Read DESIGNATION Carefully

Some additional monuments may be listed.

Look for POTATO POINT 5 CORS ARP and POTATO POINT 5 CORS L1 PHASE CENTER

DJ3043 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DJ3043 CORS - This is a GPS Continuously Operating Reference Station.

DJ3043 DESIGNATION - POTATO POINT 5 CORS ARP

DJ3043 CORS\_ID - POT5

DJ3043 PID - DJ3043

DJ3043 STATE/COUNTY- AK/MATANUSKA-SUSITNA BOROUGH

DJ3043 USGS QUAD - VALDEZ A-8

DJ3043

DJ3043 \*CURRENT SURVEY CONTROL

DJ3043 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DJ3043\* NAD 83(CORS)- 61 03 22.53315(N) 146 41 48.51737(W) ADJUSTED

DJ3043\* NAVD 88 - \*\*(meters) \*\*(feet)

DJ3043 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DJ3043 EPOCH DATE - 2003.00

DJ3043 X - -2,586,447.456 (meters) COMP

DJ3043 Y - -1,699,184.543 (meters) COMP

DJ3043 Z - 5,558,410.265 (meters) COMP

DJ3043 ELLIP HEIGHT- 35.548 (meters) (09/??/07) ADJUSTED

DJ3043 GEOID HEIGHT- 14.60 (meters) GEOID09

DJ3043 HORZ ORDER - SPECIAL (CORS)

DJ3043 ELLP ORDER - SPECIAL (CORS)

DJ3043

DJ3043.ITRF positions are available for this station.

DJ3043.The coordinates were established by GPS observations

DJ3043.and adjusted by the National Geodetic Survey in September 2007.

DJ3043.The coordinates are valid at the epoch date displayed above.

DJ3043.The epoch date for horizontal control is a decimal equivalence

DJ3043.of Year/Month/Day.

DJ3043

DJ3043

DJ3043.The PID for the CORS L1 Phase Center is DJ3044.

DJ3043

DJ3043.The XYZ, and position/ellipsoidal ht. are equivalent.

DJ3043

DJ3043.The ellipsoidal height was determined by GPS observations

DJ3043.and is referenced to NAD 83.

DJ3043

DJ3043.The geoid height was determined by GEOID09.

DJ3043

DJ3043 SUPERSEDED SURVEY CONTROL

DJ3043

DJ3043.No superseded survey control is available for this station.

DJ3043

DJ3043\_U.S. NATIONAL GRID SPATIAL ADDRESS: 6VWN1636969091(NAD 83)

DJ3043\_MARKER: STATION IS THE ANTENNA REFERENCE POINT OF THE GPS ANTENNA

DJ3043

DJ3043 STATION DESCRIPTION

DJ3043

DJ3043'DESCRIBED BY NATIONAL GEODETIC SURVEY 2007

DJ3043'STATION IS A GPS CORS. LATEST INFORMATION INCLUDING POSITIONS AND

DJ3043'VELOCITIES ARE AVAILABLE IN THE COORDINATE AND LOG FILES ACCESSIBLE

DJ3043'BY ANONYMOUS FTP OR THE WORLDWIDE WEB.

DJ3043' FTP CORS.NGS.NOAA.GOV: CORS/COORD AND CORS/STATION\_LOG

DJ3043' HTTP://WWW.NGS.NOAA.GOV/CORS.

DJ3044 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DJ3044 CORS - This is a GPS Continuously Operating Reference Station.

DJ3044 DESIGNATION - POTATO POINT 5 CORS L1 PHASE CENTER

DJ3044 CORS\_ID - POT5

DJ3044 PID - DJ3044

DJ3044 STATE/COUNTY- AK/MATANUSKA-SUSITNA BOROUGH

DJ3044 USGS QUAD - VALDEZ A-8

DJ3044

DJ3044 \*CURRENT SURVEY CONTROL

DJ3044 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DJ3044\* NAD 83(CORS)- 61 03 22.53304(N) 146 41 48.51750(W) ADJUSTED

DJ3044\* NAVD 88 - \*\*(meters) \*\*(feet)

DJ3044 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DJ3044 EPOCH DATE - 2003.00

DJ3044 X - -2,586,447.493 (meters) COMP

DJ3044 Y - -1,699,184.564 (meters) COMP

DJ3044 Z - 5,558,410.335 (meters) COMP

DJ3044 ELLIP HEIGHT- 35.629 (meters) (09/??/07) ADJUSTED

DJ3044 GEOID HEIGHT- 14.60 (meters) GEOID09

DJ3044 HORZ ORDER - SPECIAL (CORS)

DJ3044 ELLP ORDER - SPECIAL (CORS)

DJ3044

DJ3044.ITRF positions are available for this station.

DJ3044.The coordinates were established by GPS observations

DJ3044.and adjusted by the National Geodetic Survey in September 2007.

DJ3044.The coordinates are valid at the epoch date displayed above.

DJ3044.The epoch date for horizontal control is a decimal equivalence

DJ3044.of Year/Month/Day.

DJ3044

DJ3044

DJ3044.The PID for the CORS ARP is DJ3043.

DJ3044

DJ3044.The XYZ, and position/ellipsoidal ht. are equivalent.

DJ3044

DJ3044.The ellipsoidal height was determined by GPS observations

DJ3044.and is referenced to NAD 83.

DJ3044

DJ3044.The geoid height was determined by GEOID09.

DJ3044

DJ3044 SUPERSEDED SURVEY CONTROL

DJ3044

DJ3044.No superseded survey control is available for this station.

DJ3044

DJ3044\_U.S. NATIONAL GRID SPATIAL ADDRESS: 6VWN1636969091(NAD 83)

DJ3044\_MARKER: STATION IS THE L1 PHASE CENTER OF THE GPS ANTENNA

DJ3044

DJ3044 STATION DESCRIPTION

DJ3044

DJ3044'DESCRIBED BY NATIONAL GEODETIC SURVEY

DJ3044'STATION IS A GPS CORS. LATEST INFORMATION INCLUDING POSITIONS AND

DJ3044'VELOCITIES ARE AVAILABLE IN THE COORDINATE AND LOG FILES ACCESSIBLE

DJ3044'BY ANONYMOUS FTP OR THE WORLDWIDE WEB.

DJ3044' FTP CORS.NGS.NOAA.GOV: CORS/COORD AND CORS/STATION\_LOG

DJ3044' HTTP://WWW.NGS.NOAA.GOV/CORS.