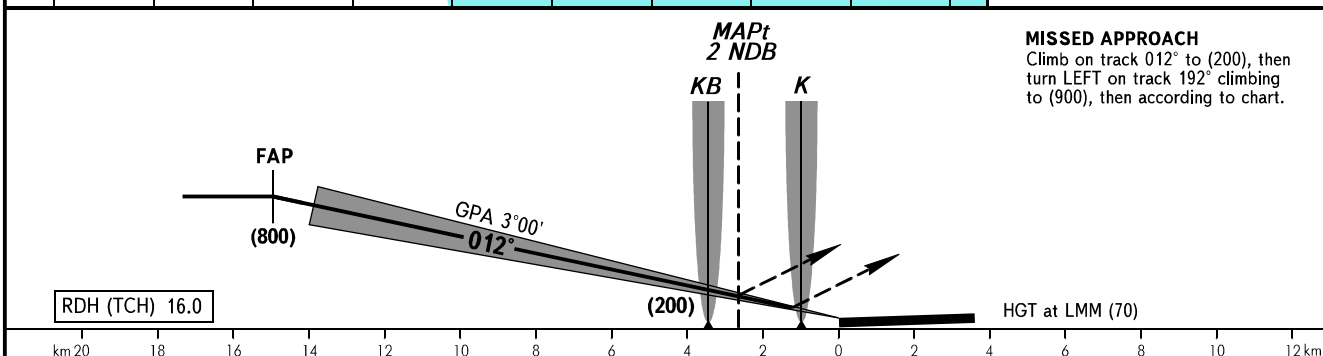
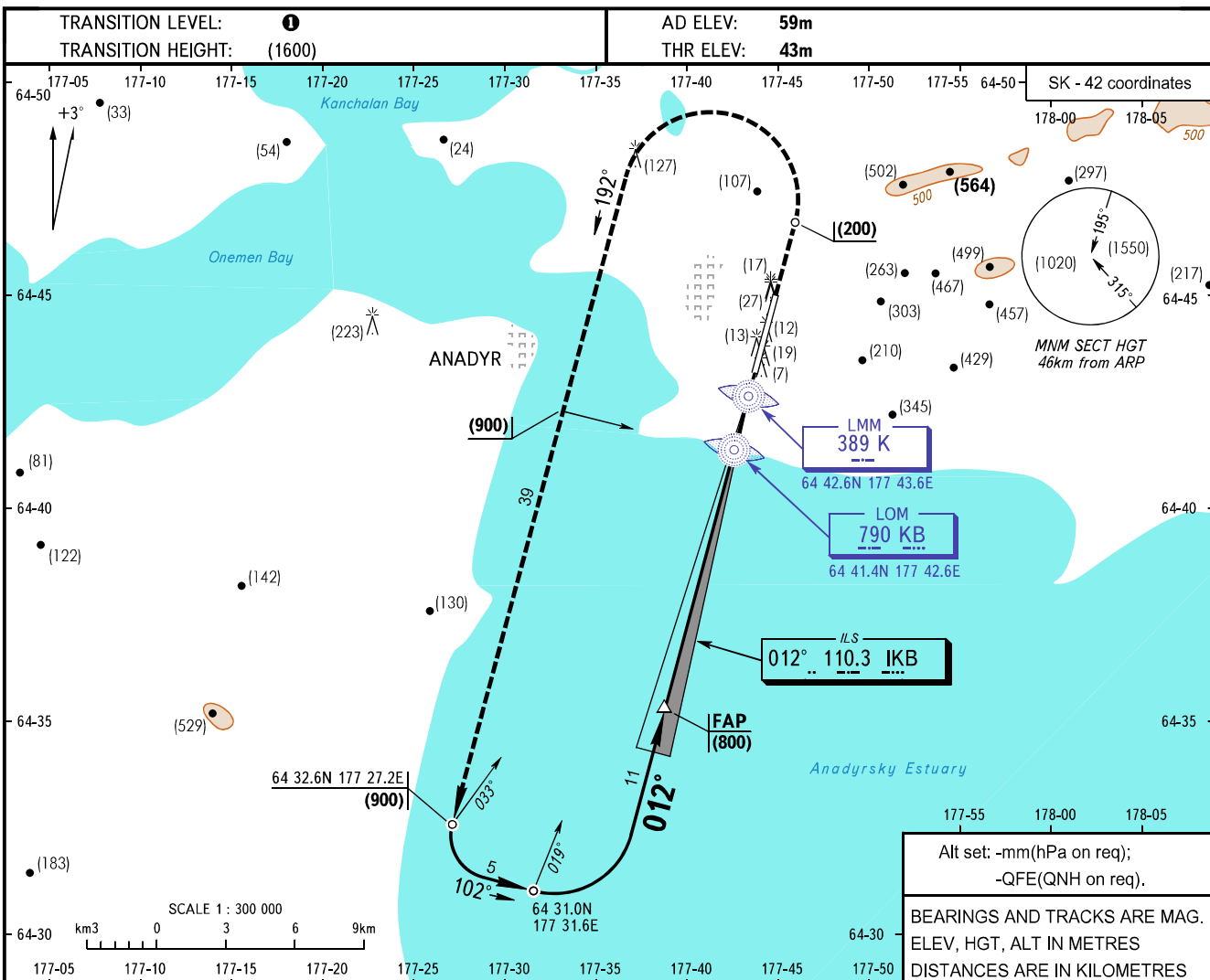


**INSTRUMENT
APPROACH
CHART - ICAO**

APPROACH TOWER **124.000**
TOWER **124.000**

ANADYR, RUSSIA
UGOLNY
ILS, 2 NDB RWY 01



OCA/H		A	B	C	D	WARNING										
Straight-in	ILS	109(66)	112(69)	115(72)	118(75)	WARNING Heavy turbulence with down-flows may be experienced on final. 1 TRANSITION LEVEL: - FL070 when atmospheric pressure is 755mm mercury column or above; - FL080 when atmospheric pressure is less than 755mm mercury column, but equal or above 728mm mercury column; - FL090 when atmospheric pressure is less than 728mm mercury column.										
	LOM(KB)	WO RAD CTL	375(332)	375(332)	375(332)											375(332)
		With RAD CTL	375(332)	375(332)	375(332)											375(332)
	Approach	LMM(K)	WO RAD CTL	364(321)	364(321)											364(321)
With RAD CTL			364(321)	364(321)	364(321)	364(321)										
	2 NDB	WO RAD CTL	197(154)	197(154)	197(154)	197(154)										
		With RAD CTL	197(154)	197(154)	197(154)	197(154)										
GROUND SPEED		km/h	150	180	210	240	270	300	330	360	390	420	450			
LOM-THR 3470m		min:sec	1.23	1.09	0.59	0.52	0.46	0.42	0.38	0.35	0.32	0.30	0.28			
RATE OF DESCENT (Grad 5.2%)		m/s	2.2	2.7	3.1	3.5	4.0	4.4	4.9	5.3	5.7	6.2	6.6			

CHANGE: COORD, FREQ