The NGS Data Sheet

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

PROGRAM = datasheet95, VERSION = 8.1 National Geodetic Survey, Retrieval Date = MAY 8, 2013 1 AC2145 AC2145 DESIGNATION - MI 12 AC2145 PID - AC2145 AC2145 STATE/COUNTY- FL/MIAMI-DADE AC2145 COUNTRY - US AC2145 USGS QUAD - KEY BISCAYNE (1994) AC2145 AC2145 *CURRENT SURVEY CONTROL AC2145 AC2145* NAD 83(1986) POSITION- 25 42 12.1 (N) 080 09 36.4 (W) HD HELD2 AC2145* NAVD 88 ORTHO HEIGHT - 0.645 (meters) 2.12 (feet) ADJUSTED AC2145 AC2145 GEOID HEIGHT -25.74 (meters) _ GEOID12A AC2145 DYNAMIC HEIGHT -0.644 (meters) 2.11 (feet) COMP AC2145 MODELED GRAVITY -979,016.7 NAVD (mgal) 88 AC2145 AC2145 VERT ORDER - SECOND CLASS 0 AC2145 AC2145. The horizontal coordinates were established by autonomous hand held GPS AC2145.observations and have an estimated accuracy of +/- 10 meters. AC2145. AC2145. The orthometric height was determined by differential leveling and AC2145.adjusted by the NATIONAL GEODETIC SURVEY AC2145.in June 1991. AC2145 AC2145. The dynamic height is computed by dividing the NAVD 88 AC2145.geopotential number by the normal gravity value computed on the AC2145.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45 AC2145.degrees latitude (q = 980.6199 gals.). AC2145 AC2145. The modeled gravity was interpolated from observed gravity values. AC2145 North AC2145; East Units Estimated Accuracy AC2145;SPC FL E - 152,021. 284,295. MT (+/- 10 meters HH2 GPS) AC2145 AC2145 SUPERSEDED SURVEY CONTROL AC2145 AC2145 NGVD 29 (??/??/92) 1.121 (m) 3.68 (f) ADJ UNCH 2 \cap AC2145

AC2145.Superseded values are not recommended for survey control. AC2145 AC2145.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums. AC2145.See file dsdata.txt to determine how the superseded data were derived. AC2145 AC2145 U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNJ8426543101(NAD 83) AC2145 AC2145 MARKER: Z = SEE DESCRIPTION AC2145 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT AC2145 SP SET: SET IN TOP OF CONCRETE MONUMENT AC2145 STAMPING: DC BM MI 12 AC2145 STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO AC2145+STABILITY: SURFACE MOTION AC2145 AC2145 HISTORY - Date AC2145 HISTORY - UNK AC2145 HISTORY - 1970 Condition Report By MONUMENTED FL-025 GOOD NGS AC2145 AC2145 STATION DESCRIPTION AC2145 AC2145'DESCRIBED BY NATIONAL GEODETIC SURVEY 1970 AC2145'5.6 MI SE FROM MIAMI. AC2145'ABOUT 5.6 MILES SOUTHEAST ALONG THE RICKENBACKER CAUSEWAY FROM AC2145'THE JUNCTION OF U.S. HIGHWAY 1 AT MIAMI, ON KEY BISCAYNE, BETWEEN AC2145'THE LANES OF THE CAUSEWAY, 251 FEET NORTH OF THE CENTER OF THE AC2145'JUNCTION OF THE SOUTHBOUND LANES OF THE CAUSEWAY AND A DRIVEWAY AC2145'LEADING WEST TO FIRE STATION NO. 15, 29 FEET EAST OF THE CENTER AC2145'LINE OF THE SOUTHBOUND LANE OF THE CAUSEWAY, 68 1/2 FEET AC2145'SOUTHEAST OF STREET LIGHT POLE NO. 466 HO 15, 1.5 FEET EAST OF A AC2145'METAL WITNESS POST, 1/2 FOOT BELOW THE LEVEL OF THE ROAD AND SET AC2145'IN THE TOP OF A CONCRETE POST FLUSH WITH THE GROUND.

*** retrieval complete. Elapsed Time = 00:00:01