

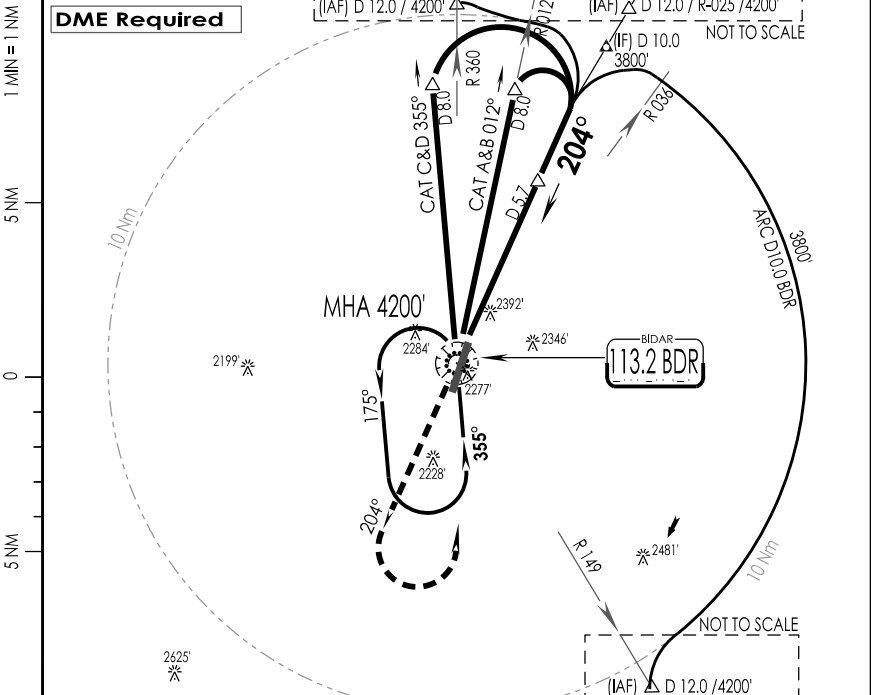
2-7

VOBR
BIDAR

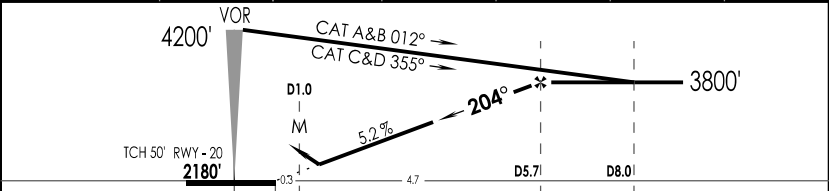
IAF
06 DEC 18

BIDAR, INDIA
VOR Z Rwy 20

BIDAR Tower 121.45 (VC)		BIDAR Approach 122.85 (VC)		ATIS 113.2
VOR BDR 113.2	FINAL Apch Crs 204°	FAF D 5.7 3800'	MDA (H) 2640' (461')	Apt Elev 2179' RWY 2180'
MISSED APCH : Climb STRAIGHT AHEAD to 3200', then climbing turn LEFT 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



BDR DME	2.0	3.0	4.0	5.0	5.7
ALTITUDE (ft)	2650	2970	3290	3610	3800



GND SPEED KTS	80	100	120	140	160	180
GRADIENT 5.2 %	425	531	637	743	849	955
MAP AT D 1.0 BDR						

STRAIGHT-IN LANDING RWY 20			CIRCLE - TO - LAND		
CDFA MDA(H) 2640' (461')					
ALS OUT			Max Kts	MDA (H)	VIS
A	RVR 1500m		100	2690' (511')	2800m
B			135		
C	RVR 2200m		180	2790' (611')	3200m
D			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)