

GEODETIC VERTICAL CONTROL NETWORK

FINAL REPORT, OCTOBER 2003



**US Army Corps
of Engineers®**
Jacksonville District



COMPREHENSIVE EVERGLADES RESTORATION PROGRAM
www.evergladesplan.org

PURPOSE

This document identifies the products of the Geodetic Vertical Control Surveys Program, how to implement these products in Comprehensive Everglades Restoration Program (CERP) projects, and how these products will be maintained for the duration of CERP.

AUTHORITY AND COMPLIANCE

The Geodetic Vertical Control Surveys were accomplished under the authority of the Geodetic Vertical Control Surveys Program Management Plan (PMP), which can be downloaded from www.evergladesplan.org shown below.

The Journey to Restore America's EVERGLADES

[HOME](#) [PDF HELP](#) [PRIVACY & DISCLAIMER](#) [GLOSSARY](#) [CONTACT US](#)

[ABOUT EVERGLADES RESTORATION](#) [NEWS & EVENTS](#) [CERP FACTS & INFORMATION](#) [GET INVOLVED IN CERP!](#) [PROGRAM & PROJECTS](#)

Geodetic Vertical Control Surveys Program Management Plan (PMP)
February 2001

• • • •

[Geodetic Vertical Controls Management Plan Documents ::](#)

The purpose of the Geodetic Vertical Control Survey Management Plan is to provide a basis to implement coordinated accomplishment of a common vertical elevation framework in support of the Comprehensive Everglades Restoration Plan implementation, throughout south Florida.

Documents

[PDF HELP](#)

► **Feb 2001 - Program Management Plan**

[Main Document \(802 kb, PDF\)](#)

[Back to top](#)

South Florida Regions

Click on the map to view the projects & studies for each region.

2002 PDT Workshop

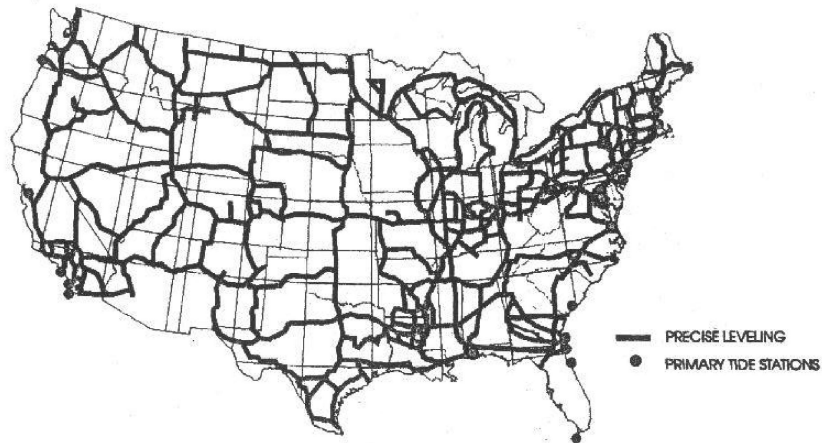
[Home :: About Everglades Restoration :: News & Events :: CERP Facts & Information :: Get Involved in CERP! :: Program & Projects](#)

www.evergladesplan.org/pm/progr_geodetic_plan.cfm

All leveling surveys were conducted in accordance with NGS standards for first and second order vertical control. All Global Position System (GPS) surveys were conducted in accordance with the most current NGS guidelines as directed by the above-mentioned PMP.

BACKGROUND

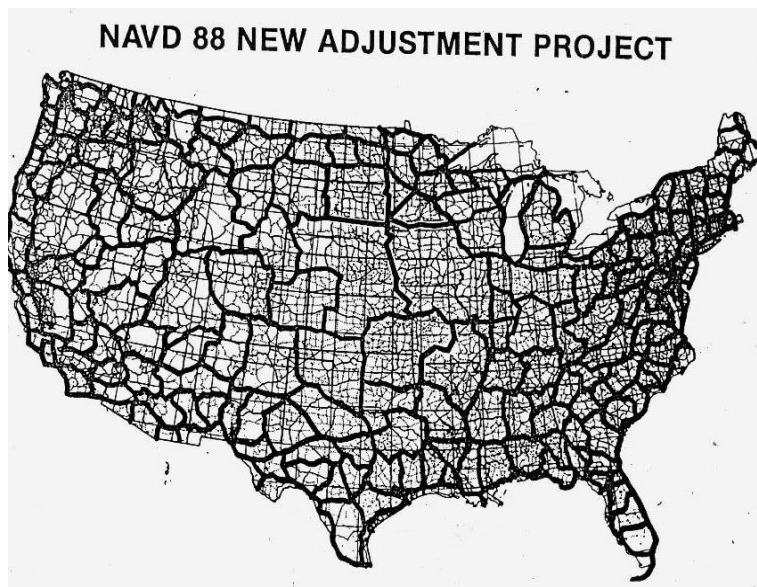
A more detailed discussion can be found in the PMP. In summary, the National Geodetic Vertical Datum of 1929 (NGVD29) was never fully developed in south Florida. Water did not always flow in the direction of lower datum elevation due to inconsistencies in the vertical network that were never resolved even with continued densification.



VERTICAL CONTROL USED IN 1929 ADJUSTMENT

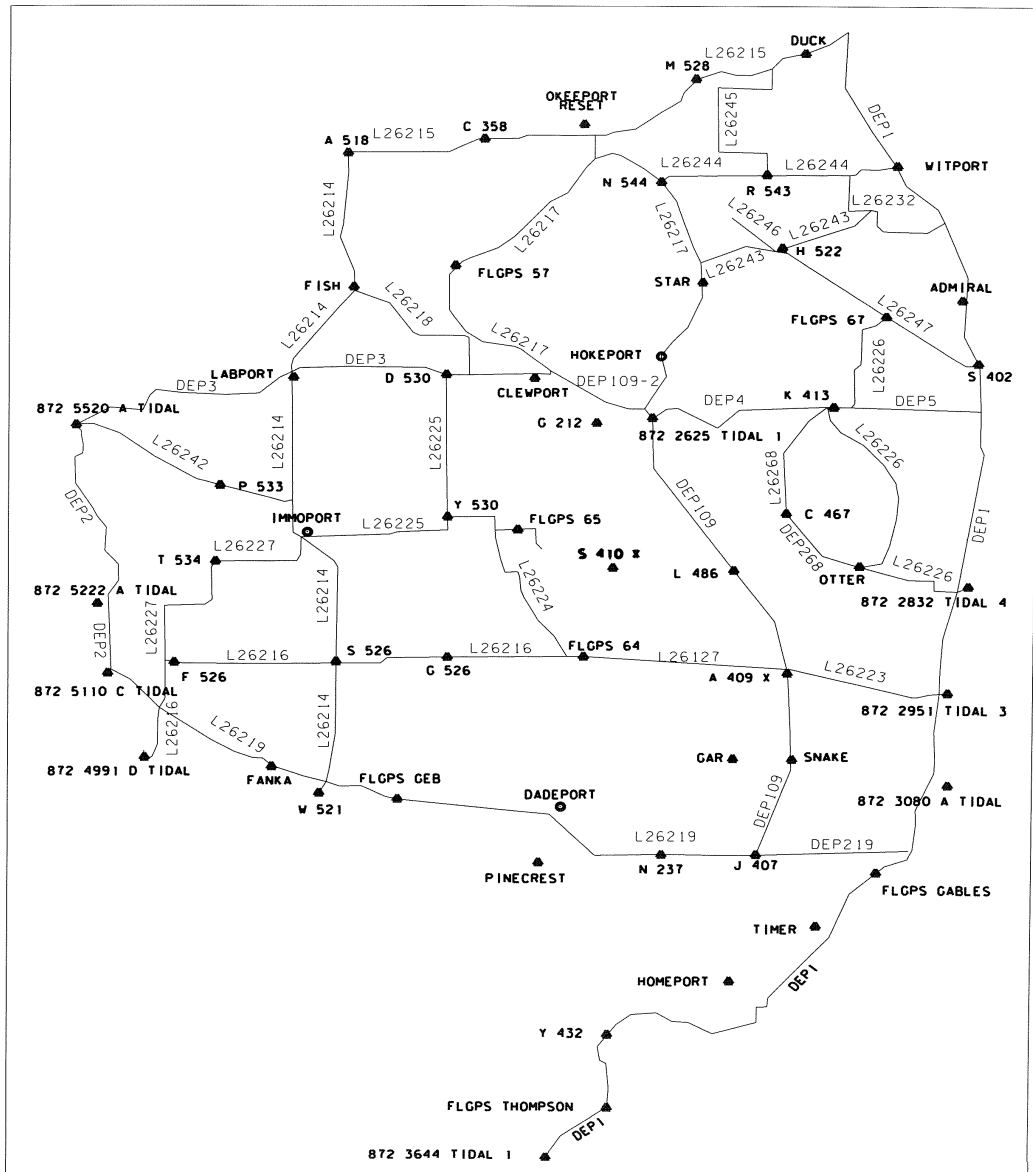


The National Geodetic Survey (NGS) eventually abandoned the NGVD 1929 datum in favor of the more robust North American Vertical Datum of 1988 (NAVD88).



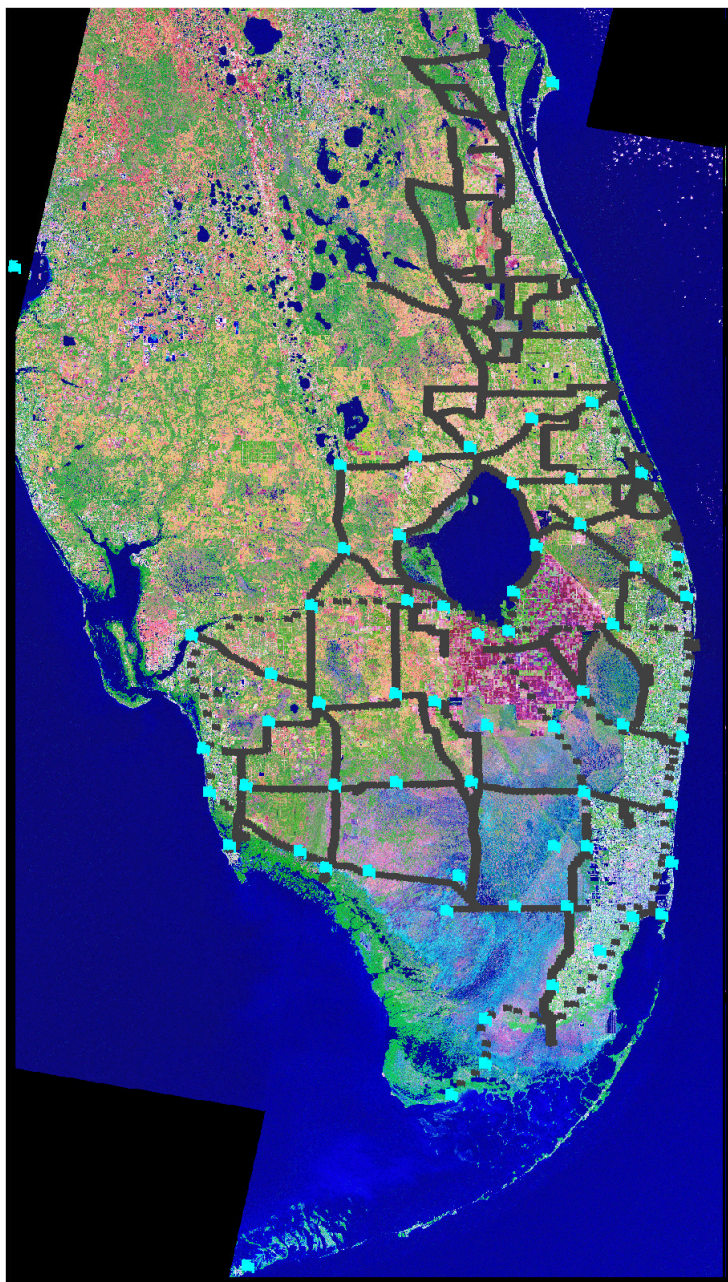
NARRATIVE

The Geodetic Vertical Control Surveys served to verify and densify the existing NAVD88 network in south Florida as well as establish important ties to the historic NGVD29 datum throughout this region of the state where so much time and money has been invested in studies now tied to the abandoned datum whose control network is steadily disappearing. These ties will serve to facilitate a transition to the more robust NAVD88 datum. All survey requests for CERP projects are inherently tied to both datums to make it possible for modeling to be conducted in NGVD29 for comparison to historical studies and in NAVD88 for verification of past modeling results using a more robust datum and subsequent project design. An updated VERTCON program grid will be provided by NGS to USACE and SFWMD based on the results of the Geodetic Vertical Control Surveys.



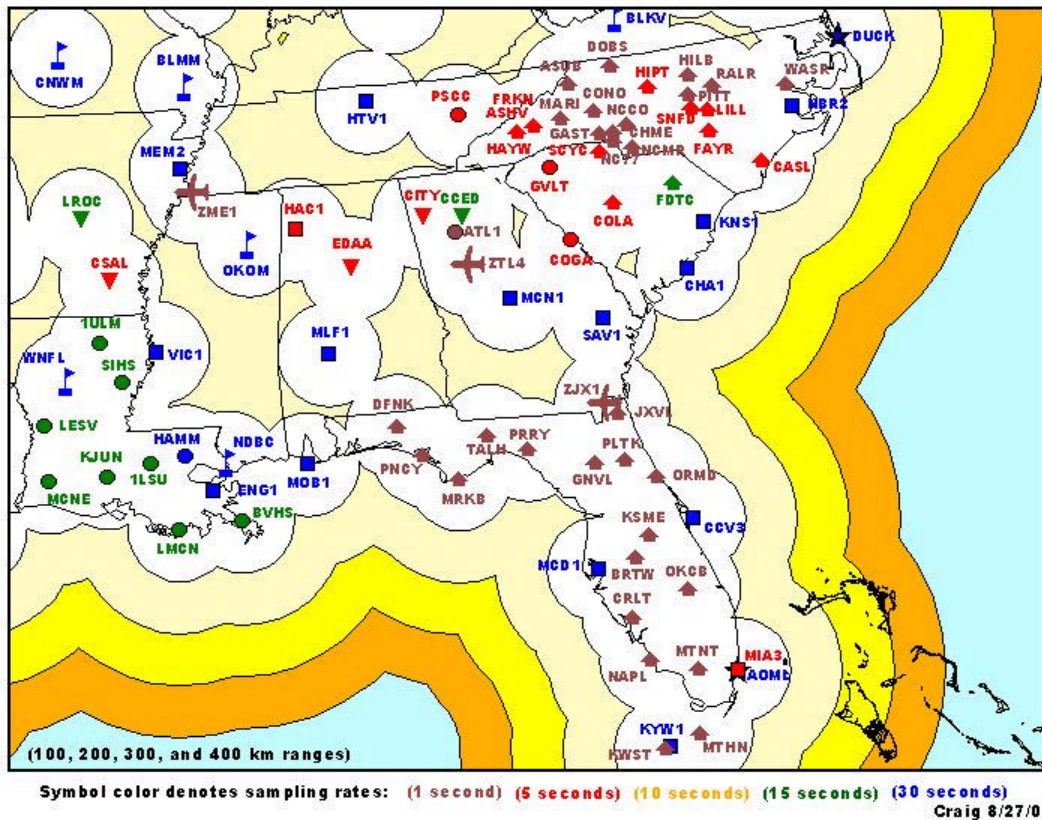
As with anything built on inconsistent data, errors propagate and further compound the issue. This is clearly evident in the NGVD29 datum as well as all of the USACE control that owes its origin to the abandoned datum. The Geodetic Vertical Control Network serves to provide a better foundation for CERP. The previous image shows level lines preformed by USACE A/E contractors (designated with "L") and by Florida DEP (designated with "DEP"). Stations shown in bold were included in the leveling network, the GPS network, or both. Quality control was provided by NGS.

With supplemental data from NGS, the CERP Geodetic Vertical Control Network takes on the extents delineated by the following image.



Primary control stations are shown in cyan. Secondary and supplemental control stations are shown in black.

