

The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

PROGRAM = datasheet95, VERSION = 8.7.1

1 National Geodetic Survey, Retrieval Date = SEPTEMBER 16, 2015

KK1368 *****

KK1368 DESIGNATION - N 407

KK1368 PID - KK1368

KK1368 STATE/COUNTY- CO/JEFFERSON

KK1368 COUNTRY - US

KK1368 USGS QUAD - GOLDEN (1994)

KK1368

KK1368 *CURRENT SURVEY CONTROL

KK1368

KK1368* NAD 83(1986) POSITION- 39 46 50. (N) 105 13 54. (W) SCALED

KK1368* [NAVD 88](#) ORTHO HEIGHT - 1829.570 (meters) 6002.51 (feet) ADJUSTED

KK1368

KK1368 GEOID HEIGHT - -15.53 (meters) GEOID12B

KK1368 DYNAMIC HEIGHT - 1827.730 (meters) 5996.48 (feet) COMP

KK1368 MODELED GRAVITY - 979,556.2 (mgal) NAVD 88

KK1368

KK1368 VERT ORDER - FIRST CLASS II

KK1368

KK1368.The horizontal coordinates were scaled from a topographic map and have
KK1368.an estimated accuracy of +/- 6 seconds.

KK1368.

KK1368.The orthometric height was determined by differential leveling and
KK1368.adjusted by the NATIONAL GEODETIC SURVEY

KK1368.in June 1991.

KK1368

KK1368.The dynamic height is computed by dividing the NAVD 88

KK1368.geopotential number by the normal gravity value computed on the

KK1368.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

KK1368.degrees latitude (g = 980.6199 gals.).

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KK1368.The modeled gravity was interpolated from observed gravity values.

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KK1368; North East Units Estimated Accuracy

KK1368;SPC CO C - 521,000. 937,390. MT (+/- 180 meters Scaled)

KK1368

KK1368 SUPERSEDED SURVEY CONTROL

KK1368

KK1368 NGVD 29 (??/??/??) 1828.592 (m) 5999.31 (f) ADJUSTED 1 2

KK1368

KK1368.Superseded values are not recommended for survey control.

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KK1368.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

KK1368.[See file dsdata.txt](#) to determine how the superseded data were derived.

KK1368

KK1368_U.S. NATIONAL GRID SPATIAL ADDRESS: 13SDE801034(NAD 83)

KK1368

KK1368_MARKER: I = METAL ROD

KK1368_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)

KK1368_SP_SET: STAINLESS STEEL ROD

KK1368_STAMPING: N 407 1984

KK1368_MARK LOGO: NGS
KK1368_PROJECTION: FLUSH
KK1368_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
KK1368_ROD/PIPE-DEPTH: 7.0 meters

KK1368

KK1368	HISTORY	- Date	Condition	Report By
KK1368	HISTORY	- 1984	MONUMENTED	NGS

KK1368

KK1368 STATION DESCRIPTION

KK1368

KK1368'DESCRIBED BY NATIONAL GEODETIC SURVEY 1984

KK1368'2.7 KM (1.7 MI) NORTH FROM GOLDEN.

KK1368'2.7 KM (1.7 MI) NORTHERLY ALONG STATE HIGHWAY 93 FROM ITS JUNCTION

KK1368'WITH STATE HIGHWAY 58 IN GOLDEN, AT THE CITY OF GOLDENS DOMESTIC WATER

KK1368'SUPPLY, 42.4 METERS (139.1 FT) WEST OF THE CENTERLINE OF THE HIGHWAY,

KK1368'13.9 METERS (45.6 FT) NORTH OF THE NORTHEAST CORNER OF A CONCRETE

KK1368'WATER STORAGE RESEVOIR, AND 12.7 METERS (41.7 FT) NORTH OF UTILITY

KK1368'POLE NUMBER 75 56. NOTE--ACCESS TO THE DATUM POINT IS THROUGH A

KK1368'5-INCH LOGO CAP.

KK1368'THE MARK IS 0.3 METERS S FROM A WITNESS POST AND FENCE

KK1368'THE MARK IS 1.0 M ABOVE THE HIGHWAY.

*** retrieval complete.

Elapsed Time = 00:00:03