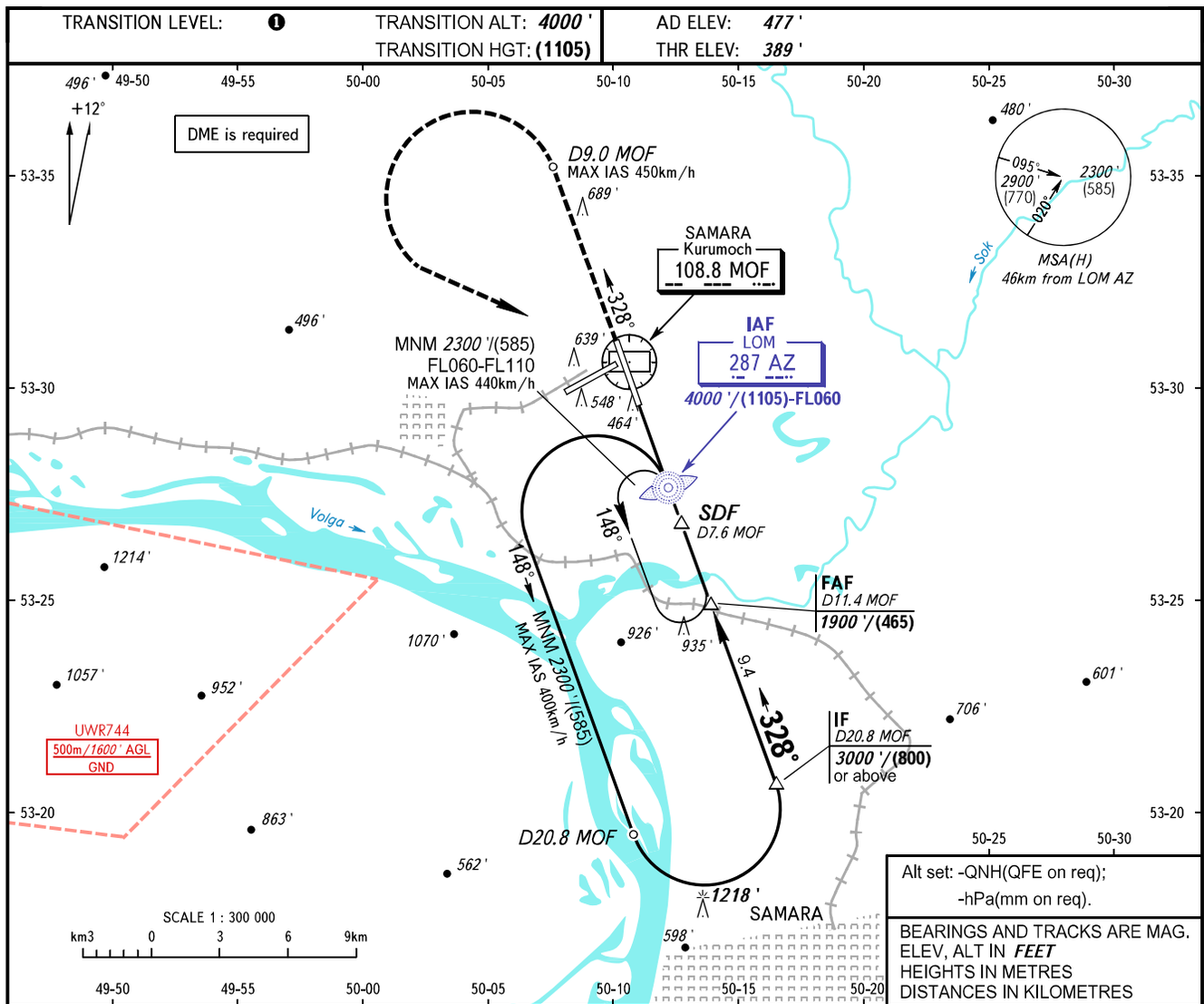


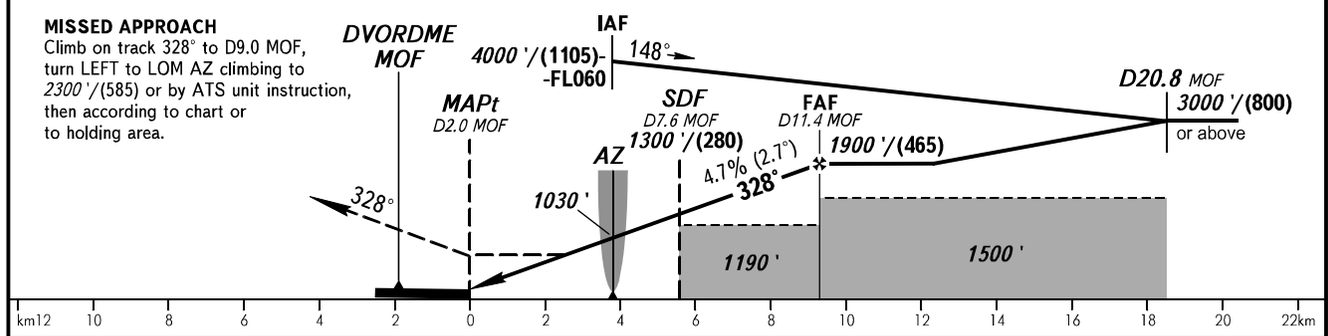
**INSTRUMENT
APPROACH
CHART - ICAO**

RADAR	128.000
TOWER	118.200

SAMARA, RUSSIA
KURUMOCH
NDB Z RWY 33



DME MOF	6.0	8.0	10.0	11.4
ALTITUDE	1070'	1370'	1680'	1900'



OCA(H)		A	B	C	D					
Straight-in Approach	With SDF	800' (410')	800' (410')	800' (410')	800' (410')					
	WO SDF	1190' (800')	1190' (800')	1190' (800')	1190' (800')					
Circling		1190' (800')	1190' (800')	1190' (800')	1220' (740')					
GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390
RATE OF DESCENT	m/s	2.0	2.4	2.7	3.1	3.5	3.9	4.3	4.7	5.1
RATE OF DESCENT	ft/min	385	463	540	617	694	771	848	925	1002

1 TRANSITION LEVEL:
 - FL050 when QNH is 1013 hPa (760mm mercury column) or above;
 - FL060 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);
 - FL070 when QNH is less than 977 hPa (733mm mercury column).
WARNING
 MAPt at D2.0 MOF. Timing not authorized for defining MAPt.