

SERIES 1501 AIR SHEET NI 32-2 EDITION 4

POPULATED PLACES—LIEUX HABITÉS. Over 100,000. 50,000 to 100,000. 10,000 to 50,000. 2,000 to 10,000. Less than 2,000. Landmark feature Point repère.

ROADS—ROUTES. All weather, hard surface. A surface durcie par toute saison. More than two lanes. Plus de deux voies. Two lanes. Deux voies. One lane. Une voie. All weather, loose or light surface. Utilisable en tout temps, sans revêtement. More than two lanes. Plus de deux voies. Two lanes. Deux voies. One lane. Une voie. Fair or dry weather, loose surface. Utilisable par temps sec, surface meuble. Cart track. Chemin d'exploitation. Trail (footpath). Sentier.

RAILROADS—CHEMINS DE FER. Normal gauge 1.44m (4.7'). Voie normale. Narrow gauge Voie étroite.

BOUNDARIES—LIMITES. International d'Etat. Primary administration de 1er ordre.

VEGETATION—VEGETATION. Wooded area. Scattered trees; Orchards; Adanses; Apples; Vines; Vignes.

HYDROGRAPHY—HYDROGRAPHIE. Falls; Rapids. Chute d'eau; Rapides. Swamp or marsh. Marais ou marécage. Rock; Sunken; Awash. Roches; Immergées; Découvertes. Foreshore flats. Plateaux de rivage. Limit of danger; Reef. Limite de danger; Récif. Depth curves in feet. Courbes de profondeur en pieds.

TERRAIN ELEVATIONS—ALTITUDES DU TERRAIN. Spot elevation; normal; critical. Point cote; normal; critique. 646 840. HIGHEST KNOWN elevation is 5620 feet at the following coordinates: Geographic: 35°20' N, 8°00' E. Grid: EDNA1015 725.

AIRCRAFT FACILITY (Military or Civil). AERODROMES (Militaire ou Civil). Runway pattern known. Réseaux des pistes connues. 150M—Name designation. 50—Length of longest runway to nearest hundreds of feet. Longueur de la plus longue piste arrondie à la plus proche centaine de pieds. Soft or unimproved surface. Surface molle ou non aménagée. Unknown surface. Surface inconnue. 725—Elevation Cote. Runway pattern unknown. Réseaux des pistes inconnus.

HELIPORT HELIPORT. RADIO FACILITIES. INSTALLATIONS RADIO—ÉLECTRIQUES. RADIO RANGE LF/MF. RADIO ALIMENTÉ PAR LF/MF. MULTIPLE RADIO FACILITIES. INSTALLATIONS RADIO—ÉLECTRIQUES MULTIPLES.

CONTROLLED AIRSPACE. ESPACE D'AIR CONTRÔLÉE. ADIZ. VISUAL AIDS AND OBSTRUCTIONS. AIDES ET OBSTACLES VISUELS. Obstruction. Obstacle. 1108—Elevation of obstruction top, above sea level. Cote du sommet de l'obstacle au-dessus du niveau de la mer. 250—Elevation of obstruction top, above ground level. Hauteur du sommet de l'obstacle au-dessus du niveau du sol. Group obstruction. Groupe d'obstacles. Radio facility obstruction. Obstacle à l'émission radio. Power transmission line. Ligne de haute tension. Visual ground sign. Signe visuel sur le sol. Aero light. Maritime light. Feu aéronautique; Feu maritime.

CAUTION. AIR INFORMATION CURRENT THROUGH. 9 MARCH 1998. Consult NOTAMS and Flight Information Publications for the latest air information; the NIMA Aeronautical Chart Updating Manual or MOD (U.K.) Aeronautical Chart Amendment document, for other chart revision information.

CAUTION. LINES OF EQUAL MAGNETIC VARIATION FOR 1995. (Annual rate of change 5' decrease). LIGNES D'EGALE DECLINAISON MAGNÉTIQUE POUR 1995. (Variation annuelle: diminution de 5').

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 (tower, towers, antennas, etc.). In areas of extreme variable relief, the MEF is shown by a wavy pattern across the area. EXAMPLE: 12,500 feet. 125.

LOCATION DIAGRAM. (IWC INDEX SHOWN IN RED/BROWN). (IWC INDEX SHOWN IN RED/BROWN).

SCALE 1:250,000. TEBESSA, ALGERIA; TUNISIA.

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Technical diagrams and notes including: SAMPLE 1000 METRE GRID SQUARE, SAMPLE 1,000 METRE REFERENCE, COORDINATE CONVERSION WGS 84 TO VOROL, and LIMITED DISTRIBUTION information.

JOINT OPERATIONS GRAPHIC (AIR). SCALE 1:250,000. CONTOUR INTERVAL APPROXIMATELY 165 FEET. ELEVATIONS IN FEET / ALTITUDES EN PIEDS. Includes a scale bar and coordinate conversion information.

GLOSSARY—GLOSSAIRE. A list of geographical terms in both English and French, such as Agour, Aïn, Aït, etc.

ELEVATION TINTS FEET. A color-coded legend for elevation ranges: 0-2000 (lightest), 2025, 4050, 8075, 12100 (darkest).

RELIABILITY OF THIS SHEET. PLOTTING ACCURACY, MAP FEATURES, DATE OF INFORMATION, and Horizontal Datum: World Geodetic System 1984.

NOTES—NOTES. A lane is generally considered as being a minimum of 2.5 meters (8 ft.) in width. Includes a note about international boundaries and a reference to the NIMA website.

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