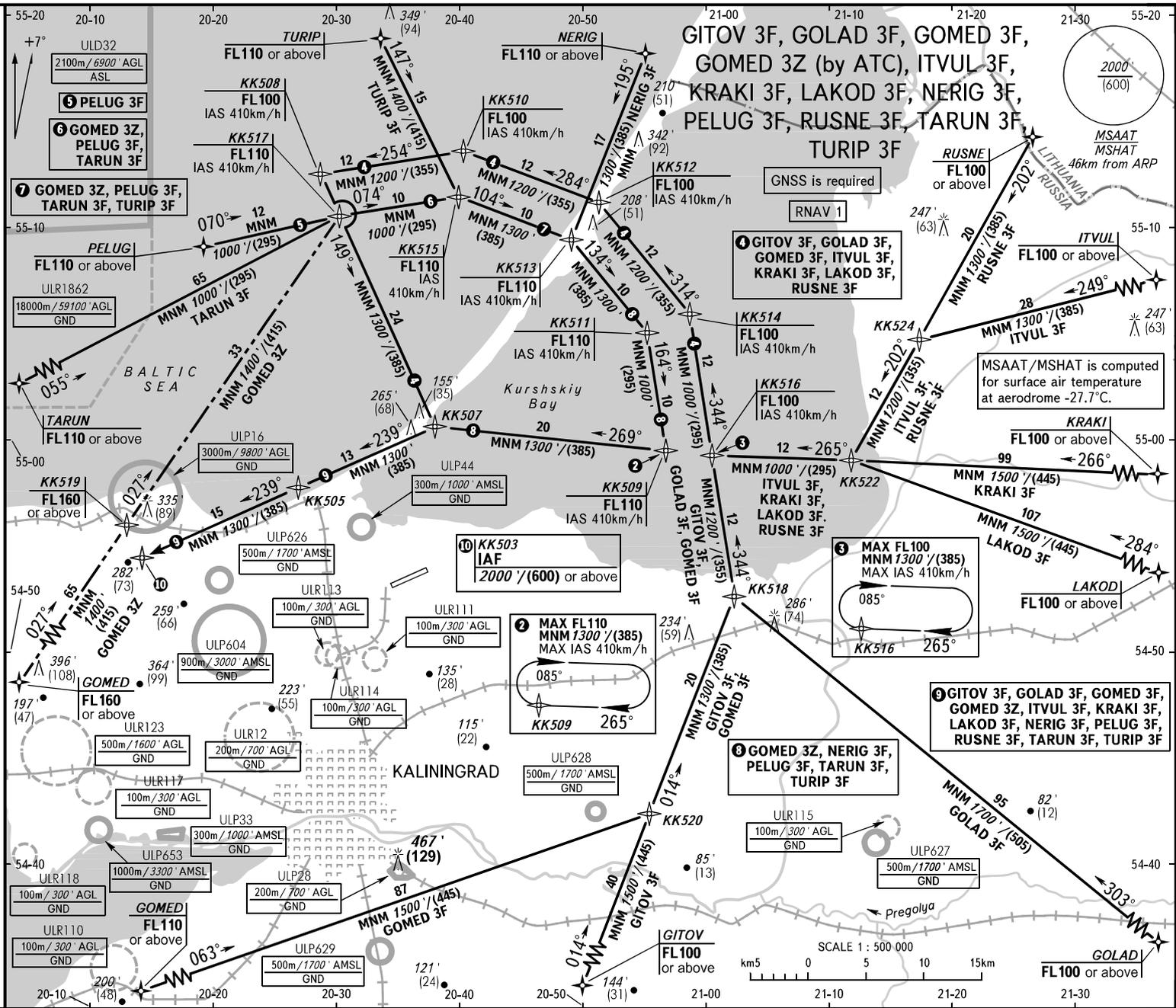


STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

TRANSITION  
LEVEL: 1

KALININGRAD, RUSSIA  
KHRABROVO  
RNAV RMY 06



APPROACH 126.000  
TOWER 127.200

TRANSITION LEVEL: 1

- 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).

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

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

GITOV 3W: GITOV-KK520-KK518-KK516-KK503;  
GOLAD 3W: GOLAD-KK518-KK516-KK503;  
GOMED 3W: GOMED-KK520-KK518-KK516-KK503;  
ITVUL 3W: ITVUL-KK524-KK522-KK516-KK503;  
LAKOD 3W: LAKOD-KK522-KK516-KK503;  
KRAKI 3W: KRAKI-KK522-KK516-KK503;  
LAKOD 3W: LAKOD-KK522-KK516-KK503;  
NERIG 3W: NERIG-KK513-KK503;  
PELUG 3W: PELUG-KK517-KK503;  
RUSNE 3W: RUSNE-KK524-KK522-KK516-KK503;  
TARUN 3W: TARUN-KK517-KK503;  
TURIP 3W: TURIP-KK515-KK503.  
These STAR are designated only for calculation of fuel to destination and are not used for navigation.