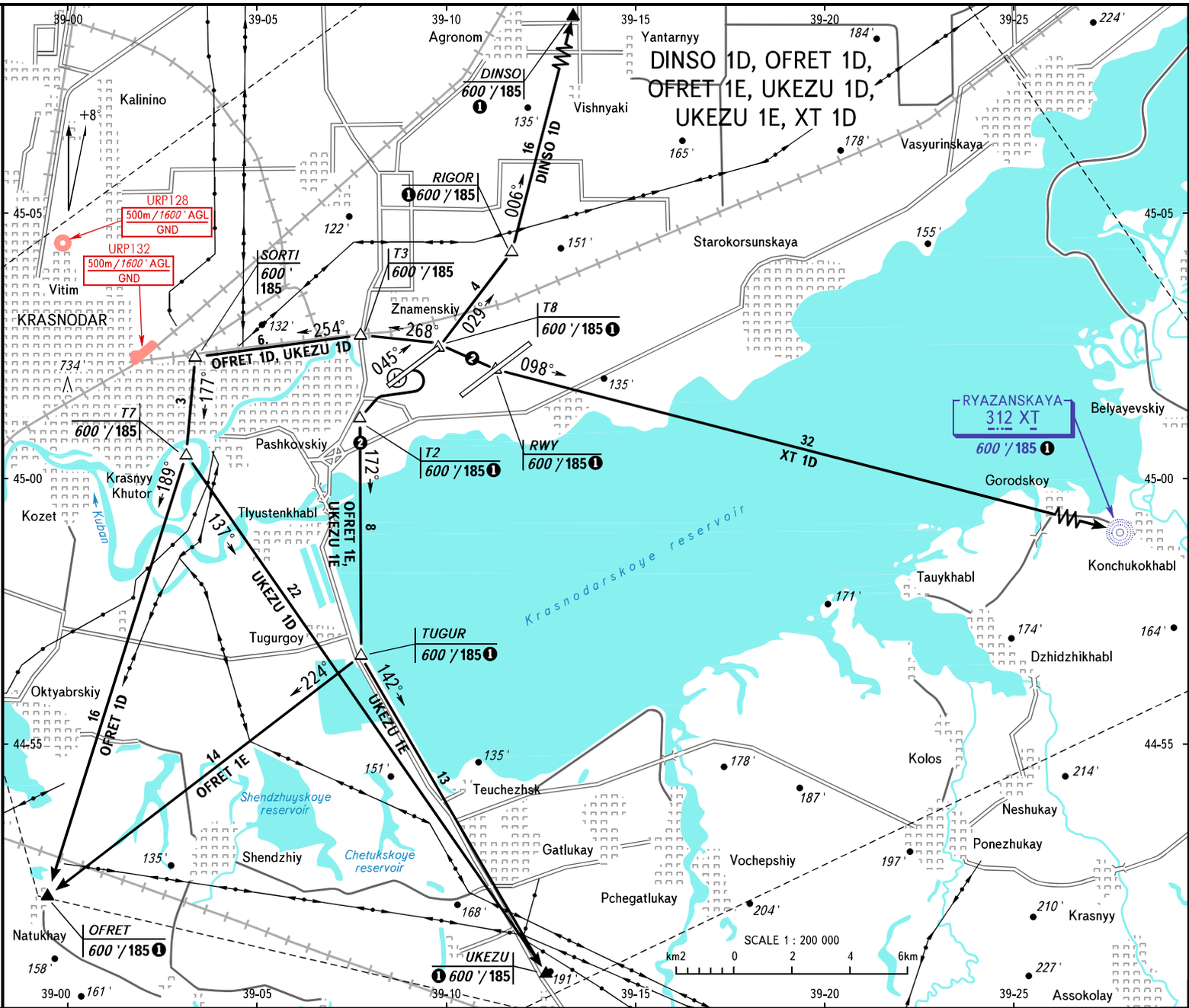


AIP
RUSSIA
VFR
DEPARTURE
CHART

TRANSITION
ALTITUDE: 4000'

AD 2.1 URKK-209
16 MAY 24
KRASNODAR, RUSSIA
PASHKOVSKIY
RWY 05L



TOWER
RADAR
AREA
118.200
121.300
130.300

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

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

1 1000' / 305 at NGT
2 Cross RWY 05R landing heading by clearance
of "Krasnodar-Radar" controller on 121.300 MHz.
NOTE
SIDs OFRET 1D, UKEZU 1D are AVBL only
in the day-time.

Federal Air Transport Agency

AIRC AMDT 05/24