

The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.10

1 National Geodetic Survey, Retrieval Date = DECEMBER 30, 2004

AC4832 *****

AC4832 DESIGNATION - HAZEL AZ MK

AC4832 PID - AC4832

AC4832 STATE/COUNTY- FL/DADE

AC4832 USGS QUAD - PERRINE (1994)

AC4832

AC4832 *CURRENT SURVEY CONTROL

AC4832

| | | | | | | |
|---------|---------------|-----------|----------------|------------|--------|----------|
| AC4832* | NAD 83(1986)- | 25 34 16. | (N) | 080 22 17. | (W) | SCALED |
| AC4832* | NAVD 88 | - | 1.708 (meters) | 5.60 | (feet) | ADJUSTED |

AC4832

AC4832 GEOID HEIGHT- -25.16 (meters) GEOID03

AC4832 DYNAMIC HT - 1.705 (meters) 5.59 (feet) COMP

AC4832 MODELED GRAV- 978,992.0 (mgal) NAVD 88

AC4832

AC4832 VERT ORDER - FIRST CLASS II

AC4832

AC4832.The horizontal coordinates were scaled from a topographic map and have
AC4832.an estimated accuracy of +/- 6 seconds.

AC4832

AC4832.The orthometric height was determined by differential leveling
AC4832.and adjusted by the National Geodetic Survey in May 1994.

AC4832

AC4832.The geoid height was determined by GEOID03.

AC4832

AC4832.The dynamic height is computed by dividing the NAVD 88

AC4832.geopotential number by the normal gravity value computed on the

AC4832.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AC4832.degrees latitude (g = 980.6199 gals.).

AC4832

AC4832.The modeled gravity was interpolated from observed gravity values.

AC4832

| AC4832; | North | East | Units | Estimated Accuracy |
|---------|-------|------|-------|--------------------|
|---------|-------|------|-------|--------------------|

| | | | | |
|-----------------|------------|----------|----|-------------------------|
| AC4832;SPC FL E | - 137,250. | 263,160. | MT | (+/- 180 meters Scaled) |
|-----------------|------------|----------|----|-------------------------|

AC4832

AC4832 SUPERSEDED SURVEY CONTROL

AC4832

AC4832.No superseded survey control is available for this station.

AC4832

AC4832_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNJ631283(NAD 83)

AC4832_MARKER: DZ = AZIMUTH MARK DISK

AC4832_SETTING: 31 = CURB

AC4832_STAMPING: HAZEL 1972

AC4832_MARK LOGO: NGS

AC4832_MAGNETIC: N = NO MAGNETIC MATERIAL

AC4832_STABILITY: D = MARK OF QUESTIONABLE OR UNKNOWN STABILITY

AC4832_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AC4832+SATELLITE: SATELLITE OBSERVATIONS - May 18, 1993

AC4832

| AC4832 | HISTORY | - Date | Condition | Report By |
|--------|---------|--------|-----------|-----------|
|--------|---------|--------|-----------|-----------|

| | | | | |
|--------|---------|--------|------------|-----|
| AC4832 | HISTORY | - 1972 | MONUMENTED | NGS |
|--------|---------|--------|------------|-----|

AC4832 HISTORY - 19930518 GOOD NGS

AC4832

AC4832

STATION DESCRIPTION

AC4832

AC4832'DESCRIBED BY NATIONAL GEODETIC SURVEY 1993

AC4832'1.8 KM (1.10 MI) SOUTHWESTERLY ALONG U.S. HIGHWAY 1 FROM THE

AC4832'JUNCTION OF THE FLORIDA TURNPIKE (STATE HIGHWAY 821) IN CUTLER RIDGE,

AC4832'THENCE 0.4 KM (0.25 MI) EASTERLY ALONG SOUTHWEST 211TH STREET, IN THE

AC4832'CURB OF A STORM DRAIN, 31.4 M (103.0 FT) EAST OF THE CENTERLINE OF

AC4832'112TH AVENUE, 16.2 M (53.1 FT) NORTH OF AND LEVEL WITH THE CENTER OF

AC4832'THE STREET, AND 0.5 M (1.6 FT) NORTH OF THE NORTH CURB OF THE STREET.

*** retrieval complete.

Elapsed Time = 00:00:00