

See file dsdata.pdf for more information about the datasheet.

PROGRAM = datasheet95, VERSION = 8.12.5.2

1 National Geodetic Survey, Retrieval Date = MAY 15, 2019

TT0418 *****

TT0418 DESIGNATION - BOHAN AZ MK

TT0418 PID - TT0418

TT0418 STATE/COUNTY- AK/KENAI PENINSULA BOROUGH

TT0418 COUNTRY - US

TT0418 USGS QUAD - SEWARD B-8

TT0418

TT0418 *CURRENT SURVEY CONTROL

TT0418

TT0418* NAD 83(1986) POSITION- 60 29 25. (N) 149 48 44. (W) SCALED

TT0418* NAVD 88 ORTHO HEIGHT - 138.420 (meters) 454.13 (feet) ADJUSTED

TT0418

TT0418 GEOID HEIGHT - 10.918 (meters) GEOID12B

TT0418 DYNAMIC HEIGHT - 138.597 (meters) 454.71 (feet) COMP

TT0418 MODELED GRAVITY - 981,865.8 (mgal) NAVD 88

TT0418

TT0418 VERT ORDER - FIRST CLASS II

TT0418

TT0418.The horizontal coordinates were scaled from a topographic map and have

TT0418.an estimated accuracy of +/- 6 seconds.

TT0418.

TT0418.The orthometric height was determined by differential leveling and

TT0418.adjusted by the NATIONAL GEODETIC SURVEY

TT0418.in June 1991.

TT0418

TT0418.Significant digits in the geoid height do not necessarily reflect accuracy.

TT0418.GEOID12B height accuracy estimate available here.

TT0418

TT0418.The dynamic height is computed by dividing the NAVD 88

TT0418.geopotential number by the normal gravity value computed on the

TT0418.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

TT0418.degrees latitude (g = 980.6199 gals.).

TT0418

TT0418.The modeled gravity was interpolated from observed gravity values.

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TT0418

TT0418_U.S. NATIONAL GRID SPATIAL ADDRESS: 6VUN454093(NAD 83)

TT0418

TT0418 SUPERSEDED SURVEY CONTROL

TT0418

TT0418 NGVD 29 (??/??/92) 136.57 (m) 448.1 (f) COMPUTED 1 2

TT0418

TT0418.Superseded values are not recommended for survey control.

TT0418

TT0418.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

TT0418.See file dsdata.pdf to determine how the superseded data were derived.

TT0418

TT0418_MARKER: DZ = AZIMUTH MARK DISK

TT0418_SETTING: 0 = UNSPECIFIED SETTING

TT0418_STAMPING: BOHAN 1964

TT0418_STABILITY: D = MARK OF QUESTIONABLE OR UNKNOWN STABILITY

TT0418

TT0418 HISTORY - Date Condition Report By

TT0418 HISTORY - 1964 MONUMENTED CGS

TT0418 HISTORY - 20070707 POOR GEOCAC

TT0418

TT0418 STATION DESCRIPTION

TT0418

TT0418'DESCRIBED BY COAST AND GEODETIC SURVEY 1964

TT0418'46.9 MI E FROM SOLDOTNA.

TT0418'11.7 MILES EAST ALONG THE STERLING HIGHWAY FROM SOLDOTNA TO THE BRIDGE

TT0418'OVER MOOSE RIVER, CONTINUE EAST ALONG STERLING HIGHWAY FOR 36.5 MILES

TT0418'TO SNUG HARBOR ROAD ON THE RIGHT AND THE MARK. THE MARK IS 87 FEET

TT0418'EAST OF THE CENTER LINE OF STERLING HIGHWAY, 52 FEET NORTH OF THE

TT0418'CENTER OF SNUG HARBOR ROAD, 27 FEET EAST OF THE CENTER OF THE DRIVEWAY

TT0418'TO KENAI BAPTIST CHURCH, 4 FEET NORTHWEST OF BENCH MARK V 77 AND 2.7

TT0418'FEET NORTHWEST OF A WITNESS POST.

TT0418

TT0418 STATION RECOVERY (2007)

TT0418

TT0418'RECOVERY NOTE BY GEOCACHING 2007 (WS)

TT0418'MARK IN ITS Poured CONCRETE CYLINDER SETTING IS TIPPED 45 DEGREES TO

TT0418'THE NE. NEARBY TT0417 V 77 RECOVERED IN GOOD CONDITION 4 FEET TO

TT0418'SOUTHEAST. STATION IS LOCATED IN KENAI PENINSULA BOROUGH, AK.

*** retrieval complete.

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