

33°00'

107°52'30"

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 13S 10 000-foot ticks: New Mexico Coordinate System of 1983 (west zone)

2**32**

2**33**

2**34**

<u>1° 32′</u> 27 MILS

UTM GRID AND 2013 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

U.S. National Grid

100,000-m Square ID

BS

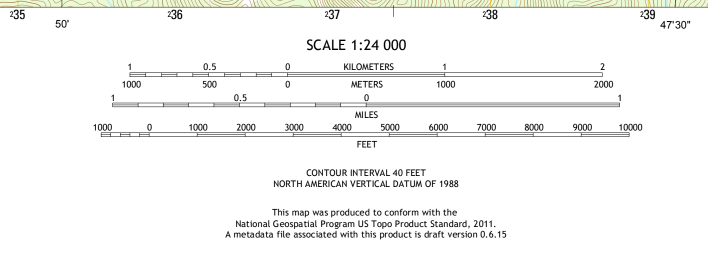
Grid Zone Designation 13S

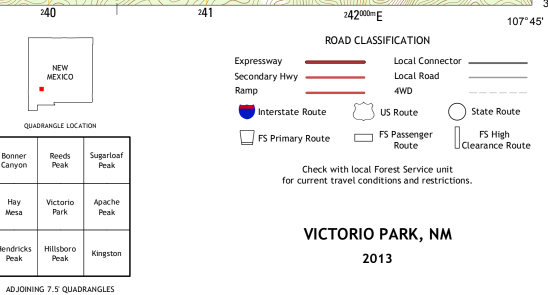
2 720 000 FEET

9° 18′ 165 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,	May 201'
Roads		©2006-2013	TomTom
Roads within US Fo	orest Service	Landsl	STopo Data
	with limite	d Forest Service ι	pdates, 2013
Names			GNIS, 2013
Hydrography	National	Hydrography D	ataset, 201 ²
Contours	Natior	nal Elevation Da	ataset, 200'
Boundaries	Census, IE	WC, IBC, USGS,	1972 - 2012
Public Land Survey	System		BLM, 201 ⁻





2**40**

NEW MEXICO

Reeds Peak

Victorio Park

Hillsboro Peak

Bonner Canyon

Hay Mesa

Hendricks Peak