

**GENERAL****ATS Hours**

APR-OCT H24, NOV-MAR 0600-2000; O/T PN before 1600

**Airport Information****RFF:** CAT 6**Fuel:** 0600-1800**PCN:** RWY 05/23: 51/F/B/X/T**Customs:** During HRs of flight operations**Operation****RWY Restriction**

180° turns on turning pads only.

**DEPARTURE****Take-off Minima**

RWY		05/23	
Multi ENG	ft - m/km	0 - 500V	REDL+RCLM

**INZ-DAUI**

**2-10**

## Algeria In Salah

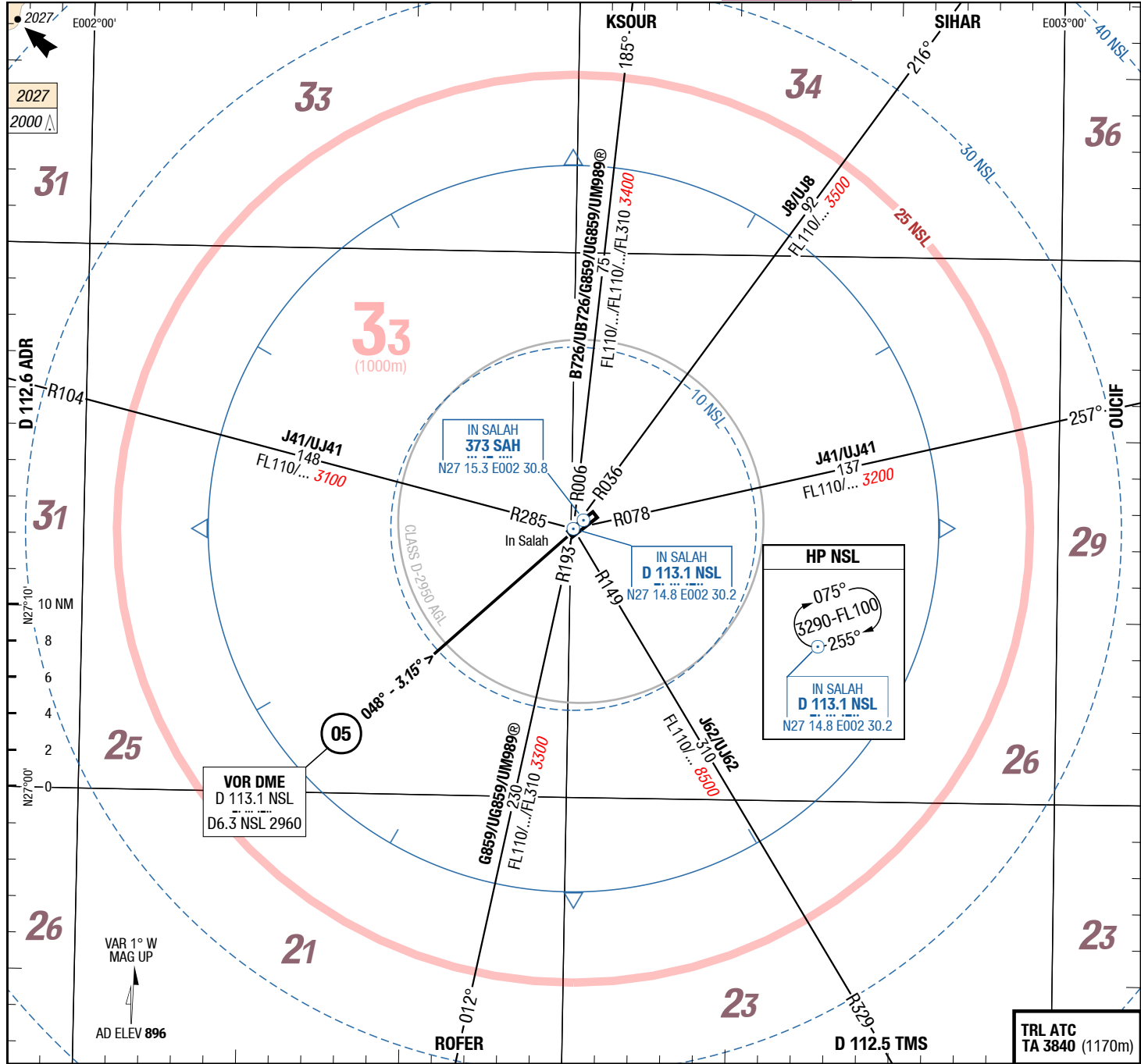
# AFC

# AFC

# AFC

## In Salah Algeria

# AFC



<b>TWR</b>	<b>118.100</b>	0600-2000 Nov-Mar H24 Apr-Oct
	<b>119.700</b>	0600-2000 Nov-Mar H24 Apr-Oct

