

INSTRUMENT
APPROACH
CHART

AERODROME ELEV **1166FT**
HEIGHTS RELATED TO
AD ELEV

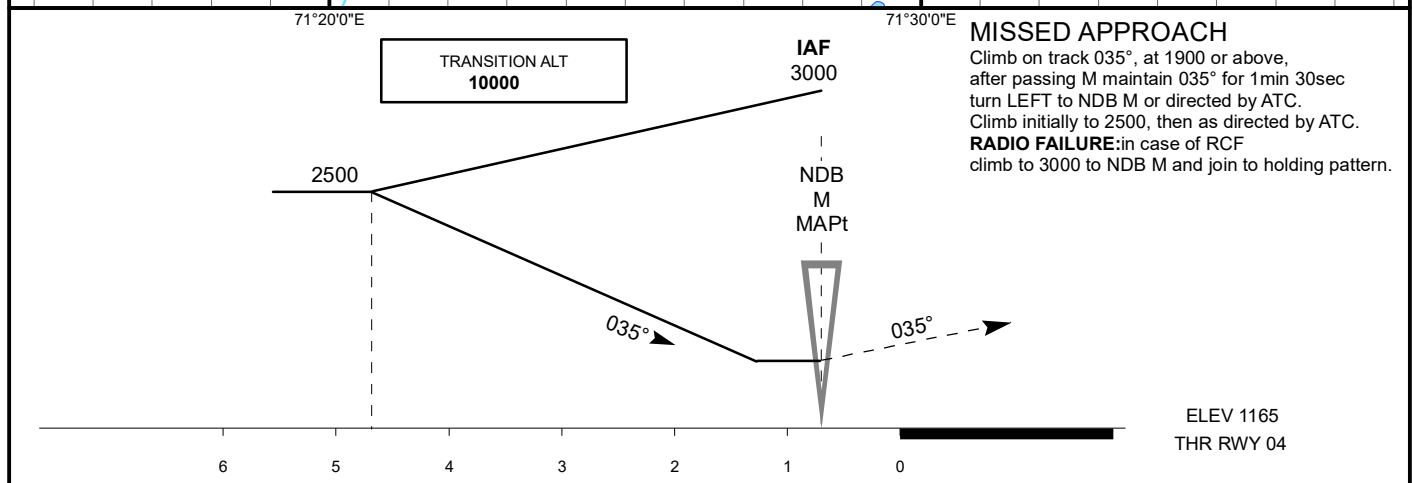
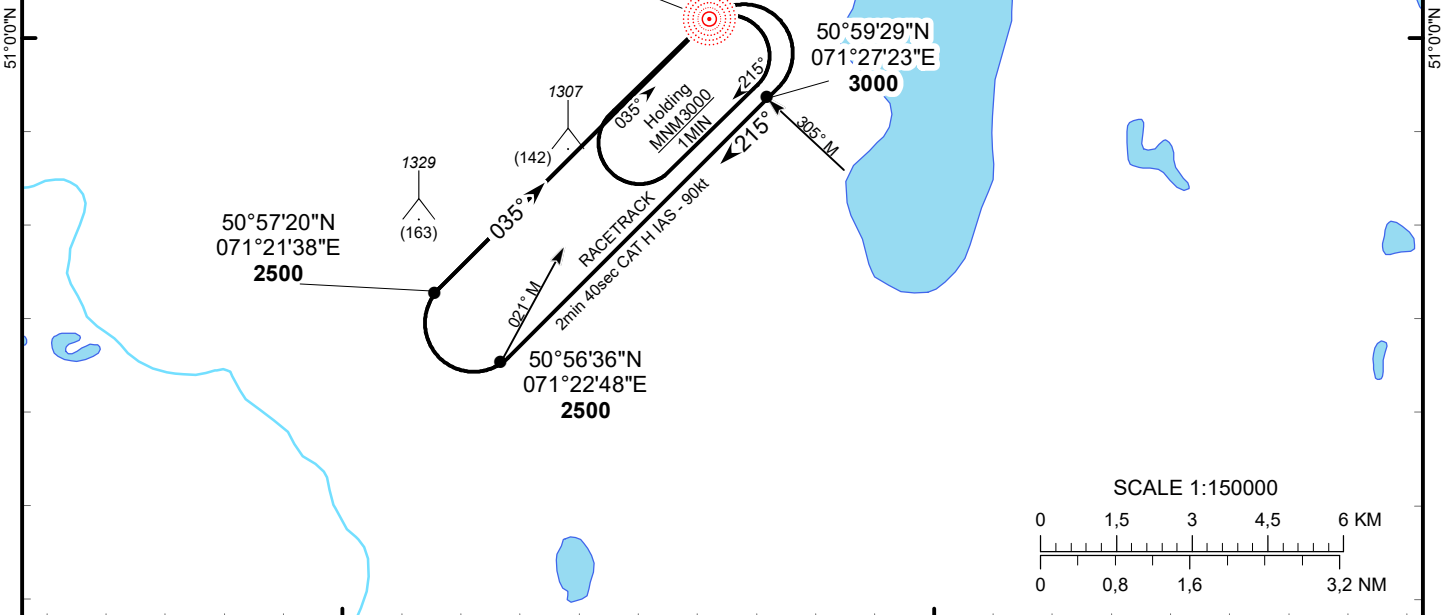
ASTANA TOWER 135.5
ASTANA APPROACH 124.6
ASTANA RADAR 120.7
ASTANA GROUND 119.6
ASTANA ATIS(EN) 129.5
ASTANA ATIS(RU) 128.3

ASTANA/NURSULTAN NAZARBAYEV
INTERNATIONAL AIRPORT
NDB RWY 04

DIST IN NM
ALT, ELEV IN FT
BRG ARE MAGNETIC
VAR10°E

Alt SET: hPa (mm on req),
QNH (QFE on req)

ALT/HEIGHT CONVERSION
QNH (QFE)
3000 (1834FT - 559 m)
2500 (1334FT - 407 m)
1900 (734FT - 224 m)



MISSED APPROACH
Climb on track 035°, at 1900 or above,
after passing M maintain 035° for 1min 30sec
turn LEFT to NDB M or directed by ATC.
Climb initially to 2500, then as directed by ATC.
RADIO FAILURE: in case of RCF
climb to 3000 to NDB M and join to holding pattern.

CHANGE: Tower FREQ, MSA.	Aircraft Category		A(HEL)				
	Straight-in Approach OCA/H	NDB	1630(460)				
	Aerodrome Operating Minima (MDH ft x RVR(CMV))		NDB				

THIS PAGE INTENTIONALLY LEFT BLANK