

**INSTRUMENT
APPROACH
CHART**

AERODROME ELEV 1477
Heights related to AD ELEV
THR RWY 05 ELEV 1472

TWR 118.200
118.450

KISHANGARH AIRPORT(VIKG)
INDIA
VOR RWY 05
(CAT A/B/C)

74°40'0"E

74°50'0"E

75°0'0"E

RADIALS AND DISTANCE
ARE FROM VOR(113.2 KSR)
ELEV ALT AND HEIGHT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 0.37°E(2010)

DME REQUIRED

**Initial approach speed is restricted
to 180Kt IAS Max**

4400

MSA 25NM
FROM
KISHANGARH VOR

VOR 113.2
KSR
26° 35' 07.13"N
74° 48' 32.57"E

**Final approach track is offset by 6.8°
from extended runway center line.**

SCALE

0 1 2 3 4 5 NM

VIR 156B
UNL
GND

Transition Alt 6000

MISSED APPROACH

Missed approach restricted to
210Kt IAS MAX. Climb straight
ahead to 3000 ft, then climbing
turn LEFT to join VOR(113.2 KSR)
hold at 4400ft. or as instructed by ATC.

AD ELEV 1477

Start
turn at
8D

NAUTICAL MILES FROM THR RWY 05

OCA(H)			Distance/Altitude Information							
A/cft Category	A/B	C	Distance (NM)	7.4D(FAF)	7D	6D	5D	4D(SDF)	3D	2D
Straight-in	With SDF	1970(493)	1970(493)	3800	3690	3380	3060	2750	2430	2110
	Without SDF	2450(973)	2450(973)							
			Ground Speed/Rate of Descent Information							
Circling		2450(973)	2650(1173)	Ground Speed (Kt)	80	100	120	140	160	
				Rate of Descent (Ft/Min)	420	525	630	735	845	