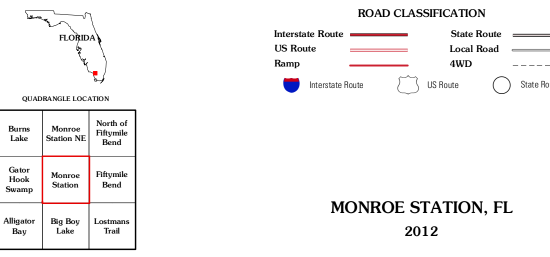
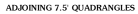


25°45' 620 000 FEET ⁴92 ⁴95 ⁴88 ^₄90 ⁴91 ⁴93 ⁴94 81°07'30" 5' Produced by the United States Geological Survey North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and 1 000-meter grid: Universal Transverse Mercator, Zone 17R 10 000-foot ticks: Florida Coordinate System of 1983 (east zone) SCALE 1:24 000 KILOMETERS 1 0.5 1000 500 2 METERS 2000 1000 0° 2′ 0 MILS 0.5 zone) ____ MILES 4000 5000 6000 7000 8000 9000 10000 1000 2000 3000 FEET UTM GRID AND 2012 MAGNETIC NORTH DECLINATION AT CENTER OF SHEETNAIP, October 2010 ...©2006-2011 TomTomGNIS, 2011 Imagery Roads... CONTOURS NOT PRESENT BECAUSE AVAILABLE ELEVATION DATA DO NOT MEET ACCURACY REQUIREMENTS Names... U.S. National GridNational Hydrography Dataset, 2010Not AvailableCensus, IBWC, IBC, USGS, 1972 - 2010 Hydrography.. 100,000-m Square ID Contours...... Boundaries..... MJ This map was produced to conform with the National Geospatial Program US Topo Product Standard, 2011. A metadata file associated with this product is draft version 0.6.3

Grid Zone Designati 17R



⁴98



⁴97

81°00'

____.

State Route

⁴99^{000m}E