

SERIES 1501 AIR SHEET NH 32-3 EDITION 3

POPULATED PLACES LIEUX HABITES

ALGER SAFI SETTAT Tiflet Marchand

ROADS ROUTES

All weather, hard surface, two or more lanes wide

Other trees Autres arbres (none shown)

HYDROGRAPHY HYDROGRAPHIE

TERRAIN ELEVATIONS ALTITUDES DU TERRAIN

HIGHEST KNOWN elevation is 1893 feet or 3201 N. 10°30E.

AERODROMES (Military or Civil)

Field limits with runway pattern

Field limits with runway pattern unknown

Field limits unknown, with runway pattern

RADIO AIDS TO NAVIGATION

CONTROLLED AIRSPACE

VISUAL AIDS AND OBSTRUCTIONS

Obstruction

Radio facility obstruction

CAUTION

AIR INFORMATION CURRENT THROUGH

MAGNETIC VARIATION FOR 1975 IS APPROXIMATELY 2°00' WESTERLY OVER THE ENTIRE AREA

THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

LOCATION DIAGRAM

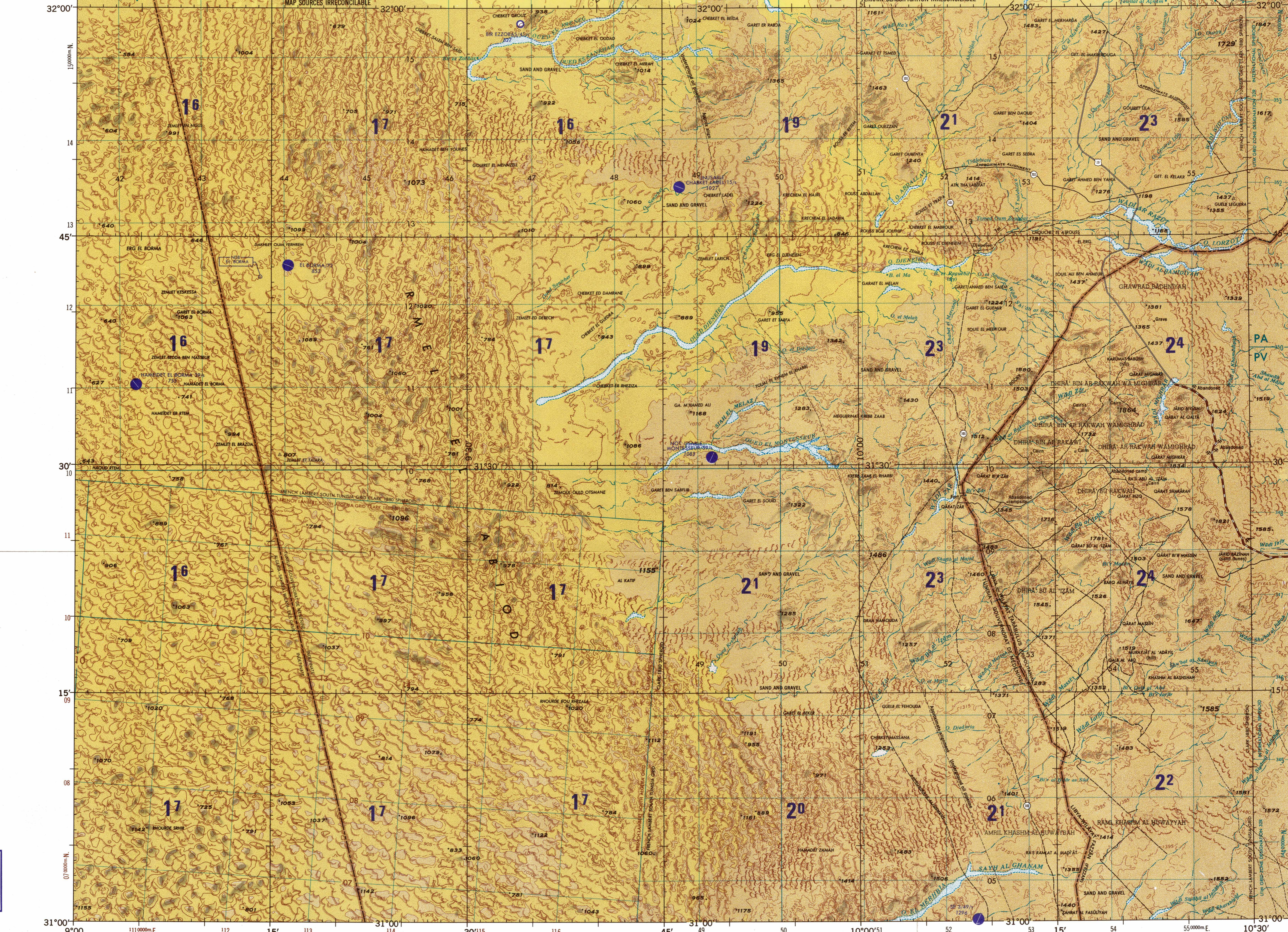
CONVERSION OF ELEVATIONS

LIMITED DISTRIBUTION

SCALE 1:250,000

DJENEÏEN TUNISIA; ALGERIA; LIBYA

SERIES 1501 AIR SHEET NH 32-3 EDITION 3



Prepared and published by the Defense Mapping Agency Topographic Center, Washington, D. C. Compiled May 1975

USE THIS BOX FOR GIVING REFERENCES ON THE FRENCH LAMBERT SOUTH ALGERIA GRID AND THE FRENCH LAMBERT SOUTH TUNISIA GRID

CONTOUR INTERVAL APPROXIMATELY 165 FEET WITH SUPPLEMENTARY CONTOURS AT 85-FOOT INTERVALS

BLACK NUMBERED LINES INDICATE THE 10,000 METER FRENCH LAMBERT SOUTH TUNISIA GRID, CLARKE 1880 SPHEROID

BROWN NUMBERED LINES INDICATE THE 10,000 METER FRENCH LAMBERT SOUTH ALGERIA GRID, CLARKE 1880 SPHEROID

Scale 1:250,000

Scale 1:250,000

Scale 1:250,000

Scale 1:250,000

GLOSSARY - GLOSSAIRE

well, wadi, hills, etc.

well, wadi, hills, etc.

well, wadi, hills, etc.

RELIABILITY OF THIS GRAPHIC

GEOREF BASIC 15° QUADRANGLE

ELEVATION TINTS

ELEVATION TINTS

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 de 200 mètres hors sol.

Horizontal Datum (area of Clarke 1880 Spheroid); Vertical Datum; Mean Sea Level Transverse Mercator Projection

NSN 7641014103271