

VOR RWY 29L

All Radials and distances are from VOR (116.1 DPN)  
unless otherwise specified.

COORDS OF RADIO NAV AID WGS-84  
BEARING ARE MAGNETIC  
ALTITUDE, ELEVATIONS  
AND HEIGHTS IN FEET.  
VAR 0°45'E 2010

DME REQUIRED

VIR-155 A  
UNL  
GND

CAUTION:-  
Do not mistake Safdarjung Airfield  
for I.G.I.Airport,Safdarjung Airfield  
(Rwy orientation 12/30) located  
080°/5.1NM from I.G.I.Airport.

HINDON  
AERODROME Visual circling north of  
Rwy not permitted.

NOTE: ACFT SHALL CHANGE OVER TO  
VOR(114.6 DIG) FOR FINAL APPROACH  
AFTER CROSSING LEAD RADIAL(R-114 DPN)

SAFDARJUNG  
AERODROME

QUTAB MINAR

VID 137  
UNL  
GND

SSB (VOR)

MAX FL 140  
MIN FL 70  
1 MIN.  
100° L626  
W37  
R594

NOT TO SCALE

SCALE  
1 0 1 2 3 4 NM

Transition Alt 77°30'

Turn LEFT on heading 250°M  
Climbing to 2600ft. then proceed  
to VOR (116.8 CH1), crossing  
8D(CHI) climb to FL70 to join holding  
procedure or as instructed by ATC.

NOTE: No turn before 2D(DIG)

Transition Alt  
5000

ELEV. 752

NAUTICAL MILES FROM THR RWY 29

O C A (H)			Distance VOR-DME (DIG) Altitude information						
CATEGORY OF AIRCRAFT	A/B	C/D	Distance(NM)	6.5D	6D	5D	4D	3D	
STRAIGHT-IN	1300(548)	1300(548)	Altitude (ft.)	2600	2460	2150	1830	1510	
VISUAL CIRCLING	1470(692)	1570(792)	Rate of Descent /Ground speed information						
			Ground speed (kt.)	80	100	120	140	160	180
			Rate of descent (ft/min)	405	505	610	710	810	910

DRG. NO. AAI/10-IALC/08/01.09.2023