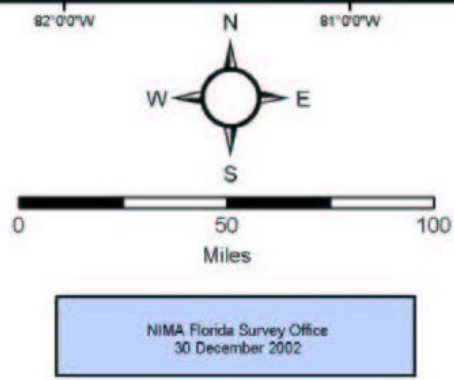
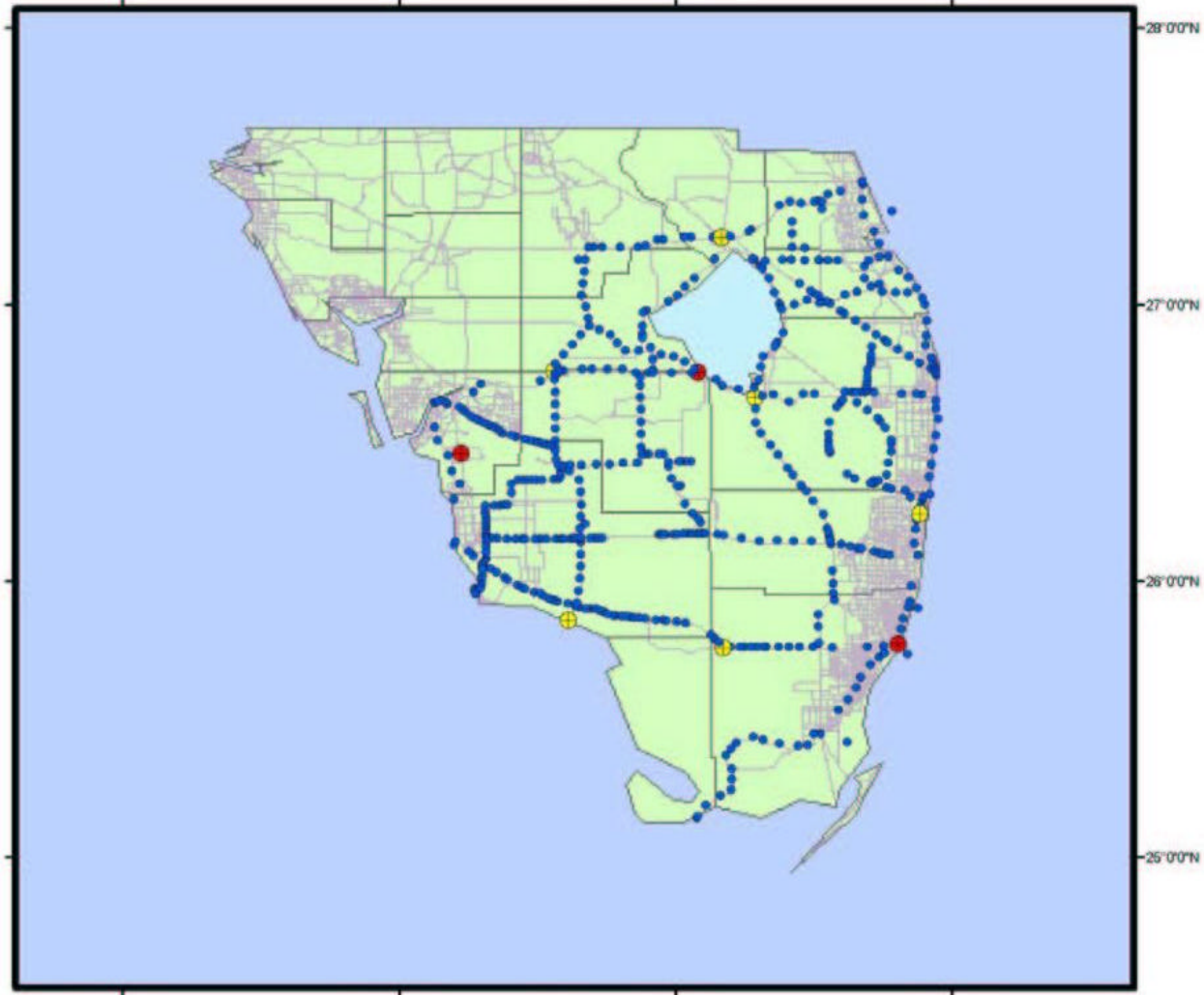
With implementation of CERP expected to take 30 plus years, the Geodetic Vertical Control Surveys were conducted in such a way to avoid having to repeat the expensive and time consuming process of performing first and second order levels across the state. In addition to the conventional levels, and at a fraction of the cost, GPS and gravity measurements were performed on all of the vertical benchmarks in the vertical control network. The network was also tied into the Continuously Operating Reference Station (CORS) network.



The CORS network is part of a global network and the basis for the most current horizontal datum adjustments and anticipated future horizontal and vertical datums (NAD83/05, ITRF). At the start of the Geodetic Vertical Control Surveys, Florida only had four CORS sites. Since then, the Florida Department of Transportation (FDOT) has established 17 new CORS sites and intends to establish approximately 25 more. These sites, shown in brown on the above map, are essentially a part of the Geodetic Vertical Control Network primary control. This densification on the part of FDOT has relieved USACE and SFWMD from the burden of maintaining our own primary control that can now be re-established from the CORS as needed under specific projects.

Comprehensive Everglades Restoration Plan

Geophysical Survey 2002



NIMA Florida Survey Office
30 December 2002



The official CERP datums are NAVD88 for vertical and NAD83/99 (North American Datum of 1983, 1999 adjustment) for horizontal. NAD83/99 is a three dimensional datum, compatible with NAVD88 through the use of the most current geoid model. This model is a joint effort of NGS and the National Image and Mapping Agency (NIMA), revised and published periodically as warranted. The current geoid model, GEOID99, will be updated with information

collected under the Geodetic Vertical Control Surveys. Publication of the anticipated GEOID03 is expected during the later part of calendar year 2003. It should be noted that although a knowledgeable person can make use of GPS in conjunction with the NGVD29 datum, the results are not without discrepancy and not truly compatible with NGVD29.

With the work that has been done to establish this network and its historic ties to the NGVD29 datum, these expensive conventional techniques should not have to be repeated over such a large area for the duration of CERP. Less expensive GPS techniques combined with conventional methods, where economical and appropriate, will be used to maintain and densify the network as needed for project work. Project surveys can make full use of the less expensive GPS survey techniques as well.

Further advances in GPS technology such as the increasing speed of the equipment, the improving accuracy, and the emerging Virtual Reference Stations, will provide additional enhancement of the GPS compatible CERP Geodetic Vertical Control Network. Even the procedures used to conduct GPS surveys are being studied and revised to reflect the improved equipment as indicated by the message below taken from www.ngs.noaa.gov.

NGS Conducts Accuracy Research Project - Microsoft Internet Explorer

NOAA's National Geodetic Survey Begins Research Project in North Carolina

In July 2003, NOAA's National Geodetic Survey (NGS) began a research project in North Carolina to test how much data surveyors need to meet accuracy standards. NGS contracted with Dewberry and Davis (D&D) to set up a test network of 25 stations around Raleigh, observe them for four days, and compute coordinates from the data. Using the computations as truth, NGS and D&D are performing tests using segments of the data extracted from the full dataset to determine how much data is necessary to achieve an accuracy of 2 cm in the vertical component. NGS will use the results to update the [Guidelines for Establishing GPS-Derived Ellipsoid Heights, NOS NGS-58](#). For more information, please contact [Steve Frakes](#).

[Close Window](#)

Studies such as this will reduce the cost to obtain surveys with a given level of confidence in accuracy.

CONCLUSION

The CERP Geodetic Vertical Control Surveys were accomplished under budget and ahead of schedule through good organization, technical expertise, and strategic partnering with other Federal agencies, State agencies, and the private sector.

All CERP control points are published at www.ngs.noaa.gov and can be downloaded as "datasheets" by following the links and using identifying information from the CERP control table that follows. All horizontal and vertical values shown in the table are second order or above with most of the second order values coming from the "supplemental" stations.

The screenshot shows the official website of the National Geodetic Survey (NGS). At the top left is the NGS logo, which consists of a blue triangle containing a globe and the words "NATIONAL GEODETIC SURVEY". To the right of the logo is a photograph of a surveyor using a total station to measure a distance. Below the photo is the slogan "NGS, Positioning America for the Future". To the right of the photo is the U.S. Department of Commerce logo, which includes the NOAA seal and the text "U.S. Department of Commerce" and "National Oceanic and Atmospheric Administration". Below that is the National Ocean Service logo. On the left side of the page, there is a search bar with the placeholder text "Search for" and a "Go" button. Below the search bar is a link to the "Site Map". In the center of the page, there are several navigation links: "aeronautical data", "CORS GPS data", "datasheets", "Find/Update a point", "geodetic tool kit", and "PC software". Below these links is a date indicator "Tuesday, October 21, 2003" followed by a horizontal line. Underneath the date are three red-link bullet points: "Upcoming Events", "NGS In The News", and "The Observer Newsletter".

This information is also available from CESAJ-EN-DT in a MicroStation DGN file, Microsoft Excel spreadsheet, and will eventually be available over the web through the Geospatial Program Management eGIS initiative. Additional formats can be made available upon request (e.g., ESRI ArcGIS, ASCII, AutoCAD, etc.).

