

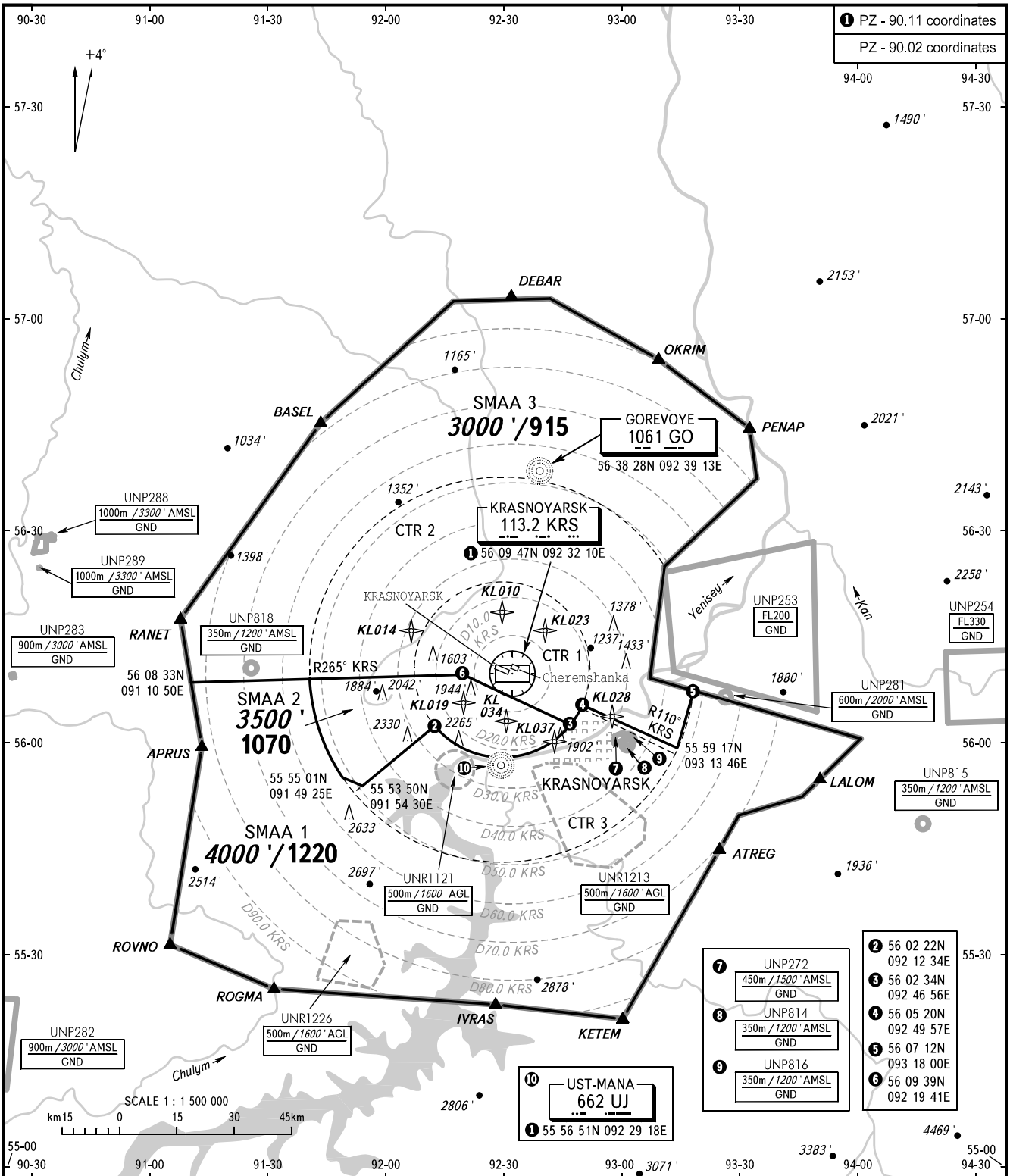
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

ELEV
941' / 287m

TRANSITION ALT: 7000'
TRANSITION HGT: (1850)

KRASNOYARSK, RUSSIA

KRASNOYARSK



① PZ - 90.11 coordinates
PZ - 90.02 coordinates

- ⑦ UNP272
450m / 1500' AMSL
GND
- ⑧ UNP814
350m / 1200' AMSL
GND
- ⑨ UNP816
350m / 1200' AMSL
GND
- ② 56 02 22N
092 12 34E
- ③ 56 02 34N
092 46 56E
- ④ 56 05 20N
092 49 57E
- ⑤ 56 07 12N
093 18 00E
- ⑥ 56 09 39N
092 19 41E

⑩ UST-MANA
662 UJ
① 55 56 51N 092 29 18E

APPROACH 127.700
RADAR 122.000
TOWER 118.300

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 under low-temperature conditions, minimum vectoring altitudes for IFR flight must be corrected by altimeter temperature correction.
COMMUNICATION FAILURE: In accordance with the procedures described in AIP.

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

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

CHANGE: New chart