

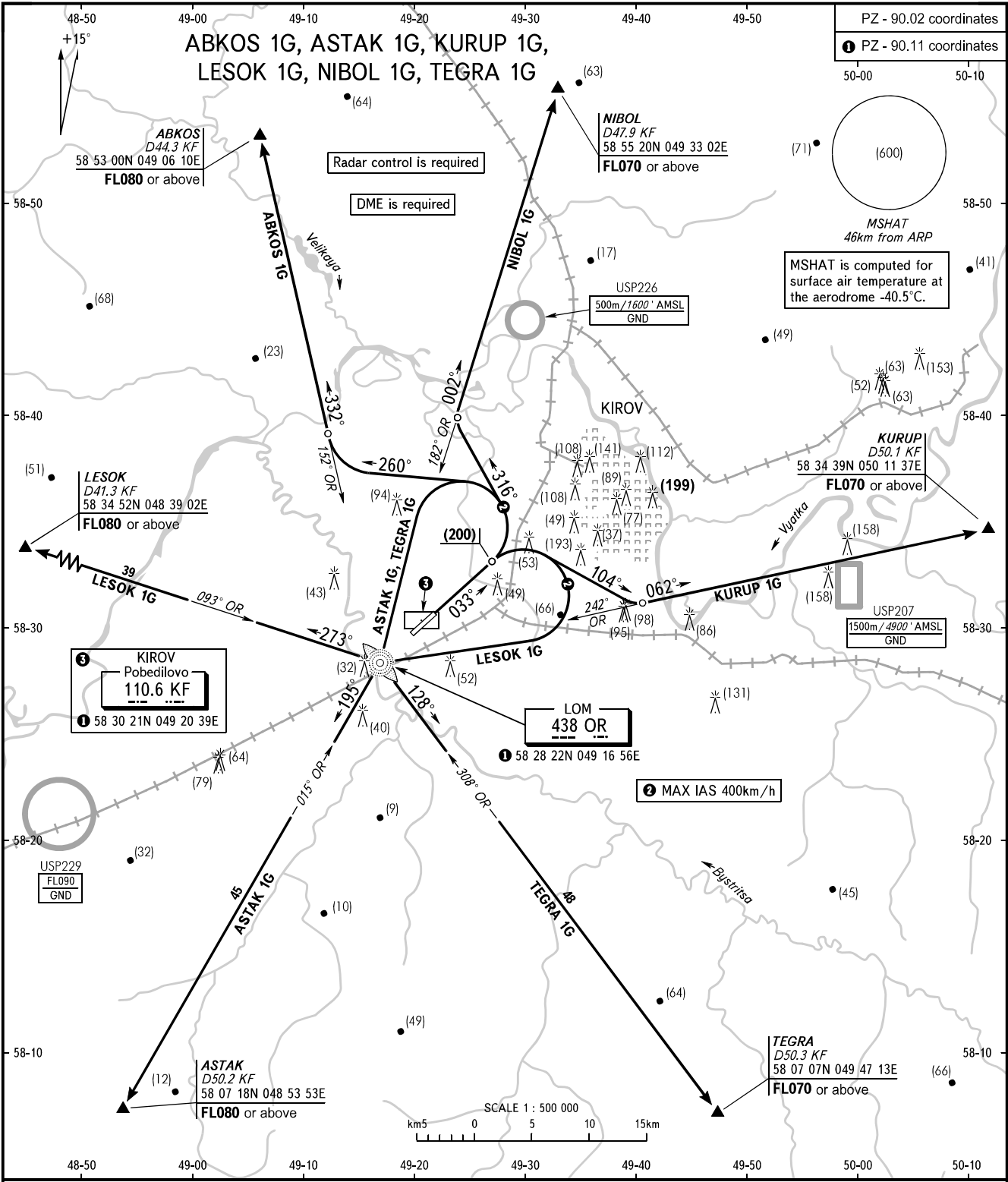
AIP

RUSSIA

STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

KIROV, RUSSIA
POBEDILOVO
RWY 03

TRANSITION
HEIGHT: (700)



PZ - 90.02 coordinates
① PZ - 90.11 coordinates

(600)
MSHAT
46km from ARP
MSHAT is computed for surface air temperature at the aerodrome -40.5°C.

⑤ KIROV
Pobedilovo
110.6 KF
① 58 30 21N 049 20 39E

① LOM
438 OR
① 58 28 22N 049 16 56E

② MAX IAS 400km/h

WARNING:
1. The minimum climb gradients due to the airspace structure:
- 4.3% up to FL080 for ABKOS 1G;
- 4.0% up to FL070 for NIBOL 1G;
- 3.7% up to FL070 for KURUP 1G.
2. Turn before DER is PROHIBITED.

BEARINGS AND TRACKS ARE MAG.
ELEVATIONS AND HEIGHTS IN METRES
DISTANCES IN KILOMETRES

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

CHANGE: New chart