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
8.42	AC4768	25 59 13.46453	081 34 21.91991	7.05	8.36	Secondary
10.82	AC0558	25 51 19.68101	081 01 12.72744	9.36	10.81	Secondary
11.1	AC0554	25 51 12.75354	081 00 04.23367	9.65	11.11	Secondary
11.17	AC0542			9.74	11.22	Supplemental
11.56	AC0557	25 51 14.94405	081 00 25.93362	10.14	11.59	Secondary
14.98	AC0636	25 52 16.30960	081 22 57.24534	13.85	15.22	Secondary
15.94	AC0637	25 52 18.54516	081 22 57.63343	14.81	16.17	Secondary
16	AJ6234	26 59 03.32531	080 37 15.68503	38.71	39.87	Secondary
20.54	AJ3495			19.07	20.46	Supplemental
22.77	AJ7465			21.51	22.78	Supplemental
30.56	AJ7475			29.05	30.27	Supplemental
39	AJ8596			29.06	30.53	Supplemental
41.4	AJ6170			40.34	41.63	Supplemental
48	AJ3298			66.00	67.23	Supplemental
49	AJ3316			67.97	69.20	Supplemental
203	AJ8367			12.20	13.76	Supplemental
217	AJ6115			61.70	62.91	Supplemental
233	AJ3265			64.21	65.41	Supplemental
7374	AF6991			72.57	73.76	Supplemental
7375	AF6993			72.60	73.80	Supplemental
03 87 A42	AJ7324	26 12 18.84035	081 20 45.99465	17.92	19.26	Secondary
06 78 E 07	AD7887	26 37 56.10115	080 02 14.38664	14.99	16.55	Supplemental
1024 20	AE6246			23.32	24.74	Supplemental
1024 20 RM 1	AE6247			20.53	21.96	Supplemental
1026 20	AE6267			23.68	25.09	Supplemental
1032 20	AE6152			27.34	28.72	Supplemental
1033 20	AE6153			27.16	28.53	Supplemental
1034 20	AE6154			26.80	28.17	Supplemental
1035 20	AE6155			26.91	28.28	Supplemental
1113 20	AE6286			30.02	31.35	Supplemental
1114 20	AE6287			32.83	34.16	Supplemental
1115 20	AE6278			29.31	30.68	Supplemental
1116 20	AE6275			25.84	27.21	Supplemental
1118 20	AE6280			18.49	19.86	Supplemental
1120 20	AE6225			24.92	26.24	Supplemental
1121 20	AE6222			23.85	25.16	Supplemental
1123 20	AE6221			27.75	29.05	Supplemental
1123 20 RM 1	AE6285			24.58	25.89	Supplemental
1125 20	AE6219			25.38	26.67	Supplemental
1126 20	AE6218			28.60	29.88	Supplemental
1140 20	AE6299			22.91	24.31	Supplemental
1140 20 RM 1	AE6149			23.91	25.32	Supplemental
1141 20	AE6148			24.44	25.85	Supplemental
1142 20	AE6146			24.36	25.78	Supplemental
1142 20 RM 1	AE6147			25.33	26.75	Supplemental
1143 20	AE6145			23.75	25.18	Supplemental
1145 20 RM 1	AE6265			29.53	30.95	Supplemental
1205 20	AE6179			28.76	30.10	Supplemental
1205 20 RM 1	AE6180			27.20	28.55	Supplemental
1206 20	AE6181			28.03	29.38	Supplemental
1206 20 RM 1	AE6182			28.36	29.71	Supplemental
1207 20	AE6183			27.44	28.79	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
1207 20 RM 1	AE6184			27.22	28.57	Supplemental
1208 20	AE6295			27.51	28.87	Supplemental
1208 20 RM 1	AE6294			27.55	28.90	Supplemental
1208 20 RM 2	AE6293			27.53	28.89	Supplemental
1210 20	AJ7509			16.28	17.61	Supplemental
1210 20 RM 1	AJ7508			16.48	17.81	Supplemental
1211 20	AJ7511			15.70	17.03	Supplemental
1211 20 RM 1	AJ7510			14.98	16.31	Supplemental
1212 20	AJ7513			17.62	18.95	Supplemental
1212 20 RM 1	AJ7512			16.86	18.19	Supplemental
1219 20	AJ7515			16.66	17.98	Supplemental
1219 20 RM 1	AJ7514			17.74	19.07	Supplemental
1241 20	AE6283			18.48	19.75	Supplemental
1241 20 RM 1	AE6284			19.12	20.40	Supplemental
1249 20	AJ7494			12.29	13.65	Supplemental
188 BCED	AD5696	26 05 25.60451	080 09 40.37710	3.79	5.40	Secondary
189 BCED	AD5697	26 05 33.65834	080 09 10.81301	5.42	7.03	Secondary
190 BCED	AD5698	26 05 32.63023	080 08 50.38069	7.43	9.04	Secondary
2 28 45 27	AD8671	26 31 52.13655	081 36 45.30259	28.85	30.06	Secondary
2 36 45 27	AD8672	26 31 05.40462	081 33 49.93207	27.91	29.14	Secondary
24 BRP	AD8216			16.58	18.03	Supplemental
25 BRP	AD8214			19.10	20.55	Supplemental
29 BRP	DE5379			16.01	17.44	Supplemental
343334 2	AH9325	27 27 54.32594	081 00 27.28064	56.27	57.50	Supplemental
353302 4	AH9324	27 27 53.69327	080 59 57.11442	58.20	59.43	Supplemental
3803 FCE	AB2402	25 08 56.31174	080 55 21.09337	13.76		Secondary
41 RDS	AE6213			22.57	23.82	Supplemental
482624 3 9898	AJ7569			13.77	15.09	Supplemental
5.90 RESET	AC3233			6.49	7.85	Supplemental
5127 274 9242	AC4817	25 59 53.87800	081 35 53.10739	3.56	4.86	Secondary
5229 212 9239	AC4819	25 55 18.43398	081 24 36.50203	2.94	4.30	Secondary
53 RC TT	AJ7330	26 26 54.61157	081 26 01.52273	35.65	36.95	Secondary
6 E	DE5186			16.47	17.94	Supplemental
6.03 RESET	AC3232			6.66	8.02	Supplemental
6.31 RESET	AC3229			6.98	8.33	Supplemental
63.9 500 Z	AJ6088			37.11	38.37	Supplemental
64.0 500 G	AJ6132			36.19	37.45	Supplemental
675 20	AE6236			22.51	23.90	Supplemental
68 1	AJ3268			64.30	65.51	Supplemental
68 2	AJ3267			61.87	63.08	Supplemental
87 00 F14 RESET	AJ7733	25 45 41.63548	080 37 41.27927	8.97	10.51	Secondary
87 00 F18 RESET	AJ7734	25 45 41.62473	080 36 48.35042	8.50	10.04	Secondary
87 00 F33 RESET	AJ7737	25 45 41.67097	080 33 54.33692	8.01	9.56	Secondary
87 00 F44 RESET	AJ7739	25 45 41.83143	080 31 56.14019	7.72	9.27	Secondary
87 88 F19	AJ7735	25 45 41.69477	080 36 27.28679	8.90	10.44	Secondary
87 88 F4	AJ7732	25 45 41.68048	080 39 33.73021	9.05	10.59	Secondary
87 93 A 24	AB7763			8.27	9.78	Supplemental
87 93 A 27	AB7766	25 55 55.40903	080 25 40.78509	7.66		Secondary
87 94 518 A	AJ7745			10.60	12.09	Supplemental
872 2219 TIDAL 2	AF3253	27 27 24.29014	080 19 22.78742	3.48	4.99	Secondary
872 2219 TIDAL 3	AF3250	27 27 26.71544	080 19 25.80742	5.63	7.14	Secondary
872 2357 TIDAL 5	AF3189			10.94	12.40	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
872 2588 TIDAL 3	AD2906			5.14	6.66	Supplemental
872 2625 TIDAL 1	AD0692	26 39 48.66428	080 42 44.93607	19.88		Primary
872 2670 F TIDAL	AM7008			10.56	12.13	Supplemental
872 2670 G TIDAL	AM7007			17.05	18.62	Supplemental
872 2670 TIDAL 1	AM7006			4.41	5.97	Supplemental
872 2670 TIDAL 2	AD5810			17.00	18.56	Supplemental
872 2832 F TIDAL	AD5839	26 18 58.44414	080 05 17.95919	7.50	9.08	Secondary
872 2832 TIDAL 4	AD5838	26 18 48.47818	080 04 55.00932	3.70	5.25	Primary
872 2832 TIDAL 5	AJ8801	26 18 48.46596	080 04 55.72841	3.68	5.24	Secondary
872 2951 TIDAL 3	AD2445	26 05 37.87860	080 07 25.44721	5.40	6.97	Primary
872 2951 TIDAL 4	AD2443	26 05 37.88702	080 07 25.34997	3.96	5.53	Secondary
872 3080 A TIDAL	AC4684	25 54 10.25816	080 07 23.61878	2.79		Primary
872 3644 TIDAL 1	AB2404	25 08 36.88686	080 55 21.97733	2.79		Primary
872 4948 A TIDAL	AC3268	25 51 32.28808	081 23 11.82254	2.88	4.22	Secondary
872 4948 C TIDAL	AC3269			2.02	3.37	Supplemental
872 4948 TIDAL 5	AC0633	25 51 26.92457	081 23 18.40020	3.46	4.81	Secondary
872 4948 TIDAL E H 7	AC0634	25 51 25.49448	081 23 18.95948	1.58	2.92	Secondary
872 4991 A TIDAL	AA7622			6.92	8.25	Supplemental
872 4991 B TIDAL	AA7623			5.61	6.95	Supplemental
872 4991 C TIDAL	AA7624			4.44	5.77	Supplemental
872 4991 D TIDAL	AA7625	25 57 35.11914	081 43 37.95029	2.14	3.48	Primary
872 4991 E TIDAL	AA7621			1.92	3.25	Supplemental
872 5110 C TIDAL	AD6337	26 07 58.99409	081 48 07.48286	4.99		Primary
872 5222 A TIDAL	AD6309	26 16 36.22565	081 49 26.66147	2.55		Primary
872 5520 A TIDAL	AD7888	26 38 46.72488	081 52 14.11449	3.61	4.78	Primary
872 5520 B TIDAL	AD8306	26 38 48.76719	081 52 16.28115	3.51	4.69	Secondary
872 5520 F TIDAL	AD8309	26 38 43.59010	081 52 23.07499	3.73	4.91	Secondary
872 5520 G TIDAL	AD8308			2.81	3.98	Supplemental
872 5520 H TIDAL	AD8307	26 38 41.75740	081 52 24.30923	3.76	4.93	Secondary
8892 A 07	AE6158			30.71	32.04	Supplemental
8893 G 014	AE6151			31.01	32.41	Supplemental
8893 GQ 3	AE6162			52.92	54.19	Supplemental
92 99 A 1032	AJ7657			54.38	55.63	Supplemental
9396X140	AM7010			18.78	20.33	Supplemental
9396X141	AM7009			18.10	19.64	Supplemental
99 26 606 1 RM 1	AJ7655			54.95	56.20	Supplemental
A 170	AD3007			11.43	12.92	Supplemental
A 199	AF6409			54.63	55.89	Supplemental
A 237	AC0477	25 45 40.28800	080 25 59.08152	6.53		Secondary
A 250 RESET	AC3240			6.05	7.41	Supplemental
A 356	AF6647	27 26 35.24537	080 20 28.40044	20.43	21.93	Secondary
A 357	AF6675	27 18 29.23537	080 40 06.16368	40.13	41.48	Secondary
A 403	AF7533	27 00 13.69246	080 06 01.85031	16.90		Secondary
A 409 X	AD8112	26 08 06.78715	080 26 24.34536	7.34		Primary
A 410 X	AC4755	25 45 43.40967	080 40 26.37429	12.94	14.48	Secondary
A 418	AK7372	28 17 50.60742	080 55 14.75360	44.80	45.97	Supplemental
A 422	AB7789			9.28	10.77	Supplemental
A 432	AB2354	25 26 51.32539	080 30 06.83380	5.94		Secondary
A 433	AB2382	25 22 10.69203	080 49 02.70892	2.87		Secondary
A 434	AE6161			47.67	48.95	Supplemental
A 435	AE6210			20.53	21.80	Supplemental
A 436	AE6227			23.53	24.87	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
A 438	AE6412	27 03 40.49620	080 58 21.86127	31.15	32.45	Secondary
A 459	AJ7447			17.16	18.48	Supplemental
A 460	AJ7471			50.67	51.92	Supplemental
A 464	AJ7504			20.76	22.10	Supplemental
A 467	AE7227			20.17	21.56	Supplemental
A 486	AJ3312			62.47	63.65	Supplemental
A 487	AJ3490	26 34 23.09284	080 42 37.55252	16.37		Secondary
A 496	AJ7644			58.20	59.45	Supplemental
A 497	AJ7668			21.70	23.12	Supplemental
A 498	AJ6488			9.64	11.11	Supplemental
A 499	AJ6084			32.80	34.06	Supplemental
A 501	AJ6504			15.05	16.50	Supplemental
A 502	DE5176			15.97	17.46	Supplemental
A 503	AJ8354			7.51	9.03	Supplemental
A 504	AJ8384			9.92	11.50	Supplemental
A 516	AJ5643			7.81	9.30	Supplemental
A 517	AJ5630	27 08 23.49059	080 19 09.15739	20.08	21.55	Secondary
A 518	AJ7235	27 12 26.16974	081 19 44.24947	136.20	137.42	Primary
A 519	AJ7258	26 52 45.88997	081 21 18.81955	37.38	38.66	Secondary
A 520	AJ7282	26 32 14.52671	081 26 08.01404	34.28	35.56	Secondary
A 521	AJ7305	26 12 16.88322	081 20 45.98977	17.55	18.89	Secondary
A 522	AJ8237	27 00 29.99310	080 33 22.78714	23.51	24.71	Secondary
A 523	AJ6164	27 11 47.92018	080 49 50.00338	36.24	37.52	Secondary
A 524	AJ6189	26 53 43.91515	081 07 18.67723	33.96	35.31	Secondary
A 525	AJ6219	27 09 45.06186	080 43 03.00232	39.26	40.53	Secondary
A 526	AJ6597	26 10 16.83375	080 57 21.09925	11.18	12.60	Secondary
A 527	AJ6602	26 04 45.52837	081 41 15.38315	8.29	9.59	Secondary
A 528	AJ5676	27 24 50.91859	080 23 36.41945	19.08	20.59	Secondary
A 529	AJ5671	27 12 34.71137	081 07 39.04454	28.81	30.01	Secondary
A 530	AJ7355	26 48 08.71066	081 04 57.48488	18.11	19.45	Secondary
A 531	AJ6802	26 25 53.31439	081 07 28.96748	24.42	25.79	Secondary
A 532	AJ7552	26 36 38.52585	081 45 29.63833	23.04	24.18	Secondary
A 533	AJ7584	26 22 03.28832	081 26 27.53604	22.95	24.26	Secondary
A 534	AJ7561	26 10 21.06866	081 41 11.53113	9.83	11.15	Secondary
A 535	AJ6771	26 11 13.33700	080 53 42.47255	14.27	15.71	Secondary
A 536	AJ6793	26 21 31.30638	081 00 44.96307	20.62	22.02	Secondary
A 537	AJ8802	26 36 08.92977	080 16 47.54260	23.76	25.26	Secondary
A 543	AJ8505			32.60	33.96	Supplemental
A 544	AJ8577			25.60	27.05	Supplemental
A 545	AJ8326	26 34 33.57220	080 26 46.23753	19.87	21.28	Secondary
A 546	AJ7753	25 46 10.23907	080 50 09.91176	12.89	14.39	Secondary
A 547	AJ8860	27 00 13.85000	080 26 33.61901	23.46	24.78	Secondary
A 548	AJ8880	26 47 47.20545	080 07 56.64149	19.73	21.22	Secondary
A 556	DE5382			13.18	14.60	Supplemental
A 557	AJ8941			8.29	9.77	Supplemental
A 561	AJ9053			18.25	19.75	Supplemental
A 569	DE6037			17.39	18.89	Supplemental
ADAMS	AF0358	27 38 25.38498	080 37 41.36208	25.41	26.86	Supplemental
ADMIRAL	AD8341	26 54 17.61878	080 05 40.73562	9.60		Primary
AEROJET GENERAL 3	AJ8407			3.50	5.10	Supplemental
AIRPORT	AD7890	26 44 15.66910	081 03 17.87454	18.34	19.67	Supplemental
ALLEN	AF0212			22.20	23.65	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
AP 37	AK2837	28 07 33.23342	080 58 26.20178	60.39	61.64	Supplemental
B 170	AD2985			14.83	16.32	Supplemental
B 199	AF6399			65.14	66.39	Supplemental
B 249	AC0603	25 54 05.25081	081 18 25.91828	4.24	5.62	Secondary
B 357	AF6676	27 18 08.04556	080 40 40.75410	57.37	58.72	Secondary
B 358	AF6701	27 14 09.32975	081 02 44.34845	31.56	32.76	Secondary
B 400	AC4679	25 51 59.57571	080 10 38.17890	6.72		Secondary
B 403	AF7532	27 01 27.25493	080 06 32.78248	26.51		Secondary
B 413	AD8260	26 46 05.78394	081 14 50.71300	18.34		Secondary
