

LEGEND ROAD DATA 1960

Hard surface, heavy duty road: Two lanes wide; Three lanes wide	& LANES 6 LANES 3 LANES & LANES 6 LANES 3 LANES	Improved light duty road, street Unimproved dirt road Trail Route markers: Federal; State	
Buildings	. 🛪 💩	Barns, sheds, greenhouses, stadiums, etc	
RAILROADS Single tr	ack Multiple track	Bench mark, monumented	BM X792
Standard gauge Single tr		Bench mark, non-monumented	X ₇₉₂
Narrow gauge		Spot elevations in feet: Checked; Unchecked	
In street			
Car line +++++	+++ +++++++++++++++++++++++++++++++++++	Light, lighthouse; Windmill, wind pump; Water mill	* * *
BOUNDARIES		Woods or brushwood	
National		Vineyard; Orchard	00000
State (with monument)		Intermittent lake	0
County			
County subdivision		Intermittent stream; Dam	# M ()
Corporate limits		Marsh or swamp	Falls
Military reservation	IIL RES	Rapids; Falls	H That
Other reservation		Large rapids; Large falls	Rapids numerica

	MERCATOR PROJECTIO	N	SRID NORT	INETIC NO	В	C			_
	CATE THE 1,000 METER UNIVERSAL TR CATOR GRID, ZONE 16	ANSVERSE	9	MAG			3846 IV NW	3846 IV NE 3846 I NW	The second second
THE LAST THREE DIG	GITS OF THE GRID NUMBERS ARE OMITTED						1400		Sec. Sec.
USERS NOTING ERRORS OR OMISSIONS ON THIS MAP / OFFICER, ARMY MAP SERVICE, WASHINGTON, D. C. 1				2°00'	A. Pike County B. Coffee County C. Dale County		Sheet 3847 III SE 1:250,000	falls within NH 16-3, V501,	
GRID ZONE DESIGNATION: 16R	TO GIVE A STANDARD REFERENCE THIS SHEET TO NEAREST 100 MET								1 /
IO0,000 M. SQUARE IDENTIFICATION FK IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the	SAMPLE POINT: ST JOHNS CHURCH 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 LARCE figures labeling the line either in the top or bottom margin, or on the line itsell: Estimate tenths from grid line to point: 3. Locate first HORIZONTAL grid line BELOW point and read LARCE figures labeling the line either in the left or right margin, or on the line itsell: Estimate tenths from grid line to point:	FK 08 5 91 2	GRID CONVERGENCE 0°37' (11 MILS) FOR CENTER OF SHEET	TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH <u>ADD</u> G-M ANGLE TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT G-M ANGLI				HAR IN	C 4 1962 VEORMATION OFFICE
LARGER figures of the grid number;		FK085912							A Pa
example: 34 <u>86</u> 000	If reporting beyond 18° in any direction, prefix Grid Zone Designation, as:	16RFK085912	1°=60′ (17.77 MILS)	1960 ANNUAL MAGNET CHANGE IS NEGLIGIBI		BRUNDIC	GE SE	, ALABAMA	A

SERIES V844 SHEET 3847 III SE EDITION 2+AMS

BRUNDIDGE SE, ALABAMA