

INSTRUMENT
APPROACH
CHARTAERODROME ELEV 263ft
Heights related to
THR RWY 11 ELEV 262ftTWR 118.675
118.025KUSHINAGAR (VEKI)
INDIA

RNP Y RWY 11

83°40'0"E

83°50'0"E

84°0'0"E

RNP APCH

Baro-VNAV not authorized
below 5°C & above 45°CELEV ALT AND HEIGHT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 0.13°E(2010)

2300

MSA 25 NM
KUSHINAGAR ARP

KI502

(IAF)

3000

MAX IAS 210Kt

KI503

(IAF)

3000

MAX IAS 210Kt

KI504

(IF)

2300

MAX IAS 210Kt

KI505

(FAF)

2000

KI501

(IAF)

3000

MAX IAS 210Kt

KI506

KI507

VER75A
UNL
GNDVER75B
FL80
GNDRW11
(MAPt)

SCALE

0 1 2 3 4 5 NM

83°40'0"E

83°50'0"E

84°0'0"E

Transition Altitude 4000

KI504

IF

2300

KI505

FAF

2000

MISSED APPROACH

Speed restricted to 210 Kt.IAS MAX.

Climb Straight ahead to KI506, turn
right to KI507, turn right to KI501 and
then turn right to KI504 to hold at
2300 ft or as instructed by ATC.

THR ELEV 262

TCH 50

14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 NAUTICAL MILES FROM THR RWY 11

OCA(H)		Final Approach - FAF to MAPt Distance - 5.3NM						
Acft Category	A/B/C/D	Distance to RWY 11	NM	5.3(FAF)	5	4	3	2
LNAV	690(427)	Altitude	Ft	2000	1910	1590	1270	950
LNAV/VNAV	600(338)	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
								180
								955