

VIAG IAF AGRA, INDIA
 06 APR 22 Eff 22 JUN 24
 VOR RWY 30

AGRA Approach 129.5		AGRA Tower 125.0		ATIS 112.0	2100'
VOR AGG 112.0	FINAL Apch Crs 294°	FAF D 6.7 AGG 2500'	MDA (H) 970' (419')	Apt Elev 551' RWY 550'	

Alt Set: hPa	Rwy Elev: 20 hPa	Trans level: By ATC	Trans alt: 4000'
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DME Required

VI(P)-90
UNL
GND

VI(D)-166
80001

W 33S IAF D14.0
R-345 (3600')

AGRA
AGG 112.0

ATC may clear an acft within CTR established on any radial other than the promulgated radial to join 12 DME Arc procedure at specified altitude on Arc.

2100'

MSA
AGG VOR

1 Inch = 7.5 NM

7.5 NM

0

7.5 NM

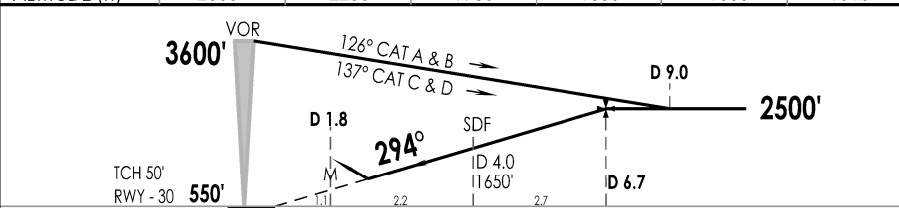
- Max IAS during O/B restricted to 220 Kts.

CAUTION

- For VI(P)-90 & VI(D)-166.
- TV Tower of 1044' on R-108° / D 5.16 AGG.
- A/C not to fly below 3600' AMSL within 2 Km over IAJ MAHAL.

W 33 IAF D14.0
R-142 (3600')

AGG DME	6.7	6.0	5.0	4.0	3.0	2.0
ALTITUDE (ft)	2500	2280	1960	1650	1330	1010



GND SPEED KTS	90	100	120	140	160	180	BALS	↑ 2100'	↗ 3600' RT
DESCENT ANGLE 3.0°	490	540	650	760	860	955			
MAP AT D1.8 AGG									

STRAIGHT-IN LANDING RWY 30

CIRCLE - TO - LAND

MDA(H) **CDFA**
970' (419')

CIRCLE - TO - LAND

BALS

Max
Kts

MDA (H)

VIS

A	RVR 1500m
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RTS
100
100

1150' (599')

2800m

C	RVR 1700m	
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180
225

1440' (889')

4000m

CHANGES : Approach Freq

205

IPDC, DTE O

PS (T & H)

CHANGES : Approach Freq

IPDC, DTE OF OPS (T & H)