

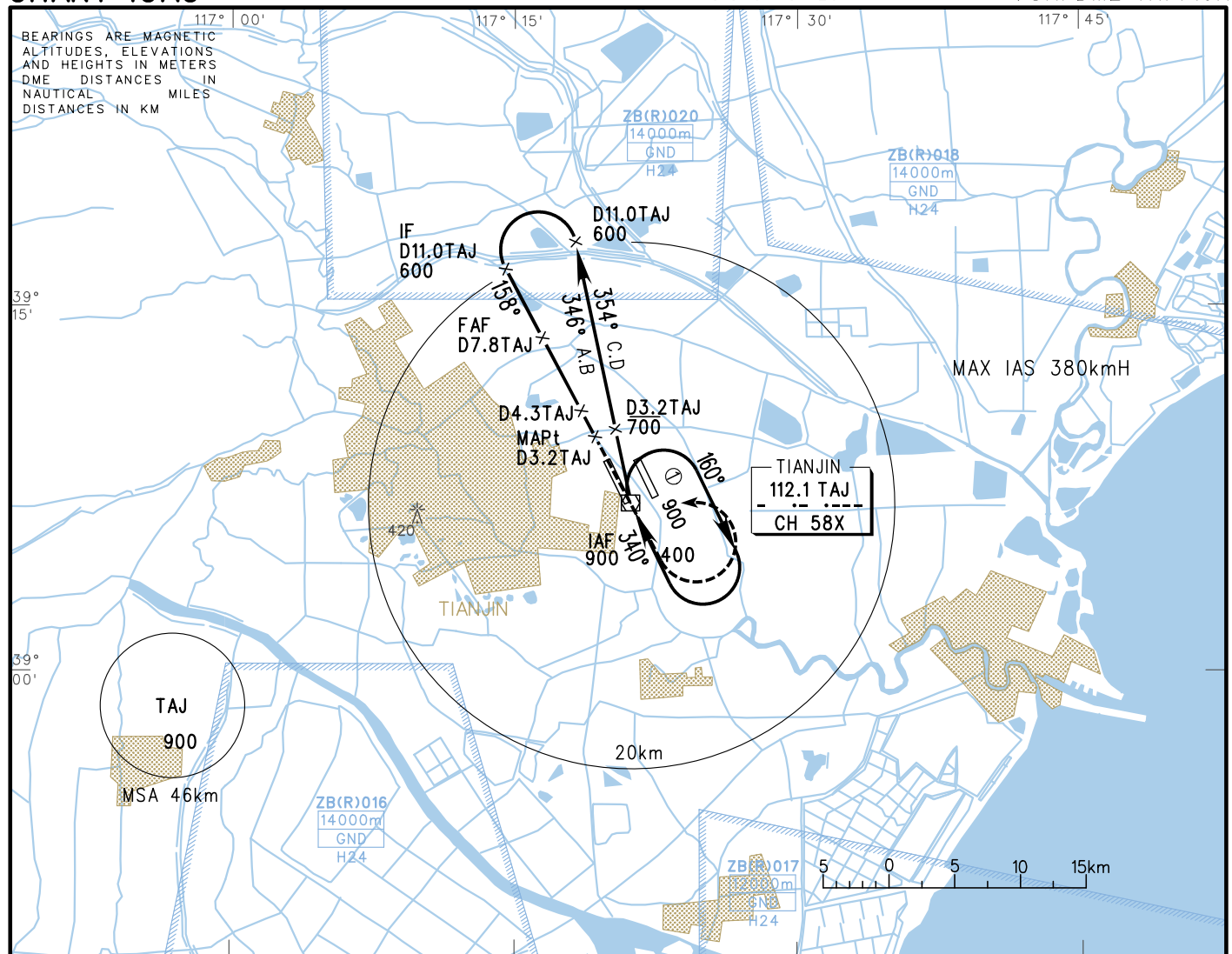
INSTRUMENT APPROACH CHART-ICAO

VAR6°W

AERODROME ELEV 1.8
THR RWY16R ELEV 1.6

ATIS 126.4
APP 127.9(120.9) AP01
125.25(120.9) AP02
119.275(120.9) AP03
TWR 118.2(130.0)
118.875(118.425)

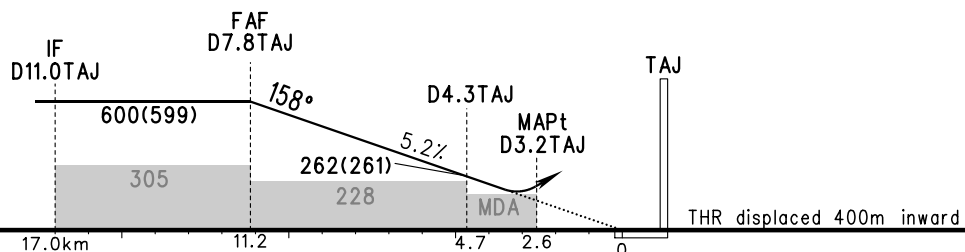
ZBTJ TIANJIN/Binhai
VOR/DME RWY16R



DME (TAJ) (NM)	8	7	6	5	4	3	2	1
ALT (m)		518	422	326	229			

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

MISSED APPROACH
Climb straight ahead to 400, then
turn LEFT to 'TAJ' at 600.



	A	B	C	D	FAF-MAPt 8.6km							
VOR/DME ^{MDA(H)} VIS	170(168) 2400				GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
CIRCLING ^{MDA(H)} VIS	180(179) 2600		325(324) 4400	325(324) 5000	Time	min:sec	3:29	2:47	2:19	1:59	1:44	1:33
					Rate of descent	m/s	2.2	2.7	3.2	3.8	4.3	4.8
					Changes: AD ELEV,THR ELEV,AP03,landing minima.							

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