

INSTRUMENT
APPROACH
CHART

AERODROME ELEV 650ft

HEIGHTS RELATED TO
THR RWY 23 ELEV 650ft

TWR/APP 120.025/120.275

RAJKOT INTL (VAHS)

INDIA

RNP RWY 23

(CAT A/B/C)

071°0'0"E

071°10'0"E

071°20'0"E

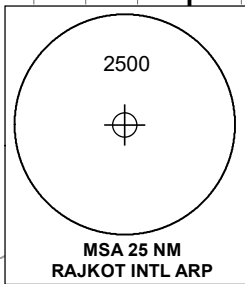
22°40'0"N
22°30'0"N
22°20'0"N

22°40'0"N
22°30'0"N
22°20'0"N

ELEV, ALT IN FEET
DIST IN NAUTICAL MILES
BRG ARE MAGNETIC
VAR 0.25°W (2010)

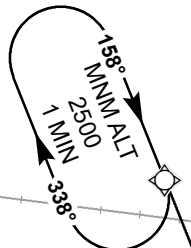
RNP APCH

Baro-VNAV not authorized
below 0°C & above 50°C



CAUTION: WINDMILLS IN MISSED
APPROACH PATH

10NM



HS512

(IAF)

2500

MAX 210KT IAS

159°

6.0

768

1201

750

750

750

750

750

750

750

750

750

750

750

750

750

750

HS515

(FAF)

2200

955

SDF

2.3NM TO RWY23

779

660

760

750

750

750

750

750

750

750

750

750

750

750

750

RW23

(MAPt)

779

660

760

750

750

750

750

750

750

750

750

750

750

750

750

1500

228°

228°

228°

228°

228°

228°

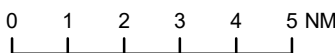
228°

228°

228°

228°

SCALE 1 : 250,000



071°0'0"E

071°10'0"E

071°20'0"E

TRANSITION ALTITUDE 4000

MISSED APPROACH

Speed restricted to 210 Kt IAS MAX

Climb straight ahead, passing
1500 ft climbing turn RIGHT
direct to HS512 and join hold at
2500 ft or as instructed by ATC.

TCH 50

THR ELEV 650

RW23

MAPt

SDF

2.3NM TO RWY23

1440

3.0° (5.24%)

228°

228°

228°

228°

228°

228°

228°

228°

228°

228°

228°

228°

228°

228°

HS515

FAF

2200

HS516

IF/IAF

2500

NAUTICAL MILES FROM THR RWY 23



OCA(H)		Distance/Altitude Information						
Acft Category	A/B/C	Distance to RWY23	(NM)	4.7(FAF)	4	3	2.3(SDF)	2
LNAV/VNAV	927(277)	Altitude	(FT)	2200	1980	1660	1440	1340
LNAV	1050(400)	Rate of descent/ Ground speed information						
		Ground Speed	(Kt)	80	100	120	140	160
		Rate of Descent (5.24%)	(Ft/ MIN)	425	530	635	745	850