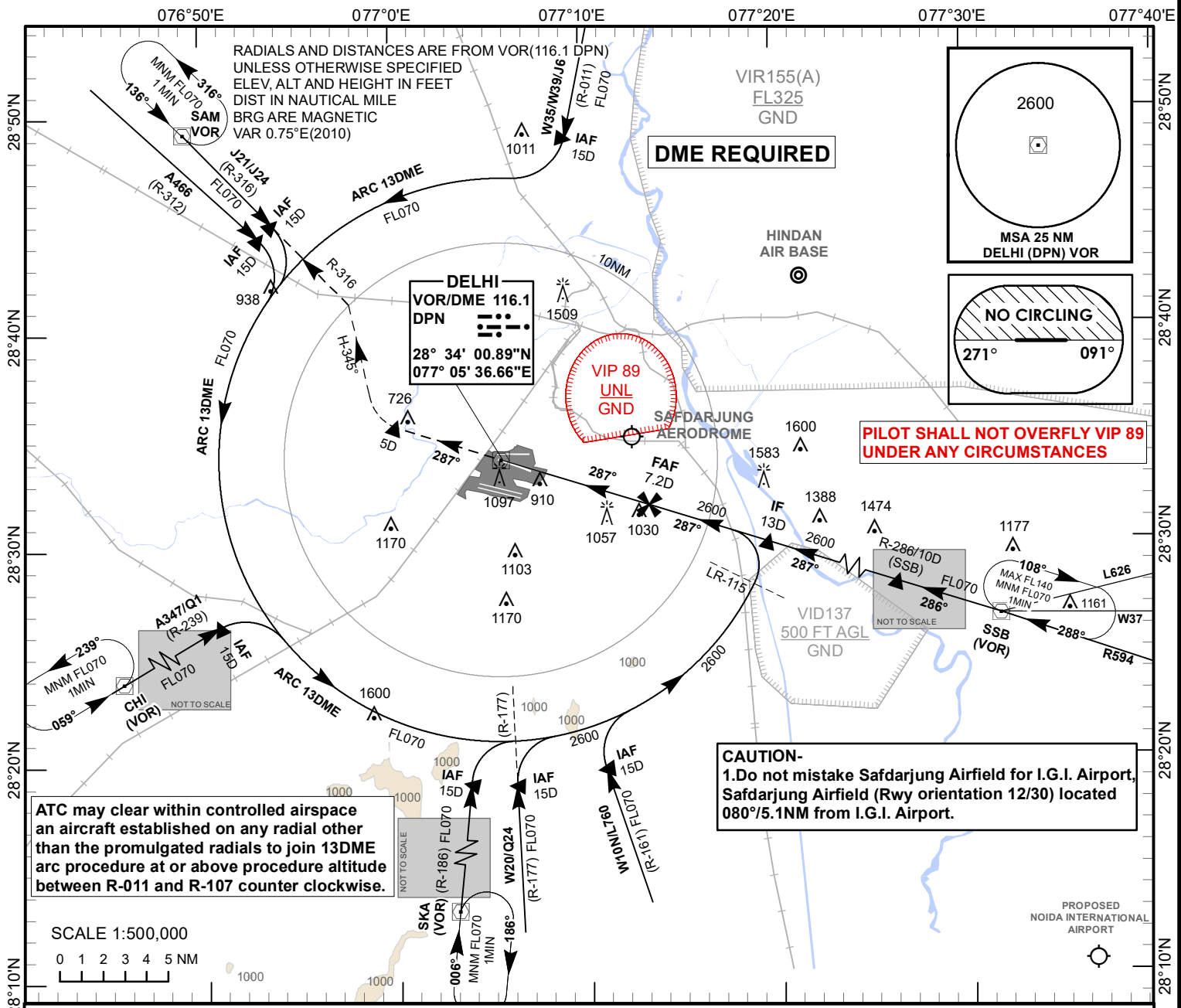


**INSTRUMENT
APPROACH
CHART**

AERODROME ELEV 778ft
HEIGHTS RELATED TO
THR RWY 28 - ELEV 778 ft

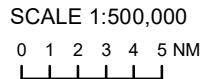
TWR 118.100/118.750
APP 118.825/124.200
125.675/126.350

DELHI (VIDP)
INDIA
VOR RWY 28



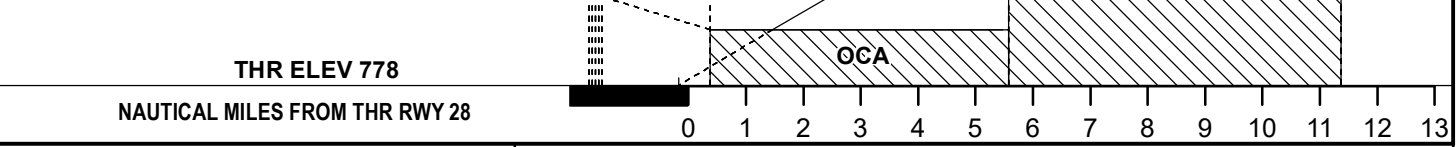
ATC may clear within controlled airspace an aircraft established on any radial other than the promulgated radials to join 13DME arc procedure at or above procedure altitude between R-011 and R-107 counter clockwise.

CAUTION-
1. 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.



Transition Altitude 5000

MISSED APPROACH
Climb Straight Ahead Crossing 5 DME (DPN 116.1) turn RIGHT on heading 345°M to establish R-316 DPN. climbing to FL070 to join hold at SAM (117.0 SAM) or as instructed by ATC



OCA(H)			Distance/Altitude Information							
A/cft Category	A/B	C/D	Distance(DPN-DME)	NM	7.2D(FAF)	7D	6D	5D	4D	
STRAIGHT - IN	1300(522)	1300(522)	Altitude	Ft	2600	2550	2230	1910	1590	
CIRCLING	1470(692)	1570(792)	Ground speed / Rate of Descent information							
			Ground speed	(Kt.)	80	100	120	140	160	180
			Rate of descent (5.24%)	(Ft/Min)	425	530	635	745	850	955