## The NGS Data Sheet

See file dsdata.txt for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.6.1
        National Geodetic Survey, Retrieval Date = MARCH 9, 2015
FO1286 DESIGNATION - STADIUM
F01286 PID - F01286
FO1286 STATE/COUNTY- NM/BERNALILLO
F01286 COUNTRY - US
F01286 USGS QUAD - ALBUQUERQUE WEST (1990)
F01286
                             *CURRENT SURVEY CONTROL
F01286
F01286
F01286* NAD 83(1992) POSITION- 35 03 59.47186(N) 106 37 45.40563(W)
                                                                  ADJUSTED
F01286* NAVD 88 ORTHO HEIGHT - 1570.8 (meters) 5154. (feet) VERTCON
F01286
FO1286 GEOID HEIGHT -
                               -21.32 (meters)
                                                                  GEOID12A
FO1286 LAPLACE CORR
                                8.19 (seconds)
                                                                  DEFLEC12A
FO1286 HORZ ORDER - FIRST
F01286
F01286. The horizontal coordinates were established by classical geodetic methods
F01286.and adjusted by the National Geodetic Survey in December 1993.
F01286.
F01286. The NAVD 88 height was computed by applying the VERTCON shift value to
F01286.the NGVD 29 height (displayed under SUPERSEDED SURVEY CONTROL.)
F01286. The Laplace correction was computed from DEFLEC12A derived deflections.
F01286. The following values were computed from the NAD 83(1992) position.
F01286
                         North
                                     East Units Scale Factor Converg.
F01286;
                   - 451,019.063 465,407.700 MT 0.99991474 -0 13 04.5
FO1286; SPC NM C
F01286;SPC NM C
                 - 1,479,718.38 1,526,925.10 sFT 0.99991474 -0 13 04.5
F01286;UTM 13
                  - 3,881,633.659 351,439.121 MT 0.99987201 -0 56 10.5
F01286
F01286!
                   - Elev Factor x Scale Factor = Combined Factor
                 - 0.99975684 x 0.99991474 = 0.99967160
- 0.99975684 x 0.99997261 = 0.00062888
F01286!SPC NM C
                   - 0.99975684 x 0.99987201 = 0.99962888
F01286!UTM 13
F01286
F01286:
                      Primary Azimuth Mark
                                                            Grid Az
F01286:SPC NM C

    ALBUQUERQUE GE SE WATER TANK

                                                            220 50 54.8
F01286:UTM 13 - ALBUQUERQUE GE SE WATER TANK
                                                            221 34 00.8
F01286
F01286
                                            Distance
F01286 PID Reference Object
                                                              Geod. Az
F01286
                                                              dddmmss.s
F01286 | CD4908 STADIUM RM 1
                                                 7.836 METERS 02534
F01286 | CD4909 STADIUM RM 2
                                                 7.276 METERS 15242
F01286 | F01319 ALBUQUERQUE RAD STA MAST | APPROX. 2.1 KM 2172647.5 | F01286 | F01341 ALBUQUERQUE GE SE WATER TANK | APPROX. 2.8 KM 2203750.3 | F01286 | F01333 ALBUQUERQUE SANTA FE RR YD STK | APPROX. 2.0 KM 2931133.1
F01286 | ----- |
F01286
                              SUPERSEDED SURVEY CONTROL
F01286
```

