

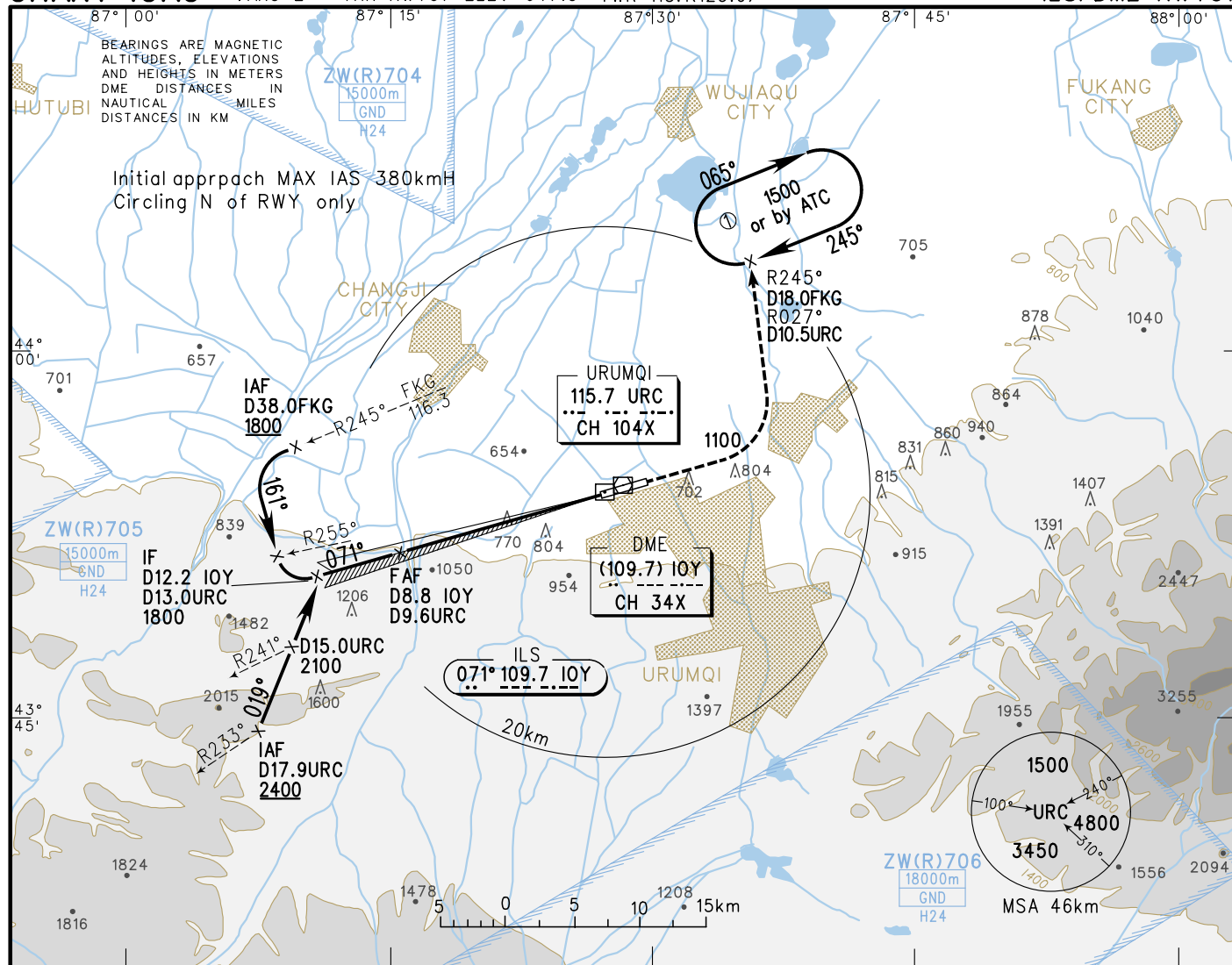
INSTRUMENT APPROACH CHART-ICAO

VAR3°E

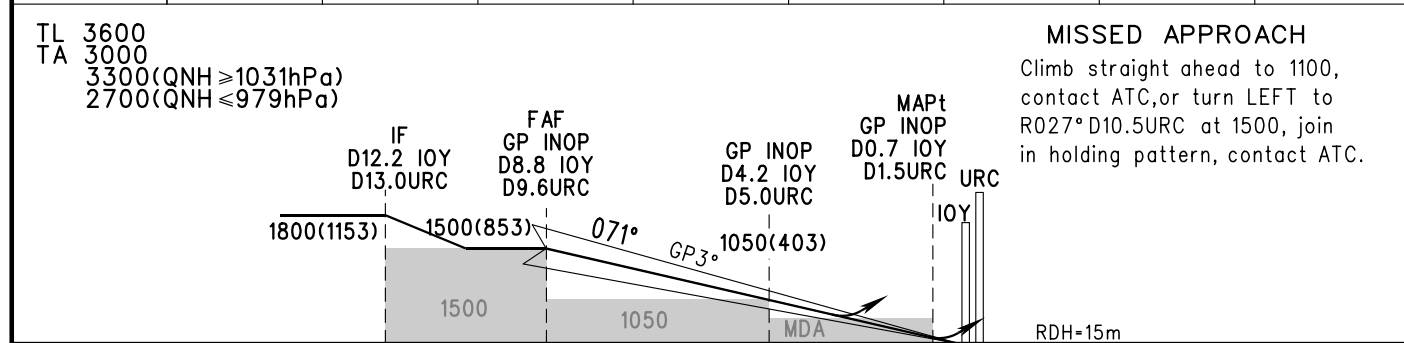
AERODROME ELEV 648
HEIGHTS RELATED TO
THR RWY07 ELEV 647.5

D-ATIS 126.7
APP 120.25(119.9)/AP01
126.05(119.9)/AP02
TWR 118.1(125.0)

ZWWW URUMQI/Diwopu
ILS/DME RWY07



GP INOP	DME (10Y) (NM)	8	7	6	5	4	3	2
	ALT (m)	1421	1324	1227	1130	1033	936	



<div>22.3km16.07.41.0</div>												
	A	B	C	D	FAF-MAPt(GP INOP) 15.0km							
ILS/DME <small>DA(H) RVR/VIS</small>	708(60) 800/800			713(65) 800/800	GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
					Time	min:sec	6:04	4:52	4:03	3:28	3:02	2:42
GP INOP <small>MDA(H) VIS</small>	875(228) 3500				Rate of descent m/s		2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING <small>MDA(H) VIS</small>	875(228) 3500		890(243) 3500	890(243) 3600	Note: RVR 550m can be implemented when using approved automatic aircraft or flight director for ILS/DME approach. Changes: Note.							