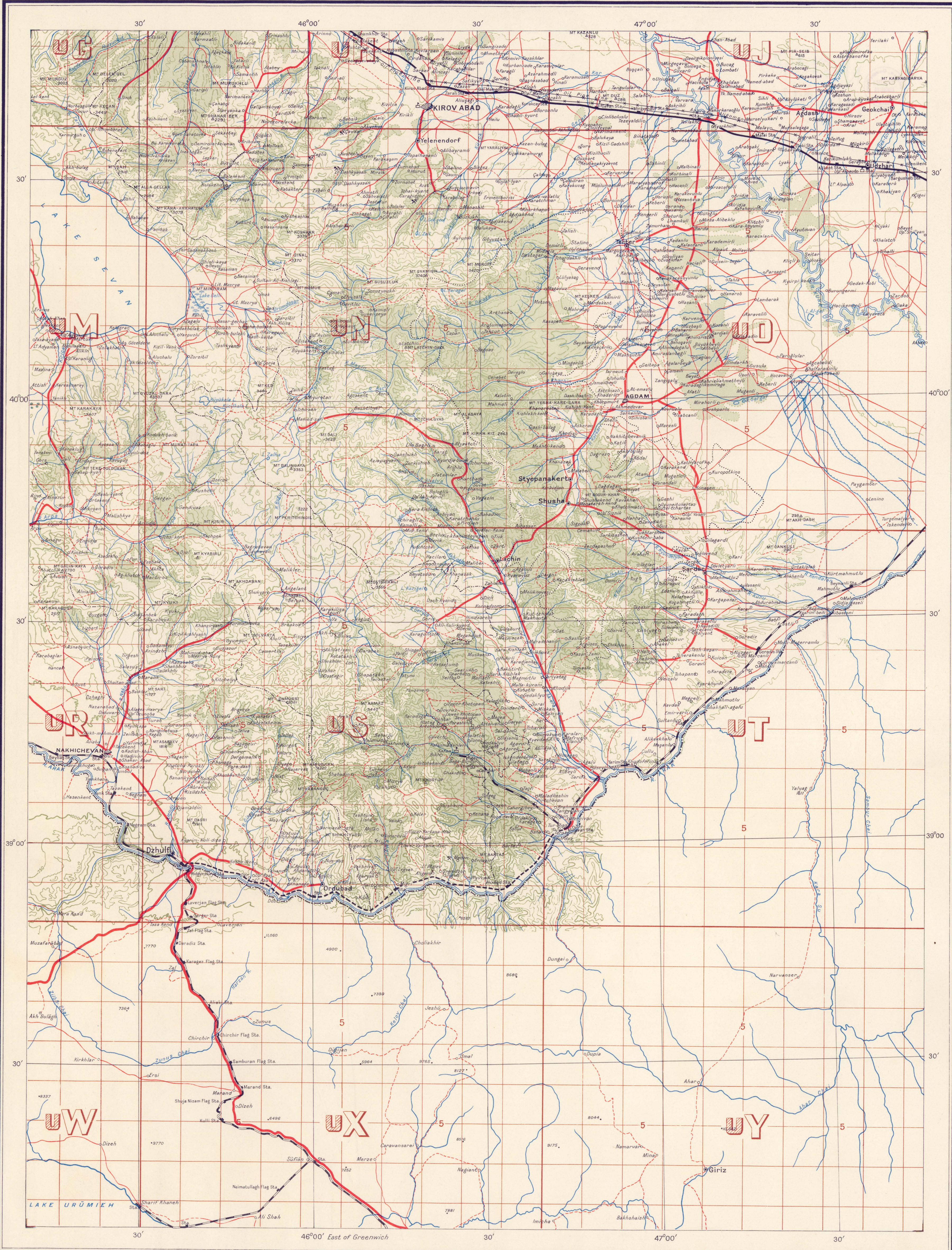


820,000 m.N.  
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530,000 m.N.

820,000 m.N.  
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530,000 m.N.



