12/4/12 DATASHEETS

The NGS Data Sheet

See file ds data.txt for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.00
        National Geodetic Survey, Retrieval Date = DECEMBER 4, 2012
JE1120 DESIGNATION - D 274
JE1120 PID
                       JE1120
JE1120 STATE/COUNTY-
                       KS/ANDERSON
JE1120 COUNTRY
                       US
JE1120 USGS QUAD
                    - GARNETT EAST (1983)
JE1120
                               *CURRENT SURVEY CONTROL
JE1120
JE1120
JE1120* NAD 83(1986) POSITION- 38 21 38.9
                                             (N) 095 09 02.0
                                                                      HD HELD2
                                                                (W)
JE1120* NAVD 88 ORTHO HEIGHT -
                                 281.214 (meters)
                                                       922.62
                                                               (feet) ADJUSTED
JE1120
JE1120 GEOID HEIGHT
                                 -31.73
                                         (meters)
                                                                      GEOID12A
JE1120 DYNAMIC HEIGHT -
                                 281.014 (meters)
                                                       921.96
                                                               (feet) COMP
JE1120 MODELED GRAVITY -
                             979,908.9
                                                                     NAVD 88
                                         (mgal)
JE1120
JE1120 VERT ORDER

    SECOND

                                     CLASS 0
JE1120
JE1120. The horizontal coordinates were established by autonomous hand held GPS
JE1120.observations and have an estimated accuracy of +/- 10 meters.
JE1120.
JE1120. The orthometric height was determined by differential leveling and
JE1120.adjusted by the NATIONAL GEODETIC SURVEY
JE1120.in June 1991.
JE1120
JE1120. Photographs are available for this station.
JE1120. The dynamic height is computed by dividing the NAVD 88
JE1120.geopotential number by the normal gravity value computed on the
JE1120. Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
JE1120.degrees latitude (g = 980.6199 gals.).
JE1120
JE1120. The modeled gravity was interpolated from observed gravity values.
JE1120
JE1120;
                           North
                                         East
                                                 Units Estimated Accuracy
JE1120; SPC KS S
                        593,285.
                                      692,670.
                                                   MT
                                                        (+/-10 \text{ meters HH2 GPS})
JE1120
                                SUPERSEDED SURVEY CONTROL
JE1120
JE1120
                                                  922.18
JE1120 NGVD 29 (??/??/92) 281.082 (m)
                                                         (f) ADJ UNCH
                                                                           2 0
JE1120
JE1120. Superseded values are not recommended for survey control.
JE1120
JE1120.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
JE1120. See file dsdata.txt to determine how the superseded data were derived.
JE1120
JE1120 U.S. NATIONAL GRID SPATIAL ADDRESS: 15SUC1210548037 (NAD 83)
JE1120
JE1120 MARKER: DB = BENCH MARK DISK
JE1120 SETTING: 30 = SET IN A LIGHT STRUCTURE
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12/4/12 **DATASHEETS**

```
JE1120 SP SET: DRILL HOLE
JE1120 STAMPING: D 274 1945
JE1120 STABILITY: D = MARK OF QUESTIONABLE OR UNKNOWN STABILITY
JE1120 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
JE1120+SATELLITE: SATELLITE OBSERVATIONS - September 04, 2010
JE1120

      JE1120
      HISTORY
      - Date
      Condi

      JE1120
      HISTORY
      - 1945
      MONUN

      JE1120
      HISTORY
      - 1950
      GOOD

      JE1120
      HISTORY
      - 20010611
      GOOD

                                    Condition
                                                        Report By
                                   MONUMENTED
                                                        CGS
                                                        CGS
                                                         SKW
JE1120 HISTORY - 20100904 GOOD
                                                        GEOCAC
JE1120
                                      STATION DESCRIPTION
JE1120
JE1120
JE1120'DESCRIBED BY COAST AND GEODETIC SURVEY 1950
JE1120'1 MI W FROM GREELEY.
JE1120'ALONG THE ROAD TO SCIPIO FROM THE BRIDGE OVER THE SOUTH FORK
JE1120'OF POTTAWATOMIE CREEK ON U.S. HIGHWAY 169 AT GREELEY, 285 FEET
JE1120'EAST OF A TWO-STORY HOUSE, 13 FEET NORTH OF A HEDGE FENCE, 14
JE1120'FEET SOUTH OF THE CENTER OF ROAD AND AT THE NORTHEAST CORNER
JE1120'OF THE WEST BANNISTER POST. THE DISK IS SET IN A DRILL HOLE.
JE1120
JE1120
                                      STATION RECOVERY (2001)
JE1120
JE1120'RECOVERY NOTE BY SHAFER, KLINE AND WARREN INC 2001 (CMC)
JE1120'RECOVERED IN GOOD CONDITION.
JE1120
                                      STATION RECOVERY (2010)
JE1120
JE1120
JE1120'RECOVERY NOTE BY GEOCACHING 2010 (CF)
JE1120'FROM US HWY 169, ABOUT 0.6 MILES WEST ON SCIPIO ROAD, ON THE SOUTH
JE1120'SIDE OF THE ROAD. THE BANNISTER POST HAS BEEN REMOVED FROM THE
JE1120'HEADWALL. A STEEL DISK SET IN THE HEADWALL.
*** retrieval complete.
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Elapsed Time = 00:00:05