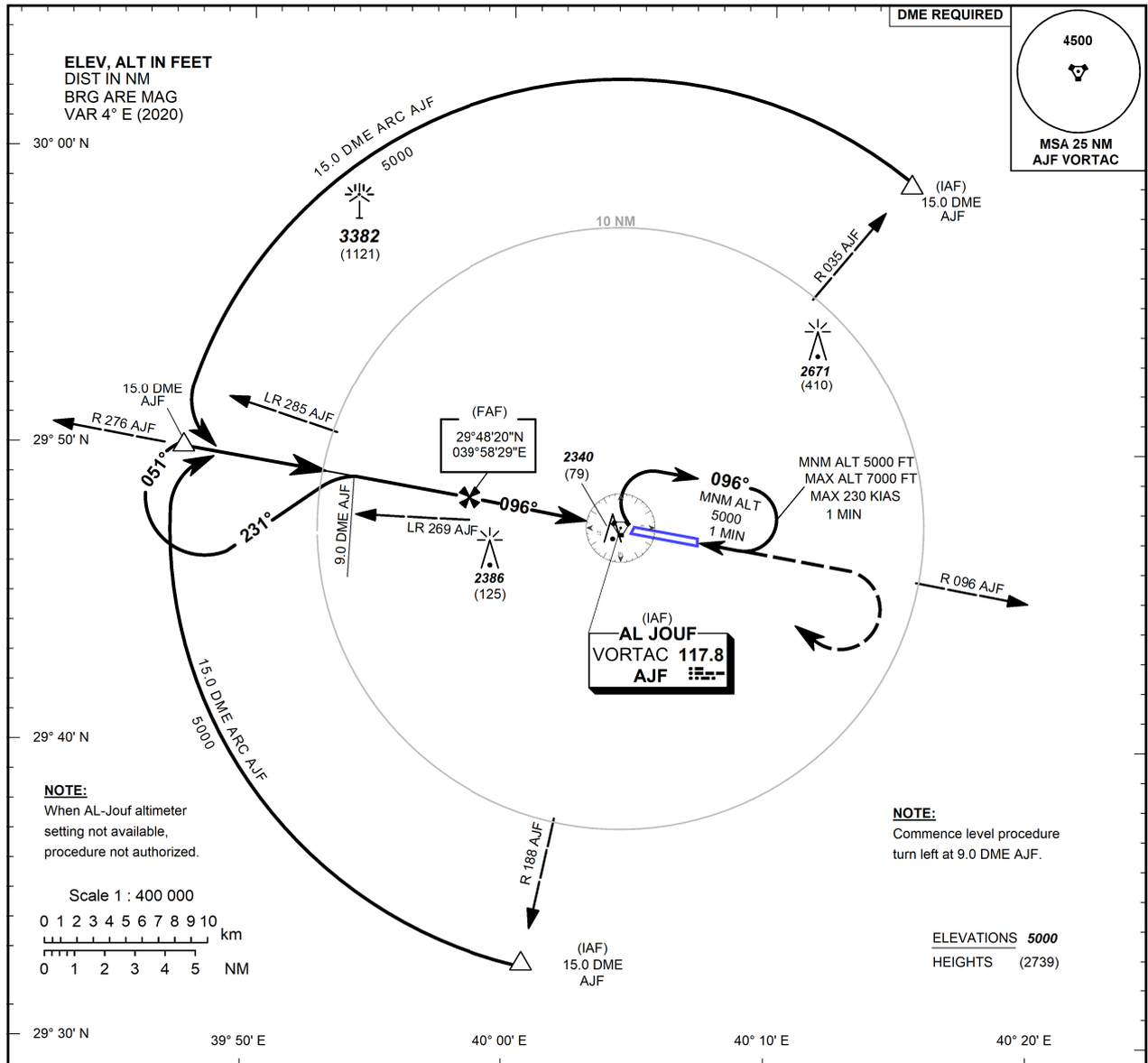


**INSTRUMENT
APPROACH
CHART - ICAO**

**AERODROME ELEV 2261 FT
HEIGHTS RELATED TO
AERODROME ELEV 2261 FT**

TWR 118.65 336.6
GND 121.9 349.5

**AL JOUF/AI Jouf (OESK)
VOR RWY 10**



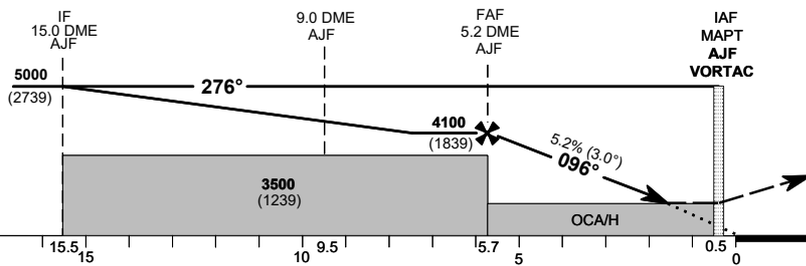
**TRANSITION ALT 13000
TRANSITION LEVEL FL150**

MISSED APPROACH

Climb straight ahead to **5000 FT**, passing **4000 FT** then turn right direct to **AJF VORTAC** and hold. No turn before MAPT.

THR ELEV 2261

NM to/from **THR RWY 10**



Straight-in Approach	ACFT CAT	VOR	ACFT CAT				GND SPEED	Knots	70	90	110	130	150	170	190
			A	B	C	D									
Straight-in Approach	VOR	OCA(H)	2610(349)				FAF - THR 5.7 NM	min:s	4:51	3:46	3:05	2:37	2:16	2:00	1:47
		RVR(m)	1200						Rate of Descent	ft/min	369	474	579	685	790
Circling	VOR	OCA(H)	2690(429)	2760(499)	2860(599)	2950(689)	DME AJF NM	5	4	3	2	1			
		VIS(m)	2000	2800	3700	4600	ALT (HGT) 5.2% APCH	4049 (1788)	3733 (1472)	3417 (1156)	3101 (840)	2785 (524)			

CHANGE: OBST added

AMDT: 1, 25 MAR 21

ICAO PANS OPS