

# INSTRUMENT APPROACH CHART-ICAO

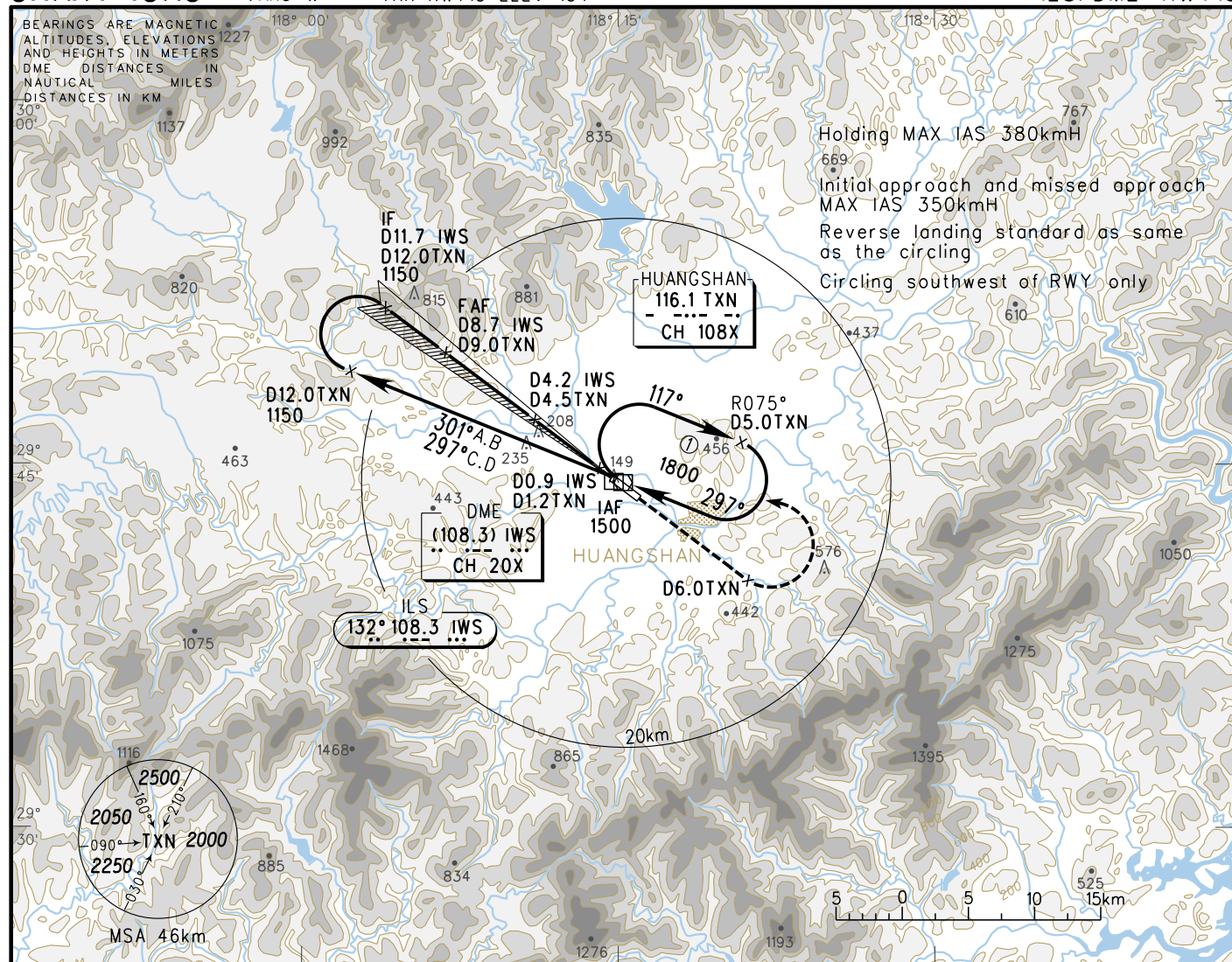
VAR5° W

AERODROME ELEV 134  
THR RWY13 ELEV 134

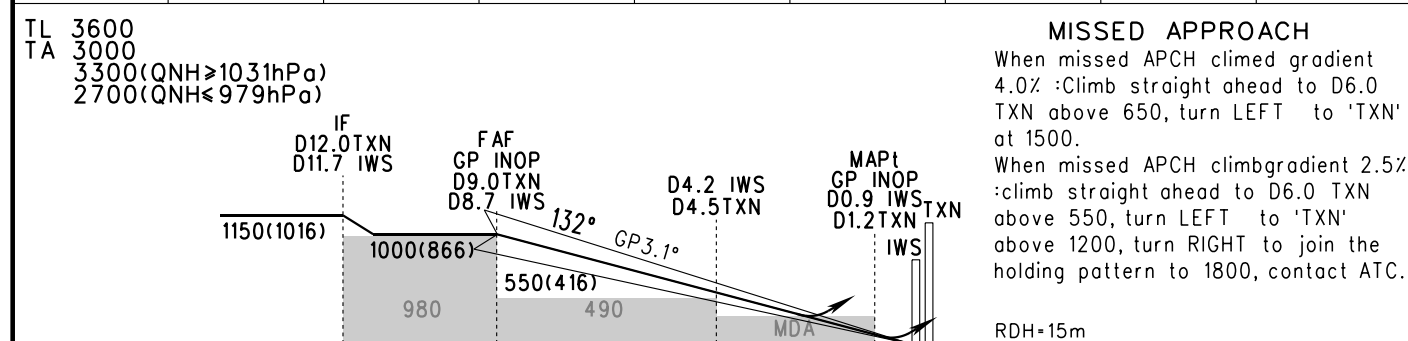
TWR 124.3(118.6)

ZSTX HUANGSHAN/Tunxi

ILS/DME RWY13



GP INOP	DME (IWS) (NM)	8	7	6	5	4	3	2
	ALT (m)	931	831	731	630	530	430	



		21.3km		15.7		7.35		1.36 0																			
		A		B		C		D		FAF-MAPt(GP INOP) 14.34km																	
ILS/DME		DA(H) RVR/VIS		A		194(60) 550/800		199(65) 550/800		204(70) 550/1000		GS in		kt kmH		80 150		100 185		120 220		140 260		160 295		180 335	
ILS/DME		DA(H) VIS		B		264(130) 1600		269(135) 1800		274(140) 2000		Time		min:sec		05:48		04:39		03:52		03:19		02:54		02:35	
GP INOP		MDA(H) VIS				340(206) 3000		340(206) 3200		340(206) 3400		Rate of descent		m/s		2.3		2.8		3.3		3.9		4.4		5.0	
CIRCLING		MDA(H) VIS				400(266) 3000		450(316) 4000		500(366) 4800		550(416) 5000		Note: Missed APCH climb gradient A 4.0%, B 2.5%.  Changes: TWR.													