

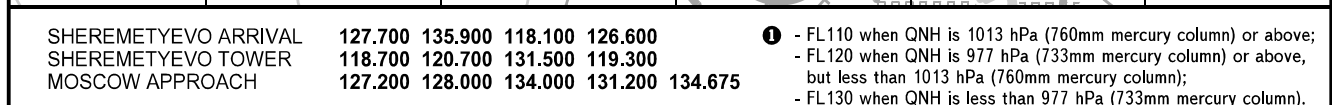
MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 06L, 06C, 06R

- ① - 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).

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

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 24L, 24C, 24R

DIPOP 1H, NAMIN 1H, ROMTA 1H

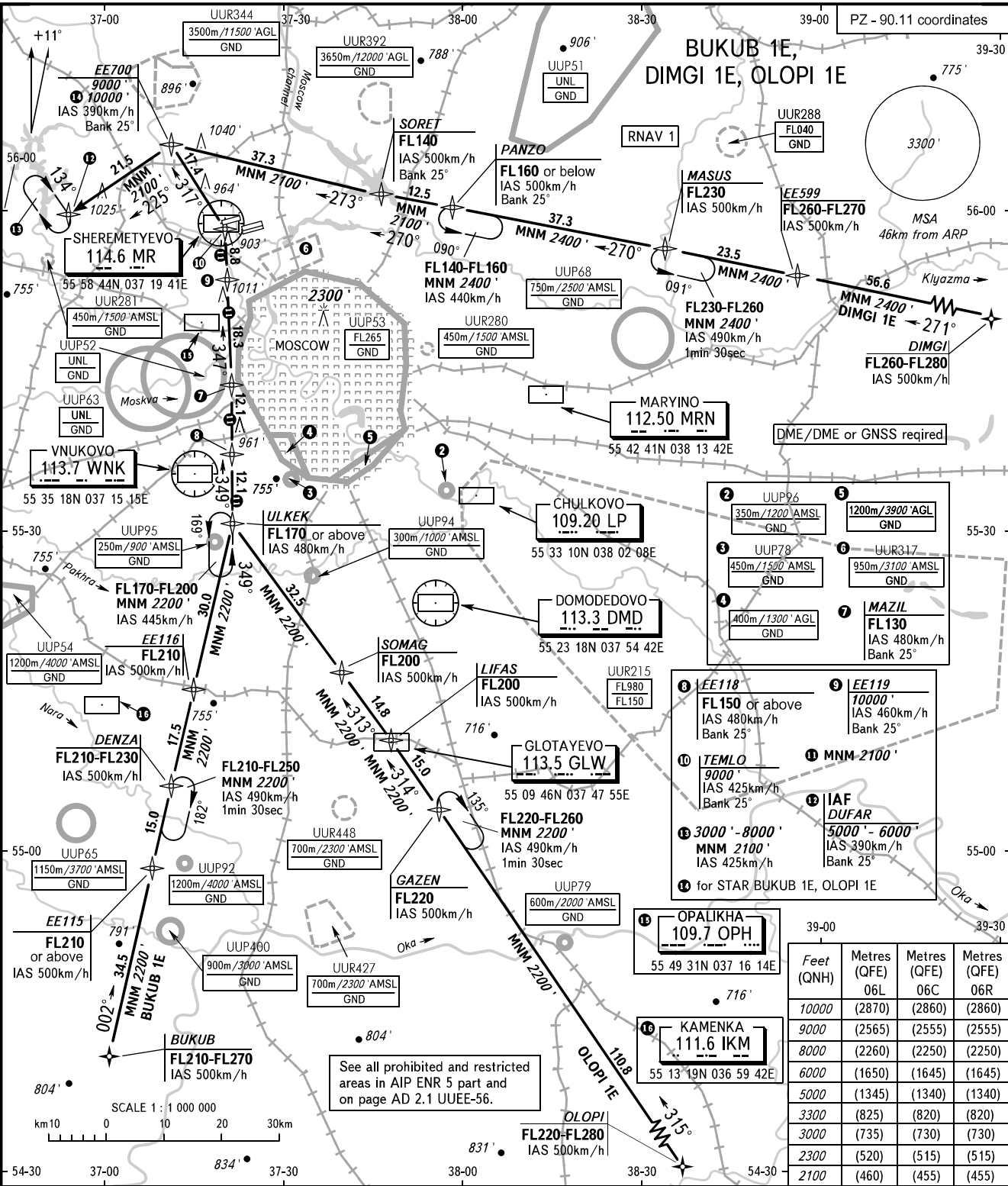


Alt set: -QNH(QFE on req);
-hPa(mm on req).

