

SERIES 1501 AIR SHEET NH 34-11 EDITION 2
SERIES 1501 COMPANION SHEET IS EDITION 1

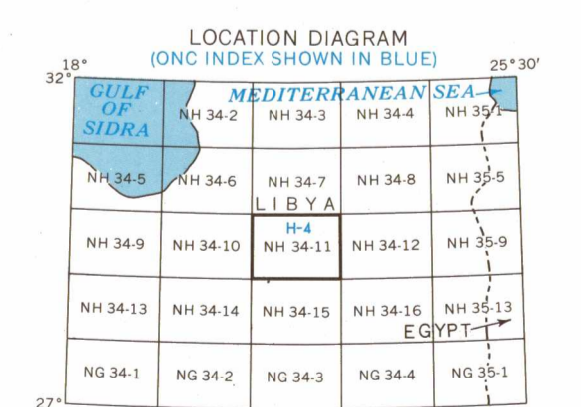
- POPULATED PLACES**
- First importance: TRIPOLI, BENGASI, GADAMES
 - Second importance: Tobruk
 - Third importance: Jalo
 - Fourth importance:
 - Fifth importance:
- ROADS**
- All weather, hard surface
 - All weather, loose or light surface
 - Fair or dry weather, loose surface
 - Cart track
 - Footpath
 - Railroad
- BOUNDARIES**
- International
 - Populated places, buildings
 - Christian church, School, Mosque
 - Mine, quarry
 - Horizontal control point
 - Spot elevation, Normal, Critical
 - Sekkray, Wadi
 - Escarpment, Swamp

- TERRAIN ELEVATIONS**
- HIGHEST ELEVATION IS UNKNOWN.
- ± following elevation indicates accuracy is not within 100 feet.
- AERODROMES (Military or Civil)**
- Field limits with runway pattern
 - EDNA—Name
 - 50—Length of longest runway to nearest hundreds of feet
 - Soft or unimproved surface
 - Unknown surface
 - 725—Elevation
 - Field limits, with runway pattern unknown
 - Field limits unknown, with runway pattern
 - Field limits and runway pattern unknown
- SEAPLANE BASE**
- SEAPLANE (EMERGENCY)
- HELIPORT**
- RADIO FACILITIES**
- RADIO RANGE (V/MF)
 - MULTIPLE RADIO FACILITIES
 - CONTROLLED AIRSPACE
- VISUAL AIDS AND OBSTRUCTIONS**
- OBSTRUCTION
 - Group obstruction
 - Radio facility obstruction
 - Power transmission line
 - Visual ground sign
 - Aero light, Marine light

CAUTION
AIR INFORMATION CURRENT THROUGH 28 FEBRUARY 1978

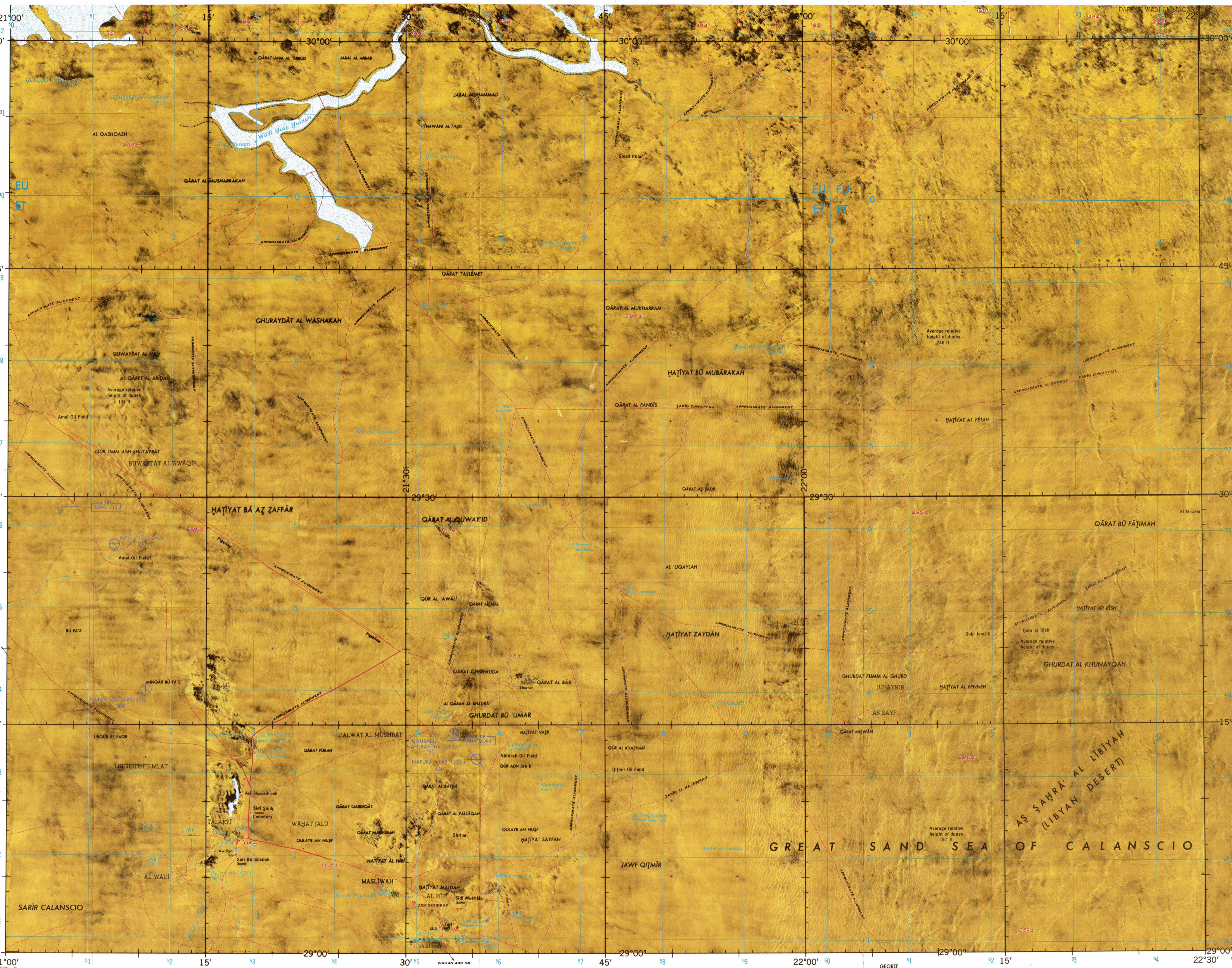
Consult Notices to Airmen (NOTAMS) and Flight Information Publications (FIP) for the latest air information; the Chart Updating Manual (CHUM) for other chart revision information.

