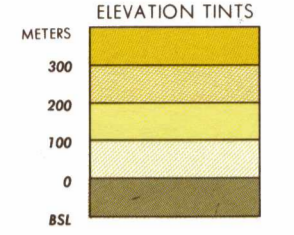


SERIES 1501  
SHEET NK 40-4  
EDITION 1



RELIABILITY OF THIS SHEET  
(as determined by standard practices)

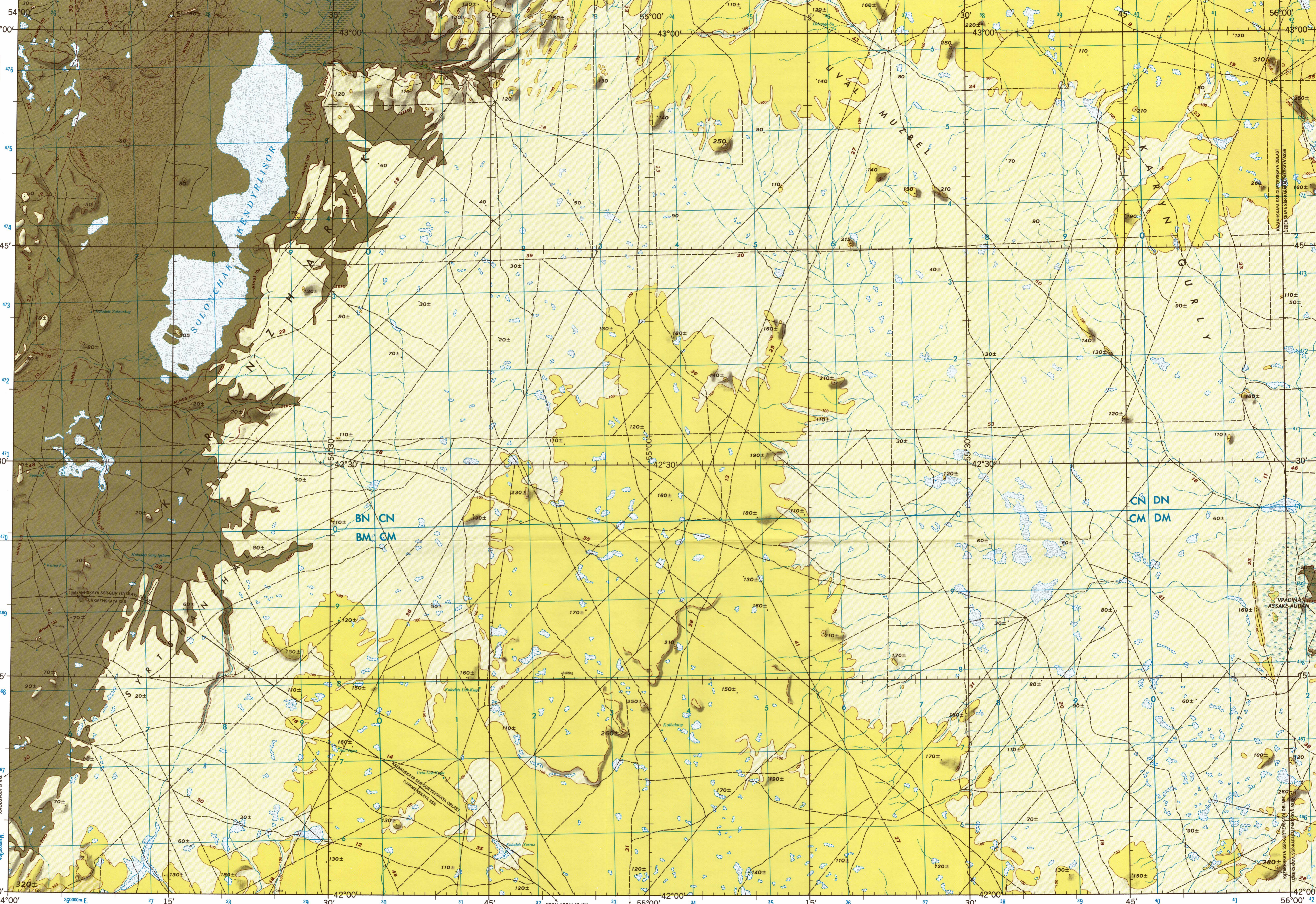
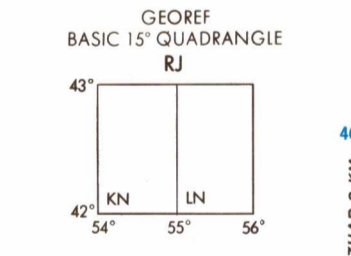
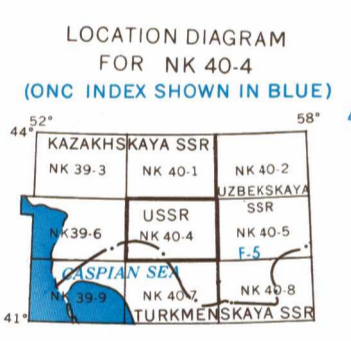
| MAP FEATURE  | DATE OF INFORMATION |
|--------------|---------------------|
| ALL FEATURES | 1968                |

