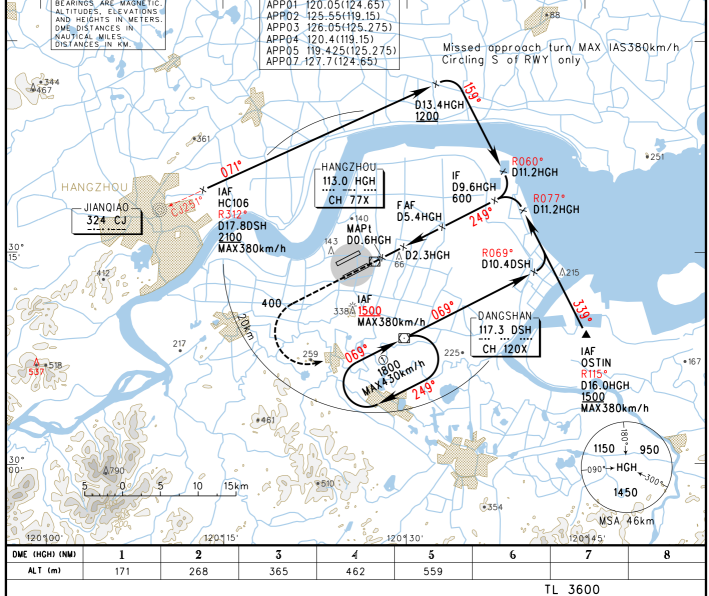
ZSHC HANGZHOU/Xiaoshan AERODROME ELEV 6.7 D-ATIS 127.25 CHART-ICAO VOR/DME RWY25 VAR5.7° W THR RWY25 ELEV 6.7 TWR(S) 118.3(118.75) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. APP01 120.05(124.65) APP02 125.55(119.15) APP03 126.05(125.275) APP04 120.4(119.15)



MISSED APPROACH Climb straight ahead to 400, turn LEFT to DSH, at 1500 or above to DSH for approach, or join the holding pattern and

follow ATC instruction.

D2,3HGH FAF D5.4HGH D9.6HGH HGH 300(293) MAPt 600(593) DO.6HGH 320 260 ე 1.0 2.1 11.0 18.8km

	A	В	C	D	FAF-MAPt 8.9km							
VOR/DME MDA(H)	150(143) 2000		150(143) 2200	150(143) 2400	GS in	kt km/h	80 150	100 185	120 220	140 260	160 295	180 335
CIRCLING MDA(H)		430(423) 3600	460(453) 4800	460(453) 5000	Time	min:sec	3:36	2:53	2:26	2:03	1:48	1:36
					Rate of	descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
					Chang	es: MAG VAR	,proced	dure, OL	BST.			

TA 3000

3300(QNH≥1031hPa)

2700(QNH≤979hPa)