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL : By ATC 1

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 06L, 06C, 06R



SHERMETYEVO ARRIVAL	127.700	135.900	118.100	126.600	
SHERMETYEVO TOWER	118.700	120.700	131.500	119.300	
MOSCOW APPROACH	127.200	128.000	134.000	131.200	134.675

1 - FL 110 when QNH is 1013 hPa (760mm mercury column) or above;
- FL 120 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);
- FL 130 when QNH is less than 977 hPa (733mm mercury column).

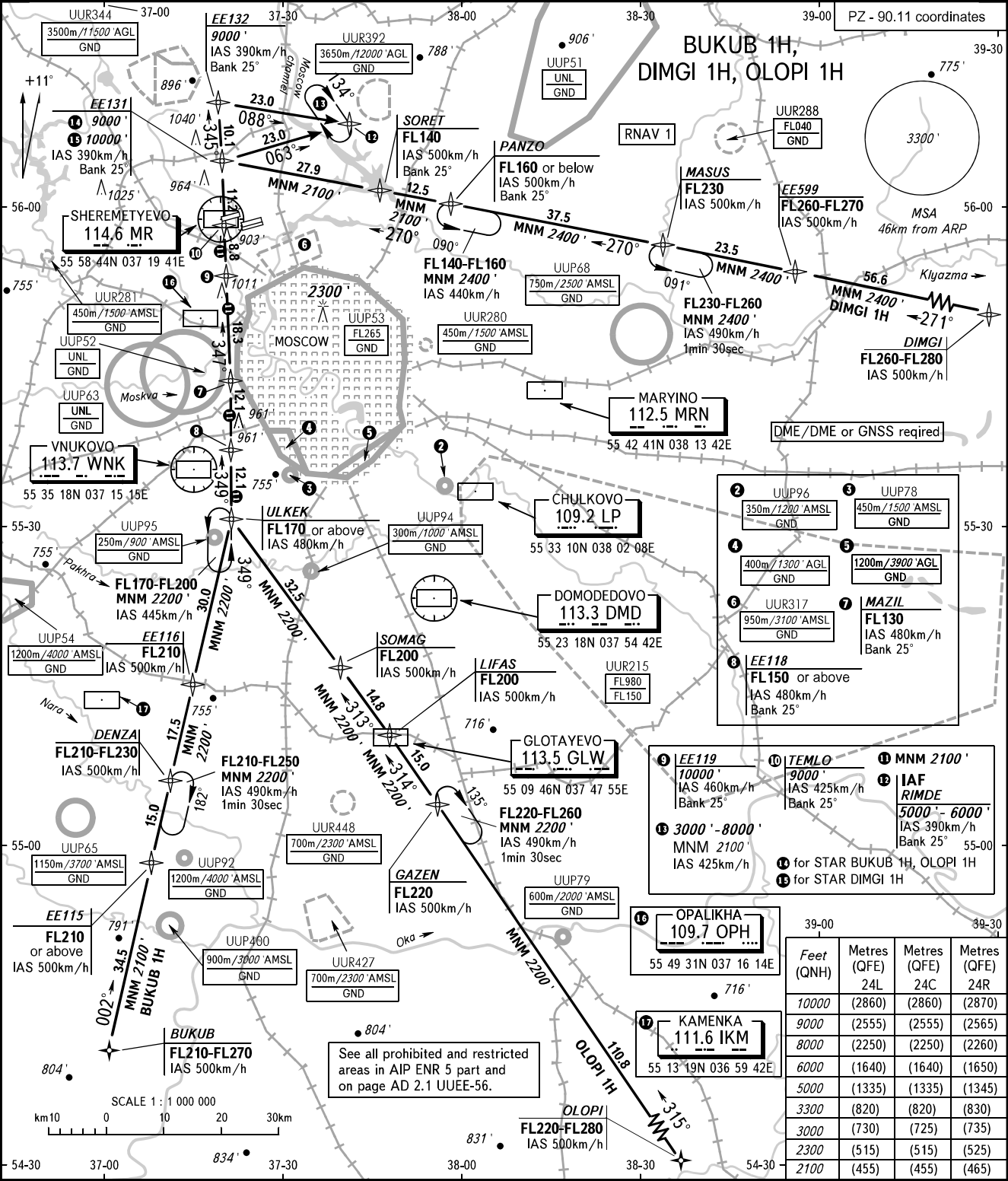
BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FEET
DISTANCES IN KILOMETRES

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

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL: By ATC 1

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 24L, 24C, 24R



SHEREMETYEVO ARRIVAL	127.700	135.900	118.100	126.600	
SHEREMETYEVO TOWER	118.700	120.700	131.500	119.300	
MOSCOW APPROACH	127.200	128.000	134.000	131.200	134.675

BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FEET
DISTANCES IN KILOMETRES

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

1 - 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).

