

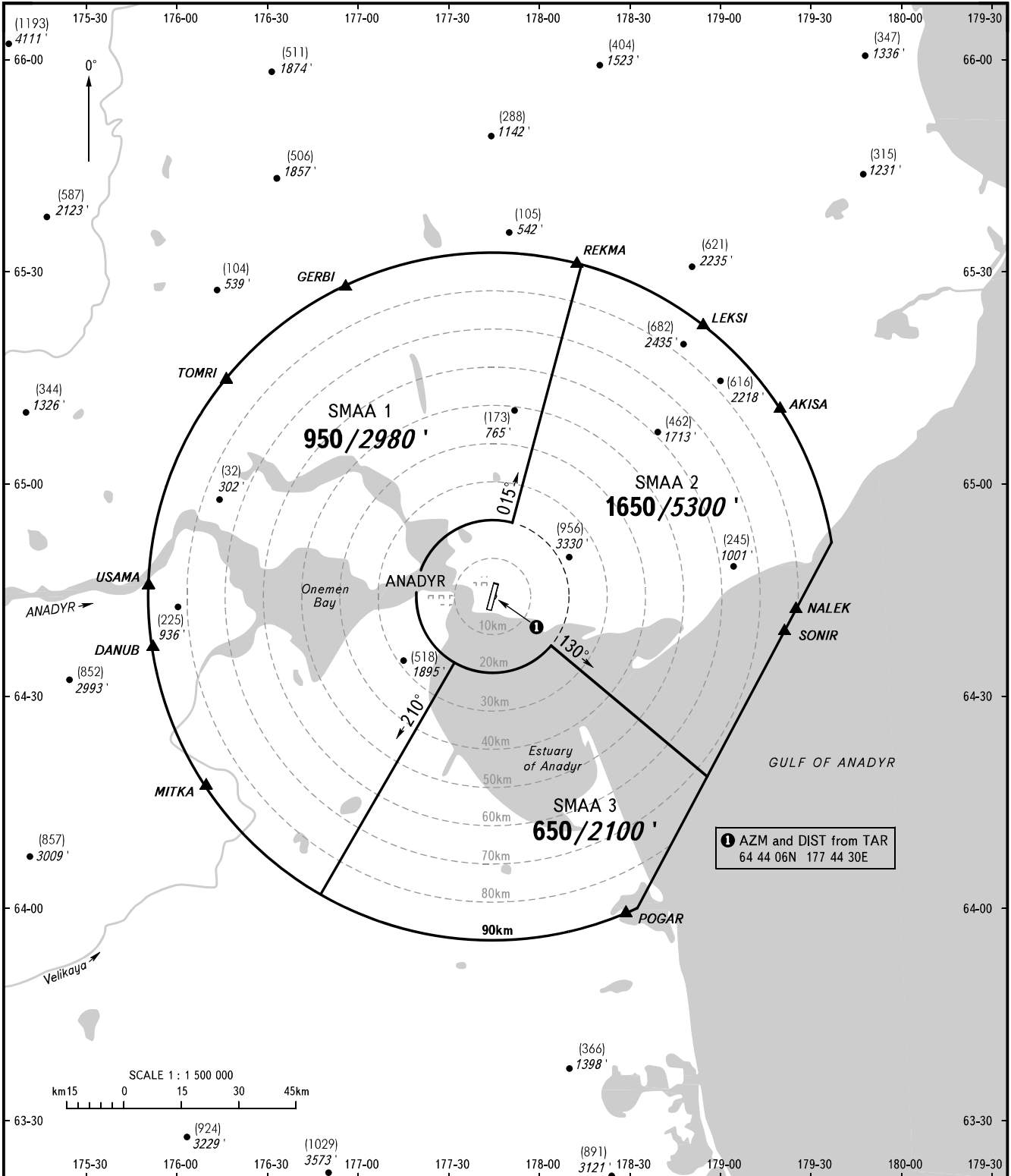
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

ELEV
60m/196'

TRANSITION HGT: (2000)
TRANSITION ALT: 7000'

ANADYR, RUSSIA

UGOLNY



ANADYR APPROACH 120.500
ANADYR START 124.000

A Surveillance Minimum Altitude Area (SMAA) is a defined area in the vicinity of an aerodrome, in which the minimum safe altitudes allocated by a controller to vector flights under IFR have been predetermined.

WARNING

When ACFT is vectored at temperature 0°C or below, minimum vectoring altitudes for IFR flight must include a correction for low temperature effect.

The chart may only be used for cross-checking of altitudes assigned while ACFT is identified under radar control.

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

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

ANADYR, RUSSIA
UGOLNY

SURVEILLANCE MINIMUM ALTITUDE AREAS		
IDENT	MNM ALT (m/ft)	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	950 2980	640159N 1764916E - 643446N 1773159E, then clockwise by arc of a circle radius of 20 km centred at 644406N 1774430E to 645429N 1775104E - 653050N 1781442E, then anticlockwise along Anadyr/Ugolny CTR boundary to 640159N 1764916E.
SMAA 2	1650 5300	641828N 1785408E - 643709N 1780343E, then clockwise by arc of a circle radius of 20 km centred at 644406N 1774430E to 645429N 1775104E - 653050N 1781442E, then clockwise along Anadyr/Ugolny CTR boundary to 641828N 1785408E.
SMAA 3	650 2100	641828N 1785408E - 643709N 1780343E, then clockwise by arc of a circle radius of 20 km centred at 644406N 1774430E to 643446N 1773159E - 640159N 1764916E, then anticlockwise along Anadyr/Ugolny CTR boundary to 641828N 1785408E.