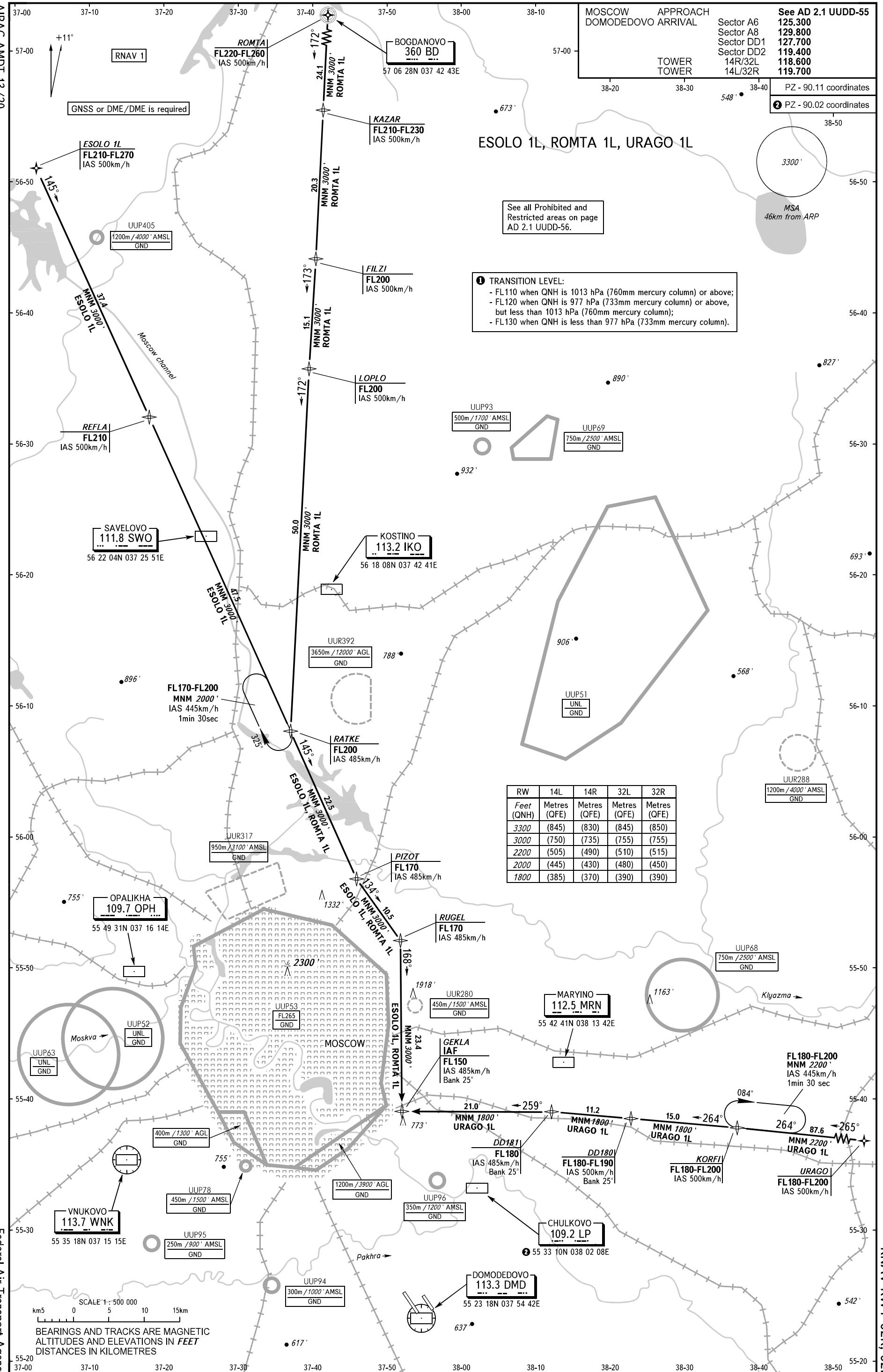


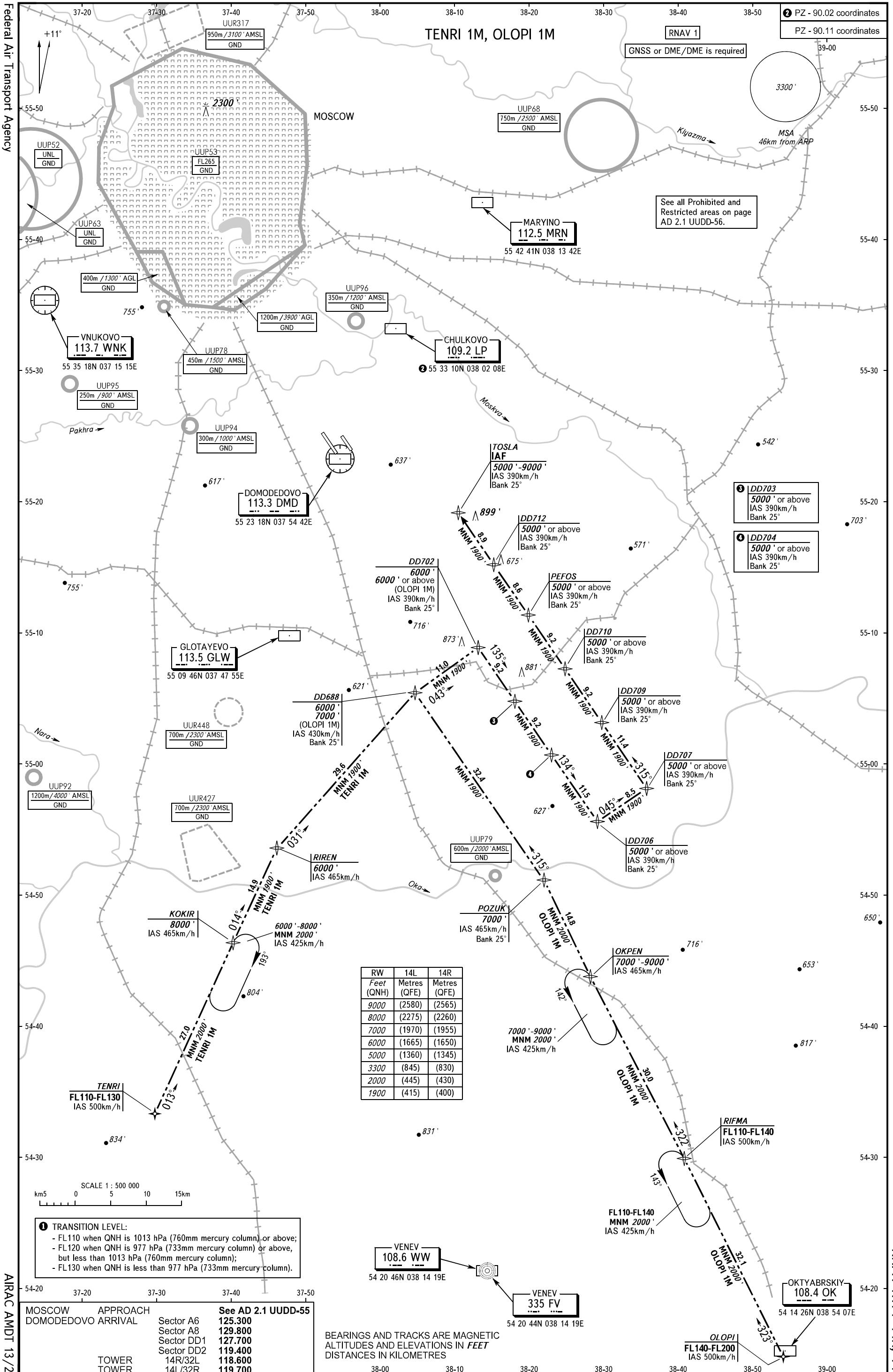
STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAOTRANSITION
LEVEL : By ATC ①MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 32R, 32L

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STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL: By ATC



See all Prohibited and
Restricted areas on page
AD 2.1 UUDD-56.

