

12° E. (1947)

CONVERSION TABLE

| Metres | Feet |
|--------|--------|
| 4,500 | 15,000 |
| 4,000 | 13,000 |
| 3,000 | 10,000 |
| 2,000 | 7,000 |
| 1,000 | 3,000 |
| 0 | 0 |

P.T.G. C. 12/26



3 hrs. 40 mins. 10° E. (1947)

L.M.T. 3 hrs. 48 mins. ahead of G.M.T.

3 hrs. 56 mins.

Compiled and drawn by the War Office, 1944. Photolithographed by the O.S. 1944.

Annual change negligible

| Symbol | Description |
|---------|--|
| —+—+—+— | Railway, multiple track with station |
| —+—+— | single |
| —+— | under construction |
| — | narrow gauge |
| — | main |
| — | secondary |
| — | Tracks on paths |
| — | Oil pipe line (approximate alignment) |
| — | Rivers |
| — | sometimes dry |
| — | Canals |
| — | Lakes, Salt lakes |
| — | Marshes and Swamps |
| — | salt |
| — | Sand |
| — | Contours, for vertical interval see table of altitude limits |

REFERENCE

| Symbol | Description |
|---------|--|
| —+—+—+— | Boundaries, international |
| —+—+— | interstate (united republics) |
| —+— | autonomous republics and territories |
| — | Towns of 1st importance true to scale |
| — | 2nd |
| — | 3rd |
| — | 4th |
| — | 5th |
| — | Mountains, Peaks, Capes, Islands, etc. |
| — | Heights in metres |
| — | Trigonometrical or astronomical point |
| — | Pass |
| — | Seaport |
| — | Lighthouse |
| — | Mine |
| — | Well or Spring |

HEIGHTS IN METRES

METHOD OF GIVING A POSITION REFERENCE ON 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 ABXY 0827. Similarly if 50° N. is represented by AB and 5° E. is represented by PQ then the position 50° 17' N., 5° 38' E. is ABPQ 1738.

Certain main spot heights are indicated by a white tab to improve legibility.

Scale 1:1,000,000
1 Inch = 15.78 Miles or 1.014 Inches = 16 Miles
1 Millimetre = 1 Kilometre

ABBREVIATIONS

| RUSSIAN | ENGLISH | RUSSIAN | ENGLISH |
|------------|--|-----------------|------------------------|
| A.S.S.R. | Autonomous Soviet Socialist Republic | Rus.-russki | Russian |
| B. | bol'shoy big | Sev.-severn | northern |
| Kr. | krasny red | Sr.-sredni | middle |
| K. | kray Territory | St.-stary | old |
| M. | maly little | Suk.-sukhoy | dry |
| Mok. | mokry wet | Svkh.-svkhozh | soviet (State) farm |
| Ni. | nizhni lower | Tat. | Tatar |
| Nov. | novy new | V. | verkhni higher (upper) |
| Obi. | oblast' province | Val. | valki great |
| Ok. | okrug district | Vost.-vostochny | eastern |
| R.S.F.S.R. | Russian Soviet Federative Socialist Republic | Yuz.-yuzhny | southern |
| | | Zap.-zapadny | western |

INDEX TO ADJOINING SHEETS

| Sheet | Coordinates |
|----------------|-------------|
| KIROV (VYATKA) | 0.39 |
| MOLOTOV (PERM) | 0.40 |
| KUYBYSHEV | N.39 |
| URALSK | M.39 |
| CHKALOVSKAYA | M.40 |

Projection of the International Map.