**Landing RWY system:**

05 HL-S

420

896 / 32hPa

TDZ ---%

-0.1%

3000 x 45

3.0°

APL on test

30 HL

30 HL ..... **45 x 3000** | 23

..... 3.0°

+0.1% TDZ ---% **883 / 32hPa**

Changes: APL, FREQ, HLDG, AWY

04-JUL-2013  
INZ-DAUI

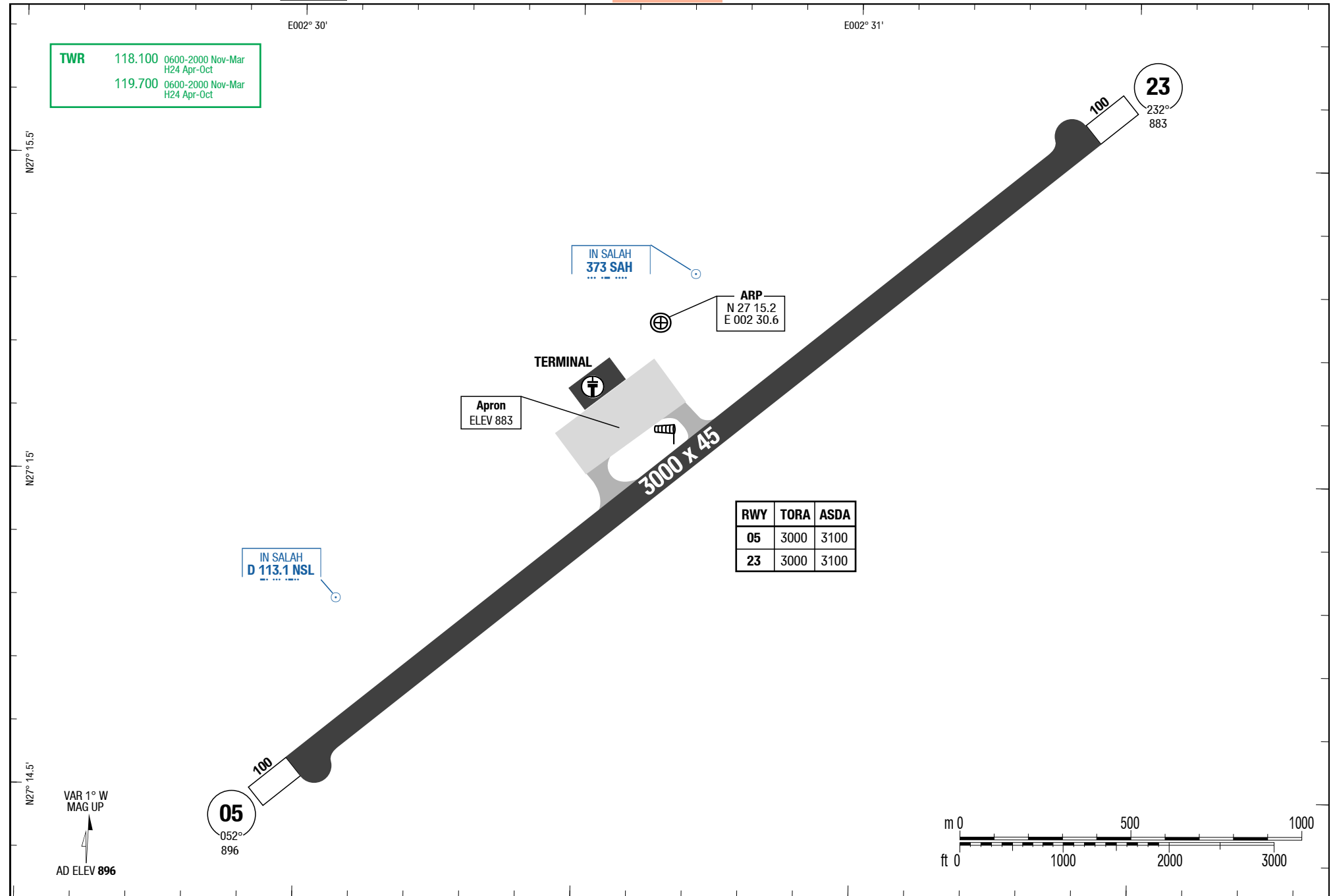
