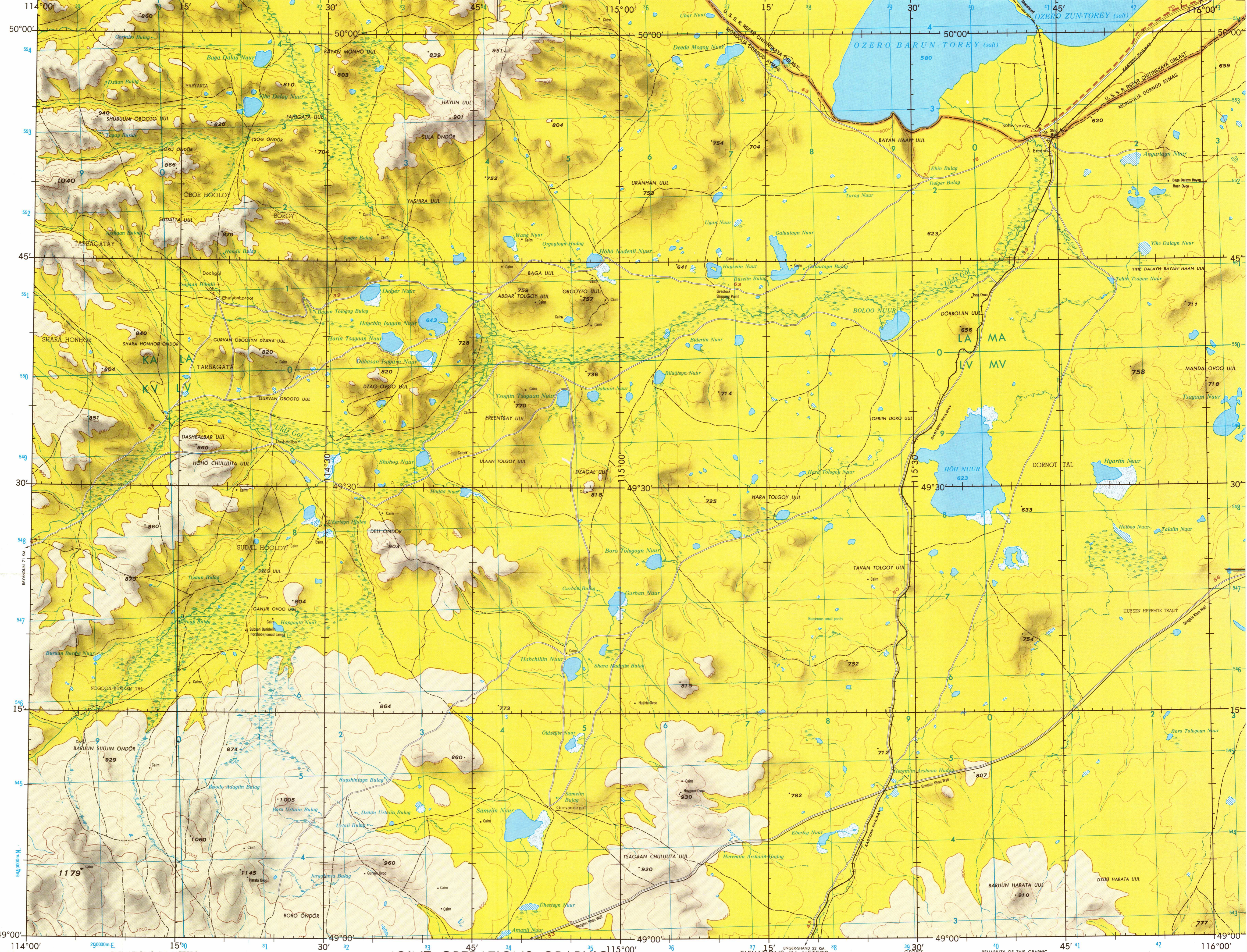
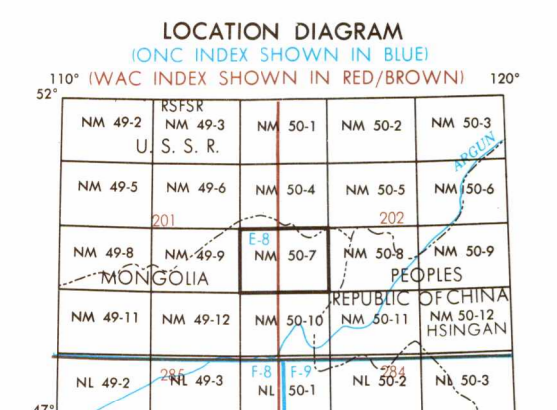


SERIES 1501  
SHEET NM 50-7  
EDITION 1

- POPULATED PLACES
- First importance
  - Second importance
  - Third importance
  - Fourth importance
  - Fifth importance
- ROADS
- All weather, hard surface
  - Two or more lanes wide
  - One lane wide
  - All weather, loose or light surface
  - Two or more lanes wide
  - One lane wide
  - Fair or dry weather, loose surface
  - Track or rail
- RAILROADS
- Normal gauge (1.44 m (4'8 1/2"))
  - Narrow gauge
  - Station, approximate location
- BOUNDARIES
- International
  - Primary administrative
  - Reservoir
- OTHER FEATURES
- Landmark feature or object
  - Horizontal control point
  - Spot elevation: Normal, Critical
  - Level
  - Sand dunes
- VEGETATION
- Woods
- HYDROGRAPHY
- Swamp or marsh; intermittent lake
  - Well; Spring
  - Rock; Sunken; Awash
  - Wreck; Sunken; Exposed
  - Limit of danger; Reef
  - Favorable flat; Salt flat
  - Depth curves
- TERRAIN ELEVATIONS
- HIGHEST KNOWN ELEVATION 1179 meters at 49°04'N 114°05'E  
The accuracy of all elevations shown on the graphic is not within 30 meters.



