

SERIES 1501 AIR SHEET NI 40-14 EDITION 2

SERIES 1501 COMPANION SHEET IS EDITION 2

POPULATED PLACES

- Over 100,000: **TEHRAN**
- 50,000 to 100,000: **KERMAN**
- 10,000 to 50,000: **Khorramshahr**
- 2,000 to 10,000: **Fariman**
- Less than 2,000: **Bostanabad**

ROADS

- 4 Lanes Dual
- 4 Lanes
- 3 Lanes
- 1 Lane
- Cart track
- Footpath, trail
- Route marker

RAILROADS

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

BOUNDARIES

- International
- First-order administrative division

OTHER FEATURES

- Area name
- Mine or quarry
- Cave
- School, Church
- Mosque
- Landmark feature or object
- Horizontal control point
- Well, Spring or cistern
- Underground aqueduct with shafts; Kavar
- Wadi; Intermittent lake
- Marsh or swamp; Land subject to inundation
- Mound; Levee
- Distorted surface
- Sand, flat or rolling
- Dunes; Lateral; Ripple; Mounds
- Crescent; Star; Transverse

VEGETATION

- Woods: None shown
- Orchard, vineyard: None shown

TERRAIN ELEVATIONS

Spot elevation: normal; critical

HIGHEST KNOWN elevation is **7710** feet at the following coordinates:

Geographic: 32°53'N, 55°34'E

Grid: CB 6640

AERODROMES (Military or Civil)

EDNA/50/1: 725

Field limits with runway pattern

EDNA-Name

50 Length of longest runway to nearest hundreds of feet

Surface or unpaved surface

Unknown surface

725-Elevation

Field limits, with runway pattern unknown

Field limits unknown, with runway pattern

Field limits and runway pattern unknown

HELIPORT/HELIPAD

RADIO FACILITIES

RADIO RANGE LF/MF

MULTIPLE RADIO FACILITIES

CONTROLLED AIRSPACE

ADIZ

VISUAL AIDS AND OBSTRUCTIONS

Obstruction

1108-Elevation of obstruction top, above sea level

(259)-Elevation of obstruction top, above ground level

Group obstruction

Radio facility obstruction

Power transmission line

Visual ground sign

Aero light; Marine light

CAUTION

AIR INFORMATION CURRENT THROUGH 15 APRIL 1985

Consult NOTAMS and Flight Information Publications for the latest air information; the DOD Aeronautical Chart Updating Manual or MOD (UK) Aeronautical Chart Amendment document, for other chart revision information.

MAGNETIC VARIATION FOR 1985 IS APPROXIMATELY 2°30' OVER THE ENTIRE AREA

(Annual rate of change 1" increase)

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 features in each quadrangle, including terrain and obstructions (Dunes, towers, antennas, etc.)

125

EXAMPLE: 12,500 feet

LOCATION DIAGRAM

(ENC INDEX SHOWN IN BLUE)

(WAC INDEX SHOWN IN RED/BROWN)

NI 39-8	NI 40-5	NI 40-6	NI 40-7	NI 40-8
NI 39-12	NI 40-9	NI 40-10	NI 40-11	NI 40-12
NI 39-16	NI 40-13	IRAN NI 40-14	NI 40-15	NI 40-16
NI 39-4	444 443	NI 40-1	NI 40-3	NI 40-4
NI 39-8	NI 40-5	NI 40-6	NI 40-7	NI 40-8

DISTRIBUTION LIMITED-DESTROY WHEN NO LONGER NEEDED

SCALE 1:250,000

ABDOUGH, IRAN

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CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	10000	3048
500	152	5000	1524
400	122	4000	1219
300	91	3000	914
200	61	2000	610
150	46	1500	457
100	31	1000	305

SAMPLE 1000 METER GRID SQUARE

SAMPLE 1,000 METER REFERENCE

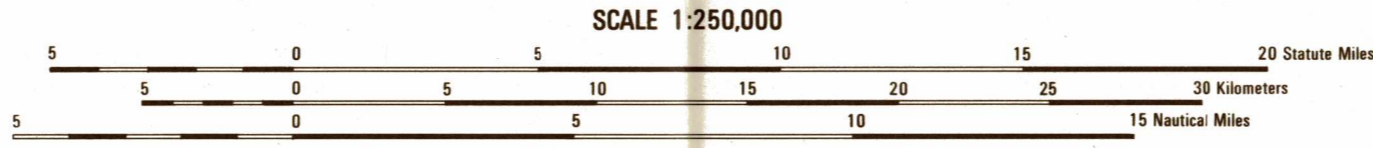
- Read letters identifying the 100,000 meter square in which the point lies.
- Read large number labeling the VERTICAL grid line left of point.
- Estimate tenths (1,000 meters) from grid line to point.
- Read large number labeling the HORIZONTAL grid line below point.
- Estimate tenths (1,000 meters) from grid line to point.

Example: AB1734

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.

Example: AISAB1734

JOINT OPERATIONS GRAPHIC (AIR)



CONTOUR INTERVAL APPROXIMATELY 330 FEET

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 40, WORLD GEODETIC SYSTEM SPHEROID.

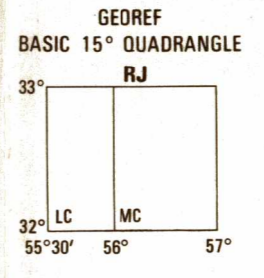
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(US Users) Director, Defense Mapping Agency, ATTN: PR, 8811 Lee Highway, Fairfax, VA 22031-2132

(UK Users) Directorate of Military Survey, Ministry of Defence, Elmwood Avenue, Farnham, Middlesex, England TW13 7AE.

GLOSSARY

- Chah: well
- Deh: village
- Ertef'at: hill, mountain
- Gowd: chasm, depression
- Howz: basin, pool, reservoir, tank
- Kavar: salt desert
- Kih: mountain
- Ma'dan: mine
- Ostān: first-order administrative division
- Rohāb: river
- Rudkhān: river, stream



DMA STOCK NO. 1501ANI4014

ED NO. 002

ELEVATION TINTS

FEET	TINT
2855	[Yellow tint]
660	[Light yellow tint]

RELIABILITY OF THIS GRAPHIC

Compiled from best available source materials.

Horizontal Datum: World Geodetic System

Vertical Datum: Mean Sea Level at Al Far Transverse Mercator Projection

Lithographed by DMAAC 11-94

NOTES

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.

Powerlines are shown except within populated place tints. 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 meters) in width.

ALIGNMENT OF ALL BOUNDARIES IS APPROXIMATE.

