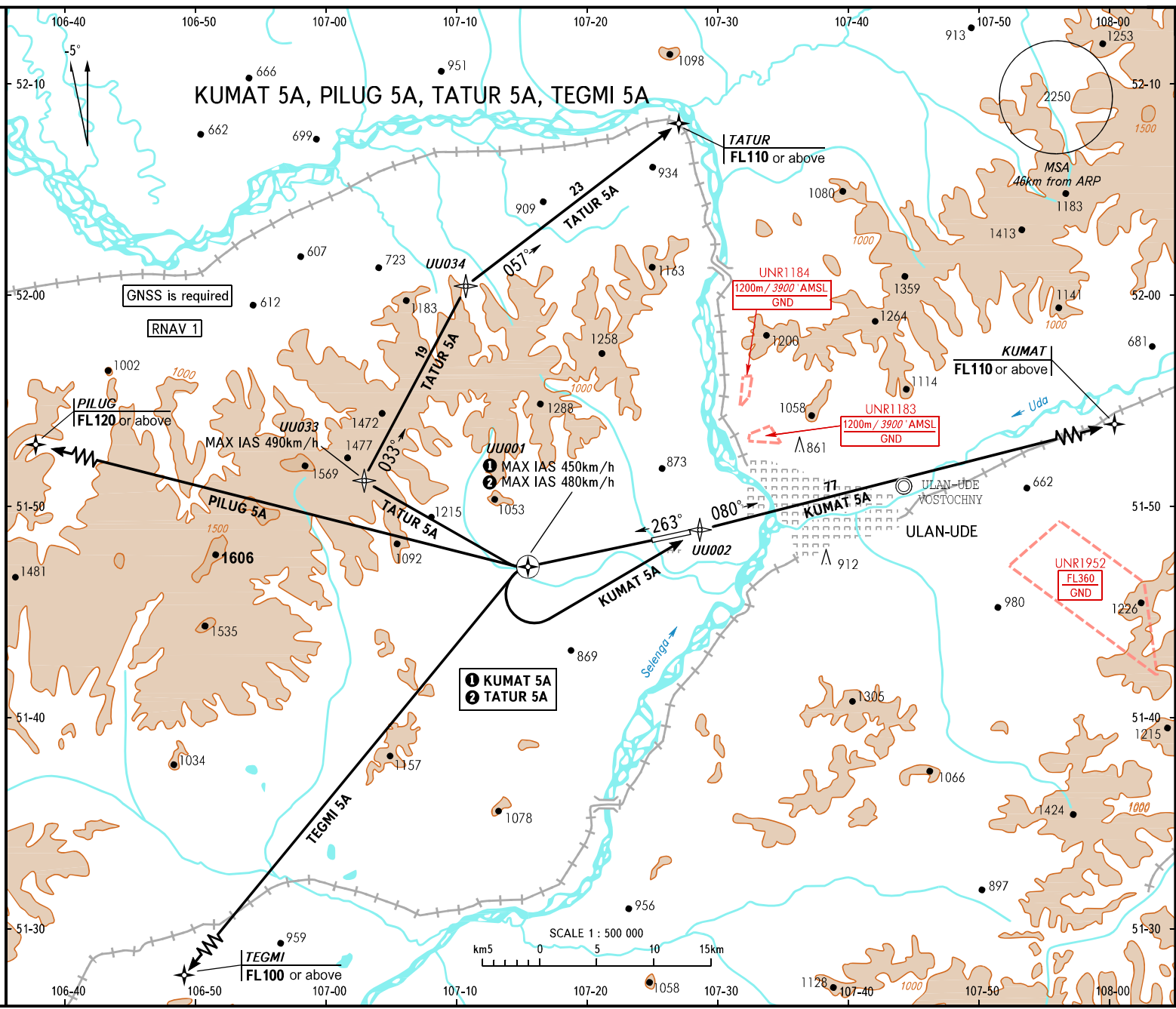


STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION
HEIGHT : (1800)

ULAN-UDE, RUSSIA
MUKHINO
RNAV Rwy 26



KUMAT 5A, PILUG 5A, TATUR 5A, TEGMI 5A

TOWER APPROACH
118.100
129.300

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

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

Federal Air Transport Agency

CHANGE: Heading

WARNING

- MNM climb gradients (required due to obstacles):
- 4.2% up to FL110 for KUMAT 5A;
 - 5.3% up to FL120 for PILUG 5A;
 - 5.3% up to FL110 for TATUR 5A;
 - 5.0% up to FL100 for TEGMI 5A.

GNSS is required
RNAV 1

1 KUMAT 5A
2 TATUR 5A

SCALE 1 : 500 000
km 5 0 5 10 15km

