

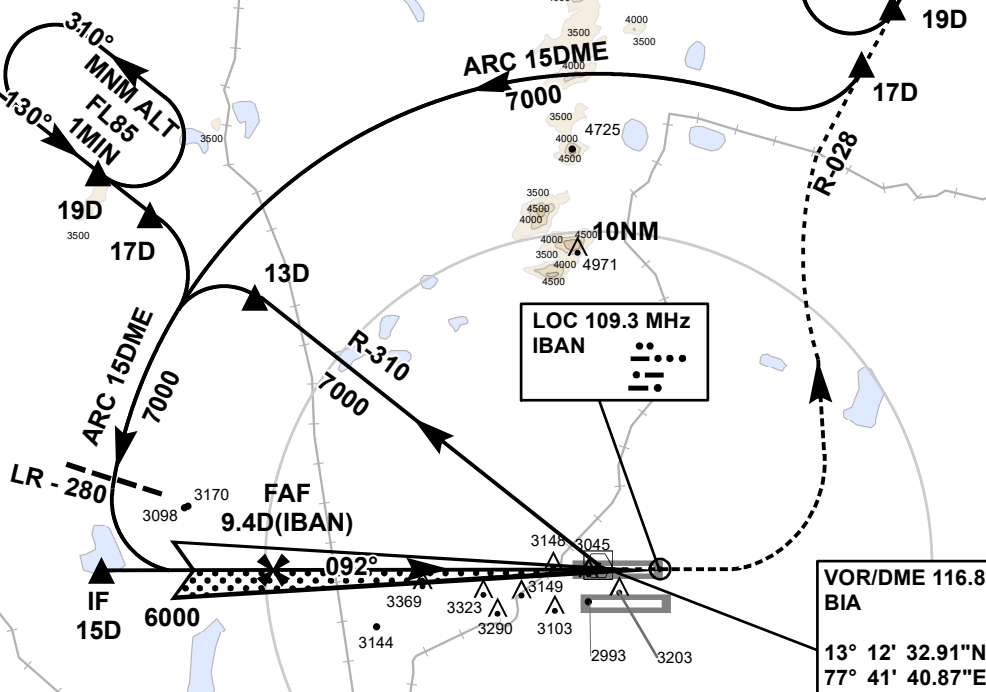
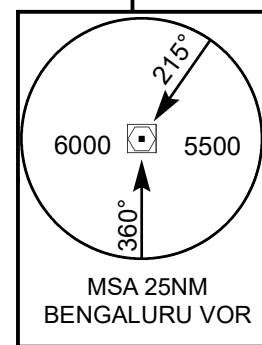
**INSTRUMENT
APPROACH
CHART****AERODROME ELEV 3002 ft**
HEIGHTS RELATED TO
THR RWY 09L ELEV 3002FTAPP 121.250
APP 127.750
TWR 124.350**BENGALURU (VOBL)**
INDIA
LOC ONLY RWY 09L

77°30'0"E

77°40'0"E

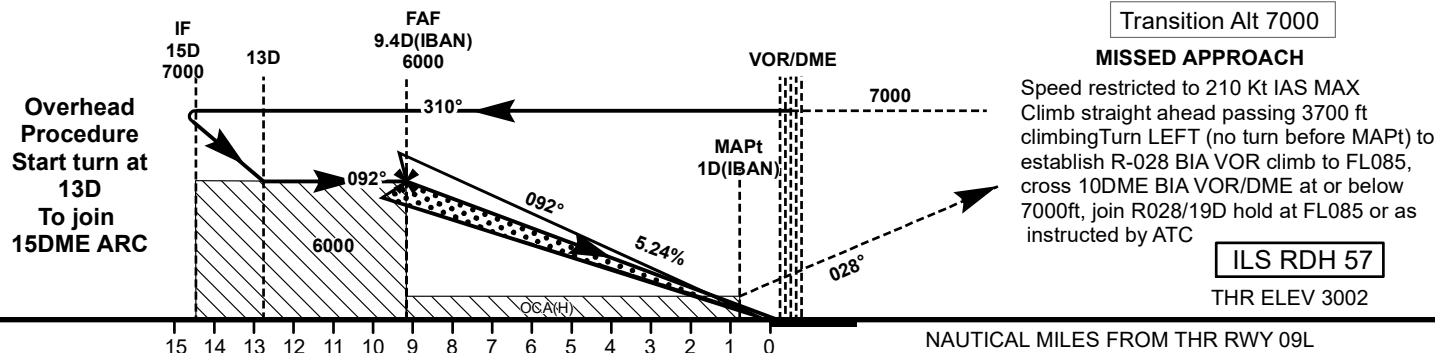
77°50'0"E

78°0'0"E

RADIALS AND DISTANCE ARE FROM VOR (116.8 BIA)
UNLESS OTHERWISE SPECIFIED
ELEV ALT AND HEIGHT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 1.8°W(2010)**DME REQUIRED**Speed restricted to 185kt IAS prior
to crossing lead radial R-280**CAUTION 2:**
Yelahanka Helicopter
operations at 700ft AGL**Yelahanka Aerodrome****VOR 185(A)**
6000' AMSL
GND**CAUTION 1:**
Training flight on ILS RWY 27
at Yelahanka Aerodrome**VOR 185(C)**
6000' AMSL
GND

SCALE 1:420,000

0 1 2 3 4 5 NM



Transition Alt 7000

MISSED APPROACHSpeed restricted to 210 Kt IAS MAX
Climb straight ahead passing 3700 ft
climbing Turn LEFT (no turn before MAPt)
to establish R-028 BIA VOR climb to FL085,
cross 10DME BIA VOR/DME at or below
7000ft, join R028/19D hold at FL085 or as
instructed by ATC**ILS RDH 57**

THR ELEV 3002

NAUTICAL MILES FROM THR RWY 09L

OCA(H)		Distance/Altitude Information										
Acft Category	A/B/C/D	Distance(NM) (IBAN DME)	9.4D(FAF)	9D	8D	7D	6D	5D	4D	3D	2D	
Straight-in	3620(618)	Altitude (Ft)	6000	5860	5540	5230	4910	4590	4270	3950	3630	
Ground Speed/Rate of Descent Information												
Ground Speed (Kt)			80	100	120	140	160	180				
Rate of Descent (Ft/Min)			425	530	635	745	850	955				