

# 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

KK1375 \*\*\*\*\*

KK1375 DESIGNATION - S 406

KK1375 PID - KK1375

KK1375 STATE/COUNTY- CO/JEFFERSON

KK1375 COUNTRY - US

KK1375 USGS QUAD - MORRISON (1994)

KK1375

KK1375 \*CURRENT SURVEY CONTROL

KK1375

KK1375\* NAD 83(1986) POSITION- 39 43 51. (N) 105 11 38. (W) SCALED

KK1375\* [NAVD 88](#) ORTHO HEIGHT - 1799.266 (meters) 5903.09 (feet) ADJUSTED

KK1375

KK1375 GEOID HEIGHT - -15.77 (meters) GEOID12B

KK1375 DYNAMIC HEIGHT - 1797.472 (meters) 5897.21 (feet) COMP

KK1375 MODELED GRAVITY - 979,565.9 (mgal) NAVD 88

KK1375

KK1375 VERT ORDER - FIRST CLASS II

KK1375

KK1375.The horizontal coordinates were scaled from a topographic map and have

KK1375.an estimated accuracy of +/- 6 seconds.

KK1375.

KK1375.The orthometric height was determined by differential leveling and

KK1375.adjusted by the NATIONAL GEODETIC SURVEY

KK1375.in June 1991.

KK1375

KK1375.[Photographs](#) are available for this station.

KK1375

KK1375.The dynamic height is computed by dividing the NAVD 88

KK1375.geopotential number by the normal gravity value computed on the

KK1375.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

KK1375.degrees latitude (g = 980.6199 gals.).

KK1375

KK1375.The modeled gravity was interpolated from observed gravity values.

KK1375

KK1375; North East Units Estimated Accuracy

KK1375;SPC CO C - 515,490. 940,640. MT (+/- 180 meters Scaled)

KK1375

KK1375 SUPERSEDED SURVEY CONTROL

KK1375

KK1375 NGVD 29 (??/??/??) 1798.307 (m) 5899.95 (f) ADJUSTED 1 2

KK1375

KK1375.Superseded values are not recommended for survey control.

KK1375

KK1375.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

KK1375.[See file dsdata.txt](#) to determine how the superseded data were derived.

KK1375

KK1375\_U.S. NATIONAL GRID SPATIAL ADDRESS: 13SDD833979(NAD 83)

KK1375

KK1375\_MARKER: F = FLANGE-ENCASED ROD

KK1375\_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)

KK1375\_SP\_SET: STAINLESS STEEL ROD  
 KK1375\_STAMPING: S 406 1984  
 KK1375\_MARK LOGO: NGS  
 KK1375\_PROJECTION: FLUSH  
 KK1375\_MAGNETIC: I = MARKER IS A STEEL ROD  
 KK1375\_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL  
 KK1375\_SATELLITE: THE SITE LOCATION WAS REPORTED AS NOT SUITABLE FOR  
 KK1375+SATELLITE: SATELLITE OBSERVATIONS - October 05, 2007  
 KK1375\_ROD/PIPE-DEPTH: 7.3 meters

KK1375	HISTORY	- Date	Condition	Report By
KK1375	HISTORY	- 1984	MONUMENTED	NGS
KK1375	HISTORY	- 19941015	GOOD	USPSQD
KK1375	HISTORY	- 20000606	GOOD	NGS
KK1375	HISTORY	- 20071005	GOOD	METRSC
KK1375	HISTORY	- 20091209	GOOD	CODOT
KK1375	HISTORY	- 20111101	GOOD	CODOT

KK1375

STATION DESCRIPTION

KK1375

KK1375'DESCRIBED BY NATIONAL GEODETIC SURVEY 1984  
 KK1375'IN GOLDEN.

KK1375'IN GOLDEN, AT THE INTERSECTION OF NORTH ULYSSES STREET AND WEST 9TH  
 KK1375'AVENUE, AT THE NORTHEAST CORNER OF A CEMETERY, 44.5 METERS (146.0 FT)  
 KK1375'SOUTH OF THE EXTENDED CENTER OF THE AVENUE, 16.2 METERS (53.1 FT)  
 KK1375'NORTH OF THE CENTER OF THE NORTH ENTRANCE TO A CEMETERY, 12.2 METERS  
 KK1375'(40.0 FT) WEST OF THE CENTER OF THE STREET, 1.1 METERS (3.6 FT) SOUTH  
 KK1375'OF A ROCK POST, AND 0.3 METER (1.0 FT) EAST OF A FENCE. NOTE--ACCESS  
 KK1375'TO THE DATUM POINT IS THROUGH A 5-INCH LOGO CAP.  
 KK1375'THE MARK IS 0.3 M ABOVE THE STREET.

KK1375

STATION RECOVERY (1994)

KK1375

KK1375'RECOVERY NOTE BY US POWER SQUADRON 1994  
 KK1375'RECOVERED IN GOOD CONDITION.

KK1375

STATION RECOVERY (2000)

KK1375

KK1375'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 2000 (RSC)  
 KK1375'RECOVERED AS DESCRIBED.

KK1375'

KK1375

STATION RECOVERY (2007)

KK1375

KK1375'RECOVERY NOTE BY METROPOLITAN STATE COLLEGE OF DENVER 2007 (AA)  
 KK1375'RECOVERED IN GOOD CONDITION.

KK1375

STATION RECOVERY (2009)

KK1375

KK1375'RECOVERY NOTE BY COLORADO DEPARTMENT OF TRANSPORTATION 2009 (JJB)  
 KK1375'RECOVERED IN GOOD CONDITION.

KK1375

STATION RECOVERY (2011)

KK1375

KK1375'RECOVERY NOTE BY COLORADO DEPARTMENT OF TRANSPORTATION 2011  
 KK1375'RECOVERED IN GOOD CONDITION.

\*\*\* retrieval complete.

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