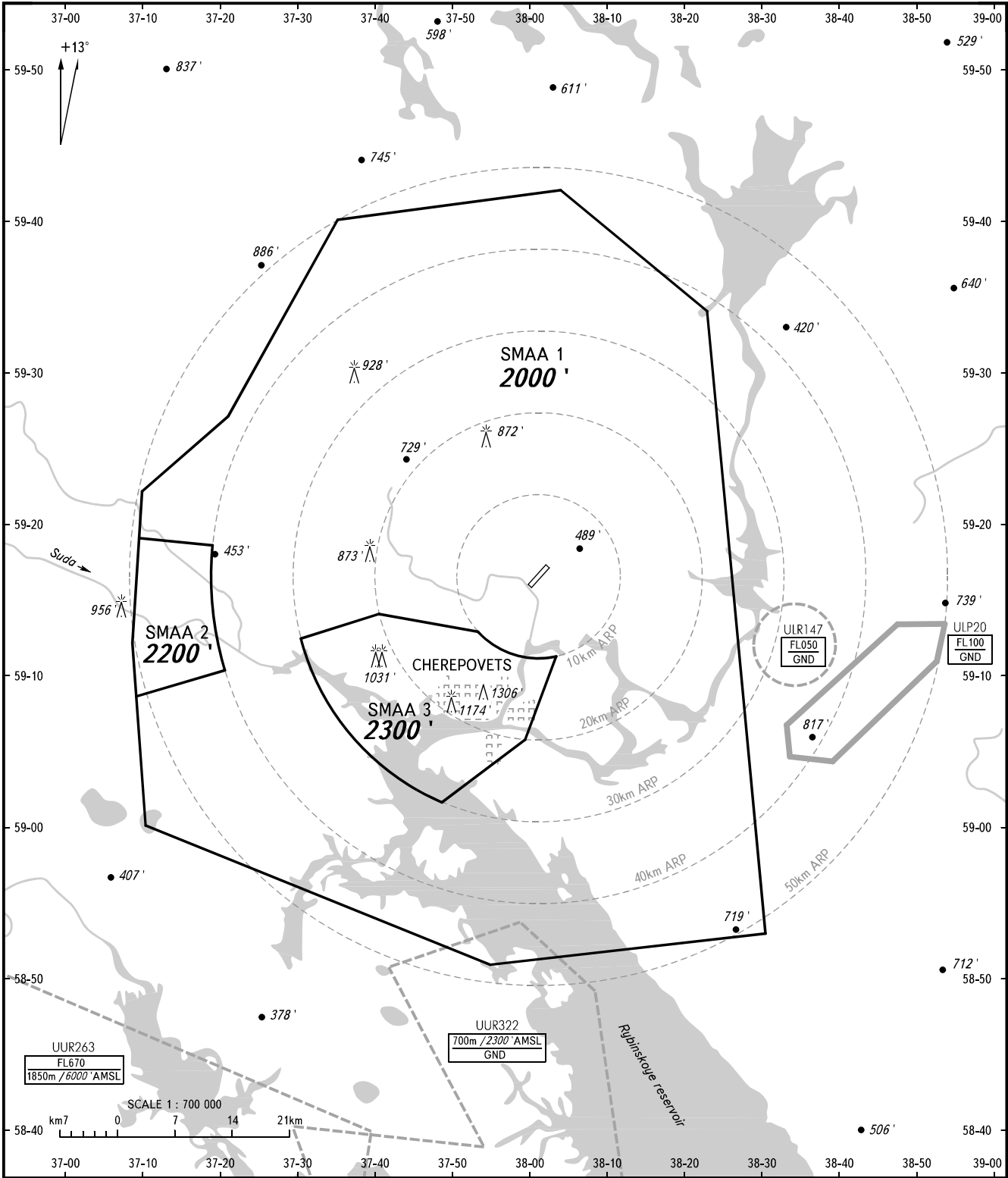


ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

CHEREPOVETS, RUSSIA

CHEREPOVETS

ELEV
377' TRANSITION ALTITUDE: 4000'



TOWER 119.200

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

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

CHANGE: New chart

CHEREPOVETS, RUSSIA**CHEREPOVETS**

SURVEILLANCE MINIMUM ALTITUDE AREAS		
IDENT	MNM ALT	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	2000'	594200N 0380400E - 593400N 0382300E - 585300N 0383000E - 585100N 0375500E - 590000N 0371100E - 591200N 0370900E - 592200N 0371000E - 592700N 0372100E - 594000N 0373500E - 594200N 0380400E.
SMAA 2	2200'	591855N 0370941E - 591830N 0371910E then counterclockwise by arc of a circle radius of 40 km centred at (591634N 0380108E) to 591017N 0372054E - 590830N 0370935E - 591200N 0370900E - 591855N 0370941E.
SMAA 3	2300'	591225N 0373038E - 591404N 0374039E - 591255N 0375322E - then counterclockwise by arc of a circle radius of 10 km centred at (591634N 0380108E) to 591118N 0380324E - 590549N 0375925E - 590141N 0374848E then clockwise by arc of a circle radius of 30 km centred at (591634N 0380108E) to 591225N 0373038E.