CHANGE: New chart

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL: **By ATC ①**

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 06L, 06C, 06R

CHANGE: New chart

SHEREMETYEVO ARRIVAL	127.700	135.900	118.100	126.600
SHEREMETYEVO TOWER	118.700	120.700	131.500	119.300
MOSCOW APPROACH	127.200	128.000	134.000	131.200 134.675

DIPOP 1F, NAMIN 1F, ROMTA 1F

RNAV 1

DME/DME or GNSS required

PZ - 90,11 coordinates

3300'

MSA
46km from ARP

BOGDANOVO
360 BD

57 06 28N 037 42 43E

ROMTA

FL140-FL200
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

FL140-FL150
IAS 500km/h

FL140-FL160
MNM 2100'

IAS 445km/h
1min 30sec

See all prohibited and restricted
areas in AIP ENR 5 part and
on page AD 2.1 UUEE-56.

- ① - 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'
③ MNM 2100'

④ for STAR ROMTA 1F
6000'
IAS 390km/h
Bank 25°

BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN *FEET*
DISTANCES IN KILOMETRES

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

Feet (QNH)	Metres (QFE) 06L	Metres (QFE) 06C	Metres (QFE) 06R
10000	(2870)	(2860)	(2860)
9000	(2565)	(2555)	(2555)
8000	(2260)	(2250)	(2250)
7000	(1950)	(1945)	(1945)
6000	(1650)	(1645)	(1645)
5000	(1345)	(1340)	(1340)
3300	(825)	(820)	(820)
3000	(735)	(730)	(730)
2300	(520)	(515)	(515)
2100	(460)	(455)	(455)

NAMIN
FL150-FL170
IAS 500km/h

7000'-10000'
MNM 2100'
IAS 425km/h

LUNZA
7000'
IAS 425km/h

④ EE403
7000'
IAS 390km/h
Bank 25°

④ EE404
7000'
IAS 390km/h
Bank 25°

④ EE405
7000'
IAS 390km/h
Bank 25°

RUBET
8000'
IAS 425km/h

LASRA
9000' or below
IAS 460km/h

DIPOP
FL110-FL130
IAS 500km/h

DIPOP
FL110-FL130
IAS 500km/h

EE500
8000'
IAS 390km/h
Bank 20°

EE501
8000'
IAS 390km/h

EE502
8000'
IAS 390km/h

EE503
8000'
IAS 390km/h
Bank 25°

EE504
8000'
IAS 390km/h
Bank 25°

EE505
8000'
IAS 390km/h
Bank 25°

UUR320
2150m/7000' AMSL
GND

UUP406
1200m/4000' AMSL
GND

UUP405
1200m/4000' AMSL
GND

UUP64
FL105
GND

UUR344
3500m/11500' AGL
GND

UUR392
3650m/12000' AGL
GND

UUR397
3650m/12000' AGL
GND

UUR317
950m/3100' AMSL
GND

UUR281
450m/1500' AMSL
GND

UUP52
UNL
GND

UUP63
UNL
GND

UUP53
FL265
GND

SHEREMETYEVO
114.6 MR

DUFAR
IAF
5000'-6000'
IAS 390km/h
Bank 25°

OPALIKHA
109.7 OPH

UUP52
UNL
GND

UUP63
UNL
GND

UUP53
FL265
GND

UUR392
3650m/12000' AGL
GND

UUR317
950m/3100' AMSL
GND

UUR281
450m/1500' AMSL
GND

UUP52
UNL
GND

UUP63
UNL
GND

UUP53
FL265
GND

UUP52
UNL
GND

UUP63
UNL
GND

UUP53
FL265
GND

UUR392
3650m/12000' AGL
GND

STANDARD ARRIVAL CHART INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL: **By ATC 1**

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 024L, 024C, 024R

DIPOP 1J, NAMIN 1J, ROMTA 1J

RNAV 1

DME/DME or GNSS required

SHEREMETYEVO ARRIVAL	127.700	135.900	118.100	126.600	
SHEREMETYEVO TOWER	118.700	120.700	131.500	119.300	
MOSCOW APPROACH	127.200	128.000	134.000	131.200	134.675

B7 00 11 coordinates

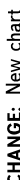
+11

See all prohibited and restricted areas in AIP ENR 5 part and on page AD 2.1 UUEE-56.

- ① - 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).