B 415	AD8285	26 43 24.23509	081 29 26.12621	16.52		Secondary
B 416	AD8315	26 33 27.35975	081 52 19.46110	8.83		Secondary
B 434	AE6163			54.62	55.88	Supplemental
B 435	AE6185			86.46	87.71	Supplemental
B 436	AE6228			28.10	29.45	Supplemental
B 459	AJ7448			21.70	23.03	Supplemental
B 460	AJ7472			50.52	51.77	Supplemental
B 464	AJ7505			21.40	22.73	Supplemental
B 467	AE7228			20.18	21.56	Supplemental
B 486	AJ3313			59.18	60.36	Supplemental
B 489	AJ3513			34.99	36.23	Supplemental
B 496	AJ7645			59.27	60.52	Supplemental
B 498	AJ6489			12.02	13.48	Supplemental
B 499	AJ6085			31.60	32.86	Supplemental
B 501	AJ6505			12.72	14.17	Supplemental
B 502	DE5179			14.59	16.08	Supplemental
B 503	AJ8355			17.47	18.99	Supplemental
B 504	AJ8385			9.16	10.73	Supplemental
B 516	AJ5644			7.72	9.21	Supplemental
B 517	AJ5631	27 09 41.99302	080 18 08.63033	16.65	18.11	Secondary
B 518	AJ7336	27 11 34.79833	081 19 41.94258	158.14	159.36	Secondary
B 519	AJ7259	26 52 04.42276	081 21 54.65285	35.16	36.43	Secondary
B 520	AJ7283	26 31 21.38037	081 26 07.21570	35.33	36.61	Secondary
B 521	AJ7306	26 11 26.68330	081 20 44.79388	15.81	17.16	Secondary
B 522	AJ8238	27 00 50.53914	080 32 32.28048	22.73	23.95	Secondary
B 523	AJ6165	27 11 18.16512	080 50 20.03611	35.78	37.06	Secondary
B 524	AJ6190	26 52 53.55412	081 07 13.06928	34.38	35.73	Secondary
B 525	AJ6220	27 09 12.17227	080 42 22.87908	38.31	39.58	Secondary
B 526	AJ6578	26 10 10.15936	081 02 18.65364	13.43	14.80	Secondary
B 527	AJ6603	26 04 17.60905	081 41 34.17051	6.91	8.21	Secondary
B 528	AJ5654	27 24 33.23699	080 25 11.26286	20.14	21.63	Secondary
B 529	AJ5672	27 12 34.07301	081 11 09.07968	31.79	33.00	Secondary
B 530	AJ7356	26 47 17.31860	081 04 58.20529	17.31	18.64	Secondary
B 531	AJ7620	26 25 44.21427	081 08 27.08918	22.39	23.76	Secondary
B 532	AJ7553	26 37 14.66673	081 46 11.11192	21.62	22.76	Secondary
B 533	AJ7585	26 22 04.63408	081 25 29.04118	22.99	24.29	Secondary
B 534	AJ7562	26 11 13.30921	081 41 12.21847	9.95	11.27	Secondary
B 535	AJ6770	26 12 00.47072	080 54 06.91670	14.26	15.71	Secondary
B 536	AJ6794	26 22 20.94511	081 01 00.97656	19.92	21.32	Secondary
B 537	AJ8762	26 36 35.86072	080 17 33.29823	24.56	26.05	Secondary
B 543	AJ8506			35.56	36.93	Supplemental
B 544	AJ8578			25.00	26.45	Supplemental
B 545	AJ8600	27 03 22.48136	080 31 19.65743	34.49	35.80	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude NAD83/99	Longitude NAD83/99	NAVD88 feet	NGVD29 feet	CERP Status
B 546	AJ7731			10.58	12.08	Supplemental
B 547	AJ8861	26 59 41.79720	080 25 45.69943	24.96	26.29	Secondary
B 548	AJ8881	26 47 17.65040	080 07 10.86709	18.08	19.58	Secondary
B 556	DE5383			16.52	17.93	Supplemental
B 557	AJ8946			8.22	9.70	Supplemental
B 561	AJ9051			17.57	19.07	Supplemental
B 569	DE6039			7.03	8.51	Supplemental
BC 3108 RESET	AE7206	26 20 25.24877	080 17 52.10406	21.12	22.65	Secondary
BC 64 1	AC2016	25 34 12.73719	080 22 39.32444	12.31		Secondary
BC 72 B CO	AD5767			3.78	5.39	Supplemental
BEAST	AD8347	26 20 30.54750	080 17 52.26759	18.95	20.47	Secondary
BL 1	AJ7441			34.31	35.63	Supplemental
BLOB	AE7207	26 20 56.59222	080 17 52.10576	19.26	20.78	Secondary
BOAR 2	AD7474	26 52 19.39822	081 13 12.92618	23.07	24.39	Secondary
BOB	AB2474	27 20 16.86847	080 32 46.14712	28.48	29.95	Supplemental
BOLLES END X	DE5392			12.07	13.50	Supplemental
BOSWELL	AD6707	26 32 31.39940	080 13 58.72309	23.80	25.30	Secondary
BOUFFORD	AF6653	27 24 43.09179	080 24 14.90448	17.30	18.80	Supplemental
BR 26 A	AC5348	27 02 51.50041	080 15 10.01890	20.44	21.94	Secondary
BR PW 28 A	AC5353			19.03	20.53	Supplemental
BRE 13	AK7362			20.02	21.36	Supplemental
BRE 2	AK7359			19.01	20.38	Supplemental
BRE 24	AK7355			22.70	24.07	Supplemental
BRE 25	AK7356			16.31	17.68	Supplemental
BRE 26	AK7357			20.60	21.98	Supplemental
BREVARD GPS 1053	AF7748	27 49 27.36607	080 40 22.79788	27.18	28.55	Supplemental
BREVARD GPS 5037	AE6238			28.57	29.96	Supplemental
BREVARD GPS 5038	AE6240			26.75	28.15	Supplemental
BRIGHT	AF0389	27 13 28.55672	081 05 41.47724	30.07	31.27	Secondary
BROOKSIDE AZ MK 2	AF6349			22.58	23.99	Supplemental
BRUCE	AA5494	25 43 59.06789	080 09 42.31738	7.41	9.12	Supplemental
BRUCE 2	AA5493	25 43 35.37063	080 09 15.51894	2.37	4.09	Supplemental
BUCK	AD6134	26 36 07.27574	081 44 54.05827	24.01	25.14	Secondary
BUCK AZ MK	AD6129	26 36 24.97437	081 45 14.29925	23.83	24.97	Secondary
BULL RM 1	AJ6390			76.16	77.40	Supplemental
C 199	AF6395			69.44	70.68	Supplemental
C 23 609	AJ8597			33.96	35.39	Supplemental
C 231	AF3261			6.19	7.70	Supplemental
C 234	AD2680	26 25 22.46781	080 04 35.65302	18.63		Secondary
C 237 RESET	AJ7746	25 45 41.83673	080 30 13.04801	6.92	8.48	Secondary
C 249	AC0595	25 53 55.92463	081 17 18.37644	3.85	5.24	Secondary
C 25 1	AJ3237			27.52	29.02	Supplemental
C 25 3	AJ3240			21.21	22.69	Supplemental
C 25 4	AJ3241			20.65	22.11	Supplemental
C 25 6	AJ3243			18.78	20.23	Supplemental
C 25 7	AJ3244			23.26	24.70	Supplemental
C 25 9	AJ3246			22.57	23.99	Supplemental
C 269 X	AC2164	25 45 41.82713	080 11 43.23361	16.53		Secondary
C 357	AF6677	27 17 40.01261	080 41 28.68613	57.15	58.47	Secondary
C 358	AF6702	27 14 11.06574	081 03 14.29810	31.12	32.32	Primary
C 402	AD8042	26 28 45.75519	080 04 02.59065	14.97		Secondary
C 403	AF7531	27 03 42.15135	080 07 48.12002	18.00	19.49	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
C 409 X	AD8110	26 06 27.06239	080 26 05.56648	6.96		Secondary
C 410 X	AD8114	26 09 50.13422	080 26 44.93661	9.33	10.81	Secondary
C 414	AD8246	26 41 40.62381	080 46 22.23953	38.74		Secondary
C 434	AE6165			26.57	27.96	Supplemental
C 435	AE6186			58.64	59.88	Supplemental
C 436	AE6281			17.93	19.29	Supplemental
C 459	AJ7449			23.16	24.51	Supplemental
C 460	AJ7473			48.14	49.38	Supplemental
C 464	AJ7506			20.73	22.06	Supplemental
C 467	AE7229	26 27 55.56273	080 26 29.50038	18.46	19.85	Primary
C 486	AJ3314			58.66	59.84	Supplemental
C 488	AJ3552			15.51	16.89	Supplemental
C 496	AJ7646			65.41	66.66	Supplemental
C 498	AJ6490			22.16	23.63	Supplemental
C 499	AJ6087			39.64	40.89	Supplemental
C 501	AJ6506			14.70	16.16	Supplemental
C 502	DE5181			15.22	16.70	Supplemental
C 503	AJ8356			18.06	19.58	Supplemental
C 504	AJ8386			9.87	11.44	Supplemental
C 516	AJ5645			7.75	9.23	Supplemental
C 517	AJ5632			15.30	16.76	Supplemental
C 518	AJ7236	27 10 43.96983	081 19 42.08257	165.15	166.37	Secondary
C 519	AJ7260	26 51 23.06237	081 22 30.38602	32.22	33.50	Secondary
C 520	AJ7284	26 30 29.21811	081 26 06.74852	34.29	35.57	Secondary
C 521	AJ7307	26 10 32.30414	081 20 43.50406	15.59	16.94	Secondary
C 522	AJ8239	27 00 59.90565	080 31 33.44075	23.80	25.04	Secondary
C 523	AJ6166	27 10 37.44577	080 50 56.51469	34.91	36.20	Secondary
C 524	AJ6191	26 52 10.67294	081 06 39.80081	33.89	35.24	Secondary
C 525	AJ6221	27 08 34.14665	080 41 45.30968	37.88	39.14	Secondary
C 526	AJ6584	26 09 12.94461	081 34 44.00653	9.86	11.19	Secondary
C 527	AJ6588	26 03 46.02960	081 41 54.53916	6.26	7.56	Secondary
C 528	AJ5655	27 24 19.29873	080 26 03.83581	21.47	22.96	Secondary
C 529	AJ5686	27 12 33.12028	081 12 03.01101	32.91	34.12	Secondary
C 530	AJ7357	26 46 28.03713	081 04 58.23568	17.42	18.75	Secondary
C 531	AJ7607	26 25 43.65096	081 09 27.70511	22.83	24.19	Secondary
C 532	AJ7554	26 37 44.29954	081 46 59.55567	20.66	21.82	Secondary
C 533	AJ7586	26 22 50.13672	081 25 01.97652	22.97	24.28	Secondary
C 534	AJ7563	26 12 05.59960	081 41 12.66215	10.38	11.70	Secondary
C 535	AJ6772	26 12 47.12539	080 54 33.81376	14.32	15.76	Secondary
C 536	AJ6795	26 23 11.66587	081 01 14.84763	22.23	23.62	Secondary
C 537	AJ8763	26 37 05.30290	080 18 23.30445	24.37	25.86	Secondary
C 54 1	AE6234			32.30	33.68	Supplemental
C 543	AJ8507			38.08	39.45	Supplemental
C 544	AJ8579			24.41	25.86	Supplemental
C 545	AJ8599	27 04 00.65937	080 32 17.19582	33.96	35.27	Secondary
C 546	AJ7754	25 45 41.66598	080 37 42.45586	8.34	9.88	Secondary
C 547	AJ8862	26 59 09.86374	080 24 56.68388	24.06	25.39	Secondary
C 548	AJ8882	26 46 45.70594	080 06 22.90129	13.67	15.17	Secondary
C 556	DE5384			9.32	10.73	Supplemental
C 557	AJ8942			8.32	9.80	Supplemental
C 561	AJ9052			19.45	20.95	Supplemental
C 569	DE6040			8.20	9.67	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
C T2	AA7674	27 17 40.46898	080 34 45.27243	27.61	29.07	Supplemental
CAN AZ MK	AD7329	26 52 06.54499	080 37 44.55263	36.52	37.75	Secondary
CAN RM 1	AJ2050	26 51 50.89845	080 37 55.72169	33.35	34.58	Secondary
CAPE CANAVERAL 3 CORS ARP	AH2496	28 27 36.79955	080 32 42.81937			Primary
CARNES RESET	AC4761	25 54 48.07749	081 22 17.82738	3.45	4.83	Secondary
CATHAM 3	AC0569	25 51 47.96810	081 06 05.70748	5.40	6.83	Secondary
CATHAM 3 AZ MK	AC4758	25 51 47.81223	081 05 45.30285	8.25	9.68	Secondary
CHARLIE	AD5766			7.04	8.64	Supplemental
CHARLIE RM 1	AJ9042			7.36	8.96	Supplemental
CHILD'S 2	AF6720			150.22	151.43	Supplemental
CHRISTMAS 2	AK0493			42.17	43.46	Supplemental
CLEWISTON FERRIS	DE8831	26 45 23.44889	080 55 03.19215	18.70		Secondary
CLEWPORt	AD7894	26 44 44.63659	080 57 00.92738	17.43		Primary
COL 15	AC3384			2.58	3.92	Supplemental
COL 16	AC3383			27.41	28.71	Supplemental
COL 17	AC3382			27.57	28.88	Supplemental
COL 22	AD6315			4.10	5.39	Supplemental
COLD 2	AD6402			14.37	15.93	Supplemental
COLD AZ MK 2	AD6403	26 18 53.28250	080 09 09.08911	13.70		Secondary
CONVICT RM 3 RESET	AD6716	26 32 59.61177	080 12 19.29488	17.47	18.98	Supplemental
COON	AF6134	27 45 12.40280	081 04 30.16400	69.66	70.86	Supplemental
CORNER	AD7269	26 19 53.84996	080 52 53.62609	23.61	25.05	Supplemental
CORNER AZ MK	AC9272			24.66	26.10	Supplemental
CR 1	AE6250			25.46	26.87	Supplemental
CR 2	AE6253			14.59	15.99	Supplemental
CR 532 D	AK7371			52.26	53.42	Supplemental
CR 532 E	AK7373			43.66	44.85	Supplemental
CREEKS	AA7670	27 28 13.09642	080 28 51.32919	28.10	29.51	Supplemental
CURL	AJ3255			26.55	27.88	Supplemental
D 198	AF6167			72.52	73.74	Supplemental
D 237 RESET	AC4739	25 45 41.84323	080 31 08.36790	8.21	9.76	Secondary
D 249	AC0601	25 54 04.82806	081 19 27.01508	2.90	4.28	Secondary
D 358	AF6703	27 14 10.94738	081 04 04.07995	30.90	32.10	Secondary
D 36 RESET	AC4741	25 45 41.66086	080 32 32.88617	7.07	8.62	Secondary
D 403	AF7530			22.75	24.25	Supplemental
D 407	AC4729	25 45 52.98831	080 14 53.43961	11.82		Secondary
D 410 X	AD8116	26 11 23.94420	080 27 05.47886	12.37		Secondary
D 412	AK7358			19.61	20.98	Supplemental
D 413	AD8248			17.53	18.86	Supplemental
D 415	AD8287	26 42 35.61957	081 31 04.09592	16.65		Secondary
D 418	AK7385			36.20	37.50	Supplemental
D 434	AE6166			27.54	28.92	Supplemental
D 435	AE6187			57.99	59.23	Supplemental
D 436	AE6279			17.66	19.03	Supplemental
D 455	AI1508	26 24 39.25032	080 56 47.36651	26.77	28.13	Secondary
D 459	AJ7450			18.32	19.68	Supplemental
D 460	AJ7474			39.72	40.95	Supplemental
D 464	AJ7507			13.42	14.75	Supplemental
D 467	AE7230			16.21	17.60	Supplemental
D 484	AJ3260			33.05	34.33	Supplemental
D 486	AJ3315			55.69	56.88	Supplemental
D 488	AJ3553			14.44	15.82	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
D 489	AJ3509	26 43 38.06313	080 42 07.30818	21.44		Secondary
D 496	AJ7647			67.16	68.41	Supplemental
D 498	AJ6491			12.44	13.90	Supplemental
D 499	AJ6089			37.51	38.76	Supplemental
D 501	AJ6508			14.99	16.45	Supplemental
D 502	DE5182			16.20	17.68	Supplemental
D 503	AJ8357	25 54 57.17371	080 27 51.33737	7.12	8.65	Secondary
D 504	AJ8387			9.73	11.31	Supplemental
D 516	AJ5646			6.45	7.94	Supplemental
D 517	AJ5633			8.54	10.01	Supplemental
D 518	AJ7237	27 09 52.27940	081 19 42.03186	165.58	166.80	Secondary
D 519	AJ7261	26 50 41.02508	081 23 06.72342	31.46	32.73	Secondary
D 520	AJ7337	26 29 37.10910	081 26 05.92411	35.44	36.73	Secondary
D 521	AJ7308	26 08 25.37360	081 20 41.37039	13.36	14.71	Secondary
D 522	AJ8240	27 00 47.47571	080 30 40.02155	22.42	23.68	Secondary
D 523	AJ6167	27 09 58.85589	080 51 31.14764	34.14	35.42	Secondary
D 524	AJ6192	26 51 27.69633	081 06 06.51636	34.37	35.72	Secondary
