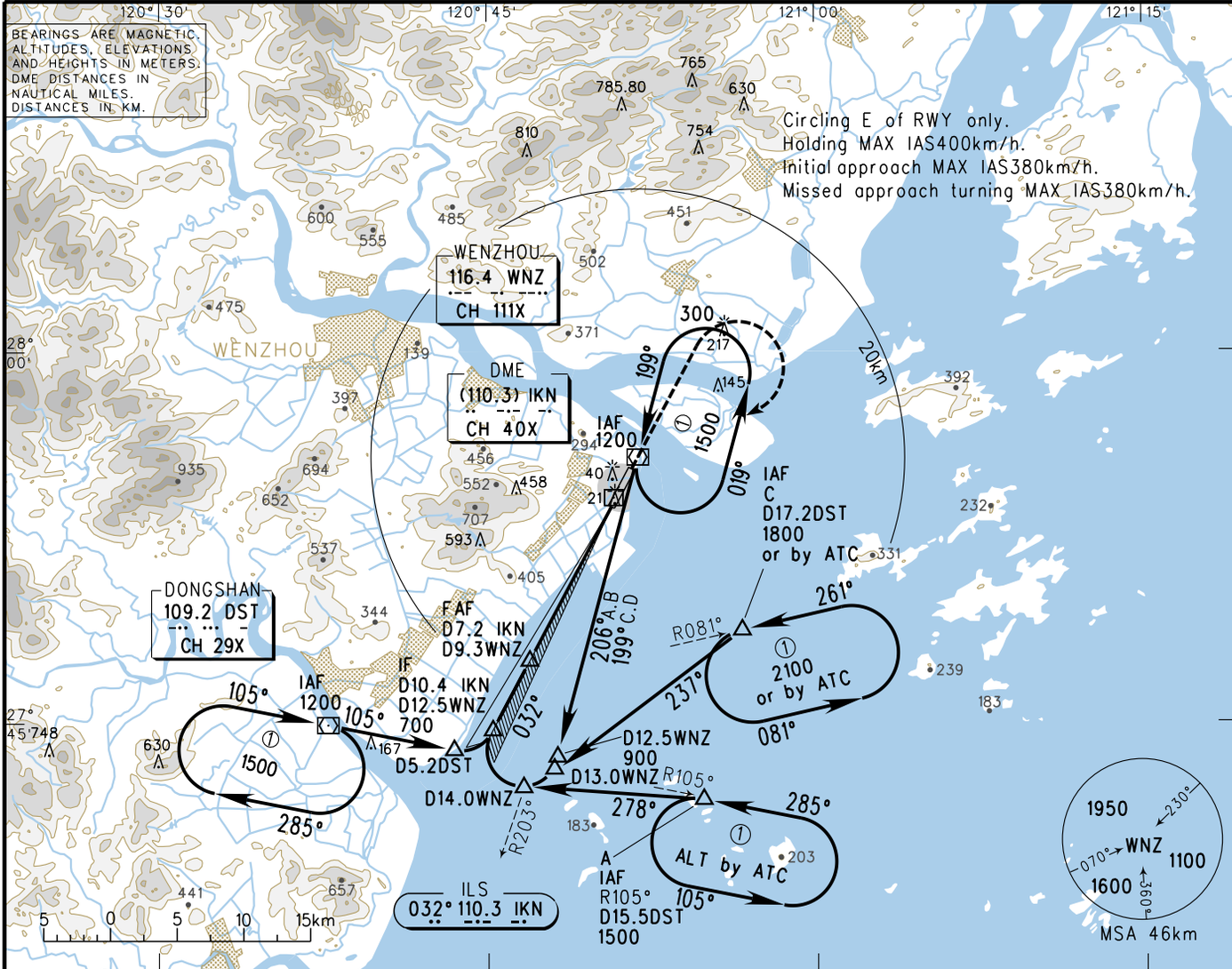


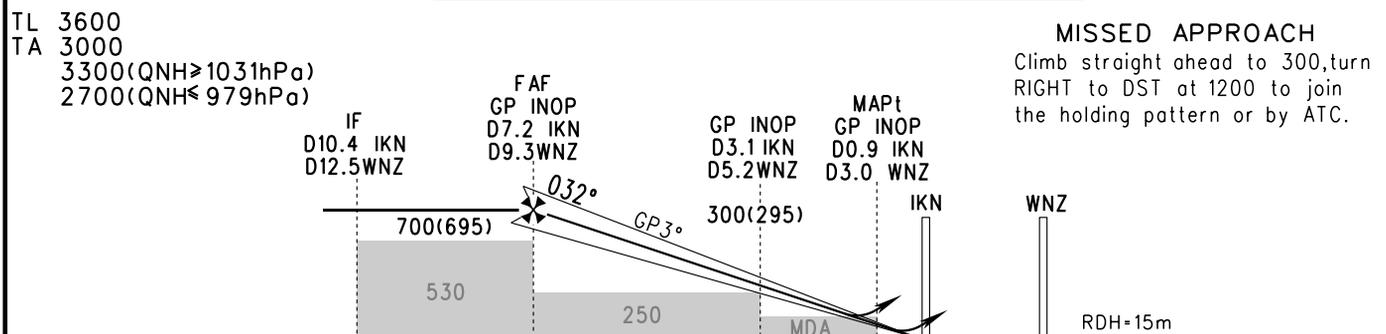
INSTRUMENT APPROACH CHART-ICAO

VAR4° W AERODROME ELEV 5.1 THR RWY03 ELEV 5.1 ATIS 127.05 APP01 119.625(132.15) APP02 120.25(132.15) APP03 127.975(132.15) TWR 118.875(118.2) ILS/DME y RWY03

ZSWZ WENZHOU/Longwan



GP INOP	DME (IKN) (NM)	7	6	5	4	3	2	1
	ALT (m)	683	586	489	392	295	197	



ILS/DME	MDA(H) RVR/VIS	FAF - MAP (GP INOP) 11.63 km			
		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
in kmH	150	185	220	260	295	335
Time min:sec	4:43	3:46	3:08	2:41	2:21	2:06
Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9

• HUD CAT I: (DH)(45),(RA)(48),RVR450
Changes: Altitude position.