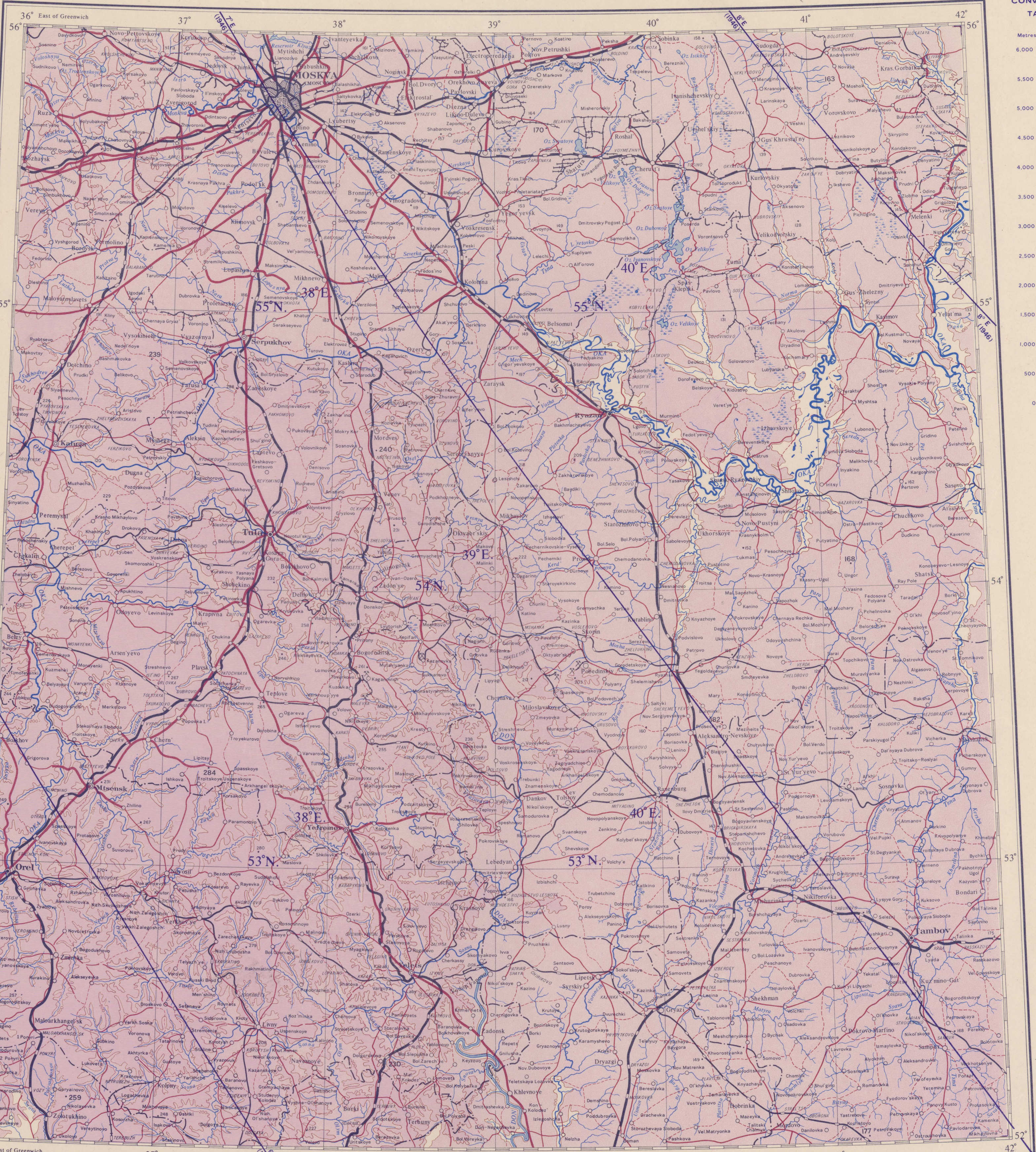


CONVERSION

TABLE

Metres	Feet
6,000	20,000
5,500	18,000
5,000	16,000
4,500	14,000
4,000	13,000
3,500	11,000
3,000	10,000
2,500	8,000
2,000	7,000
1,500	5,000
1,000	3,000
500	1,000
0	0



Geographical Section, General Staff, No. 2758. Published by War Office, 1943. 2hrs. 28mins. Second Edition, 1948. 15,000/949 s.c. L.M.T. 2hrs. 36mins. ahead of G.M.T. Compiled, drawn and reproduced by War Office, 1948. 2hrs. 44mins.

- REFERENCE**
- Railway, multiple track, with station
 - single track, with station
 - single track, being doubled
 - narrow gauge
 - under construction, with date
 - Road, main
 - secondary
 - under construction, with date
 - Track or path
 - Oil pipe-line (approximate alignment)
 - River
 - sometimes dry
 - Canal
 - irrigation
 - Lake, salt lake
 - Marsh and swamp
 - salt
 - Well or cistern
 - Sand

- INDEX TO ADJOINING SHEETS**
- | | | |
|-------------------|----------------------------|--------------------------|
| LENINGRAD
0.36 | IVANOV
0.37 | GORKI
(GORKI)
0.38 |
| SMOLENSK
N.36 | MOSKVA
(MOSCOW)
N.37 | PENZA
N.38 |
| KIEV
M.36 | KHARKOV
M.37 | STALINGRAD
M.38 |
- INDEX TO BOUNDARIES**
- Boundary, international
 - interstate (united republic)
 - autonomous republic
 - oblast' and autonomous oblast'
 - Town of 1st. importance (true to scale)
 - 2nd.
 - 3rd.
 - 4th.
 - 5th.
 - Isolated factory
 - Mountain range, peak, cape, island etc.
 - Height in metres, main, secondary
 - Oil well
 - Mine or quarry
 - Seaport
 - Lighthouse
 - Pass
 - Contours, (for vertical interval)

HEIGHTS IN METRES

SCALE 1:1,000,000
1 inch=15.78 Miles or 1.014 Inches=16 Miles
1 Millimetre=1 Kilometre

HEIGHTS IN METRES

Miles 10 5 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 Miles

Kilometres 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 Kilometres

Nautical Miles 10 5 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 Nautical Miles

AUTHORITIES

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- GLOSSARY**
- Bel. Bel'-yaya, oye white
 - Bol. Bol'shoy, aya, oye big
 - Bor. Bor'-yaya, oye pine-wood
 - G. Gornyy, aya, oye mountain, hill
 - Khut. Khutorskiy, aya, oye farmstead
 - Kras. Krasnyy, aya, oye red
 - Mal. Malyy, aya, oye small
 - Nizh. Nizhniy, aya, oye lower
 - Nov. Novyy, aya, oye new
 - Oz. Ozeroye, aya, oye lake, reservoir
 - Selo. Selskiy, aya, oye village
 - Vel. Velikiy, aya, oye great
 - Verkh. Verkhniy, aya, oye higher, upper
- METHOD OF GIVING A POSITION**
- REFERENCE TO THIS SHEET
- First give the code letters denoting the exact degree of latitude and longitude immediately to the South and West of the required point. Then give in figures the distance in minutes of latitude and in minutes of longitude of the point from the degree intersection so described.
- Thus if 50°N is represented by AB and 23°W by XY then the position 50°08'N, 22°33'W, will be denoted by ABXY 0833. Similarly if 50°N is represented by AB and 23°E, is represented by PQ, then the position 50°17'N, 23°38'E is ABPQ 1738.

