

SERIES 1501 AIR SHEET NL 37-9 EDITION 4

POPULATED PLACES-MESKUN YERLER

- Over 100,000 Nüfus 100.000 dan yuqari
- 50,000 to 100,000
- 10,000 to 50,000
- 2,000 to 10,000

ROADS-YOLLAR

- 4 LANES DUAL
- More than two lanes wide
- Two lanes wide
- One lane wide

RAILROADS-DEMIRYOLLAR

- Normal gauge 1.52m (5') Normal hat
- Narrow gauge Dm hat

BOUNDARIES-HUDUTLAR

- International Devlet hududi
- First-order administrative division
- Second-order administrative division

OTHER FEATURES-DIGER ISARETLER

- Landmark
- Birch isletler
- Horizontal contour point
- Levee; Burial mound
- Dam or lock; Sand
- Banyaga yeri; Sadu
- Dunes; Crescent; Lateral; Ripple

VEGETATION-BITKILENME

- Woods
- Deciduous or vineyard
- Birch vnya bag

HYDROGRAPHY-HIDROGRAFI

- Well; Perennial; Intermittent
- Canal; Siphon; Tidal
- Swamp or marsh
- Intermittent lake; Dry lake

TERRAIN ELEVATIONS-AZMI YUKSEKLIKLER

Sport elevation: normal; critical

HIGHEST KNOWN elevation is 2200± feet at the following coordinates:

Geographic: 45°10'N, 41°52'E

Grid: GK 2689

Grid coordinates: GK 2689

Elevation accuracy is not within 100 feet.

AERODROMES (Military or Civil) HAVA MEYDANLARI (Askeri veya Sivili)

EDNA: 725

HELIPORT-HELIPAD ALANI

RADIO FACILITIES-RADYO TESISLERI

MULTIPLE RADIO FACILITIES

VISUAL AIDS AND OBSTRUCTIONS GORUS YARDIMCI ISARETLER VE ENGELLER

CAUTION

LOCATION DIAGRAM

Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Bethesda, MD, Compiled 1978, Revised 1992.



**CAUTION**  
AIR INFORMATION CURRENT THROUGH 3 JUNE 1992

CONSISTENT NOTATIONS and High Information Publications for the latest information, the DOD Aeronautical Chart Issuance Manual or MDG (M 4) Aeronautical Chart Amendment documents or other chart revision information.

1990 YILI İÇİN HATLAR ESİTİLMİŞ DİĞİŞİM (Yükseklik değeri, hayir değışim)

**ATTENTION**  
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

The Maximum Elevation Figures shown in this chart are based on the highest known elevations of the terrain, including obstructions (towers, antennas, etc.).

SCALE 1:250,000

KROPOTKIN, RUSSIA

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EXAMPLE: 12,500 feet **125**

## JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000

CONTOUR INTERVAL APPROXIMATELY 70 FEET  
MÜNHANİ ARAALIĞI TAKRİBEN 70 FT

BLUE NUMBERED LINES INDICATE THE 10,000 METERS/32,808 FEET (32,808 FEET) QUANTUM SYSTEM ELLIPSOID MAVİ RAKAMLAR HATLAR DÜNYA AKSİZSİZ SİSTEM (KVMS) VE 32' RAKAM ALI 10000 METRELIK ÜNİVERSAL TRANSVERS ELLIPSOID SİSTEMİ.

USERS SHOULD REFER TO THE DOD CUSTOMER HELP DESK: 1-800-455-0898, COMMERCIAL: 1-314-200-1250, OR THE DOD CUSTOMER HELP DESK: 1-800-455-0898, COMMERCIAL: 1-314-200-1250, OR THE DOD CUSTOMER HELP DESK: 1-800-455-0898, COMMERCIAL: 1-314-200-1250.

**GLOSSARY-LUGATÇE**

Balla	canal	hindik	topo
Bugur	hill	karu	kanal
Kanal	collective farm	mudunlar	gibi
Kulitob	barbed wire	nuvot	mevsimlik
Kurgan	landmark	olashol	değirmen
Lespnhoz	restaury, lagoon	olashol	mevsimlik
Mora	more	olashol	mevsimlik
Ogonyonnyy Punkt	state passing siding	olashol	mevsimlik
Ostavovochnyy Punkt	station	olashol	mevsimlik
Ozer	lake	olashol	mevsimlik
Prud	pond	olashol	mevsimlik
Ra'yed	passing siding	olashol	mevsimlik
Ruchey	stream	olashol	mevsimlik
Sovkhoz	state farm	olashol	mevsimlik
Stantsiya	station	olashol	mevsimlik
Vozdukhilichnyy	aerial ropeway station	olashol	mevsimlik
Vozvushnost	elevation	olashol	mevsimlik
Yar	ravine	olashol	mevsimlik

**NOTES-NOTLAR**

Powerlines are shown except within populated place limits. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.

Symbols for populated places are shown in detail where information is available or where density of detail does not permit their inclusion.

Tafsiilatni gik dolgu yerlerde isaretle gosterilen meskun yerlerin sim vasitasimla.

On this graphic a lane is generally considered as being 8 feet (2.5 meters) in width. Bu grafikte yol perloni gonişligi gonenlikle 8 ft (2.5 metel) olarak kabul edilmiştir.

Road classification should be referred to with caution. Yol sınıflandırılması hakkında ihtiyatla davranın.

The reliability of vegetation information is undetermined. Bitkilik bilgisi hakkında kesinlik sağlanmamıştır.

Names and boundaries of administrative divisions in Russia are not available. Rusya'da idari bölümlerin isimleri ve sınırları bulunmamaktadır.

Yöresel bölge isimleri ve hududları Rusya'da ele alınmamıştır.

**ELEVATIONS IN FEET YÜKSEKLİKLER FİTİR**

FEET	METERS
1000	305
800	244
700	213
600	183
500	152
400	122
300	91
200	61
100	31

**CONVERSION OF ELEVATIONS**

FEET	METERS
1000	304.8
900	274.3
800	243.8
700	213.3
600	182.9
500	152.4
400	121.9
300	91.4
200	60.9
100	30.4

**RELIABILITY OF THIS GRAPHIC**

Horizontal Datum: World Geodetic System  
Vertical Datum: Mean Sea Level  
Transverse Mercator Projection