D 525	AJ6222	27 07 49.47747	080 41 12.70850	37.55	38.80	Secondary
D 526	AJ6585	26 09 15.78402	081 36 41.30330	7.69	9.01	Secondary
D 527	AJ6587			5.70	6.99	Supplemental
D 528	AJ5677	27 24 04.61789	080 26 58.45392	20.20	21.69	Secondary
D 529	AJ5673	27 12 31.61224	081 14 02.97858	32.78	33.99	Secondary
D 530	AJ7358	26 45 49.24942	081 04 58.86779	19.21	20.53	Primary
D 531	AJ7608	26 25 42.98820	081 10 30.75136	22.39	23.75	Secondary
D 532	AJ7555	26 38 19.61459	081 48 50.35048	21.00	22.16	Secondary
D 533	AJ7587	26 23 48.71966	081 25 01.04511	23.48	24.78	Secondary
D 534	AJ7564	26 12 58.33980	081 41 14.88675	15.93	17.25	Secondary
D 535	AJ6773	26 13 31.30134	080 55 04.57308	15.41	16.85	Secondary
D 536	AJ6796	26 24 02.01758	081 01 28.62605	22.96	24.35	Secondary
D 537	AJ8764	26 37 34.16956	080 19 12.14860	24.47	25.96	Secondary
D 543	AJ8508			33.49	34.88	Supplemental
D 544	AJ8580			25.03	26.48	Supplemental
D 546	AJ7736	25 45 42.12861	080 35 28.03176	16.66	18.20	Secondary
D 547	AJ8863	26 58 38.53324	080 24 10.58373	24.91	26.25	Secondary
D 548	AJ8883	26 46 15.23186	080 05 37.31098	12.61	14.12	Secondary
D 556	DE5385			10.92	12.32	Supplemental
D 557	AJ8943			7.22	8.70	Supplemental
D 561	AJ9043			6.17	7.77	Supplemental
D 569	DE6038			10.96	12.42	Supplemental
D 73	AD5607	26 45 41.74450	081 26 15.10846	14.37	15.64	Secondary
DA 124 RESET	AC1157	25 26 53.68929	080 28 37.51333	4.10		Secondary
DADEPORT	AC4645	25 51 40.73166	080 53 40.80068	9.51		Primary
DALEY	AJ8709	26 05 04.76878	080 11 35.43495	3.87	5.48	Secondary
DEP 3596	AJ6538			23.89	25.33	Supplemental
DEP 3597	AJ6539			23.64	25.08	Supplemental
DEP 3598	AJ8415			7.17	8.67	Supplemental
DEP 3599	AJ8414			3.98	5.47	Supplemental
DEP 3600	AJ8413	26 02 11.94201	080 26 01.84043	9.37	10.86	Secondary
DRUM RESET	AF0279			63.74	64.94	Supplemental
DRUM RM 4	AI8716			64.03	65.23	Supplemental
DUCK	AF7699	27 24 39.57117	080 24 13.83319	16.65	18.15	Primary
E 235	AD2629	26 19 05.55176	080 06 05.04605	13.67	15.23	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
E 249	AC0599	25 54 05.14714	081 20 10.76361	3.66	5.04	Secondary
E 34	AF3143			11.70	13.16	Supplemental
E 401	AF7505	27 26 10.84068	080 19 29.36942	11.96		Secondary
E 403	AF7529			22.02	23.52	Supplemental
E 407	AC4730	25 45 48.21225	080 18 28.49363	8.33		Secondary
E 408	AC4767	25 58 42.30033	081 33 31.98986	6.43	7.74	Secondary
E 411 X	AD8184	26 40 37.25449	080 06 43.19754	22.84		Secondary
E 412	AK7360			14.99	16.35	Supplemental
E 414	AD8232	26 42 34.57333	080 49 58.49746	37.18		Secondary
E 418	AK7386			54.07	55.37	Supplemental
E 433	AB2386	25 19 11.44453	080 47 54.10250	2.25		Secondary
E 434	AE6168			27.40	28.78	Supplemental
E 435	AE6188			58.69	59.94	Supplemental
E 436	AE6277			18.67	20.05	Supplemental
E 459	AJ7451			14.36	15.74	Supplemental
E 460	AJ7476			40.09	41.31	Supplemental
E 464	AJ7516			18.20	19.53	Supplemental
E 484	AJ3261			30.87	32.13	Supplemental
E 486	AJ3302			67.90	69.13	Supplemental
E 488	AJ3554			16.23	17.61	Supplemental
E 496	AJ7648			67.73	68.98	Supplemental
E 498	AJ6492			12.87	14.33	Supplemental
E 499	AJ6091			37.49	38.74	Supplemental
E 500	AJ5687	27 14 37.01372	080 50 57.07350	30.09	31.37	Secondary
E 501	AJ6510			12.29	13.75	Supplemental
E 502	DE5183			15.14	16.61	Supplemental
E 503	AJ8358			18.11	19.64	Supplemental
E 504	AJ8388			9.15	10.73	Supplemental
E 516	AJ5647			9.26	10.75	Supplemental
E 517	AJ5634	27 10 22.10586	080 15 47.36825	3.14	4.59	Secondary
E 518	AJ7238	27 09 05.34795	081 19 42.13139	179.41	180.64	Secondary
E 519	AJ7262	26 50 00.17558	081 23 42.04338	34.93	36.21	Secondary
E 520	AJ7285	26 29 07.16760	081 26 05.59503	37.19	38.48	Secondary
E 521	AJ7309	26 07 32.13616	081 20 41.11113	12.21	13.57	Secondary
E 522	AJ8241	27 00 33.05137	080 29 41.55717	29.01	30.29	Secondary
E 523	AJ6168	27 09 10.13822	080 51 59.60647	30.55	31.83	Secondary
E 524	AJ6193	26 50 44.71759	081 05 33.32682	35.14	36.48	Secondary
E 525	AJ6223	27 07 09.85865	080 40 36.43919	38.22	39.46	Secondary
E 526	AJ6590	26 09 18.65877	081 38 45.17451	9.98	11.31	Secondary
E 527	AJ6606			5.85	7.15	Supplemental
E 528	AJ5656	27 22 47.88995	080 28 20.52353	20.45	21.93	Secondary
E 529	AJ5674	27 12 30.74572	081 14 54.06224	32.93	34.14	Secondary
E 530	AJ7595	26 44 17.86287	081 07 44.15446	21.76	23.08	Secondary
E 531	AJ7621	26 25 41.38731	081 11 29.09338	22.48	23.84	Secondary
E 532	AJ7559	26 38 29.95677	081 49 30.73140	17.52	18.69	Secondary
E 533	AJ7588	26 24 40.68930	081 25 01.43296	26.57	27.88	Secondary
E 534	AJ7565	26 13 48.08867	081 41 15.62293	15.17	16.49	Secondary
E 535	AJ6774	26 26 03.07943	080 56 45.91561	22.11	23.47	Secondary
E 536	AJ6797	26 24 56.81780	081 01 38.96080	22.74	24.12	Secondary
E 537	AJ8765	26 38 04.87775	080 20 02.22764	25.71	27.19	Secondary
E 543	AJ8509			28.06	29.46	Supplemental
E 544	AJ8581			25.71	27.16	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
E 546	AJ7738	25 45 41.96985	080 33 12.46371	16.62	18.17	Secondary
E 547	AJ8886	26 58 07.46055	080 23 23.96165	24.88	26.23	Secondary
E 548	AJ8884	26 46 10.58747	080 04 42.59040	14.04	15.55	Secondary
E 554	AW8024			18.25	19.58	Supplemental
E 556	DE5386			16.33	17.73	Supplemental
E 557	AJ8944			6.76	8.24	Supplemental
E 561	AJ9044			5.87	7.48	Supplemental
E 569	DE6041			16.04	17.50	Supplemental
EDN 6 25	AJ8257	27 00 41.60022	080 27 20.35371	29.44	30.75	Secondary
EG 2	AB2362	25 24 13.19519	080 33 29.56555	9.11		Secondary
ENR 102	AE4714	26 39 22.91511	080 23 48.11854	22.02	23.44	Secondary
ENR 103	AE4715	26 38 42.92269	080 24 18.91471	20.07	21.49	Secondary
ENR 104	AE4716	26 37 45.32893	080 25 03.42744	19.70	21.12	Secondary
EVENTS	AJ9054			17.81	19.32	Supplemental
EVERGLADES AZ MK RESET	AC0630			2.63	3.99	Supplemental
EVERGLADES CITY	DE8827	25 51 30.03711	081 23 12.41791	3.30		Secondary
F 191	AF6275			69.58	70.80	Supplemental
F 199	AF6408			55.36	56.62	Supplemental
F 200	AF3469			18.30	19.72	Supplemental
F 233	AD2802	26 39 26.96645	080 03 29.98646	15.77		Secondary
F 239	AD2480	26 05 33.71281	080 07 31.06172	8.17	9.74	Secondary
F 249	AC0604	25 54 19.49284	081 20 56.30071	2.73	4.10	Secondary
F 269	AC2136			11.51	13.06	Supplemental
F 34 RESET	AF3142			8.27	9.74	Supplemental
F 403	AF7528			17.80	19.31	Supplemental
F 404	AK6967			30.75	32.11	Supplemental
F 408	AD8093	26 00 42.99587	081 37 07.86581	4.50	5.80	Secondary
F 410 X	AD8120	26 14 31.76499	080 27 57.37443	11.47		Secondary
F 411 X	AD8185	26 40 42.80056	080 07 44.78393	14.88		Secondary
F 412	AK7361			15.13	16.49	Supplemental
F 418	AK7387	28 29 09.84004	081 02 07.22151	60.50	61.80	Supplemental
F 432	AB2363			4.55	6.14	Supplemental
F 434	AE6169			26.71	28.08	Supplemental
F 435	AE6189			62.70	63.95	Supplemental
F 436	AE6273			26.36	27.75	Supplemental
F 459	AJ7452			16.18	17.57	Supplemental
F 460	AJ7477			33.27	34.49	Supplemental
F 464	AJ7517			14.19	15.52	Supplemental
F 484	AJ3262			32.20	33.45	Supplemental
F 486	AJ3305			66.79	68.01	Supplemental
F 488	AJ3555			13.93	15.31	Supplemental
F 489	AJ3514			21.68	22.92	Supplemental
F 496	AJ7649			73.72	74.97	Supplemental
F 498	AJ6493			12.39	13.84	Supplemental
F 499	AJ6093			37.12	38.36	Supplemental
F 500	AJ6078			31.39	32.67	Supplemental
F 501	AJ6512			12.96	14.42	Supplemental
F 502	DE5184			14.39	15.86	Supplemental
F 503	AJ8359			18.51	20.04	Supplemental
F 504	AJ8389			9.22	10.80	Supplemental
F 516	AJ8235			26.43	27.73	Supplemental
F 517	AJ5635			13.39	14.88	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
F 518	AJ7239	27 08 13.77065	081 19 43.35248	162.37	163.60	Secondary
F 519	AJ7263	26 49 18.81999	081 24 17.74970	35.85	37.13	Secondary
F 520	AJ7286	26 28 13.46154	081 26 04.95523	39.17	40.45	Secondary
F 521	AJ7310	26 06 39.14802	081 20 40.79190	12.94	14.30	Secondary
F 522	AJ8242	27 00 26.31271	080 28 46.75314	31.08	32.38	Secondary
F 523	AJ6169			38.48	39.77	Supplemental
F 524	AJ6195	26 50 15.14371	081 04 47.78037	32.72	34.07	Secondary
F 525	AJ6224	27 06 36.46257	080 40 00.62930	36.83	38.07	Secondary
F 526	AJ6589	26 09 22.14713	081 40 08.42094	8.74	10.06	Primary
F 527	AJ6604			16.66	17.96	Supplemental
F 528	AJ5678	27 22 33.85333	080 29 11.34673	24.27	25.75	Secondary
F 529	AJ7334	26 55 19.99419	081 18 16.47481	40.82	42.10	Secondary
F 530	AJ7596	26 43 27.51851	081 07 44.34751	20.89	22.22	Secondary
F 531	AJ7609	26 25 40.58134	081 12 23.60860	23.91	25.27	Secondary
F 532	AJ7556	26 38 54.76294	081 50 08.85652	15.47	16.64	Secondary
F 533	AJ7332	26 24 58.93550	081 25 02.12661	30.88	32.19	Secondary
F 534	AJ7566	26 14 38.55273	081 41 17.95086	12.45	13.76	Secondary
F 535	AJ6775	26 26 00.10543	080 57 50.91766	18.01	19.38	Secondary
F 536	AJ6803	26 20 42.60736	080 58 58.54492	20.69	22.10	Secondary
F 537	AJ8766	26 38 44.55977	080 20 41.94449	24.43	25.91	Secondary
F 543	AJ8510	27 09 43.23915	080 32 02.12073	26.89	28.30	Secondary
F 544	AJ8582			24.91	26.37	Supplemental
F 546	AJ8702	26 07 08.67267	080 20 36.15119	10.01	11.59	Secondary
F 547	AJ8864	26 57 36.00729	080 22 36.75657	25.73	27.09	Secondary
F 548	AJ8885	26 46 09.60985	080 04 01.00084	19.82	21.34	Secondary
F 554	AW8027			19.86	21.19	Supplemental
F 556	DE5387			12.26	13.66	Supplemental
F 557	AJ8945			7.25	8.73	Supplemental
F 561	AJ9045			4.08	5.68	Supplemental
F009	AF7687	27 12 21.31276	080 28 52.82206	30.41	31.84	Supplemental
F019	AF7695	27 02 37.69550	080 09 46.86692	14.31	15.81	Secondary
F020	AF7696	27 07 08.63968	080 10 52.32877	18.63	20.13	Supplemental
FANKA	AC0646	25 56 29.76083	081 28 19.33107	0.48	1.82	Primary
FBLC 10	AJ3269			27.66	29.16	Supplemental
FCD 17 B	AJ3271			24.80	26.18	Supplemental
FCD OK 39	AJ6106			69.32	70.54	Supplemental
FCE 109	AD7323	26 51 49.94574	080 37 55.93363	33.42		Secondary
FCE 117	AJ6194	26 50 23.77035	081 05 13.79908	35.28	36.62	Secondary
FCE 1245	AD8113	26 08 59.55374	080 26 33.06006	15.47	16.95	Secondary
FCE 1559	AD7243	26 28 19.60378	080 26 44.92523	14.85	16.24	Secondary
FCE 1560	AE7232	26 28 18.89734	080 26 44.37333	25.32	26.70	Secondary
FCE 1987	AE7219	26 23 17.90115	080 22 54.18457	21.40		Secondary
FCE 2127	AJ3275			19.57	21.07	Supplemental
FCE 2128	AJ3247			26.55	27.96	Supplemental
FCE 3119	AD7259			25.92	27.39	Supplemental
FCE 3625	AE7233	26 28 19.28333	080 26 44.35581	24.70	26.08	Secondary
FCE 3709	AJ8353			10.75	12.27	Supplemental
FCE 3943	AD7240	26 21 20.58478	080 17 51.59588	22.37	23.89	Secondary
FCE 3986	AJ6536			29.36	30.80	Supplemental
FCE 4000	AD8115	26 10 36.52122	080 26 55.26112	21.61	23.10	Secondary
FCE 4507	AJ8402			7.41	9.01	Supplemental
FCE 4509	AJ8399			7.71	9.30	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
FCE 4511	AJ8396			8.53	10.12	Supplemental
FCE 4512	AJ8394			9.13	10.72	Supplemental
FCE 4514	AJ8391			10.01	11.59	Supplemental
FCE 4515	AJ8390			9.52	11.11	Supplemental
FCE 4520	AJ8381			10.06	11.63	Supplemental
FCE 4524	AJ8412			6.56	8.13	Supplemental
FCE 4632	DE5177			16.13	17.62	Supplemental
FCE 4633	DE5178			16.34	17.83	Supplemental
FCE 4635	DE5180			16.15	17.64	Supplemental
FCE 4637	DE5192			16.40	17.87	Supplemental
FCE 4638	DE5187			16.17	17.64	Supplemental
FCSJ 0774	AE6167			33.71	35.09	Supplemental
FCSJ 170	AE6229			19.29	20.65	Supplemental
FCSJ 229	AJ7479			44.29	45.49	Supplemental
FCSJ 305	AE6282			27.55	28.91	Supplemental
FCSJ 404	AE6164			84.87	86.12	Supplemental
FCSJ 552	AE6239			21.00	22.40	Supplemental
FCSJ 553	AE6235			20.08	21.46	Supplemental
FCSJ 555	AE6232			18.93	20.29	Supplemental
FCSJ 556	AE6231			19.41	20.77	Supplemental
FCSJ 594	AE6220			27.53	28.83	Supplemental
FCSJ 626	AE6224			22.98	24.30	Supplemental
FCSJ 627	AE6223			23.08	24.40	Supplemental
FCSJ 740	AE6271			26.30	27.70	Supplemental
FCSJ 765	AE6276			25.90	27.28	Supplemental
FCSJ 766	AE6274			28.99	30.37	Supplemental
FCSJ 778	AE6291			32.65	34.02	Supplemental
FCSJ 779	AE6178			28.58	29.93	Supplemental
FCSJ 785	AE6292			29.35	30.70	Supplemental
FD 1	AJ3293			61.56	62.81	Supplemental
FD 1	AJ7328	26 32 35.40141	081 26 04.99192	35.11	36.39	Secondary
FD 10	AJ7331	26 25 06.75081	081 24 37.79660	31.30	32.60	Secondary
