

The NGS Data Sheet

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

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DATABASE = ,PROGRAM = datasheet, VERSION = 7.85
1      National Geodetic Survey,  Retrieval Date = FEBRUARY  2, 2011
LV0655 *****
LV0655 TIDAL BM      -   This is a Tidal Bench Mark.
LV0655 DESIGNATION -   941 8723 TIDAL 7 RESET
LV0655 PID          -   LV0655
LV0655 STATE/COUNTY-   CA/HUMBOLDT
LV0655 USGS QUAD    -   FIELDS LANDING (1972)
LV0655
LV0655                                *CURRENT SURVEY CONTROL
LV0655
LV0655* NAD 83(1986)-  40 43 24.      (N)      124 12 57.      (W)      SCALED
LV0655* NAVD 88      -              3.114  (meters)      10.22  (feet)  ADJUSTED
LV0655
LV0655 GEOID HEIGHT-              -30.95  (meters)                      GEOID09
LV0655 DYNAMIC HT   -              3.113  (meters)      10.21  (feet)  COMP
LV0655 MODELED GRAV-      980,175.9  (mgal)                      NAVD 88
LV0655
LV0655 VERT ORDER   -   FIRST      CLASS II
LV0655
LV0655.The horizontal coordinates were scaled from a topographic map and have
LV0655.an estimated accuracy of +/- 6 seconds.
LV0655
LV0655.The orthometric height was determined by differential leveling and
LV0655.adjusted in June 1991.
LV0655
LV0655.This Tidal Bench Mark is designated as VM 8712
LV0655.by the CENTER FOR OPERATIONAL OCEANOGRAPHIC PRODUCTS AND SERVICES.
LV0655
LV0655.The geoid height was determined by GEOID09.
LV0655
LV0655.The dynamic height is computed by dividing the NAVD 88
LV0655.geopotential number by the normal gravity value computed on the
LV0655.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
LV0655.degrees latitude (g = 980.6199 gals.).
LV0655
LV0655.The modeled gravity was interpolated from observed gravity values.
LV0655
LV0655;              North      East      Units  Estimated Accuracy
LV0655;SPC CA 1      -      656,710.    1,812,830.    MT  (+/- 180 meters Scaled)
LV0655
LV0655                                SUPERSEDED SURVEY CONTROL
LV0655
LV0655 NGVD 29 (12/02/92)    2.117  (m)              6.95  (f) ADJUSTED    1 2
LV0655
LV0655.Superseded values are not recommended for survey control.
LV0655.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
LV0655.See file dsdata.txt to determine how the superseded data were derived.
LV0655

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LV0655_U.S. NATIONAL GRID SPATIAL ADDRESS: 10TCL973087(NAD 83)
LV0655_MARKER: DJ = TIDAL STATION DISK
LV0655_SETTING: 31 = SET IN A PAVEMENT SUCH AS STREET, SIDEWALK, CURB, ETC.
LV0655_SP_SET: CURB
LV0655_STAMPING: NO 7 RESET 1961
LV0655_MARK LOGO: CGS
LV0655_MAGNETIC: N = NO MAGNETIC MATERIAL
LV0655_STABILITY: D = MARK OF QUESTIONABLE OR UNKNOWN STABILITY
LV0655_SATELLITE: THE SITE LOCATION WAS REPORTED AS NOT SUITABLE FOR
LV0655+SATELLITE: SATELLITE OBSERVATIONS - July 27, 1992

LV0655

LV0655	HISTORY	- Date	Condition	Report By
LV0655	HISTORY	- 1961	MONUMENTED	CGS
LV0655	HISTORY	- 19880222	GOOD	NGS
LV0655	HISTORY	- 19920727	GOOD	NGS

LV0655

LV0655 STATION DESCRIPTION

LV0655

LV0655'DESCRIBED BY NATIONAL GEODETIC SURVEY 1988

LV0655'IN FIELDS LANDING, AT THE INTERSECTION OF FIELDS LANDING DRIVE AND
LV0655'CENTRAL AVENUE, IN TOP OF A CONCRETE CURB, 22.9 M (75.1 FT) WEST OF
LV0655'THE CENTERLINE OF THE DRIVE, 10.6 M (34.8 FT) SOUTH OF THE CENTER OF
LV0655'THE AVENUE, 0.95 M (3.1 FT) SOUTHEAST OF THE NORTHEAST CORNER OF THE
LV0655'SILVER SIDE MOTEL OFFICE BUILDING, 0.45 M (1.5 FT) EAST OF THE EAST
LV0655'FACE OF THE BUILDING, AND LEVEL WITH THE MOTEL DRIVEWAY.

LV0655

LV0655 STATION RECOVERY (1992)

LV0655

LV0655'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1992

LV0655'IN FIELDS LANDING, AT THE INTERSECTION OF FIELDS LANDING DRIVE AND
LV0655'CENTRAL AVENUE, IN A CONCRETE CURB ALONG THE WEST SIDE OF THE DRIVE,
LV0655'22.9 M (75.1 FT) WEST OF THE CENTERLINE OF THE DRIVE, 10.6 M
LV0655'(34.8 FT) SOUTH OF THE CENTER OF THE AVENUE, 0.9 M (3.0 FT) SOUTHEAST
LV0655'OF THE NORTHEAST CORNER OF THE SILVER SIDE MOTEL OFFICE, 0.4 M
LV0655'(1.3 FT) EAST OF THE EAST FACE OF THE BUILDING, AND LEVEL WITH THE
LV0655'MOTEL DRIVEWAY.

*** retrieval complete.

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