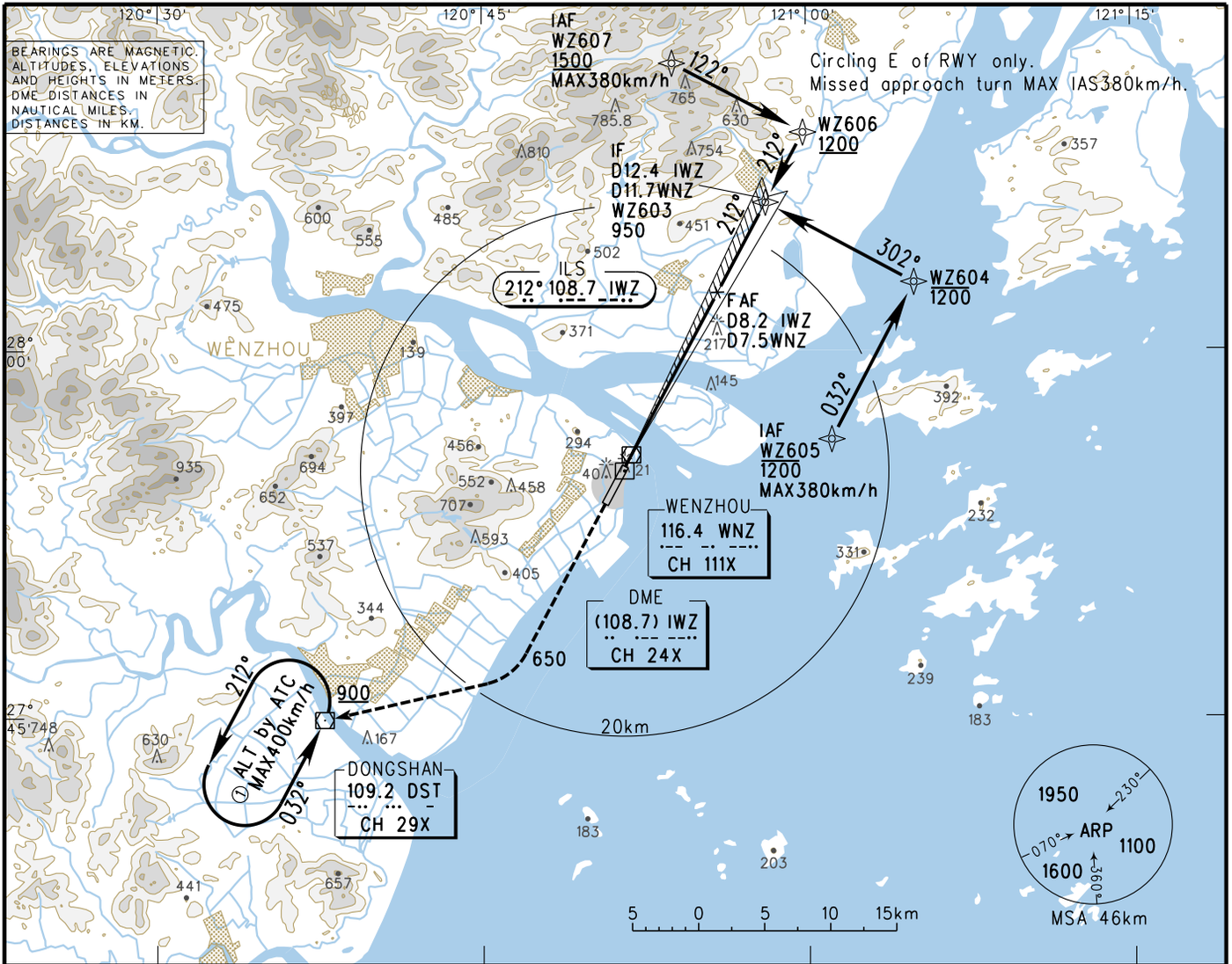
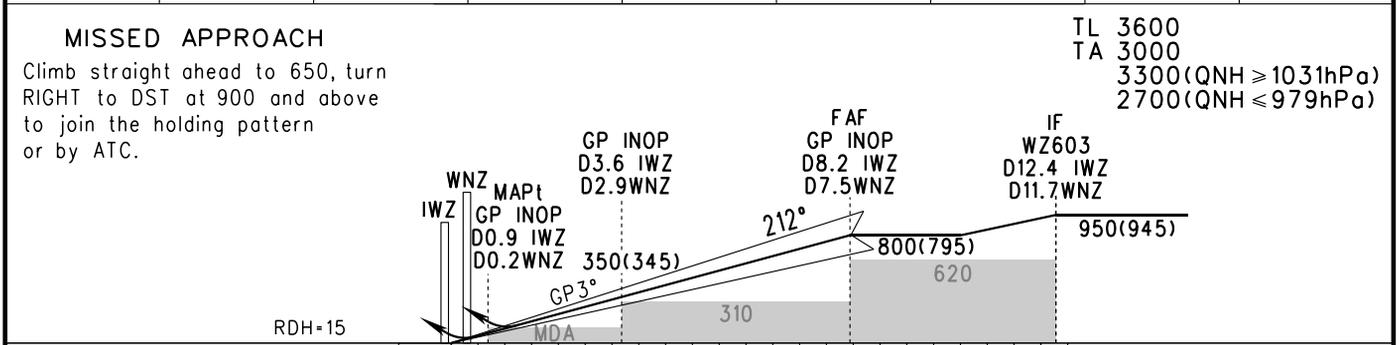


# INSTRUMENT APPROACH CHART-ICAO

VAR 4°W AERODROME ELEV 5.1 THR RWY03 ELEV 5.1  
 APP01 119.625(132.15) APP02 120.25(132.15) APP03 127.975(132.15)  
**ZSWZ WENZHOU/Longwan**  
 ATIS 127.05 TWR 118.875(118.2) RNP ILS/DME z RWY21



GP INOP	DME (IWZ) (NM)	2	3	4	5	6	7	8
	ALT (m)	197	295	392	489	586	683	780



ILS/DME	DA(H) RVR/VIS	FAF-MAPt(GP INOP) 13.5km			
		A	B	C	D
		65(60) 550/800			
GP INOP	MDA(H) VIS	120(115) 1400	120(115) 1600	120(115) 1800	
CIRCLING	MDA(H) VIS	190(185) 3200	210(205) 4000	290(285) 4800	

GS in	kt	80	100	120	140	160	180
	km/h	150	185	220	260	295	335
Time	min:sec	5:29	4:23	3:39	3:08	2:44	2:26
Rate of descent	m/s	2.2	2.7	3.2	3.8	4.3	4.9

• HUD CAT I: (DH)(45),(RA)(47),RVR450  
 Changes: Nil.