

INSTRUMENT
APPROACH
CHARTAERODROME ELEV 3002ft
Heights related to
THR RWY 27L ELEV 2964ftAPP ARR 121.250
APP 127.750
TWR 119.050BENGALURU (VOBL)
INDIA
RNP Y RWY 27L

77°30'0"E

77°40'0"E

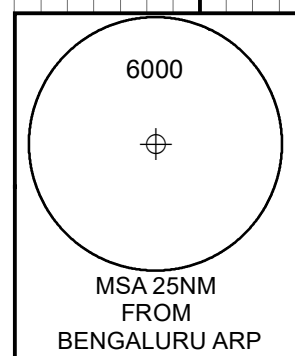
77°50'0"E

78°0'0"E

78°10'0"E

ELEV ALT AND HEIGHT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 1.8°W(2010)Baro-VNAV not authorized
below 10°C & above 40°C

RNP APCH

Initial approach speed is restricted
to 185Kt IAS MaxVOR185B
6000' AMSL
GND

BL902

BL901

VOR 185D
FL200
GND

SCALE

0 1 2 3 4 5 NM

CAUTION 2:
Yelahanka Helicopter
operations at 700ft AGLVOR185A
6000' AMSL
GNDVOR181C
FL460
GNDYELAHANKA
AERODROMECAUTION 1:
Training flight on ILS RWY 27
at Yelahanka AerodromeBL921
(FAF/FAP)
5000RW27L
(MAPt)BL923
(IF)
5000BL552
(IAF)
FL080
6000
MAX IAS 185ktDOXIT
(IAF)
FL120
F085
MAX IAS 185ktBL920
7000
MAX IAS 185ktBL558
(IAF)
FL090
7000
MAX IAS 185ktVOR185C
6000' AMSL
GNDVOR181D
FL460
GND

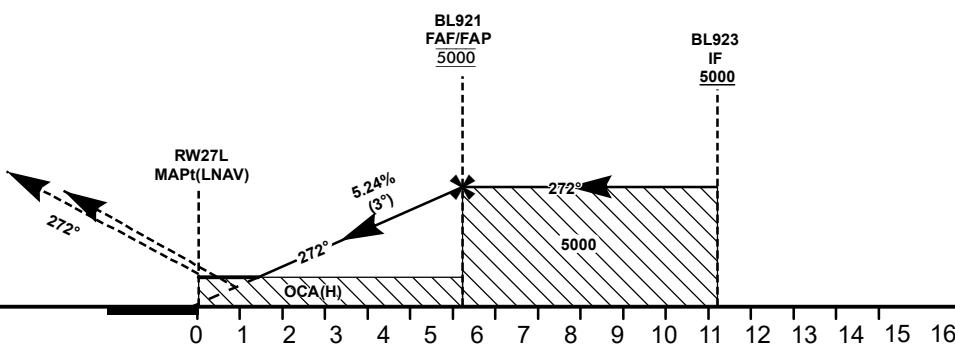
Transition Alt 7000

MISSED APPROACH

Speed restricted to 210 Kt IAS MAX
Climb straight ahead, proceed to
BL901, turn RIGHT to BL902, turn
RIGHT to BL552 and join hold at
6000ft or as instructed by ATC

TCH 53

THR ELEV 2964



NAUTICAL MILES FROM THR RWY 27L

OCA(H)		Final Approach - FAF to MAPt Distance - 6.2NM							
Acft Category	A/B/C/D	Distance/Altitude information							
LNAV/VNAV	3300(336)	Distance to RWY 27L	NM	6.2(FAF)	6	5	4	3	2
LNAV	3460(496)	Altitude	Ft	5000	4930	4610	4300	3980	3660
		Rate of descent/Ground speed information							
		Ground Speed	Kt	80	100	120	140	160	180
		Rate of Descent (5.24%)	Ft/Min	425	535	640	745	850	955

DRG.NO. AAI/023-IALC/20/02/09/2020