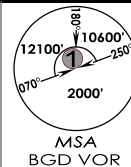


1-3

VEBD  
BAGDOGRAIAF  
07 DEC 21 Eff 23 DEC 21  
BAGDOGRA, INDIA  
CAT II ILS RWY 36

BAGDOGRA Approach 131.2			BAGDOGRA Tower 122.3, VC		ATIS 115.2
VOR BGD 115.2	LOC IBGD 108.1	FINAL Apch Crs 002°	GS D 4.0 IBGD 1650'	DA(H) As per table	Apt Elev 414' RWY 390'
<b>MISSED APCH :</b> Turn RIGHT Climb on track 050° to 1800' then climbing turn RIGHT to join VOR hold at 4000' or as directed by ATC.					
Alt Set: hPa		Rwy Elev: 14 hPa		Trans level: By ATC	
				Trans alt: 13000'	

**DME Required**

- ① MSA within 10 DME between 250° - 070° is 8800'.

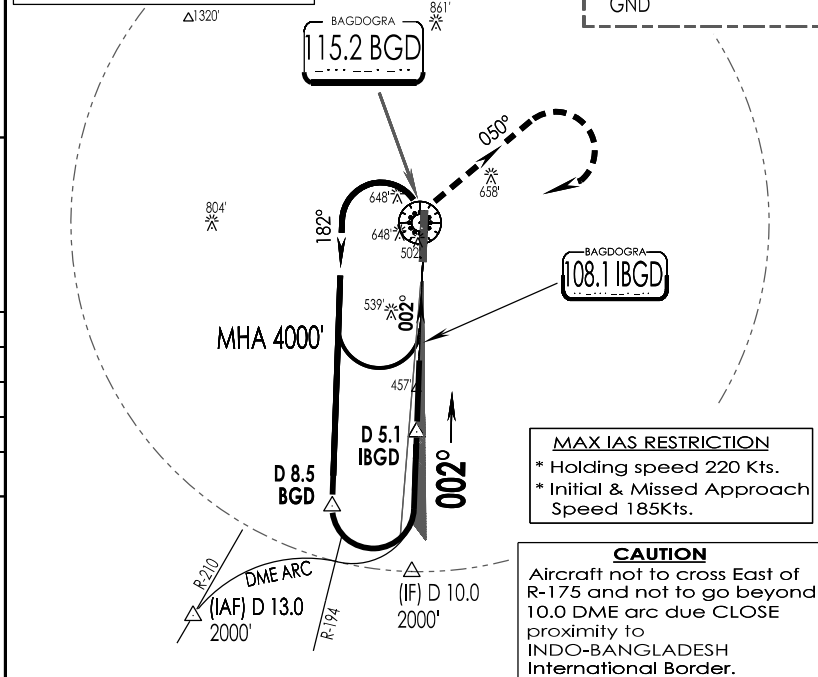
VED - 71  
35000'  
GND

1 NM = 1.15 NM

5 NM

0

5 NM



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

VOR

4000'

TCH 46'

RWY - 36 390'

182°

D 4.0 IBGD  
GS 1650'

002°

2000'

D 5.1  
IBGDD 8.5  
BGD

GND SPEED KTS	80	100	120	140	160	180	CAT II PAPI-L	050° 1800'	4000'
GRADIENT 5.24 %	425	531	637	743	849	955			

STRAIGHT-IN LANDING RWY 36

CAT II ILS

DA(H)  
AB : 562' (172')

CD : 588' (198')

AB : 172'

RA

CD : 198'

FULL

A  
B  
C  
D

RVR 450m

CHANGES : LIGHTING BOX ICON

IPDC, DTE OF OPS (T &amp; H)