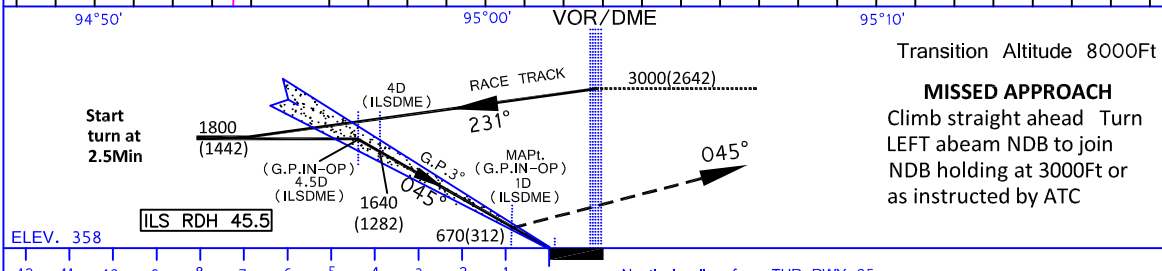
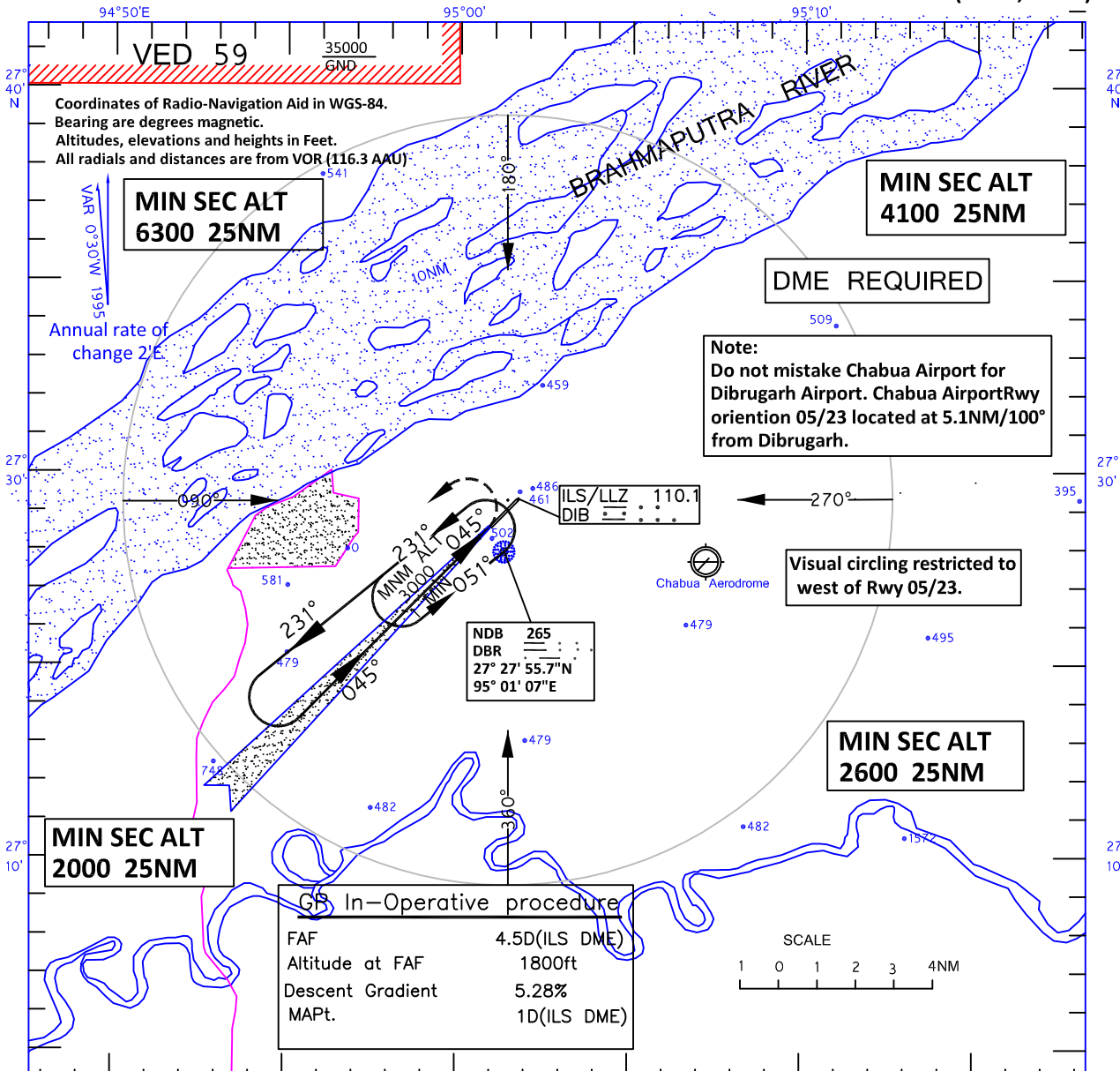


INSTRUMENT APPROACH CHART

Aerodrome Elev. 362Ft
 Height related to:
THR RWY05-Elev. 358Ft

APP 118.25
TWR 118.25

DIBRUGARH INDIA
ILS (Y) RWY 05
 (Cat A, B & C)



O C A		Distance / Altitude information for GP in-op Procedure:				
CATEGORY OF AIRCRAFT	A/B	C	Distance (NM)	4D	3D	2D
STRAIGHT-IN	620	620	Altitude (Ft)	1640	1320	1000
G.P.IN OPERATIVE	760	760	Time and Rate of Descent information			
CIRCLING	860	1010	Distance from FAF to MAPt: 3.5NM			
			Ground speed (kt.)		80	100
			Time(min:sec.)		2:38	2:06
			Rate of descent (ft/min)		430	535
					640	750
					855	

AERODROME OPERATING MINIMA	CATEGORY A		CATEGORY B		CATEGORY C	
ILS (Straight-in)	ALS	ALS OUT	ALS	ALS OUT	ALS	ALS OUT
NORMAL MINIMA		1300		1300		1300
RESTRICTED MINIMA		2000		2000		1600
GP.inop						
NORMAL MINIMA		2400		2400		2800
RESTRICTED MINIMA		2800		2800		3200
NORMAL CIRCLING MINIMA		3600		3600		4400
RESTRICTED CIRCLING MINIMA		3600		3600		4800

Visual circling OCA revised