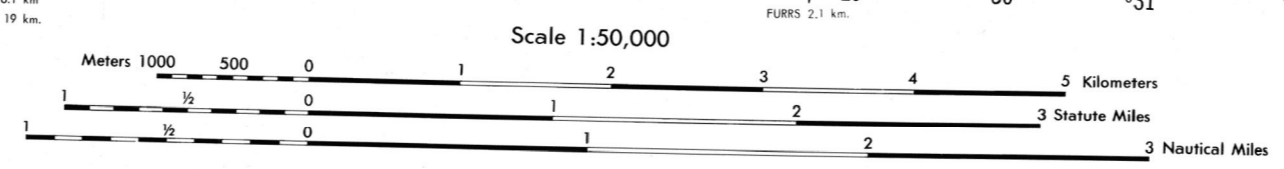


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LEGEND

ON THIS MAP, A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH.

ROADS	OTHER FEATURES
Divided highway with median strip	Buildings or structures
Primary all-weather, hard surface	Church, School, Synagogue
Secondary all-weather, hard surface	Tanks, Cemetery
Light duty all-weather, hard or improved surface	Power transmission line
Fair or dry-weather, unimproved surface	Benchmarks, Monumented, Non-monumented
Trail	Horizontal control point
Route markers: Interstate, Federal, State	Spot elevations in meters: Checked, Unchecked
	Located object
	Mine or quarry
	Levee, Cur, Fill
	Sand, Swamp
	Woodland, Scrub
	Orchard, Vineyard
	Land subject to controlled inundation
	Intermittent stream
	Dam, Masonry, Earthen
	Intermittent lake
	Spring, Well
	Fall, Large, Small
BRIDGES	
Overpass, Underpass	
Highway bridge, Footbridge	
Railroad bridge	
RAILROADS	
Standard gauge: 1.46m (4'8 1/2")	
Narrow-gauge	
BOUNDARIES	
International	
State	
County	
Corporate limits	
Reservations: Military, Other	

ELEVATIONS IN METERS
CONTOUR INTERVAL 10 METERS

SPHEROID CLARKE 1866
GRID TRANSVERSE MERCATOR
PROJECTION 1 000 METER UTM ZONE 16
VERTICAL DATUM SEA LEVEL DATUM 1929
HORIZONTAL DATUM 1927 NORTH AMERICAN DATUM
CONTROL BY USGS AND USCGS

FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. Example: 123456

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. Example: 123456

Example: 123456

WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE IDENTIFICATION AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION AREA. Example: CP123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION. Example: 16SCP123456

Reprint by NIMA 06-00

ELEVATION GUIDE

ADJOINING SHEETS

3153 II	3253 III	3353 II
3152 I	3252 IV	3352 I
3152 II	3252 III	3352 II

BOUNDARIES

New Albany

UNION COUNTY

Blue Springs

Sherman

PONTOTOC COUNTY

LEE COUNTY

Tupelo

GRID CONVERGENCE 1°04' (19 MILS) FOR CENTER OF SHEET

1975 G.M. ANGLE 4° (70 MILS)

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH: SUBTRACT G.M. ANGLE

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH: ADD G.M. ANGLE

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK: 1-800-45-8888 COMMERCIAL: 314-263-4864 OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-INTelligence AGENCY, ATTN: ES, MAIL STOP 1-48, 4800 SANGAMORE ROAD, BETHESDA, MD 20815-0000

METRIC CONVERSION OF CONTOURS AND ELEVATIONS 1:79 THIS MAP IS RED-LIGHT READABLE