

SERIES 1501 AIR SHEET NH 31-8 EDITION 1

POPULATED PLACES LIEUX HABITES

Over 100,000 ALGER  
50,000 to 100,000 SAFI  
10,000 to 50,000 SETAIT  
2,000 to 10,000 TINEH  
Less than 2,000 OUMES

ROADS ROUTES

Dual highway Autoroute  
All weather, hard surface, two or more lanes wide  
All weather, loose or light surface, two or more lanes wide  
All weather, hard surface, one lane wide  
All weather, loose or light surface, one lane wide  
Fair or dry weather, loose surface  
For temp. use, a surface meuble  
Cart track, Footpath, trail  
Chemins de exploitation, Sentiers, pistes  
International, National, Secondary  
Internationale, Nationale, Secondaire

RAILROADS CHEMINS DE FER

Normal gauge 1.44m (4'8.5")  
Voie normale  
Narrow gauge Voie étroite

BOUNDARIES LIMITES

International Limite d'Etat  
Primary administrative  
De division administrative principale

HYDROGRAPHY HYDROGRAPHIE

Well, Spring, Puit, Source  
Depth curves, Courbes bathymétriques  
Wrecks Epaves, Sables  
Epaves, Visibles, Submergées  
Rocks, Aiguilles, Rochers  
Rochers, A fleur d'eau, Submergées  
Limits of Danger, Reel  
Limite de danger, Reel  
Wadi, Qued  
Sabbha, Sebha  
Forebare, lacs, Rivages plats

TERRAIN ELEVATIONS ALTITUDES DU TERRAIN

HIGHEST KNOWN elevation is 1440 feet at 30°03'N, 5°18'E.  
Le point culminant connu est 1440 pieds à 30°03'N, 5°18'E.  
Spot elevations, normal, critical  
Point coté, normal, critique  
Elevation value indicates accuracy is not within 100 feet  
La valeur d'altitude indique une précision inférieure aux 100 pieds

AERODROMES MILITARY OR CIVIL AERODROMES (MILITAIRE OU CIVIL)

Field limits with runway pattern  
Limites du champ d'aviation, avec réseau des pistes  
EDNA - Name, Désignation  
50 - Length of longest runway to nearest hundreds of feet  
Longueur de la piste principale aux cent pieds près  
Soft or unimproved surface, Surface molle ou non aménagée  
Unknown surface, Surface inconnue  
725 - Elevation, Altitude  
Field limits with runway pattern unknown  
Limites du champ d'aviation, avec réseau des pistes inconnu  
Field limits unknown, with runway pattern  
Limites du champ inconnu, avec réseau des pistes  
Field limits and runway pattern unknown  
Limites du champ et réseau des pistes inconnu

SEAPLANE BASE - BASE D'HYDRATIONS  
SEAPLANE (EMERGENCY) HYDRATION (SECOURS)  
HELIPORT HELIPORT

RADIO AIDS TO NAVIGATION AIDES RADIO A LA NAVIGATION

VOR with DME VOR avec DME  
VORTAC VORTAC  
YACAN YACAN  
OTHERS - AUTRES

CONTROLLED AIRSPACE ESPACE AERIEN CONTROLÉ

ATLANTIC ADIZ  
ADIZ

VISUAL AIDS AND OBSTRUCTIONS AIDES VISUELLES ET OBSTACLES

Obstruction, Obstacle  
1108 - Elevation of obstruction top above sea level  
Altitude du sommet de l'obstacle au-dessus du niveau de la mer  
2591 - Elevation of obstruction top above ground level  
Hauteur du sommet de l'obstacle au-dessus du niveau du sol  
Group of obstructions, Groupe d'obstacles  
Radio facility obstruction, Obstacle d'installations radio  
Tower transmission line, Ligne de haute tension  
Visual ground sign, Signe visuel sur sol  
Aero light, Feu aéronautique

CAUTION AIR INFORMATION CURRENT THROUGH 21 AUGUST 1973

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

INES OF EQUAL MAGNETIC VARIATION FOR 1970 (Annual rate of change 5' decrease)  
LIGNES D'EGALE DECLINAISON MAGNETIQUE POUR L'ANNEE 1970 (Variation annuelle, diminution de 5')

MAXIMUM TERRAIN ELEVATIONS

Maximum Terrain elevation figures, centered in the area bounded by ticked lines of LATITUDE and LONGITUDE, are represented in THOUSANDS and HUNDREDS of feet, BUT DO NOT INCLUDE ELEVATIONS OF VERTICAL OBSTRUCTIONS.

