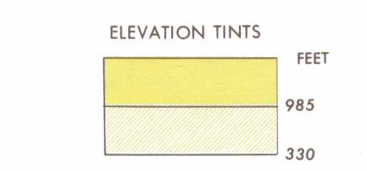
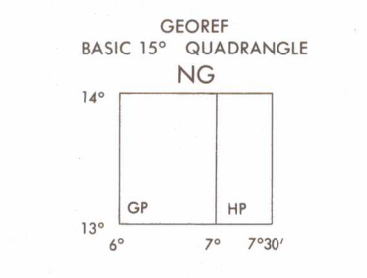
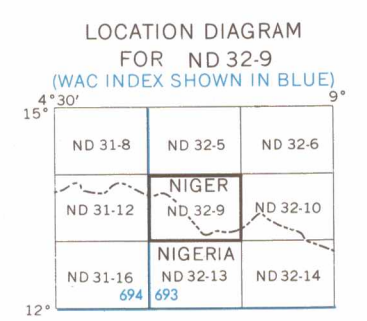


SERIES 1501 AIR SHEET NO 32-9 EDITION 1



RELIABILITY OF THIS MAP (as determined by standard practices) Compiled from best available source materials (1967)



CAUTION AIR INFORMATION CURRENT THROUGH 21 DECEMBER 1967. Consult Notices to Airmen (NOTAMS) and Flight Information Publications (FIPs) for the latest air information.

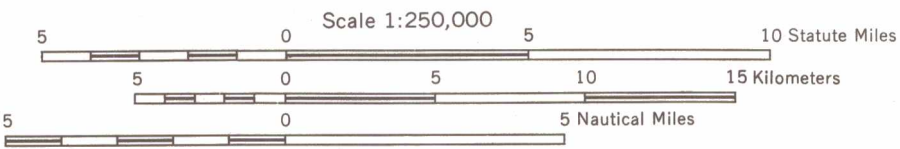
Lines of equal magnetic variation for 1965 (Annual rate of change & decrease)

Prepared under the direction of the Defense Intelligence Agency and published by Army Map Service, Corps of Engineers, U.S. Army, Washington, D.C. Includes grid zone designation (32P), sample point (Kamali), and various technical notes.



Legend for symbols: Roads (3 lanes, 2 lanes), Railroads (normal gauge, narrow gauge), Boundaries (international, major administrative), Vegetation (woods-brushwood, scattered trees), and other features.

# JOINT OPERATIONS GRAPHIC (AIR)



CONTOUR INTERVAL APPROXIMATELY 165 FEET WITH SUPPLEMENTARY CONTOURS AT 85 FEET; RELIEF PARTIALLY SHOWN BY FORM LINES.

TRANSVERSE MERCATOR PROJECTION

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 32, CLARKE 1880 SPHEROID.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK: 1-800-455-0888 COMMERCIAL 314-263-4884; DSN 838-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP 1-98, 4800 SANGHVI ROAD, BELTSTOWN, MD 20815-5003.

Aerodromes (Military or Civil) legend including EDNA/50' 723, field limits, runway patterns, and sea plane base information.

Controlled Airspace legend including ADIZ, visual aids and obstructions, group obstructions, radio facility obstructions, power transmission lines, and terrain elevations.

Notes section including a warning about obstructions 200 feet or more above ground level, a note about international boundaries, and a barcode with NSN 7641015230167 and ED NO 001.

SCALE 1:250,000 MARADI, NIGER

Printed by NGA 09-94