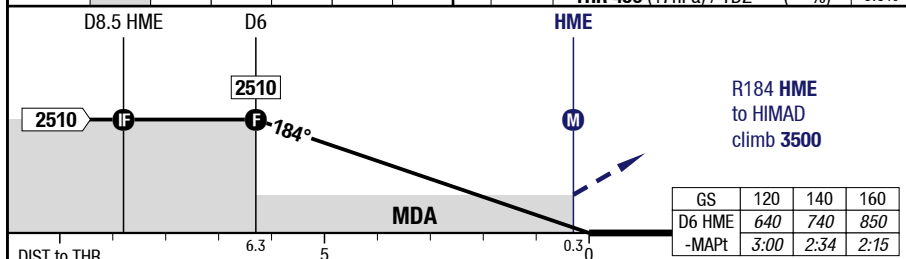
HME-DAUH

7-20

VOR DME 18



3.00° D HME		6	5	4	3	2	18	<div> <div>3000 x 45</div> <div>83.2°</div> <div>30 L</div> </div>
		2510	2200	1880	1560	1240		



18		VOR DME				Circling ¹⁾
C	ft - m/km ft	450 - 2.8V 910				700 - 3.6V 1160
D	ft - m/km ft	450 - 3.2V 910				700 - 3.6V 1160

1) E of AD only

Changes: APL

HME-DAUH

7-30

VOR DME 36

