

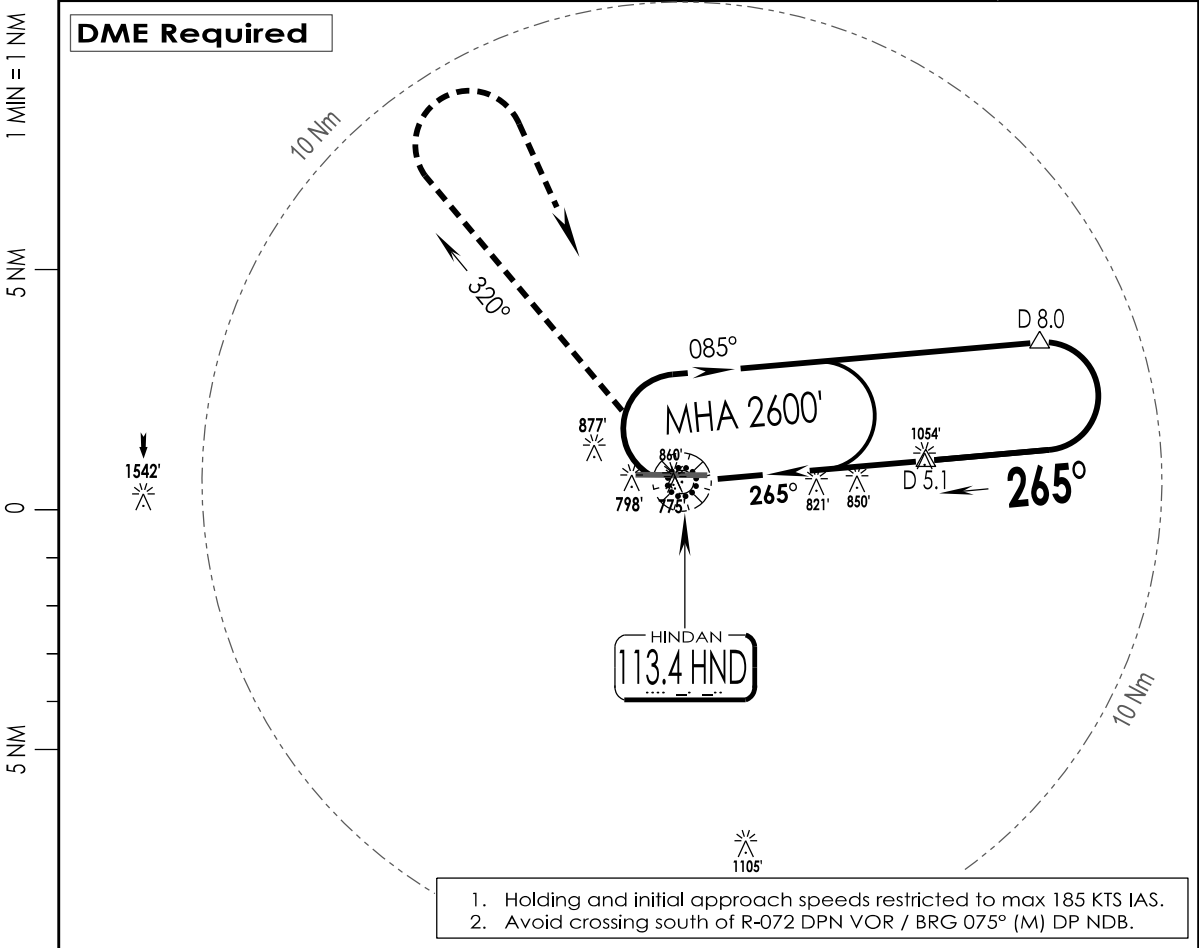
2-1

VIDX  
HINDAN

IAF  
Eff 25 JUL 23

HINDAN, INDIA  
VOR Z RWY 27

HINDAN Tower 130.1, VC		HINDAN Approach 134.2, UC, VC		ATIS 113.4
VOR HND 113.4	FINAL Apch Crs 265°	FAF D 5.1 HND 2200'	MDA (H) 1110' (407')	Apt Elev 703' RWY 702'
<b>MISSED APCH:</b> Turn RIGHT on heading 320°, climb to 2600', then TURN RIGHT to join VOR hold or as directed by ATC.				
Alt Set: hPa	Rwy Elev: 26 hPa	Trans level: By ATC	Trans alt: 5000'	MSA HND VOR



HND DME	5.1	4.0	3.0	2.0					
ALTITUDE (ft)	2200	1860	1540	1220					
<p>VOR 2600'</p> <p>CAT A,B,C &amp; D 085°</p> <p>2200'</p> <p>D1.0</p> <p>SDF D3.0 1540'</p> <p>320°</p> <p>265°</p> <p>5.2%</p> <p>D5.1</p> <p>D8.0</p> <p>TCH 50' RWY - 27 702'</p> <p>M</p> <p>2.0</p> <p>2.1</p>									
GND SPEED KTS	80	100	120	140	160	180			
GRADIENT 5.2 %	425	531	637	743	849	955			
MAPt AT D1.0 HND									
STRAIGHT-IN LANDING RWY 27									
CDFA						CIRCLE - TO - LAND (No circling South of Aerodrome)			
MDA(H) 1110' (407')									
FULL			ALS OUT			Max Kts	MDA (H)	VIS	
A	RVR 1200m			RVR 1500m			100	1350' (647')	3200m
B							135		
C							180		
D							205		
							1500' (797')	3600m	
LIGHTING : CAT II (27), SALS(09), PAPI(09R/27R)									
CHANGES : Apch Freq, Trans Altitude									
IPDC, DTE OF OPS (T & H)									

SURVEY PERIOD : 2016 - 17