

SERIES 1501 AIR SHEET NI 37-16 EDITION 3

POPULATED PLACES
 Over 100,000
 50,000 to 100,000
 10,000 to 50,000
 2,000 to 10,000
 Less than 2,000

ROADS
 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
 Footpath, trail
 River marked

RAILROADS
 Normal gauge, single track 1.44m (4'8 1/2") Double track
 Narrow gauge

BOUNDARIES
 International
 De facto

OTHER FEATURES
 Area name
 Mine or quarry
 Composite, Ruins, Watermill
 School, Church, Landmark
 Mosque, Modern shrine
 Small reservoir or cistern
 Well, Perennial, Intermittent, Spring
 Underground aqueduct with shafts
 Sabkha or Dry lake, Intermittent lake
 Single line intermittent stream, Wadi
 Marsh or swamp, Land subject to inundation
 Mound, Levee
 Mudflat, Distorted surface
 Sand, flat or rolling, Sand dunes
 Horizontal control point

VEGETATION
 Woods, brushwood, Scattered trees
 Orchard, vineyard, Scrub
 None

HYDROGRAPHY
 Rocks, unexposed or awash
 Exposed wreck
 Limit of danger, Reef
 Foreshore flat
 Depth curve, Lighthouse

TERRAIN ELEVATIONS
 Spot elevation, normal, critical
 HIGHEST KNOWN ELEVATION IS 2477 feet at the following coordinates: Geographic Grid: 32°41'N, 40°30'E
 FS4018
 following elevation value indicates accuracy is not within 100 feet

AERODROMES (Military or Civil)
 Runway pattern known
 EDNA/50/1
 725
 Field limits and runway pattern unknown

HELIPORT
 RADIO FACILITIES
 VOR/VORTAC
 TACAN VOR/DME
 RADIO RANGE LP/MF
 MULTIPLE RADIO FACILITIES

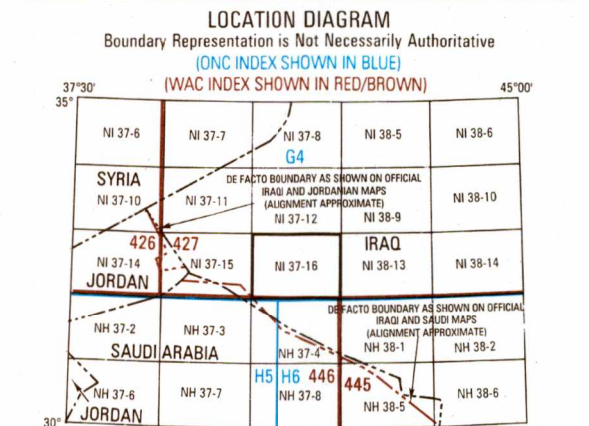
CONTROLLED AIRSPACE
 ADIZ
 VISUAL AIDS AND OBSTRUCTIONS
 Obstruction
 1108 Elevation of obstruction top, above sea level
 (250) Elevation of obstruction top, above ground level
 Group obstruction
 Radio facility obstruction
 Power transmission line
 Visual ground sign
 Aero light, Marine light

CAUTION
 Vertical obstructions, including antennas, 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.

CAUTION
 AIR INFORMATION CURRENT THROUGH 22 JANUARY 1991
 Consult NOTAMS and Flight Information Publications for the latest air information; the DMA Aeronautical Chart Updating Manual or MOD (U.K.) Aeronautical Chart Amendment document, for other chart revision information.

