

INSTRUMENT
APPROACH
CHART - ICAO

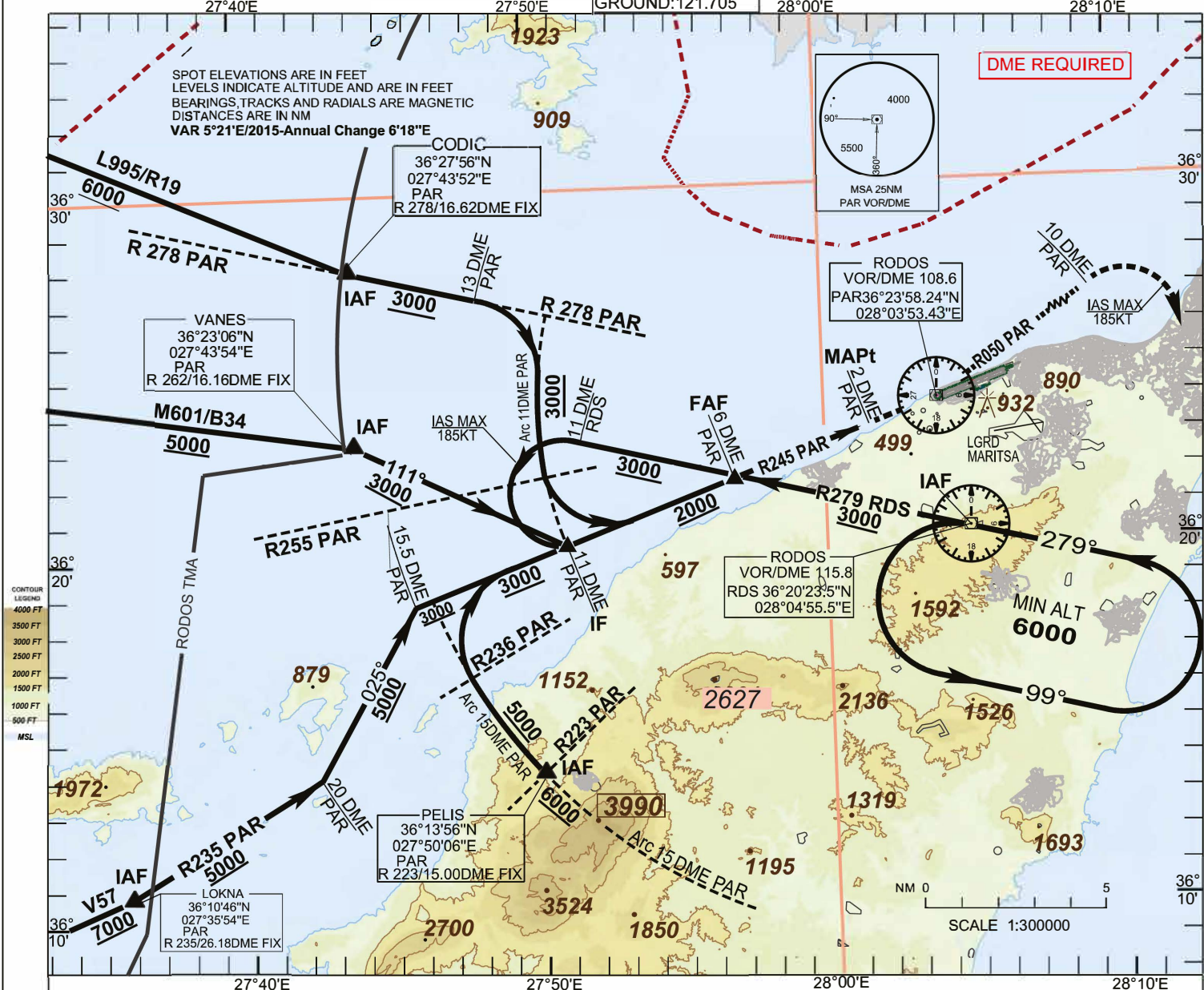
AERODROME ELEV 18.80ft
HEIGHTS RELATED TO
THR RWY 06- ELEV 18.79ft

APP 127.250 118.250
TWR 118.200 ATIS 126.350
GROUND: 121.705

RODOS/ DIAGORAS
VORz
RWY 06

SPOT ELEVATIONS ARE IN FEET
LEVELS INDICATE ALTITUDE AND ARE IN FEET
BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
DISTANCES ARE IN NM
VAR 5°21'E/2015-Annual Change 6'18"E

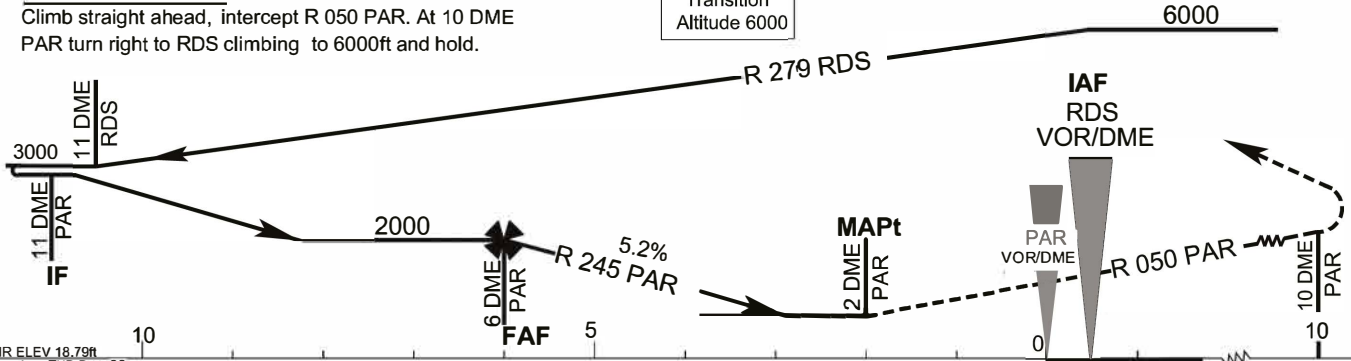
DME REQUIRED



MISSED APPROACH:

Climb straight ahead, intercept R 050 PAR. At 10 DME PAR turn right to RDS climbing to 6000ft and hold.

Transition
Altitude 6000



THR ELEV 18.79ft
nm to/from THR RWY06

OCA / H	A	B	C	D
Straight-in Approach		1100 (1082)		
Circling NORTH of RWY		1100 (1081)		

Coordinates of significant points:
 IF: R 245 PAR/11DME fix (36°20'11.6"N 027°51'07.6"E)
 FAF: R 245 PAR/6DME fix (36°21'55.6"N 027°56'55.0"E)
 MAPt: R 245 PAR/2DME fix (36°23'18.6"N 028°01'34.9"E)
 TP of Missed Approach: R 050 PAR/10DME fix (36°29'45.1"N 028°14'06.3"E)

Altitude / Height on Final Approach				
	5 DME	4 DME	3 DME	
	1685(1667)	1370(1352)	1055(1037)	

Rate of descent	KT				
	100	120	140	160	180
	526	632	737	842	948

Change: GROUND freq