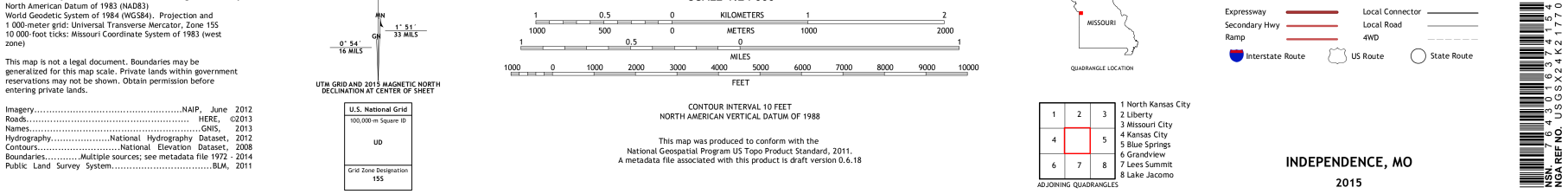


E-67TH ST 2 790 000 FEET ³72 ³73 ³74 ³75 ³78 ³79 ³76 ³77 ³80^{000m}E 27'30" 25' Produced by the United States Geological Survey ROAD CLASSIFICATION SCALE 1:24 000 North American Datum of 1983 (NAD83) Local Connector ____ Expressway World Geodetic System of 1984 (WGS84). Projection and KILOMETERS

zone) 0° 54′ 16 MILS This map is not a legal document. Boundaries may be generalized for this map scale. Private lands within government 10<u>00</u> reservations may not be shown. Obtain permission before UTM GRID AND 2015 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET entering private lands. U.S. National Grid .NAIP, June 2012 Imagery. Roads... HERE, ©2013 100,000-m Square I Names... .GNIS, 2013National Hydrography Dataset, 2012National Elevation Dataset, 2008 Hydrography.. Contours.....

39°00'

94°30'



39°00'

94°22'30"