| 71 ESDA Miscry ANEONS T        | B#06 6-9-05  |           | tesDA Muscell  | ANEOUS B#    | 06 6-9-05         | N      |
|--------------------------------|--------------|-----------|----------------|--------------|-------------------|--------|
| SAL 2 408 12                   | Ron 40       | 10 pescu  | 2              |              | A Thanks          |        |
|                                | NOR HO       |           | Tec.           | Jac P        | Rock Jopescu      |        |
| RESTABLISH REF ELEV.           | PR MOGNORING |           | EstA Busit Re  | Elav Fo      | R Man 25 Rinte    |        |
| KITELL M 1013 ( J.D. S.        | STAFE FRACE  | 0         | 1 Wells PB 8   | 375 well # 1 | E Well # 2. (C-18 | 8 C492 |
| bra - + + +                    | - Files      | Kemarks   |                |              |                   | -      |
| la von il el and               | 18 20        | Fus boos. | h,A +          | H.I          | Elev Remark       | 2      |
| 1965 9,10 63.DS                | 10.00        |           | BM PB 875 4.49 | 23.60        | 17.0              |        |
|                                |              |           | 7.16           |              |                   |        |
|                                | 2 210 19.119 |           |                |              |                   |        |
| Weit 1075                      | 9.70         |           | HB 875GWH 2    | 2.33         | 3 21.327          |        |
| D.                             |              |           | EAST WHEN      | 11.3         | 17                |        |
| L.                             |              |           |                |              |                   |        |
|                                |              |           | DARDECULED     | n d          | 1 2/109           |        |
| What IV 10 4.01 73.50          |              |           | * MEST Wall    | X.5P         | 20                |        |
| 7,04                           |              |           |                |              |                   | =      |
|                                |              |           |                |              |                   | Ŧ      |
| Bun X 224                      | 4.70, 18.80  | (18.80)   | 1 fm/15/875    | 4.49         | 1717 (17.5)       |        |
| 1965                           | 8.95         |           |                | 7.14         |                   |        |
|                                |              |           |                |              |                   | E      |
| Joe PB                         | 1525         |           |                |              |                   | Ē      |
|                                |              |           |                |              |                   |        |
| Brille 1625 5,85 24.77<br>7.80 | 18.92        |           |                |              |                   |        |
| 7,80                           |              |           |                |              |                   |        |
|                                | 2.686 22.084 |           |                |              |                   | E      |
|                                | 0,942        |           |                |              |                   |        |
|                                |              |           |                |              |                   |        |
| Bm 1810525 .                   |              |           |                |              |                   |        |
| 10m 1101325                    | 585 18.92    | (18.92)   |                |              |                   |        |
|                                | 17.80        |           |                |              |                   |        |
| Bm 181323                      | 5.85 18.92.  |           |                |              |                   |        |

## The NGS Data Sheet

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

```
PROGRAM = datasheet95, VERSION = 8.8
1 National Geodetic Survey, Retrieval Date = OCTOBER 15, 2015
AF3042 DESIGNATION - X 224
AF3042 PID - AF3042
AF3042 STATE/COUNTY- FL/MARTIN
AF3042 COUNTRY - US
AF3042 USGS QUAD - HOBE SOUND (1983)
AF3042
AF3042
                              *CURRENT SURVEY CONTROL
AF3042
AF3042* NAD 83(1986) POSITION- 27 01 19.1 (N) 080 07 02.7 (W)
                                                                   HD HELD2
AF3042* NAVD 88 ORTHO HEIGHT - 5.270 (meters) 17.29 (feet) ADJUSTED
AF3042
AF3042 GEOID HEIGHT -
                             -27.574 (meters)
                                                                  GEOID12B
AF3042 DYNAMIC HEIGHT - 5.262 (meters
AF3042 MODELED GRAVITY - 979,095.9 (mgal)
                                5.262 (meters)
                                                    17.26 (feet) COMP
                                                                  NAVD 88
AF3042
AF3042 VERT ORDER - FIRST
                                CLASS I
AF3042
AF3042. The horizontal coordinates were established by autonomous hand held GPS
AF3042.observations and have an estimated accuracy of +/- 10 meters.
AF3042.
AF3042. The orthometric height was determined by differential leveling and
AF3042.adjusted by the NATIONAL GEODETIC SURVEY
AF3042.in June 1991.
AF3042
AF3042.Significant digits in the geoid height do not necessarily reflect accuracy.
AF3042.GEOID12B height accuracy estimate available here.
AF3042
AF3042. The dynamic height is computed by dividing the NAVD 88
AF3042.geopotential number by the normal gravity value computed on the
AF3042.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
AF3042.degrees latitude (g = 980.6199 \text{ gals.}).
AF3042
AF3042. The modeled gravity was interpolated from observed gravity values.
AF3042
AF3042;
                          North
                                       East Units Estimated Accuracy
AF3042;SPC FL E - 298,145.
                                    287,581. MT (+/- 10 meters HH2 GPS)
AF3042
AF3042
                               SUPERSEDED SURVEY CONTROL
AF3042
AF3042 NGVD 29 (??/??/92)
                            5.731 (m)
                                                18.80 (f) ADJ UNCH
                                                                       1 1
AF3042
AF3042.Superseded values are not recommended for survey control.
AF3042
AF3042.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AF3042.See file dsdata.txt to determine how the superseded data were derived.
AF3042
AF3042 U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK8755089175(NAD 83)
AF3042
AF3042 MARKER: DB = BENCH MARK DISK
AF3042 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
AF3042 STAMPING: X 224 1965
AF3042 MARK LOGO: CGS
AF3042 STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
AF3042+STABILITY: SURFACE MOTION
```

