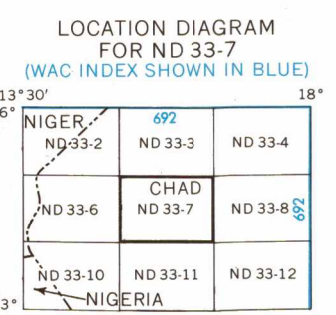


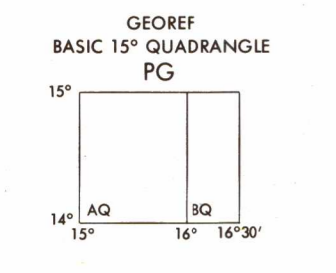
SERIES 1501
SHEET ND 33-7
EDITION 1



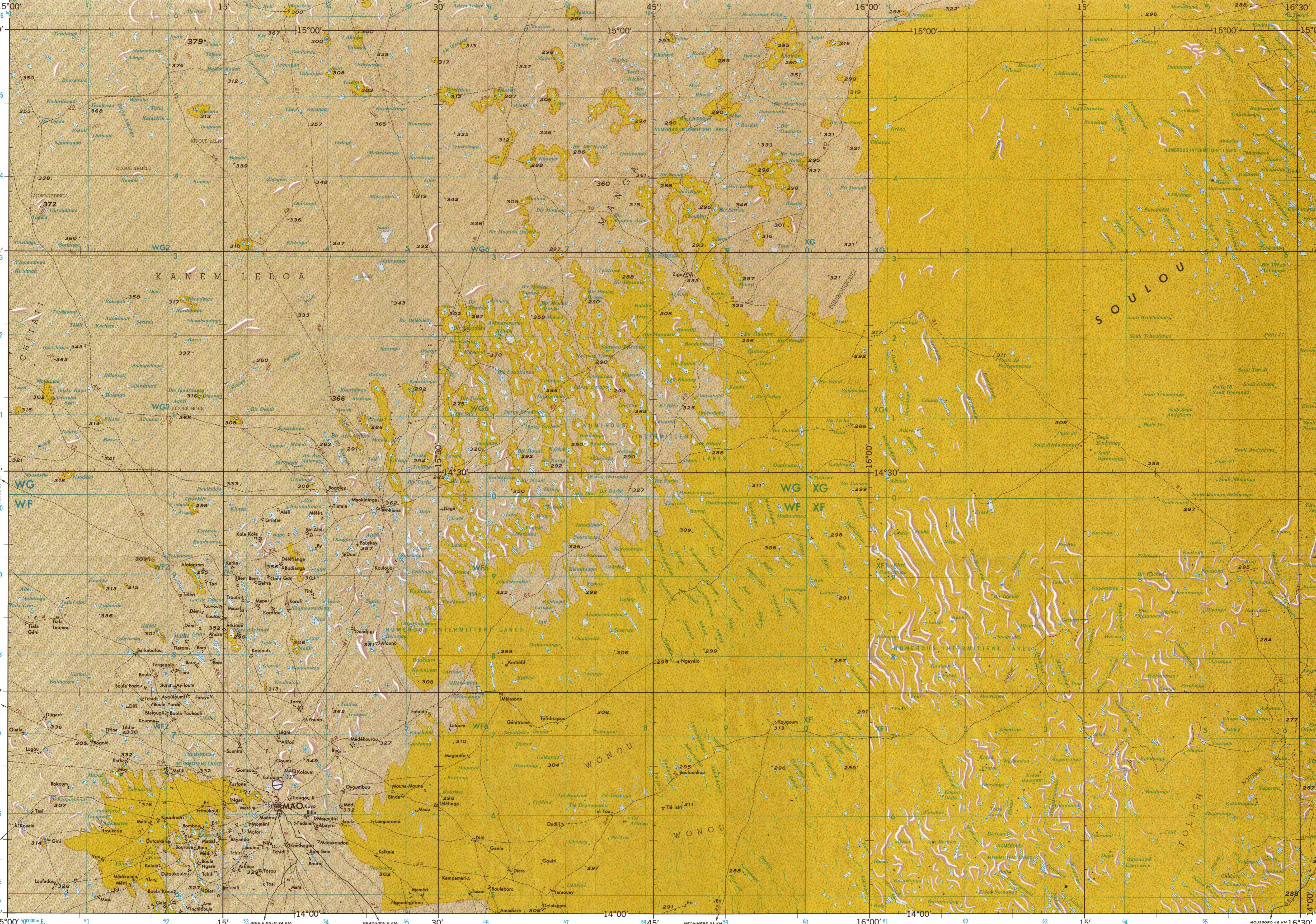
RELIABILITY OF THIS MAP
(as determined by standard practices)
Accuracy, as related to control of map:
Horizontal positions in excess of 500 m:
Contours within 40m
Latest date of map information: 1956-64
Road classification: 1956-59
Vegetation: 1956-59
All other features: 1956-63
Road classification NOT verified by reconnaissance:
Map NOT field checked
Horizontal Datum: Based on Independent Azims.
Vertical Datum: Mean Sea Level.



