



VNUKOVO TOWER 118.300
 VNUKOVO RADAR 123.400 126.000
 MOSCOW APPROACH 127.200 128.000 134.000 131.200

PZ - 90.11 coordinates
 2 PZ - 90.02 coordinates

LEKDO 3B, OLOPI 3B
 RNAV 1
 DME/DME or GNSS is required

CHULKOVO 109.2 LP
 55 33 10N 038 02 08E

TOSLA
 FL200
 IAS 270KT/500km/h

AKSINYINO 732 AO
 N55 09 10 E038 17 19
 FL220 or above
 IAS 270KT/500km/h

POZUK
 FL230
 IAS 270KT/500km/h

RIFMA
 FL240-FL250
 IAS 270KT/500km/h

VENEV 108.6 WVV
 54 20 46N 038 14 19E

VNUKOVO 113.7 WNK
 55 35 18N 037 15 15E

KARTINO 1215 WT
 N55 35 20 E037 47 09

KLIMOVSK 1005 LO
 N55 21 04 E037 31 37
 FL130-FL140
 IAS 250KT/465km/h

TEBDI
 10000'/(2860)
 IAS 220KT/405km/h

OZLER
 9000'/(2560)
 IAS 230KT/425km/h

REKRO
 FL110 or below
 IAS 250KT/465km/h

LEKDO
 FL120-FL130
 IAS 270KT/500km/h

MSAAT/MSHAT is computed for surface air temperature at the aerodrome -29°C.

HGT is given relative to RWY 06 THR ELEV 629'/192m.

For LEKDO 3B:
 9000'/(2560)
 IAS 220KT/405km/h

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).

CHANGE: New chart

Federal Air Transport Agency