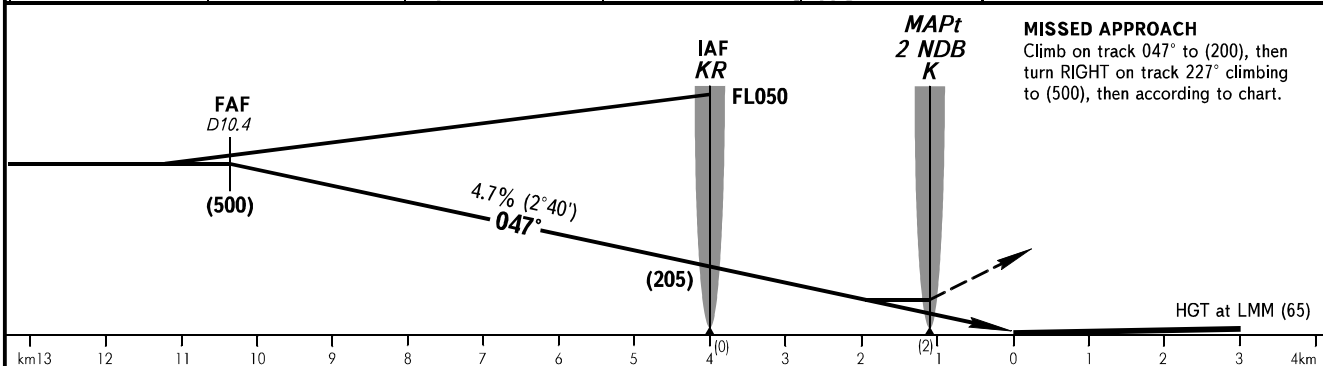
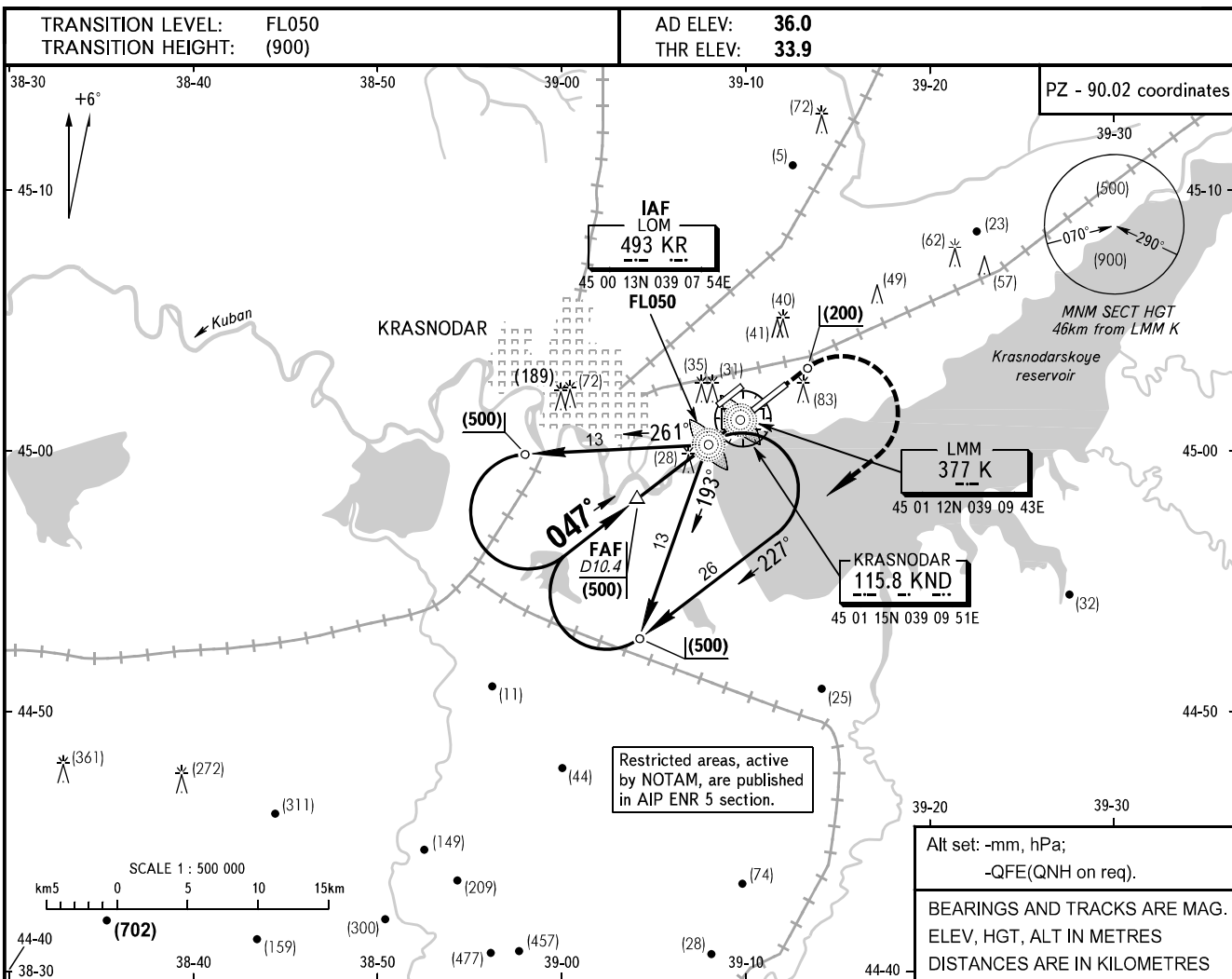


**INSTRUMENT
APPROACH
CHART - ICAO**

RADAR	121.300
TOWER	118.200

KRASNODAR, RUSSIA
PASHKOVSKIY
2 NDB RWY 05R



		OCA/H	A	B	C	D
Straight-in Approach	2 NDB	With FAF	133(99)	133(99)	133(99)	133(99)
		WO FAF	241(207)	241(207)	241(207)	241(207)
	LOM	With FAF	145(111)	145(111)	145(111)	145(111)
		WO FAF	257(223)	257(223)	257(223)	257(223)
	LMM	With FAF	157(123)	157(123)	157(123)	157(123)
		WO FAF	257(223)	257(223)	257(223)	257(223)

WARNING:
1. During approach-to-land FAF is as directed by TAR controller (descending shall be commenced by controller's instruction).
2. DIST by TAR shall be given from THR.

GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390	420	450
LOM-THR 4030m	min:sec	1.37	1.21	1.09	1.00	0.54	0.48	0.44	0.40	0.37	0.35	0.32
RATE OF DESCENT	m/s	1.9	2.3	2.7	3.1	3.5	3.9	4.3	4.7	5.0	5.4	5.8