FD 2	AJ3294			63.67	64.91	Supplemental
FD 2	AJ7329	26 31 45.27037	081 26 06.49664	35.75	37.04	Secondary
FELLSMERE 7	AE6289			30.33	31.73	Supplemental
FELLSMERE 8	AE6288			35.22	36.62	Supplemental
FERRE	AJ9050			2.52	4.22	Supplemental
FISH	AD8735	26 56 01.68830	081 18 54.44335	35.77	37.05	Primary
FLGPS 36	AK6917	28 32 20.78210	081 04 58.77094	70.34	71.65	Supplemental
FLGPS 36 AZ MK	AK6929	28 32 45.05345	081 05 27.30621	65.82	67.12	Supplemental
FLGPS 53	AK6920	28 07 06.74156	080 56 15.33527	49.33	50.58	Supplemental
FLGPS 53 AZ MK	AK6935	28 07 00.93871	080 55 47.46503	50.14	51.40	Supplemental
FLGPS 54	AF7415	27 26 56.26449	080 40 51.65097	32.48	33.75	Supplemental
FLGPS 54 AZ MK	AF7445	27 27 01.57735	080 41 25.42254	33.12	34.38	Supplemental
FLGPS 57	AD7895	26 58 40.50800	081 06 39.55349	14.99	16.35	Primary
FLGPS 57 AZ MK	AD7921	26 58 52.59347	081 06 22.41874	13.76	15.12	Secondary
FLGPS 62	AD7898	26 16 23.46615	081 44 33.79977	38.54	39.86	Supplemental
FLGPS 62 AZ MK	AD7924	26 16 41.34582	081 44 33.94490	17.02	18.33	Supplemental
FLGPS 63	AD7899	26 08 52.62719	081 15 58.06225	13.58	14.96	Supplemental
FLGPS 63 AZ MK	AD7925	26 08 35.63221	081 15 58.37300	13.18	14.57	Supplemental
FLGPS 64	AD7900	26 10 12.25857	080 51 00.42355	9.83	11.28	Primary
FLGPS 64 AZ MK	AD7926	26 10 06.94681	080 50 26.37534	9.80	11.25	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
FLGPS 65	AD7901	26 25 58.75860	080 58 57.93013	19.58	20.95	Primary
FLGPS 65 AZ MK	AD7927	26 25 57.99489	080 59 20.51940	20.40	21.77	Secondary
FLGPS 66	AF7418	27 04 33.49952	080 33 05.88187	30.39	31.70	Secondary
FLGPS 67	AD7902	26 52 19.63884	080 14 43.55855	20.91	22.36	Primary
FLGPS 67 AZ MK	AD7928	26 52 00.81540	080 14 15.47620	20.01	21.46	Secondary
FLGPS GABLES	AC4650	25 43 26.04558	080 15 54.69274	6.92		Primary
FLGPS GEB	AC4646	25 52 32.82827	081 13 17.99839	3.32		Primary
FLGPS GEB AZ MK	AC4657	25 52 29.65906	081 12 48.95698	3.51	4.91	Secondary
FLGPS RON	AC4647	25 45 42.70001	080 46 09.23036	15.48	16.99	Secondary
FLGPS RON AZ MK	AC4658	25 45 43.45599	080 46 28.94143	18.18	19.69	Secondary
FLGPS THOMPSON	AC4648	25 14 45.07522	080 48 04.34413	2.69		Primary
FLO	AC4460			16.47	17.95	Supplemental
FLO AZ MK	CW7465			15.76	17.25	Supplemental
FREDDY	AD8385	26 19 39.20861	080 12 09.58899	19.74	21.29	Secondary
FROG	AD8736	26 09 11.31162	081 29 24.79346	14.47	15.82	Secondary
FROST AZ MK	AJ7680	26 36 19.47595	080 26 09.62022	20.11	21.54	Secondary
FT DRUM	AJ3282			54.71	55.92	Supplemental
G 212	AD8169	26 39 10.90259	080 49 30.52607	13.46		Primary
G 224	AF3111			17.65	19.16	Supplemental
G 235	AD2564	26 11 19.22029	080 07 55.48537	3.02		Secondary
G 236	AF3263			8.18	9.69	Supplemental
G 237 RESET	AC4743	25 45 41.53157	080 34 40.34203	8.08	9.63	Secondary
G 239	AD2479	26 05 33.23509	080 08 03.85124	6.60	8.18	Secondary
G 243	AC0526	25 45 43.09375	080 48 50.16769	11.25	12.74	Secondary
G 246	AD1433	26 38 33.80890	081 52 12.47290	8.33	9.50	Secondary
G 249	AC0605	25 54 36.84171	081 21 46.58416	6.73	8.11	Secondary
G 250	AE4713	26 39 27.13330	080 23 47.31723	14.91		Secondary
G 251	AD1424	26 38 53.79313	081 51 14.56736	10.51	11.69	Secondary
G 251	AE4718	26 35 52.50519	080 26 31.32324	13.90	15.33	Secondary
G 338	DE5393			19.37	20.75	Supplemental
G 342 D	AJ6805	26 26 03.51830	080 56 46.43008	22.61	23.97	Secondary
G 358	AF6707	27 12 36.45927	081 08 09.28659	31.23	32.43	Secondary
G 402	AD8038	26 31 42.72189	080 03 34.00032	11.31		Secondary
G 406	AJ6799	26 26 00.67547	080 56 47.26979	23.25	24.61	Secondary
G 412	AK7364			17.70	19.04	Supplemental
G 414	AD8240	26 45 16.17815	080 56 39.56349	16.33	17.69	Secondary
G 416	AD8320	26 30 27.61133	081 51 36.89691	4.70		Secondary
G 418	AK7388			67.78	69.08	Supplemental
G 432	AB2364			4.81	6.40	Supplemental
G 433	AB2388	25 17 00.09603	080 47 53.95578	2.30		Secondary
G 434	AE6170			25.81	27.19	Supplemental
G 435	AE6190			63.97	65.21	Supplemental
G 436	AE6272			25.17	26.55	Supplemental
G 459	AJ7453			12.67	14.07	Supplemental
G 460	AJ7480			48.57	49.77	Supplemental
G 464	AJ7518			13.41	14.73	Supplemental
G 484	AJ3263			42.08	43.32	Supplemental
G 486	AJ3306			67.33	68.54	Supplemental
G 488	AJ3556			10.07	11.45	Supplemental
G 489	AJ3515	26 48 48.07642	080 41 13.99777	22.64	23.87	Secondary
G 496	AJ7650			74.28	75.53	Supplemental
G 498	AJ6494			20.91	22.37	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
G 499	AJ6094			39.23	40.47	Supplemental
G 500	AJ6081			32.44	33.72	Supplemental
G 501	AJ6514			16.02	17.48	Supplemental
G 502	DE5185			15.69	17.16	Supplemental
G 503	AJ8360	25 52 44.64732	080 29 07.91353	5.93	7.47	Secondary
G 504	AJ8392			9.65	11.23	Supplemental
G 516	AJ8236			32.89	34.21	Supplemental
G 517	AJ5615			17.12	18.63	Supplemental
G 518	AJ7240	27 07 16.84058	081 19 49.25605	156.81	158.05	Secondary
G 519	AJ7264	26 48 34.50139	081 24 56.04656	32.97	34.24	Secondary
G 520	AJ7287	26 27 24.09939	081 26 02.08123	33.06	34.36	Secondary
G 521	AJ7311	26 05 47.99468	081 20 40.55633	12.32	13.68	Secondary
G 522	AJ8243	27 00 29.25784	080 27 50.72507	27.68	28.98	Secondary
G 523	AJ6171	27 08 16.79348	080 52 34.69234	35.35	36.64	Secondary
G 524	AJ6196	26 49 46.21025	081 04 01.38746	33.75	35.10	Secondary
G 525	AJ6225	27 05 47.41831	080 39 42.25416	36.21	37.44	Secondary
G 526	AJ6605	26 10 05.56607	081 07 23.48274	13.11	14.46	Primary
G 527	AJ6586			5.44	6.74	Supplemental
G 528	AJ5657	27 22 04.37572	080 30 49.56872	22.27	23.75	Secondary
G 529	AJ7338	26 55 01.99389	081 17 28.94389	34.45	35.74	Secondary
G 530	AJ7614	26 42 34.58660	081 07 44.38143	20.59	21.91	Secondary
G 531	AJ7622	26 25 23.59094	081 14 22.89941	23.88	25.23	Secondary
G 533	AJ7536	26 29 23.60005	081 27 02.65409	39.19	40.47	Secondary
G 534	AJ7567	26 15 29.08984	081 41 19.86850	12.15	13.46	Secondary
G 535	AJ6776	26 25 56.37382	081 00 17.27856	21.59	22.97	Secondary
G 536	AJ6798	26 20 42.00928	080 59 41.92465	18.26	19.66	Secondary
G 537	AJ8767	26 39 30.08114	080 21 09.80143	24.44	25.93	Secondary
G 543	AJ8511	27 09 43.02588	080 31 05.44236	29.10	30.52	Secondary
G 544	AJ8583			26.89	28.35	Supplemental
G 546	AJ8703	26 07 05.39293	080 19 46.54752	36.48	38.08	Secondary
G 547	AJ8887	26 57 05.28246	080 21 50.70394	25.49	26.86	Secondary
G 548	AJ8785	26 21 05.30641	080 16 57.25062	11.42	12.95	Secondary
G 554	AW8031			20.57	21.90	Supplemental
G 556	DE5388			11.02	12.42	Supplemental
G 557	AJ8910			3.15	4.45	Supplemental
G 561	AJ9046			5.83	7.44	Supplemental
GALLIE AZ MK 2	AJ7484			21.50	22.85	Supplemental
GALLIE RESET	AK2885			18.21	19.57	Supplemental
GALLIE RM 3	AK2884			18.58	19.93	Supplemental
GALLIE RM 4	AK2883			17.76	19.11	Supplemental
GAR	AC4416	25 57 31.78749	080 32 58.23286	17.24		Primary
GARDEN	AD7480	26 32 53.12036	081 07 37.82092	26.43	27.79	Secondary
GCY	AA7679	27 25 31.70402	080 21 57.63223	16.56	18.06	Secondary
GCY A17	AH7803	26 29 42.23621	081 28 15.26901	36.58	37.85	Secondary
GCY A18	AH7804	26 29 46.24638	081 28 30.97880	34.58	35.85	Secondary
GCY A25	AH7811	26 27 35.10343	081 04 38.05788	25.71	27.09	Secondary
GCY A26	AH7812	26 27 34.72859	081 05 03.15865	24.74	26.11	Secondary
GCY A27	AH7813	26 20 41.68984	081 00 28.82867	20.21	21.61	Secondary
GCY A29	AH7815	26 20 19.89916	081 20 36.66621	20.34	21.67	Secondary
GCY A31	AH7817	26 21 59.52444	081 27 48.12069	21.37	22.68	Secondary
GCY A32	AH7818	26 22 00.48899	081 27 25.84905	21.34	22.65	Secondary
GCY A41	AH7827	26 14 56.00166	081 20 30.22510	18.34	19.68	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
GCY A42	AH7828	26 14 32.75022	081 20 32.81891	19.80		Secondary
GCY B01	AJ2435	27 09 42.47675	080 16 25.09151	11.77	13.23	Supplemental
GCY D01	AJ5244	26 58 50.56217	080 06 32.21778	9.93	11.42	Supplemental
GCY D02	AJ5245	26 58 28.36610	080 06 33.05005	9.28	10.77	Supplemental
GCY D03	AJ5246	27 01 06.53961	080 27 49.86332	33.47	34.78	Supplemental
GCY D04	AJ5247	27 01 18.82018	080 28 06.15852	34.85	36.15	Supplemental
GCY D05	AJ5248	27 02 37.67947	080 10 17.10856	12.41	13.91	Supplemental
GCY D06	AJ5249	27 04 03.81473	080 15 47.87047	16.12	17.61	Supplemental
GCY D07	AJ5276	27 04 29.87955	080 15 47.60495	15.32	16.80	Secondary
GCY D08	AJ5250	27 05 17.75053	080 19 09.51504	23.88	25.35	Supplemental
GCY D09	AJ5251	27 05 45.85959	080 19 09.23398	21.43	22.90	Secondary
GCY D10	AJ5252	27 09 14.07397	080 19 08.46725	19.96	21.43	Supplemental
GCY D11	AJ5253	27 10 37.47777	080 15 11.04701	7.72	9.20	Supplemental
GCY D12	AJ5254	27 11 05.39801	080 15 11.02767	9.49	10.96	Supplemental
GCY D13	AJ5255	27 10 26.66642	080 13 57.72623	14.84	16.34	Secondary
GCY D14	AJ5256	27 10 04.27138	080 13 41.05244	17.38	18.88	Supplemental
GCY D15	AJ5257	27 08 50.70154	080 12 54.46392	16.78	18.29	Supplemental
GCY D16	AJ5258	27 08 28.15276	080 12 40.45641	17.89	19.39	Supplemental
GCY D18	AJ5260	27 05 16.28395	080 09 03.95525	24.88	26.38	Supplemental
GCY D19	AJ5261	27 04 56.28433	080 08 47.09898	25.18	26.68	Supplemental
GCY D20	AJ5262	27 14 43.20096	080 14 52.04139	13.86	15.34	Supplemental
GCY D22	AJ5264	27 13 45.82011	080 13 12.81988	14.85	16.34	Supplemental
GCY D23	AJ5265	27 13 24.56806	080 13 12.86006	16.68	18.17	Supplemental
GCY D27	AJ5266	27 08 14.20475	080 14 56.29543	9.17	10.64	Supplemental
GCY D28	AJ5280	27 08 40.27192	080 14 44.15374	10.48	11.95	Supplemental
GCY D29	AJ5281	27 09 40.42675	080 17 25.55970	15.68	17.14	Supplemental
GIS 266 MIDWAY	AK7334	28 32 37.35432	080 55 59.77310	17.35	18.64	Supplemental
GIS 267 ST JOHNS RIVER	AK7408			20.93	22.21	Supplemental
GIS 268 BEE	AK7335	28 27 10.74239	080 54 20.89115	17.63	18.95	Supplemental
GPS 04	AA5781	27 38 08.49471	080 52 14.09744	71.87	73.11	Supplemental
GPS 09	AA5786	27 33 51.04514	080 47 00.49602	42.40	43.77	Supplemental
GPS 10	AA5787	27 33 43.31842	080 46 36.54616	37.32	38.68	Supplemental
GPS 11	AA5788	27 38 25.34172	080 41 12.09652	33.96	35.35	Supplemental
GPS 116	AH5709	27 46 03.60468	080 35 44.81416	24.09	25.51	Supplemental
GPS 12	AA5789	27 38 24.43310	080 40 43.29773	33.88	35.27	Supplemental
GPS 13	AA5790	27 44 22.76925	080 38 32.79159	22.18	23.60	Supplemental
GPS 14	AA5791	27 43 58.63231	080 38 32.26921	22.24	23.66	Supplemental
GPS 17	AA5794	27 38 23.53739	080 34 40.65358	25.59	27.09	Supplemental
GPS 39	AA5813	27 38 21.41063	080 30 43.56395	25.82	27.39	Supplemental
GPS 42	AA5816	27 38 22.36554	080 28 45.79723	20.31	21.86	Supplemental
GPS 5001 LB 205	AE6242			24.72	26.13	Supplemental
GPS 5002 LB 205	AE6243			27.94	29.34	Supplemental
GPS 7	AA5784	27 43 28.41884	080 46 44.28843	23.93	25.24	Supplemental
GPS 8	AA5785	27 43 06.47026	080 46 44.03555	25.97	27.28	Supplemental
GPS A068	AJ7560	26 22 02.26429	081 26 40.99295	22.62	23.93	Secondary
GPS SMITH AZ MK	AE6135			18.65	20.18	Supplemental
GRAV 684	AD8230	26 39 48.37331	080 42 44.95235	19.85		Secondary
GRAV 685	AD8238	26 45 36.03940	080 55 05.42756	33.21		Secondary
GRAVITY FT MYERS CA	DE8828	26 27 48.42422	081 46 29.02275	20.40		Secondary
GS 23	AJ5270	27 06 09.24768	080 16 04.62689	11.50	12.96	Supplemental
GS 35	AJ5272	27 09 40.00506	080 16 52.67270	14.32	15.78	Supplemental
GS 41	AB2495	27 14 42.98099	080 15 15.29194	17.12	18.60	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
H 103	AC4324	25 29 31.21506	080 27 17.22230	8.65		Secondary
H 199	AF6397			66.98	68.22	Supplemental
H 231	AF3246	27 27 04.95347	080 19 25.28628	6.84	8.35	Secondary
H 269	AC2132	25 44 14.50666	080 14 44.90714	12.53	14.08	Secondary
H 357	AF6682	27 15 28.25460	080 44 52.23791	45.39	46.69	Secondary
H 358	AF6708	27 12 35.33955	081 08 56.92001	35.78	36.99	Secondary
H 403	AF7526			13.23	14.69	Supplemental
H 404	AK6968			50.55	51.90	Supplemental
H 411 X	AD8190	26 40 47.53259	080 11 03.67163	19.21		Secondary
H 412	AK7365	28 22 53.17299	080 55 13.23161	26.73	28.06	Supplemental
H 413	AD8196	26 40 59.24457	080 17 01.04820	16.69		Secondary
H 414	AD8241	26 45 16.23552	080 58 40.66263	18.33		Secondary
H 415	AD8292	26 42 33.09553	081 37 32.61770	13.47		Secondary
H 432	AB2365			3.92	5.52	Supplemental
