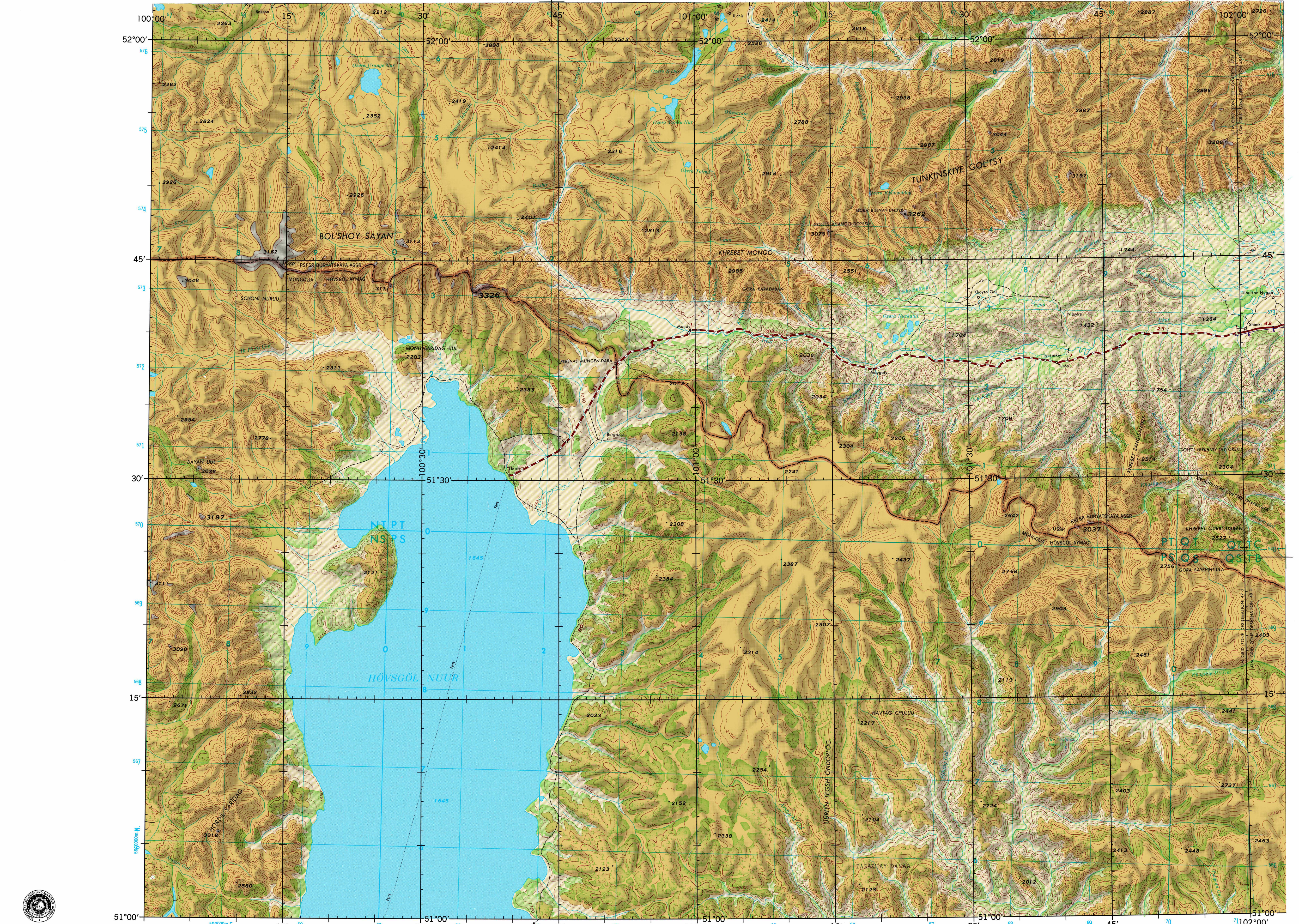
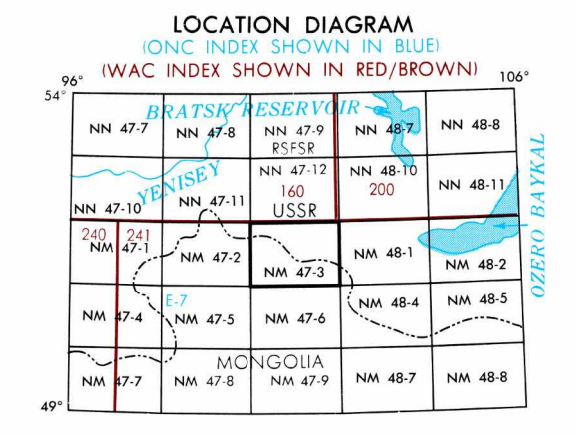


