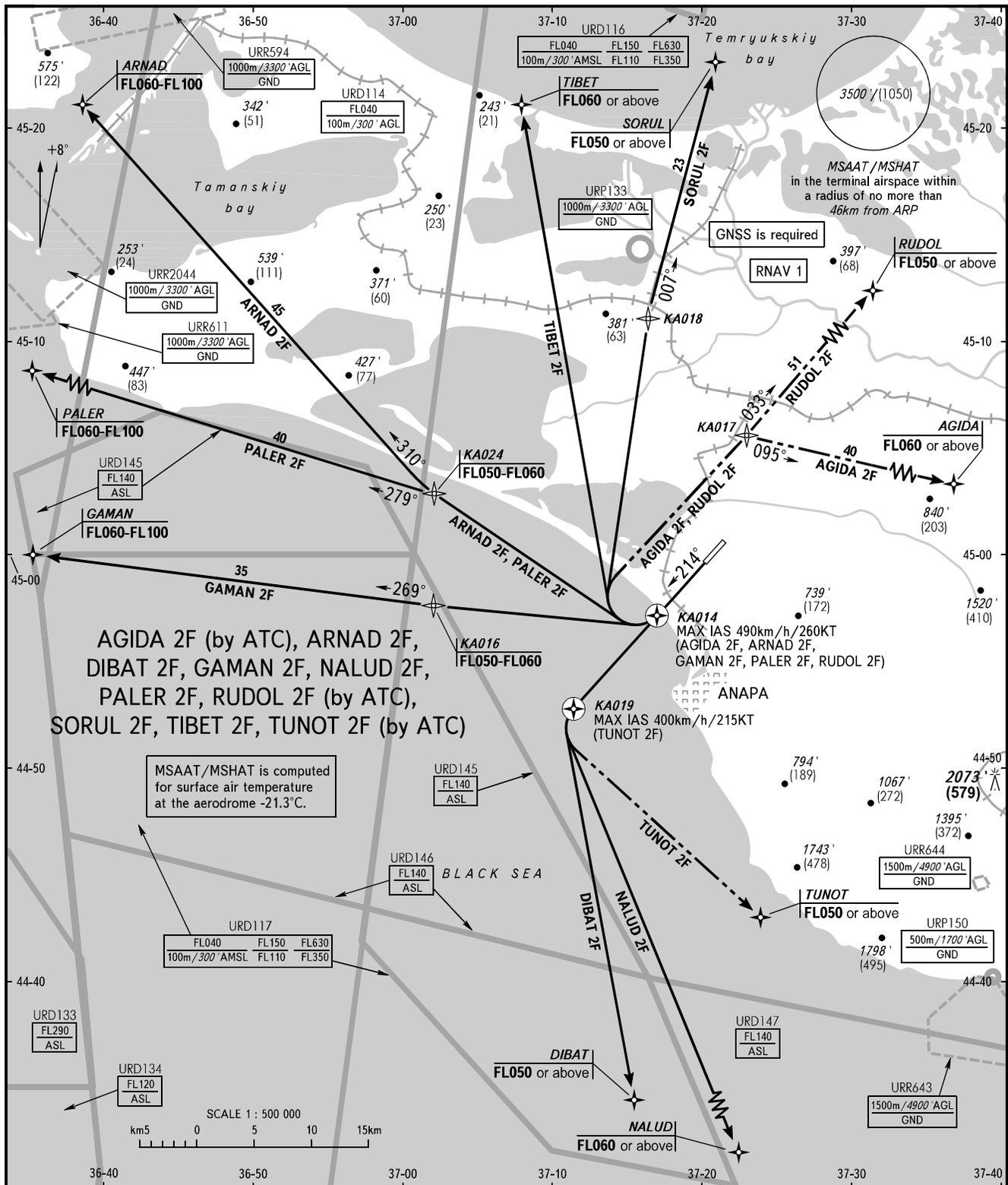


STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALT: **4000'**
TRANSITION HGT: **(1180)**

ANAPA, RUSSIA
VITYAZEVO
RNAV RWY 21



AGIDA 2F (by ATC), ARNAD 2F,
DIBAT 2F, GAMAN 2F, NALUD 2F,
PALER 2F, RUDOL 2F (by ATC),
SORUL 2F, TIBET 2F, TUNOT 2F (by ATC)

MSAAT/MSHAT is computed
for surface air temperature
at the aerodrome -21.3°C.

ANAPA TOWER **119.800**
ANAPA RADAR **118.700**

MINIMUM CLIMB GRADIENTS (due to airspace structure):
ARNAD 2F, PALER 2F: 5.0% up to FL050;
GAMAN 2F: 5.7% up to FL050.

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).