Algeria In Salah  
AGC

AGC

AGC

In Salah Algeria  
AGC

3-20



Changes: FREQ, RWY turn pad, BLDG

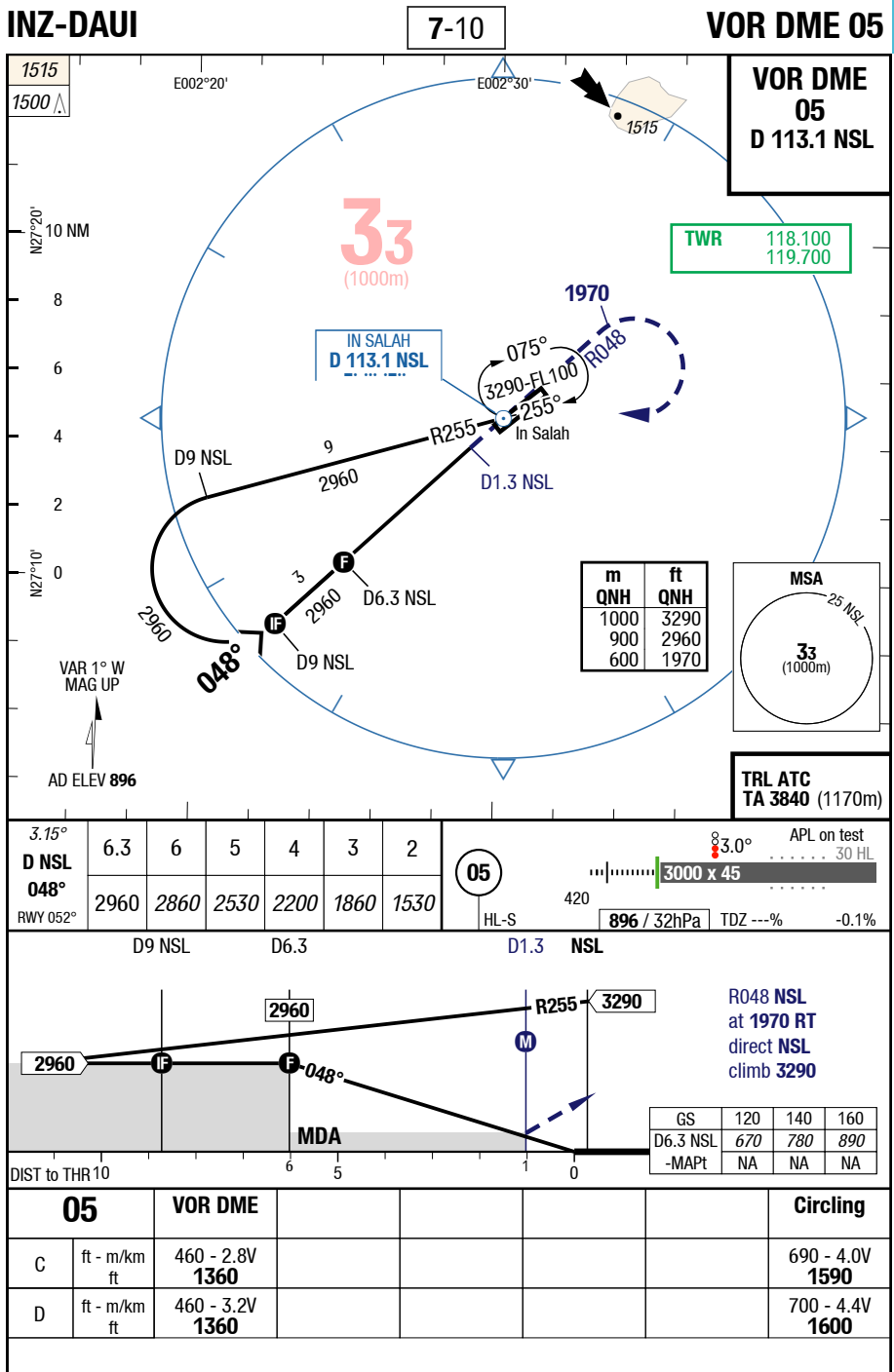
30-NOV-2017

INZ-DAUI

Algeria In Salah

VOR DME 05

IAC



Changes: MIN

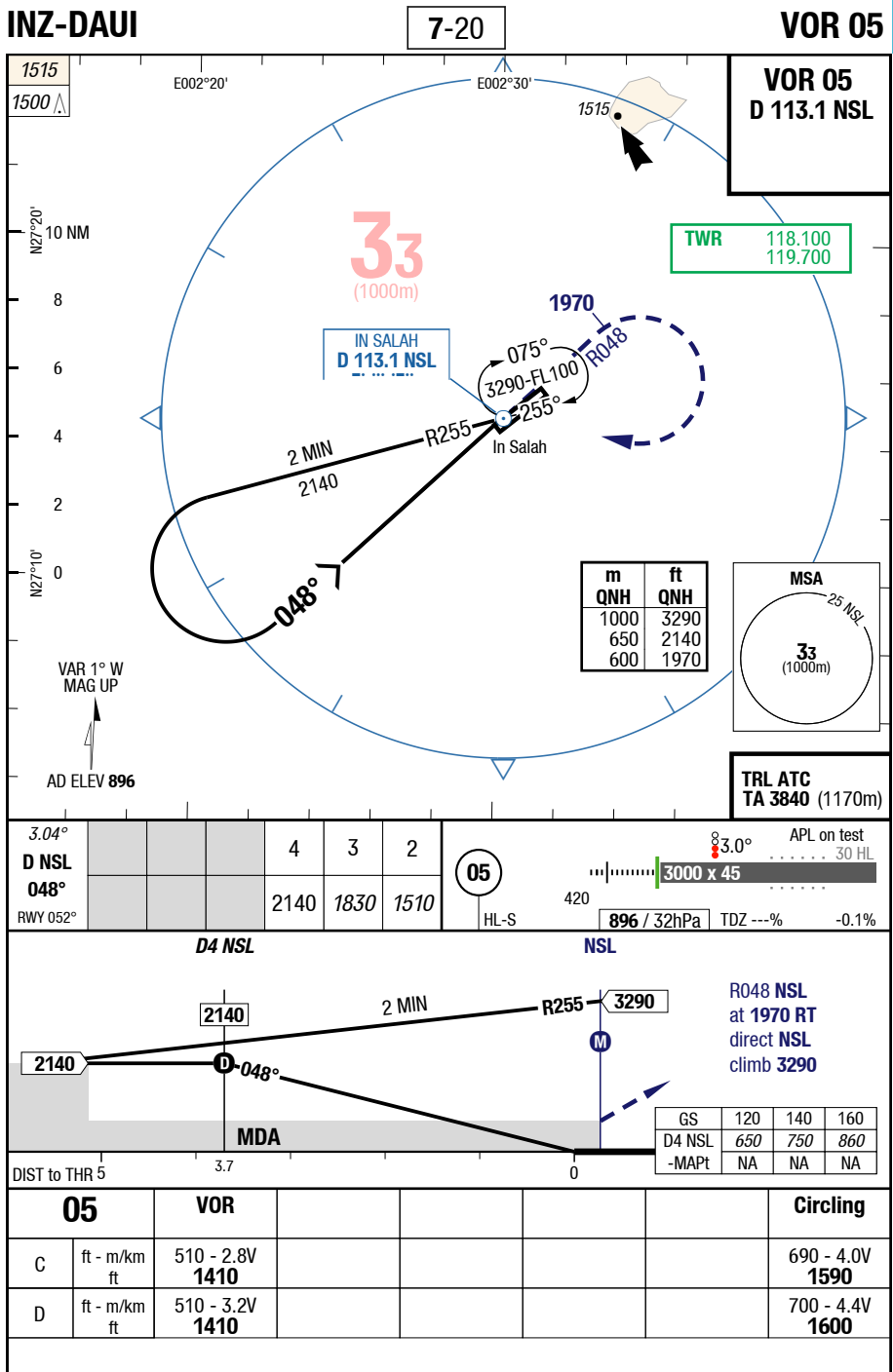
