

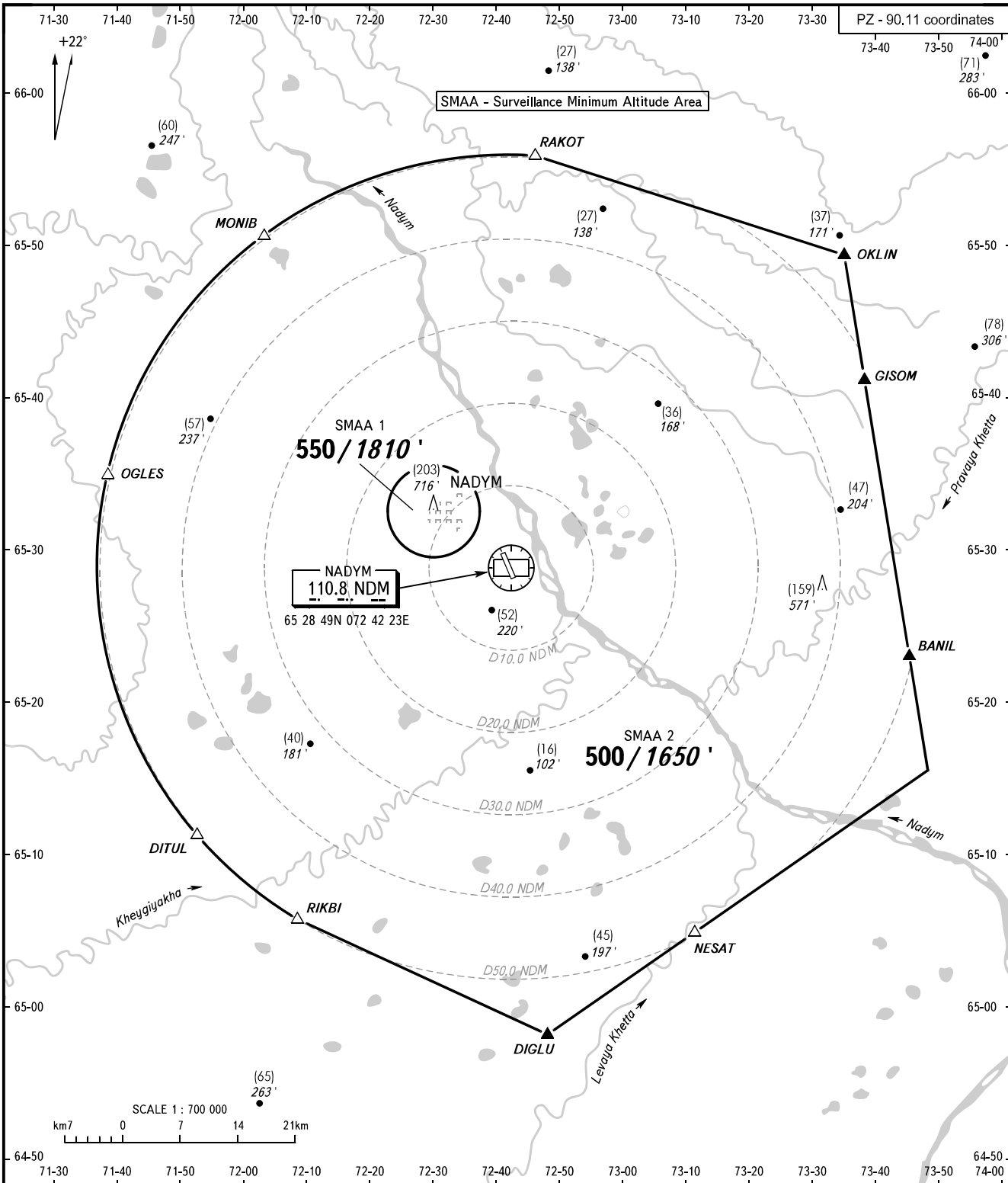
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART

ELEV
15m / 49'

TRANSITION HEIGHT : (800)
TRANSITION ALTITUDE: 2670'

NADYM, RUSSIA

NADYM



RADAR START 135.400
START 120.600

WARNING:

1. The chart may only be used for cross-checking of altitudes assigned while the aircraft is under radar control.
2. When vectoring is carried out under low-temperature conditions, minimum vectoring altitudes must be corrected by altimeter temperature correction by ATC.
3. RADIO COMMUNICATION FAILURE: according to the procedures in AIP.

BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN METRES AND FEET
HEIGHTS IN METRES
DISTANCES IN KILOMETRES

Alt set: -QFE(QNH on req);
-mm(hPa on req).

NADYM, RUSSIA

NADYM

SURVEILLANCE MINIMUM ALTITUDE AREAS

IDENT	MNM ALT, (m/ft)	LATERAL LIMITS (PZ-90.02 coordinates)
SMAA 1	550 1810	A circle radius of 5.6 KM centred at 653231N 0723009E.
SMAA 2	500 1650	655547N 0724614E - 654908N 0733531E - 651520N 0734726E - 645817N 0724759E - 650546N 0720912E, then clockwise by arc of a circle radius of 50 KM centred at 652856N 0724154E to 655547N 0724614E.