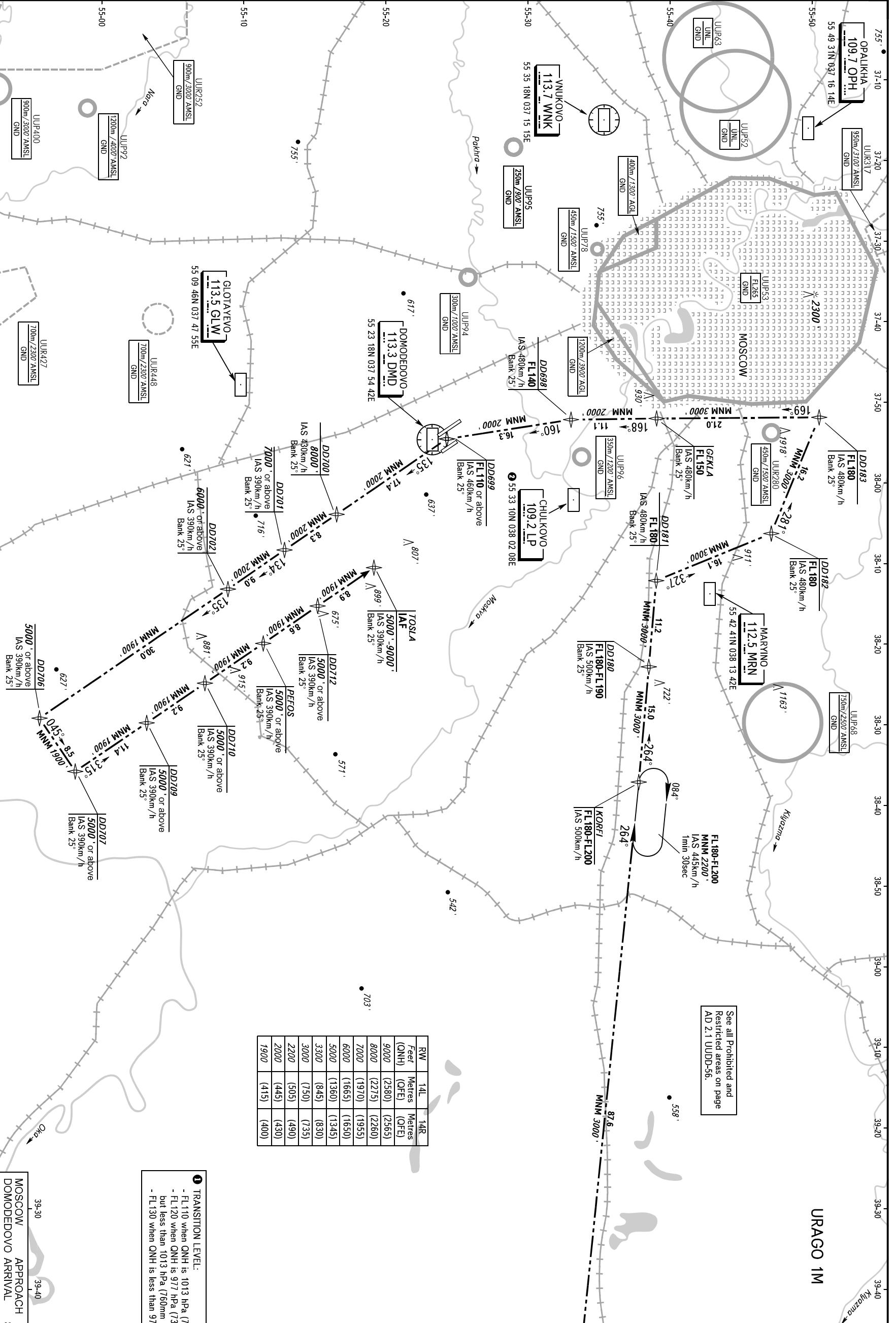
BILRU 1N

VNUKOVKO
113.7 WNKUJP95
250m / 900' AGLUJP78
450m / 1300' AGLUJP33
400m / 1300' AGLUJP25
GNDUJP96
330m / 1200' AGLUJP94
300m / 1000' AGLUJP93
200m / 900' AGLUJP92
300m / 1000' AGLUJP91
400m / 1300' AGLUJP90
500m / 1600' AGLUJP89
600m / 2000' AGLUJP88
700m / 2300' AGLUJP87
800m / 2600' AGLUJP86
900m / 3000' AGLUJP85
1000m / 3300' AGLUJP84
1100m / 3600' AGLUJP83
1200m / 4000' AGLUJP82
1300m / 4300' AGLUJP81
1400m / 4600' AGLUJP80
1500m / 4900' AGLUJP79
1600m / 5200' AGLUJP78
1700m / 5500' AGLUJP77
1800m / 5800' AGLUJP76
1900m / 6100' AGLUJP75
2000m / 6400' AGLUJP74
2100m / 6700' AGLUJP73
2200m / 7000' AGLUJP72
2300m / 7300' AGLUJP71
2400m / 7600' AGLUJP70
2500m / 7900' AGLUJP69
2600m / 8200' AGLUJP68
2700m / 8500' AGLUJP67
2800m / 8800' AGLUJP66
2900m / 9100' AGLUJP65
3000m / 9400' AGLUJP64
3100m / 9700' AGLUJP63
3200m / 10000' AGLUJP62
3300m / 10300' AGLUJP61
3400m / 10600' AGLUJP60
3500m / 10900' AGLUJP59
3600m / 11200' AGLUJP58
3700m / 11500' AGLUJP57
3800m / 11800' AGLUJP56
3900m / 12100' AGLUJP55
4000m / 12400' AGLUJP54
4100m / 12700' AGLUJP53
4200m / 13000' AGLUJP52
4300m / 13300' AGLUJP51
4400m / 13600' AGLUJP50
4500m / 13900' AGLUJP49
4600m / 14200' AGLUJP48
4700m / 14500' AGLUJP47
4800m / 14800' AGLUJP46
4900m / 15100' AGLUJP45
5000m / 15400' AGLUJP44
5100m / 15700' AGLUJP43
5200m / 16000' AGLUJP42
5300m / 16300' AGLUJP41
5400m / 16600' AGLUJP40
5500m / 16900' AGLUJP39
5600m / 17200' AGLUJP38
5700m / 17500' AGLUJP37
5800m / 17800' AGLUJP36
5900m / 18100' AGLUJP35
6000m / 18400' AGLUJP34
6100m / 18700' AGLUJP33
6200m / 19000' AGLUJP32
6300m / 19300' AGLUJP31
6400m / 19600' AGLUJP30
6500m / 19900' AGLUJP29
6600m / 20200' AGLUJP28
6700m / 20500' AGLUJP27
6800m / 20800' AGLUJP26
6900m / 21100' AGLUJP25
7000m / 21400' AGLUJP24
7100m / 21700' AGLUJP23
7200m / 22000' AGLUJP22
7300m / 22300' AGLUJP21
7400m / 22600' AGLUJP20
7500m / 22900' AGLUJP19
7600m / 23200' AGLUJP18
7700m / 23500' AGLUJP17
7800m / 23800' AGLUJP16
7900m / 24100' AGLUJP15
8000m / 24400' AGLUJP14