EXAMPLE: 5100 feet 51

LOCATION DIAGRAM (ONIC INDEX SHOWN IN BROWN)

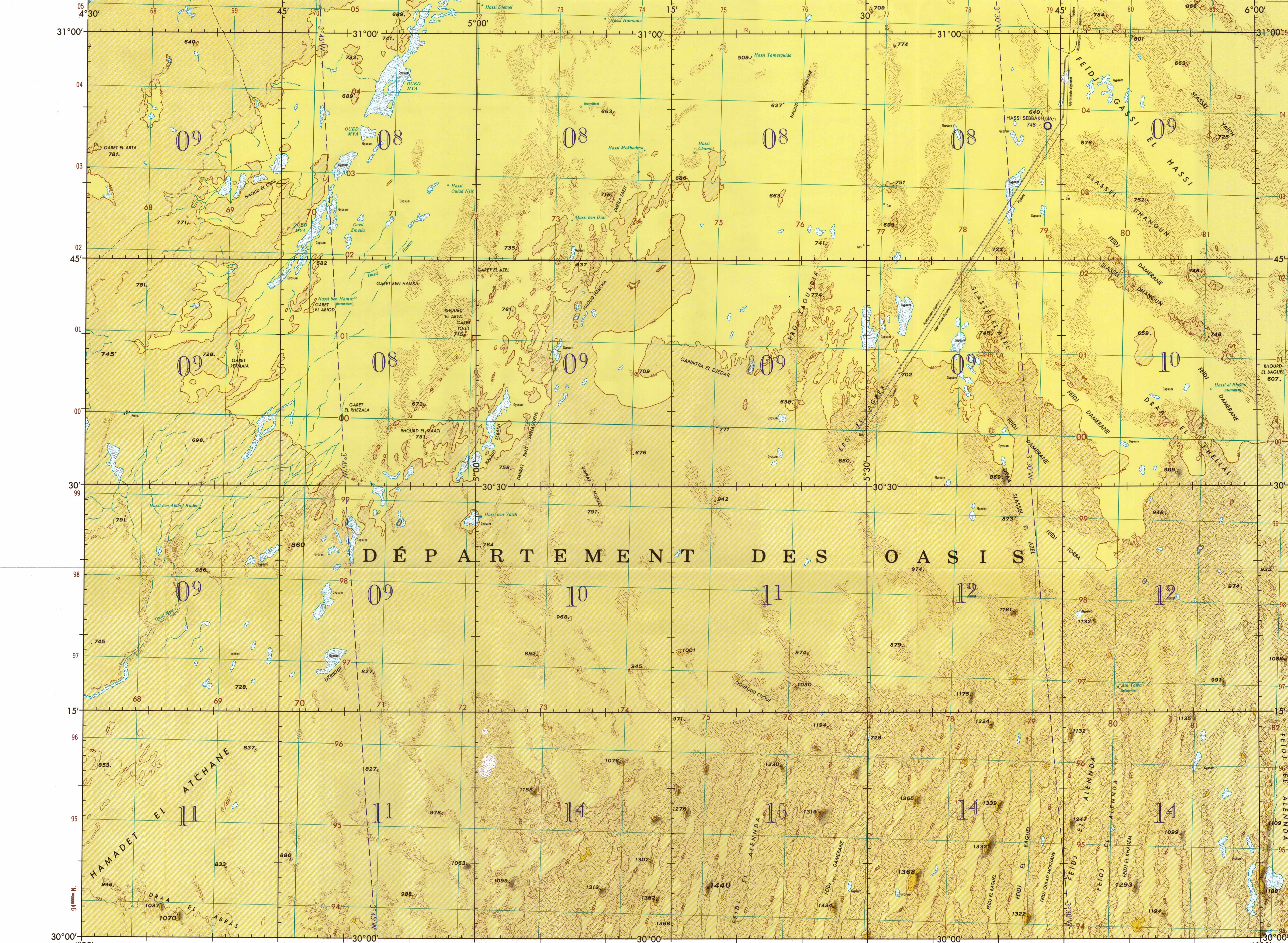
NH 31-14	NH 31-15	NH 31-16	TUNISIA-1
NH 31-12	NH 31-13	NH 31-14	NH 31-15
NH 31-10	NH 31-11	NH 31-12	NH 31-13
NH 31-14	NH 31-15	NH 31-16	NH 31-17

