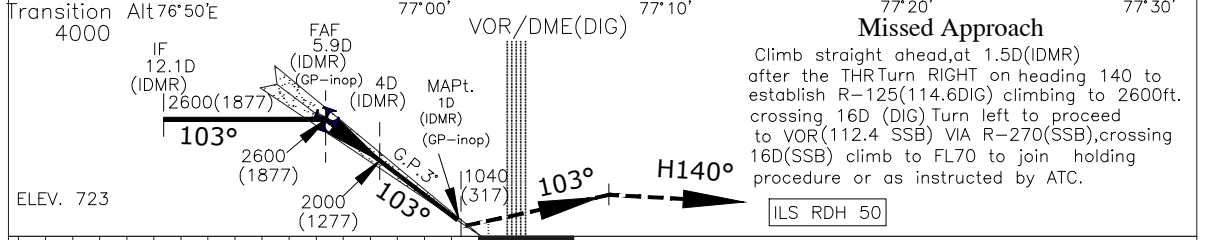
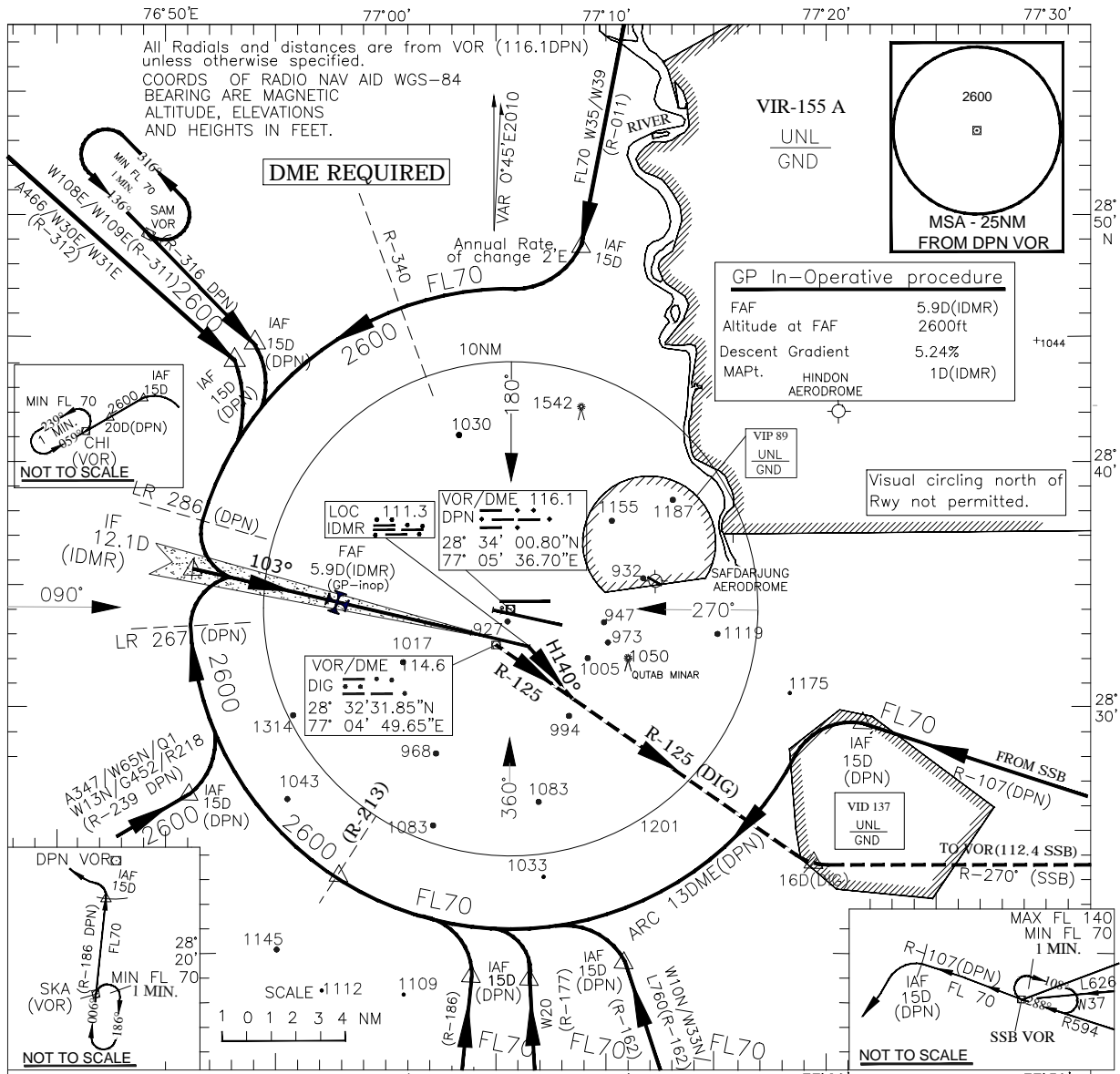


INSTRUMENT
APPROACH
CHART

AERODROME ELEV 777ft.
HEIGHTS RELATED TO
THR RWY 11 ELEV 723ft

DELHI
INDIA
ILS(Cat-1) RWY 11

TWR	APP
125.85, 118.1, 118.75, 118.25	124.2, 126.35



Transition Alt 76°50'E 4000		VOR/DME(DIG)		NAUTICAL MILES FROM THR RWY 11					
IF 12.1D (IDMR)		FAF 5.9D (IDMR) (GP-inop) 4D (IDMR)		Distance (IDMR)/Altitude information for G.P.inoperative procedure					
ELEV. 723		MAPt. 1D (IDMR) (GP-inop)		Distance(NM)		5.9D 5D 4D 3D 2D			
103°		103°		2600 (1877)		2600 2310 2000 1680 1360			
103°		103°		2000 (1277)		Rate of Descent /Ground speed information			
103°		103°		1040 (317)		G.P.inoperative procedure			
103°		103°		103°		DISTANCE FROM FAF to MAPt : 5 NM			
103°		103°		103°		STRAIGHT-IN 1180(457) 1180(457)			
103°		103°		103°		VISUAL CIRCLING 1470(693) 1570(793)			
103°		103°		103°		STRAIGHT-IN 1180(457) 1180(457)			
103°		103°		103°		VISUAL CIRCLING 1470(693) 1570(793)			
103°		103°		103°		Rate of descent (ft/min)			
103°		103°		103°		80 100 120 140 160 180			
103°		103°		103°		420 525 630 735 845 950			
DRG. NO. AAI/21-IALC/08/01.05.2016									