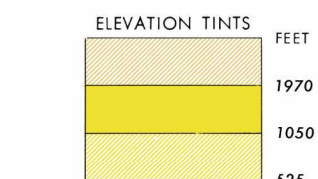
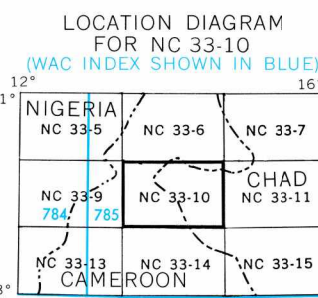


1:250,000 — EDITION 1
LERÉ, CHAD
1501A NC 33-10
CHAD AND CAMEROON



RELIABILITY OF THIS MAP	
A	B
Accuracy, as related to control of map	Area A
Horizontal positions	Area B
Contours	262 ft 131 ft
Compiled from best available source materials	1966
Vertical Datum: Mean Sea Level	



CAUTION
AIR INFORMATION CURRENT THROUGH
9 MARCH 1967
Consult NOTAMS and USAF/JN Flight In-
formation Publications for the latest air in-
formation; the Chart Updating Manual for
other chart revision information.

LINE OF EQUAL MAGNETIC VARIATION FOR 1965
(Annual rate of change—4° decrease)

Prepared under the direction of the Defense Intelligence Agency and published by Army Map Service, Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1966 from best available source materials.

THE DELINEATION OF INTERNATIONAL BOUNDARIES ON THIS MAP MUST NOT BE CONSIDERED AUTHORITATIVE

GLOSSARY

Chaine.....mountain range
Chutes.....waterfalls
Département.....primary administrative division
Hôpital.....hospital
Lac.....lake
Massif.....mountain
Mayo.....stream
Préfecture.....primary administrative division

AERONAUTICAL APPROACH CHARTS (Code: AG) and/or AERONAUTICAL CHARTS (Code: AGC) completely within this one are discontinued. Those that are partially within this area should be retained until publication of the adjacent Joint Operations Graphic (Air), 1501A. Consult the ACIC Bulletin for publication and discontinuance notices.

1:250,000 — EDITION 1
LERÉ, CHAD
1501A NC 33-10

POPULATED PLACES

First importance
Second importance
Third importance
Fourth importance
Fifth importance

RAILROADS

Normal gauge
Narrow gauge
BOUNDARIES
International
Major administrative
Primary administrative
Reservation

Chaine.....mountain range
Chutes.....waterfalls
Département.....primary administrative division
Hôpital.....hospital
Lac.....lake
Massif.....mountain
Mayo.....stream
Préfecture.....primary administrative division

YAOUNDE
MOUNDOU
PIANGA
Matekaga
Benamar

Spot elevation in feet
Landmark feature
Christian church
Well, Spring
Woods-brushwood
Scattered trees, low growth
Orchards, plantations, vineyards

792 Isolated rocks; Escarpment
Cliff, rock outcrop
Land subject to inundation
Swamp, Sekiba
Rocks: Sunken; Awash
Mangrove
Limits of danger; Reef
Foreshore flat
Depth curves in fathoms

JOINT OPERATIONS GRAPHIC (AIR)

Scale 1:250,000

5 0 5 10 15 20 25 30 Statute Miles
5 0 5 10 15 20 25 30 Kilometers
5 0 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL APPROXIMATELY 135 FEET

TRANSVERSE MERCATOR PROJECTION

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 33, CLARK 1881 SPHEROID

HIGHEST TERRAIN elevations for each 15 MINUTE QUADRANGLE are represented in THOUSANDS and HUNDREDS of feet. They are omitted where relief information is inadequate. A minus sign (—) following the figure indicates that the figure is based on an estimated elevation.

EXAMPLES:
51 81-

ELEVATIONS IN FEET

AERODROMES (Military or Civil)

EDNA/50/A 725

Field limits with runway pattern

EDNA—Name
50—Length of longest runway to nearest hundreds of feet
725—Elevation

Field limits, with runway pattern unknown

Field limits and runway pattern unknown

SEAPLANE BASE

SEAPLANE (EMERGENCY)

HELIPORT

RADIO FACILITIES

RADIO RANGE LF/MF

MULTIPLE RADIO FACILITIES

CONTROLLED AIRSPACE

ADIZ

VISUAL AIDS AND OBSTRUCTIONS

Obstruction
1108—Elevation of obstruction top, above sea level.
(259)—Elevation of obstruction top, above ground level.

Group obstruction

Radio facility obstruction

Power transmission line

Ocean station vessel (Normal position)

Visual ground sign

Aero light: Marine light

NOTES

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

ATLANTIC ADIZ

1108 (259)

Grid Zone Designation: 33P

10,000 M. SQUARE IDENTIFICATION

UB VB
UA VA
UV VW

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
SAMPLE POINT: LAOMÉRE

1. Read letters: Identifying 100,000 meter square in which the point lies.
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line within 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 within in the left or right margin, or on the line itself.
4. Estimate tenth from grid line to point.

IGNORE THE SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figure of the grid number; example: 100000

SAMPLE REFERENCE: VA632

TERRAIN ELEVATIONS

HIGHEST elevation: 3839 ± feet located at 10°01'N, 13°44'E
± following elevation value indicates accuracy is not within 70 feet