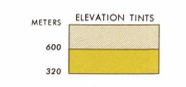
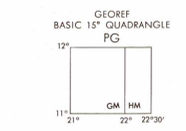
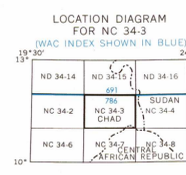


SERIES 1501
SHEET NC 34-3
EDITION 1



RELIABILITY OF THIS MAP

Accuracy, as related to control of map	Horizontal positions within 50m
Vertical positions	within 40m
Latest date of map information	1958-61
Base classification	1958
All other features	1958
Road classification not verified by reconnaissance	
Vertical Datum	Mean Sea Level



MAGNETIC VARIATION FOR 1965 IS 2 1/2° (40 MILLS) WESTERLY OVER THE ENTIRE AREA
No obstructions 61 meters or more above ground level are known to exist within this area.

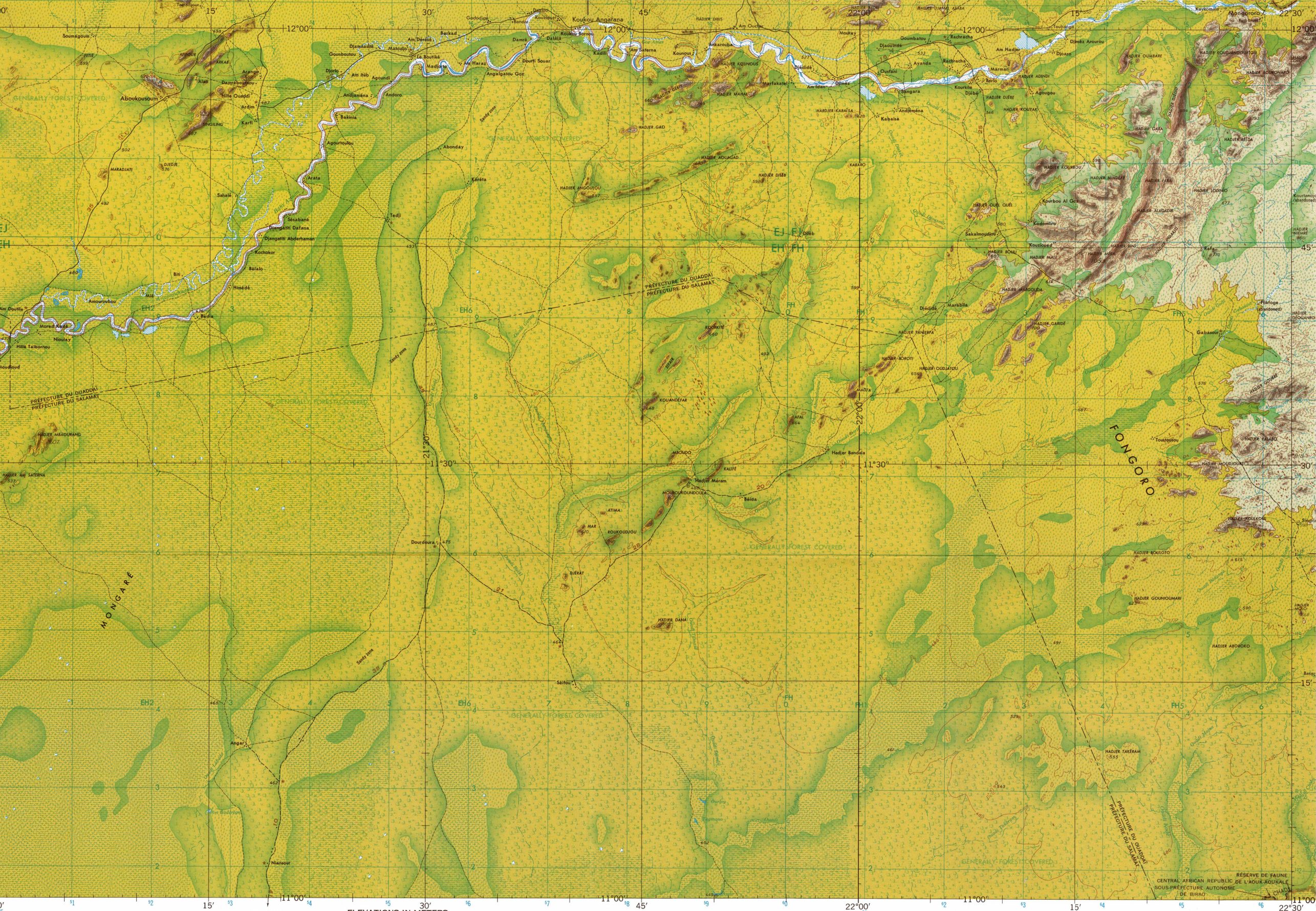
Prepared under the direction of the Defense Intelligence Agency and published by Army Map Service, Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1956 from best available source materials.
THIS GRAPHIC SUPERSEDES GS04, NC 34-3.