SERIES 1501
SHEET NM 47-3
EDITION 1

- POPULATED PLACES**..... Named Unnamed
- First importance..... **ULAN BAATAR**
 Second importance..... **CHOYBALSAN**
 Third importance..... **MORON**
 Fourth importance..... Jargalant
 Fifth importance..... Hushu-Sime
- 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 trail.....
- RAILROADS**..... Single track Multiple track
- Normal gauge 1.44 m (4'8 1/2").....
 Narrow gauge.....
 Station, approximate location.....
- BOUNDARIES**
- International.....
 Primary administrative.....
 Territorial.....
- OTHER FEATURES**
- mark feature or object.....
 horizontal control point.....
 spot elevation: Normal Critical.....
 level.....
 Sand/dunes.....
- VEGETATION**
- Woods.....
- HYDROGRAPHY**
- Swamp or marsh, Rice.....
 Well, Spring.....
 Rock, Sunken; Awash.....
 Wreck; Sunken; Exposed.....
 Limit of danger; Reef.....
 Foreshore flat; Salt evaporator.....
 Depth curves.....
- TERRAIN ELEVATIONS**
- HIGHEST KNOWN ELEVATION: **3326** meters at 51° 43' N 100° 36' E
 The accuracy of all elevations shown on this graphic is not within 30 meters.
- AERODROMES (Military or Civil)**
- Field limits with runway pattern..... EDNA 221
 EDNA Name..... 221
 Elevation.....
 Field limits, with runway pattern unknown.....
 Field limits unknown, with runway pattern.....
 Field limits and runway pattern unknown.....
- SEAPLANE BASE**.....
- SEAPLANE (EMERGENCY)**.....
- HELIPORT**.....
- VISUAL AIDS AND OBSTRUCTIONS**
- Obstruction..... 338 (79)
 338: Elevation of obstruction top, above sea level
 (79): Elevation of obstruction top, above ground level
- Group obstruction.....
 Radio facility obstruction.....
 Power transmission line.....

1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 0° (0 MILS) FOR THE CENTER OF THE WEST EDGE TO 1° (20 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE.



Prepared and published by the Defense Mapping Agency
 Topographic Center, Washington, D. C. Compiled
 July 1973

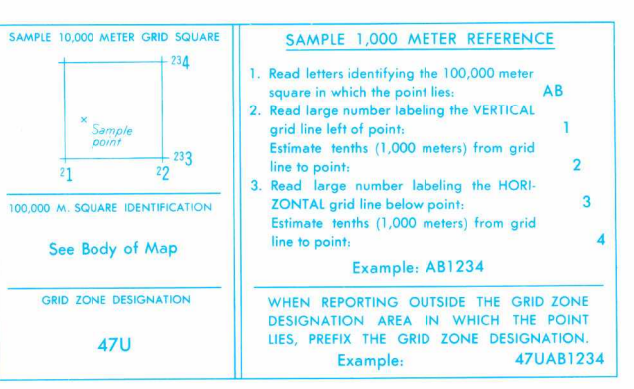
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SCALE 1:250,000
HANH, MONGOLIA; USSR

SERIES 1501
SHEET NM 47-3
EDITION 1

CONVERSION OF ELEVATIONS

METERS	FEET	METERS	FEET
1000	3281	10000	32808
900	2953	9000	29528
800	2625	8000	26247
700	2297	7000	22966
600	1969	6000	19685
500	1640	5000	16404
400	1312	4000	13123
300	984	3000	9842
200	656	2000	6562
150	492	1500	4921
100	328	1000	3281



JOINT OPERATIONS GRAPHIC

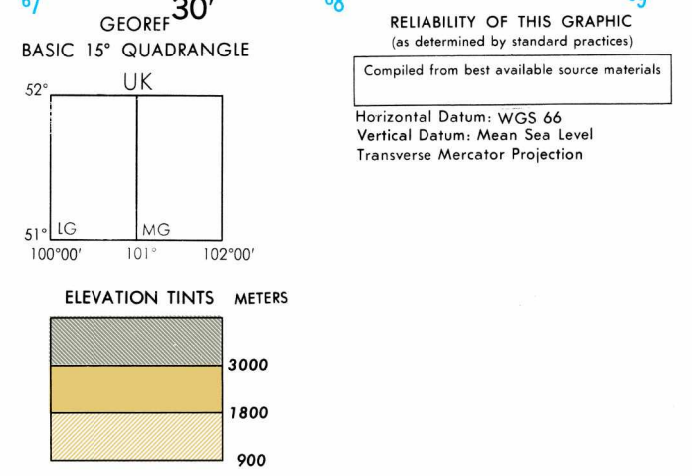
Scale 1:250,000
 5 10 15 20 25 30 Statute Miles
 5 10 15 20 25 30 Kilometers
 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL 100 METERS
WITH SUPPLEMENTARY CONTOURS AT 50-METER INTERVALS

BLUE HORIZONTAL LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 47, WORLD GEODETIC SYSTEM 1984 SPHEROID

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- GLOSSARY**
- Anshaan province
 - Chuluu mountain
 - Gal stream
 - Goltsy bald mountain
 - Olza mountain
 - Khrebet mountain range
 - Nuruu mountain range
 - Nuur lake
 - Ondorlig plateau
 - Ozora lakes
 - Ozoro lake
 - Perelval pass
 - Saridag mountain range
 - Uul mountain



NSN 7643014047540
 NIMA Ref No: 1501XNM4703
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