

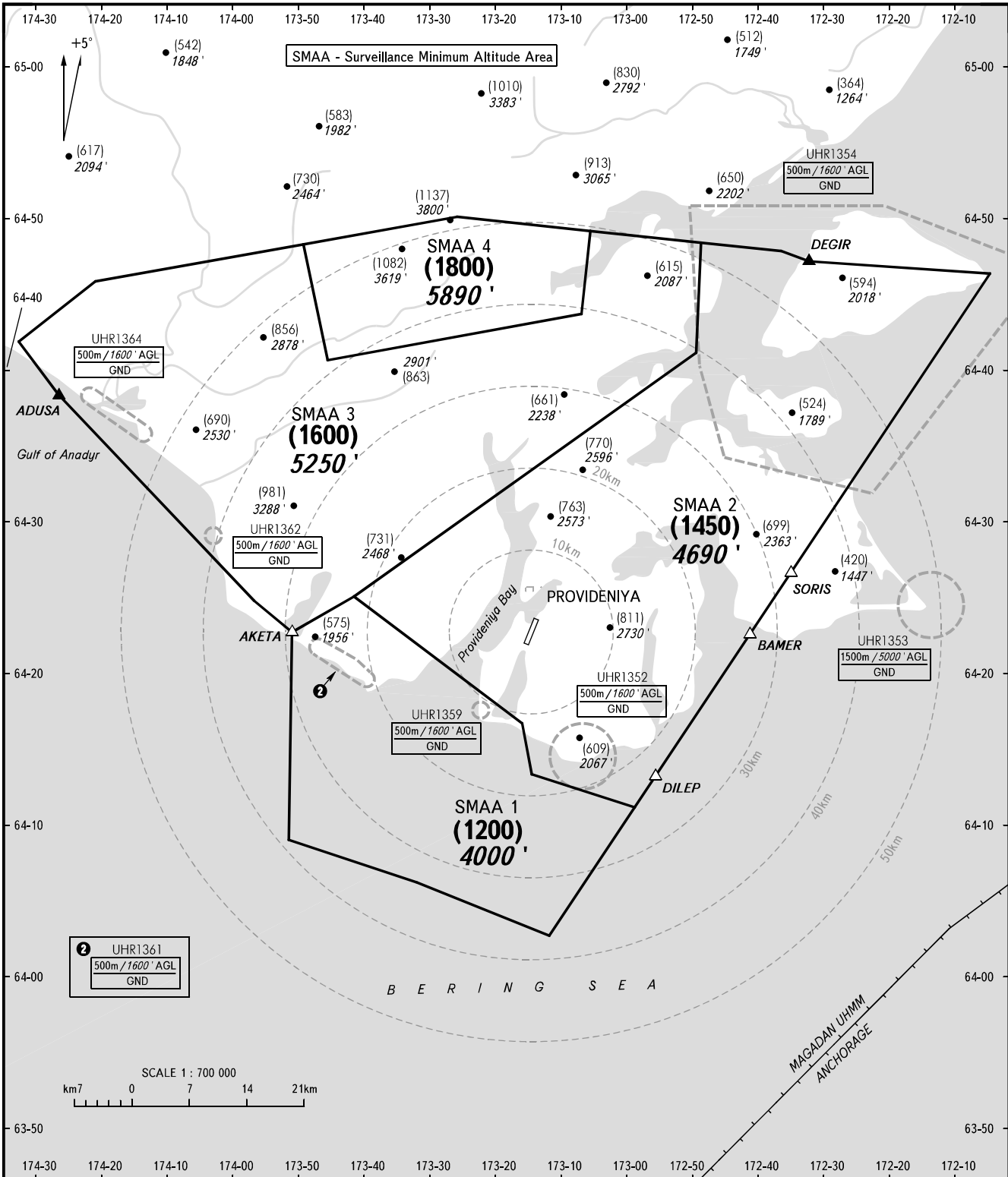
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

ELEV
21m / 70'

TRANSITION HGT: (2150)
TRANSITION ALT: 7080'

PROVIDENIYA BAY, RUSSIA

PROVIDENIYA



PROVIDENIYA TOWER 119.300

WARNING:

1. The chart may only be used for cross-checking of altitudes assigned while the aircraft is identified under radar control.
2. When vectoring is carried out in low-temperature conditions, minimum vectoring altitudes for IFR flight must be corrected by altimeter temperature correction.
3. HGT is given relative to AD ELEV 21m / 70'.

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

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

PROVIDENIYA BAY, RUSSIA
PROVIDENIYA

SURVEILLANCE MINIMUM ALTITUDE AREAS

IDENT	MNM HGT (m) ALT ft	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	(1200) 4000	642239.00N 1735048.00W - 642501.62N 1734127.12W - 641644.13N 1731555.27W - 641322.96N 1731428.38W - 641111.70N 1725858.98W - 640247.00N 1731151.00W - 640616.00N 1733143.00W - 640900.00N 1735100.00W - 642239.00N 1735048.00W.
SMAA 2	(1450) 4690	642501.62N 1734127.12W - 644102.15N 1724916.77W - 644815.75N 1724824.65W - 644741.00N 1723607.00W - 644659.00N 1723148.00W - 644600.00N 1720400.00W - 641111.70N 1725858.98W - 641322.96N 1731428.38W - 641644.13N 1731555.27W - 642501.62N 1734157.12W.
SMAA 3	(1600) 5250	642239.00N 1735048.00W - 642421.00N 1735636.00W - 643759.00N 1742648.00W - 644128.00N 1743308.00W - 644531.00N 1742133.00W - 644807.67N 1734937.87W - 644031.95N 1734544.26W - 644337.32N 1730649.69W - 644904.19N 1730526.35W - 644815.75N 1724824.65W - 644102.15N 1724916.77W - 642501.62N 1734127.12W - 642239.00N 1735048.00W.
SMAA 4	(1800) 5890	644031.95N 1734544.26W - 644807.67N 1734937.87W - 645000.00N 1732600.00W - 644904.19N 1730526.35W - 644337.32N 1730649.69W - 644031.95N 1734544.26W.