

SERIES 1501 AIR SHEET NI 31-9 EDITION 2

SERIES 1501 COMPANION SHEET IS EDITION 2

POPULATED PLACES LIEUX HABITES. Over 100,000. 50,000 to 100,000. 10,000 to 50,000. 2,000 to 10,000. less than 2,000. Other landmark features Pointe repere.

ROADS ROUTES. Dual highway Autoroute. 3 LANES TROIS VOIES. All weather, hard surface, two or more lanes wide. A route asphalte, revêtement dur, deux voies ou plus.

RAILROADS CHEMINS DE FER. Single track Voie simple. Multiple track Voies multiples. Normal gauge 1.44m (48.5").

BOUNDARIES LIMITES. International Limite d'Etat. Primary administrative. De division administrative principale.

HYDROGRAPHY HYDROGRAPHIE. Wells, Spring Puits, Source. Depth curves Courbes bathymétriques.

TERRAIN ELEVATIONS ALTITUDES DU TERRAIN. HIGHEST KNOWN elevation is 6588 feet at 33°43N, 01°09E. Le point culminant connu est 6588 pieds à 33°43'N 01°09'E.

AERODROMES Military or Civil. AERODROMES Militaire ou Civil. Field limits with runway pattern.

CONTROLLED AIRSPACE ESPACE AERIEN CONTROLÉ. ADIZ. VISUAL AIDS AND OBSTRUCTIONS AIDES VISUELLES ET OBSTACLES.

CAUTION AIR INFORMATION CURRENT THROUGH 28 OCTOBER 1977. Consult NOTAMS and Flight Information Publications for the latest air information.

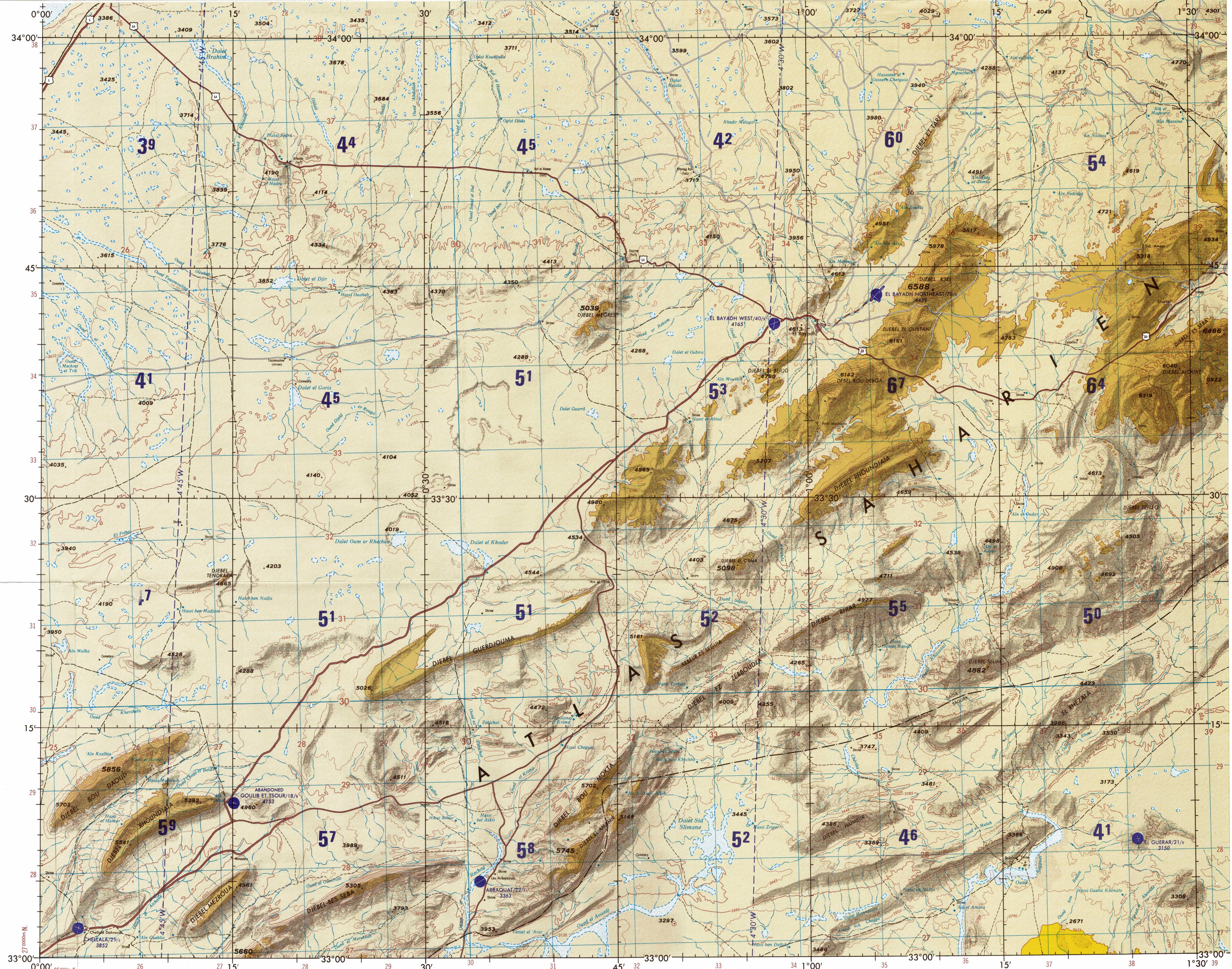
ATTENTION THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF). The Maximum Elevation Figures shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level.

