



| | | | | |
|--------------------|---------|---------|---------|-----------------|
| SHEREMETYEVO TOWER | 118.700 | 120.700 | 131.500 | 119.300 |
| SHEREMETYEVO RADAR | 118.100 | 120.675 | 122.700 | 126.600 135.175 |
| MOSCOW APPROACH | 127.200 | 128.000 | 127.700 | 131.200 |

DIPOP 3E, NAMIN 3E, ROMTA 3E

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION LEVEL: By ATC

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV Rwy 06L, 06C, 06R, 24R, 24C, 24L

- 1** TRANSITION LEVEL:
 - FL110 when QNH is 1013 hPa (760mm mercury column) or above;
 - FL120 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);
 - FL130 when QNH is less than 977 hPa (733mm mercury column).

- 2** MNM 2300'/(525)
3 MNM 2100'/(465)
4 FL150-FL190 MNM 2300'/(525) 256°
5 UUP424 450m/1500' AMSL GND

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).

SCALE 1: 500 000

HGT is given relative to RWY 24R
 THR ELEV 589 /180m.

MSAAT/MSHAT is computed for surface air temperature at the aerodrome -31°C.

DME/DME or GNSS required

RNAV 1

PZ - 90.11 coordinates
 3900' (1000)
 MSAAT
 MSHAT
 46km from ARP

BOGDANOVO
 360 BD
 57 06 28N 037 42 43E

ROMTA
 FL 160-FL 180
 IAS 500km/h /270KT

NAMIN
 FL 150-FL 160
 IAS 500km/h/270KT

TAZOL
 FL 110 or below
 IAS 460km/h/250KT

FIGAL
 FL 120 or below
 IAS 460km/h/250KT

SUBOD
 9000'/(2565)
 IAS 460km/h/250KT

SAVELOVO
 111.8 SWO
 56 22 04N 037 25 51E

EE815
 9000'/(2565) or below
 IAS 460km/h/250KT

LONAF
 7000'/(1955)
 IAS 460km/h/250KT

AMDRO
 IAS 460km/h/250KT

DAZLA
 FL 120-FL 130
 IAS 460km/h/250KT

FL 110-FL 140
 MNM 2300'/(525)

DIPOP
 FL 150-FL 170
 IAS 500km/h/270KT

LASRA
 FL 140 or below
 IAS 500km/h/270KT

KEZVU IAF
 By ATC

SHEREMETYEVO
 114.35 MR
 55 58 44N 037 19 41E

OPALIKHA
 109.7 OPH
 55 49 31N 037 16 14E

FL 265
 GND

FL 265
 GND

AIRC AMDT 13/24

AD 2.1 UUEE-149
 26 DEC 24