The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

```
, PROGRAM = datasheet, VERSION = 7.85
DATABASE =
        National Geodetic Survey,
                                 Retrieval Date = SEPTEMBER
1
                                                            2, 2010
AF0248 DESIGNATION - HUMP
AF0248 PID
                  - AF0248
AF0248 STATE/COUNTY- FL/ST LUCIE
AF0248 USGS OUAD - JERNIGANS POND (1970)
AF0248
AF0248
                             *CURRENT SURVEY CONTROL
AF0248
AF0248* NAD 83(1990) - 27 26 55.37844(N) 080 39 57.90185(W)
                                                               ADJUSTED
                  _
AF0248* NAVD 88
                            8.
                                   (meters)
                                                26. (feet)
                                                               SCALED
AF0248
AF0248 LAPLACE CORR-
                             -2.41
                                    (seconds)
                                                               DEFLEC09
AF0248 GEOID HEIGHT-
                            -27.00
                                   (meters)
                                                               GEOID09
AF0248 HORZ ORDER -
                      SECOND
AF0248
AF0248. The horizontal coordinates were established by classical geodetic methods
AF0248.and adjusted by the National Geodetic Survey in May 1991.
AF0248
AF0248. The orthometric height was scaled from a topographic map.
AF0248
AF0248. The Laplace correction was computed from DEFLEC09 derived deflections.
AF0248
AF0248. The geoid height was determined by GEOID09.
AF0248
AF0248;
                         North
                                      East
                                               Units Scale Factor Converg.
                   _
AF0248;SPC FL E
                       345,166.392
                                    233,008.415
                                                 MT 0.99995462
                                                                +0 09 14.1
                  - 1,132,433.40
AF0248;SPC FL E
                                    764,461.77
                                                sFT
                                                    0.99995462
                                                                 +0 09 14.1
                   -3,036,180.605
                                    532,997.153
                                                    0.99961344
                                                                 +0 09 14.1
AF0248;UTM 17
                                                 MT
AF0248
AF0248!
                   - Elev Factor x Scale Factor =
                                                    Combined Factor
AF0248!SPC FL E
                   - 1.00000305
                                     0.99995462 =
                                                    0.99995767
                                  х
                   - 1.00000305
AF0248!UTM 17
                                 x 0.99961344 =
                                                    0.99961649
AF0248
                                                            Grid Az
AF0248:
                      Primary Azimuth Mark
AF0248:SPC FL E
                   - HUMP AZ MK
                                                            090 13 10.7
AF0248:UTM 17
                   - HUMP AZ MK
                                                            090 13 10.7
```

