The DSDATA Format

Overview

Information about survey monuments (aka "marks") stored in the National Geodetic Survey's Integrated Database (NGS IDB) may be retrieved and displayed in a variety of methods. One standard is known as a <u>datasheet</u>, an ASCII text file consisting of rigorously formatted lines of 80 columns. The name of the format of a datasheet is called "Digital Survey Data" or DSDATA format. Whether a user is extracting one datasheet, or many, the data is put into one file, and often referred to as "a DSDATA file."

When multiple datasheets are extracted for a user, the datasheets are presented in one DSDATA file in the order requested by the user. Users should be aware that not every survey monument in the NGS IDB contains information that is publishable (i.e. available to the public). The non-publishability reason for each such station will be given as part of the retrieval.

All examples of DSDATA found below will be presented in Courier format, colored red.

The most common method of retrieving datasheets in the DSDATA format is through the NGS web page, where a Perl script runs queries via an NGS program called "datasheet95". As such, users often will see this as their first line, when retrieving DSDATA files:

PROGRAM = datasheet95, VERSION = X.X

That line is metadata, telling the user how the DSDATA file itself was retrieved. The next line is the first line of actual DSDATA, and is the first line of the first datasheet to be retrieved.

The first line of each datasheet is:

1 NATIONAL GEODETIC SURVEY, Retrieval Date = Month Day, Year

Note that in the DSDATA format, every line except line 1 of every datasheet has a blank space in the first column.

<u>Datasheets do not have an official "last line" format</u>. As such, when there are multiple datasheets in one DSDATA file, they can be separated by identifying their first lines, as per above. The final line of a DSDATA file does have an official format. The last line of a correctly retrieved DSDATA file is:

