

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: Colorado Coordinate System of 1983 (south zone) ROAD CLASSIFICATION SCALE 1:24 000 KILOMETERS State Route \_\_\_\_\_ 1 0.5 0 1000 500 0 Interstate Route . *MN* 10° 6′ N 179 MILS US Route Local Road METERS COLORADO \_\_\_\_\_ \_\_\_\_\_ 1000 2000 Ramp 4WD \_\_\_\_. 1 0.5 1° 43´ 31 MILS miles US Route State Route Interstate Route QUADRANGLE LOCATION 1000 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 FS High Clearance Route FS Passenger Route FS Primary Route Imagery......NAIP, July 2009 Roads......NAIP, July 2009 Roads........PSTopo Data with limited Forest Service updates, 2009 Names.......GNIS, 2009 Hydrography.....National Hydrography Dataset, 2009 Contours.....National Elevation Dataset, 1999 FEET UTM GRID AND 2011 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET Mount Wilson Ophir Silverto Check with local Forest Service unit CONTOUR INTERVAL 40 FEET NORTH AMERICAN VERTICAL DATUM OF 1988 U.S. National Grid for current travel conditions and restrictions. 00,000-m Square ID Hermosa Peak Engineer Mountain Snowdon Peak BB This map was produced to conform with version 0.5.10 of the draft USGS Standards for 7.5-Minute Quadrangle Maps. A metadata file associated with this product is draft version 0.5.13 ENGINEER MOUNTAIN, CO Grid Zone Designation 13S Elk Creek Electra Lake Mountain View Crest 2011

ADJOINING 7.5' QUADRANGLES

L 107°45'