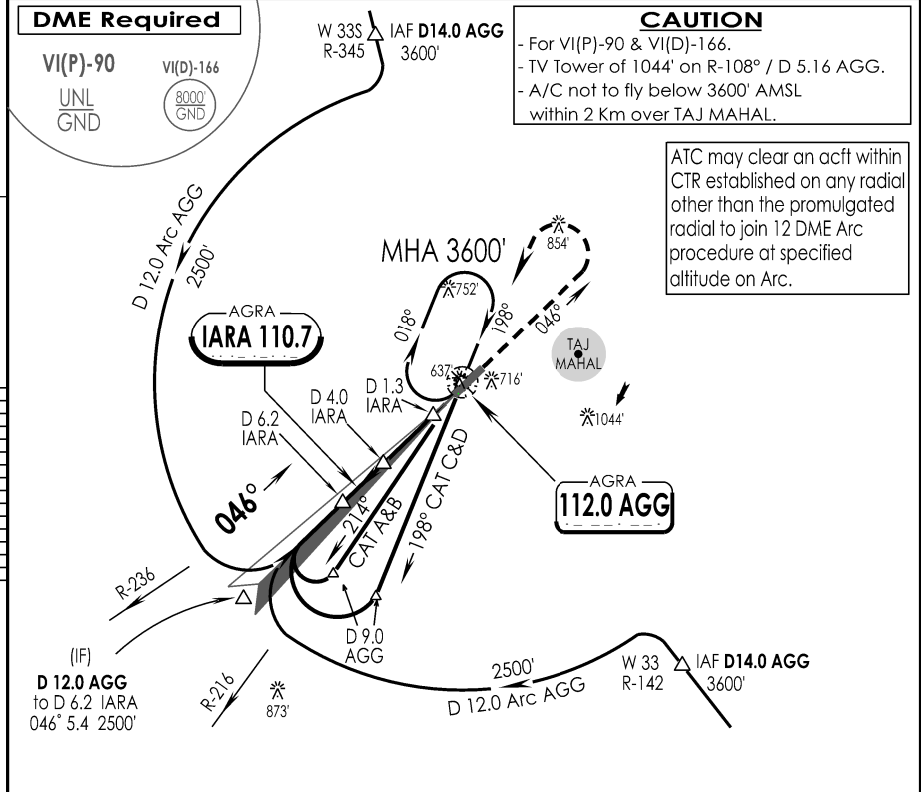


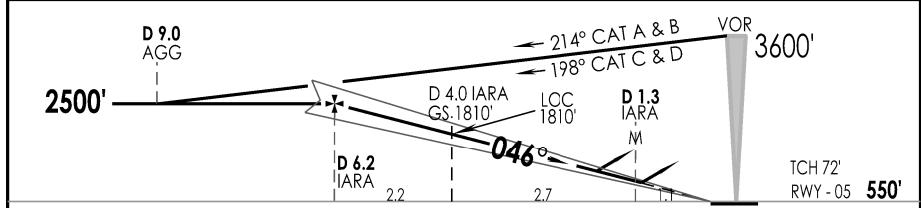
1-1

VIAG IAF AGRA, INDIA  
AGRA 12 DEC 22 **EFF 22 JUN 24** CAT I ILS RWY 05

AGRA Approach 129.5			AGRA Tower 125.0		ATIS 112.0	2100'
VOR AGG 112.0	LOC IARA 110.7	FINAL Apch Crs 046°	GS D 4.0 IARA 1810'	ILS DA (H) As Per Table	Apt Elev 551'	
RWY 550'						
<b>MISSED APCH:</b> Climb STRAIGHT AHEAD to 2100', then Climbing turn LEFT to join VOR hold at 3600' or as directed by ATC.						
Alt Set: hPa		Rwy Elev: 20 hPa	Trans level: By ATC		Trans alt: 4000'	
MSA AGG VOR						



IARA DME	6.2	6.0	5.0	4.0	3.0	2.0
ALTITUDE (ft)	2500	2440	2120	1810	1490	1170



GND SPEED KTS	90	100	120	140	160	180	CAT-II PAPI-R	2100' ↑ 3600' ↙ LT
ILS GS or LOC DESCENT ANGLE 3.0°	490	540	650	760	860	955		

STRAIGHT-IN LANDING RWY 05				CIRCLE - TO - LAND		
ILS ABC: 787' (237') D: 798' (248')		LOC (GS OUT) CDFA 960' (409')				
DA(H)		MDA(H)		Max Kts	MDA (H)	VIS
FULL		ALS OUT				
A				100	1150' (599')	2800m
B	RVR 550m	RVR 1200m	RVR 1200m	135		3200m
C				180	1440' (889')	4000m
D		RVR 1300m		205		

CHANGES : Approach Freq

CHANGES : Approach Freq

IPDC, DTE OF OPS (T & H)

SURVEY PERIOD : 2019-20