<i>Feet</i> (QNH)	Metres (QFE) 24L	Metres (QFE) 24C	Metres (QFE) 24R
10000	(2860)	(2860)	(2870)
9000	(2255)	(2255)	(2265)
8000	(2250)	(2250)	(2260)
7000	(1945)	(1945)	(1955)
6000	(1640)	(1640)	(1650)
5000	(1335)	(1335)	(1345)
3300	(820)	(820)	(830)
3000	(730)	(725)	(735)
2300	(515)	(515)	(525)
2100	(455)	(455)	(465)

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 06L. 06C. 06R



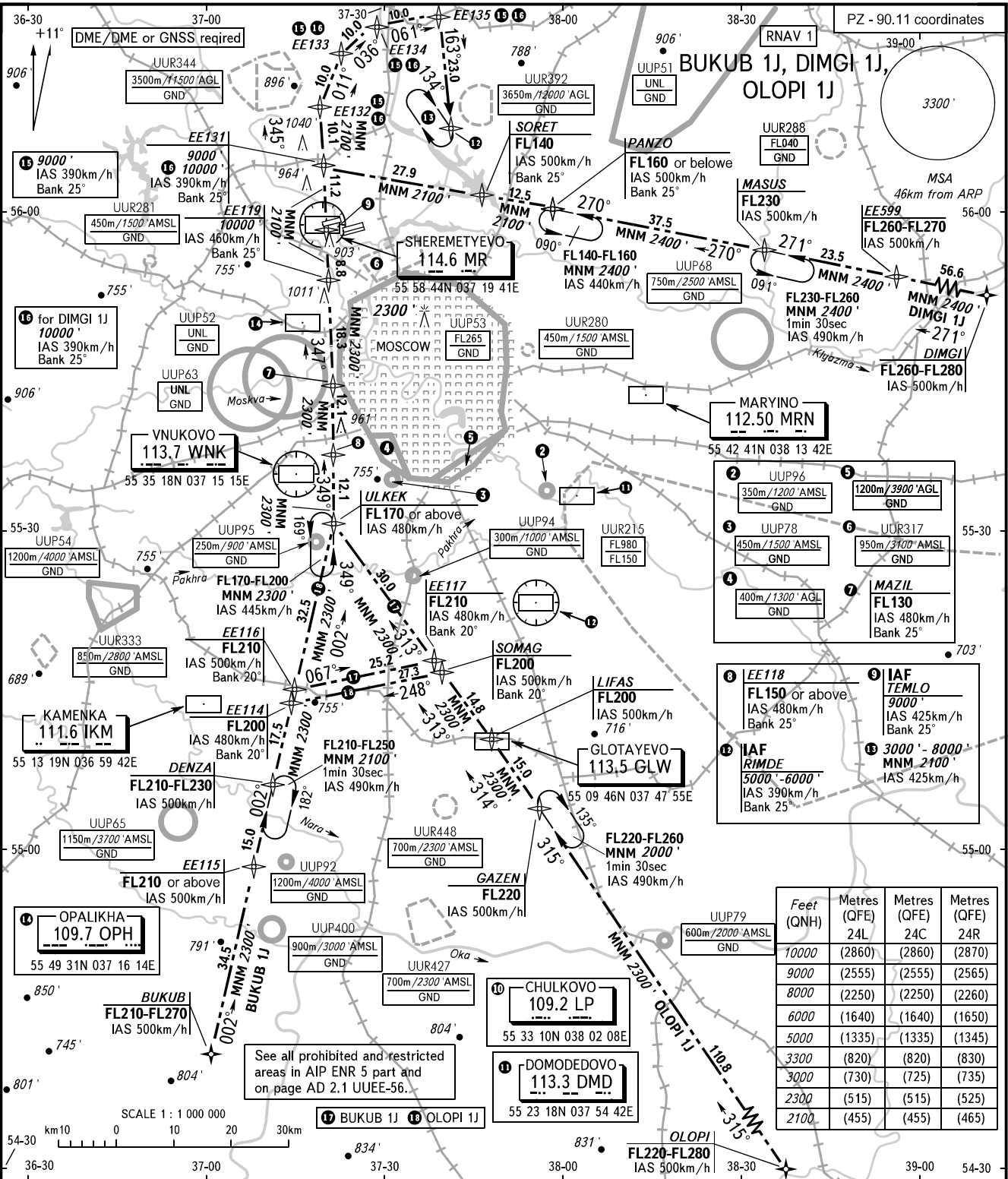
- ① - FL110 when QNH is 1013 hPa (760mm mercury column) or above;
- FL120 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);
- FL130 when QNH is less than 977 hPa (733mm mercury column).

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

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

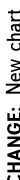
TRANSITION
LEVEL : By ATC 1

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 24L, 24C, 24R



SHERMETYEVO ARRIVAL	127.700	135.900	118.100	126.600	❶ - 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).
SHERMETYEVO TOWER	118.700	120.700	131.500	119.300	
MOSCOW APPROACH	127.200	128.000	134.000	131.200	
BEARINGS AND TRACKS ARE MAGNETIC ALTITUDES AND ELEVATIONS IN <i>FEET</i> DISTANCES IN KILOMETRES		Alt set: -QNH(QFE on req); -hPa(mm on req).			

MOSCOW, RUSSIA
SHEREMETYEVO
RNAV RWY 24L, 24C, 24R



- ① - 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).

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

