

SERIES 1501
SHEET NL 48-6
EDITION 1

POPULATED PLACES
Named \circ
Unnamed \circ
First importance ULAANBAATAR
Second importance CHOYBALSAN
Third importance MORON
Fourth importance Dzanin Ud
Fifth importance Salgar

ROADS
All weather, hard surface
Two or more lanes
One lane
All weather, loose or light surface
Two or more lanes
One lane
Fair or dry weather, loose surface
Track or trail

RAILROADS
Normal gauge 152 m (51')
Narrow gauge
Station, approximate location

BOUNDARIES
International
First-order administrative division
Reservation

VEGETATION
Woods
Rice paddy, land subject to inundation
Wall, perennial, intermittent
Intermittent stream, single, double line
Disappearing stream, swamp or marsh
Intermittent lake, dry lake

OTHER FEATURES
Glaciers, snowfield
Horizontal control point, landmark, mine
Levee, dam or lock, sand
Dunes, crescent, lateral, ripple

TERRAIN ELEVATIONS
Spot elevations: Normal, Critical
HIGHEST KNOWN elevation is 1819 meters at 46°59'N, 106°23'E
The accuracy of all elevations on this graphic is not within 30 meters.

1970 MAGNETIC DECLINATION FROM TRUE NORTH
VARIES FROM 3° (50 MILES) WESTERLY FOR THE CENTER
OF THE WEST EDGE TO 4° (70 MILES) WESTERLY FOR
THE CENTER OF THE EAST EDGE.

LOCATION DIAGRAM
(IWC INDEX SHOWN IN BLUE)
(IWC INDEX SHOWN IN RED/BROWN)

48-1	48-2	48-3	48-4	48-5
48-6	48-7	48-8	48-9	48-10
48-11	48-12	48-13	48-14	48-15

PEOPLES REPUBLIC OF CHINA

SCALE 1:250,000
DELGERTSOGT, MONGOLIA

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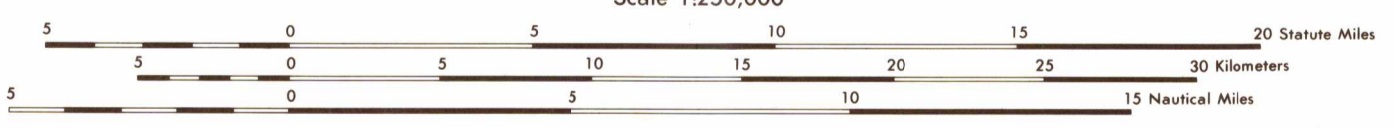


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March 1974

ELEVATIONS IN METERS

JOINT OPERATIONS GRAPHIC

Scale 1:250,000



CONTOUR INTERVAL 25 METERS

ELEVATIONS IN METERS

CONVERSION OF ELEVATIONS

METERS	FEET	METERS	FEET
1000	3281	10000	32808
500	1641	9000	29528
300	984	8000	26247
200	656	7000	22966
150	492	6000	19685
100	328	5000	16404
		4000	13123
		3000	9842
		2000	6562
		1500	4921
		1000	3281

SAMPLE 1,000 METER REFERENCE

- Read letters identifying the 100,000 meter square in which the point lies.
- Read large number labeling the VERTICAL grid line left of point.
- Read large number labeling the HORIZONTAL grid line below point.

Estimate north (1,000 meters) from grid to point.

Example: AB1234

GRID ZONE DESIGNATION

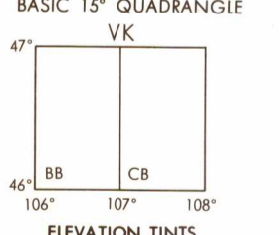
48T

Example: 48TAB1234

GLOSSARY

- Aymag province
- Chuluu mountain
- Govt self marsh
- Hudag well
- Nuur lake
- Ovoo cairn
- Tal steppe plain
- Tamir Dzum railroad
- Uul mountain

GEOREF BASIC 15' QUADRANGLE



ELEVATION TINTS
METERS
1400
800

RELIABILITY OF THIS GRAPHIC

Compiled from best available source materials
Horizontal Datum (area of World Geodetic System 1966 Spheroid), World Geodetic System 1966
Horizontal Datum (area of International Spheroid), Manking
Vertical Datum: Approximate MSL
Transverse Mercator Projection

NOTES
No obstructions 61 meters or more above ground level are known to exist in this area.
No areas of vegetation exist on this sheet.
On this graphic a lane is generally considered as being 8 to 16 feet (2.44 to 4.88 meters) in width.
Road classification should be referred to with caution.
Figures along roads indicate approximate distances in kilometers.
Alignment of all boundaries is approximate.
BOUNDARIES
NAMES ON THIS GRAPHIC DO NOT NECESSARILY INDICATE OFFICIAL RECOGNITION OF THE POLITICAL STATUS OF THE AREA CONCERNED.
Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.

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