

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 28, 2004

AH2270 *****

AH2270 DESIGNATION - I75 90 C18

AH2270 PID - AH2270

AH2270 STATE/COUNTY- FL/BROWARD

AH2270 USGS QUAD - OPA-LOCKA (1988)

AH2270

AH2270 *CURRENT SURVEY CONTROL

AH2270

AH2270* NAD 83(1986)- 25 59 19. (N) 080 20 36. (W) SCALED

AH2270* NAVD 88 - 3.597 (meters) 11.80 (feet) ADJUSTED

AH2270

AH2270 GEOID HEIGHT- -25.02 (meters) GEOID03

AH2270 DYNAMIC HT - 3.591 (meters) 11.78 (feet) COMP

AH2270 MODELED GRAV- 979,052.2 (mgal) NAVD 88

AH2270

AH2270 VERT ORDER - SECOND CLASS II

AH2270

AH2270.The horizontal coordinates were scaled from a topographic map and have
AH2270.an estimated accuracy of +/- 6 seconds.

AH2270

AH2270.The orthometric height was determined by differential leveling
AH2270.and adjusted by the National Geodetic Survey in December 2001.

AH2270.No vertical observational check was made to the station.

AH2270

AH2270.The geoid height was determined by GEOID03.

AH2270

AH2270.The dynamic height is computed by dividing the NAVD 88
AH2270.geopotential number by the normal gravity value computed on the
AH2270.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
AH2270.degrees latitude (g = 980.6199 gals.).

AH2270

AH2270.The modeled gravity was interpolated from observed gravity values.

AH2270

AH2270; North East Units Estimated Accuracy

AH2270;SPC FL E - 183,520. 265,750. MT (+/- 180 meters Scaled)

AH2270

AH2270 SUPERSEDED SURVEY CONTROL

AH2270

AH2270.No superseded survey control is available for this station.

AH2270

AH2270_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNJ657745(NAD 83)

AH2270_MARKER: DD = SURVEY DISK

AH2270_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH2270_STAMPING: I75 90 C18

AH2270_MARK LOGO: FLDT

AH2270_MAGNETIC: N = NO MAGNETIC MATERIAL

AH2270_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH2270+STABILITY: SURFACE MOTION

AH2270

AH2270 HISTORY - Date Condition Report By

AH2270 HISTORY - 1990 MONUMENTED FLDT

AH2270

AH2270

STATION DESCRIPTION

AH2270

AH2270'DESCRIBED BY FLORIDA DEPARTMENT OF TRANSPORTATION 1990 (CDM)
AH2270'THE STATION IS LOCATED APPROXIMATELY 15.75 MILES (25.35 KM) SOUTHWEST
AH2270'OF FORT LAUDERDALE AND 2 MILES (3.2 KM) NORTH OF THE BROWARD-DADE
AH2270'COUNTY LINE, ALONG INTERSTATE HIGHWAY 75, AT THE NORTHBOUND BRIDGE
AH2270'OVER A CANAL. TO REACH THE STATION FROM THE INTERSECTION OF U.S.
AH2270'HIGHWAY 27 AND INTERSTATE HIGHWAY 75 (ALLIGATOR ALLEY), GO EAST ON
AH2270'INTERSTATE HIGHWAY 75 FOR 6.05 MILES (9.74 KM) TO THE POINT WHERE
AH2270'INTERSTATE HIGHWAY 75 TURNS SOUTH AND INTERSTATE HIGHWAY 595 CONTINUES
AH2270'EAST, CONTINUE SOUTH ON INTERSTATE HIGHWAY 75 FOR 4.25 MILES (6.84 KM)
AH2270'TO THE GRIFFIN ROAD (STATE ROAD 818) OVERPASS, CONTINUE SOUTH ON
AH2270'INTERSTATE HIGHWAY 75 FOR 5.35 MILES (8.61 KM) TO THE NORTHBOUND
AH2270'BRIDGE OVER A CANAL AND THE STATION. IT IS LOCATED 27.3 FEET (8.3 M)
AH2270'NORTHEAST OF THE NORTHEAST CORNER OF THE SOUTHEAST CORNER OF THE NORTH
AH2270'CONCRETE ABUTMENT, 8.5 FEET (2.6 M) NORTHEAST OF A METAL WITNESS POST
AH2270'AND 7.0 FEET (2.1 M) SOUTHEAST OF THE SOUTHEAST EDGE OF THE NORTHBOUND
AH2270'ASPHALT PULLOFF APRON.

*** retrieval complete.

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