

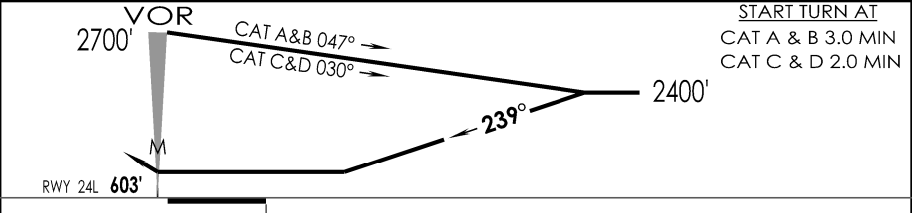
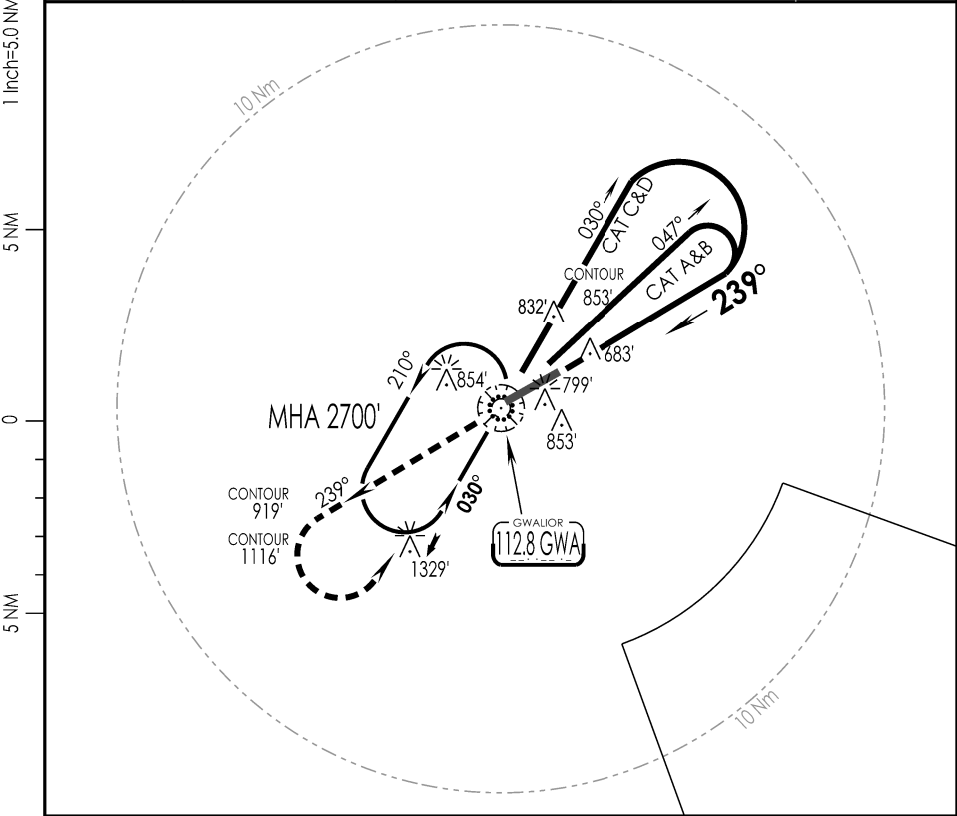
2-2

VIGR
GWALIOR

IAF
06 DEC 18

GWALIOR, INDIA
VOR Y RWY 24L

GWALIOR Approach 122.7 VC ,UC		GWALIOR Tower 122.7 VC		ATIS 112.8	<div>2700'</div> <div>MSA GWA VOR</div>
VOR GWA 112.8	FINAL Apch Crs 239°	MDA (H) 1100' (497')		Apt Elev 626'	
				RWY 603'	
MISSED APCH : Climb STRAIGHT AHEAD to 2700', then turn LEFT to join VOR hold or as directed by ATC.					
Alt Set: hPa	Rwy Elev: 21 hPa	Trans level: By ATC	Trans alt: 4000'		



MAP AT VOR		PAPI	↑ 2700'	↩
STRAIGHT - IN LANDING Rwy 24L		CIRCLE - TO - LAND		
non - CDFA MDA(H) 1100' (497')				
FULL		ALS OUT	Max Kts	MDA (H) VIS
A	RVR 1700m	RVR 2500m	100	1150' (531') 2800m
B			135	
C	RVR 1900m	RVR 2700m	180	1250' (631') 3200m
D			205	1730' (1111') 5000m
LIGHTING : CAT II(24L),SALS(06R),STD OWL LIGHTING(24R/06L),PAPI(24L/06R)3.0°,PAPI(24R/06L)2.5°				
CHANGES : Apf Elevation			IPDC, DTE OF OPS (T & H)	