

31°45'

Produced by the United States Geological Survey	
North American Datum of 1983 (NAD83)	
World Geodetic System of 1984 (WGS84). Projection and	
1 000-meter grid: Universal Transverse Mercator, Zone 16R	
10 000-foot ticks: Alabama Coordinate System of 1983 (west	
zone), Mississippi Coordinate System of 1983 (east zone)	

1 660 000 FEET (ALW)

³60

³61

U.S. National Grid

100,000-m Square ID

CA

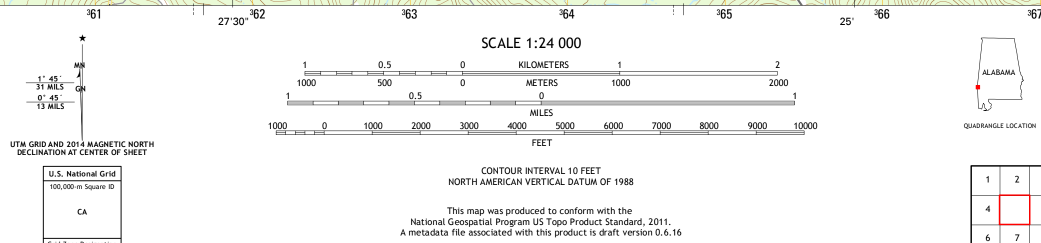
Grid Zone Designation 16R

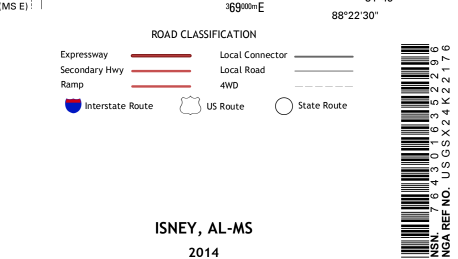
<u>1° 45 ′</u> 31 MILS _{GN}

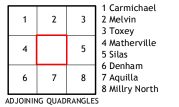
0° 45′ 13 MILS

This map is not a legal document. Boundaries may be generalized for this map scale. Private lands within government reservations may not be shown. Obtain permission before entering private lands.

Imagery		NAIP,	December	2013
Roads			HERE,	©2013
Names			GNIS,	2013
Hydrography	National	Hydrograph	y Dataset,	2013
Contours	Nation	al Elevation	n Dataset,	2008
Boundaries	Multiple sources;	see metadat	a file 1972.	- 2013







ALABAMA

45

367 1120 000 FEET (MS E)

ISNEY, AL-MS 2014