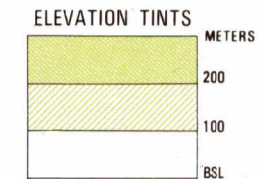


SERIES 1501  
SHEET NK 39-2  
EDITION 2



RELIABILITY OF THIS GRAPHIC  
Compiled from best available source materials

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

GLOSSARY-KÜÇÜK SÖZÜK  
Met ..... bahçe ..... cape point  
Obiik ..... kinc and idere takımı ..... second-order administrative division  
Pani ..... yph ..... panselsa  
Polnostov ..... verimade ..... first-order administrative division  
S.S.R. ..... birinci sinif idare takımı ..... first-order administrative division  
Stantsiya ..... istasyon ..... station  
Vpadina ..... hafiz ..... lake bed  
Zaliv ..... kharfe ..... bay

NOT TO BE USED FOR SURFACE OR SUBSURFACE NAVIGATION

# CASPIAN SEA

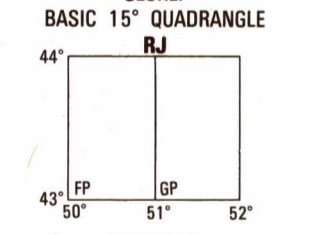
The level of the Caspian Sea is receding at an undetermined rate

LOCATION DIAGRAM  
INDEX SHOWN IN RED  
MAC INDEX SHOWN IN RED/BROWN



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
100	328	1000	3281



CAUTION  
Vertical obstructions, including pavements, have been omitted from the most reliable source available. However, there is no assurance that all are shown, or that their location or height are exact.

DİKKAT  
Dikey bütçe adı ayar yapılmışdır. Bu bütçe adları doğru olmayabilir. Ancak, bunların doğru olduğunu garanti edemeyiz.

1985 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 5 1/4° (110 MILES) EASTERNLY FOR THE CENTER OF THE WEST EDGE TO 1° (110 MILES) EASTERNLY FOR THE CENTER OF THE EAST EDGE.  
1985 YILI MANYETİK ANLAŞIM BU HARİTAYA HAKIKİ KÜÇÜK HARİTE KENARİ MERKEZİ İÇİN 5 1/4° (110 MİLE) DOĞUYE, DOĞU KENARİ MERKEZİ İÇİN 1° (110 MİLE) DOĞUYE DEĞİŞİRLER.



SCALE 1:250,000  
SHEVCHENKO,  
SOVIET UNION

SERIES 1501  
SHEET NK 39-2  
EDITION 2

SAMPLE 1,000 METER GRID SQUARE

SAMPLE 1,000 METER REFERENCE	1,000 METER BİRDİMEK (ÇİN METRE)
1. Read letters identifying the 100,000 meter square in which the point lies.	1. Harfeleri okuyarak 100,000 metrekare kareyi belirleyin.
2. Read figure number indicating the vertical, and the horizontal, distance from grid line to point.	2. Harfeleri okuyarak dikey ve yatay uzaklıkları belirleyin.
3. Read figure number indicating the horizontal, and the vertical, distance from grid line to point.	3. Harfeleri okuyarak yatay ve dikey uzaklıkları belirleyin.

POPULATED PLACES—MESKUN YERLER

Over 100,000: Nüfusu 100,000 den yukarı: **BUCUREŞT**  
50,000 to 100,000: 50,000 ile 100,000 arasında: **SUCEAVA**  
10,000 to 50,000: 10,000 ile 50,000 arasında: **Tecuşi**  
2,000 to 10,000: 2,000 ile 10,000 arasında: **Rupea**  
Less than 2,000: 2,000 den az: **Ruşti**

ROADS—YOLLAR

Dual highway: Siper yola  
All weather, hard surface: Her hava şartlarında girebilir (sert yüzeyli)  
Her pavement: Her kaplama  
More than two lanes wide: İki den fazla geniş  
Two lanes wide: İki geniş  
One lane wide: Tek geniş

RAILROADS—DEMİRYOLLAR

Normal gauge: Normal hat: 1.44m (4'8 1/2")  
Station position: İstasyon konumu: known (bilinen) / unknown (bilinmeyen) / main (merkez)

BOUNDARIES—HİDÜTLER

International: Uluslararası  
First-order administrative: Birinci sınıf idare takımı  
Reservation: Yıkılmaya hazır mülk

