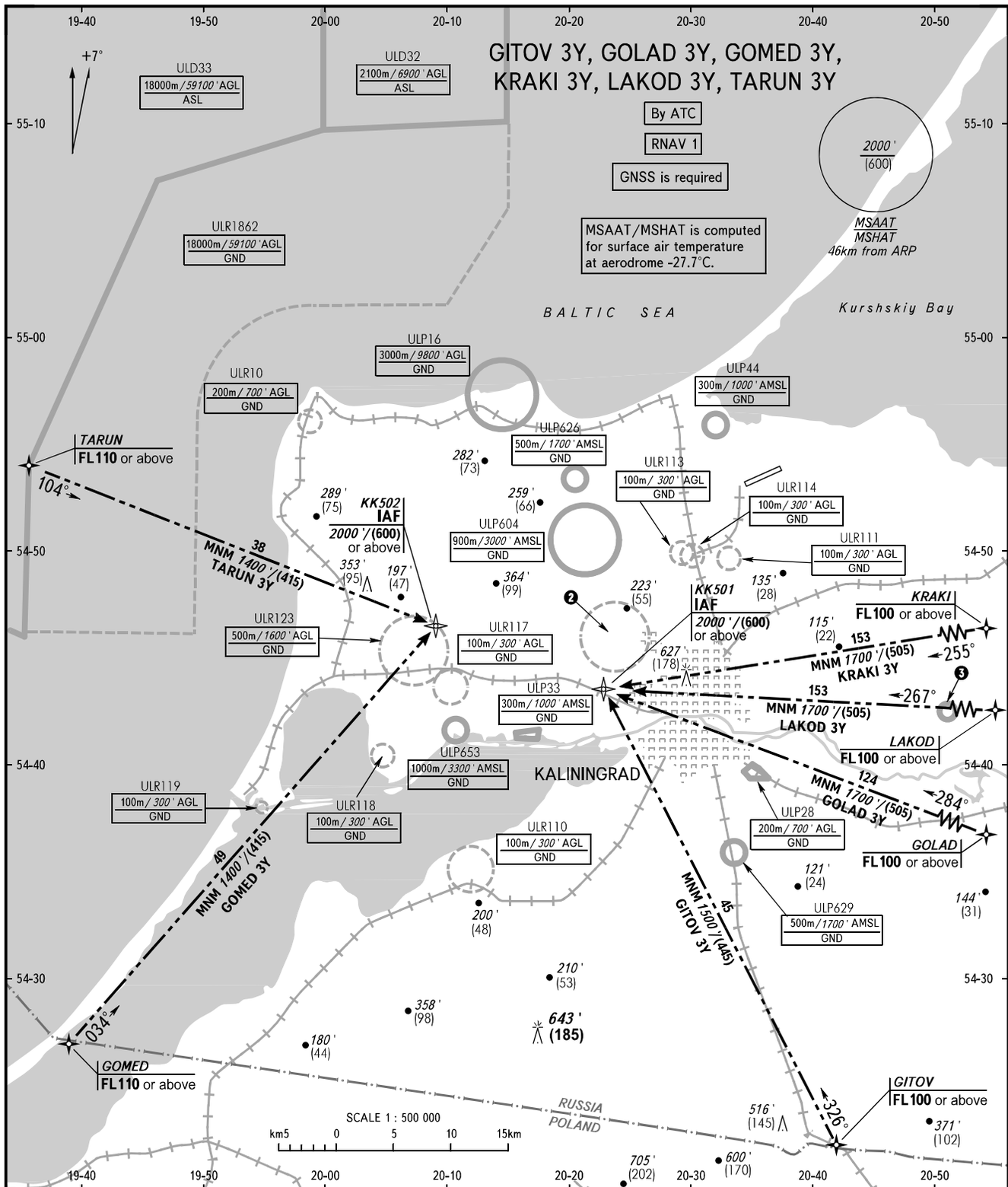


STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

KALININGRAD, RUSSIA
KHRABROVO
RNAV RWY 06

TRANSITION
LEVEL : ①



GITOV 3Y, GOLAD 3Y, GOMED 3Y,
KRAKI 3Y, LAKOD 3Y, TARUN 3Y

By ATC
RNAV 1
GNSS is required

MSAAT/MSHAT is computed
for surface air temperature
at aerodrome -27.7°C.

2000'
(600)
MSAAT
MSHAT
46km from ARP

BALTIC SEA

Kurshskiy Bay

KALININGRAD

RUSSIA
POLAND

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

APPROACH 126.000
TOWER 127.200

- ① TRANSITION LEVEL:
- FL050 when QNH is 1013 hPa (760mm mercury column) or above;
- FL060 when QNH is 977 hPa (733mm mercury column) or above,
but less than 1013 hPa (760mm mercury column);
- FL070 when QNH is less than 977 hPa (733mm mercury column).

- ② ULR12 200m / 700' AGL GND
③ ULP628 500m / 1700' AMSL GND

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

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