GLOSSARY
Blf.....well
LAC.....lake
Mar(s).....stagnant pool(s), pool(s)
Puits.....well



MAGNETIC VARIATION FOR 1965 IS 3° (53 MILS)
WESTERLY OVER THE ENTIRE AREA



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 1967 from best available source materials.



SCALE 1:250,000
MAO, CHAD
SERIES 1501
SHEET ND 33-7
EDITION 1

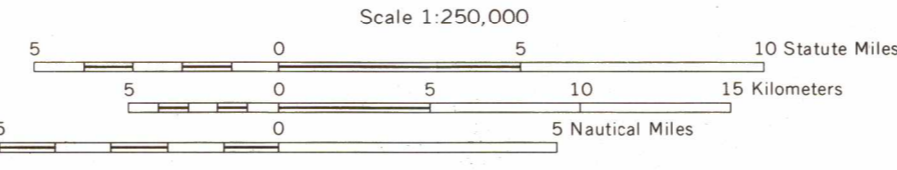
GRID ZONE DESIGNATION: 33P
TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS

GRID ZONE DESIGNATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS
WG	WG
WF	WF
XG	XG
XF	XF

LEGEND

ROADS	SYMBOL
All weather	—
Hard surface, two or more lanes wide	—
Loose or light surface, two or more lanes wide	—
Hard surface, one lane wide	—
Loose or light surface, one lane wide	—
Fair or dry weather, loose surface	—
Cart track, Footpath, trail	—

JOINT OPERATIONS GRAPHIC (GROUND)



INTERVAL OF APPROXIMATE CONTOURS 40 METERS

TRANSVERSE MERCATOR PROJECTION

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK: 1-800-455-0099; COMMERCIAL 314-260-5032; DSN 450-5032; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: COD, MAIL STOP P-37, 4860 SANGAMORE ROAD, BETHESDA, MD 20816-5003

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 33, CLARKE 1880 SPHEROID

AERODROMES (Military or Civil)

SYMBOL	DESCRIPTION
EDNA 221	Field limits with runway pattern
EDNA -Name	EDNA -Name
221 -Elevation	221 -Elevation
Field limits, with runway pattern unknown	Field limits, with runway pattern unknown
Field limits unknown, with runway pattern	Field limits unknown, with runway pattern
Field limits and runway pattern unknown	Field limits and runway pattern unknown

VISUAL AIDS AND OBSTRUCTIONS

SYMBOL	DESCRIPTION
338 (79)	OBSTRUCTION
338 -Elevation of obstruction top, above sea level	338 -Elevation of obstruction top, above sea level
(79) -Elevation of obstruction top, above ground level	(79) -Elevation of obstruction top, above ground level
Group obstruction	Group obstruction
Radio facility obstruction	Radio facility obstruction
Power transmission line	Power transmission line

HIGHEST KNOWN elevation is 379 meters located at 14°59'N, 15°14'E. ±. Following elevation value indicates accuracy is not within 20 meters.

No obstruction 61 meters or more above ground level are known to exist within this area.
Figures along roads indicate approximate distances in kilometers.
On this map a lane is generally considered as being 8 to 16 feet (2.44 to 4.88 meters) in width.
THE REPRESENTATION OF INTERNATIONAL BOUNDARIES IS NOT NECESSARILY AUTHORITY.

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