H 434	AE6171			25.90	27.27	Supplemental
H 435	AE6191			66.11	67.35	Supplemental
H 436	AE6270			24.31	25.71	Supplemental
H 439	AE6452	26 59 38.98922	081 04 52.90843	14.80	16.15	Secondary
H 459	AJ7454			24.89	26.25	Supplemental
H 460	AJ7481			47.67	48.87	Supplemental
H 462	AJ7496			33.19	34.44	Supplemental
H 464	AJ7519			14.13	15.45	Supplemental
H 484	AJ3264			49.24	50.47	Supplemental
H 486	AJ3307			69.81	71.02	Supplemental
H 489	AJ3517			36.36	37.58	Supplemental
H 496	AJ7651			79.04	80.29	Supplemental
H 498	AJ6495			10.50	11.96	Supplemental
H 499	AJ6096			44.21	45.44	Supplemental
H 500	AJ6086			37.56	38.81	Supplemental
H 501	AJ6516			17.51	18.97	Supplemental
H 502	DE5188			15.20	16.67	Supplemental
H 503	AJ8361			17.83	19.37	Supplemental
H 504	AJ8393			9.51	11.09	Supplemental
H 516	AJ5274	27 01 51.56586	080 28 59.57934	35.24	36.55	Secondary
H 517	AJ5616			17.06	18.56	Supplemental
H 518	AJ7241	27 06 20.65697	081 19 57.65772	137.41	138.65	Secondary
H 519	AJ7265	26 47 51.80410	081 25 32.82904	31.02	32.29	Secondary
H 520	AJ7288	26 26 32.44760	081 26 01.16455	32.32	33.61	Secondary
H 521	AJ7312	26 04 55.38100	081 20 40.31228	11.88	13.24	Secondary
H 522	AJ8244	27 00 47.76179	080 26 58.96945	27.65	28.96	Primary
H 523	AJ6172	27 07 32.15651	080 53 09.53134	32.64	33.93	Secondary
H 524	AJ6197	26 49 19.71267	081 03 15.78723	36.19	37.54	Secondary
H 525	AJ6227	27 04 20.77363	080 39 21.66952	36.64	37.85	Secondary
H 526	AJ6579	26 10 03.15045	081 09 56.70665	20.39	21.74	Secondary
H 527	AJ7740	26 02 42.07523	081 40 12.45345	5.59	6.89	Secondary
H 528	AJ5658	27 21 59.46307	080 31 47.71701	24.75	26.24	Secondary
H 529	AJ7339	26 54 41.04129	081 16 34.49177	34.02	35.32	Secondary
H 530	AJ7597	26 41 38.42766	081 07 44.38503	21.74	23.06	Secondary
H 531	AJ7610	26 25 22.87803	081 15 15.31507	26.34	27.68	Secondary
H 533	AJ7537	26 29 37.15458	081 27 56.01145	36.70	37.97	Secondary
H 534	AJ7568	26 16 24.49621	081 41 20.41868	13.74	15.06	Secondary
H 535	AJ6777	26 25 54.65762	081 01 15.82656	22.52	23.90	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude		Longitude		NAVD88	NGVD29	CERP
		NAD83/99		NAD83/99		feet	feet	Status
H 536	AJ8794	26 21 51.92394		080 16 59.73295		23.36	24.87	Secondary
H 537	AJ8768	26 40 21.71462		080 21 36.46929		23.60	25.08	Secondary
H 543	AJ8512	27 09 43.06453		080 30 06.14039		29.06	30.46	Secondary
H 544	AJ8584					25.28	26.74	Supplemental
H 546	AJ8699	26 06 52.70500		080 18 51.18928		37.10	38.70	Secondary
H 547	AJ8865	26 56 35.13744		080 21 05.34981		24.75	26.13	Secondary
H 548	AJ8786	26 20 48.78792		080 16 01.94358		12.75	14.27	Secondary
H 554	AW8035					19.37	20.71	Supplemental
H 556	DE5389					12.18	13.57	Supplemental
H 557	AJ8909					3.61	4.90	Supplemental
H 561	DE5615					9.06	10.52	Supplemental
H 78 RESET	AK1372					21.65	22.94	Supplemental
HAWK	AJ8590					28.55	30.02	Supplemental
HEN 10	AI1501					24.18	25.61	Supplemental
HEN 12	AI1504					23.52	24.95	Supplemental
HEN 14	AI1506	26 23 35.34792		080 56 07.93120		24.95	26.30	Secondary
HEN 15	AI1507	26 24 18.93250		080 56 46.17160		25.86	27.22	Secondary
HEN 16	AI1509	26 25 10.06168		080 56 47.25979		27.43	28.79	Secondary
HEN 27	AI1524					24.55	25.91	Supplemental
HEN 28	AI1525					26.22	27.58	Supplemental
HEN 29 RM 2	AI1526					27.36	28.72	Supplemental
HEN 40	AD8252	26 45 10.40619		081 06 48.06160		22.89	24.20	Secondary
HEN 49	AD8262	26 46 06.32398		081 18 14.88791		18.74		Secondary
HEN 6	AD8244					16.94	18.27	Supplemental
HENDRY	AD7504	26 25 39.45009		081 13 24.89071		24.70	26.05	Secondary
HILL POWER	AD8393	26 19 39.05573		080 09 12.05080		14.75	16.31	Secondary
HILLSBORO RM 1	CW9021					18.44	19.84	Supplemental
HILLSBORO RM 3	CW9024					16.17	17.57	Supplemental
HOKEPORT	AD7905	26 47 31.49543		080 41 40.44667		14.17	15.41	Primary
HOKEPORT AZ MK	AD7931	26 46 46.23811		080 41 34.94088		13.22	14.47	Supplemental
HOMEPORT	AC4651	25 30 06.12806		080 33 23.75794		4.97		Primary
HUNGRY RM 1	AJ8858					23.14	24.59	Supplemental
I75 81 A36	AD6114	26 38 07.38128		081 48 09.86837		45.91	47.07	Secondary
I75 81 A38 RM 1	AD6122	26 37 37.60216		081 46 41.66287		21.33	22.48	Secondary
I75 81 A40	AD6127	26 36 39.78076		081 45 33.23372		23.66	24.80	Secondary
I75 81 A40 RM 2	AD6126	26 36 39.75431		081 45 33.75401		21.72	22.86	Secondary
I75 90 A100	AH2071	26 10 16.05986		080 57 06.40416		12.52	13.93	Secondary
I75 90 A105	AH2082	26 10 19.85948		080 54 11.92298		13.72		Secondary
I75 90 A16	AD8651	26 09 37.65395		081 41 13.13635		35.24	36.56	Supplemental
I75 90 A19	AH1893	26 09 18.11612		081 39 17.25783		10.53	11.85	Secondary
I75 90 A22	AD8652	26 09 15.29081		081 37 13.30062		11.26	12.59	Secondary
I75 90 A24	AH1899	26 09 12.52154		081 35 39.68985		11.28	12.61	Secondary
I75 90 A27	AH1904	26 09 11.21112		081 33 47.55083		11.92	13.26	Secondary
I75 90 A30	AH1911	26 09 10.79174		081 32 00.54894		11.86	13.19	Secondary
I75 90 A32	AH1915					11.94	13.28	Supplemental
I75 90 A33	AH1916	26 09 11.27400		081 30 00.95441		12.03	13.38	Secondary
I75 90 A34	AD8654	26 09 11.34529		081 29 27.29664		17.28	18.63	Secondary
I75 90 A35	AH1919	26 09 11.38843		081 28 47.40292		12.41	13.75	Secondary
I75 90 A38	AD8655	26 09 12.30398		081 26 54.08865		20.25	21.60	Secondary
I75 90 A41	AH1931	26 09 13.02545		081 25 10.59921		18.21	19.57	Secondary
I75 90 A43	AD8656	26 09 14.01667		081 23 53.91346		19.96	21.32	Secondary
I75 90 A44	AH1941	26 09 14.55077		081 23 22.70902		19.09	20.45	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
I75 90 A48	AH1951	26 09 17.00984	081 21 04.63738	16.97	18.31	Secondary
I75 90 A49 2	AH1961	26 09 16.50811	081 20 42.22516	42.45		Secondary
I75 90 A59 2	AH2086			11.82	13.18	Supplemental
I75 90 A60	AH1971	26 09 17.15955	081 20 09.50458	13.38	14.71	Secondary
I75 90 A61	AH1972	26 09 17.47135	081 19 40.92638	13.77	15.11	Secondary
I75 90 A65 RM 2	AH1984	26 09 18.39622	081 17 40.60949	26.49	27.85	Secondary
I75 90 A67 RM 2	AH1991	26 09 18.93797	081 16 44.64423	26.87	28.22	Secondary
I75 90 A69	AH2001	26 09 20.96956	081 15 27.95696	23.55	24.91	Secondary
I75 90 A71	AH2009	26 09 55.27899	081 14 42.18707	22.93	24.30	Secondary
I75 90 A93	AH2056	26 10 09.73119	081 01 51.70265	13.71	15.09	Secondary
I75 90 A97	AH2066	26 10 13.43553	080 59 04.92682	13.09		Secondary
I75 90 A99	AH2070	26 10 15.04860	080 57 49.52485	13.00	14.41	Secondary
I75 90 B08	AH2106			23.00	24.46	Supplemental
I75 90 B08 RM 2	AH2105	26 09 22.56100	080 45 49.14985	22.77	24.23	Secondary
I75 90 B11	AH2114			22.61	24.07	Supplemental
I75 90 B14	AH2122			17.86	19.32	Supplemental
I75 90 B14 RM 2	AH2121	26 08 47.37843	080 41 56.81194	18.41	19.87	Secondary
I75 90 B17	AH2130			22.91	24.38	Supplemental
I75 90 B20 RM 2	AH2136	26 08 47.37067	080 38 01.70762	35.95		Secondary
I75 90 B27	AH2156			22.99	24.43	Supplemental
I75 90 B27 RM 2	AH2155			22.20	23.68	Supplemental
I75 90 B29	AH2163			16.85	18.32	Supplemental
I75 90 B29 RM 2	AH2162			18.31	19.79	Supplemental
I75 90 B31	AH2170			17.46	18.91	Supplemental
I75 90 B31 RM 2	AH2169			18.19	19.67	Supplemental
I75 90 B33	AH2177			16.64	18.11	Supplemental
I75 90 B33 RM 2	AH2176			17.78	19.26	Supplemental
I75 90 B35	AH2184			17.92	19.37	Supplemental
I75 90 B35 RM 2	AH2183			18.06	19.54	Supplemental
I75 90 B39 RM 1	AH2196			23.24	24.72	Supplemental
I75 90 C01 RM 1	AH2203	26 08 42.03835	080 26 32.53225	40.63		Secondary
I75 90 C02 RM 1	AH2211	26 08 24.26607	080 25 10.96075	34.68	36.19	Secondary
I75 90 C05	AH2221	26 07 49.26849	080 22 51.44714	6.93	8.48	Secondary
I75 B 35	AH2031	26 10 03.70101	081 08 07.47584	24.97	26.32	Secondary
I75 B 36	AH2073	26 10 16.62395	080 56 25.16509	24.20	25.63	Secondary
I75 C 33	AH1927	26 09 11.98463	081 25 55.97710	22.93	24.29	Secondary
I75 D 29	AH2215	26 08 08.40495	080 24 02.96213	35.23	36.76	Secondary
I75 D 30	AH2099	26 09 59.51753	080 49 40.26056	32.50		Secondary
I75 D 35	AH2035	26 10 04.60816	081 06 48.45513	24.46	25.81	Secondary
I75 D 36	AH2077	26 10 17.89153	080 55 27.39604	21.58	23.02	Secondary
I75 F 29	AH2222	26 07 39.07639	080 22 08.72562	33.69	35.25	Secondary
I75 F 35	AH2039	26 10 05.00748	081 06 13.33501	25.68	27.03	Secondary
I75 F 36	AH2080	26 10 18.64310	080 54 52.83161	21.62	23.07	Secondary
I75 G 36	AH2084	26 10 21.37754	080 53 37.86181	32.37	33.82	Secondary
I75 H 29	AH2230	26 07 30.30184	080 21 36.03195	32.46	34.04	Secondary
I75 H 31	AH2178	26 08 46.83220	080 30 29.43797	20.69		Secondary
I75 H 33	AH1934	26 09 13.98023	081 24 52.97446	23.08	24.45	Secondary
I75 H 34	AH1998	26 09 20.56084	081 15 57.42412	40.91	42.27	Secondary
I75 H 35	AH2042	26 10 05.65180	081 05 16.73764	24.38	25.73	Secondary
I75 J 32	AH1888	26 09 37.77667	081 41 10.56166	37.83	39.15	Secondary
I75 J 34	AH1999	26 09 19.41379	081 15 57.40849	41.93	43.29	Secondary
I75 K 33	AH1937	26 09 14.40494	081 24 17.87606	22.85	24.21	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
I75 K 35	AH2045	26 10 06.03200	081 04 31.17992	39.21	40.57	Secondary
I75 L 32	AH1889	26 09 32.96247	081 40 51.23070	10.82	12.14	Secondary
I75 L 34	AH2002	26 09 34.91345	081 15 05.84664	24.18	25.55	Secondary
I75 M 13	AD6113	26 38 07.41891	081 48 10.76467	48.49	49.65	Secondary
I75 M 34	AH2003	26 09 35.71695	081 15 06.75701	24.98	26.36	Secondary
I75 M 35	AH2048	26 10 06.86799	081 03 45.17334	25.26	26.62	Secondary
I75 N 13	AD6116	26 38 01.28478	081 47 58.82843	21.95	23.10	Secondary
I75 N 32	AH1897	26 09 15.17682	081 37 52.86216	11.41	12.74	Secondary
I75 P 32	AH1900	26 09 10.95587	081 35 12.67290	11.96	13.29	Secondary
I75 P 35	AH2051	26 10 07.77311	081 03 04.57627	25.43	26.80	Secondary
I75 R 30	AH2139			35.36	36.83	Supplemental
I75 R 33	AH1945	26 09 16.01045	081 22 45.70352	22.48	23.83	Secondary
I75 R 34	AH2008	26 09 55.29706	081 14 42.23662	25.74	27.11	Secondary
I75 R 35	AH2054	26 10 08.38316	081 02 37.06838	22.22	23.59	Secondary
I75 S 31	AH2199			23.85	25.33	Supplemental
I75 S 32	AH1907	26 09 11.46911	081 33 17.66923	19.56	20.90	Secondary
I75 T 30	AH2143			12.34	13.81	Supplemental
I75 T 33	AH1948	26 09 16.55028	081 22 14.76106	21.78	23.13	Secondary
I75 T 35	AH2058	26 10 10.41197	081 01 06.06353	24.83	26.21	Secondary
I75 U 32	AH1912	26 09 10.27920	081 31 24.15502	20.22	21.55	Secondary
I75 U 33	AH1949	26 09 15.57371	081 21 40.08063	23.42	24.77	Secondary
I75 U 34	AH2012	26 09 58.77233	081 14 06.58176	25.02	26.39	Secondary
I75 V 34	AH2014	26 09 58.06379	081 14 05.26762	24.98	26.34	Secondary
I75 V 35	AH2061	26 10 11.22250	081 00 29.40549	21.54	22.93	Secondary
I75 W 32	AH1917	26 09 10.55732	081 29 27.14895	20.41	21.75	Secondary
I75 W 33	AH1962	26 09 18.14241	081 20 42.62777	43.54	44.89	Secondary
I75 W 34	AH2016	26 09 59.07830	081 13 03.66148	22.62	23.98	Secondary
I75 X 33	AH1974	26 09 17.36834	081 18 39.01097	25.55	26.89	Secondary
I75 X 35	AH2064	26 10 12.27091	080 59 41.58054	25.56	26.96	Secondary
I75 Z 28	AH2208	26 08 32.21568	080 25 44.87307	8.94	10.44	Secondary
I75 Z 32	AH1922	26 09 12.37511	081 28 01.71398	23.46	24.80	Secondary
I75 Z 34	AH2028	26 10 02.94870	081 09 12.23342	25.40	26.75	Secondary
I75 Z 35	AH2068	26 10 13.99176	080 58 24.67433	21.76	23.16	Secondary
I95 73 A01	AF6453			52.07	53.63	Supplemental
I95 73 A01 RM 1	AF6454			54.48	56.04	Supplemental
I95 73 A11 RM 1	AF6372			53.51	54.92	Supplemental
I95 73 A19 RM 2	AF6338			23.62	25.05	Supplemental
I95 73 A52	AK3045			44.52	45.83	Supplemental
I95 73 A53	AK3036			22.61	23.93	Supplemental
I95 73 A54	AK3039			21.25	22.56	Supplemental
I95 73 A56	AK2896			22.51	23.83	Supplemental
I95 73 A57 RM 1	AK2892			22.50	23.84	Supplemental
I95 73 A62 RM 2	AK2856			34.27	35.59	Supplemental
I95 73 A63 RM 2	AJ4535			29.51	30.84	Supplemental
I95 73 A64	AK2846			52.87	54.23	Supplemental
I95 73 A69	AK2751			42.52	43.90	Supplemental
I95 73 A69 RM 2	AK2750			45.84	47.23	Supplemental
I95 73 A70	AK2683			18.95	20.35	Supplemental
I95 73 A70 RM 1	AK2682			14.32	15.72	Supplemental
I95 73 A71 RM 1	AK2679			15.04	16.44	Supplemental
I95 73 A74	AK2667	28 21 34.22766	080 47 39.89142	43.37	44.74	Supplemental