8100m / 24700' AGLUJP13
8200m / 25000' AGLUJP12
8300m / 25300' AGLUJP11
8400m / 25600' AGLUJP10
8500m / 25900' AGLUJP9
8600m / 26200' AGLUJP8
8700m / 26500' AGLUJP7
8800m / 26800' AGLUJP6
8900m / 27100' AGLUJP5
9000m / 27400' AGLUJP4
9100m / 27700' AGLUJP3
9200m / 28000' AGLUJP2
9300m / 28300' AGLUJP1
9400m / 28600' AGLUJP0
9500m / 28900' AGLUJP-1
9600m / 29200' AGLUJP-2
9700m / 29500' AGLUJP-3
9800m / 29800' AGLUJP-4
9900m / 30100' AGLUJP-5
10000m / 30400' AGLUJP-6
10100m / 30700' AGLUJP-7
10200m / 31000' AGLUJP-8
10300m / 31300' AGLUJP-9
10400m / 31600' AGLUJP-10
10500m / 31900' AGLUJP-11
10600m / 32200' AGLUJP-12
10700m / 32500' AGLUJP-13
10800m / 32800' AGLUJP-14
10900m / 33100' AGLUJP-15
11000m / 33400' AGLUJP-16
11100m / 33700' AGLUJP-17
11200m / 34000' AGLUJP-18
11300m / 34300' AGLUJP-19
11400m / 34600' AGLUJP-20
11500m / 34900' AGLUJP-21
11600m / 35200' AGLUJP-22
11700m / 35500' AGLUJP-23
11800m / 35800' AGLUJP-24
11900m / 36100' AGLUJP-25
12000m / 36400' AGLUJP-26
12100m / 36700' AGLUJP-27
12200m / 37000' AGLUJP-28
12300m / 37300' AGLUJP-29
12400m / 37600' AGLUJP-30
12500m / 37900' AGLUJP-31
12600m / 38200' AGLUJP-32
12700m / 38500' AGLUJP-33
12800m / 38800' AGLUJP-34
12900m / 39100' AGLUJP-35
13000m / 39400' AGLUJP-36
13100m / 39700' AGLUJP-37
13200m / 40000' AGLUJP-38
13300m / 40300' AGLUJP-39
13400m / 40600' AGLUJP-40
13500m / 40900' AGLUJP-41
13600m / 41200' AGLUJP-42
13700m / 41500' AGLUJP-43
13800m / 41800' AGLUJP-44
1390

**STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**
**TRANSITION
LEVEL: By ATC**
**MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 14R, 14L**

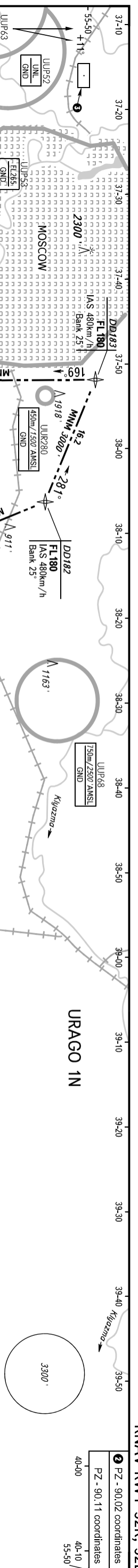
See all Prohibited and
Restricted areas on page
AD 2.1 UDD-56.

PZ - 90.02 coordinates
PZ - 90.11 coordinates
45km from ARP
MSA
RNAV 1
GNSS or DME/DME is required



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).

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAOTRANSITION
LEVEL: By ATC ①

See all Prohibited and
Restricted areas on page
AD 2.1 UUDD-56.

