

1761000

### The NGS Data Sheet

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

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DATABASE = , PROGRAM = datasheet, VERSION = 7.67
1 National Geodetic Survey, Retrieval Date = AUGUST 7, 2009
GD0145 *****
GD0145 DESIGNATION - W 22
GD0145 PID - GD0145
GD0145 STATE/COUNTY- KY/CALLOWAY
GD0145 USGS QUAD - DEXTER (1986)
GD0145
GD0145 *CURRENT SURVEY CONTROL
GD0145
GD0145* NAD 83(1986)- 36 37 44. (N) 088 17 43. (W) SCALED
GD0145* NAVD 88 - 139.877 (meters) 458.91 (feet) ADJUSTED
GD0145
GD0145 GEOID HEIGHT- -28.68 (meters) GEOID03
GD0145 DYNAMIC HT - 139.764 (meters) 458.54 (feet) COMP
GD0145 MODELED GRAV- 979,822.1 (mgal) NAVD 88
GD0145
GD0145 VERT ORDER - FIRST CLASS II
GD0145
GD0145.The horizontal coordinates were scaled from a topographic map and have
GD0145.an estimated accuracy of +/- 6 seconds.
GD0145
GD0145.The orthometric height was determined by differential leveling
GD0145.and adjusted in June 1991.
GD0145
GD0145.The geoid height was determined by GEOID03.
GD0145
GD0145.The dynamic height is computed by dividing the NAVD 88
GD0145.geopotential number by the normal gravity value computed on the
GD0145.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
GD0145.degrees latitude (g = 980.6199 gal.).
GD0145
GD0145.The modeled gravity was interpolated from observed gravity values.
GD0145
GD0145; North East Units Estimated Accuracy
GD0145;SPC KY1Z - 1,035,910. 1,272,340. MT (+/- 180 meters Scaled)
GD0145
GD0145 SUPERSEDED SURVEY CONTROL
GD0145
GD0145 NGVD 29 (??/??/??) 139.926 (m) 459.07 (f) ADJUSTED 1 2
GD0145
GD0145.Superseded values are not recommended for survey control.
GD0145.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
GD0145.See file dedata.txt to determine how the superseded data were derived.
GD0145
GD0145_U.S. NATIONAL GRID SPATIAL ADDRESS: 16SCF841544(NAD 83)
GD0145_MARKER: DM = BENCH MARK DISK
GD0145_SETTING: 36 = SET IN A MASSIVE STRUCTURE
GD0145_SP_SET: BRIDGE
GD0145_STAMPING: W 22 1934
GD0145_STABILITY: B PROBABLY HOLD POSITION/ELEVATION WELL
GD0145_SATELLITE: THE SITE LOCATION WAS REPORTED AS NOT SUITABLE FOR
GD0145_SATELLITE: SATELLITE OBSERVATIONS - June 16, 2004
    
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GD0145	HISTORY	- Date	Condition	Report By
GD0145	HISTORY	- 1934	MONUMENTED	CS
GD0145	HISTORY	- 1971	GOOD	NGS
GD0145	HISTORY	- 20040616	GOOD	USACE

GD0145

GD0145 STATION DESCRIPTION

GD0145

GD0145 DESCRIBED BY COAST AND GEODETIC SURVEY 1934

GD0145 1.7 MI N FROM MURRAY.

GD0145 1.7 MILES NORTH ALONG THE NASHVILLE, CHATTANOOGA AND ST. LOUIS

GD0145 RAILWAY FROM THE STATION AT MURRAY, CALLOWAY COUNTY, AT BRIDGE

GD0145 40.0, IN THE TOP OF THE WEST END OF THE NORTH PIER, 8 FEET WEST

GD0145 OF THE TRACK, 1 FOOT WEST OF A GIRDER, AND ABOUT 3 FEET LOWER

GD0145 THAN THE TRACK. A STANDARD DISK, STAMPED W 22 1934.

GD0145

GD0145 STATION RECOVERY (1971)

GD0145

GD0145 RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1971

GD0145 RECOVERED IN GOOD CONDITION.

GD0145

GD0145 STATION RECOVERY (2004)

GD0145

GD0145 RECOVERY NOTE BY US ARMY CORPS OF ENGINEERS 2004 (DLB)

GD0145 RECOVERED IN GOOD CONDITION.

\*\*\* retrieval complete.

Elapsed Time = 00:00:00