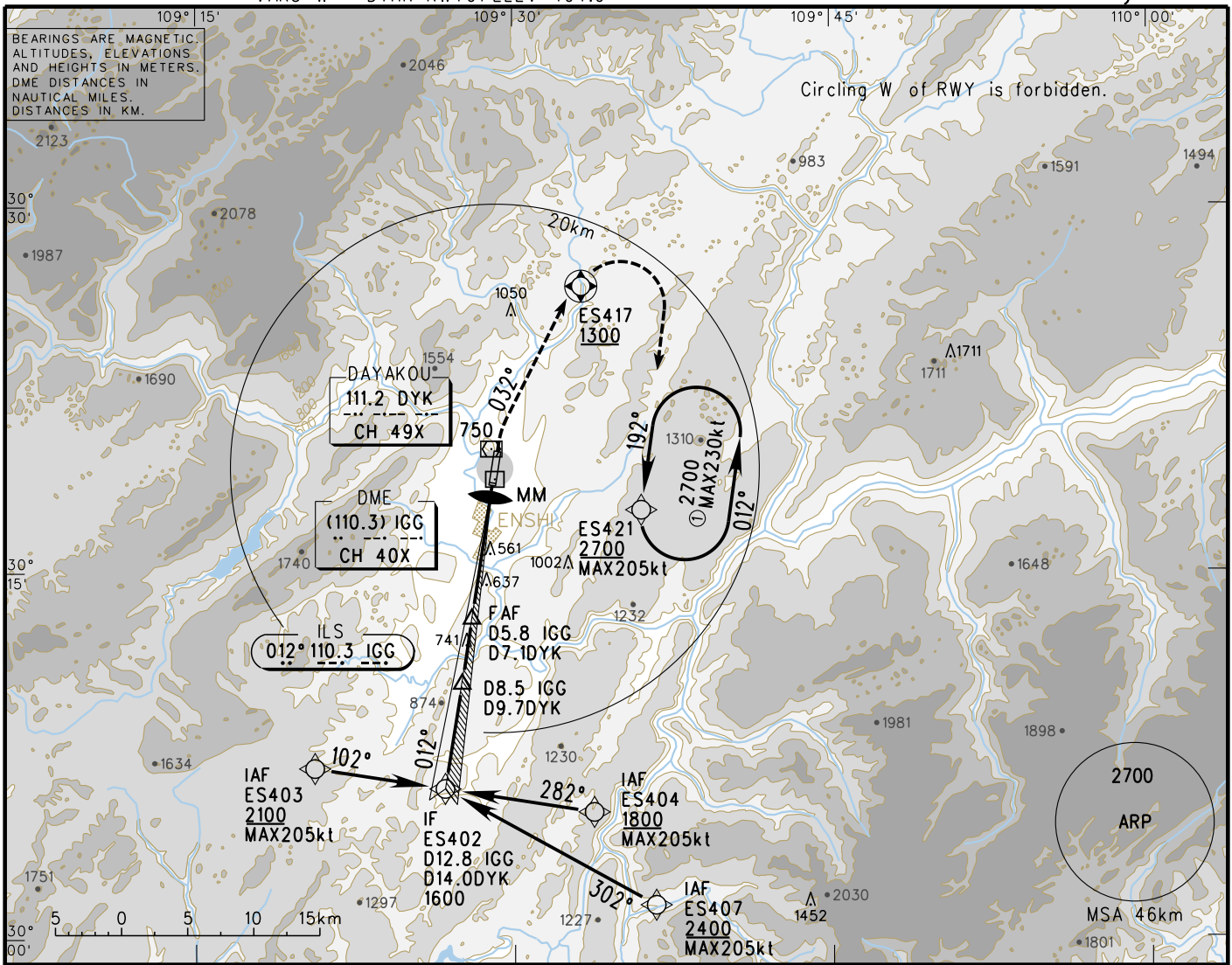
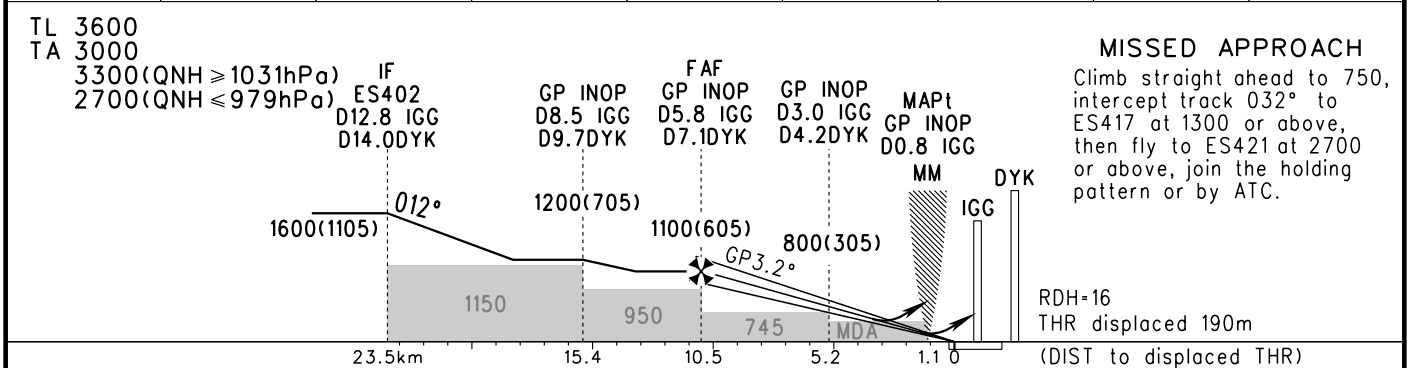


INSTRUMENT
APPROACH
CHART-ICAO

VAR3° W AERODROME ELEV 494.9 DTHR RWY01 ELEV 494.9 TWR 118.75 ZHES ENSHI/Xujiaping RNP ILS/DME y RWY01



GP INOP	DME (IGG) (NM)	7	6	5	4	3	2	1
	ALT (m)			1014	910	800	702	



ILS/DME	DA(H)	A				B				C				D			
		RVR/VIS				570(75)				800/800				770(275)			
ILS/DME	DA(H)	760(265)				765(270)				4200				4200			
GP INOP	MDA(H)	670(176)				2500											
GP INOP	MDA(H)	810(316)				815(321)				825(331)				830(336)			
GP INOP	VIS	5000				5000				5000				5000			
CIRCLING	MDA(H)	1100(605)				5000											
CIRCLING	VIS	5000															

FAF-MAPt(GP INOP) 9.4km							
GS in	kt	80	100	120	140	160	180
	km/h	150	185	220	260	295	335
Time	min:sec	3:48	3:03	2:32	2:11	1:54	1:42
Rate of descent	m/s	2.3	2.9	3.4	4.0	4.6	5.2

● Missed approach climbing gradient 5%. Maintain climb gradient not less than specified to ES417.
● Missed approach climbing gradient 2.5%, turn altitude 900.
Changes: New chart.