DATASHEETS

```
AF3042 SATELLITE: THE SITE LOCATION WAS REPORTED AS NOT SUITABLE FOR
AF3042+SATELLITE: SATELLITE OBSERVATIONS - June 25, 2011
AF3042
AF3042 HISTORY - Date Condition
AF3042 HISTORY - 1965 MONUMENTED
                                                 Report By
                                                 CGS
                   - 1972
AF3042 HISTORY
                              GOOD
                                                 NGS
                   - 1987 GOOD
- 1990 GOOD
AF3042 HISTORY
                                                 USPSOD
AF3042 HISTORY
                                                 USPSQD
AF3042 HISTORY - 19910124 GOOD
AF3042 HISTORY - 20110625 GOOD
                                                 NGS
                                                 GEOCAC
AF3042
                                STATION DESCRIPTION
AF3042
AF3042
AF3042'DESCRIBED BY COAST AND GEODETIC SURVEY 1965
AF3042'2.6 MI SE FROM HOBE SOUND.
AF3042'ABOUT 2.65 MILES SOUTHEAST ALONG THE FLORIDA EAST COAST RAILWAY
AF3042'FROM THE POST OFFICE AT HOBE SOUND, 0.05 MILE SOUTH OF MILEPOST
AF3042'277 OR 345 FEET, 31.6 FEET EAST OF THE EAST RAIL, 82 FEET
AF3042'NORTHEAST OF AND ACROSS TRACK FROM THE 3RD TELEPHONE POLE SOUTH
AF3042'OF MILEPOST 277, 45 FEET WEST OF THE CENTER LINE OF A BLACK TOP
AF3042'ROAD, 1 FOOT SOUTH OF A METAL WITNESS POST, ABOUT LEVEL WITH
AF3042'THE TRACK AND SET IN THE TOP OF A CONCRETE POST PROJECTING 3
AF3042'INCHES ABOVE THE LEVEL OF THE GROUND. IN SECTION 2 R 42 E, T 40 S.
AF3042
AF3042
                                 STATION RECOVERY (1972)
AF3042
AF3042'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1972
AF3042'RECOVERED IN GOOD CONDITION.
AF3042
                                 STATION RECOVERY (1987)
AF3042
AF3042
AF3042'RECOVERY NOTE BY US POWER SQUADRON 1987 (FGH)
AF3042'RECOVERED IN GOOD CONDITION.
AF3042
AF3042
                                 STATION RECOVERY (1990)
AF3042
AF3042'RECOVERY NOTE BY US POWER SOUADRON 1990 (DHF)
AF3042'RECOVERED IN GOOD CONDITION.
AF3042
AF3042
                                 STATION RECOVERY (1991)
AF3042
AF3042'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1991
AF3042'4.8 KM (3.0 MI) SOUTHERLY ALONG THE FLORIDA EAST COAST RAILROAD FROM
AF3042'THE JUNCTION OF COUNTY ROAD 708 (SOUTHEAST BRIDGE ROAD) IN HOBE
AF3042'SOUND, 14.4 M (47.2 FT) SOUTHWEST OF AND LEVEL WITH THE CENTER OF A
AF3042'TRACK ROAD, 9.6 M (31.5 FT) NORTHEAST OF THE NEAR RAIL, 0.5 M (1.6
AF3042'FT) NORTHWEST OF A WITNESS POST, 0.5 M (1.6 FT) SOUTHEAST OF A
AF3042'WITNESS POST, AND THE MONUMENT PROJECTS 0.1 M (0.3 FT) ABOVE THE
AF3042'GROUND SURFACE.
AF3042
AF3042
                                 STATION RECOVERY (2011)
AF3042
AF3042'RECOVERY NOTE BY GEOCACHING 2011 (JL)
AF3042'FOUND AT N 27 01.333 W 80 07.048
AF30421
AF3042'LOCATED 375 FT SE OF RAILROAD MILEPOST 277, 120 FT NW OF A SFWMD
AF3042'SOLAR-POWERED WATER MONITORING STATION, AND 1 FT NORTH OF A WITNESS
AF3042'POST.
*** retrieval complete.
Elapsed Time = 00:00:09
```