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***retrieval complete.
```

If that retrieval was performed on the NGS web page, there is often one final non-DSDATA line of metadata, showing how long the retrieval took:

Elapsed Time = 00:00:21

The <u>second line of each datasheet</u> begins with a blank space in column 1, followed by the six-character Permanent Identifier (PID) in columns 2-7, a blank space in column 8 and then a row of asterisks that begins in column 9, for example:

The remaining lines of each datasheet can be broken down into <u>sections</u>, where each section contains multiple 80 character lines. The sections are:

- Basic Metadata
- Current Survey Control
- Accuracy
- Data Determination Methodology
- Projections
- Azimuth Marks
- Superseded Survey Control
- Monumentation
- History
- Description and Recovery

Each section will be described in detail below.

Basic Metadata

The <u>Basic Metadata Section</u> contains information to help identify the kind of mark, its name, and where it can generally be found. Each line will contain one <u>data item</u>, though not every data item is displayed on every datasheet. The data items which may occur on datasheets, in the order they will appear, are listed in the tables below.

Data Item		Special Category Header							
When Displayed		Only v	Only when mark belongs to one or more of the categories shown in the examples						
		below	•						
Comments	5	Marks	car	n belong to more than one of these categories. In such a case all of the					
		approp	appropriate categories will be displayed						
Examples:									
AF9520	CORS		-	This is a GPS Continuously Operating Reference Station.					
HV8128	FBN		-	This is a Federal Base Network Control Station.					
HV9260	CBN		-	This is a Cooperative Base Network Control Station.					
RF0849	PACS		-	This is a Primary Airport Control Station.					
RF0850	SACS		-	This is a Secondary Airport Control Station.					
DM9926	HT_MOI	C	-	This is a Height Modernization Survey Station.					
AE8289	WATER	LEVEL	-	This is a Water Level Survey Control Monument.					
TV1513	DATUM	ORIG	-	This is a Vertical Datum Origin Point.					
CJ0500	TIDAL	BM	-	This is a Tidal Bench Mark.					

Data Item	Designation	
When Displayed	Always	
Comments	The designation is often called the "name" of the mark. Often the DESIGNATION	J
	line does not match exactly with the STAMPING line (see later).	
Examples:		
HV1846 DESIGN	NATION - MERIDIAN STONE	
RF0849 DESIG	JATION - CARIPORT	
CA0570 DESIGN	JATION - MP 77-5015	
AA8531 DESIG	JATION - 66-26	

Data Item	CORS Identifier
When Displayed	When the mark is either a Continuously Operational Reference Station (CORS) or is
	associated with one
Comments	"Associated with" means it is either the Antenna Reference Point (ARP) of a CORS,
	a CORS monument, or a Ground Reference Point (GRP). CORS identifiers are
	always four character alphanumeric values.
Examples:	
AF9520 CORS_1	ID - WES2
DP3834 CORS_1	ID – AC53
DJ3083 CORS_1	ID - GAIT
DP4062 CORS_1	ID – WES2
AF9647 CORS_1	ID – GODE

Data Item	Permanent Identifier (aka "PID")					
When Displayed	Always					
Comments	The PID is also found on the left side (columns 2-7) of each datasheet record. The					
	PID is always 2 upper case letters followed by 4 numbers.					
Examples:						
DP3834 PID	- DP3834					
RF0849 PID	- RF0849					
TV0007 PID	- TV0007					
AB1234 PID	- AB1234					

Data Item	State/Con	unty						
When Displayed	Always, l	Always, but County may be blank.						
Comments	"State" ca	"State" can mean an actual state, or the District of Columbia or one of a number of						
	insular ar	eas. The 2-character abbreviation for all other areas is specific to NGS and						
	does not	necessarily follow any other official style or rule.						
	Some star	tes may not have counties. Boroughs may be used for Alaska: Parishes are						
	used for I	Louisiana; Districts and/or Islands for American Samoa.						
Examples:								
FV1057 STATE	/COUNTY-	CA/SAN LUIS OBISPO						
HV4442 STATE	/COUNTY-	DC/DISTRICT OF COLUMBIA						
BW0029 STATE	/COUNTY-	LA/POINTE COUPEE						
AA4438 STATE	/COUNTY-	FM/KOSRAE						
TT4608 STATE	/COUNTY-	AK/MATANUSKA-SUSITNA						
DF7254 STATE		AS/FASTERN (DISTRICT)						

Data Item	Country
When Displayed	Always
Comments	NGS has certain restrictions on publication of points outside of the USA
Examples:	
HV1846 COUNT	RY – US
AB9729 COUNT	RY – BARBADOS
AA4438 COUNT	RY - FEDERATED STATES OF MICRONESIA

Data Item	USGS Qu	Quadrangle						
When Displayed	Always, b	but may be blank						
Comments	This is the	e name of the USGS 7.5 minute series map sheet which shows the area of						
	the mark.	The mark may or may not appear as a map feature. NGS sometimes						
	publishes	data according to the USGS quadrangle (quad) system, for which the						
	USGS qu	ad sheet name is used as a reference.						
Examples:								
FA3038 USGS	QUAD –	ELLENDALE (1973)						
RF0850 USGS	QUAD –	CARIBOU (1984)						
TV1290 USGS	QUAD –							
FV1057 USGS	QUAD –	CYPRESS MOUNTAIN (1979)						

Current Survey Control

The <u>Current Survey Control Section</u> contains the most recent geodetic coordinates available for the mark, even if those coordinates are not in the most recent datum or datum realization of the National Spatial Reference System (see Appendix A). Each line will contain one <u>data item</u>, though not every data item is displayed on every datasheet.

The top of this section will consist of three lines:

AB1234		
AB1234	*CURRENT SURVEY CONTROL	
AB1234		

After these header lines, each subsequent line will contain one <u>data item</u>, though not every data item is displayed on every datasheet. The data items which may occur on datasheets, in the order they will appear, are listed in the tables below.

Data Item	Latitude and	l Longitude						
When	Always, but	may be blank						
Displayed	_							
Comments	The "*" in constrained to the formula of the formul	olumn 8 indicates "current survey control". This is followe atum (and possibly realization of that datum) to which the la fer. This is always the most recent datum/realization for which is mark. This is usually NAD 83 (North American Datum cation is some year from 1986 forward. Next are the geodet e of the mark, always presented as integer degrees, integer ands and a hemisphere identifier. Finally on this line is the coordinates were determined. The methods can be:	ed by the atitude and hich data is h of 1983) fic latitude minutes and method by					
	MethodDescriptionDecimal Places							
	ADJUSTED	A Least squares adjustment of geodetic survey data.	5					
	HD_HELD1 Differentially corrected hand held GPS observations or other comparable positioning techniques with an estimated accuracy of +/- 3 meters. 2							
	HD_HELD2	HD_HELD2 Autonomous hand held GPS observations. 1						
	SCALED	Scaled from a topographic map.	0					
	NO CHECK	Only having one tie	5					

Examples:											
TV1513*	NAD	83(2011)	POSITION-	18	27	32.23742(N)	066	06	59.20112(W)	ADJUSTED
AA9751*	NAD	83(2007)	POSITION-	26	03	56.01136(N)	080	09	28.78373(W)	ADJUSTED
MD1797*	NAD	83(1997)	POSITION-	41	02	52.48524(N)	084	48	11.27812(W)	ADJUSTED
DE6217*	NAD	83(CORS)	POSITION-	61	09	20.65443(N)	149	51	47.59515(W)	ADJUSTED
FX4609*	NAD	83(1986)	POSITION-	36	23	38.43636(N)	076	15	54.40005(W)	ADJUSTED
DM4608*	NAD	83(PA11)	POSITION-	19	59	32.00165(N)	155	14	25.45474(W)	ADJUSTED
AA4394*	NAD	83(MA11)	POSITION-	13	26	37.07548(N)	215	20	36.19639(W)	ADJUSTED
R01161*	NAD	83(1996)	POSITION-	46	48	57.62190(N)	095	51	06.57714(W)	NO CHECK
DN8535*	NAD	83(1986)	POSITION-	18	05	37.87 (N)	065	28	16.89 (W)	HD_HELD1
GL0314*	NAD	83(1986)	POSITION-	36	43	47.0 (N)	102	30	46.8 (W)	HD_HELD2
AA0006*	NAD	83(1986)	POSITION-	24	33	25. (N)	081	48	23. (W)	SCALED

Data Item	Ellipsoid He	eight							
When	Only when a	an ellipsoid height has been determined for this point.							
Displayed	5	1 0	1						
Comments	The "*" in con- horizontal dat height refers available at t and its realiz the mark, alw the height was was determined	The "*" in column 8 indicates "current survey control". This is followed by the horizontal datum (and possibly realization of that datum) to which the ellipsoid height refers. This is always the most recent datum/realization for which data is available at this mark. This is usually NAD 83 (North American Datum of 1983) and its realization is some year from 1986 forward. Next is the ellipsoid height of the mark, always presented as a real number followed by its units and the date when the height was adjusted. Finally on this line is the method by which this coordinate was determined. The methods can be:							
	Method	Description	Decimal Places						
	Method	Description A Least squares adjustment of geodetic survey data.	Decimal Places						
	Method ADJUSTED NO CHECK	Description A Least squares adjustment of geodetic survey data. Only having one tie	Decimal Places 3 3						
	Method ADJUSTED NO CHECK	Description A Least squares adjustment of geodetic survey data. Only having one tie	Decimal Places33						
Examples:	Method ADJUSTED NO CHECK	Description A Least squares adjustment of geodetic survey data. Only having one tie	Decimal Places33						
Examples: AF9522* NAD {	Method ADJUSTED NO CHECK	Description A Least squares adjustment of geodetic survey data. Only having one tie IP HT- 108.914 (meters) (08)	Decimal Places 3 3 (??/11) ADJUSTED						
Examples: AF9522* NAD 8 AA9751* NAD 8	Method ADJUSTED NO CHECK 33(2011) ELL 33(2007) ELL	Description A Least squares adjustment of geodetic survey data. Only having one tie IP HT- 108.914 (meters) (08, 102, 102, 102, 102, 102, 102, 102, 102	Decimal Places333(??/11)ADJUSTED(10/07)ADJUSTED						
Examples: AF9522* NAD 8 AA9751* NAD 8 MC1594* NAD 8	Method ADJUSTED NO CHECK 33(2011) ELL 33(2007) ELL 33(1995) ELL	DescriptionA Least squares adjustment of geodetic survey data.Only having one tieIP HT-108.914 (meters)IP HT24.834 (meters)IP HT-167.940 (meters)(04)	Decimal Places333/??/11)ADJUSTED/10/07)ADJUSTED/01/98)ADJUSTED						
Examples: AF9522* NAD & AA9751* NAD & MC1594* NAD & AA4394* NAD &	Method ADJUSTED NO CHECK 33(2011) ELL 33(2007) ELL 33(1995) ELL 33(MA11) ELL	DescriptionA Least squares adjustment of geodetic survey data.Only having one tieIP HT-108.914 (meters)IP HT24.834 (meters)IP HT-167.940 (meters)IP HT-56.273 (meters)	Decimal Places3333/??/11)ADJUSTED/10/07)ADJUSTED/01/98)ADJUSTED/27/12)ADJUSTED						
Examples: AF9522* NAD & AA9751* NAD & MC1594* NAD & AA4394* NAD & DE7243* NAD &	Method ADJUSTED NO CHECK 33(2011) ELL 33(2007) ELL 33(1995) ELL 33(MA11) ELL 33(PA11) ELL	Description A Least squares adjustment of geodetic survey data. Only having one tie IP HT- 108.914 (meters) (08, IP HT- -24.834 (meters) (02, IP HT- 167.940 (meters) (04, IP HT- 56.273 (meters) (06, IP HT- 65.548 (meters)	Decimal Places3333/??/11)ADJUSTED/10/07)ADJUSTED/01/98)ADJUSTED/27/12)ADJUSTED/13/13)ADJUSTED						
Examples: AF9522* NAD 8 AA9751* NAD 8 MC1594* NAD 8 AA4394* NAD 8 DE7243* NAD 8 DE6217* NAD 8	Method ADJUSTED NO CHECK 33(2011) ELL 33(2007) ELL 33(1995) ELL 33(MA11) ELL 33(PA11) ELL 33(CORS) ELL	Description A Least squares adjustment of geodetic survey data. Only having one tie IP HT- 108.914 (meters) IP HT- -24.834 (meters) IP HT- 167.940 (meters) IP HT- 56.273 (meters) IP HT- 65.548 (meters) IP HT- 53.785 (meters)	Decimal Places3333/??/11)ADJUSTED/10/07)ADJUSTED/01/98)ADJUSTED/27/12)ADJUSTED/13/13)ADJUSTED/??/03)ADJUSTED						

Data Item	Epoch of Horizontal Datum Realization							
When Displayed	Only when the horizontal datum being used has an epoch.							
Comments	The attempt to regularize all data in a datum realization at one common epoch was not attempted until 2007. All datum realizations since then have a reference epoch. As such, if the latest datum realization for this mark is 2007 or later, it will be displayed. Prior to NAD 83 (2007) realization, epoch dates were only used for marks in regions of episodic and/or continuous horizontal crustal motion where the position changes in time. The epoch date indicates the time the published horizontal coordinates are valid. This date will only be displayed if the latest datum realization							
Examples:								
HV1846* NAD 8	3(2011) EPOCH - 2010.00							
AB5034* NAD 8	3(2007) EPOCH - 2007.00							
AA9751* NAD 8	3(2007) EPOCH - 2002.00							
DE7243* NAD 8	3(PA11) EPOCH - 2010.00							
AA4394* NAD 8	3(MA11) EPOCH - 2010.00							
DE6217* NAD 8	3(CORS) EPOCH - 2003.00							
EV3471* NAD 8	3(1992) EPOCH - 1991.35							

Data Item	Orthometric Height								
When	Only when an	orthometric height has been determined for this point.							
Displayed	•								
Comments	The "*" in colu	mn 8 indicates "current survey control". This is followed by the y	ertical datum						
Comments	to which the orthometric height refers. This is always the most recent datum for which data is								
	available at this mark. The possible vertical datums encountered are listed in Appendix B								
	Next is the orthometric height of the mark always presented as a real number in meters then a								
	real number in feet ¹ . Finally, on this line is the method by which this coordinate was								
	determined The methods can be:								
	Method Description Desimal								
			Places						
		Digital output of a least squares adjustment of geodetic leveling data	(meters) (feet) 3 (m) 2 (f)						
