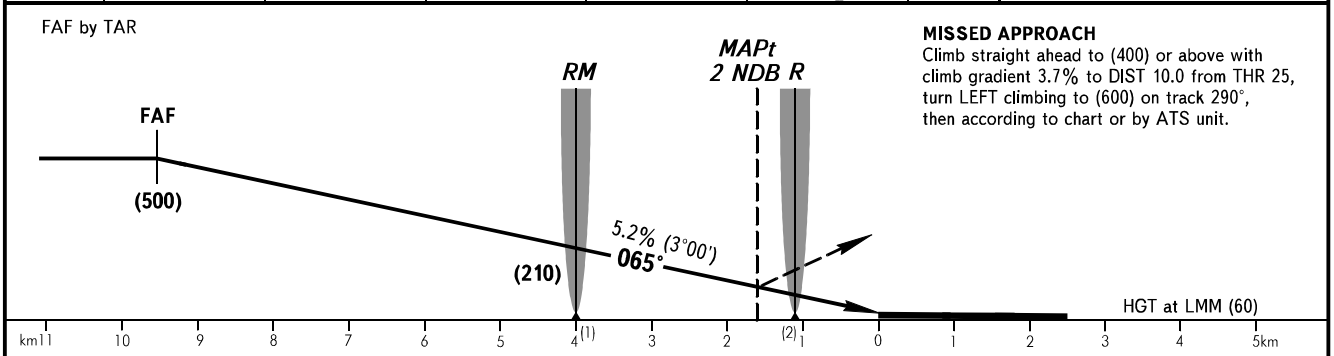
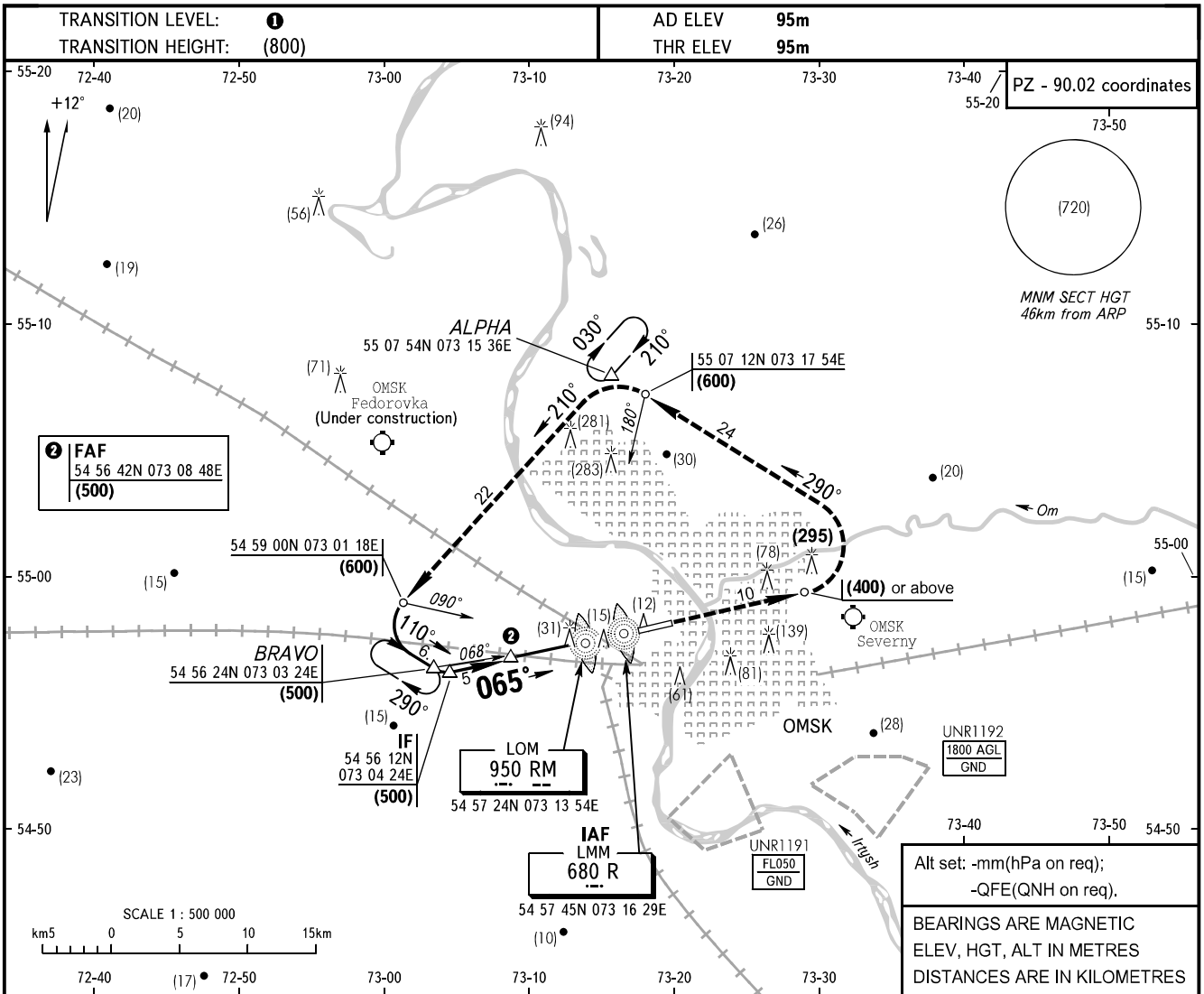


**INSTRUMENT
APPROACH
CHART - ICAO**

RADAR	119.000
START	119.000

OMSK, RUSSIA
TSENTRALNY
2 NDB, NDB RWY 07



OCA/H		A	B	C	D							
Straight-in Approach	2 NDB	With FAF	199(104)	199(104)	199(104)	199(104)						
		WO FAF	311(216)	311(216)	311(216)	311(216)						
	NDB(LOM)	WO FAF	311(216)	311(216)	311(216)	311(216)						
		WO FAF	311(216)	311(216)	311(216)	311(216)						

1 TRANSITION LEVEL:
 - FL050 when atmospheric pressure is 751mm mercury column or above;
 - FL060 when atmospheric pressure is 750-724mm mercury column;
 - FL070 when atmospheric pressure is 723mm mercury column or less.

GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390	420	450
LOM-MAPt 2 NDB 2365m	min:sec	0.57	0.47	0.41	0.35	0.32	0.28	0.26	0.24	0.22	0.20	0.19
RATE OF DESCENT	m/s	2.2	2.6	3.0	3.5	3.9	4.3	4.8	5.2	5.6	6.1	6.5

CHANGE: New chart