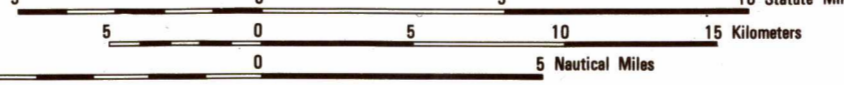
OTHER FEATURES—BAŞKA İŞARETLER

School: Okul  
Church: Sinagog  
Mosque: Camii  
Cemetery: Mezarlık  
Mausoleum: Türbe

ELEVATIONS IN METERS  
YÜKSEKLİKLER METREDE

## JOINT OPERATIONS GRAPHIC

SCALE 1:250,000



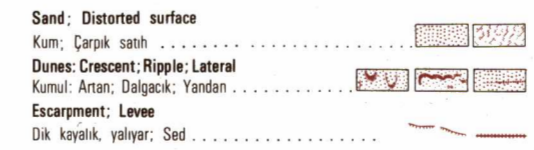
CONTOUR INTERVAL 100 METERS  
EŞYÜKSELTİ EGİRSİ 100 METREDE

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MEANOR GRID, ZONE 38, WORLD GEODETIC SYSTEM SPHEROID.  
MAVİ NÜMARALI HATLAR DÜNYA JEODEZİK SİSTEM SPERÖİD NE 38, DÜZYAT AY 10,000 METREKİLİK ÜNİVERSAL TRANSVER MEYDAN GRİDİNİ GÖSTERİR.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE MMA OPERATIONAL HELP BOOK: 1-800-455-0889, COMMERCIAL 314-263-4864, DSN 923-4864, OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: IS, MAIL STOP 1-88, 4800 DANFORTH ROAD, BETHESDA, MD 20886-5003

ELEVATIONS IN METERS  
YÜKSEKLİKLER METREDE

RELIEF—KABARTMA



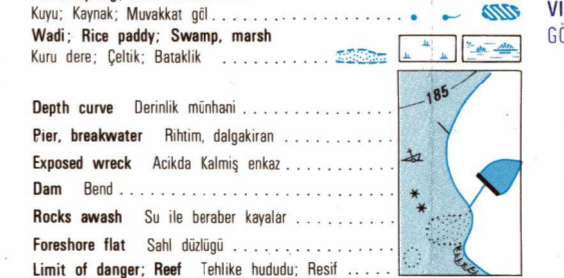
TERRAIN ELEVATIONS—ARAZI YÜKSEKLİKLERİ



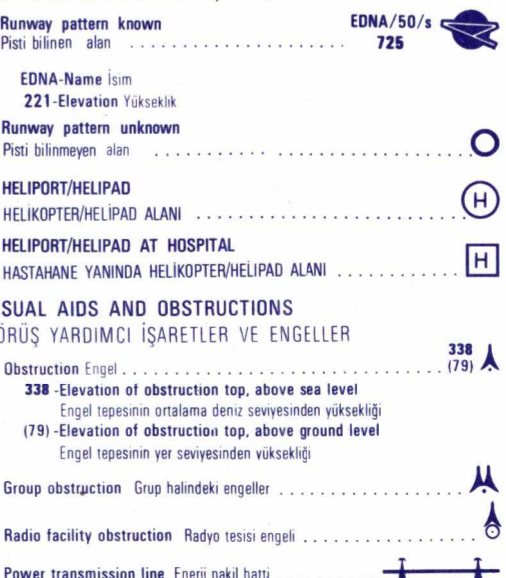
VEGETATION—NEBATAT



HYDROGRAPHY—İDRGRAFI



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



NOTES—NOTLAR

Poverlines are shown except within populated place limits. Other obstructions are shown if they are 61 meters or more above ground level. See caution note. Half metric markings on dashed numbers indicate meter-gallonage. Yer yüzünden 61 metre ve daha yüksek diğer engeller gösterilmiştir. Diğer kayda bak. Bu grafikte yarı gösterilerin çarptığı genellikle 2.5 metreye (8 1/2) olarak kabul edilmelidir. Figürs along roads indicate approximate distances in kilometers. Yollar kenarındaki rakamlar tahribi mesafeyi kilometrelerle göstermektedir.