1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 6 1/2° (120 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 7 1/2° (140 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE.



The representation of the Peoples Republic of China primary administrative divisions on this map does not indicate official recognition of the status of such divisions. The alignment of the Peoples Republic of China primary administrative boundaries is of very poor reliability.

SCALE 1:250,000  
SOLOV'YEVSK, U. S. S. R.;  
MONGOLIA

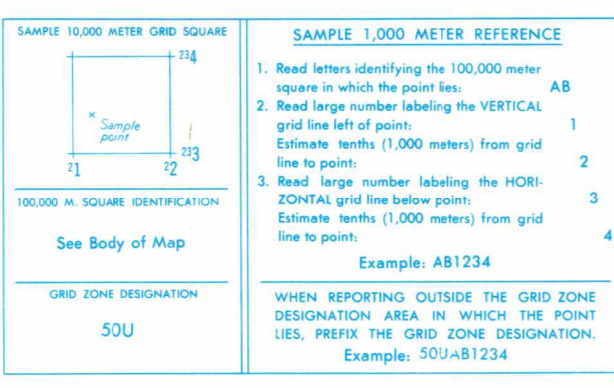
SERIES 1501  
SHEET NM 50-7  
EDITION 1

Prepared and published by the Defense Mapping Agency  
Topographic Center, Washington, D. C. Compiled  
June 1974

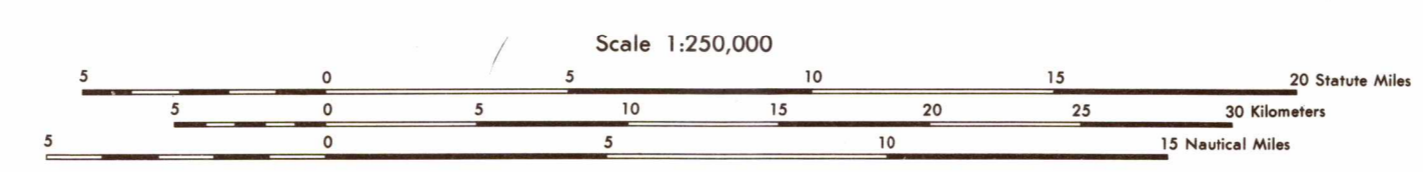
THIS GRAPHIC SUPERSEDES 1522, NM 50-7

CONVERSION OF ELEVATIONS

METERS	FEET
1000	3281
2000	6562
3000	9843
4000	13124
5000	16405
6000	19686
7000	22967
8000	26248
9000	29529
10000	32810
11000	36091
12000	39372
13000	42653
14000	45934
15000	49215
16000	52496
17000	55777
18000	59058
19000	62339
20000	65620



# JOINT OPERATIONS GRAPHIC



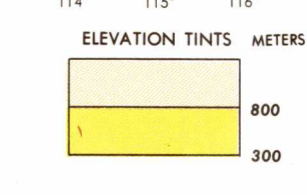
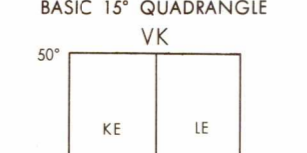
CONTOUR INTERVAL 50 METERS

BLUE NUMBERED LINES INDICATE THE 10,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 50 BESEL SPHEROID

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### GLOSSARY

- Aymag ..... administrative division
- Bulag ..... spring
- Col ..... river, stream
- Hudag ..... well
- Nuur ..... lake
- Oblast' ..... primary administrative division
- On'dor ..... highland
- Ovoo ..... cairn
- RSFSR ..... Russian Soviet Federative Socialist Republic
- Tal ..... plain, steppe
- U. S. S. R. ..... Union of Soviet Socialist Republic
- Uul ..... hill, mountain



RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

Compiled from best available source materials  
No areas of vegetation exist on this sheet.

Horizontal Datum: Tokyo  
Vertical Datum: Mean Sea Level  
Transverse Mercator Projection

### NOTES

No information on obstructions is available within this area.  
THIS GRAPHIC IS NOT AN AUTHORITY ON INTERNATIONAL BOUNDARIES.  
Alignment of all boundaries is approximate.  
Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.  
In U. S. S. R. a lane is generally considered as being 2.5 meters (8 feet) in width.  
In Mongolia a lane is generally considered as being 8 to 16 feet (2.44 to 4.88 meters) in width.  
NAMES IN MONGOLIA DO NOT NECESSARILY INDICATE OFFICIAL RECOGNITION OF THE POLITICAL STATUS OF THE AREA CONCERNED.  
Road classification should be referred to with caution.

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