30-NOV-2017

INZ-DAUI

Algeria In Salah

VOR 05

IAC



Changes: MIN

30-NOV-2017

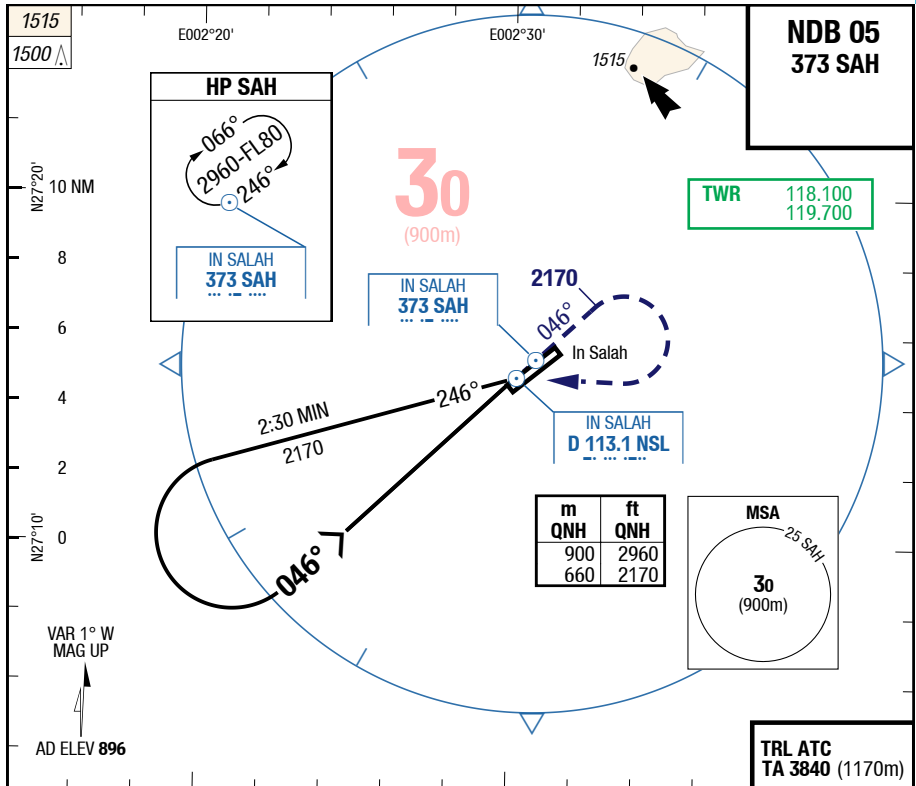
INZ-DAUI

Algeria In Salah

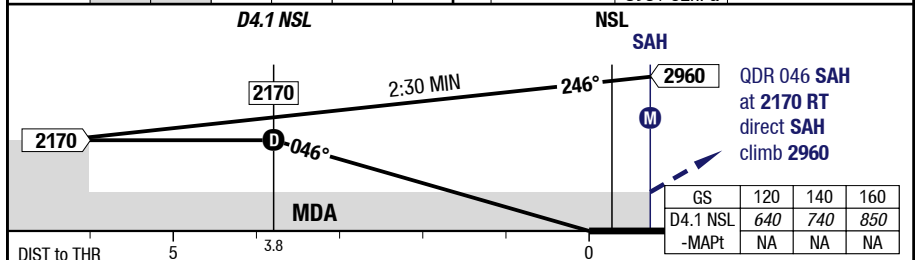
IAC

NDB 05

7-30



3.00°			4.1	4	3	2		05	3.0°	APL on test
D NSL			2170	2130	1820	1500		HL-S	3000 x 45	30 HL
046°										
RWY 052°									896 / 32hPa	TDZ ---% -0.1%



05	NDB					Circling
C	ft - m/km ft	510 - 2.8V 1410				690 - 4.0V 1590
D	ft - m/km ft	510 - 3.2V 1410				700 - 4.4V 1600

Changes: MIN