	CDS OBS	Digital output of a least squares adjustment of GPS survey data.	5 (III) 2 (I)						
		Published to the nearest $cm = determined by either 2 cm/5 cm$	2 (m) 1 (f)						
		ellipsoid height standards and a high resolution national geoid model	2 (11) 1 (1)						
		or by FAA procedures.	1 (m) 0 (f)						
		Published to the nearest dm. Determined from GPS-observed heights							
		using non-ht mod procedures.							
	H=h-N	Determined in a 3-D least squares adjustment of GPS survey data.							
		This method of determining the orthometric height is used when	2 (m) 1 (f)						
		there is no NAVD88 control in the area; the control for the							
		adjustment is established by subtracting the geoid height from an	1 (m) 0 (f)						
		ellipsoid height. It has the same precision as GPS OBS above.							
	LEVELING	Precise leveling that was not adjusted in a least squares adjustment	2 (m) 1(f)						
		of geodetic leveling data.							
	ADJ UNCH	Manually entered (unverified) output of a least squares adjustment of	3 (m) 2 (f)						
	DOGUED	geodetic leveling data.	2() 2(0)						
	POSIED	for various reasons from the NAVD 88 general adjustment adjusted	3 (m) 2 (1)						
		(Use with caution)							
	READJUSTED	Precise leveling readiusted as required due to crustal motion or other	2 (m) 1(f)						
		cause.	2 (11) 1(1)						
	N HEIGHT	Computed from precise leveling connected at only one published	2 (m) 1(f)						
		bench mark for GPS check.							
	RESET	3rd order height computed from precise leveling generally connected to	2 (m) 1(f)						
		a single NSRS bench mark. For precise details please see							
		http://www.ngs.noaa.gov/PUBS_LIB/Benchmark_4_1_2011.pdf							
	COMPUTED	Computed from precise leveling using uncorrected height	2 (m) 1 (f)						
	CD C CONT LI	differences.	2 () 1 ()						
	GPSCONLV	GPS controlled leveling. Differential leveled orthometric height	2 (m) 1 (f)						
		orthometric height (Use with coution)							
	H LEVEL	Leveling between control points not connected to bench mark	1 (m) 0 (f)						
		(T-height in the bluebook)							
	VERT ANG	Elevations derived using vertical angles such as in triangulation or in	1 (m) 0 (f)						
		some case in precise traverses.	· (, · (1)						
	VERTCON	The NAVD 88 height computed by applying the VERTCON shift	0 (m) 0 (f)						
		value to the NGVD 29 height.							
	NOT PUB	The station is in a dynamic region with known vertical motion.	0 (m) 0 (f)						
		· · · · ·							

¹ Heights in meters are converted to U.S. Survey Feet by using the conversion factor $H(USSF) = H(m) \ge (39.37/12.00)$. Height in feet is rounded to 1 less decimal place than the corresponding height in meters.

Examples: (Orthometric Height)										
HV1846*	NAVD	88	ORTHO	HEIGHT	-	5.204	(meters)	17.07	(feet)	ADJUSTED
DE8751*	ASVD0	2	ORTHO	HEIGHT	-	91.620	(meters)	300.59	(feet)	ADJUSTED
TU0894*	LMSL		ORTHO	HEIGHT	-	666.771	(meters)	2187.56	(feet)	ADJUSTED
AA9751*	NAVD	88	ORTHO	HEIGHT	-	0.7	(meters)	2.	(feet)	GPS OBS
FX4609*	NAVD	88	ORTHO	HEIGHT	-	3.	(meters)	10.	(feet)	SCALED
AI9450*	LMSL		ORTHO	HEIGHT	-	3.23	(meters)	10.6	(feet)	LEVELING
DV0269*	NAVD	88	ORTHO	HEIGHT	-	446.890	(meters)	1466.17	(feet)	POSTED
DU1065*	NAVD	88	ORTHO	HEIGHT	-	400.403	(meters)	1313.66	(feet)	READJUSTED
DB1234*	NAVD	88	ORTHO	HEIGHT	-	-1.78	(meters)	-5.8	(feet)	N HEIGHT
DV0615*	NAVD	88	ORTHO	HEIGHT	-	330.18	(meters)	1083.3	(feet)	RESET
DH6678*	NAVD	88	ORTHO	HEIGHT	-	49.54	(meters)	162.5	(feet)	GPSCONLV
EV4083*	NAVD	88	ORTHO	HEIGHT	-	921.8	(meters)	3024.	(feet)	H LEVEL
DE7925*	LMSL		ORTHO	HEIGHT	-	1.4	(meters)	5.	(feet)	VERT ANG
DU1581*	NAVD	88	ORTHO	HEIGHT	-	370.06	(+/-2cm)	1214.1	(feet)	VERTCON
AU3336*	NAVD	88	ORTHO	HEIGHT	-	k	(meters)	**	*(feet)	NOT PUB

Data Item	Epoch of Orthometric Height and warning messages
When Displayed	Only when the orthometric height is in a dynamic region.
Comments	
Examples:	
BH1164* NAVD 8	38 EPOCH - 2009.55
BH1164 **This	s station is located in a suspected subsidence area (see below).
BH1164 **This	s station is included in the VTDP model (see below).
BH1890* NAVD 8	38 EPOCH – 2009.55
BH1890 **This	s station is located in a suspected subsidence area (see below).

After all of the above data items in the Current Survey Control Section are displayed (or skipped if appropriate), there will be one separator line, like so:

AB1234

After this separator line, further information about the <u>Current Survey Control</u> will continue.

Data Item		Historic Geoid Undulation – used for orthometric height determination					
When Displayed When the published orthometric height was determined using a different							
		model than the currently published geoid.					
Comments		When this is outside a region where NGS computes a geoid model, r	nodels from				
		external groups have sometimes been used.					
Examples:							
AA4457 LI	MSL d	orthometric height was determined with geoid model	OSU 91A				
DH3084 GU	UVD04	4 orthometric height was determined with geoid model	EGM96				
MC1717 N2	NAVD 88 orthometric height was determined with geoid model GEOID93						
DM4612 LM	MSL d	orthometric height was determined with geoid model	GEOID09				
DP1257 N2	AVD 8	38 orthometric height was determined with geoid model	GEOID12A				
AA3710 AS	SVD02	2 orthometric height was determined with an earlier geoi	d model				

Data Item		Historic	Historic Geoid Undulation					
When Disp	played	When th	e publish	ed orthometric	height was	determined using a different geoid		
		model th	an the cu	rrently publish	ed geoid.			
Comments	5	When th	is is outs	ide a region wh	ere NGS co	mputes a geoid model, models from		
		external	groups h	ave sometimes	been used.	This line only appears if the previous		
		(Orthom	etric Hei	ght / Geoid Hea	der) line ap	pears. It is formatted identically to the		
		next line	(Current	t Geoid Undula	tion), so car	e should be taken not to confuse the two		
		lines. A	lthough t	he DSDATA sł	northand is '	'GEOID HEIGHT", the correct name		
		for the v	alue on tl	his line is "Geo	id Undulatio	on"		
Examples:								
TW0516	GEOID	HEIGHT	-	54.660	(meters)	EGM96		
MC1717	GEOID	HEIGHT	-	-35.28	(meters)	GEOID93		
AB9840	GEOID	HEIGHT	-	-41.272	(meters)	GEOID96		
AI4325	GEOID	HEIGHT	-	-29.428	(meters)	GEOID99		
DM4612	GEOID	HEIGHT	-	18.10	(meters)	GEOID09		
DP1257	GEOID	HEIGHT	-	-26.423	(meters)	GEOID12A		

Data Item	Current Geoid	l Undulation			
When Displayed	Always for po	ints in regions with a current NGS hybrid	l geoid model.		
Comments	This line is formatted identically to the previous line (Historic Geoid Undulation), so care should be taken not to confuse the two lines. Although the DSDATA shorthand is "GEOID HEIGHT", the correct name for the value on this line is "Geoid Undulation." A message always present follows in the text of the description: Significant digits in the geoid height do not necessarily reflect accuracy. GEOID12B height accuracy estimate available <u>here</u> .				
Examples:					
MC1717 GEOID	HEIGHT -	-35.317 (meters)	GEOID12B		
DM4612 GEOID	HEIGHT -	18.273 (meters)	GEOID12B		
DP1257 GEOID	HEIGHT -	-26.423 (meters)	GEOID12B		

Data Item	Cartesian Coordinates (3 lines)					
When Displayed	When adjusted latitude, longitude and ellipsoid height are all available					
Comments	Using the latest available realization of the datum and well known	n conversion				
	formulae, the Cartesian coordinates of the mark will be presented	on three lines, in				
	order of X, then Y, then Z. These values represent earth-centered	earth-fixed				
	coordinates, where the X axis follows zero degrees longitude, the	Z axis follows				
	positive 90 degrees latitude and the Y axis completes a right hand	system. Each line				
	begins with the datum realization used (columns 10-21), a space.	the Cartesian				
	identifier (X, Y or Z) in column 23, 2 more spaces, a dash, a space	e and then the				
	value of the coordinate followed by the units At the end of the li	ine is the method				
	by which these coordinates were determined which is always computed					
Examples	by which these coordinates were determined which is always computed.					
	2(2011) V 2 254 972 999 (motorg)	COMD				
AB9040 NAD 0	2(2011) = 2,334,072.000 (meters)	COMP				
AB9640 NAD 6	3(2011) $Y = -5,591,200.773$ (meters)	COMP				
AB9840 NAD 8	3(2011) Z - 1,961,212.692 (meters)	COMP				
DJ4766 NAD 8	3(2011) X - 12,757.928 (meters)	COMP				
DJ4766 NAD 8	3(2011) Y4,503,816.937 (meters)	COMP				
DJ4766 NAD 8	3(2011) Z - 4,501,620.558 (meters)	COMP				

Data Item	Laplace Correction
When Displaye	For marks that have an adjusted latitude and longitude and that are within areas that
	have an NGS hybrid deflection of the vertical model.
Comments	 The Laplace correction is the quantity which, when added to an astronomic azimuth, yields a geodetic azimuth. The simplified Laplace equation, which assumes horizontal lines of sight (cotangent of zenith angle ~ zero) and which assumes a clockwise reference frame during model development is: LAPLACE CORR = (a - A) = η * tan(φ) where: a = geodetic azimuth A = astronomic azimuth η = deflection of the vertical in the prime-vertical plane (E/W component) φ = geodetic latitude Caution: The sense of the sign (a-A vs A-a) of the Laplace correction is not consistent in geodetic literature. However, NGS will always use the formula listed above. This data item will list the Laplace correction as a real number, followed by its units and lastly list the hybrid deflection of the vertical model from which it was derived
Examples:	
TV0950 LAP	ACE CORR0.17 (seconds) DEFLEC12B
MC1378 LAP:	ACE CORR - 0.52 (seconds) DEFLEC12B
DM4612 LAP	ACE CORR - 24.94 (seconds) DEFLEC12B

Data Item	Dynamic Height					
When Displayed	For marks with a both an NAVD88 height and modeled gravity (see next data item).					
When DisplayedFor marks with a bour an IVA v Doo height and modeled gravity (see next data lifeCommentsThe dynamic height of a mark is not a true height (in that it is not a length), but is actually the geopotential number at the mark, divided by normal gravity of the GF 80 ellipsoid at 45 degrees latitude ($\gamma_{45} = 9.806199203 \text{ m/s}^2$). The source of a dynamic height is always <i>computed</i> .The North American Vertical Datum of 1988 (NAVD 88) and the International Great Lakes Datum of 1985 (IGLD 85) were co-defined by computing geopotential						
	across the North American continent. These geopotential numbers are the					
	underlying value that connects the two datums. Orthometric heights in NAVD 88 may be computed from geopotential numbers using one formula and dynamic					
	heights in IGLD 85 may be computed from geopotential numbers, using a different					
	formula.					
Examples:						
DH0672 DYNAM	IC HEIGHT - 147.626 (meters) 484.34 (feet) COMP					
AE8289 DYNAM	IC HEIGHT - 184.373 (meters) 604.90 (feet) COMP					
LF0799 DYNAM	IC HEIGHT - 279.738 (meters) 917.77 (feet) COMP					

Data Item	Modeled Gravit	у				
When Displayed	When available.					
Comments	The interpolated	l gravity value v	which was used in	the NAVD 88 general adjustment.		
	One mGal is 0.0	01 Gals. 1 Gal	is 1 cm/s^2 .			
Examples:						
AE8289 MODELI	ED GRAVITY -	980,748.1	(mgal)	NAVD 88		
AA2018 MODELI	ED GRAVITY -	979,511.2	(mgal)	NAVD 88		
LF0799 MODELI	ED GRAVITY -	980,086.8	(mgal)	NAVD 88		

Accuracy

The <u>Accuracy Section</u> describes how well the mark was determined. Prior to 2007, the accuracy of latitude and longitude of marks was described through the <u>Horizontal Order</u>. With the release of NAD 83(NSRS2007), in compliance with the <u>FGDC Geospatial Positioning Accuracy Standards</u>, NGS ceased using order and began describing the actual accuracies of latitude, longitude and ellipsoid height (if available) in two ways: <u>Network Accuracy</u> and <u>Local Accuracy</u>. This has not yet been done for orthometric heights; <u>Vertical Order and Class</u> remains the only accuracy measure.

The top of this section does not have one consistent identifier. In fact, <u>the entire accuracy section might</u> <u>be entirely excluded</u>, if there is neither a Horizontal Order, Ellipsoid Height Order, Vertical Order nor

an FGDC Geospatial Accuracy for the mark. As such, these four data items are described below, but users may find none of them available.

Data Item		Horizontal (l	atitude/longitude) Order
When Disp	played	When the mo	st current latitude and longitude for a passive mark were determined in
		a least square	s adjustment of geodetic survey data prior to 2007, or when the most
		current coord	inate information available for a CORS is in a realization of NAD 83
		prior to NAD	83(2011).
Comments	5	Horizontal O	rder and Class can be found in the FGCS document "Standards and
		Specification	s for Geodetic Control Networks". Despite the breakdown of
		Horizontal O	rder into Order and Class, the DSDATA format only displays the
		Horizontal O	rder.
		Some CORS	will have this additional text appear:
		Formal posi because its velocities. longitude, time series available o web pages.	tional accuracy estimates are not available for this CORS coordinates were determined in part using modeled Approximate one-sigma accuracies for latitude, and ellipsoid height can be obtained from the short-term Additional information regarding modeled velocities is on the CORS Coordinates and Multi-Year CORS Solution FAQ
