



SERIES 1501 AIR SHEET NK 40-10 EDITION 1

SERIES 1501 COMPANION SHEET IS EDITION 1.

ELEVATION TINTS

965
660
330
851

THE ENTIRE OPEN WATER AREA OF THIS CHART LIES UNDER LESS THAN SIX FATHOMS OF WATER.

ZALIV KARA BOGAZ-GOL

The level of the Salt Lake Dead Sea is reading of an undetermined rate.

RELIABILITY OF THIS SHEET
(As determined by standard practices)

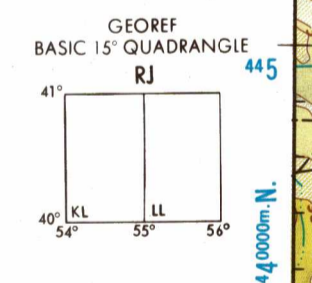
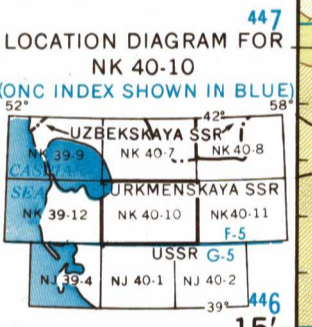
MAP FEATURE	DATE OF INFORMATION
Coastal Hydrography	1968
All other features	1968

Compiled from best available source materials.

Horizontal Datum: WGS 86
Vertical Datum: Mean Sea Level
Transverse Mercator Projection

GLOSSARY

Gora mountain
Gory mountains
Kolodets well
Kosa spit
Ostrov island
Peski desert
Solonchak salt marsh
Zaliv gulf, bay



CAUTION

AIR INFORMATION CURRENT THROUGH 25 MARCH 1968.

Consult Notices to Airmen, NOTAMS and Flight Information Publications (FIPs) for the latest information on Chart (General Manual) (CGM) for other chart revision information.

MAGNETIC VARIATION FOR 1965 IS APPROXIMATELY 5°E OVER THE ENTIRE AREA.
(Annual rate of change 2' decrease)

Prepared under the direction of the Department of Defense and published by the Aeronautical Chart and Information Center, U.S. Air Force, St. Louis, Missouri, 63118. Compiled July 1968 from best available source.

SCALE 1:250,000

CHAGYL, U.S.S.R.

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GRID ZONE DESIGNATION
40T

100,000 M SQUARE IDENTIFICATION

30	40
BL	CL
40	DL
BK	CK
DK	

TO USE AS A STANDARD REFERENCE ON THIS SHEET TO LOCATE GRID SQUARES:

SAMPLE POINT: CHAGYL

1. Read values identifying 100,000 meter square in which the point lies.
2. Locate first vertical grid line to left of point and read label figure showing the line either in the bottom margin or on the line itself.
3. Estimate tenths from grid line to point.
4. Locate first horizontal grid line below point and read label figure showing the line either in the left margin or on the line itself.
5. Estimate tenths from grid line to point.

SAMPLE REFERENCE: CL6217
If reporting report 1965 or 1974, prefix Grid Zone Designation: 44T06217

HYDROGRAPHY

Seawalls, piers
Depth curve
Reel; limit of danger
Rocks; Sunken; Awash
Vegetation
Woods - brushwoods None shown

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
Loose surface
Falls
Tracks or trail

RAILROADS

Normal gauge 1.52m. (5'0")
Narrow gauge

BOUNDARIES

International
Primary administrative
Secondary administrative

GLACIERS
Glacier, Glacial Moraine

RAILROADS
Single track
Double track

JOINT OPERATIONS GRAPHIC (AIR)

Scale 1:250,000

5 0 5 10 15
Kilometers

5 0 5 10 15
Nautical Miles

5 0 5 10 15
Stature Miles

CONTOUR INTERVAL APPROXIMATELY 330 FEET

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

AERODROMES

Field limits with runway pattern
EDNA - Name
50 - length of longest runway to nearest hundreds of feet
x - Soft or unimproved surface
725 - Elevation
Field limits, with runway pattern unknown
Field limits unknown, with runway pattern
Field limits and runway pattern unknown

SEAPLANE BASE

SEAPLANE (EMERGENCY)

SEAPIRT

RADIO FACILITIES

RADIO RANGE 1/MP
MULTIPLE RADIO FACILITIES

EDNA/50/x
725

ATLANTIC ADIZ

CONTROLLED AIRSPACE

VISUAL AIDS AND OBSTRUCTIONS

Obstruction
1108 - Elevation of obstruction top, above sea level.
(259) - Elevation of obstruction top, above ground level.
Group obstruction

Radio facility obstruction
Power transmission line
TERRAIN ELEVATIONS

HIGHEST KNOWN elevation is **1585** feet at 40°12'N, 55°47'E
Spot elevation: Normal, Critical
Horizontal control point
Following elevation value indicates accuracy is not within 165 feet.

NOTES

No obstructions 200 feet or more above ground level are known to exist within this 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.
On this map a line is generally considered as being 2.5 meter (8 feet) in width.
Figures along roads indicate approximate distances in kilometers.

ELEVATIONS IN FEET

54°00' 25 26 15' 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

UTTERED BY AOC 5-8P

Maximum Terrain elevation figures centered in the area bounded by ticked lines of LATITUDE and LONGITUDE, are represented in THOUSANDS and HUNDREDS of feet; BUT DO NOT INCLUDE ELEVATIONS OF VERTICAL OBSTRUCTION. MAXIMUM TERRAIN ELEVATION FIGURES ARE OMITTED IN UNSURVEYED AREAS AND AREAS WHERE RELIEF INFORMATION IS INADEQUATE.

EXAMPLES:
5100 feet **51** 8100 feet (estimated) **81**

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ED. NO. 001