LOCATION DIAGRAM IONIC INDEX SHOWN IN BLUE IWAC INDEX SHOWN IN BROWN.

Table with 2 columns: IONIC INDEX (Blue) and IWAC INDEX (Brown). Rows include MILITARY, WEDDERBANKEN, MOROCCO, ALGERIA, and various alphanumeric codes.

CONVERSION OF ELEVATIONS. Table with 3 columns: FEET, METERS, FEET. Rows show conversions from 100 to 3000 feet to meters.

SCALE 1:250,000 EL BAYADH, ALGERIA. SERIES 1501 AIR SHEET NI 31-9 EDITION 2.

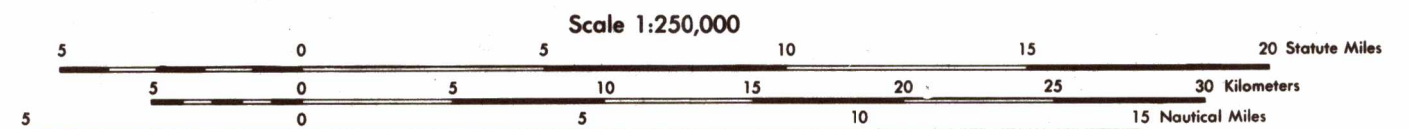


Prepared and published by the Defense Mapping Agency Topographic Center, Washington, D. C. Compiled July 1972.

ELEVATIONS IN FEET ALTITUDES EN PIEDS

JOINT OPERATIONS GRAPHIC (AIR)

ELEVATIONS IN FEET ALTITUDES EN PIEDS



CONTOUR INTERVAL APPROXIMATELY 165 FEET WITH SUPPLEMENTARY CONTOURS AT 80 FOOT INTERVALS. EQUIDISTANCE DES COURBES DE NIVEAU 165 PIEDS ENVIRON AVEC DES COURBES INTERCALAIRES DE 80 PIEDS.

BROWN NUMBERED LINES INDICATE THE 10,000 METER FRENCH LAMBERT GRID, SOUTH ALGERIA ZONE, CLARK 1880 SPHEROID. LES LIGNES CHIFFRÉES EN BRUN CORRESPONDENT AU QUADRILLAGE MÉRIDIENNE LAMBERT-SUD ALGERIE, ELIPSOÏDE DE CLARK 1880.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP DESK: 1-800-405-0898 COMMERCIAL 316-263-4864; DSN 893-4864; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: IS, MAIL STOP 1-481, 4800 SANGHVI ROAD, BETHESDA, MD 20815-5002.

Table with 2 columns: IONIC INDEX (Blue) and IWAC INDEX (Brown). Rows include MILITARY, WEDDERBANKEN, MOROCCO, ALGERIA, and various alphanumeric codes.

GLOSSARY - GLOSSAIRE. 'Ain: spring. Djelet: intermittent wetland. Djelet: mountain. Ferat: depression. Hassi: well. Oued: wadi.



RELIABILITY OF THIS GRAPHIC (as determined by standard practice). Horizontal: within 800 ft. Contours: within 80 ft. Date of information: 1966.

NOTES - NOTES. No obstructions 200 feet or more above ground level are known to exist in this area. On ne connaît pas dans cette région l'existence d'aucun obstacle dont la hauteur dépasse les 200 pieds hors du sol.

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