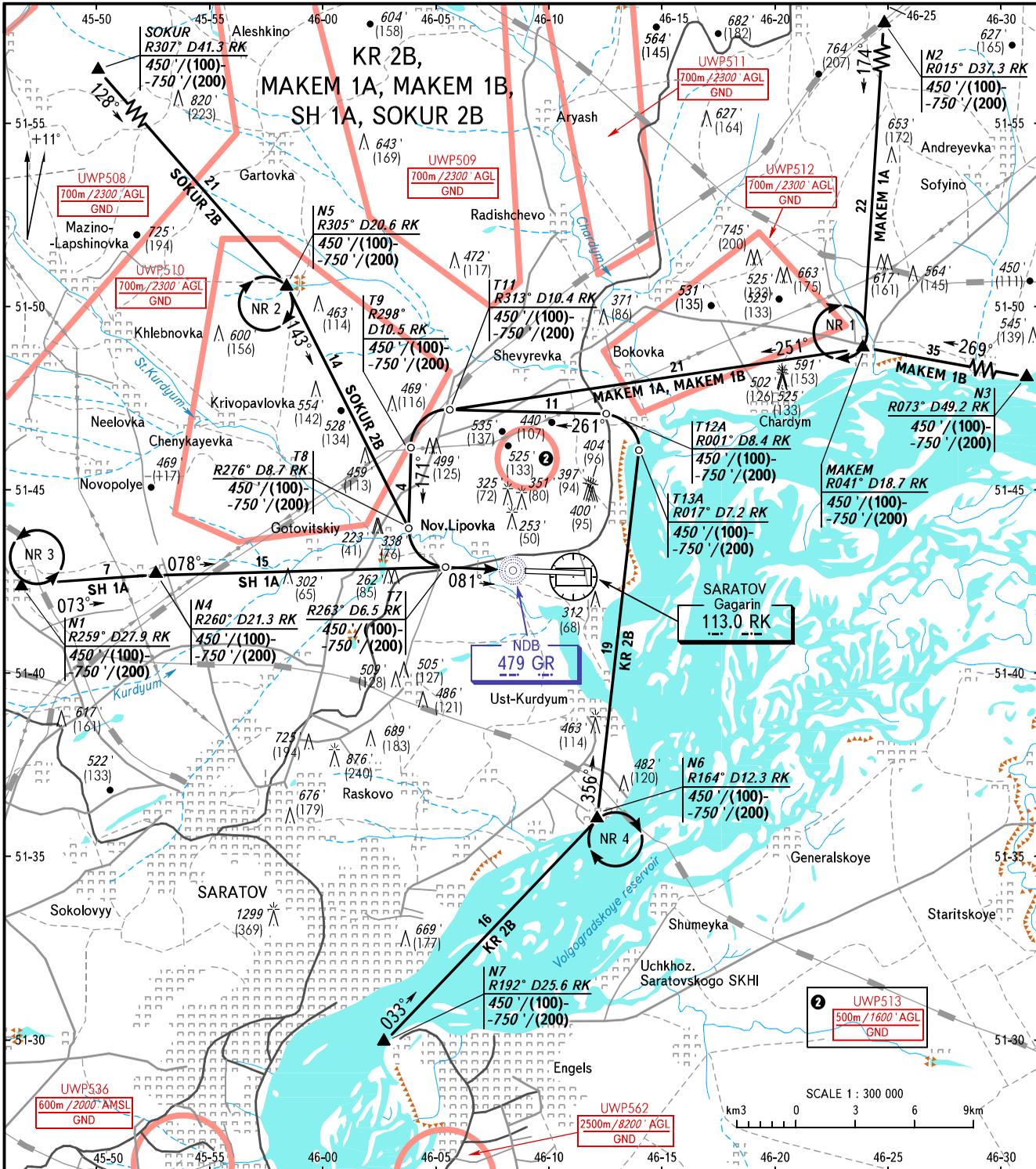


VFR  
ARRIVAL CHART

SARATOV, RUSSIA  
GAGARIN  
RWY 08

TRANSITION  
LEVEL : **1**



GAGARIN APPROACH **121.625**  
GAGARIN RADAR **130.300**  
GAGARIN TOWER **122.850**

NR 1 Holding altitude for one-way traffic is by ATC instruction, RIGHT turns.  
NR 2 Holding altitude is by ATC instruction, RIGHT turns.  
NR 3 Holding altitude is by ATC instruction, LEFT turns.  
NR 4 Holding altitude is by ATC instruction, RIGHT turns.

**1** TRANSITION LEVEL:  
- FLO40 when QNH is 1013 hPa (760mm mercury column) or above;  
- FLO50 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);  
- FLO60 when QNH is less than 977 hPa (733mm mercury column).

**WARNING**

Altitudes below the transition level shall be assigned by ATS unit and maintained by the flight crew in feet based upon QNH in hectopascals (hPa). QFE value is issued by Radar controller (Gagarin-Radar) on flight crew's request. Flight crews of ACFT not equipped for maintaining the altitude in feet or based upon hPa must have conversion tables which allow to carry out the controller's instruction to maintain altitude.

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

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

CHANGE: UWP, OBST