Examples:			
DE6217	HORZ	ORDER -	SPECIAL (CORS)
EV3471	HORZ	ORDER -	A
DH2508	HORZ	ORDER -	FIRST
DH2518 DH2489	HORZ	ORDER -	
DE6217 EV3471 DH2508 DH2518 DH2489	HORZ HORZ HORZ HORZ HORZ	ORDER – ORDER – ORDER – ORDER – ORDER –	SPECIAL (CORS) A FIRST SECOND THIRD

Data Item	Ellipsoid Height Order							
When	Only when the most current ellipsoid height information available for a mark is in a							
Displayed	realization of NAD 83 prior to NAD 83(2007).							
Comments	The Ellipsoid Height Order was created by NGS. It was never adopted by the FGCS							
	and has since been superseded by the FGDC Geospatial Positioning Accu	racy						
	Standards. Still, marks whose most current GPS derived ellipsoid height	is not in						
	NAD 83(NSRS2007) or later realizations will display this field.							
	The description of each order and class is seen below:							
	Ellipsoid Height Maximum Height							
	Order/Class Difference Accuracy							
	FIRST CLASS 1 0.5 mm/vkm							
	FIRST CLASS 2 0.7 mm/ykm							
	SECOND CLASS 1 $1.0 \text{ mm/}\sqrt{\text{km}}$							
	SECOND CLASS 2 1.3 mm/vkm							
	THIRD CLASS 1 2.0 mm/vkm							
	THIRD CLASS 2 3.0 mm/ykm							
	FOURTH CLASS 1 $6.0 \text{ mm/}\sqrt{\text{km}}$							
	FOURTH CLASS 2 15.0 mm/vkm							
	FIFTH CLASS 1 30.0 mm/vkm							
	FIFTH CLASS 2 $60.0 \text{ mm/}\sqrt{\text{km}}$							
	The ellipsoid height difference accuracy (b) is computed from a minimally constrained correctly weighted least squares adjustment by: $b = s / \sqrt{d}$ where:	y						
	b = height difference accuracy							
	s = propagated standard deviation of ellipsoid height difference in millime	s = propagated standard deviation of ellipsoid height difference in millimeters						
	between control points obtained from the least squares adjustment.							
	d = horizontal distance between control points in kilometers							
Examples								
DE6217 ELLP	ORDER - SPECIAL (CORS)							
EV34/1 ELLP MC1594 FT.T.D	ORDER – FIRST CLASS I ORDER – FOURTH CLASS I							

Data Item	Vertical (orthometric height) Order and C	lass	
When	When the most current orthometric height v	vas determined in a least squares	
Displayed	adjustment of geodetic <i>leveling</i> data.		
Comments	Vertical Order and Class can be found in the FGCS document "Standards and		
	Specifications for Geodetic Control	Networks".	
	Bench marks with unknown order will disp	lay a '?'. Vertical control which were	
	determined only for the purpose of supplying	ng a height for horizontal distance	
	reductions are assigned an order of 'THIRD	'. If these types of heights do not have	
	supporting observations then the Order is d	isplayed as 'THIRD ?'.	
	Class 0 is used for special cases of orthome	tric vertical control as follows:	
	Vertical Order/Class	Tolerance Factor	
	FIRST CLASS 0	2.0 mm or less	
	SECOND CLASS 0	8.4 mm or less	
	THIRD CLASS 0	12.0 mm or less	
	"Posted" bench marks are vertical control points in the NGS data base which were excluded from the NAVD 88 general adjustment. Some of the bench marks were excluded due to large adjustment residuals, possibly caused by vertical movement of marks during the time interval between different leveling epochs. Adjusted NAVD 88 heights are computed for posted bench marks by supplemental adjustments. <i>Posted bench marks should be used with caution!</i> As is the case for all leveling projects, the mandatory FGCS check leveling two-mark or three-mark tie procedure will usually detect any isolated movement (or other problem) at an individual bench mark. Of course, regional movement affecting all the marks equally is not detected by the two-or three-mark tie procedure.		
	GPS CONSTRAINED LEVELED HEIGH differential leveling referenced to only one height. Therefore this height should be use	T. The height was determined by NSRS GPS Height Mod determined d with CAUTION.	

Examples	:			
AJ7184	VERT ORDER	-	FIRST	CLASS I
DH0672	VERT ORDER	-	FIRST	CLASS II
DH1182	VERT ORDER	-	SECOND	CLASS 0
DH2734	VERT ORDER	-	SECOND	CLASS I
HV1900	VERT ORDER	-	SECOND	CLASS II (See Below)
DH2742	VERT ORDER	-	THIRD	
TV1034	VERT ORDER	-	THIRD ?	
DH1401	VERT ORDER	-	* POSTED,	SEE BELOW
FG0744	VERT ORDER	-	? (See Bel	ow)
EV3471	VERT ORDER	-	* READJUST	ED, SEE BELOW
DH6678	VERT ORDER	-	THIRD	
"See below" notes are pointing to messages within the text of the datasheet concerning the vertical order. Examples: HV1900.The vertical order pertains to the NGVD 29 superseded value. DH1401.* This is a POSTED BENCH MARK height. EV3471.* This is a READJUSTED BENCH MARK height.				
DH6678. The height was determined by differential leveling referenced				
DH6678 this height should be used with CAUTION.				
DIIOO70	· chip herynt b	iiouiu	De abea Wi	

Data Item	FGDC Geospatial Positioning Accuracy Standard (8 lines)
When Disp	layed When the most current latitude and longitude were determined in a least squares
	adjustment of geodetic survey data in the NAD 83 (2007) realization or later.
Comments	The definitions of Network Accuracy and Local Accuracy are found in the FGDC
	Geospatial Positioning Accuracy Standards. The Network Accuracy value is
	displayed directly on the datasheet. The Local Accuracy listing may be extensive
	and therefore it is available in a linked separate document called the "Local and
	Network Accuracy Data Sheet" See Appendix C
	Network Accuracy Data Sheet . See Appendix C.
	In the DCDATA format, the Natural's Assumption of a montrie a value that represente
	In the DSDATA format, the Network Accuracy of a mark is a value that represents
	the uncertainty of its coordinates with respect to the geodetic datum at the 95
	percent confidence level.
	Since the datum is considered to be best expressed by the Continuous Operating
	Reference Stations (CORS), which are held fixed during the adjustment, Network
	accuracy values at CORS sites are considered to be infinitesimal (approach zero).
	Therefore, no local accuracies are displayed in DSDATA. See Appendix C for
	more information.
	Of the 8 lines which report the FGDC Geospatial Positioning Accuracy Standard in
	DSDATA, 7 of them never change. Only the 6^{th} line changes. In the examples
	below, the highlighted line is the only one that users will see change on any given
	datasheet. The 6 th line contains the following information, in order:
	• Horizontal (circular) 95% confidence ("2 sigma in 2 dimensions")
	• Ellipsoidal height 95% confidence ("2 sigma in 1 dimension")
	 Standard Deviation of latitude ("1 sigma in 1 dimension")
	 Standard Deviation of langitude ("1 sigma in 1 dimension") Standard Deviation of longitude ("1 sigma in 1 dimension")
	• Standard Deviation of folightude (1 signar in 1 dimension)
	• Standard Deviation of ellipsoid height ("I sigma in I dimension")
	Correlation coefficient between latitude and longitude
	Of these, only the first two are required by the FGDC standard. The other four
	elements are considered useful by NGS and therefore displayed.
	Note that Network Accuracy may be too large for the mark to be used in a precision
	survey. Nonetheless, at this time, NGS provides such values as useful information,
	with a cautionary note to take care when working with such marks.
Examples of	of all 8 lines:
AF9522	Network accuracy estimates per FGDC Geospatial Positioning Accuracy
AF9522	Standards:
AF9522	FGDC (95% CONI, CM) Standard deviation (CM) CorrNE
AF9522	
AF9522	NETWORK 0.64 2.08 0.28 0.24 1.06 0.00974253
AF9522	
AF9522	Click here for local accuracies and other accuracy information.
Further ave	mplas of line 6.
ruriner exa	
DH4693	NETWORK 1.99 1.00 0.92 0.00 0.95 0.00223090 NETWORK 42.60 142.75 13 72 18 42 72 83 -0 67188060
DG7236	NETWORK 0.57 1.55 0.25 0.21 0.79 0.07601452
	3/1/2017

Data Determination Methodology

The <u>Data Determination Methodology Section</u> describes how values in the Current Survey Control Section and Accuracy Section were determined. Each <u>data item</u> may take 1 or more lines, and as a general rule, only those coordinates reported earlier in the datasheet will have a corresponding data item printed in this section.

Data Item	Horizontal Coordinate Methodology	
When Displayed	When a latitude and longitude are displayed in the Current Survey Control section.	
Comments		
Examples:		
DG7236.The hor	rizontal coordinates were established by GPS observations	
DG7236.and ad	justed by the National Geodetic Survey in June 2012.	
LF0938.The horizontal coordinates were scaled from a topographic map and have LF0938.an estimated accuracy of +/- 6 seconds.		
UV4444.The hou	rizontal coordinates were established by classical geodetic methods	
UV4444.and ad	justed by the National Geodetic Survey in July 1986.	
LF0803.The horizontal coordinates were established by autonomous hand held GPS LF0803.observations and have an estimated accuracy of $+/-$ 10 meters.		
EV3471.The horizontal coordinates were established by VLBI observations EV3471.and local terrestrial surveys and adjusted by the EV3471.National Geodetic Survey in April 1992.		
AA3512.The ho AA3512.hand he AA3512.and hav	rizontal coordinates were determined by differentially corrected eld GPS observations or other comparable positioning techniques ve an estimated accuracy of +/- 3 meters.	

Data Item	Horizontal Datum Information (possibly including epoch)
When	When the most current latitude and longitude is in either the
Displayed	NAD 83(CORS96/MARP00/PACP00), NAD 83(NSRS2007) or
	NAD 83(2011/MA11/PA11) realizations
Comments	Occasionally, there will be an additional line like this:
	AA4394.The horizontal coordinates are valid at the epoch date displayed above AA4394.which is a decimal equivalence of Year/Month/Day.

Examples: DE6217.The datum tag of NAD 83(CORS) is equivalent to NAD 83(CORS96). FA3373.The datum tag of NAD 83(2007) is equivalent to NAD 83(NSRS2007). FA3373.See www.ngs.noaa.gov/web/surveys/NSRS2007 for more information. UW7975.NAD 83(2011) refers to NAD 83 coordinates where the reference UW7975.frame has been affixed to the stable North American tectonic plate. See UW7975.<u>NA2011</u> for more information. AA4394.NAD 83(MA11) refers to NAD 83 coordinates where the reference AA4394.Frame has been affixed to the stable Mariana tectonic plate.

AA3563.NAD 83(PA11) refers to NAD 83 coordinates where the reference AA3563.frame has been affixed to the stable Pacific tectonic plate.

Data Item	Vertical Coordinate Methodology	
When Displayed		
Comments	Sometimes warnings are given:	
	LF0803.WARNING-Repeat measurements at this control monument indicate possible LF0803.vertical movement.	
	LF0803.No vertical observational check was made to the station.	
Examples:		
DG7236.The orthometric height was determined by GPS observations and a DG7236.high-resolution geoid model.		
AE8289.The ort AE8289.adjuste AE8289.in July	thometric height was determined by differential leveling and ed by the NATIONAL GEODETIC SURVEY v 1999.	

Data Item	Commonality with CO-OPS Stations	
When Displayed	If a mark is or is associated with a Water Level Mark, a Tidal Bench Mark, or is a	
	Vertical Datum point.	
Comments	There should be at least one Vertical Mark Number (VM #) for the mark.	
Examples:		
AE8289.This Water Level Mark is designated as VM 13392		
AE8289.by the CENTER FOR OPERATIONAL OCEANOGRAPHIC PRODUCTS AND SERVICES.		
CJ0500.This Tidal Bench Mark is designated as VM 4064		

Data Item	Photograph Notice	
When Displayed	When photographs are available for the mark.	
Comments		
Examples:		
MC1833.Photographs are available for this station.		

Data Item	Cartesian Coordinate Methodology	
When Displayed	When adjusted Horizontal Position and Ellipsoid Height are available.	
Comments	These values represent earth-centered earth-fixed coordinates,	
	where the X axis follows zero degrees longitude, the Z axis follows	
	positive 90 degrees latitude and the Y axis completes a right hand	
	system.	
Examples:		
DG7236.The X, Y, and Z were computed from the position and the ellipsoidal ht.		
DE6217.The XYZ, and position/ellipsoidal ht. are equivalent.		

Data Item	Laplace Correction Methodology
When Displayed	For stations that have an adjusted position and that are within areas that have a geoid
	model with a derived vertical deflection model.
Comments	The Laplace correction is the quantity which, when added to an
	astronomic azimuth, yields a geodetic azimuth.
	The simplified Laplace equation, which assumes horizontal lines of sight (cotangent of zenith angle ~ zero) and which assumes a clockwise reference frame during model development is: LAPLACE CORR = (a - A) ABBREVIATION DEFINITION = (eta) * tan(geodetic latitude) where: a = Geodetic azimuth A = Astronomic azimuth eta = Deflection of the vertical in the prime-vertical plane, an east-west component. The reader is cautioned that the Laplace equation has also been derived by others using a counterclockwise reference frame, which leads to subtracting the Laplace correction from the
	Laplace corr = $(A - a)$.
	However, NGS uses a clockwise reference frame.
Examples: AE8289.The Laplace correction was computed from DEFLEC12B derived deflections.	

Data Item	Ellipsoid Height Methodology
When Displayed	When an ellipsoid height is displayed in the Current Survey Control section.
Comments	Currently, only one ellipsoid height in the NGS IDB is determined with a method
	other than by GPS observations.

