

SERIES 1501 AIR SHEET NL 36-6 EDITION 6

POPULATED PLACES - MESHÜN YERLER Over 100,000 100,000 veya daha fazla 50,000 to 100,000 da 50,000 a 100,000 10,000 to 50,000 da 10,000 a 50,000 2,000 to 10,000 da 2,000 a 10,000 Less than 2,000 2,000 den az

ROADS-YOLLAR Dual highway Çift yönlü yasa All weather, hard surface Her mevsimde geçişe müsait, sert sahili More than two lanes wide İki den daha fazla şeritli Two lanes wide İki şeritli One lane wide Tek şeritli All weather loose or light surface Her mevsimde geçişe müsait, gevşek sahili More than two lanes wide İki den Two lanes wide İki şeritli One lane wide Tek şeritli Fair or dry weather, loose surface Kuru havada geçişe müsait, gevşek sahili Cart track Araba izi, yaz arabası yolu, Footpath, Yaya yolu Route marker Yol numarası

RAILROADS-DEMİRYOLLAR Normal gauge 5' (1.52m) Single track Tek hat Multiple track Çok hat Normal hat 5' (1.52m) Narrow gauge Dar hat

BOUNDARIES-HUDUTLAR International Devlet hududu First order administrative Birinci derece idari bölünme Other features-DİĞER İŞARETLER Landmark feature Bariş işareti Horizontal control point Neregi noktası Levise: Bural mound Sed, Mezarlık Dam or lock, Sand Bend yahut Kanal Havuzuna Sokmak: Kum Dunes, Crater, Lateral, Kuyuplu Kumsal: Hâlâ, Yanal, Dalga

HYDROGRAPHY-SULU YOLU Well: Perennial, intermittent Kuyu: Müddetli, Müvakkit Intermittent streams: Single line, Double line Fossî Disappearing stream, Swamp, Land subject to inundation Terreno Sogğıttığı alla inondasyonu, Pantano, palude Intermittent lake, Dry lake Susuz veya kuru göl, Müvakkit göl

VEGETATION-BİTKİ ÖRTÜSÜ Woods Ağaçlık Orchard Meyve bahçesi

TERRAIN ELEVATIONS-ARAZI YÜKSEKLİKLERİ Spot elevation: normal, critical Rakım noktası: normal, çok tehlikeli .504 .1900 HIGHEST KNOWN elevation is 515 feet at the following coordinates: Geographic: 47°02'N, 34°14'E Grid: WT9409

AERODROMES (Military or Civil) HAVA MEYDANI (Askerî veya Sivil) Runway pattern known Pisti bilinen alan EDNA/50's 725 50- Length of longest runway to nearest hundreds of feet. 50- Uzunluğu en uzun pisti yüzölçümü Soft or unimproved surface Yumuşak veya geliştirilmemiş pist sahili Unknown surface Bilinmeyen yüzölçümü Pist sahili bilinmeyen 725 Elevation Yükseklik Field limits and runway pattern unknown Pisti ve hudutları bilinmeyen alan

RADIO FACILITIES-MUHABERE TESİSLERİ VHF OMNI RANGE (VOR) VHF OMNI RENC VORTAC VORAC TACAN TACAN VOR with DME VOR with DME Other facilities Diğer Kolyaklan

CONTROLLED AIRSPACE KONTROLLÜ HAVA BÖLGESİ CONUS ADIZ ADIZ VISUAL AIDS AND OBSTRUCTIONS YARDIMCI İŞARETLER VE ENGELLER Obstruction Engel 1108 Elevation of obstruction top, above sea level. Engel tepesinin ortlama deniz seviyesinden yüksekliği 1259 Elevation of obstruction top, above ground level. Engel tepesinin yerden yüksekliği Group obstruction Grup halindeki engeller Radio facility obstruction Radyo kolyaklığı sağlayan engel Power transmission line Enerji nakil hattı Visual ground sign Gözlenen yer işaretleri Aero light ışık kulesi, Maritime light Deniz feneri

CAUTION AIR INFORMATION CURRENT THROUGH 28 DECEMBER 2000 Consult NOTAMS and Flight Information Publications for the latest air information; the NIMA Aeronautical Chart Updating Manual or MDO (U.K.) Aeronautical Chart Amendment document, for other chart revision information.

