

INSTRUMENT  
APPROACH  
CHART - ICAO

AERODROME. ELEV 11 M  
HEIGHTS RELATED TO  
THR RWY 17- ELEV 06 M

TWR : 119.1  
119.7 (s)

DVOR RWY 17  
CAT C/D

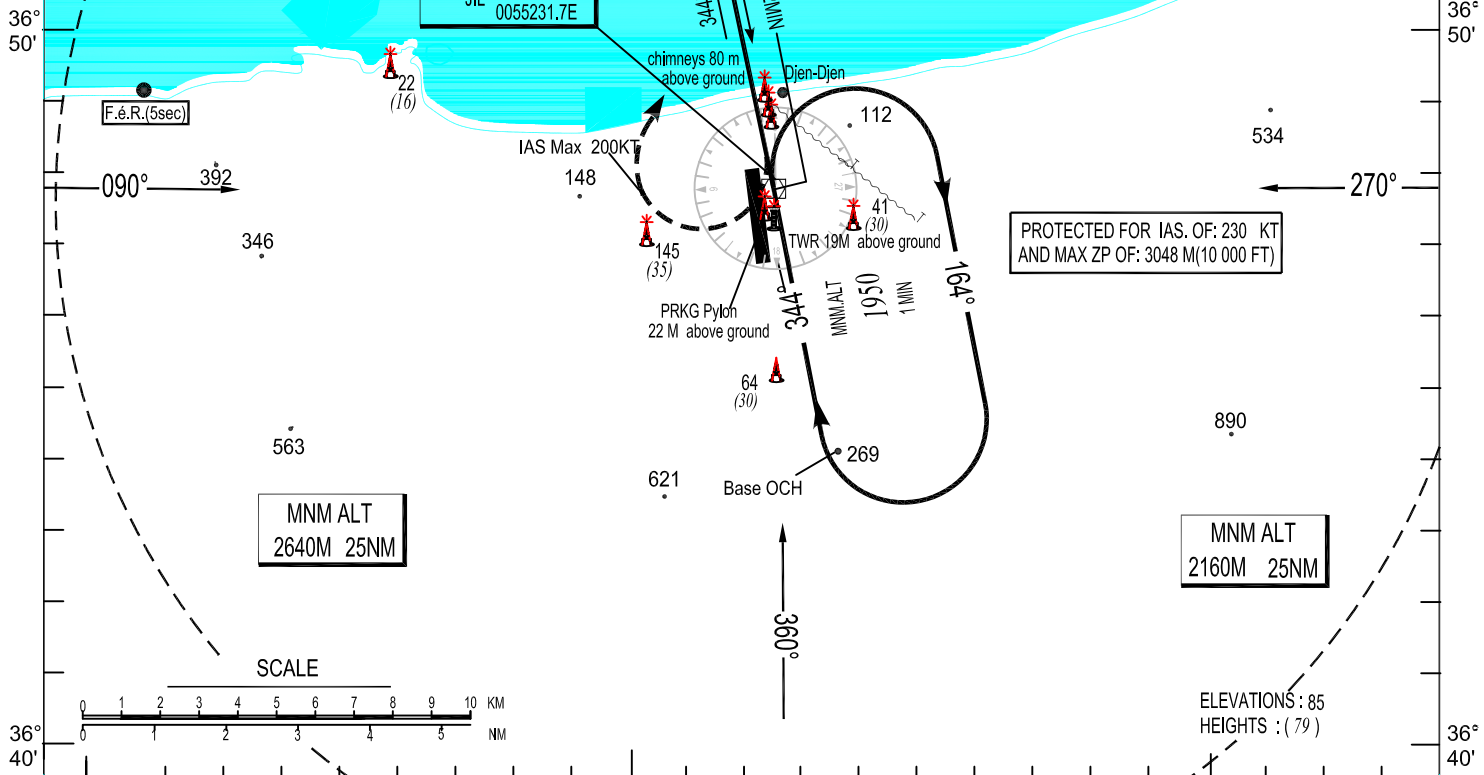
05°50'E 06°00'E

ELEV. ALT IN METRES  
DIST IN NM  
BRG ARE MAG  
VAR 2°E 2017

MNM ALT  
1950M 25NM

TAHER  
DVOR/DME 117.9  
126X  
JIL 364751.3N  
0055231.7E

CTR  
900M GND  
Hours 0600/1800  
CATEGORY D

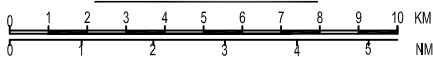


PROTECTED FOR IAS OF: 230 KT  
AND MAX ZP OF: 3048 M(10 000 FT)

MNM ALT  
2640M 25NM

MNM ALT  
2160M 25NM

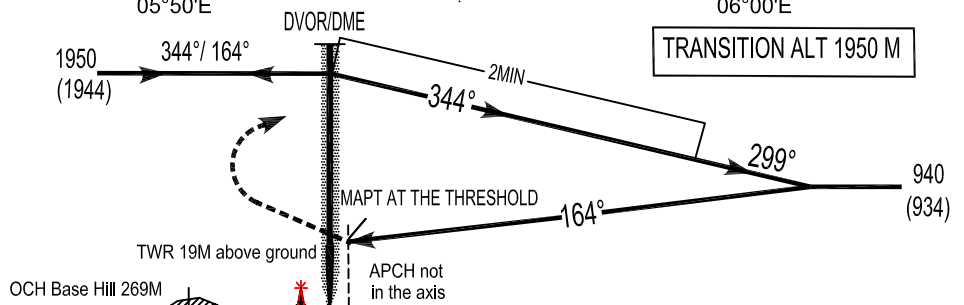
SCALE



05°50'E 06°00'E

**MISSED APCH**

turn right to follow RDL 344°  
DVOR JIL (IAS Max 200 KT) and  
climbing towards the safety altitude.



TRANSITION ALT 1950 M

TWR 19M above ground

OCH Base Hill 269M

APCH not in the axis

ACFT CAT	LOWEST ADMISSIBLES OPERATIONNAL MINIMUMS					
	DVOR RWY 17			CIRCLING IN EAST		
	OCH	MDH	VH	OCH	MDH	VH
C	160M	530FT	3200M	395M	1300FT	5000M
D	160M	530FT	4000M	395M	1300FT	5000M