

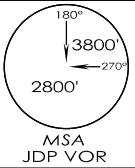
(2-1)

VIJO
JODHPUR

IAF
10 SEP 20

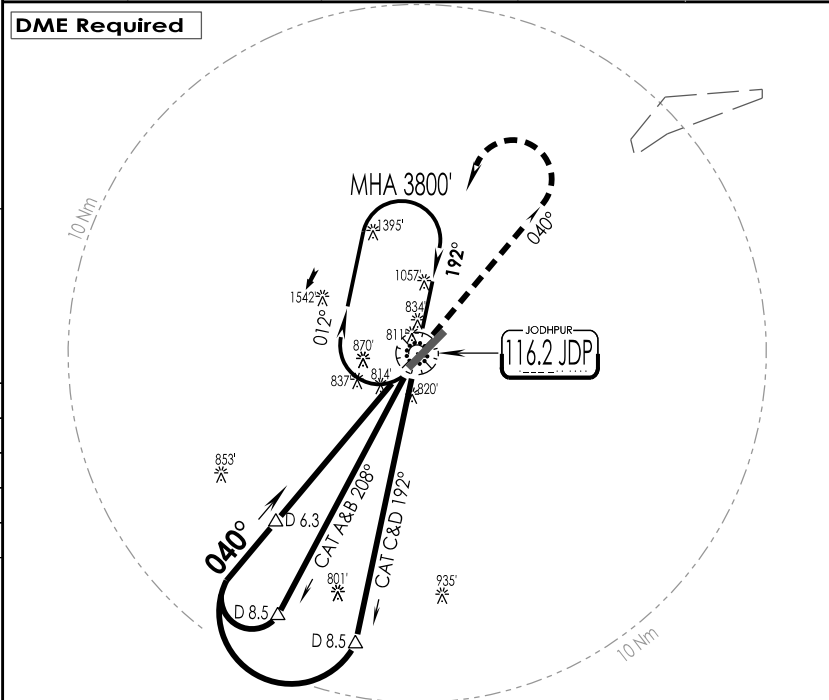
JODHPUR, INDIA
VOR Z RWY 05

JODHPUR Tower 122.4		JODHPUR Approach 121.8, UC		ATIS 116.2
VOR JDP 116.2	FINAL Apch Crs 040°	FAF D 6.3 JDP 2600'	MDA (H) 1100' (388')	Apt Elev 712' RWY 707'
MISSED APCH : Climb STRAIGHT AHEAD to 1500', then climbing turn LEFT to join VOR hold at 3800' or as directed by ATC.				
Alt Set: hPa	Rwy Elev: 25 hPa	Trans level: By ATC	Trans alt: 4000'	



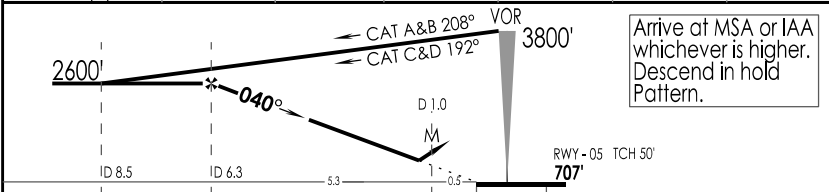
1 NM
5 NM
0
5 NM

DME Required



SURVEY PERIOD: 2016-17

JDP DME	6.3	5.0	4.0	3.0	2.0	
ALTITUDE (ft)	2600	2200	1880	1560	1250	



Arrive at MSA or IAA whichever is higher. Descend in hold Pattern.

GND SPEED KTS	80	100	120	140	160	180	↑ 1500'	3800' ↓
GRADIENT 5.2 %	425	531	637	743	849	955		
MAP1 AT 1.0 JDP								

STRAIGHT-IN LANDING RWY 05				CIRCLE - TO - LAND		
CDFA MDA(H) 1100' (388')						
IALS		ALS OUT		Max Kts	MDA (H)	VIS
RVR 1400m		RVR 1500m		100	1360' (648')	3000m
				135		
		RVR 1800m		180	1940' (1228')	5000m
				205		

LIGHTING : CAT II (05), SALS (23), PAPI (05R/23R), HRL (05/23)
CHANGES : NEW PROCEDURE IPDC, DTE OF OPS (T & H)