The NGS Data Sheet

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

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

```
______
   This listing contains control for which complete digital
   data sheets where 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)
        0 = Horizontal Order
        o = Vertical Order
        H = Horizontal Nonpub Code
        v = Vertical Nonpub Code
        H Nonpub HORIZONTAL CONTROL NONPUB REASON
        -----
        В
                  Station is a RBN antenna
       C
D
I
L
N
O
P
R
T
V
W
X
        C
                  Not a publishable datum within the state
                  No descriptive text available
                  No NAD83 coordinates available, only IGS08 coordinates
                  CORS L1 Phase Center is not publishable
                  No geodetic control
                  Outside NGS publication area
                  Purpose of position is not for network control
                  Restricted position
                  Station is a temporary point/bench mark
      V
                  Station is a VOR antenna
       W
                  Weakly determined position
                  Surface mark reported destroyed
                  Surface and underground mark reported destroyed
        v Nonpub VERTICAL CONTROL NONPUB REASON
        -----
        C
                  Not a publishable datum within the state
       Not a publishable datum within the state

No descriptive text available

Bench mark not yet adjusted

No geodetic control

CORS L1 Phase Center is not publishable

Outside NGS publication area

Restricted elevation

Mark is in a subsidence area

To Station is a temporary point/bench mark

Xurface mark reported destroyed

Yurface and underground mark reported destroyed

Presumed destroyed
   NOTE - Stations found in this listing may still have a valid
           datasheet produced by use of other publishable values.
```

-	For example, an ADJUSTED height may be non-publishable but a good GPS height might be found on the datasheet.				- -
- - - -	If a mark/control to see suspect hei of its datasheet b subsidence area' o	ghts in the SUF y checking the	ERSEDED SURV 'Include sus	EY CONTROL se pect heights	ection - in -
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