

INSTRUMENT
APPROACH
CHARTAERODROME ELEV 131ft
HEIGHTS RELATED TO
THR RWY 22 ELEV 129ftTWR 122.350/
118.325VADODARA(VABO)
INDIA
VOR RWY 22

73°0'0"E

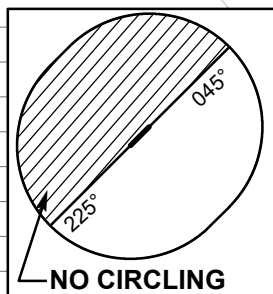
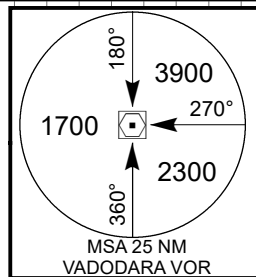
73°10'0"E

73°20'0"E

73°30'0"E

ELEV, ALT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 0.37°W (2010)

DME REQUIRED

VOR/DME 117.3
QQZ
22° 19' 58.10"N
73° 13' 33.16"ECAUTION:
Hill with top elev.2720 ft.
on R-065° and
18NM from VOR.Base turn initial approach speed for Cat C/D
restricted to 220 Kts IAS MaxNOTE
1. Within control zone, ATC may clear arriving aircraft via
radial other than promulgated ATS routes to join 12DME Arc
procedure at or above 3900 ft from sectors bounded by
R-323 to R-010 (clockwise) and R-197 to R-075 (anticlockwise).SCALE 1:400,000
0 1 2 3 4 5 NM

Transition Alt 4000

MISSED APPROACH

Climb straight ahead to 1700ft Then
climbing turn LEFT to join VOR
holding at 3200ft or as instructed by ATC.

THR ELEV 129

NAUTICAL MILES FROM THR RWY 22

VOR

FAF

73°30'0"E

START
TURN AT
7.2D

OCA (H)			Distance/Altitude information						
Category of Acft	A/B	C/D	Distance (VORDME) NM	NM	5.6D	5D	4D	3D	
STRAIGHT IN	590(459)	590(459)	Altitude(ft)	Ft	1700	1510	1200	880	
VISUAL CIRCLING	720(589)	1030(899)	Rate of descent Information/Ground Speed						
			Ground Speed	Kt	80	100	120	140	160
			Rate of Descent (ft/min)	Ft/Min	425	530	635	745	850