

INSTRUMENT APPROACH CHART-ICAO

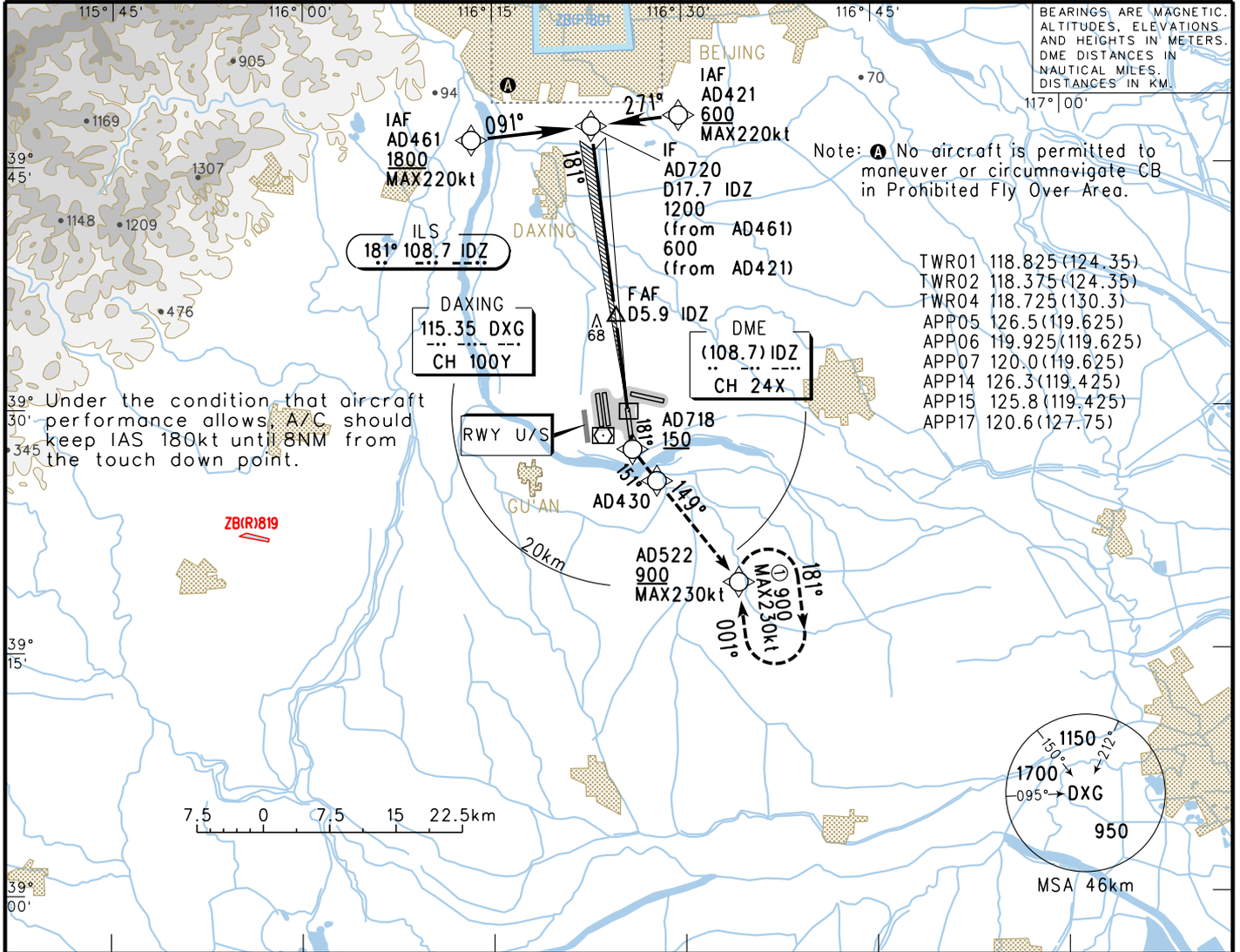
VAR 7.5° W

AERODROME ELEV 24.9
THR RWY19R ELEV 24.9

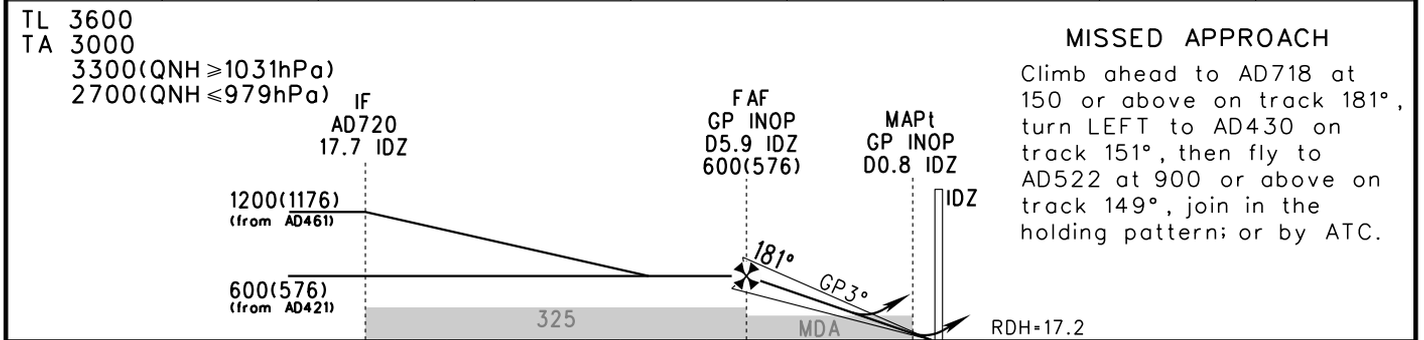
D-ATIS(Chinese) 127.225
D-ATIS(English) 128.4

ZBAD BEIJING/Daxing

RNAV ILS/DME RWY19R



GP INOP	DME (IDZ) (NM)	7	6	5	4	3	2	1
	ALT (m)			510	413	316		



	A	B	C	D	FAF-MAPt(GP INOP) 9.6km							
	ILS/DME		86(60)			GS in kt	80	100	120	140	160	180
		⊙ 800/800			km/h	150	185	220	260	295	335	
GP INOP		250(226)			Time min:sec	3:53	3:07	2:36	2:13	1:57	1:44	
		3500			Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9	

⊙ RVR 550 can be implemented when using approved HUD or AP or FD for approach.
 Changes: Restricted area.