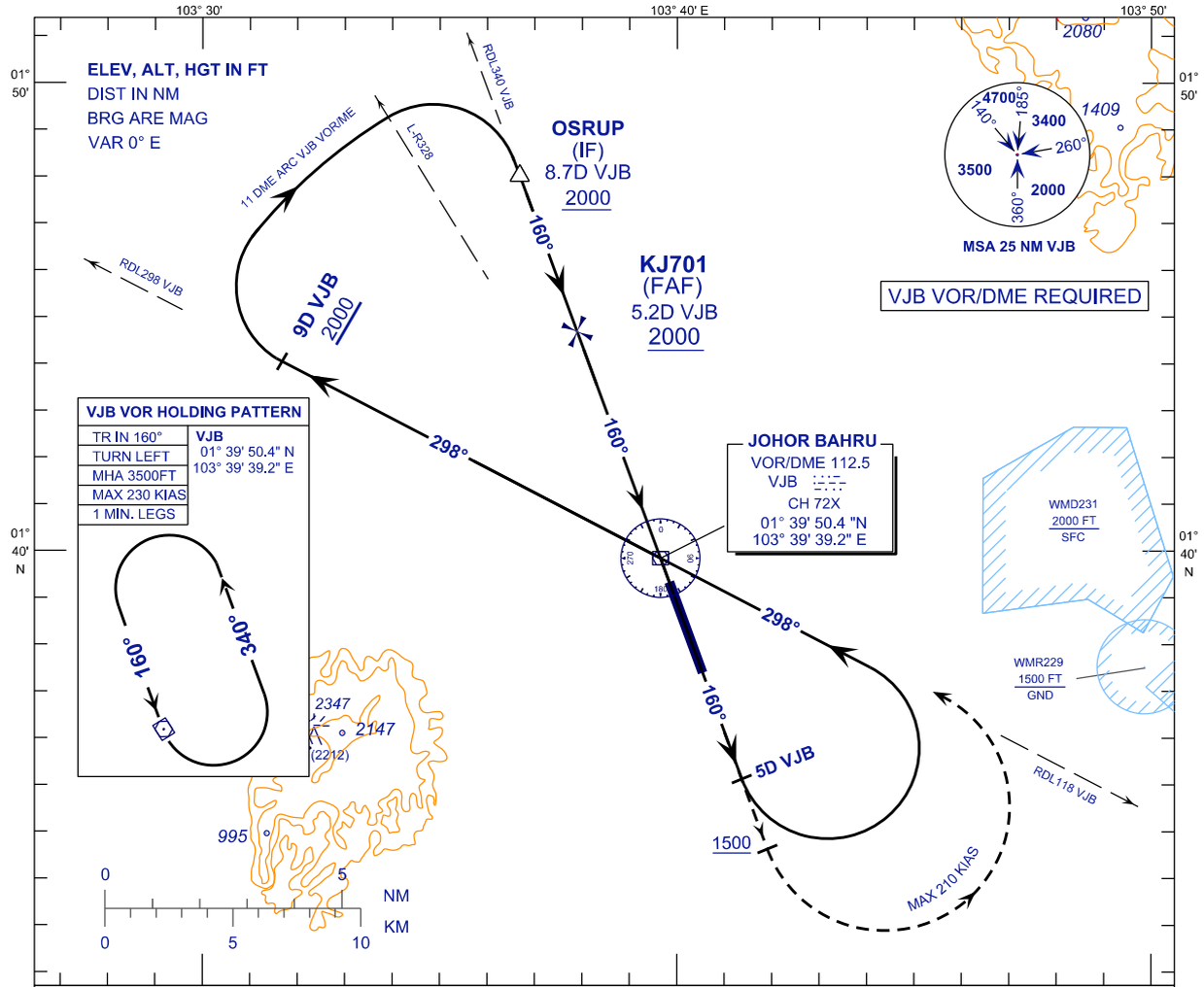


**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 135FT
HEIGHT RELATED TO
THR RWY 16 - ELEV 135FT

APP	124.70 (P)
	121.05 (S)
TWR	118.15
SMC	121.80
ATIS	123.05

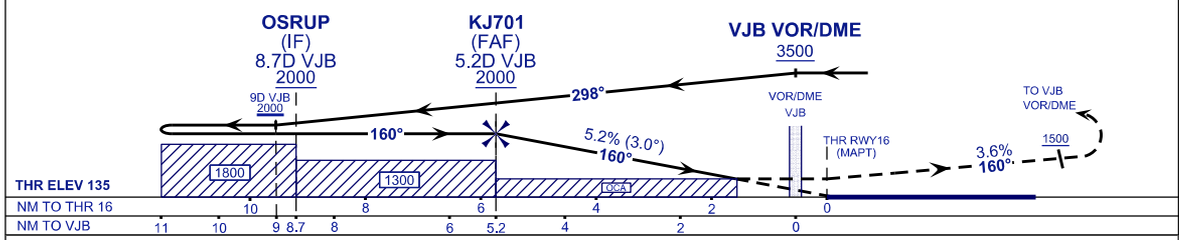
**JOHOR BAHRU/SENAI
INTERNATIONAL AIRPORT (WMKJ)
VOR X RWY 16**



TRANSITION LEVEL FL 130
TRANSITION ALT 11,000 FT

MISSED APPROACH:
CLIMB TO 3500FT OR ABOVE ON TR 160°, ON PASSING 1500FT TURN LEFT, DIRECT TO VJB VOR AND HOLD, OR AS DIRECTED BY ATC.

CAUTION:
MISSED APPROACH TURN SPEED MAX 210 KIAS, MIN 3.6% CLIMB GRADIENT TILL PASSING 3500FT.



OCA (OCH)	A	B	C	D
VOR/DME	730 (595)			

DME VJB (NM)	5.2	4.2	3.2	2.2	1.2	0.2
DIST THR RWY16 (NM)	5.7	4.7	3.7	2.7	1.7	0.7
ALTITUDE (FT)	2000	1690	1372	1054	735	417
GROUND SPEED (KT)	80	100	120	140	160	180
FAP - RWY16 (5.7NM) (MIN:SEC)	4:17	3:25	2:51	2:27	2:08	1:54
RATE OF DESCEND (318.5 FT/NM) (FT/MIN)	420	530	640	740	850	960

CHANGES : CATIS TO ATIS IN FREQUENCY BOX,
TURN SPEED IAS 230KT TO MAX 230KIAS,
REMOVE OBSTACLE 935FT.