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AÏN TAÏBA, ALGERIA

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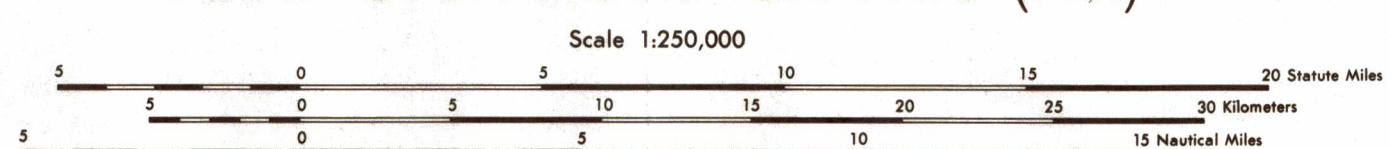


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ELEVATIONS IN FEET ALTITUDES EN PIEDS

JOINT OPERATIONS GRAPHIC (AIR)

ELEVATIONS IN FEET ALTITUDES EN PIEDS



CONTOUR INTERVAL APPROXIMATELY 165 FEET

EQUIDISTANCE DES COURBES DE NIVEAU 165 PIED ENVIRON

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

LES LIGNES CHIFFRÉES EN BRUN CORRESPONDENT AU QUADRILLAGE AYRIMÉTRIQUE LAMBERT-SUD ALGÉRIE, ELLIPSOÏDE DE CLARKE 1880

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CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	10000	3048
2000	610	20000	6096
3000	915	30000	9144
4000	1220	40000	12192
5000	1525	50000	15180
6000	1830	60000	18168
7000	2135	70000	21156
8000	2440	80000	24144
9000	2745	90000	27132
10000	3050	100000	30120
11000	3355	110000	33108
12000	3660	120000	36096
13000	3965	130000	39084
14000	4270	140000	42072
15000	4575	150000	45060
16000	4880	160000	48048
17000	5185	170000	51036
18000	5490	180000	54024
19000	5795	190000	57012
20000	6100	200000	60000

TO ONE STANDARD REFERENCE ON THIS SHEET TO NEAREST 1/100 METERS

UNIQUE THE SMALLER Figures of any grid number; these are for plotting on the grid number, example: 940000

SAMPLE POINT: EXAMPLE: HASSI CHAMBI

1. Read sheet number	2. Locate the VERTICAL grid line to the left of point and read the grid number, example: 74	3. Measure the HORIZONTAL distance from the vertical grid line to the point, or on the line itself	4. Add the grid number to the distance measured, or on the line itself	5. Example: 74 + 0.3 = 74.3
1. Lire le numéro de la feuille	2. Prendre la ligne VERTICALE de quadrillage située le plus près à gauche du point; lire le chiffre des cent mille de la numérotation de cette ligne sur la feuille, ou sur la ligne elle-même	3. Mesurer la ligne HORIZONTALE de quadrillage située à droite du point, ou sur la ligne elle-même	4. Ajouter le chiffre des cent mille de la numérotation de cette ligne au chiffre mesuré, ou sur la ligne elle-même	5. Exemple: 74 + 0,3 = 74,3

RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

PLOTTING ACCURACY 90% ASSURANCE

Horizontal Datum: European Datum  
Vertical Datum: Mean Sea Level  
Transverse Mercator Projection

Horizontal: within 1200 ft.  
Vertical: within 80 ft.  
Date of information: 1972

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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 sol.

GLOSSARY—GLOSSAIRE

Ain	spring	source
Dmirat	dune	dune
Draa	hill	collines
Erg	erg	erg
Feidj	dune valley	couloir interdunaire
Ganneta	plateau	plateau
Garet	hill	colline
Hamadet	plateau	plateau
Houad	depression	dépression
Hassi	well	puits
Oghrud	dune crest	crêtes de dunes
Oued	wadi	oued
Rhouard	dune	dune
Slassel	dune	dune
Zmella	dune	dune

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