GNSS or DME/DME is required

MSA
46km from ARP
RNAV 1

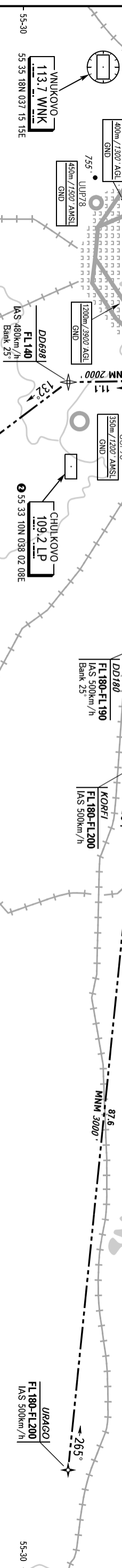
URAGO 1N

MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 32R, 32L② PZ - 90,02 coordinates
PZ - 90,11 coordinates
40-00 40-10
55-50 55-40

3300'

CHANGE: New chart
See AD 2.1 UUDD-55MOSCOW APPROACH
DOMODEDOVO ARRIVAL
Sector A6
Sector A8
Sector DD1
Sector DD2
TOWER
TOWER

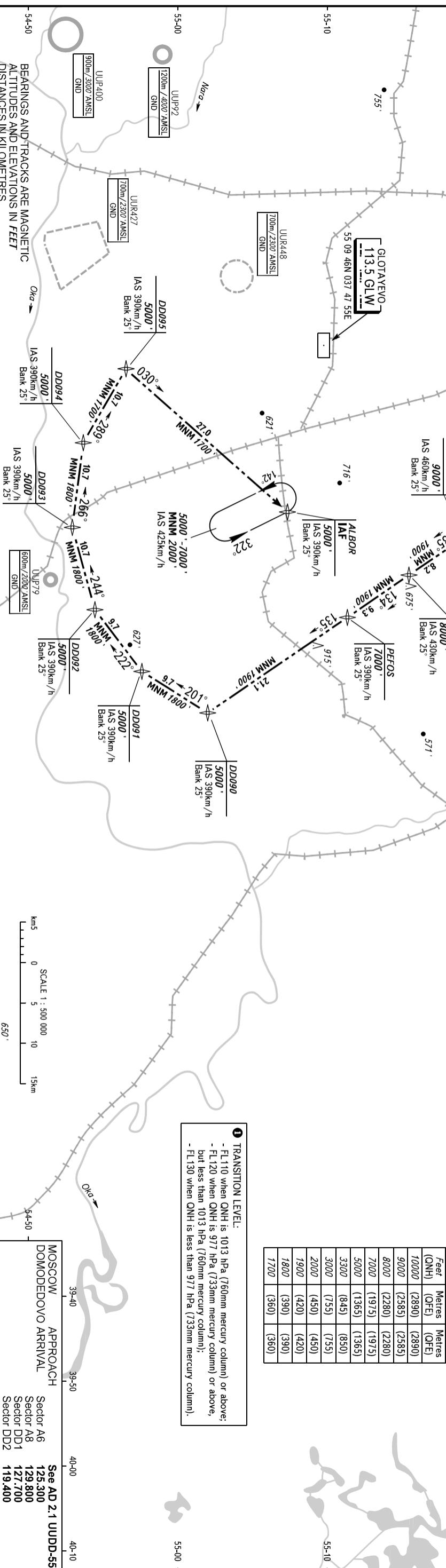
37-10 37-20 37-30 37-40 37-50 38-00 38-10 38-20 38-30 38-40 38-50 39-00 39-10 39-20 39-30 39-40 39-50

CHANGE: New chart
See AD 2.1 UUDD-55MOSCOW APPROACH
DOMODEDOVO ARRIVAL
Sector A6
Sector A8
Sector DD1
Sector DD2
TOWER
TOWER

37-10 37-20 37-30 37-40 37-50 38-00 38-10 38-20 38-30 38-40 38-50 39-00 39-10 39-20 39-30 39-40 39-50



37-10 37-20 37-30 37-40 37-50 38-00 38-10 38-20 38-30 38-40 38-50 39-00 39-10 39-20 39-30 39-40 39-50



**STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**

**TRANSITION
LEVEL: By ATC**

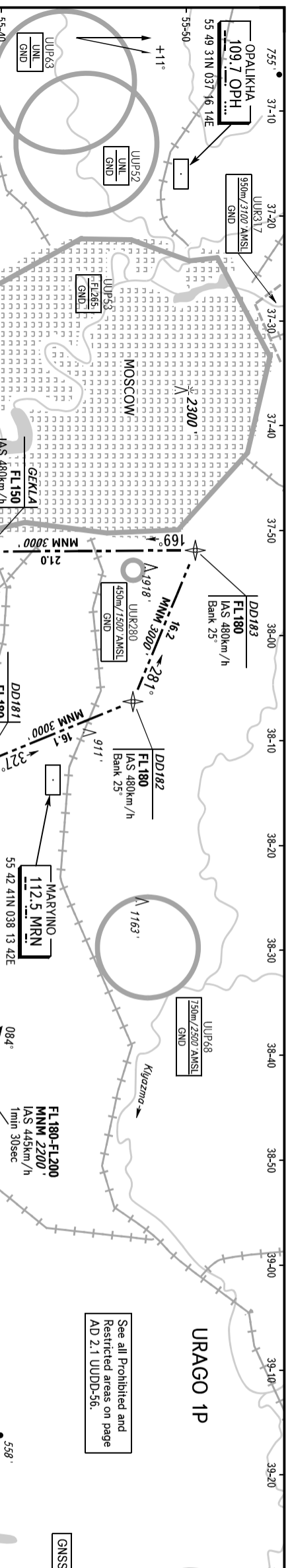
**MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 32R, 32L**

**AIRPORT
RUSSIA**

See all Prohibited and
Restricted areas on page
AD 2.1 UUDD-56.