DATASHEETS

AF0248

Distance Geod. Az AF0248 | PID Reference Object AF0248 dddmmss.s AF0248 | AJ3235 HUMP AZ MK 0902224.8 28.517 METERS 09115 AF0248 | AJ3236 HUMP RM 1 AF0248 | AF0249 TT 70 BBS 29.051 METERS 29112 _____ AF0248 AF0248 SUPERSEDED SURVEY CONTROL AF0248 AF0248 NAD 83(1986) - 27 26 55.38370(N) 080 39 57.91822(W) AD() 2 AF0248 NAD 27 - 27 26 54.23363(N) 080 39 58.70933(W) AD() 2 AF0248 AF0248.Superseded values are not recommended for survey control. AF0248.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums. AF0248. See file dsdata.txt to determine how the superseded data were derived. AF0248 AF0248_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNL3299736180(NAD 83) AF0248 MARKER: DS = TRIANGULATION STATION DISK AF0248_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT AF0248 STAMPING: HUMP 1961 AF0248 AF0248 HISTORY - Date Condition Report By AF0248 HISTORY - 1961 MONUMENTED AF0248 HISTORY - 1963 GOOD CGS CGS AF0248 HISTORY - 1980 GOOD LOCENG AF0248 HISTORY - 19991113 MARK NOT FOUND FLDEP AF0248 AF0248 STATION DESCRIPTION AF0248 AF0248'DESCRIBED BY COAST AND GEODETIC SURVEY 1961 (LSB) AF0248'THE STATION IS ABOUT 21 MILES WEST OF FT. PIERCE, 18 MILES AF0248'NORTHEAST OF OKEECHOBEE. IT IS 66 FEET NORTH OF THE AF0248'CENTERLINE OF STATE HIGHWAY 68, 45 FEET SOUTHEAST OF A FENCE, AF0248'33 FEET SOUTH OF A CANAL BANK, AND 11.5 FEET SOUTHWEST OF A AF0248'METAL WITNESS POST, AND IS ON ROAD RIGHT-OF-WAY. THE MONUMENT AF0248'IS FLUSH WITH THE SURFACE AND THE DISK IS STAMPED HUMP 1961. AF0248' AF0248'TO REACH THE STATION FROM THE JUNCTION OF U.S. HIGHWAY 441 AND AF0248'STATE HIGHWAY 68 ABOUT 14 MILES NORTH OF OKEECHOBEE, GO EAST AF0248'ON STATE HIGHWAY 68 FOR 8.0 MILES TO THE OKEECHOBEE-ST. LUCIE AF0248'COUNTY LINE. CONTINUE EAST ON HIGHWAY 68 FOR 0.7 MILE TO THE AF0248'STATION ON THE LEFT. AF0248' AF0248'REFERENCE MARK 1 IS 64 FEET NORTH OF THE CENTERLINE OF STATE AF0248'HIGHWAY 68, AND 15 FEET SOUTH OF THE CANAL BANK. THE MONUMENT AF0248'PROJECTS 1 INCH AND THE DISK IS STAMPED HUMP NO 1 1961. AF0248'

DATASHEETS

AF0248'TT 70 BBS WAS USED FOR REFERENCE MARK 2. IT IS 100 FEET NORTH AF0248'OF THE CENTERLINE OF STATE HIGHWAY 68, AND 0.5 FEET SOUTH OF A AF0248'FENCE. THE DISK IS SET IN THE TOP OF A 6X6 INCH CONCRETE POST AF0248'WHICH PROJECTS 6 INCHES. IT IS A STANDARD GEOLOGICAL SURVEY AF0248'BENCH MARK DISK, AND IS STAMPED TT 70 BBS 1952 ELEVATION 28 FEET. AF0248' AF0248'AZIMUTH MARK IS 61 FEET NORTH OF THE CENTERLINE OF STATE AF0248'HIGHWAY 68, 9 FEET SOUTH OF THE CANAL BANK, AND 1.7 FEET SOUTH AF0248'OF A METAL WITNESS POST. THE MONUMENT IS FLUSH AND THE DISK AF0248'IS STAMPED HUMP 1961. AF0248' AF0248'TO REACH THE AZIMUTH MARK FROM THE STATION, GO EAST ON STATE AF0248'HIGHWAY 68 FOR 0.5 MILE TO THE MARK ON THE LEFT. AF0248' AF0248'HEIGHT OF LIGHT ABOVE STATION MARK 35 METERS. AF0248 AF0248 STATION RECOVERY (1963) AF0248 AF0248'RECOVERY NOTE BY COAST AND GEODETIC SURVEY 1963 (VRS) AF0248'THE STATION WAS RECOVERED IN GOOD CONDITION. THE 1961 AF0248'DESCRIPTION IS COMPLETE AND ADEQUATE. AF0248 AF0248 STATION RECOVERY (1980) AF0248 AF0248'RECOVERY NOTE BY LOCAL ENGINEER (INDIVIDUAL OR FIRM) 1980 (SMB) AF0248'HUMP 1961, HUMP NO 2 1961 STATION AND RM NO. 2 RECOVERED IN GOOD AF0248'CONDITION AS DESCRIBED. AF0248' AF0248'DISTANCE AND DIRECTION FROM NEAREST TOWN--21 MILES WEST OF FT. AF0248 'POERCE. AF0248 AF0248 STATION RECOVERY (1999) AF0248 AF0248'RECOVERY NOTE BY FL DEPT OF ENV PRO 1999 (JLM) AF0248'NOT FOUND, DUE TO ROAD WORK. *** retrieval complete.

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