```
Examples:
AE8289.The ellipsoidal height was determined by GPS observations
AE8289.and is referenced to NAD 83.
HV4442.The ellipsoidal height was determined by classical geodetic methods
HV4442.and is referenced to NAD 83.
```

Data Item	Dynamic Height Methodology
When Displayed	For stations with an NAVD88 height and Modeled Gravity.
Comments	The dynamic height of a benchmark is the height at
	a reference latitude of the geopotential surface through the
	benchmark. This value is of interest because two stations with
	different orthometric heights may have similar geopotential,
	due to undulations of the geopotential reference surface (geoid).
	The source of a dynamic height is always computed.
	The reference latitude for the United States is North 45 degrees.
	Dynamic heights were computed from geopotential heights
	(geopotential numbers) which were obtained for all bench marks
	in the general adjustment of the North American Vertical
	Datum of 1988 (NAVD88). A dynamic height referenced to the
	International Great Lakes Datum of 1985 is then obtained by
	dividing the adjusted NAVD88 geopotential height of a
	bench mark by the normal gravity value (G) computed on the
	Geodetic Reference System of 1980 (GRS 80) ellipsoid
	at 45 degrees latitude ($G = 980.6199$ gal).
	A related unit for measuring geopotential is the geopotential
	number (C), which was adopted by the IAG in 1955.
	The geopotential number equals the dynamic height multiplied by
	the normal gravity at the reference latitude:
	C = H(dynamic) * gamma(ref).
	The geopotential number (C) is measured in geopotential units
	(g.p.u.), where: $1 \text{ g.p.u.} = 1 \text{ kgal meter} = 1000 \text{ gal meter}.$
	Since local gravity near sea level is approximately 0.98 kgal.
	the magnitude of geopotential numbers (C) are approximately
	that of orthometric height in meters, which leads to better
	intuitive understanding.
Examples:	
AE8289. The dynamic height is computed by dividing the NAVD 88	
AE0209.geopolential number by the normal gravity value computed on the AE8289 Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45	
AE8289.degree	s latitude (g = 980.6199 gals.).

Data Item	Modeled Gravity Methodology
When Displayed	When Available
Comments	The interpolated gravity value which was used in the NAVD 88 general adjustment.
Examples:	
AE8289.The mod	deled gravity was interpolated from observed gravity values.

After all is said and done, there still are numerous special messages which appear in DSDATA formatted datasheets which cannot easily be categorized as above. A few examples should serve to make the point without attempting to be exhaustive:

