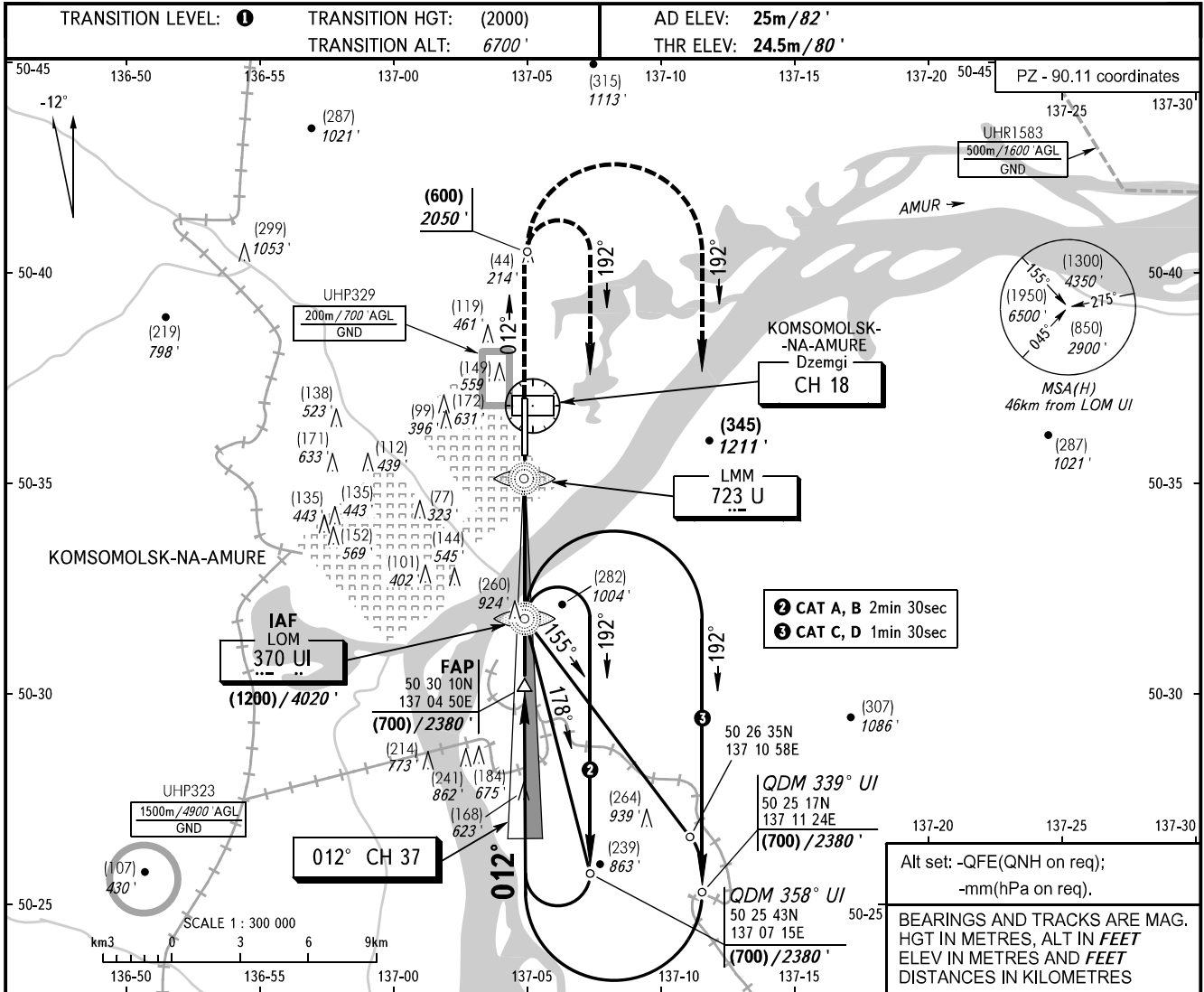


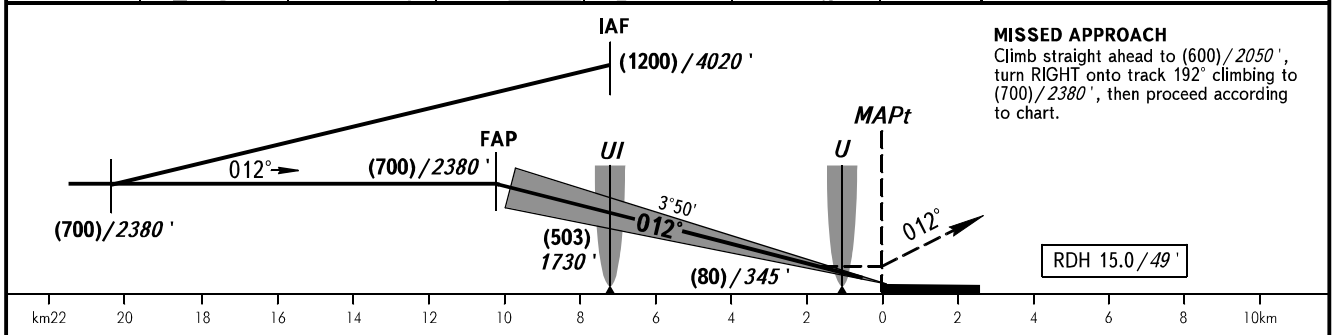
**INSTRUMENT
APPROACH
CHART - ICAO**

OGNENNY 124.000

**KOMSOMOLSK-NA-AMURE, RUSSIA
DZEMGI
PAR RWY 01**



Alt set: -QFE(QNH on req);
-mm(hPa on req).
BEARINGS AND TRACKS ARE MAG.
HGT IN METRES, ALT IN FEET
ELEV IN METRES AND FEET
DISTANCES IN KILOMETRES



OCA(H)		A	B	C	D
Straight-in Approach	LOC/GP	97(72) 316'	102(77) 333'	106(81) 346'	110(85) 359'
	PAR	107(82) 349'	112(87) 365'	115(90) 375'	120(95) 392'
Circling		425(400) 1400'	485(460) 1600'	515(490) 1690'	515(490) 1690'

1 TRANSITION LEVEL:
- FL080 when QFE is 742mm mercury column or above (989 hPa);
- FL090 when QFE is less than 742mm mercury column (989 hPa).

GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390	420	450
RATE OF DESCENT	m/s	2.8	3.4	3.9	4.5	5.0	5.6	6.1	6.7	7.3	7.8	8.4
FAF - MAPt 10200m	min:sec	4:04	3:24	2:54	2:33	2:16	2:02	1:51	1:42	1:34	1:27	1:21

CHANGE: Heading, OBST