

JODHPUR, INDIA  
CAT II ILS RWY 05

JODHPUR Tower 122.4		JODHPUR Approach 121.8, UC		ATIS 116.2	
VOR JDP <b>116.2</b>	LOC JODH <b>108.9</b>	FINAL Apch Crs <b>045°</b>	GS D 4.0 JJDH <b>1980'</b>	DA (H) As per table	Apt Elev 712' RWY <b>707'</b>
<b>MISSED APCH:</b> 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'		

MSA  
JDP VOR

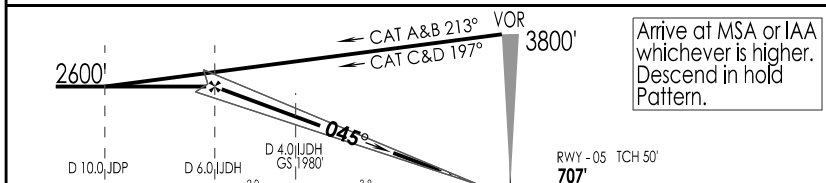
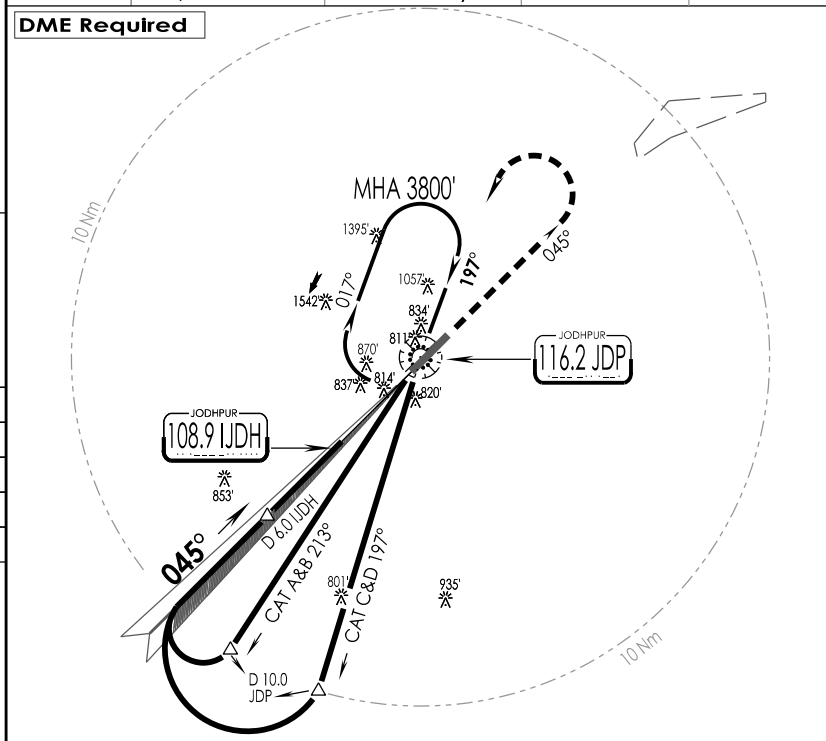
$$|M|N = 1NM$$

5 NM

0

5 NM

**SURVEY PERIOD:** 2016-17



GND SPEED KTS	80	100	120	140	160	180	
GRADIENT 5.24 %	425	531	637	743	849	955	

STRAIGHT-IN LANDING RWY 05  
CAT II ILS

DA (H) A,B.&C: **827'** (120') D: **841'** (134') RA A,B.&C: 120' D: 134'

IALS	
A	RVR 300m
B	
C	
D	RVR 400m

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