```
F01286
F01286 NAD 83(1986) - 35 03 59.47741(N)
                                            106 37 45.40679(W) AD(
                                                                         ) 1
                                                                         ) 1
F01286 NAD 27
                  - 35 03 59.30792(N)
                                            106 37 43.31697(W) AD(
F01286 NGVD 29 (07/19/86) 1570.0
                                                 5151.
                                     (m)
                                                           (f) VERT ANG
F01286
F01286. Superseded values are not recommended for survey control.
F01286
F01286.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
F01286.See file dsdata.txt to determine how the superseded data were derived.
F01286
FO1286 U.S. NATIONAL GRID SPATIAL ADDRESS: 13SCU5143981633(NAD 83)
F01286
FO1286 MARKER: DS = TRIANGULATION STATION DISK
FO1286 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
F01286 SP SET: TOP OF SQUARE CONCRETE MONUMENT
F01286
FO1286 HISTORY
                   - Date
                               Condition
                                                Report By
FO1286 HISTORY
                  - 1969
                               MONUMENTED
                                                CGS
FO1286 HISTORY
                  - 20040916 MARK NOT FOUND
                                                GEOCAC
F01286
                                STATION DESCRIPTION
F01286
F01286
FO1286'DESCRIBED BY COAST AND GEODETIC SURVEY 1969 (JLC)
FO1286'THE STATION IS LOCATED NEAR THE SOUTHWEST CORNER OF THE
F01286'UNIVERSITY OF NEW MEXICO F00TBALL STADIUM, ABOUT 2-1/4 MILES
FO1286'SOUTHEAST OF THE CENTER OF ALBUQUERQUE AND 1/2 MILE EAST OF
FO1286'INTERSTATE HIGHWAY 25.
F01286'
FO1286'TO REACH THE STATION FROM THE JUNCTION OF INTERSTATE HIGHWAY
F01286'25 AND STADIUM BLVD. IN ALBUQUERQUE, GO EAST ON STADIUM BLVD.
FO1286'FOR 0.55 MILE TO A CROSSROAD. TURN RIGHT AND GO SOUTH ON
FO1286'UNIVERSITY AVENUE FOR 0.15 MILE TO AN ENTRANCE TO THE PARKING
FO1286'AREA ON THE LEFT. TURN LEFT, GO NORTHEAST ACROSS THE PARKING
FO1286'AREA TO GATE NO. 5 TO THE STADIUM. PASS THROUGH THE GATE,
FO1286'PACK EAST, THEN NORTH UP A CONCRETE RAMP FOR ABOUT 150 FEET
F01286'TO THE STATION.
F01286'
FO1286'THE STATION MARK IS A STANDARD DISK STAMPED STADIUM 1969, SET
FO1286'IN THE TOP OF A 12-INCH CYLINDRICAL CONCRETE MONUMENT WHICH
FO1286'PROJECTS 5 INCHES ABOVE THE GROUND. IT IS 6 FEET SOUTHWEST
F01286'OF THE MOST SOUTHERLY FLOOD LAMP POLE, 0.8 OF A FOOT SOUTH OF
FO1286'A CONCRETE SIDEWALK AND 0.7 OF A FOOT WEST OF A CONCRETE
FO1286'SIDEWALK.
F01286'
FO1286'REFERENCE MARK 1 IS A STANDARD DISK STAMPED STADIUM NO 1 1969,
FO1286'CEMENTED IN A DRILL HOLE IN THE TOP OF A CONCRETE WALL ON THE
F01286'WEST SIDE OF THE STADIUM. IT IS 6.7 FEET EAST-NORTHEAST OF
F01286'A FLOOD LAMP POLE.
F01286'
FO1286'REFERENCE MARK 2 IS A STANDARD DISK STAMPED STADIUM NO 2 1969,
FO1286'CEMENTED IN A DRILL HOLE IN THE TOP OF THE CONCRETE WALL ON
F01286'THE WEST SIDE OF THE STADIUM. IT IS 26 FEET SOUTH-SOUTHEAST
FO1286'OF THE FLOOD LAMP POLE.
FO1286'HEIGHT OF LIGHT ABOVE STATION MARK 1.6 METERS.
F01286
F01286
                                STATION RECOVERY (2004)
F01286
FO1286'RECOVERY NOTE BY GEOCACHING 2004 (BMC)
F01286'MARK NOT FOUND.
```

\*\*\* retrieval complete. Elapsed Time = 00:00:04