

The NGS Data Sheet

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

PROGRAM = datasheet95, VERSION = 8.12.5.19
Starting Datasheet Retrieval...

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-   This listing contains control for which complete digital          -
-   data sheets were not provided.  The complete data sheets were    -
-   not provided for the reason listed below.  The reason below is   -
-   associated with a horizontal control Nonpub code shown under      -
-   the heading 'H' and/or a vertical control Nonpub code shown under -
-   the heading 'v'                                                  -
-                                                                    -
-   The format of the records are as follows:                        -
-   Pid = Station Permanent Identifier)                             -
-   Name = Station Designation                                     -
-   Lat = Approx. Latitude (Degrees, Minutes, truncated Seconds)    -
-   Lon = Approx. Longitude (Degrees, Minutes, truncated Seconds)   -
-   O   = Horizontal Order                                          -
-   o   = Vertical Order                                            -
-   H   = Horizontal Nonpub Code                                    -
-   v   = Vertical Nonpub Code                                      -
-                                                                    -
-   H Nonpub HORIZONTAL CONTROL NONPUB REASON                      -
-   -----
-   B      Station is a RBN antenna                                -
-   C      Not a publishable datum within the state                -
-   D      No descriptive text available                            -
-   I      No NAD83 coordinates available, only IGS08 coordinates  -
-   L      CORS L1 Phase Center is not publishable                 -
-   N      No geodetic control                                      -
-   O      Outside NGS publication area                             -
-   P      Purpose of position is not for network control          -
-   R      Restricted position                                       -
-   T      Station is a temporary point/bench mark                 -
-   V      Station is a VOR antenna                                  -
-   W      Weakly determined position                               -
-   X      Surface mark reported destroyed                          -
-   Y      Surface and underground mark reported destroyed         -
-                                                                    -
-   v Nonpub VERTICAL CONTROL NONPUB REASON                        -
-   -----
-   C      Not a publishable datum within the state                -
-   D      No descriptive text available                            -
-   F      Bench mark not yet adjusted                              -
-   N      No geodetic control                                      -
-   L      CORS L1 Phase Center is not publishable                 -
-   O      Outside NGS publication area                             -
-   R      Restricted elevation                                       -
-   S      Mark is in a subsidence area                             -
-   T      Station is a temporary point/bench mark                 -
-   X      Surface mark reported destroyed                          -
-   Y      Surface and underground mark reported destroyed         -
-   Z      Presumed destroyed                                       -
-                                                                    -
-   NOTE - Stations found in this listing may still have a valid    -
-           datasheet produced by use of other publishable values.  -
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- For example, an ADJUSTED height may be non-publishable -
 - but a good GPS height might be found on the datasheet. -
 -
 - If a mark/control point is in a subsidence area, you can request -
 - to see suspect heights in the SUPERSEDED SURVEY CONTROL section -
 - of its datasheet by checking the 'Include suspect heights in -
 - subsidence area' checkbox on the datasheet retrieval pages. -
 -

Pid	Name	Lat	Lon	Elev	O o Hv
>CC5841	VISTA RM 1	34 12 13.	/114 23 40.		DD

*** retrieval complete.
 Elapsed Time = 00:00:04