```
DE7243.The current NAD 83 position and ellipsoid height are consistent
DE7243.with AMERICAN SAMOA CORS ASPA coordinates revised in February 2013
DE7243.to account for displacement due to the September 29, 2009 Samoa
DE7243.Island earthquake.
DE7243.The PID for the ASPA CORS ARP is AJ5871.
```

```
MC1594. This mark is at Fremont Airport (14G)
```

Projections

The <u>Projections Section</u> displays planar coordinates for the mark, using a mathematical projection applied to the curvilinear (geodetic) coordinates seen earlier. Each <u>data item</u> appears in order, and addresses the three projections which are currently part of the DSDATA format: State Plane Coordinates (SPC), Universal Transverse Mercator (UTM) and U.S. National Grid (USNG).

Data Item	Projection Header					
When Displayed	Sometimessometimes not					
Comments						
Examples:						
LF1400. The fo	ollowing values were computed from the NAD 83(1996) position.					
UW8031. The fo	ollowing values were computed from the NAD 83(1986) position.					
DK4055. The fo	ollowing values were computed from the NAD 83(2011) position.					
DE6217. The fo	ollowing values were computed from the NAD 83(CORS) position.					

Data Item	State Plane Coordinates							
When Displayed	As long as latitude and longitude are not SCALED or HD_HELD							
Comments	If the mar	If the mark is near the boundary of a zone, then two SPCs will be given. The first						
	will be fo	r the zone in whi	ich the mark is, ar	d the se	econd for the nei	ghboring zone.		
	Coordinat	tes are given firs	t in meters and the	en feet (either U.S. Surv	ev Feet or		
	Internatio	nal Feet ² . depen	ding on the legisla	ation of	the particular sta	ate). Scale		
	Factor m	ltiplied by ellips	soid distance equa	ls grid (distance. Conve	rgence is also		
	known as	the manning and	ole Convergence	nlus or	id azimuth vield	s geodetic		
	azimuth	The second-term	a correction know	n as the	Arc-to-Chord c	orrection has not		
	been inclu	ided in the conve	ergence Scaled S	PC val	les that are prov	ided for stations		
	which do	not have adjuste	d horizontal contr	ol have	no digits to the	right of the		
	decimal	Scaled SPC do r	ot report a Scale	Factor of	r Convergence	but report on		
	Lectimated	uccimal. Scaled SFC do not report a Scale Factor of Convergence, but report an						
D 1	Estimated	Accuracy.						
Examples:								
JU3840;		North	East	Units	Scale Factor	Converg.		
JU3840;SPC DE	-	183,141.545	168,077.314	MT	1.00000754	-0 14 14.4		
JU3840;SPC DE	-	600,856.89	551,433.65	sFT	1.00000754	-0 14 14.4		
JU3840;SPC MD	-	220,765.451	503,974.763	MT	1.00004091	+0 45 37.1		
JU3840;SPC MD	-	724,294.65	1,653,457.20	sFT	1.00004091	+0 45 37.1		
LF1400;		North	East	Units	Scale Factor	Converg.		
LF1400;SPC IA	S –	77,345.066	314,791.926	MT	0.99999014	-1 26 35.2		
LF1400;SPC IA	S –	253,756.27	1,032,779.84	sFT	0.99999014	-1 26 35.2		

Data Item	UTM Coordinates
When Displayed	UTM zones are available worldwide, but coordinates are shown only
I J	for those stations with horizontal control.
Comments	UTM units are always in meters(MT).
Examples:	
JU3840;UTM 1	8 - 4,389,115.247 432,341.668 MT 0.99965636 -0 30 11.6
LF1400;UTM 1	5 - 4,506,216.859 272,575.546 MT 1.00023667 -1 45 16.5

Data Item	U.S. National Grid Coordinates
When Displayed	When available.
Comments	The U.S. National Grid System is an alpha-numeric reference
	system that overlays the UIM coordinate system. It is a
	Federal Geographic Data Committee (FGDC) standard
	developed to improve public safety and commerce,
	as well as aid the casual GPS user.
	The USNG provides an easy to use geo-address system for
	identifying and determining locations with the help of a
	USNG gridded map and/or a USNG enabled GPS system.
	To learn how to read USNG coordinates see: http://www.fgdc.gov/usng/how-to-read-usng/index_html and follow the link "US National Grid (USNG)" in the second paragraph.
	For further information about the U.S. National Grid System, see the Federal Geographic Data Committee's Standard
	for the United States Nation Grid at:
	http://www.fgdc.gov/usng
	and select paper fgdc_std_011_2001_usng.pdf
Examples:	
LF0803_U.S. N	ATIONAL GRID SPATIAL ADDRESS: 15TTE7465897088(NAD 83)

Azimuth Marks

The <u>Azimuth Marks Section</u> contains information about other marks nearby, to which an azimuth has been determined from the mark. Because some marks do not have any corresponding azimuth marks, this entire section is sometimes completely absent. When it is provided, there are always <u>exactly two</u> <u>data items</u>: The Primary Azimuth Mark and the Reference Objects (sometimes called the "box score" for the ASCII box which surrounds the information). All azimuths are referenced clockwise from north.

Data Item	Primary Azimuth Mark	
When Displayed	Whenever a primary azimuth mark exists for this mark	
Comments	If the mark is near the boundary of a zone, two SPCs will be given. The first will be	
for the zone in which the mark is, the second for the neighboring zone. Coo		
	are given first in meters and then feet (either U.S. Survey Feet or International Feet ³ ,	
	depending on the legislation of the particular state). Similarly, when near the border	
	of a UTM zone, the coordinates of both the actual zone and neighboring zone will be	
	given. The grid azimuth applies to the specified map projection only.	

³ See Appendix D

Examples:				
JE1230:	Prima	ary Azimuth Mark		Grid Az
JE1230:SPC KS N	- PIPE	AZ MK 2		184 24 32.9
JE1230:SPC KS S	- PIPE	AZ MK 2		184 08 38.2
JE1230:UTM 15	- PIPE	AZ MK 2		187 33 41.3
KE0888:	Prima	ary Azimuth Mark		Grid Az
KE0888:SPC KS N	- D 34	5		268 39 59.9
KE0888:UTM 15	- D 34	5		271 49 24.8
KE0888:UTM 14	- D 34	5		268 02 26.9
KE0906:	Prima	ary Azimuth Mark		Grid Az
KE0906:SPC KS N	- TOPE	KA JCT SW BELL TEL	TOWER	065 13 10.9
KE0906:UTM 15	- TOPE	KA JCT SW BELL TEL	TOWER	068 22 35.1

Data Item	1	Reference Objects(aka "Box Score")					
When Dis	splayed	Whenever a primary azimuth mark exists for this mark					
Commen	ts						
Examples	5:						
JE1230							
JE1230	PID	Reference Object	Distance	Geod. Az			
JE1230				dddmmss.s			
JE1230	JE1233	PIPE 2 RM 3		00053			
JE1230	JE1234	PIPE 2 RM 4		08453			
JE1230	JE1236	PIPE AZ MK 2		1855221.4			
JE1230	JE1229	PIPE	49.043 METERS	20828			
JE1230	JE1768	PAULINE CULLEN VILLAGE TANK	APPROX. 2.8 KM	3285757.8			
JE1230							
KE0888							
KE0888	PID	Reference Object	Distance	Geod. Az			
KE0888				dddmmss.s			
KE0888	KE0889	VASSAR RM 1	11.755 METERS	04957			
KE0888	KE1258	TOPEKA TV STA KTSB TOWER	APPROX.13.4 KM	0732001.8			
KE0888	KE1256	TOPEKA TV STA KTWU MAST	APPROX.14.7 KM	0872426.8			
KE0888	KE1259	TOPEKA RURAL DIST 2 TANK	APPROX.10.3 KM	0962057.5			
KE0888	KE0887	VASSAR RM 2	12.469 METERS 26856				
KE0888	KE0880	D 345		2695826.8			
KE0888							
KE0906							
KE0906	PID	Reference Object	Distance	Geod. Az			
KE0906				dddmmss.s			
KE0906	KE1256	TOPEKA TV STA KTWU MAST	APPROX. 2.1 KM	0104007.3			
KE0906	KE1252	TOPEKA SECURITY ASSN FLAGPOLE	APPROX. 2.1 KM	0251155.0			
KE0906	KE1241	TOPEKA KANS HWY PATROL TOWER	APPROX. 4.6 KM	0593815.4			
KE0906	KE1238	TOPEKA JCT SW BELL TEL TOWER	APPROX. 4.9 KM	0663754.3			
KE0906	KE0907	WEST RM 1	9.221 METERS	13428			
KE0906	KE0905	WEST RM 2	9.791 METERS	31334			
KE0906							

Superseded Survey Control

The <u>Superseded Survey Control Section</u> contains information about coordinates on a mark which were previously authoritative, but which have been superseded by new information. Superseded data is provided for informational purposes only and should not be used as geodetic control. Even if there is no superseded data, this section will still appear, but with information that no superseded data is available. Each data item represents one type of superseded control coordinate set. Data items may appear multiple times as that control coordinate set is superseded.

Format is similar to 'Current Survey Control' but is not marked with '*' in column 8.

At the beginning of this section, a blank line, followed by a header and then another blank line will be printed, as such:

```
AI4422
AI4422 SUPERSEDED SURVEY CONTROL
AI4422
```

After these lines the actual data items will be displayed in chronological order. However, if there is not any superseded control for this mark, a single line will be printed:

AJ1997.No superseded survey control is available for this station.

If there is at least one superseded control value, then it will be in one of the data items below.

Data Item	Latitude and	ide and Longitude				
When Displayed	If there is at le	there is at least one superseded control value, then it will be in one of the data				
	items below.					
Comments	Listed are the datum to which latitude and lo minutes and d method by wh date for which the latitude and signifies a pose It should be no control as the positions is lo	PID, followed by the horizontal datum and possibly realiz the the latitude and longitude refer. Next, after a dash, are the ongitude of the mark, always presented as integer degrees, the ecimal seconds and a hemisphere identifier. Next on this latich these coordinates were determined, followed by a poss in the latitude and longitude are considered valid. Lastly, the ad longitude is listed (note, order is no longer used or main sition determined in the NAD 83 (2007) adjustment or later oted that scaled and hand held positions rarely show up in positions are automatically removed from the IDB when a aded.	ation of that he geodetic integer line is the sible epoch he order of tained. A 0 r.) superseded n adjusted			
	Method	Description	Decimal			
			Places			
	AD	Adjusted - A Least squares adjustment of geodetic survey data.	5			

Examples				
HV4442	NAD 83(2011)-	38 53 22.08241(N)	077 02 06.86507(W) AD(2010.00) 0	
HV4442	NAD 83(2007)-	38 53 22.08269(N)	077 02 06.86575(W) AD(2002.00) 0	
HV4442	NAD 83(1993)-	38 53 22.08258(N)	077 02 06.86520(W) AD() 1	
HV4442	NAD 83(1993)-	38 53 22.08377(N)	077 02 06.86378(W) AD() 1	
HV4442	NAD 83(1991)-	38 53 22.08253(N)	077 02 06.86514(W) AD() 1	
HV4442	NAD 83(1986)-	38 53 22.08215(N)	077 02 06.87581(W) AD() 1	
HV4442	NAD 27 -	38 53 21.68140(N)	077 02 07.95500(W) AD() 1	
HV4442	USSD -	38 53 22.01200(N)	077 02 07.78200(W) AD() 3	

Data Item	Ellipsoid Heig	Ellipsoid Height				
When Displayed	If there is at le	If there is at least one superseded control value, then it will be in one of the data				
	items below.	items below.				
Comments	Listed are the PID, followed by "ELLIP H". Next comes the date to which the ellipsoid height was adjusted. Next is the ellipsoid height of the mark, always presented as a real number followed by its units followed by the method by which this coordinate was determined. Finally the order and class of the height may be listed. (note, order/class is no longer used or maintained since the NAD 83 (2007) adjustment) The methods can be:					
	MethodDescriptionDecimal Places					
	GP	GP Obtained from GPS observations and adjusted in a Least squares adjustment.		3		
Examples:						
HD1334 ELLIP	H (02/10/07)	313.502 (m)	GP(2002.0	0)		
HD1334 ELLIP	H (02/17/00)	313.588 (m)	GP () 4 1		
HV4442 ELLIP	Н (06/27/12)	149.151 (m)	GP(2010.0	0)		
HV4442 ELLIP	H (10/28/02)	149.201 (m)	GP () 5 2		
HV1847 ELLIP	H (02/10/07)	-23.610 (m)	GP(2002.0	0)		
HV1847 ELLIP	H (06/29/94)	-23.626 (m)	GP () 4 1		
HV1847 ELLIP	H (12/31/92)	-23.659 (m)	GP () 4 2		

Data Item		6	Orthometric He	eight		
When Displaye	ed	Ŀ	If there is at least one superseded control value, then it will be in one of the data			
1.0		i	items below.			
Comments		L r o r g n tl e L c	Listed are the P efers. Next is to orthometric height eal number in f geoid model used nethod by which he height is in a poch date of the LEVELING do ontrol in a hort	ID followed the date in we ght of the me feet unless the ed to determ th this coord a known sub the superseder the superseder the superseder the superseder the superseder the superseder the superseder the superseder the superseder the superseder the superseder the superseder	d by th which ark, a he hei nine th dinate bsiden ed heig y level ally G	he vertical datum to which the orthometric height the height was adjusted, followed by the lways presented as a real number in meters then a tight was determined by GPS. If this is the case the he height is listed. Finally, on this line is the was determined and its order and type if present. If he region and took part in an area readjustment, the ght could follow. (Note: the method labeled ling submitted to NGS. Rather it was used as GPS) data project.)
Examples:						
HV1847 NAV	D 8	88	(09/11/02)	8.4	(m)	GEOID99 model used GPS OBS
HV1847 NAV	D 8	88	(04/04/94)	8.38	(m)	27.5 (f) LEVELING 3
HV1847 NAV	D 8	88	(02/03/93)	8.384	(m)	27.51 (f) SUPERSEDED 1 0
HV1847 NGV	D 2	29	(08/12/92)	8.617	(m)	28.27 (f) ADJUSTED 1 0
HV1847 NGV	D 2	29	(??/??/87)	8.625	(m)	28.30 (f) SUPERSEDED 1 0
HV1823 NGV	D 2	29	(??/??/??)	45.774	(m)	150.18 (f) ADJUSTED
HV1823 NGV	D 2	29	(07/19/86)	45.77	(m)	150.2 (f) LEVELING 3
HV2025 NGV	D 2	29	(??/??/??)	7.028	(m)	23.06 (f) ADJUSTED 1 2
AI4425 NAV	D 8	88	(04/25/01)	12.062	(m)	39.57 (f) SUPERSEDED 1 2
BH1890 NAV	D 8	88	(03/12/08)	1.40	(m)	UNKNOWN model used GP(2006.81)
BH1890 NAV	D 8	88	(06/22/05)	1.43	(m)	GEOID03 model used GP(2004.65)

At the end of the Superseded Control Section, users will find these closing lines, even if there are no NAD 27 nor NGVD 29 data in this section.

HV2025.Superseded values are not recommended for survey control. HV2025 HV2025.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums. HV2025.See file dsdata.txt to determine how the superseded data were derived.

If the station is in a known dynamic region and the suspect height option selected, the following warning is placed between the two statements above.

AB3306 ** No published orthometric height exists and therefore all are AB3306 ** considered suspect. This station did not take part in a recent AB3306 ** survey which established orthometric heights in the area. Therefore, AB3306 ** any previously published orthometric heights have not been validated. AB3306 ** NGS does not recommend using suspect or superseded heights as control AB3306 ** unless they can be validated or a new NAVD88 height established. AB3306 ** If this station were to take part in a new project and submitted AB3306 ** to NGS a new height could be published.

Monumentation

The <u>Monumentation Section</u> contains information about the physical characteristics of the mark itself and its immediate surroundings.

There is no header for the Monumentation Section, although there will be a blank line separating it from the Superseded Survey Control Section (above) and the History Section (below).

Data Item	Marker Type			
When Displayed	If a marker type exists in the NGS IDB			
Comments	See FGCS Bluebook, Annex P section A.12 for a listing of all marker types.			
Examples:				
GB1392_MARKER:	DB = BENCH MARK DISK			
GB1311_MARKER:	DS = TRIANGULATION STATION DISK			
GB1313_MARKER:	DR = REFERENCE MARK DISK			
GB1367_MARKER:	B = BOLT			
GB1309_MARKER:	DD = SURVEY DISK			
AV6166_MARKER:	W = UNMONUMENTED			

Data Item	Setting			
When Displayed	If the setting exists in the NGSIDB			
Comments	See FGCS Bluebook, Annex P section A.29 for a listing of all setting (class) codes.			
Examples:				
GB1392_SETTING	G: 66 = SET IN ROCK OUTCROP			
GB1381_SETTING	G: 7 = SET IN TOP OF CONCRETE MONUMENT			
GB1313_SETTING	G: 30 = SET IN A LIGHT STRUCTURE			
GB2329_SETTING	G: 31 = SET IN A PAVEMENT SUCH AS STREET, SIDEWALK, CURB, ETC.			
GB1301_SETTING	G: 36 = SET IN A MASSIVE STRUCTURE			

Data Item	Stamping				
When Displayed	If the stamping exists in the NGSIDB				
Comments	These are the characters actually stamped upon the mark itself or upon a lid covering				
	the mark and should be used in the identification of actual marks on site. The				
	Stamping sometimes reflects the Designation, but there are frequent subtle				
	differences, such as spaces between letters, or dates that may not be in the				
	Designation, etc.				
Examples:					
GB1392_STAMPI	NG: A 248 1951 1014.027				
GB1311_STAMPI	NG: ALBANY 1935 961.609				
DO1560_STAMPI	NG: USCG 15 BOUNDARY POINT 1992				
JY0706_STAMPI	NG: 39				
JY0804_STAMPI	NG: ELEV 803.82 BM				
AB6022_STAMPI	NG: OSU A 1995				

Data Item	Mark Logo	
When Displayed	Either when (a) there is a logo on the mark and that logo has been identified in the NCS IDP on (b) there is no logo and the mark and that foot is identified in the NCS	
	IDB of (b) there is no logo on the mark, and that fact is identified in the NGS IDB.	
Comments		
Examples:		
AB3306_MARK LO	DGO: NGS	
KZ2034_MARK LO	OGO: USE	
KZ2172_MARK LO	DGO: CGS	
DE5561_MARK LO	DGO: NONE	

Data Item	Mark Setting Projection			
When Displayed	If the projection exists in the NGSIDB			
Comments	Tells the user how much the mark projects above or is recessed from its setting			
Examples:				
DO1124_PROJECT	DO1124_PROJECTION: FLUSH			
DG7168_PROJECT	FION: RECESSED 5 CENTIMETERS			
JY1558_PROJECT	FION: PROJECTING 2 CENTIMETERS			
JY0878_PROJECT	FION: PROJECTING 8 CENTIMETERS			

Data Item	Magnetic Materials				
When Displayed	If this information is in the NGSIDB				
Comments	Tells the user whether the mark contains any ferrous materials				
	See FGCS Bluebook, Annex P section A.10 for a listing of all magnetic property				
	codes.				
Examples:					
AB6022_MAGNET	ETIC: N = NO MAGNETIC MATERIAL				
DG8016_MAGNET	IC: R = STEEL ROD IMBEDDED IN MONUMENT				
DE5563_MAGNET	IC: M = MARKER EQUIPPED WITH BAR MAGNET				
DE5469_MAGNET	IC: I = MARKER IS A STEEL ROD				
DO1554_MAGNET	C: O = OTHER; SEE DESCRIPTION				
DG7181_MAGNET	C: S = STEEL SPIKE IMBEDDED IN MONUMENT				

Data Item	Stability				
When Displayed	If this information is in the NGSIDB				
Comments	An indicator as to whether the point is likely to move in space, either horizontally or vertically. Each line begins with "_STABILITY", unless there are multiple lines in which case it will begin with "+STABILITY". See FGCS Bluebook, Annex P section A.36 for a listing of all vertical stability codes				
Examples:					
GB1496_STABIL	LITY: A = MOST RELIABLE AND EXPECTED TO HOLD				
GB1496+STABILI	ITY: POSITION/ELEVATION WELL				
GB1301_STABIL	ITY: B = PROBABLY HOLD POSITION/ELEVATION WELL				
GB1323_STABIL	ITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO				
GB1323+STABIL	ITY: SURFACE MOTION				

Data Item	Satellite Visibility (Sky View)			
When Displayed	If this information exists in the NGSIDB			
Comments	An indication as to whether the mark has a clear view of the sky (for determining			
	whether GNSS satellites can be used to position the mark)			
Examples:				
KZ1900_SATELLITE: THE SITE LOCATION WAS REPORTED AS NOT SUITABLE FOR				
KZ1900+SATELLITE: SATELLITE OBSERVATIONS - June 28, 2014				
JY0717_SATELL	ITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR			
JY0717+SATELL	ITE: SATELLITE OBSERVATIONS - August 01, 2009			

Data Item	Rod/Pipe Depth			
When Displayed	If this information exists in the NGSIDB			
Comments				
Examples:				
AT0760_ROD/PIPE-DEPTH: 25.6 meters				
BH1890_ROD/PIPE-DEPTH: 2011 meters				

Data Item	Sleeve Depth			
When Displayed	If this information exists in the NGSIDB			
Comments	This information is often given in the setting section			
Examples:				
AT0760_SLEEVE-DEPTH : 18.2 meters				

History

The <u>History Section</u> contains a chronological listing of the life of the mark, from its creation (monumentation) through each attempt to recover the mark that has been reported to NGS. There are <u>only two data items</u>, the monumentation (always just 1 line) and recovery attempts (multiple lines, one for each attempted recovery).

Prior to the monumentation line, there will always be a blank line followed by a header line, as such:

HD0697					
HD0697	HISTORY	- Date	Condition	Report	Ву

Data Item	Monumentation Line				
When Displayed	Always				
Comments	"Monumented" should be taken to mean "the event wherein this feature was first				
	used as a survey m	used as a survey mark" and not necessarily "the construction of the mark". If the			
	date of the monum	entation is not known	this line will still be shown, but with		
	"UNK" for its date	"UNK" for its date.			
Examples:	Examples:				
HD0697 HISTO	RY - 1934	MONUMENTED	MOGS		
HD1490 HISTOR	RY - 1989	MONUMENTED	NGS		
HD0650 HISTOR	RY - 1928	MONUMENTED	CGS		
AC7151 HISTOR	RY - 1989	MONUMENTED	MODNR		
HV2025 HISTOR	RY – UNK	MONUMENTED	CGS		
AJ2001 HISTOR	RY – UNK	MONUMENTED	RBNF		
DI8986 HISTOR	RY - 1863	MONUMENTED	COASUR		

Data Item		Recover	y Lines		
When Disp	layed	Whenev	er an attem	oted recovery was rep	ported to NGS.
Comments		Only when there is actual evidence of its destruction will a mark be labeled as "destroyed". Otherwise, it will be listed as "not found". This is important as marks can be overlooked and found at later dates. See FGCS Bluebook, Annex P section A.2 for a listing of all possible condition codes.			
Examples:					
HD0697	HISTOF	RY –	1935	GOOD	CGS
HD0697	HISTOF	RY -	20010220	MARK NOT FOUND	SKW
HD0650	HISTOF	RY –	1959	MARK NOT FOUND	USGS
HD0650	HISTOF	RY –	19891011	GOOD	NGS
HD0650	HISTOF	RY -	20070913	GOOD	GEOCAC
AC7151	HISTOF	RY –	20090121	POOR	INDIV
AC7151	HISTOF	RY -	20090505	GOOD	MODNR
AJ2001	HISTOF	RY –	20000510	GOOD	NGS
AJ2001	HISTOF	RY –	20010301	MARK NOT FOUND	NGS
AJ2001	HISTOF	RY –	20140408	SEE DESCRIPTION	NGS

Description and Recovery

The <u>Description and Recovery Section</u> contains details which expand upon the History Section (above). Whereas the History Section merely lists one word descriptions (MONUMENTED or GOOD or POOR etc), entire paragraphs of descriptive text about the mark are found in this section. There are two data items: the station description (1 entry) and station recoveries (multiple entries; 1 per recovery).

Prior to the Station Description data item, a blank line and a header line, and another blank line will be printed, as such:

HV1331 HV1331 HV1331

STATION DESCRIPTION

Data Item	Station Description
When Displayed	If original description is available
Comments	The description often dates to the date of monumentation (see History Section, above). However it sometimes dates to the first visit by NGS (or C&GS, etc) to the mark. The description format has evolved through time. The authoritative reference for descriptions is the FGCS bluebook, Annex P. A possible current format is as follows:
	The first line will have "DESCRIBED BY" followed by the agency who submitted the description.
	The first paragraph may give the general location of the station and the landowner and/or the person to contact for station access. The second paragraph may give a "to-reach". The to-reach begins at a well-known location that will remain through time, such as the junction of state, federal or interstate highways. Legs along the route are given as right or left turn, compass direction followed, road name (if any), distance traveled in kilometers or miles and leg terminating feature. The to-reach often ends with the phrase "to the station on the left/right" If a third paragraph is present it contains details of the survey mark that is observed, then the monument in which the mark is set, then ties are given FROM features in the vicinity of the station TO the station, with horizontal distances reported to the closest 0.1 m (0.1 ft). A vertical tie is encouraged to assist with recovery of stations that may become buried. A fourth paragraph may be added to include notes, such as obstructions to GPS visibility or hazards of station occupation.
	There is no limit to the length of the description. Some are very short, others very long. Many pre-1900 descriptions are either missing entirely or were digitized by hand from very short, hand-written descriptions and do not fulfill the general purpose of a description.

Examples: HV1877'DESCRIBED BY COAST AND GEODETIC SURVEY 1926 HV1877'AT WASHINGTON. HV1877'AT WASHINGTON, ON K STREET NORTHWEST, WEST OF KEY BRIODGE, AT A HV1877'STONE ARCH OVER THE STREET (THE ONLY REMAINS OF THE OLD AQUEDUCT HV1877'BRIDGE), AT THE WEST WING WALL OF THE NORTH ABUTMENT, ON THE HV1877'WATER TABLE BELOW THE FORMER CANAL LEVEL, 11 FEET FROM THE WEST HV1877'END OF THE WING WALL, AND ABOUT 7 FEET BELOW THE TOP OF THE WALL. HV1877'THE BOTTOM OF A SQUARE HOLE. HV4442'DESCRIBED BY COAST AND GEODETIC SURVEY 1913 (OBF) HV4442'STATION IS CENTER OF TIP OF WASHINGTON MONUMENT. HD0697'DESCRIBED BY COAST AND GEODETIC SURVEY 1935 HD0697'2.5 MI W FROM ELWOOD. HD0697'2.5 MILES WEST ALONG THE ST. LOUIS-SAN FRANCISCO RAILWAY FROM HD0697'ELWOOD, GREENE COUNTY, 31 POLES EAST OF MILEPOST 191, AND 12 HD0697'YARDS SOUTH OF THE CENTERLINE OF THE TRACK. A STATE SURVEY HD0697'STANDARD DISK, STAMPED 101 1934 AND SET IN THE TOP OF A CONCRETE HD0697'POST.

Data Item	Station Recoveries		
When Displayed	Whenever a station recovery attempt was reported to NGS		
Comments	Recoveries of the mark in good condition tend to be short, but when deviations are noted from either the station description or a previous station recovery, detailed text		
	is provided.		
	Every Recovery begins with its own dated header lines (blank/header/blank) as such: CA2250		
	CA2250 STATION RECOVERY (1940)		
	CA2250 After these header lines will be one line begining with "RECOVERY NOTE BY" followed by the agency who submitted the recovery including the name of the group, the year (again) and the initials of the person's name who wrote the recovery text. Following that will be the actual recovery note.		
Examples:			
HD1490'RECOVER	RY NOTE BY US POWER SQUADRON 1991 (LDM)		
HD1490'RECOVER	RED IN GOOD CONDITION.		
HV1400'RECOVER HV1400'RECOVER	RY NOTE BY NATIONAL GEODETIC SURVEY 2001 (RWA) RED AS DESCRIBED.		
HV1903'RECOVER HV1903'BLDG. 1	RY NOTE BY NATIONAL GEODETIC SURVEY 1999 (DW) IS NOW THE LEVINE SCHOOL OF MUSIC, SALLIE MAE HALL.		
