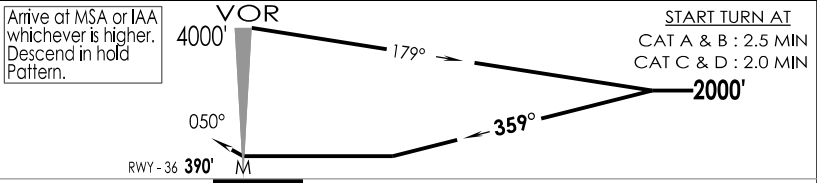
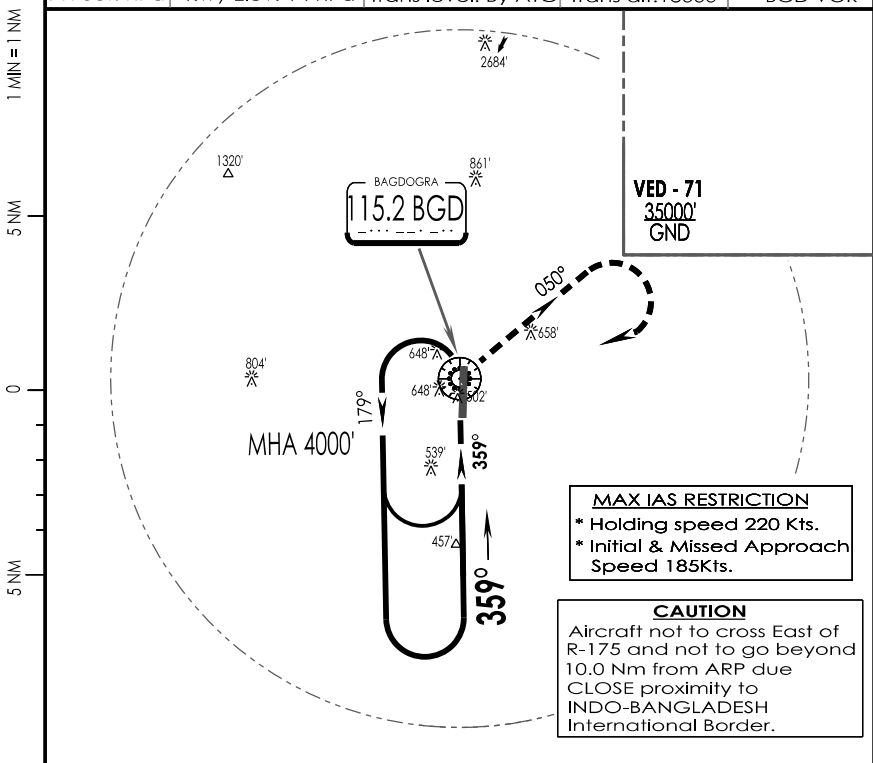
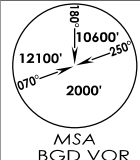


(2-2)

VEBD IAF BAGDOGRA, INDIA
BAGDOGRA 06 DEC 18 Eff 23 DEC 21 VOR Y RWY 36

BAGDOGRA Approach 131.2		BAGDOGRA Tower 122.3, VC		ATIS 115.2	
VOR BGD 115.2	FINAL Apch Crs 359°	MDA (H) 950' (560')		Apt Elev 414' RWY 390'	
MISSED APCH : Turn RIGHT Climb on track 050° to 1800' then climbing turn RIGHT to join VOR hold at 4000' or as directed by ATC.					
Alt Set: hPa	Rwy Elev: 14 hPa	Trans level: By ATC		Trans alt: 13000'	

A circular diagram representing a VOR station. At the center is a dot labeled 'BGD'. A line extends from the center towards the upper right, labeled '050°'. Along this line, there are two concentric circles. The inner circle is labeled '12100'' and the outer circle is labeled '10600''. A radial line from the center to the outer circle is labeled '2000''. The text 'MSA BGD VOR' is written below the diagram.



MAP AT: VOR		CAT II PAPI-L	050° 1800'	4000'
STRAIGHT-IN LANDING RWY 36		CIRCLE - TO - LAND		
non - CDFA MDA(H) 950' (560')		Max Kts	MDA (H)	VIS
FULL		100	960' (546')	2800m
ALS OUT		135		
A	RVR 2000m	180	1060' (646')	3200m
B	RVR 2700m	205		
C	RVR 2200m		1260' (846')	3800m
D	RVR 2900m			

CHANGES : LIGHTING BOX ICON IPDC, DTE OF OPS (T & H)