

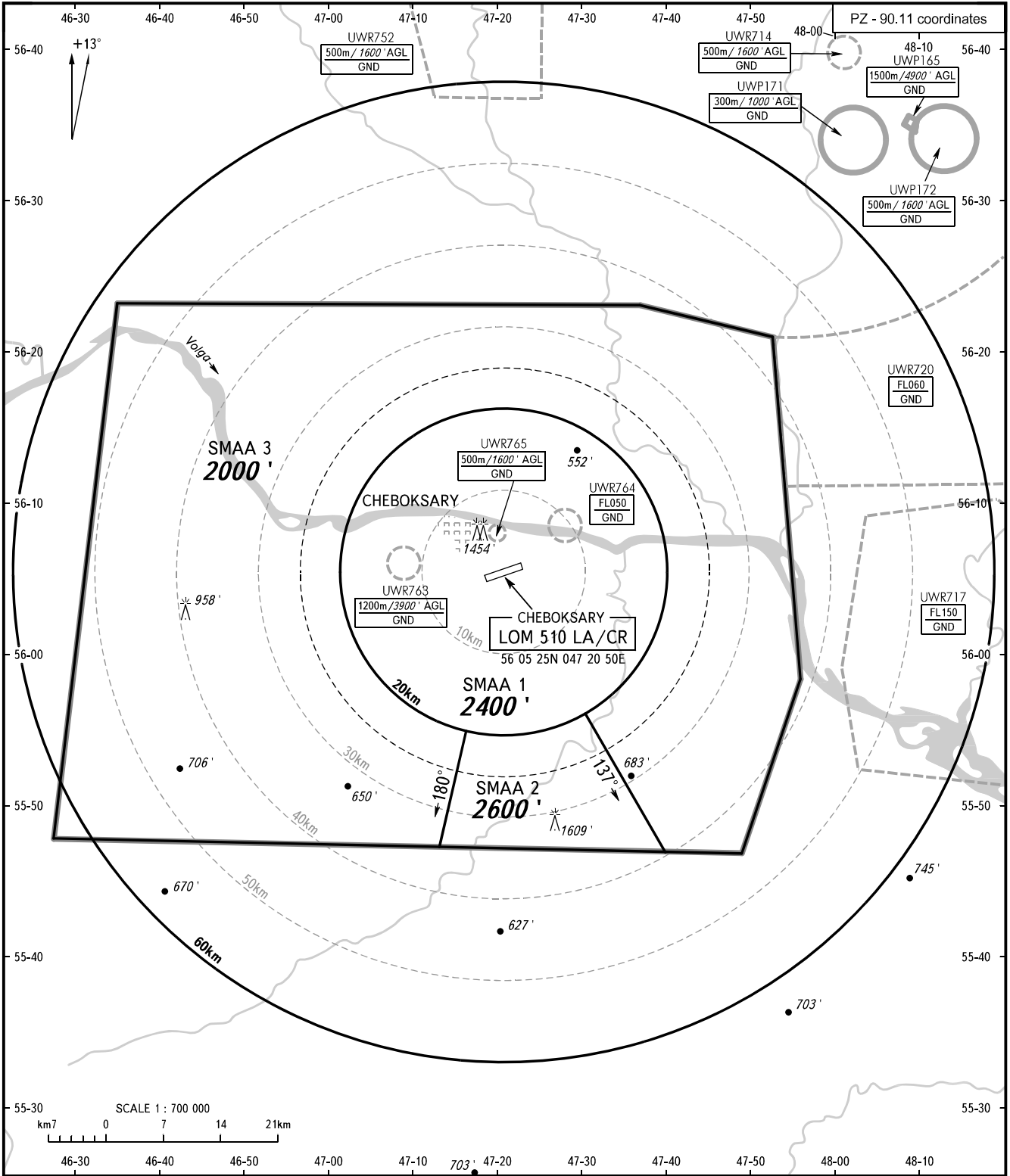
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

ELEV
561'

TRANSITION ALTITUDE : 4000'

CHEBOKSARY, RUSSIA

CHEBOKSARY



TOWER 119.300

GENERAL INFORMATION
In case of vectoring at temperature of 0°C or below, the MNM vectoring altitudes for FR flights must be corrected by altimeter temperature correction.

- WARNING:**
1. AZM and DIST are given from TAR (56 05 29N 047 20 40E).
 2. Chart only to be used for cross-checking of altitudes assigned while under vectoring control.

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

CHANGE: New chart

CHEBOKSARY, RUSSIA
CHEBOKSARY

SURVEILLANCE MINIMUM ALTITUDE AREAS		
IDENT	MNM ALT	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	2400'	Circle radius of 20 KM centred at 560529N 0472040E.
SMAA 2	2600'	555458N 0471620E, then counterclockwise by arc of a circle radius of 20 KM centred at 560529N 0472040E to 555608N 0473016E - 554658N 0473938E - 554718N 0471312E - 555458N 0471620E.
SMAA 3	2000'	555458N 0471620E - 554718N 0471312E - 554739N 0462810E - 562300N 0463455E - 562140N 0474612E - 561707N 0475312E - 555817N 0475539E - 554650E 0474836E - 554658E 0473938E - 555608N 047306E, then counterclockwise by arc of a circle radius of 20 KM centred at 560529N 0472040E 555458E 0471620E.