

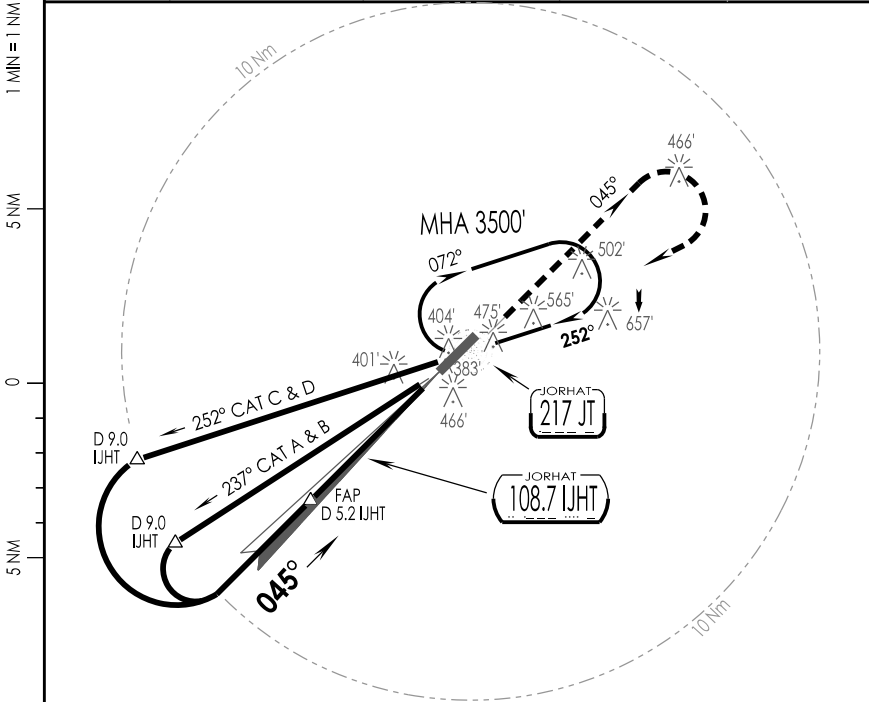
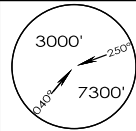
1-2

VEJT  
JORHAT

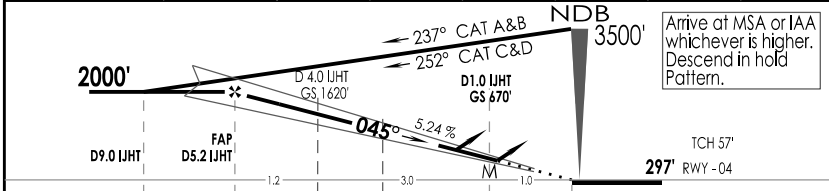
IAF  
26 MAR 20

JORHAT, INDIA  
ILS Y RWY 04

JORHAT Approach 122.35, 131.2			JORHAT Tower 123.5		ATIS 116.7
NDB JT <b>217</b>	ILS IJHT <b>108.7</b>	FINAL Apch Crs <b>045°</b>	GS <b>D 4.0 IJHT</b> <b>1620'</b>	DA (H) As per table	Apt Elev 299' RWY <b>297'</b>
<b>MISSED APCH:</b> Climb STRAIGHT AHEAD to 3000', then climbing turn RIGHT to join NDB hold at 3500' or as directed by ATC.					
Alt Set: hPa		Rwy Elev: 10 hPa	Trans level: By ATC		Trans alt: 8000'



LOC(GS OUT)	IJHT DME ALTITUDE (ft)	5.2	5.0	4.0	3.0	2.0	1.0
		2000	1940	1620	1300	980	670



GND SPEED KTS	80	100	120	140	160	180
GRADIENT 5.24 %	425	531	637	743	849	955
MAPt AT D 1.0 IJHT						

STRAIGHT-IN LANDING RWY 04				CIRCLE-TO-LAND			
ILS		LOC (GS OUT)					
DA (H)		CDFA					
AB: <b>525'</b> (228')		CD: <b>544'</b> (247')		MDA(H) <b>690'</b> (391')			
FULL		ALS OUT		FULL		ALS OUT	
Max Kts	MDA (H)		VIS				
A	RVR 550m	RVR 1200m	RVR 1100m	RVR 1500m	100	<b>860'</b> (561')	2800m
B					135		
C		RVR 1300m		RVR 1800m	180		
D					205		

LIGHTING : CAT II(04), SALS(22), PAPI(04R/22L)  
CHANGES : Frequency IPDC, DTE OF OPS (T & H)