COMPILED FROM BEST AVAILABLE SOURCE MATERIALS

Horizontal Datum: WGS 66  
Vertical Datum: Mean Sea Level  
Transverse Mercator Projection

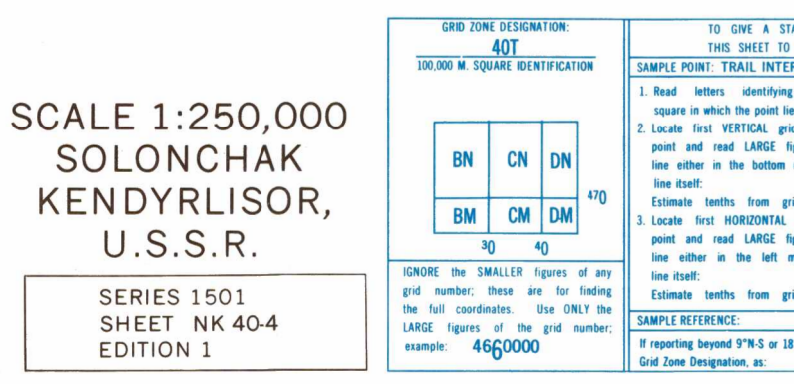
GLOSSARY

Kolodets ..... well  
Kuyu ..... well  
Plato ..... plateau  
Solonchak ..... salt marsh  
Uval ..... hills  
Vpadina ..... depression



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Compiled in 1965 from best available source materials.

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**HYDROGRAPHY**

|                       |                          |
|-----------------------|--------------------------|
| Seawalls, piers       | Inundated land           |
| Depth curve           | Intermittent lake        |
| Reef, limit of danger | Swamp or marsh           |
| Dam                   | Intermittent stream      |
| Rocks Sunkn Awash     | Well, Spring             |
|                       | Perennial lake           |
|                       | Navigable canal          |
|                       | Fall or dry weather      |
|                       | Falls                    |
|                       | Rapids                   |
|                       | Glacier, Glacial Moraine |

**ROADS**

|                          |                        |                                    |
|--------------------------|------------------------|------------------------------------|
| All weather hard surface | Principal 12 LANE      | Secondary 12 LANE                  |
| Two or more lanes wide   | One lane wide          | All weather loose or light surface |
| One lane wide            | Two or more lanes wide | Loose surface                      |
| Fair or dry weather      | Track or trail         |                                    |

**RAILROADS**

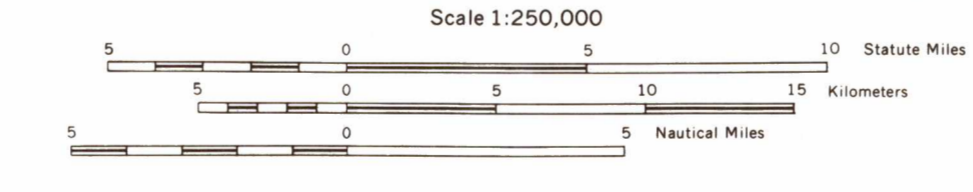
|                           |              |              |
|---------------------------|--------------|--------------|
| Normal gauge 1.52m (5'0") | Single track | Double track |
| Narrow gauge              |              |              |

**BOUNDARIES**

|                          |  |
|--------------------------|--|
| International            |  |
| Primary administrative   |  |
| Secondary administrative |  |

**VEGETATION**

|                    |  |
|--------------------|--|
| Woods - broadwoods |  |
|--------------------|--|



CONTOUR INTERVAL 100 METERS

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 40 INTERNATIONAL SPHEROID.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK:  
1-800-455-0899; COMMERCIAL 314-260-9032; DSN 490-9032; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: CDD, MAIL STOP P-37, 4800 SANGAMORE ROAD, BETHESDA, MD 20816-5003

NOTES:  
Only obstructions 61 meters or more above ground level are shown. The information on obstructions is not necessarily complete.  
MAGNETIC VARIATION FOR 1965 IS 6° 11'10" EASTERLY OVER THE ENTIRE AREA.  
CAUTION: Power transmission line information on this sheet is incomplete. ALIGNMENT OF ALL BOUNDARIES IS APPROXIMATE. ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION. Figures along roads indicate approximate distances in kilometers.

**TERRAIN ELEVATIONS**  
HIGHEST KNOWN elevation is **320±** meters at 42°00'N 54°00'E  
Spot elevation-Normal Critical **234 ± 472**  
Horizontal control point  
± following elevation value indicates accuracy is not within 50 meters.