GNSS or DME/DME is required

MSA
46km from ARP
RNAV 1



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• 550°

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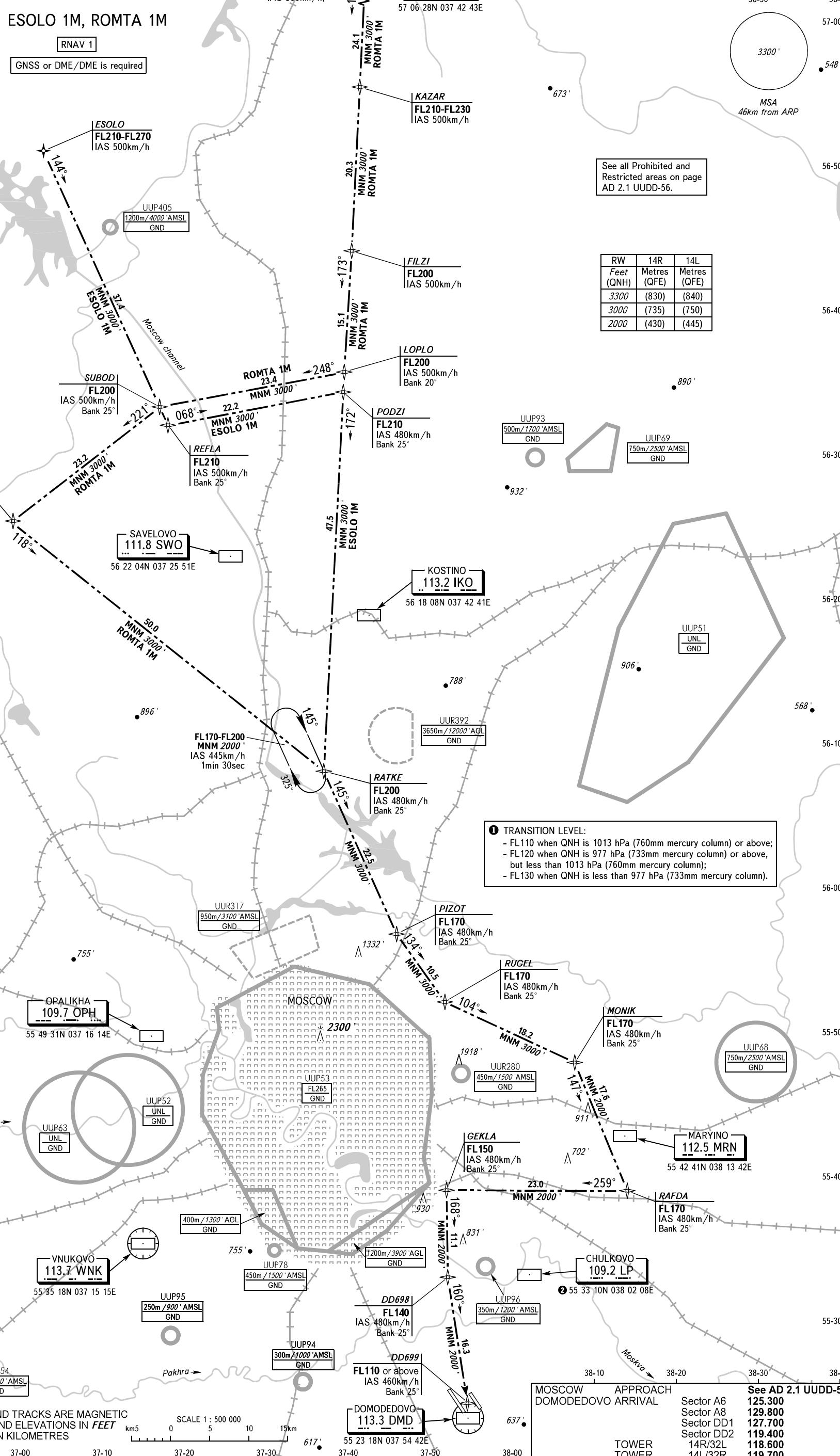
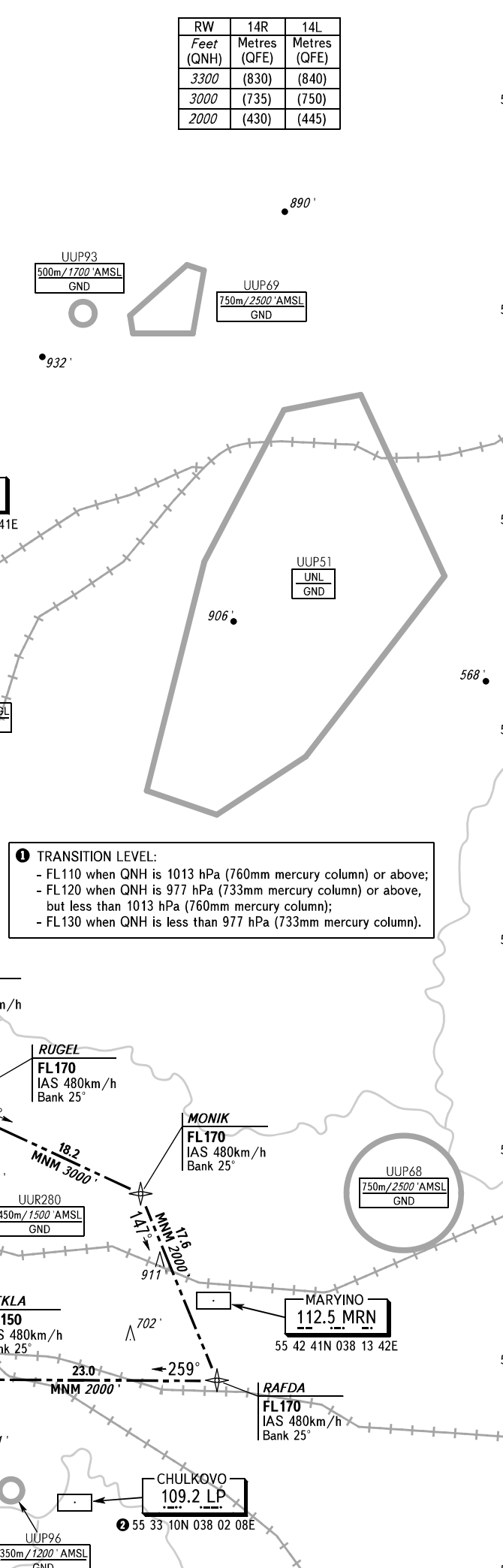
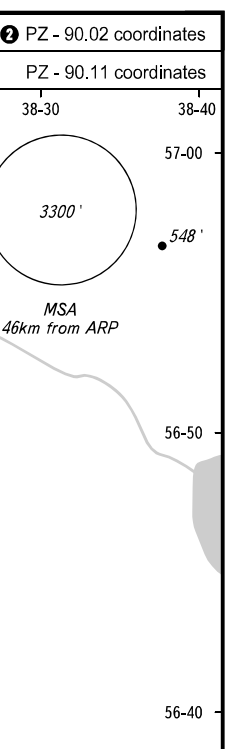
• 550°