LOCATION DIAGRAM (WAC INDEX SHOWN IN RED/BROWN) NM 36-10 NM 36-11 NM 36-12 NM 36-13 NM 36-14 NM 36-15 NM 36-16 NM 36-17 NM 36-18 NM 36-19 NM 36-20 NM 36-21 NM 36-22 NM 36-23 NM 36-24 NM 36-25 NM 36-26 NM 36-27 NM 36-28 NM 36-29 NM 36-30

CAUTION Vertical obstructions, including powerlines, have been omitted from this chart unless current information is available. However, there is no assurance that all are shown, or that their locations or heights are exact.

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.).

SCALE 1:250,000 MELITOPOL, UKRAINE SERIES 1501 AIR SHEET NL 36-6 EDITION 6

Prepared and published by the National Imagery and Mapping Agency. Compiled October 2000. MAP INFORMATION AS OF 1996 HARİTA BİLGİLERİ 1996-DE İTİBAREN

COORDINATE CONVERSION WGS 84 TO WGS 72 Grid: Subtract 12mE, Subtract 5mN. Geographic: Subtract 0.6" Long, Subtract 0.1" Lat.

CAUTION Vertical obstructions, including powerlines, have been omitted from this chart unless current information is available. However, there is no assurance that all are shown, or that their locations or heights are exact.

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.).

SCALE 1:250,000 MELITOPOL, UKRAINE SERIES 1501 AIR SHEET NL 36-6 EDITION 6

Prepared and published by the National Imagery and Mapping Agency. Compiled October 2000. MAP INFORMATION AS OF 1996 HARİTA BİLGİLERİ 1996-DE İTİBAREN

COORDINATE CONVERSION WGS 84 TO WGS 72 Grid: Subtract 12mE, Subtract 5mN. Geographic: Subtract 0.6" Long, Subtract 0.1" Lat.

CAUTION Vertical obstructions, including powerlines, have been omitted from this chart unless current information is available. However, there is no assurance that all are shown, or that their locations or heights are exact.

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.).

SCALE 1:250,000 MELITOPOL, UKRAINE SERIES 1501 AIR SHEET NL 36-6 EDITION 6



Scale 1:250,000 MELITOPOL, UKRAINE. Includes series and sheet information. A large '125' is prominently displayed, indicating the maximum elevation figure for the area.

COORDINATE CONVERSION WGS 84 TO WGS 72. Grid: Subtract 12mE, Subtract 5mN. Geographic: Subtract 0.6" Long, Subtract 0.1" Lat.

ELEVATIONS IN FEET YÜKSEKLİKLER FİTİR. JOINT OPERATIONS GRAPHIC (AIR) SCALE 1:250,000. Includes a scale bar and conversion table.

ELEVATIONS IN FEET YÜKSEKLİKLER FİTİR. BASIC 15' QUADRANGLE. Includes a scale bar and conversion table.

CONTOUR INTERVAL APPROXIMATELY 165 FEET. MÜNHANİLER YAKLAŞIK 165 FİT DE BİR GEÇİRLİMİŞTİR. Includes a scale bar and conversion table.

GLOSSARY. Includes a list of terms and their definitions, such as 'Kosa' (split), 'Lyman' (estuary, lagoon), 'More' (sea), 'Myr' (point), etc.

RELIABILITY OF THIS GRAPHIC (as determined by standard practices). Includes a table with columns for 'PLOTING ACCURACY 90% ASSURANCE' and 'DATE OF INFORMATION'.

NOTES. Provides additional information and cautions, such as 'Powerlines are shown except within populated place tints. Other obstructions are shown if they are 150 feet or more above ground level. See caution note.'

NSN 7641014106079 NIMA Ref No 1501ANL3606. Includes a barcode and other identification numbers.