HV1823 'RECOVER	RY NOTE BY COAST AND GEODETIC SURVEY 1946 (JMN)		
HV1823'FENCE H	HAS BEEN MOVED ABOUT 75 FEET OUTWARD FROM RESERVOIR.		
HV1823'STATION	I IS 20 FEET N OF THE S EDGE OF THE TOP OF THE BANK,		
HV1823 AND 20 FEEL E OF THE WEDGE OF THE TOP OF THE BANK. OTHERWISE, HV1823'AS DESCRIBED. STATION IS IN GOOD CONDITION.			

Appendix A: Horizontal Datums and Datum Realizations

There have been three nationwide horizontal datums in the National Spatial Reference System since 1900. They are:

Name	Abbreviation	Year first established
U.S. Standard Datum ⁴	USSD	1901
North American Datum of 1927	NAD 27	1933
North American Datum of 1983	NAD 83	1986

While the first two of these were occasionally expanded or corrected in small portions, the datum remained the same on a large scale. All three of these datums were established using terrestrial line-of-sight techniques, although some early space geodetic techniques (pre-GPS) were used in NAD 83. The rise of GPS almost immediately after the initial release of NAD 83 meant (a) that errors in NAD 83 were immediately being detected and (b) those errors could be corrected with much less effort using GPS than the initial line-of-sight surveys of NAD 83 itself.

Therefore, starting in 1990, NGS began performing state-by-state GPS surveys in an attempt to improve NAD 83. Originally, these surveys were called High Precision GPS networks (HPGNs) but soon after a new acronym was settled on: High Accuracy Reference Network (HARN). State HARNs proved to be a significant improvement over the original datum realization and an important resource for all users of GPS positioning (Purcell 2007). The field observations for the HARNs began in Tennessee in 1989 and concluded in Indiana in 1997.

As NGS finished each survey, the resulting HARNs latitude, longitude and ellipsoid heights were published. Then all horizontal data in the NGS IDB, both classical and GPS, were adjusted to the higher order stations. A technique to minimize inconsistencies across state boundaries was employed. These new coordinates referenced to the NAD 83 were now published using a parenthetical year, such as: "NAD 83(1990)." That parenthetical year went by various names, but ultimately came to be called a "datum tag." Once the use of datum tags became policy at NGS, the original release of NAD 83 came to be called "NAD 83(1986)" to reflect its original release date.

As the HARNs went on, another new effort was taking shape: the establishment of the CORS (Continuously Operating Reference Station) network. NGS soon realized the strength of these "active" control stations (as opposed to the traditional survey mark which is "passive" in that it does not broadcast any information about itself). Additionally, the use of GPS for height determination had progressed. The use of GPS with an accurate geoid model to determine better orthometric heights was being quickly developed. With these two major improvements to the use of GPS as a geodetic surveying tool, NGS decided to engage in another round of state-by-state surveys, with the explicit intent of determining accurate heights. These surveys were called the Federal Base Network (FBN) surveys. Upon the completion of each of these, another statewide adjustment was performed using the FBNs as control. This adjustment was performed on GPS observations alone; the classical surveys were not to be included as the shift in coordinates would not be detectable for these stations.

⁴ After being expanded into Mexico and Canada, this datum was adopted by all three countries and by mutual agreement was re-named the "North American Datum" in 1913. This was not a new datum, just a new name and expansion of the USSD.

Like the HARNs, this could mean the coordinates associated with an FBN adjustment would be given a datum tag. Unfortunately, it wasn't always that simple.

It was not uncommon for the following events to have occurred at NGS:

- 1) NGS performed a state-wide readjustment (e.g. 1992), and published coordinates of latitude and longitude as "NAD 83(1992)" and ellipsoid heights on the GPS stations.
- 2) NGS later performed an FBN survey in the same state (e.g. 2001) and did a new adjustment. For the most part, a new datum tag and its coordinates were only adopted if the majority of the published stations within the adjustment shifted in latitude/longitude and/or ellipsoid height by 5cm or more; a limit established by the NGS Executive Steering Committee to minimize unwarranted coordinate updates in anticipation of the upcoming general National Readjustment.

The datasheet would show the original datum realization such as NAD 83(1992) of the latitude and longitude *and* ellipsoid for those states whose FBN results were within the 5 cm shift criteria. For those states adopting new FBN coordinates, the datasheet would have the FBN datum realization, NAD 83(2001) for example. There were instances where only a few stations' shifts exceeded 5 cm and NGS only updated those few station coordinates rather than the entire state. In those instances the original datum tag was retained.

Published coordinates display only one datum tag. Therefore, to accurately discuss what occurred between 1986 and 2007 at a specific station is difficult. One should be extremely cautious with the term "NAD 83(YYYY)" where YYYY is anything between 1986 and 2007.

Meanwhile, a growing disconnect between passive and active control (CORS) occurred between the late 1990s and the early 2000s. The CORS coordinates, provided in the International Terrestrial Reference Frame (ITRF), were going through multiple transformations in order to provide consistent NAD83 coordinates. This resulted in CORS NAD83 coordinates known as: NAD 83 (CORS93), NAD 83 (CORS94), and the long-standing NAD 83 (CORS96) epoch (2002.00).

With NGS requiring users to tie their GPS surveys to both the published NAD83 (CORS) coordinates - and to published passive control (usually in a HARN or FBN realization) inconsistencies between these two systems were becoming apparent. As the NAD 83(CORSxx) coordinates aged and newer passives surveys were performed, it became increasingly more difficult to achieve reliable adjustment results.

Therefore, as anticipated at the beginning of the FBN statewide surveys, in 2007, NGS engaged in an adjustment of all GPS vectors existing in the NSRS for the regions of CONUS, Alaska, Puerto Rico and the U.S. Virgin Islands. For this adjustment, NAD 83 (CORS96) positional coordinates for approximately 700 CORS were held fixed (predominately at the 2002.0 epoch for the stable north American plate, but 2003.0 in Alaska and 2007.0 in western CONUS) to obtain consistent positional coordinates for approximately 70,000 passive marks, as described in the NSRS2007 report. Rather than define a new datum, NGS chose to continue the tradition of calling this a datum realization. Breaking with tradition however, the datum tag assigned was not a year, but was rather "NSRS2007", creating "NAD 83(NSRS2007)". Despite the official name, the DSDATA formatted datasheets and other NGS products often used a shorthand version as "NAD 83(2007)". The adjustment of 2007 was NGS' first attempt to account for crustal motion in the entire nation (rather than just in the Pacific coastal states). In an attempt to bring CORS and passive control closer together, only the NAD 83(CORS96) coordinates were (ostensibly) held fixed for the adjustment. This wasn't entirely successful, but the

details are too extensive for this document. Suffice to say that NAD 83(NSRS2007) and NAD 83(CORS96) are very closely related realizations, but not identical. For further information about the relationship between NAD 83(NSRS2007) and NAD 83(CORS96), please see section 11 of the <u>GEOCON v1.0 Technical Report</u>.

In 2011, NGS again adjusted all GPS vectors. This was driven by the adjustment of all CORS data that NGS had performed in 2010, called "repro 1". NGS took this opportunity to improve NSRS2007 in many ways. The regions were expanded to include Hawaii, Guam, CNMI and American Samoa. The realization of CORS and passive control were made the same and given one name, NAD 83(2011), and the epoch of all of the data in the adjustment was made 2010.0 without regard for where it was in the world.

In summary, the DSDATA format shows horizontal datums and datum realizations on datasheets. Of the nationwide ones, these datums or datum realizations can be, in chronological order of their creation:

USSD NAD 27 NAD 83(1986) NAD 83(YYYY) where YYYY will fall between 1990 and 2001 (including all HARNs and FBNs) NAD 83(CORS) which is short for NAD 83(CORS96) NAD 83(2007) which is short for NAD 83(NSRS2007) NAD 83(2011) There have been, however, numerous regional horizontal datums over the years. Rather than give the particulars of each one, a simple list is provided so that users can interpret the datum as presented in the data sheet.

Horizontal Datums in Alaska		
Name	Abbreviation in	
	DSDATA format	
Anchorage Point Astro Datum	AKAN	
Barter Island Datum of 1948	AKBA	
Camp Colona 1890 Datum	AKCC	
Kripniyuk Kwiklokchun Datum	AKFW	
Flaxman Island Datum of 1912	AKFX	
Golofnin Bay 1899 Datum	AKGO	
Iliamna Astro Datum	AKIL	
Mary Island Point Simpson Astro Datum	AKMI	
Point Barrow Datum 1945	AKPB	
Point Clarence Astro Datum	AKPC	
Prince William Sound Datum	AKPW	
Southeast Alaska Datum	AKSE	
St. George 1897 Datum	SG1897	
St. George 1952 Datum	SG1952	
St. Lawrence 1952 Datum	SL1952	
St. Matthew1952 Datum	SM1952	
St. Paul 1897 Datum	SP1897	
St. Paul 1952 Datum	SP1952	
Valdez Datum	AKVD	
Yakutat 1897 Datum	AKYA	
Yukon Datum	АКҮК	
Horizontal Datums in CO	NUS	
Bessel Spheroid	USBS	
California Standard Datum	USCA	
Charleston and Savannah Datum	USCH	
El Paso Datum	ELPS	
Independent Astro Datum 1880	USIA	
Missouri River Commission Datum	MORC	
New Orleans Mobile Datum	USNO	
Puget Sound	USPU	
Vicksburg Natchez Datum	USVN	
Horizontal Datums in non-C	CONUS	
American Samoa Datum 1962		
Gaum Datum 1963		
Old Hawaiian Datum		
Purerto Rico Datum		

Appendix B: Vertical Datums

The various vertical datums encountered in the DSDATA format can be seen in the list below.

Vertical Datum	Full Name	Region
NAVD 88	North American Vertical Datum of 1988	CONUS and Alaska
PRVD02	Puerto Rico Vertical Datum of 2002	Puerto Rico
ASVD02	American Samoa Vertical Datum of 2002	American Samoa
NMVD03	Northern Marianas Vertical Datum of 2003	CNMI
GUVD04	Guam Vertical Datum of 2004	Guam
VIVD09	Virgin Islands Vertical Datum of 2009	U.S. Virgin Islands
LMSL	Local Mean Sea Level	Any coastal area without an official vertical datum
NGVD 29	National Geodetic Vertical Datum of 1929	CONUS and Alaska

Appendix C: The Local and Network Accuracy Data Sheet

Since the conclusion of the 2007 National Readjustment, NGS has published network and local accuracies for GPS stations. For publication purposes, the network accuracy of a control point is a value that represents the uncertainty of its coordinates with respect to the geodetic datum at the 95 percent confidence level. The datum is considered to be best expressed by the Continuous Operating Reference Stations (CORS). Network accuracy values at CORS sites are considered to be infinitesimal (approach zero). The Local Accuracy of a control point is a value that represents the uncertainty of its coordinates relative to other directly connected, adjacent control points at the 95-percent confidence level. This value represents the relative positional error which surveyors can expect between survey marks in a locality. It also represents an approximate average of the individual local accuracy values between this control point and other observed control points used to establish its coordinates although, in general, all of the immediately surrounding stations will not necessarily have been used in the survey which established the original coordinates.

A link is provided from the main page of the datasheet to the corresponding local accuracy page which lists all local accuracies to passive control stations directly tied to the PID.

Appendix D: U.S. Survey Foot vs International Foot

For historical reasons which will not be addressed herein, two definitions of "foot" exist, both in use in the United States and both tied to the meter. These two feet are the U.S. Survey Foot and the International Foot. As such, NGS will always identify which type of foot is being used. The conversions to meters for both types are as follows:

1 International Foot = 0.3048 meters (exact) 1 U.S. Survey Foot = 1200/3937 meters (exact)

Appendix E: Deflection and Geoid Sources

There are a variety of deflection and geoid sources which could be displayed on a datasheet in the DSDATA format. Due to space limitations, some of these sources are abbreviated. A tabular listing of both types is found below.

Deflection Sources			
Abbreviation	Full Name of Source		
in DSDATA			
ADJOPERA	Adjusted Opera		
DCAR97	The DCAR97 Gravimetric Deflection of the Vertical Model		
DEFLEC90	The DEFLEC90 Gravimetric Deflection of the Vertical Model		
DEFLEC93	The DEFLEC93 Gravimetric Deflection of the Vertical Model		
DEFLEC96	The DEFLEC96 Hybrid Deflection of the Vertical Model		
DEFLEC99	The DEFLEC99 Hybrid Deflection of the Vertical Model		
DEFLEC09	The DEFLEC09 Hybrid Deflection of the Vertical Model		
DEFLEC12	The DEFLEC12 Hybrid Deflection of the Vertical Model		
DEFLEC12A	The DEFLEC12A Hybrid Deflection of the Vertical Model		
DEFLEC12B	The DEFLEC12B Hybrid Deflection of the Vertical Model		
DMEX97	The DMEX97 Gravimetric Deflection of the Vertical Model		
LAPAZ60	Blue Book Astronomic/Laplace Azimuth 60 Record		
NAD83180	NAD 83 180 Model		
NAD83360	NAD 83 360 Model		
OTHER	Anything not otherwise on this table		
PNAD83M	Post NAD 83 180 Model		
PRENAD83	Pre-NAD 83 Deflection		
SCALED	Scaled (approximate)		
UNADJFLD	Unadjusted Field		
USDV2007	The USDOV2009 Gravimetric Deflection of the Vertical Model		

Geoid Sources			
Abbreviation	Full Name of Source		
in DSDATA			
CARIB97	The CARIB97 Gravimetric Geoid Model		
EGM96	The geoid associated with the EGM96 Global Geopotential Model		
EGM08	The geoid associated with the EGM2008 Global Geopotential Model		
USG2009	USGG2009 refers to a NAD83 ellipsoid, centered in the ITRF00 reference frame		
	This model is intended for converting between the NAD83 ellipsoid reference frame		
GEOID09	and vertical datums NAVD88, GUVD04, ASVD02, NMVD03, PRVD02 and VIVD09		
EGM08	Earth Gravity Model 2008 provides a global coverage; used as a reference field		
GEOID12	GEOID12 is a refined hybrid model of the geoid in the United States and other territories, which supersedes the previous models <u>GEOID09</u> , <u>GEOID06</u> , <u>GEOID03</u> , GEOID99, GEOID96, GEOID93, and GEOID90. This model is intended for converting between the NAD83 ellipsoid reference frame resulting from the National Adjustment of 2011 and vertical datums NAVD88, GUVD04, ASVD02, NMVD03, PRVD02 and VIVD09		
USGG2012	territories, which supersedes the previous models <u>USGG2009</u> and <u>USGG2003</u>		
GEOID12A	After detecting significant defects in the control data used to create <u>GEOID12</u> , GEOID12A was developed as a replacement		
CEOID14D	GEOID12B is identical to GEOID12A everywhere, except in Puerto Rico and Virgin		
GEOID12B			
030890			
GEOID90	the National Geodetic Survey. It did not contain data for Alaska, Hawaii nor Puerto Rico.		
TENN MD	Tennessee Geoid		
FFT MET	FFT Method		
UNADJFL	Unadjusted Field		
OSU91A	OSU 91A		
GEOID93	GEOID93 was the second high-resolution geoid model for the United States computed at the National Geodetic Survey. It contained data for CONUS, Hawaii and Puerto Rico, though Alaska was not added until the ALASKA94 model.		
GEOID96	GEOID96		
G96SSS	The G96SSS model is a gravimetric geoid model for the conterminous United States, suitable for scientific investigations. Geoid heights are referred to the GRS80 ellipsoid, and the computations were performed in the ITRF94(1996.0) reference frame.		
CARIB97	The CARIB97 model is a high resolution gravimetric geoid height model covering the region 9-28N, 86-58W. All computations were performed in the ITRF94(1996.0) reference frame. The geoid heights are relative to a geocentric GRS-80 reference ellipsoid.		
RAPOU78	POST NAD83 180 MODEL		
MEXIO97	The MEXICO97 model is a high resolution gravimetric geoid height model covering the region 14-33N, 119-86W. All computations were performed in the ITRF94 (1996.0) reference frame. The geoid heights are relative to a geocentric GRS-80 reference ellipsoid.		
UNKNOWN	Other		
RAPPO78	NAD83 180 Model		
RAPSU86	360 MODEL		
EGM96	EARTH GRAVITY MODEL 96		
SCALED	Scaled, Approximate		
GEOID99	GEOID99 is a refined model of the geoid in the United States, including Alaska, Hawaii, and Puerto Rico & the U.S. Virgin Islands, which supersedes the previous models GEOID90, GEOID93, and <u>GEOID96</u> .		

G99SSS	G99SSS is a gravimetric geoid that served as the basis for GEOID99 within the
	conterminous United States only.
GEOIDXU	GEOIDX-US Hybrid GEOID
GEOID03	GEOID03 is a refined model of the geoid in the conterminous United States
	(CONUS), which supersedes the previous models GEOID90, GEOID93, GEOID96,
	and <u>GEOID99</u> .
USG2003	USGG2003 is a gravimetric geoid that served as the basis for <u>GEOID03</u> within the
	conterminous United States only. USGG2003 is very similar to <u>G99SSS</u> differing only
	in the use of GSFC00.1 instead of KMS98 for the offshore gravity field.
GEOID06	GEOID06 is a refined hybrid geoid mode for Alaska only. GEOID06 converts between
	the U.S. ellipsoidal datum, NAD 83, and the U.S. vertical datum, NAVD 88.
	GEOID06 is built largely on the <u>USGG2003</u> gravimetric geoid.
USG2006	USGG2006