

SERIES 1501 AIR SHEET NJ 39-5 EDITION 3

POPULATED PLACES - MƏSKÜN YERLER
Over 100,000-100,000 veya daha fazla
50,000 to 100,000-50,000 den 100,000'e
10,000 to 50,000-10,000 den 50,000'e
2,000 to 10,000-2,000 den 10,000'e
Less than 2,000-2,000 den az

ROADS - YOLLAR
Dual Highway
All weather, hard surface
More than two lanes wide
Two lanes wide
One lane wide
All weather, loose or light surface
More than two lanes wide
Two lanes wide
One lane wide
Fair or dry weather, loose surface
Cart track
Trail Footpaths

RAILROADS - DEMIRYOLLAR
Normal gauge 1.52m (5') - Normal hat 1.52m (5')
Narrow gauge - Dar hat

BOUNDARIES - HÜDUTLAR
International - Dölet
First order administrative division
Second order administrative division
Reservation

VEGETATION - BİTKİ ÖRTÜSÜ
Woods - Orman
Orchard or vineyard - Meyve bahçesi veya bağ

HYDROGRAPHY - SUYU AIT
Well: Perennial, intermittent
Intermittent streams: Single, double line
Disappearing stream: Marsh or swamp
Intermittent lake: Dry lake
Rock: Sunken: Awash
Wreck: Sunken: Exposed
Level of danger: Reef
Flooded area: Salt evaporator
Depth curves in fathoms

OTHER FEATURES - DİĞER İŞARETLER
Lighthouse
Horizontal control point
Levee: Burial Mound
Dam or lock: Sand
Dune: Crater: Lateral: Ripple
Trench: Trench: Barricade: Area

TERRAIN ELEVATIONS - ARAZI YÜKSEKLİKLERİ
Spot elevation: Normal, Critical
Highest known elevation is 10023 feet at the following coordinates:
Geographic: 38°01'N, 48°37'E
Grid: TC9110
AZAMI TANINMIŞ yükseklik değeri: 10023 mdir.
Geoğrafî koordinatları: 38°01'N, 48°37'E
Grid koordinatları: TC9110

AERODROMES (Military or Civil) HAVA MEYDANI (Askerî veya sivil)
EDNA - NAME
EDNA - NAME
EDNA - NAME
EDNA - NAME

RADIO FACILITIES - RADYO TESİSLERİ
TACAN: VORİDME
RADIO RANGE LMF
MULTIPLE RADIO FACILITIES

CONTROLLED AIR SPACE KONTROLLÜ HAVA BÖLGESİ
AÖZ: AÖZ

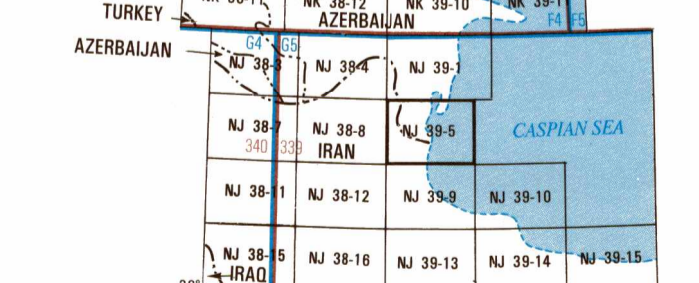
VISUAL AIDS AND OBSTRUCTIONS YARDIMCI İŞARETLER VE ENGELLER
Obstruction Engel
Group obstruction Grup halindeki engeller
Radio facility obstruction Radyo kabinliği sağlayan engel
Power transmission line Enerji nakil hattı
Visual ground sign: Gökden yer işareti
Aero light: Marine light: Deniz feneri

ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
The Maximum Elevation Figures shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level. The MEF is based on information available concerning the highest known feature in each quadrangle, including terrain and obstructions (trees, towers, antennas etc.).
EXAMPLE: 12,500 FEET 125

CAUTION
AIR INFORMATION CURRENT THROUGH 15 NOVEMBER 1998
Consult NOTAMS and Flight Information Publications for the latest air information. The NIMA Aeronautical Chart Database (MIL/US or MIL/D) is Aeronautical Chart Amendment Documents for other chart revision information.

CAUTION
Vertical obstructions, including powerlines, have been extracted from the most reliable sources available. However, there is no assurance that all are shown, or that their locations or heights are exact.

MAGNETIC VARIATION FOR 1995 IS APPROXIMATELY 4°30' E OVER THE ENTIRE AREA (Annual rate of change, 1' increase)
BÜTÜN YER İÇİN 1995 YILI MANYETİK DEĞİŞİM YAKIN 4°30' E DİR (Yıllık değişim hızı 1' azalmış)



SCALE 1:250,000 ARDABİL, IRAN; AZERBAIJAN

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Prepared and published by the National Imagery and Mapping Agency
ELEVATIONS IN FEET / YÜKSEKLER METREDİR
JOINT OPERATIONS GRAPHIC (AIR)
SCALE 1:250,000 / ÖLÇEK 1:250,000

THE DATUM AND ELLIPSOID FOR THIS AREA HAVE BEEN CHANGED. FOR ADJACENT AND OVERLAPPING SHEETS, THERE ARE NO SIGNIFICANT CHANGES IN GRID OR GEOGRAPHIC VALUES AT THIS SCALE.
COORDINATE CONVERSION WGS 84 TO WGS 72: Grid: Subtract 1.3 m. S. Subtract 5 m. N. Geographic: Subtract 0.6" Long., Subtract 0.1" Lat.

CONTOUR INTERVAL APPROXIMATELY 330 FEET / MÜNHANİ ARALIĞI YAKLAŞIK OLARAK 330 FT
GLOSSARY - SÖZLÜK
stream, mountain, hill, etc.

RELIABILITY OF THIS GRAPHIC (as determined by standard practices)
1997
1998
PLOTING ACCURACY 90% ASSURANCE
GRAPHIC FEATURE DATE OF INFORMATION
ALL FEATURES See diagram

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NIMA REF. NO. 1501ANJ3905
ED. NO. 003
Horizontal Datum: Mean Sea Level
Vertical Datum: Mean Sea Level
Transverse Mercator Projection