

2-6

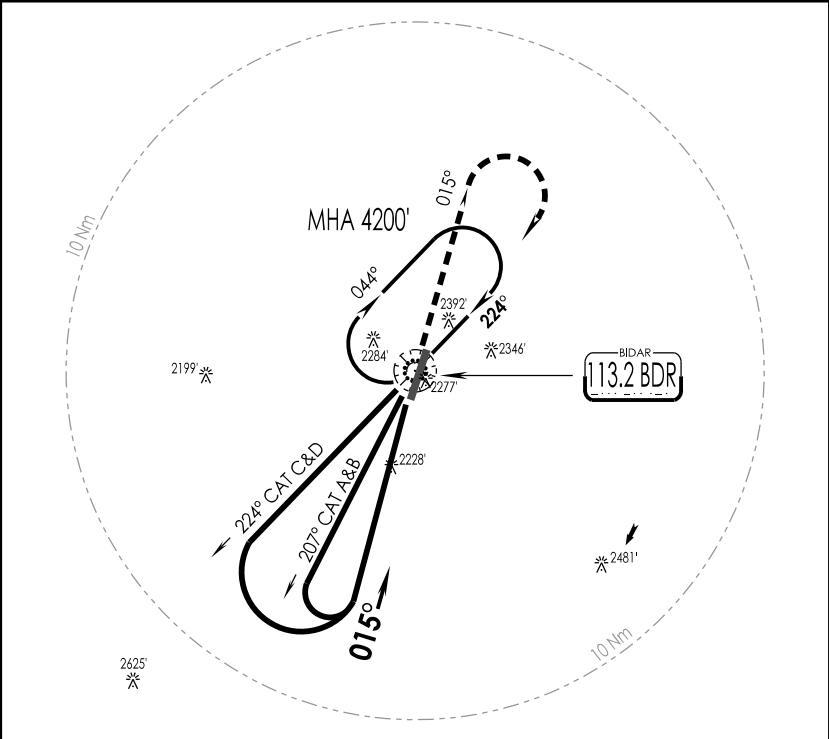
VOBR
BIDAR

IAF
06 DEC 18

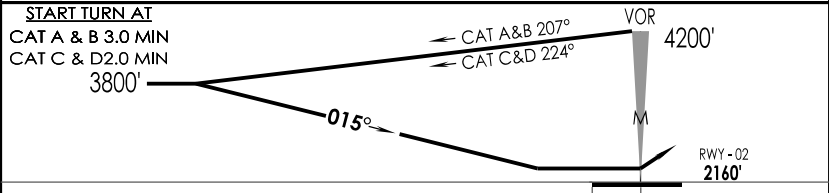
BIDAR, INDIA
VOR Y RWY 02

BIDAR Tower 121.45 (VC)		BIDAR Approach 122.85 (VC)		ATIS 113.2
VOR BDR 113.2	FINAL Apch Crs 015°	MDA (H) 2580' (420')		Apt Elev 2179' RWY 2160'
MISSED APCH : Climb STRAIGHT AHEAD to 3200', then climbing turn RIGHT to join VOR hold at 4200' or as directed by ATC.				
Alt Set: hPa	Rwy Elev: 75 hPa	Trans level: By ATC	Trans alt: 7000'	MSA BDR VOR

5 NM
0
5 NM
1 MIN
1



SURVEY PERIOD : 2014-15



MAP AT VOR		3200'	4200'
STRAIGHT-IN LANDING RWY 02		CIRCLE - TO - LAND	
CDFA MDA(H) 2580' (420')			
ALS OUT		Max Kts	MDA (H) VIS
A	RVR 2100m	100	2690' (511') 2800m
B		135	
C		180	2790' (611') 3200m
D	RVR 2300m	205	2870' (691') 3600m
LIGHTING : CAT II(08), SALS(26), OMNI LIGHT WITH LD-IN-LIGHT T SHAPED (02/20), PAPI (08/26)			
CHANGES : AOM, LIGHTING		IPDC, DTE OF OPS (T & H)	