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

GLOSSARY

Bahr..... stream
Hadjer..... hill
Ouadi..... wadi
Préfecture..... primary administrative division
Réserve de faune..... game preserve
Sous-Préfecture Autonome..... primary administrative division

SCALE 1:250,000
ABOUKOUSOUM
SERIES 1501
SHEET NC 34-3
EDITION 1

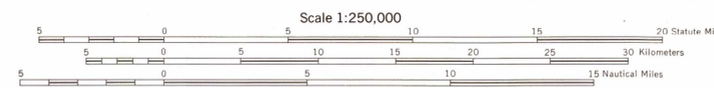


LEGEND

Figures along roads indicate approximate distances in kilometers.
On this map a lane is considered as being a minimum of 2.5 meters (8 feet) in width

POPULATED PLACES	ROADS	RAILROADS	BOUNDRARIES	WATER	VEGETATION
First importance	Hard surface, two or more lanes wide	Normal gauge	International	Spot elevation in meters	Woods-brushwood
Second importance	Loose or light surface, two or more lanes wide	Narrow gauge	Major administrative	Landmark feature	Scattered trees, low growth
Third importance	Hard surface, one lane wide	Single track	Primary administrative	Christian church	Forebare flat
Fourth importance	Loose or light surface, one lane wide	Multiple track	Reservation	Well, Spring	Orchards, plantations, vineyards
Fifth importance	Fair or dry weather, loose surface	Cart track, Footpath, trail		Swamp, Sebha	Limits of danger; Reef
	Cart track, Footpath, trail	Spot elevation in meters		Land subject to inundation	Depth curves in fathoms
	Cart track, Footpath, trail	Horizontal control point: Astronomic, Trigonometric		Cliff, rock outcrop	
	Cart track, Footpath, trail	Isolated rocks; Escarpment		Isolated rocks; Escarpment	
	Cart track, Footpath, trail	Isolated rocks; Escarpment		Isolated rocks; Escarpment	

JOINT OPERATIONS GRAPHIC (GROUND)



CONTOUR INTERVAL 40 METERS
WITH SUPPLEMENTARY CONTOURS AT 20 METER INTERVALS
USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK:
1-800-455-0099; COMMERCIAL 314-263-4884; DSN 693-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-
INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP 1-88 4600 SANGAMORE ROAD, BETHESDA, MD 20816-9003.
TRANSVERSE MERCATOR PROJECTION

AERODROMES (Military or Civil)

Field limits with runway pattern	EDNA 221
EDNA—Name	221—Elevation
Field limits, with runway pattern unknown	
Field limits unknown with runway pattern	
Field limits and runway pattern unknown	
SEAPLANE BASE	
SEAPLANE (EMERGENCY)	
HELIPORT	

VISUAL AIDS AND OBSTRUCTIONS

Obstruction	338
338—Elevation of obstruction top, above sea level	
(79)—Elevation of obstruction top, above ground level	
Group obstruction	
Radio facility obstruction	
Power transmission line	
NOTES	
No obstructions 61 meters or more above ground level are known to exist within this area.	
TERRAIN ELEVATIONS	
HIGHEST KNOWN elevation is 1053 meters at 11°44'N, 22°16'E	
± following elevation value indicates accuracy is not within 20 meters.	

GRID ZONE DESIGNATION: 34P

100,000 M. SQUARE IDENTIFICATION

EJ	FJ
EH	FH

1. Read letters identifying 100,000 meter square to which the point lies.
2. Locate first VERTICAL grid line to LEFT of point and read LABEL. Square bisecting the line either in the top or bottom margin, or on the line itself.
3. Locate first HORIZONTAL grid line BELOW point and read LABEL. Square bisecting the line either in the left or right margin, or on the line itself.
4. Estimate tenths from grid line to point.
5. Estimate hundredths from grid line to point.
6. Estimate thousandths from grid line to point.
7. Estimate ten-thousandths from grid line to point.
8. Estimate hundred-thousandths from grid line to point.
9. Estimate millionths from grid line to point.
10. Estimate billionths from grid line to point.
11. Estimate trillionths from grid line to point.
12. Estimate quadrillionths from grid line to point.
13. Estimate sextillionths from grid line to point.
14. Estimate octillionths from grid line to point.
15. Estimate nonillionths from grid line to point.
16. Estimate decillionths from grid line to point.
17. Estimate undecillionths from grid line to point.
18. Estimate duodecillionths from grid line to point.
19. Estimate tredecillionths from grid line to point.
20. Estimate quattuordecillionths from grid line to point.
21. Estimate quindecillionths from grid line to point.
22. Estimate sexdecillionths from grid line to point.
23. Estimate septendecillionths from grid line to point.
24. Estimate octodecillionths from grid line to point.
25. Estimate nondecillionths from grid line to point.
26. Estimate vigintillionths from grid line to point.
27. Estimate unvigintillionths from grid line to point.
28. Estimate duovigintillionths from grid line to point.
29. Estimate trivigintillionths from grid line to point.
30. Estimate quattuorvigintillionths from grid line to point.
31. Estimate quinquavigintillionths from grid line to point.
32. Estimate sexvigintillionths from grid line to point.
33. Estimate septenvigintillionths from grid line to point.
34. Estimate octovigintillionths from grid line to point.
35. Estimate nonavigintillionths from grid line to point.
36. Estimate centillionths from grid line to point.
37. Estimate googolplex from grid line to point.
38. Estimate googol from grid line to point.
39. Estimate googolplexian from grid line to point.
40. Estimate googolplexianth from grid line to point.
41. Estimate googolplexianth from grid line to point.
42. Estimate googolplexianth from grid line to point.
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49. Estimate googolplexianth from grid line to point.
50. Estimate googolplexianth from grid line to point.

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EDITION 1