

TRANSITION ALT: 10000'
TRANSITION HGT: (2860)

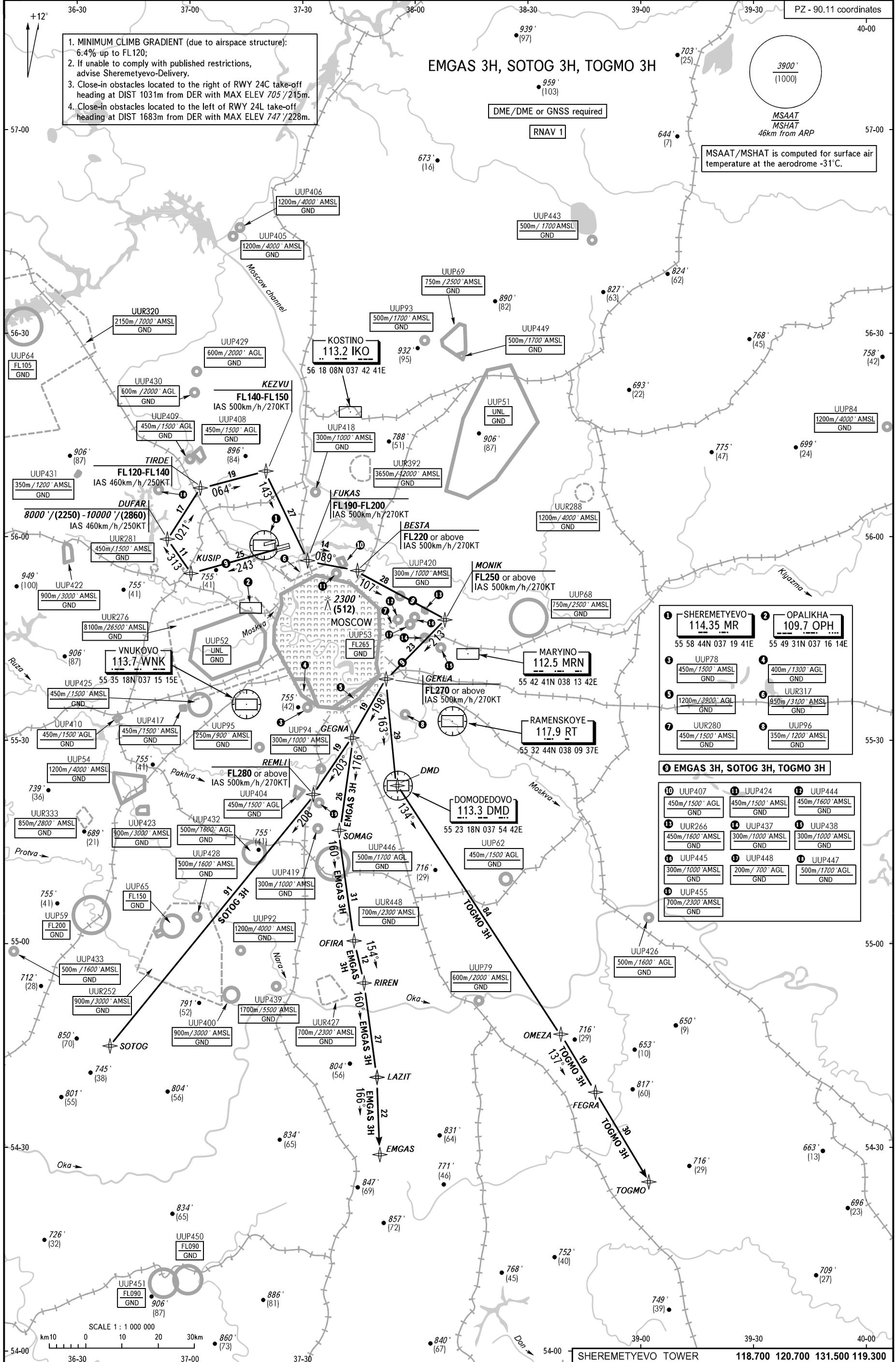
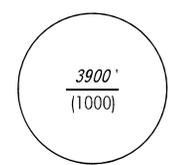
MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 24C, 24L

EMGAS 3H, SOTOG 3H, TOGMO 3H

1. MINIMUM CLIMB GRADIENT (due to airspace structure): 6.4% up to FL120;
2. If unable to comply with published restrictions, advise Sheremetyevo-Delivery.
3. Close-in obstacles located to the right of RWY 24C take-off heading at DIST 1031m from DER with MAX ELEV 705'/215m.
4. Close-in obstacles located to the left of RWY 24L take-off heading at DIST 1683m from DER with MAX ELEV 747'/228m.

DME/DME or GNSS required
RNAV 1

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



1 SHEREMETYEVO 114.35 MR 55 58 44N 037 19 41E	2 OPALIKHA 109.7 OPH 55 49 31N 037 16 14E
3 UUP78 450m/1500' AGL GND	4 400m/1300' AGL GND
5 1200m/3900' AGL GND	6 UUR317 950m/3100' AGL GND
7 UUR280 450m/1500' AGL GND	8 UUP96 350m/1200' AGL GND

9 EMGAS 3H, SOTOG 3H, TOGMO 3H

10 UUP407 450m/1500' AGL GND	11 UUP424 450m/1500' AGL GND	12 UUP444 450m/1600' AGL GND
13 UUR266 450m/1600' AGL GND	14 UUP437 300m/1000' AGL GND	15 UUP438 300m/1000' AGL GND
16 UUP445 300m/1000' AGL GND	17 UUP448 200m/700' AGL GND	18 UUP447 500m/1700' AGL GND
19 UUP455 700m/2300' AGL GND		

SHEREMETYEVO TOWER	118.700	120.700	131.500	119.300
SHEREMETYEVO RADAR	118.100	122.700		
MOSCOW APPROACH	127.200	128.000	131.200	127.700
VNUKOVO RADAR	123.400	135.900		
DOMODEDOVO RADAR	119.400	125.300	129.800	

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: UUP65, UUP69, UUP445, UUP446, UUP447, UUP448, UUP449, UUP450, UUP451, UUP455