

SERIES 1501
SHEET NL 48-10
EDITION 1

RELIABILITY OF THIS GRAPHIC
(as determined by standard practice)

Compiled from best available source materials

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

GLOSSARY

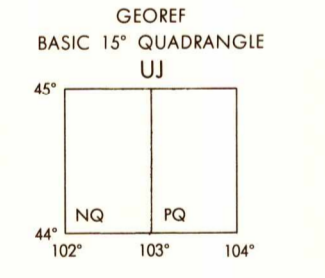
Aymag ... first-order administrative division
Bulag ... spring
Els ... sand
Gol ... river
Hooloy ... valley
Hudag ... well
Nuru ... mountain range
Nuur ... lake
Us ... well
Uul ... mountain

LOCATION DIAGRAM
ONLY ROUTE SHOWN IN BLUE
TWAC INDEX SHOWN IN RED/BROWN

NL 47-9	NL 48-7	NL 48-8
NL 47-12	NL 48-10	NL 48-11
NK 47-3	NK 48-1	NK 48-2

CONVERSION OF ELEVATIONS

METERS	FEET	METERS	FEET
1000	3281	10000	32808
900	2953	9000	29528
800	2625	8000	26247
700	2297	7000	22956
600	1969	6000	19685
500	1641	5000	16404
400	1312	4000	13123
300	984	3000	9842
200	656	2000	6562
150	492	1500	4921
100	328	1000	3281



1975 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 11° 00' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 2° 40' WESTERLY FOR THE CENTER OF THE EAST EDGE.



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December 1975

POPULATED PLACES

Developed area ...

Village ...

1st importance ...

2nd importance ...

3rd importance ...

4th importance ...

5th importance ...

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 ...

Truck or trail ...

BOUNDARIES

International ...

Constituent republic ...

First-order administrative division ...

Reservation ...

RAILROADS

Normal gauge (4'8 1/2") Station ...

Narrow gauge ...

OTHER FEATURES

Landmark; Mine ...

Horizontal control point ...

Line ...

Sand ...

Dunes; Crescent; Lateral; Ripple ...

VEGETATION

Woods; brushwood ...

Orchard; vineyard ...

HYDROGRAPHY

Wet depression, wet sand, sekhis ...

Spring; Well ...

Swamp or marsh; Rice paddy ...

Rock; Sunken; Awash ...

Wreck; Sunken; Exposed ...

Limit of danger; Reef ...

Shoreline flat; Salt evaporator ...

Depth curves ...

JOINT OPERATIONS GRAPHIC

Scale 1:250,000

5 0 5 10 15 Statute Miles

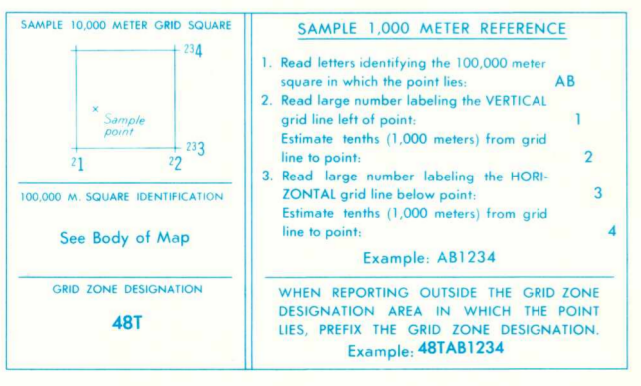
5 0 5 10 15 Kilometers

5 0 5 10 15 Nautical Miles

CONTOUR INTERVAL 50 METERS WITH SUPPLEMENTARY CONTOURS AT 25 METER INTERVALS

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 48, INTERNATIONAL SPHEROID

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS FOR IMPROVING THIS PRODUCT TO: US USERS: DIRECTOR, DEFENSE MAPPING AGENCY TOPOGRAPHIC CENTER, WASHINGTON, D. C. 20315, ATTN: D/P/D; UK USERS: DIRECTORATE OF MILITARY SURVEY, MINISTRY OF DEFENCE, LONDON.



NOTES

THE REPRESENTATION OF THE MONGOLIAN PRIMARY ADMINISTRATIVE DIVISION ON THIS GRAPHIC DOES NOT INDICATE OFFICIAL STATUS OF SUCH DIVISION.

No significant wooded areas exist on this graphic.

No obstructions 61 meters or more above ground level are known to exist in this area.

On this graphic a lane is generally considered as being 8 to 15 feet (2.5 to less than 5.5 meters) in width.

Road classification should be referred to with caution.

Alignment of all boundaries is approximate.

NAMES ON THIS GRAPHIC DO NOT NECESSARILY INDICATE OFFICIAL RECOGNITION OF THE POLITICAL STATUS OF THE AREA CONCERNED.

SCALE 1:250,000
BOGD, MONGOLIA

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