

P. T. G.  
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**REFERENCE**

Railway, multiple track, with station	Boundary, international
single track, with station	interstate (united republic)
single track, being doubled	autonomous republic
narrow gauge	oblast' and autonomous oblast'
under construction, with date	Town of 1st. importance (true to scale)
	2nd.
Road, main	3rd.
secondary	4th.
under construction, with date	5th.
Track or path	Isolated factory
Oil pipe-line (approximate alignment)	Mountain range, peak, cape, island etc.
River	Height in metres, main; secondary
sometimes dry	Oil well
Canal	Mine or quarry
irrigation	Seaport
Lake, salt lake	Lighthouse
Marsh and swamp	Pass
salt	Contours, (for vertical interval)
Well or cistern	
Sand	

**INDEX TO ADJOINING SHEETS**

ONEGA- VELIKI USTYUG P. 37 & 38	SYKTYVKAR- CHERDYN P. 39 & 40
IVANOVO 0.37	GOR'KI (GORKI) 0.38
MOSKVA (MOSCOW) N. 37	KIROV- IZHEVSK 0.39
PENZA N. 38	KUYBYSHEV N. 39

**AUTHORITIES**  
Europe 1:1,000,000, A.M.S. 2, G.S.G.S. 2758, 1944.  
European Russia 1:500,000, A.M.S. 5307, 1943.  
General'ny Shtab Krasnoy Armii, 1:2,500,000, 1940.  
Yevropeyskaya chast' S.S.S.R. Politico-  
Administrativnaya Karta, 1:3,000,000, 1940.  
G.S.G.S. 4206, 1:4,000,000, 1941.

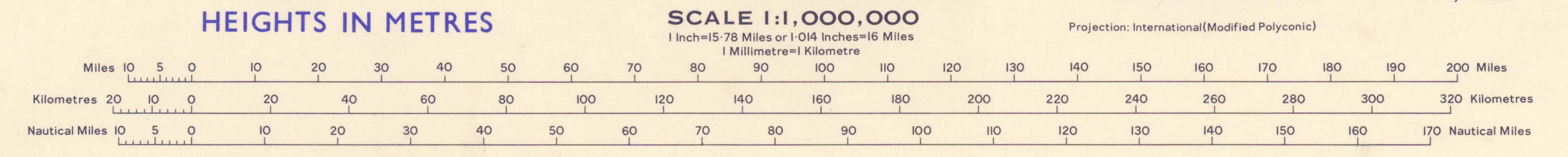
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**GLOSSARY**

Bol	Bol'sh-oy, aya, oye	big
G.	Gora	mountain, hill
Gryada		ridge
Mal	Mal'-y, aya, oye	small
Nizh	Nizhn-i, yaya, eye	lower
Nizina		lowland
Oz	Ozero	lake
Russk	-i, aya, oye	Russian
Verkh	Verkhn-i, yaya, eye	higher, upper

**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., 23°13'W. will be denoted ABXY 0833. 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.



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