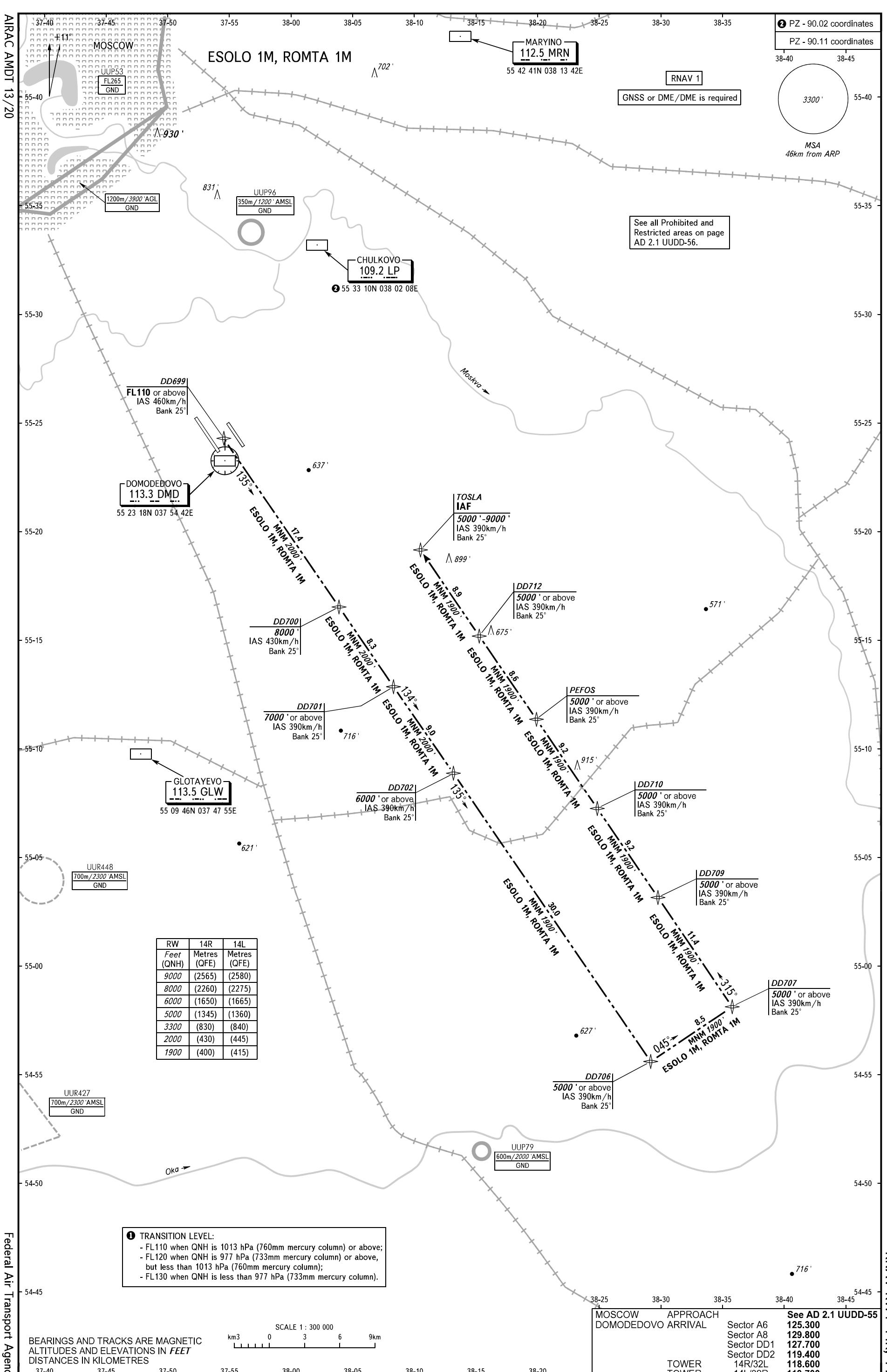
• 550°

• 550°

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**STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**
**TRANSITION
LEVEL : By ATC ①**
**MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 14R, 14L**


STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAOTRANSITION
LEVEL: By ATCMOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 14R, 14L
RUSSIA

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAOTRANSITION
LEVEL: BY ATC ①MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 32R, 32L

② PZ - 90.02 coordinates	PZ - 90.11 coordinates
38-40 38-45 55-40	38-40 38-45 55-40

3300' MSA 46km from ARP

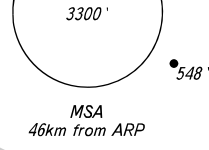
ESOLO 1N, ROMTA 1N

55 42 41N 038 13 42E

RNAV 1
GNSS or DME/DME is required

See all Prohibited and Restricted areas on page AD 2.1 UUDD-56.

RW	32L	32R
Feet (QNH)	Metres (QFE)	Metres (QFE)
9000 (2585)	(2585)	(2585)
8000 (2280)	(2280)	(2280)
5000 (1365)	(1365)	(1365)
3300 (845)	(850)	(850)
2000 (450)	(450)	(450)
1900 (420)	(420)	(420)
1800 (390)	(390)	(390)
1700 (360)	(360)	(360)

**STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**
**TRANSITION
LEVEL : By ATC**
**MOSCOW, RUSSIA
DOMODEDOVO
RNAV RWY 32R, 32L**
PZ - 90.02 coordinates
PZ - 90.11 coordinates


MSA 46km from ARP

548'

57-00

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STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAOTRANSITION
LEVEL: By ATC ①

② PZ - 90.02 coordinates	PZ - 90.11 coordinates
See all Prohibited and Restricted areas on page AD 2.1 UUDD-56.	

MSA 46km from ARP

RW	32L	32R
Feet (QNH)	Metres (QFE)	Metres (QFE)
9000	(2585)	(2585)
7600	(2155)	(2160)
6000	(1670)	(1670)
4000	(1060)	(1060)
3300	(845)	(850)
3000	(755)	(755)
1900	(420)	(420)

ESOLO 1P, ROMTA 1P

RNAV 1

GNSS or DME/DME is required

MARYINO 112.5 MRN

55 42 41N 038 13 42E

See all Prohibited and Restricted areas on page AD 2.1 UUDD-56.

3300'

MSA 46km from ARP

55-40

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