

INSTRUMENT  
APPROACH  
CHART

AERODROME ELEV 43 ft  
HEIGHTS RELATED TO ELEV  
THR RWY 25 - ELEV 22 ft

TWR/APP 118.150  
120.800

BHAVNAGAR(VABV)

INDIA

VOR RWY 25

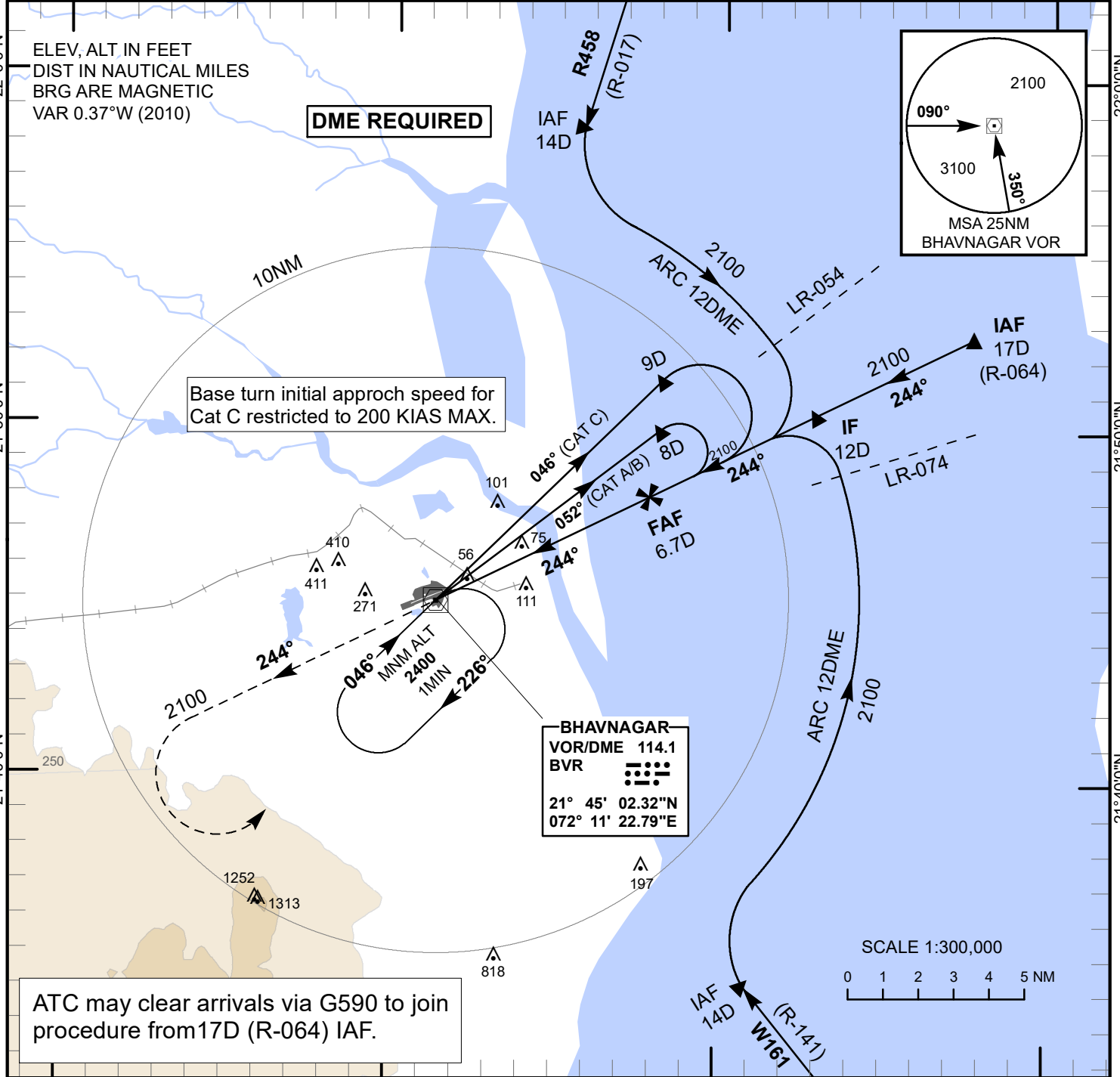
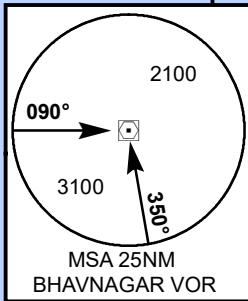
(CAT A/B/C)

072°0'0"E072°10'0"E072°20'0"E072°30'0"E

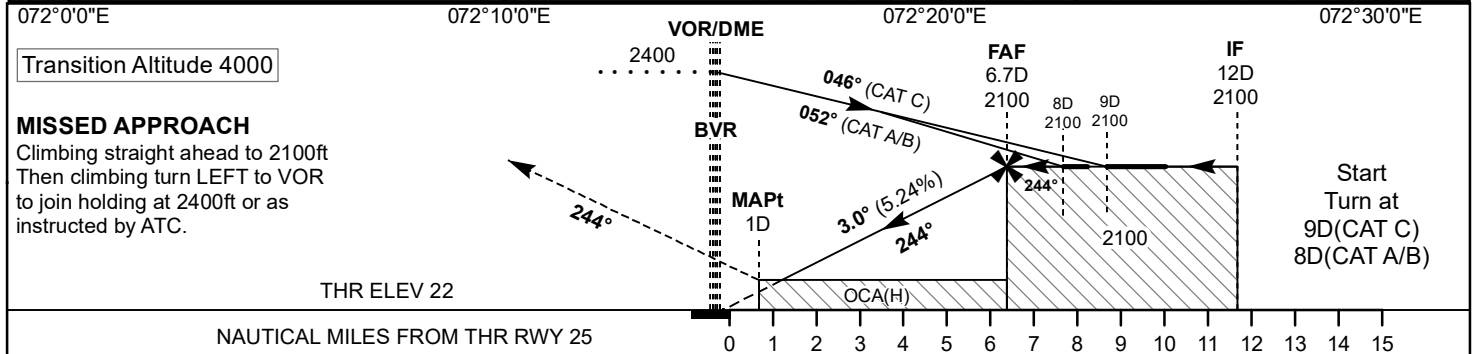
ELEV, ALT IN FEET  
DIST IN NAUTICAL MILES  
BRG ARE MAGNETIC  
VAR 0.37°W (2010)

DME REQUIRED

Base turn initial approach speed for  
Cat C restricted to 200 KIAS MAX.



ATC may clear arrivals via G590 to join  
procedure from 17D (R-064) IAF.



O. C. A. (H)			Distance / Altitude Information							
Acft Category	A/B	C	Distance (DME-BVR)	NM	6.7D(FAF)	6D	5D	4D	3D	2D
STRAIGHT - IN	450(428)	450(428)	Altitude (Ft)	Ft	2100	1870	1560	1240	920	600
			Ground speed / Rate of Descent Information							
			Ground speed	(Kt.)	80	100	120	140	160	
			Rate of Descent (5.24%)	(Ft/Min)	425	530	635	745	850	