

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

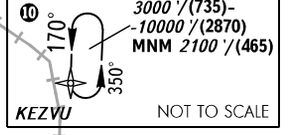
BUKUB 3E, OLOPI 3E
 DME/DME or GNSS required RNAV 1

OLOPI 3W: OLOPI-RIFMA-OKPEN-POZUK-EE828-SURZA-LIFAS-SOMAG-ULKEK-MAZIL-EE827-KEZVU.
 Route is designated only for calculation of fuel to destination.

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

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).

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



2 MNM 2100' / (465)

- 1 MAZIL**
FL135 or above
IAS 460km/h/250KT
- 2 EE827**
FL120 or below
IAS 460km/h/250KT
- 3 SURZA**
FL210 or above
IAS 500km/h/270KT
- 4 ULKEK**
FL170 or above
IAS 460km/h/250KT

- 5 SHEREMETYEVO**
114.35 MR
55 58 44N 037 19 41E
- 6 OPALIKHA**
109.7 OPH
55 49 31N 037 16 14E
- 7 UUP423**
900m/3000' AMSL GND
- 8 UUP419**
300m/1000' AMSL GND
- 9 UUP420**
300m/1000' AMSL GND
- 10 UUR280**
450m/1500' AMSL GND

- 11 UUP445**
300m/1000' AMSL GND
- 12 UUP447**
500m/1700' AMSL GND
- 13 UUP446**
500m/1700' AMSL GND
- 14 UUP448**
200m/700' AGL GND
- 15 UUP404**
450m/1500' AGL GND
- 16 UUP432**
500m/1600' AGL 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).

AIP RUSSIA
 STANDARD ARRIVAL CHART
 INSTRUMENT (STAR) - ICAO
 TRANSITION LEVEL: By ATC
 MOSCOW, RUSSIA
 SHEREMETYEVO
 RNAV RMY 06L, 06C, 06R, 24R, 24C, 24L
 AD 2.1 UUEE-153
 26 DEC 24