MAGNETIC VARIATION FOR 1975 IS APPROXIMATELY 0°15' OVER THE ENTIRE AREA (Annual rate of change, 3' increase)



SCALE 1:250,000
JALO, LIBYA

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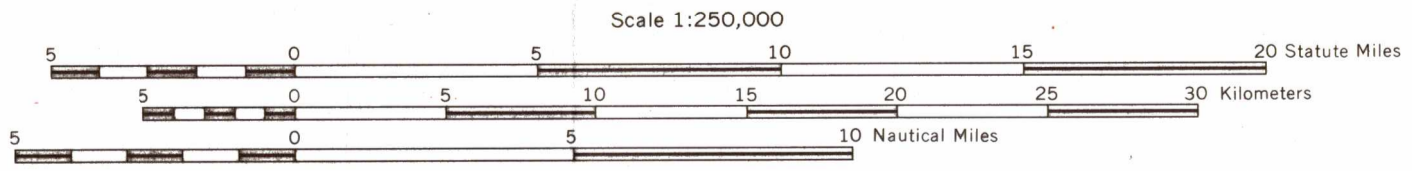


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ELEVATIONS IN FEET

JOINT OPERATIONS GRAPHIC (AIR)

ELEVATIONS IN FEET



GLOSSARY

Alam	hill
Alwat	hill
Si	well, cistern
Buwayyat	houses, building
Ghuraydat	dunes, hills
Ghurdat	dune, sand hill
Hasy	well
Hajiyat	depression, well
Husayyat	well(s)
Jabal	hill
Jawf	depression
Ma'jra	well
Mingir	hill, mountain
Qabr	tomb
Qarat	hill
Qarayd	hill
Qar	hill(s)
Quwayrat	hills
Sarif	gravel desert
Sid	shrine
Tarq	road, track, caravan trail
Urgud	dune, sand ridge, hill
Wadi	wadi
Zawayt	mosque, religious site

RELIABILITY OF THIS SHEET
(as determined by standard practices)

MAP FEATURE	DATE OF INFORMATION
Road Classification	1941-62
Hydrography	1941-62
Spot Elevation	1957-62
All other features	1941-62

Horizontal Datum: None
Vertical Datum: None
Transverse Mercator Projection

NOTES

No obstructions 200 feet or more above ground level are known to exist within this area.

THE REPRESENTATION OF INTERNATIONAL BOUNDARIES IS NOT NECESSARILY AUTHORITY.

THIS IS A PHOTOMAP BASE AND FEATURES MAY BE DISPLACED PARTICULARLY IN AREAS OF VARYING TERRAIN HEIGHTS.

GRID ZONE DESIGNATION
SAR

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS

100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: MASLIWAH
1. Read letters identifying 100,000 meter square in which the point lies	2. Locate grid vertical, and line to LEFT of point and read LARGE figure label on the line either in the top or bottom margin, or on the line itself
3. Locate first horizontal grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself	4. Estimate tenths from grid line to point
SAMPLE REFERENCE	ETAS16
	34RE1616



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