

INSTRUMENT APPROACH CHART-ICAO

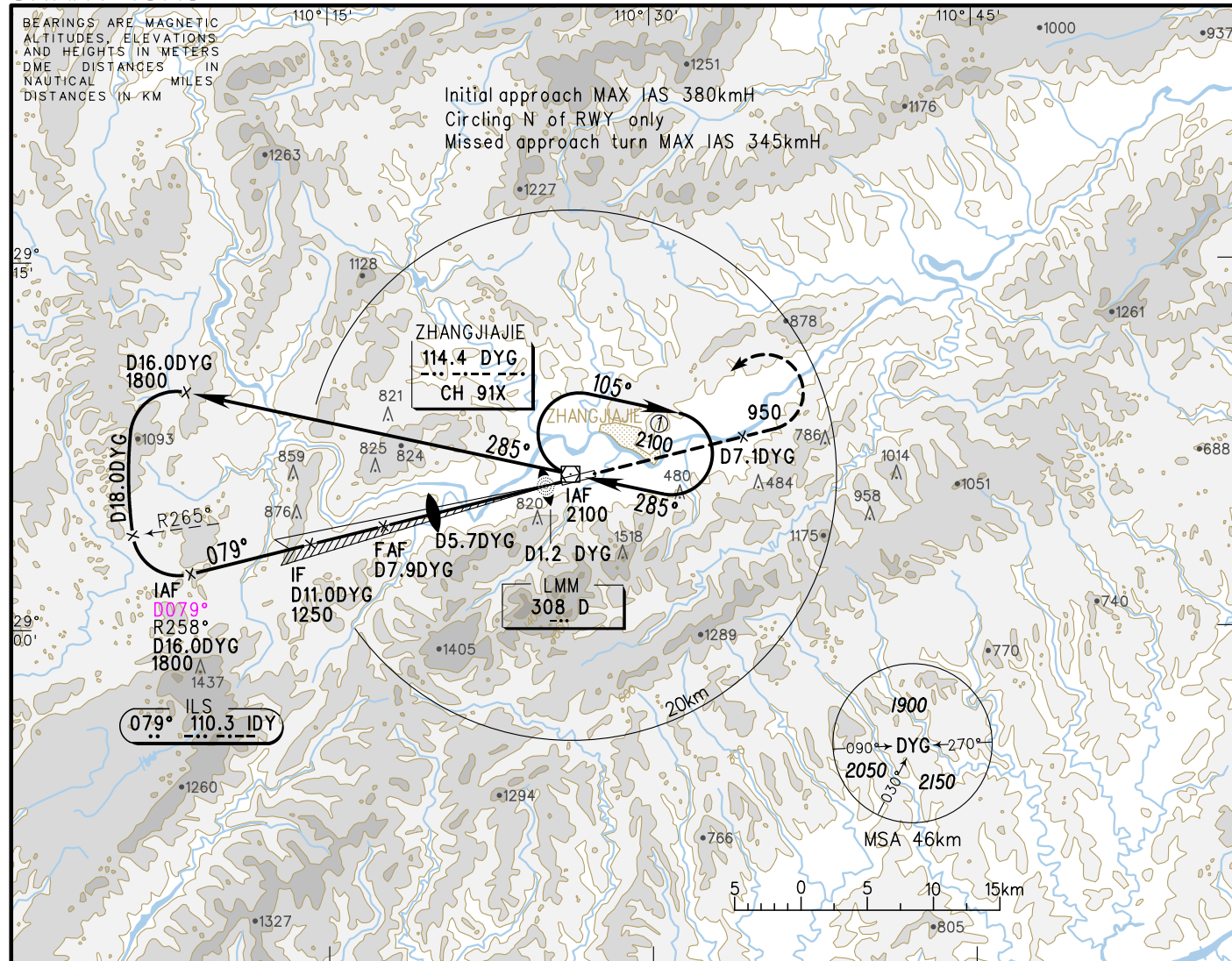
VAR3° W

AERODROME ELEV 217
HEIGHTS RELATED TO
THR RWY08 ELEV 217

TWR 118.45

ZGDY ZHANGJIAJIE/Hehua

VIA 'DYG' ILS/DME z RWY08

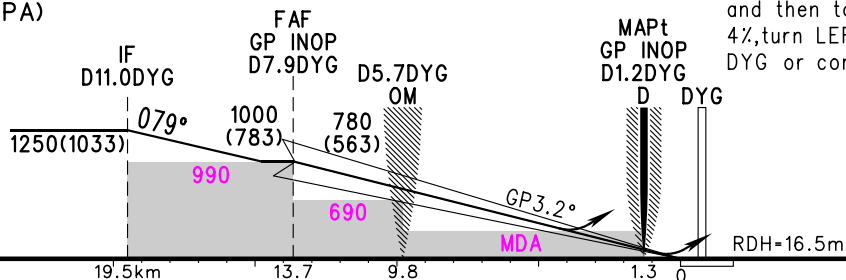


GP INOP	DME (DYG) (NM)	7	6	5	4	3	2	1
	ALT (m)	913	810	706	602	499		

TL 3600
TA 3000
3300(QNH≥1031HPA)
2700(QNH≤979HPA)

MISSED APPROACH

Climb straight ahead to D7.1 DYG
and then to 950 with gradient of
4%, turn LEFT to 180°, then fly to
DYG or contact ATC.



		A	B	C	D	FAF-MAPt(GP INOP) 12.4km							
ILS/DME	DA(H) RVR/VIS	282(65) 550/800	287(70) 550/800	292(75) 550/800		GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
		477(260) -73800	482(265) -73900		487(270) -74000	Time	min:sec	5:01	4:01	3:21	2:52	2:31	2:14
GP INOP		440(223) 3100				Rate of descent m/s		2.3	2.9	3.4	4.0	4.6	5.2
CIRCLING		835(618) 4000		835(618) 4400	835(618) 5000	Note: Missed approach gradient A 4.0% B 2.5% Changes: MDA, CDFA, landing minima.							