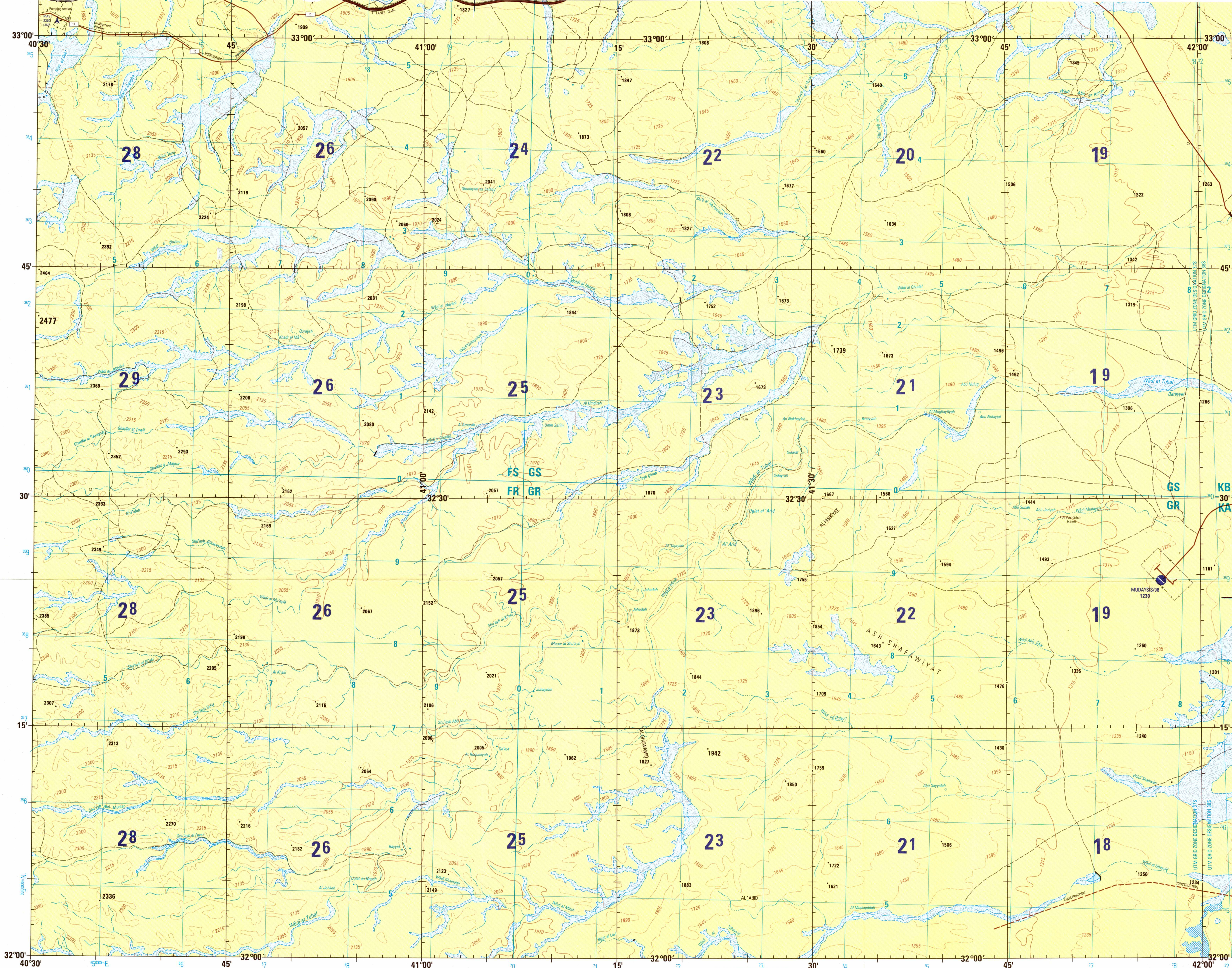
MAGNETIC VARIATION FOR 1990 IS APPROXIMATELY 3°15' EAST OVER THE ENTIRE AREA (Annual rate of change, no change)

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



CONVERSION OF ELEVATIONS
 FEET METERS
 10000 3048
 8000 2442
 6000 1829
 4000 1219
 2000 610
 1000 305

SCALE 1:250,000
 AL 'UQAYLAH, IRAQ
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 Compiled January, 1991.

JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000
 0 5 10 15 20 25 30 Statute Miles
 0 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL APPROXIMATELY 165 FEET
 WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 85 FEET

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERIDIAN GRID, (ZONE 31, WORLD GEODETIC SYSTEM ELLIPSOID)

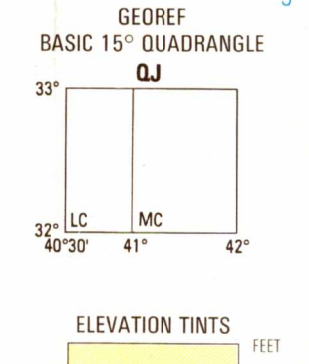
USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE DMA OPERATIONAL HELP DESK:
 1-800-455-0899, COMMERCIAL 314-263-4864, CSN 893-4864, OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-
 INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP 1-48, 4800 SANGAMOORE ROAD, BETHESDA, MD 20816-5000

DMA IS UPDATING THE MILITARY GRID REFERENCE SYSTEM, SINCE THERE ARE NO SIGNIFICANT CHANGES IN THE GRID VALUES AT THIS SCALE, CONVERSION VALUES ARE PROVIDED IN LIEU OF SHOWING ADDITIONAL GRIDS.

EXAMPLE 1,000 METER REFERENCE

CONVERSION FROM UTM GRID, WGS SPHEROID, WGS DATUM TO UTM GRID, INTERNATIONAL SPHEROID, EUROPEAN DATUM IS (+31 METERS) EASTING AND (+177 METERS) NORTHING.

GLOSSARY
 Shadaf wadi
 Rajat wadi
 Shi wadi
 Shi'ayb wadi
 'Ujlat well(s)
 Wadi wadi



RELIABILITY OF THIS GRAPHIC
 (as determined by standard practices)

GRAPHIC FEATURE	DATE OF INFORMATION
Hydrography	1980
Contours	1980
Other	1980

NOTES
 Other obstructions are shown, if they are 200 feet or more above ground level. See caution note.
 On this graphic a lane is generally considered as being 8 feet (2.5 - 3.6 meters) in width.
 BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITATIVE.
 ALIGNMENT OF ALL BOUNDARIES IS APPROXIMATE.
 Road classification should be referred to with caution.

NSN 7641014104248
 NGA Ref No: 1501ANI3716
 ED NO 003

Horizontal Datum: World Geodetic System
 Vertical Datum: Mean Sea Level
 Transverse Mercator Projection
 Datum Conversion from WGS Datum to European Datum is +4.0' Latitude and +0.9' Longitude