↑  
3'26" E.  
Jan. 1941  
Magnetic North  
Grid North  
Annual Change O' E  
Grid North is 0'58" E. of True North  
in centre of sheet

TO GIVE A GRID REFERENCE ON THIS SHEET  
Use only LARGER Grid figures viz. .... 70"  
POINT LACHIN  
LETTER From face of map U.S.  
EASTINGS  
Zank Figure of West edge of small square in which point lies 8  
Estimated tenth eastings  
NORTHINGS  
Zank Figure of South edge of small square in which point lies 9  
Estimated tenth northings  
REFERENCE U.S. 8892  
Unit: metre Square: 10,000 Reference to nearest 1000

GRID DATA  
Projection of Grid Lambert Conformal Orthomorphic  
Caucasus Zone  
Spheroid Clarke 1880  
Origin 39°30'N 45°E  
Scale Factor 690/650  
False Coordinates of Origin 2,185,500 m. E. 675,000 m. N.

REFERENCE

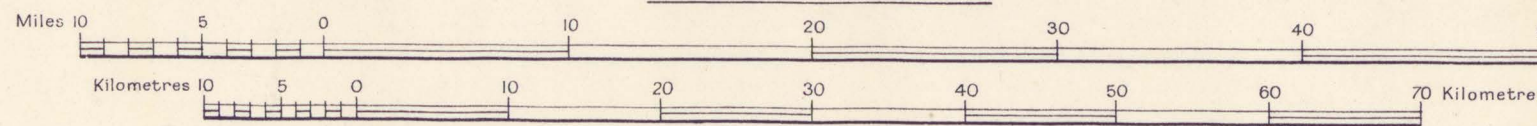
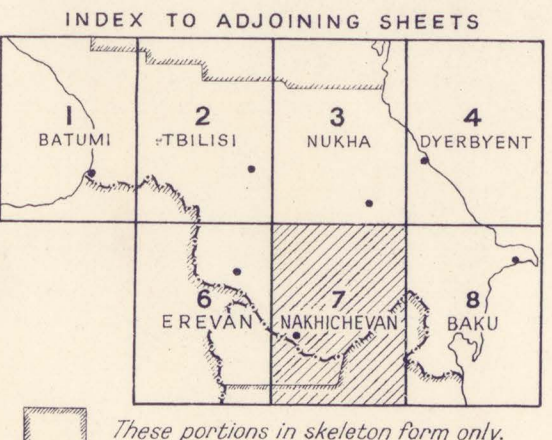
Railway, normal gauge, double track, with station	—+—+—+—+—+—+—+—+—+—
Railway, normal gauge, single track	—+—+—+—+—+—+—+—+—+—
„ narrow gauge	—+—+—+—+—+—+—+—+—+—
„ under construction	—+—+—+—+—+—+—+—+—+—
Main Roads (metalled)	—+—+—+—+—+—+—+—+—+—
Other Motor Roads and Cart Roads	—+—+—+—+—+—+—+—+—+—
Tracks	—+—+—+—+—+—+—+—+—+—
Boundaries, International	—+—+—+—+—+—+—+—+—+—
„ Southern Caucasus	—+—+—+—+—+—+—+—+—+—
„ Republics of Caucasus	—+—+—+—+—+—+—+—+—+—
„ Independent republics and Suburban administrative zones	—+—+—+—+—+—+—+—+—+—
Towns of 1st importance (over 50,000 inhabitants)	BATUMI
„ „ 2nd „ (10,000 to 50,000 inhabitants)	TELAVI
„ „ 3rd „	Sihnah
Small Towns and Villages	Vicinity
Factories and Works	—+—+—+—+—+—+—+—+—+—
Mines	—+—+—+—+—+—+—+—+—+—
Oil Pipe Line	—+—+—+—+—+—+—+—+—+—
Rivers	—+—+—+—+—+—+—+—+—+—
Canals	—+—+—+—+—+—+—+—+—+—
Aqueducts	—+—+—+—+—+—+—+—+—+—
Marshes and Swamps	—+—+—+—+—+—+—+—+—+—
Names of Physical Features	MT KILIMAS
Contours at 250 metres interval (every 1,000 m. accentuated)	—+—+—+—+—+—+—+—+—+—
Form Lines	—+—+—+—+—+—+—+—+—+—
Trigonometrical points	Δ 2718
Heights in metres	—+—+—+—+—+—+—+—+—+—
Woods	—+—+—+—+—+—+—+—+—+—
Marine Contours at 250 and 500 metres.	—+—+—+—+—+—+—+—+—+—

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2180,000m.E 9 2200 1 2 3 4 5 6 7 8 2390,000m.E.  
Geographical Section, General Staff, No. 4196.  
War Office 1941.

Scale 1:500,000

Compiled, Drawn and Photolithographed by War Office 1941.  
Printed by War Office 1941.



Contours at 250 metres interval (every 1,000 m. accentuated)