I95 73 A74 RM 1	AK2666			47.04	48.41	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
I95 73 A74 RM 2	AK2668			47.14	48.51	Supplemental
I95 73 B09	AK5186			37.33	38.61	Supplemental
I95 73 B09 RM 1	AK5188			40.46	41.74	Supplemental
I95 73 B09 RM 2	AK5189			40.37	41.65	Supplemental
I95 85 A01	AF7142	27 09 41.21790	080 19 39.79076	20.90		Secondary
I95 85 A01 RM 1	AF7141			20.45	21.89	Supplemental
I95 85 A02	AF7146	27 09 41.46726	080 20 16.94975	22.57	24.04	Secondary
I95 85 A03 RM 1	AF7147	27 09 42.43510	080 21 03.92697	22.46	23.89	Secondary
I95 85 A04	AF7150	27 09 42.12034	080 21 47.13437	25.37	26.84	Secondary
I95 85 A05	AF7154	27 09 42.39657	080 22 25.58805	27.88	29.32	Secondary
I95 85 A06 RM 2	AF7156			55.99	57.46	Supplemental
I95 89 A36	AC5373			36.26	37.72	Supplemental
I95 A 9	AF6456			54.53	56.08	Supplemental
I95 B 9	AF6455			54.38	55.94	Supplemental
I95 C 11	AK3018			20.42	21.73	Supplemental
I95 C 12	AK2127			24.37	25.71	Supplemental
I95 D 12	AK2122			25.43	26.76	Supplemental
I95 E 16	AC5372			12.72	14.17	Supplemental
I95 F 13	AF7133			9.73	11.19	Supplemental
I95 G 13	AF7134			12.78	14.23	Supplemental
I95 G 9	AF6347			52.68	54.09	Supplemental
I95 H 11	AK2782			28.64	30.01	Supplemental
I95 H 13	AF7135			16.81	18.27	Supplemental
I95 H 9	AF6348			53.56	54.97	Supplemental
I95 J 11	AK2773			28.27	29.64	Supplemental
I95 J 9	AF6352			52.72	54.14	Supplemental
I95 K 11	AK2762			25.25	26.62	Supplemental
I95 M 11	AK2749			45.14	46.53	Supplemental
I95 N 11	AK2752			45.13	46.52	Supplemental
I95 P 11	AK2753			46.23	47.61	Supplemental
I95 Q 11	AK2754			44.71	46.09	Supplemental
I95 Z 8	AF6457			21.37	22.94	Supplemental
IBIS	AF7701	27 22 24.79980	080 29 51.59023	24.58	26.06	Secondary
IGLER	AD5769			5.28	6.88	Supplemental
IGLER AZ MK	AD5768			5.11	6.71	Supplemental
IGLER RM 2	AJ9041			4.63	6.24	Supplemental
IMMOKALEE	AD7519			28.88	30.20	Supplemental
IMMOPORT	AD7906	26 25 39.13834	081 24 15.79859	31.73	33.04	Primary
IMMOPORT AZ MK	AD7938	26 26 12.00161	081 24 16.91365	34.67	35.97	Supplemental
INDIAN AZ MK	AA5451	27 38 30.50627	080 45 42.39923	27.42	28.76	Supplemental
INDIAN RESET	AF0213	27 01 36.56187	080 25 02.51391	24.68	26.01	Secondary
INDIAN RESET	AF0360	27 38 31.52323	080 45 02.75732	27.13	28.48	Supplemental
INDIAN RM 4	AJ7773	27 01 36.31834	080 25 02.20588	24.55	25.89	Secondary
IWD A 67	AC2158			9.37	11.03	Supplemental
J 119	AD5635			20.24	21.56	Supplemental
J 227	AF3470			20.74	22.17	Supplemental
J 237 RESET	AC4748	25 45 41.64313	080 38 37.55631	7.87	9.41	Secondary
J 248	AC0539			8.53	10.01	Supplemental
J 250	AD1216	26 02 42.10910	081 40 12.84624	4.64	5.94	Secondary
J 311	AD2446			7.98	9.55	Supplemental
J 356 RESET	AF7400	27 23 19.94825	080 27 43.29340	22.05	23.53	Secondary
J 357	AF6683	27 15 20.09658	080 45 50.40060	34.73	36.03	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude		Longitude		NAVD88	NGVD29	CERP
		NAD83/99		NAD83/99		feet	feet	Status
J 399	AC4724	25 36 50.67932		080 20 48.00402		9.23		Secondary
J 402	AD8036	26 35 04.32181		080 03 07.73169		7.00		Secondary
J 403	AF7525					15.27	16.74	Supplemental
J 407	AC4738	25 45 41.43983		080 30 10.91988		6.41	7.96	Primary
J 412	AK7378					27.38	28.71	Supplemental
J 413	AD8198	26 41 02.71075		080 18 53.34845		15.39	16.87	Secondary
J 414	AD8243	26 45 15.45824		081 00 53.41951		16.34	17.67	Secondary
J 434	AE6172					28.27	29.64	Supplemental
J 435	AE6192					72.03	73.27	Supplemental
J 436	AE6269					23.10	24.51	Supplemental
J 440	AE6298					35.40	36.77	Supplemental
J 459	AJ7455					27.04	28.36	Supplemental
J 460	AJ7482					45.45	46.64	Supplemental
J 462	AJ7497					25.30	26.55	Supplemental
J 464	AJ7520					15.82	17.14	Supplemental
J 484	AJ3266					61.17	62.38	Supplemental
J 486	AJ3308					71.12	72.32	Supplemental
J 489	AJ3519	26 51 06.05236		080 38 28.55899		15.48	16.71	Secondary
J 496	AJ7660					73.94	75.19	Supplemental
J 498	AJ6496					12.70	14.15	Supplemental
J 499	AJ6097					43.25	44.48	Supplemental
J 501	AJ6517					16.67	18.13	Supplemental
J 502	DE5189					16.15	17.61	Supplemental
J 503	AJ8362	25 50 07.09114		080 29 03.60602		8.04	9.58	Secondary
J 504	AJ8395					9.05	10.63	Supplemental
J 511	AB2361					7.44	9.04	Supplemental
J 516	AJ8424	27 02 20.67433		080 29 45.65428		38.21	39.51	Secondary
J 517	AJ5617	27 07 33.74241		080 11 37.19220		15.40	16.90	Secondary
J 518	AJ7242	27 05 23.44592		081 20 03.87614		131.27	132.52	Secondary
J 519	AJ7266	26 47 11.98181		081 26 07.30937		19.64	20.91	Secondary
J 520	AJ7289	26 25 37.88252		081 26 02.27421		34.82	36.12	Secondary
J 521	AJ7313	26 04 03.48150		081 20 39.94498		11.74	13.10	Secondary
J 522	AJ8245	27 01 14.60542		080 25 58.57804		25.50	26.82	Secondary
J 523	AJ6174	27 06 59.84193		080 54 35.53625		33.93	35.22	Secondary
J 524	AJ6198	26 49 08.27266		081 02 18.53565		36.14	37.50	Secondary
J 525	AJ6228	27 03 33.03762		080 38 58.61459		36.05	37.26	Secondary
J 526	AJ6596	26 10 02.31869		081 10 34.09655		14.41	15.76	Secondary
J 527	AJ7741	26 01 51.80913		081 38 53.22618		4.41	5.72	Secondary
J 528	AJ5679	27 22 05.21718		080 32 48.68092		27.22	28.70	Secondary
J 529	AJ7340	26 54 20.28304		081 15 40.97696		31.04	32.34	Secondary
J 530	AJ7598	26 40 46.20147		081 07 43.37793		22.53	23.86	Secondary
J 531	AJ7611	26 25 21.14914		081 16 18.68387		27.64	28.98	Secondary
J 533	AJ7538	26 29 52.44566		081 28 54.19373		36.18	37.44	Secondary
J 534	AJ7570	26 16 25.25568		081 39 25.10985		13.76	15.08	Secondary
J 535	AJ6778	26 25 54.01048		081 01 40.13849		23.08	24.46	Secondary
J 536	AJ8747	26 21 52.05181		080 16 02.15901		23.25	24.77	Secondary
J 537	AJ8769	26 41 05.63492		080 21 42.00694		20.87	22.35	Secondary
J 543	AJ8513	27 09 42.58267		080 28 54.06071		28.85	30.26	Secondary
J 544	AJ8594					26.87	28.33	Supplemental
J 546	AJ8704	26 06 38.86565		080 17 53.42602		38.00	39.61	Secondary
J 547	AJ8888	26 56 02.73643		080 20 18.11945		25.00	26.38	Secondary
J 548	AJ8787	26 20 32.23719		080 15 06.02606		16.99	18.52	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
J 554	AW8039			20.07	21.40	Supplemental
J 556	DE5390			9.96	11.36	Supplemental
J 557	AJ9017			12.86	14.18	Supplemental
J 561	DE5614			9.65	11.11	Supplemental
JANE RESET	AK6053			42.06	43.31	Supplemental
JBA 22	AJ8374			6.73	8.29	Supplemental
JBA 33	AJ8370			6.44	8.00	Supplemental
JIM	AK6109	28 25 19.79244	080 57 23.12737	44.65	45.96	Supplemental
JIM AZ MK	AK7126			41.86	43.17	Supplemental
JIM RM 1	AK7381			44.22	45.53	Supplemental
JIM RM 2	AK7380			44.24	45.55	Supplemental
JUSTIN	AD8737	26 03 00.42335	081 41 59.53725	10.53	11.83	Secondary
JUSTIN AZ MK	AD8746	26 02 37.11819	081 42 00.50121	5.05	6.34	Supplemental
K 1	AJ7502			35.04	36.29	Supplemental
K 119	AD5637			19.47	20.79	Supplemental
K 227	AF3472			21.44	22.87	Supplemental
K 248	AC0546	25 50 36.76407	080 55 02.65862	9.21	10.68	Secondary
K 249	AC0553	25 51 05.78277	080 58 50.92987	8.77	10.23	Secondary
K 399	AC4726	25 39 04.74004	080 19 49.26647	8.76		Secondary
K 402	AD8035			15.68	17.22	Supplemental
K 403	AF7524	27 13 20.53947	080 15 54.23825	7.97		Secondary
K 408	AD8098	26 05 24.05444	081 43 55.22810	4.64		Secondary
K 410 X	AD8124	26 17 26.73942	080 30 12.59887	11.68		Secondary
K 412	AK7379			39.42	40.73	Supplemental
K 413	AD8199	26 41 04.28231	080 19 51.83212	15.04	16.52	Primary
K 416	AD8324	26 17 49.03568	081 48 06.97701	11.20		Secondary
K 433	AB2391	25 13 24.53201	080 50 15.95975	2.05		Secondary
K 434	AE6173			28.83	30.19	Supplemental
K 435	AE6193			72.76	73.99	Supplemental
K 436	AE6268			28.43	29.84	Supplemental
K 440	AE6297			33.78	35.14	Supplemental
K 455	AI1528			26.64	28.00	Supplemental
K 459	AJ7456			24.63	25.96	Supplemental
K 460	AJ7487			23.52	24.88	Supplemental
K 462	AJ7498			34.89	36.14	Supplemental
K 464	AJ7521			14.87	16.18	Supplemental
K 483	AJ3238			15.44	16.93	Supplemental
K 484	AJ3279			58.53	59.73	Supplemental
K 486	AJ3310			62.54	63.73	Supplemental
K 496	AJ7659			74.37	75.61	Supplemental
K 498	AJ6497			13.28	14.73	Supplemental
K 499	AJ6098			44.51	45.74	Supplemental
K 501	AJ6518			16.37	17.83	Supplemental
K 502	AJ6130			37.98	39.22	Supplemental
K 503	AJ8363			17.21	18.76	Supplemental
K 504	AJ8397			7.00	8.59	Supplemental
K 516	AJ8425	27 03 00.78021	080 30 45.92525	36.31	37.61	Secondary
K 517	AJ5618			17.63	19.13	Supplemental
K 518	AJ7243	27 04 34.90072	081 20 06.19197	123.58	124.83	Secondary
K 519	AJ7267	26 46 16.26834	081 26 15.75484	10.51	11.78	Secondary
K 520	AJ7290	26 25 06.89236	081 25 32.51655	32.71	34.02	Secondary
K 521	AJ7314	26 03 12.49795	081 20 39.74326	10.11	11.47	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
K 522	AJ8260	27 01 41.23813	080 24 48.14250	30.53	31.87	Secondary
K 523	AJ6175	27 06 23.16391	080 55 17.19877	32.89	34.18	Secondary
K 524	AJ6199	26 48 58.38191	081 01 21.81356	36.67	38.02	Secondary
K 525	AJ6229	27 02 45.80636	080 38 35.85437	36.85	38.05	Secondary
K 526	AJ6595	26 09 57.75054	081 11 42.91259	12.45	13.81	Secondary
K 527	AJ7742	26 01 14.87921	081 37 57.21182	6.37	7.68	Secondary
K 528	AJ5659	27 22 26.87366	080 34 43.37434	25.11	26.57	Secondary
K 529	AJ7341	26 54 04.24183	081 14 41.24423	29.12	30.43	Secondary
K 530	AJ7615	26 39 56.08581	081 07 42.42424	22.99	24.32	Secondary
K 531	AJ7623	26 25 20.76278	081 17 18.50467	24.56	25.90	Secondary
K 533	AJ7539	26 30 07.49226	081 29 54.84303	28.70	29.96	Secondary
K 534	AJ7571	26 16 27.52409	081 38 20.47663	12.73	14.05	Secondary
K 535	AJ6779	26 26 48.57401	081 01 40.39234	23.43	24.81	Secondary
K 536	AJ8748	26 23 07.56792	080 14 11.68856	22.85	24.36	Secondary
K 537	AJ8770	26 41 35.58315	080 18 33.97008	16.96	18.44	Secondary
K 543	AJ8514	27 09 43.94651	080 27 54.63971	29.19	30.62	Secondary
K 544	AJ8585			27.45	28.92	Supplemental
K 546	AJ8705	26 06 24.98621	080 16 57.08722	36.79	38.40	Secondary
K 547	AJ8866	26 55 31.49129	080 19 31.27032	24.63	26.03	Secondary
K 548	AJ8788	26 20 16.72822	080 14 14.19488	20.15	21.69	Secondary
K 554	AW8044			23.03	24.37	Supplemental
K 555	DE5364			10.24	11.63	Supplemental
K 556	DE5391			12.09	13.48	Supplemental
K 557	AJ9018			13.04	14.35	Supplemental
K 561	DE5613			9.54	11.00	Supplemental
K 72	AD0728	26 45 15.74583	080 56 01.13689	16.36	17.71	Secondary
K 78 RESET	AK0492			42.58	43.87	Supplemental
KENAN	AF6279			73.18	74.41	Supplemental
KEY WEST 1 CORS ARP	AF9578	24 34 56.16457	081 39 10.90470			Primary
KINGSBURY	AC4055			18.37	19.91	Supplemental
KINGSBURY RM 2	AJ7771			18.56	20.10	Supplemental
KIRBY	AA7669	27 28 12.03154	080 22 57.66919	19.79	21.26	Supplemental
KR 1631 GPS	AJ6095			41.00	42.24	Supplemental
KR 1633 GPS	AH9322	27 23 16.89315	080 56 32.17602	42.62	43.85	Supplemental
KR 1634 GPS	AH9323	27 23 08.72397	080 57 04.36424	42.30	43.53	Supplemental
KR 2	AJ3487	26 32 14.02938	080 41 38.19995	16.85		Secondary
KR 948	AJ6182	27 01 48.21534	081 00 04.96229	14.90	16.20	Secondary
KR 950	AJ6173	27 07 20.01087	080 53 44.23791	32.78	34.06	Secondary
KROME	AC3931			13.35	14.92	Supplemental
KROME RM 2	AJ7772			13.48	15.05	Supplemental
L 048	AJ6226	27 05 10.08514	080 39 40.20976	34.23	35.45	Secondary
L 16 880 BR	DE5375			19.23	20.67	Supplemental
L 191	AF6290			52.46	53.73	Supplemental
L 20 2	AJ3497	26 37 28.13582	080 42 39.14124	16.24		Secondary
L 227	AF3471	27 48 51.76564	080 29 34.27822	19.79	21.22	Supplemental
L 248	AC0548	25 50 48.35191	080 55 56.97377	9.14	10.61	Secondary
L 249	AC0563	25 51 39.17718	081 04 20.28900	7.36	8.80	Secondary
L 28 1	AJ6534			27.50	28.94	Supplemental
L 28 4	AJ6532			24.68	26.12	Supplemental
L 28 5	AJ6529			24.93	26.38	Supplemental
L 28 7	AJ6526			17.66	19.11	Supplemental
L 28 9	AJ6523			20.02	21.47	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude NAD83/99	Longitude NAD83/99	NAVD88 feet	NGVD29 feet	CERP Status
L 28 NO 4	DE5175			15.55	17.05	Supplemental
L 342	AC3202	25 32 03.45908	080 24 46.37990	7.98		Secondary
L 399	AC4725			11.29	12.84	Supplemental
L 40 3	AD8410	26 21 52.04491	080 15 10.97804	23.36	24.88	Secondary
L 40 4	AD8411	26 22 32.22793	080 14 39.09040	24.71	26.22	Secondary
L 40 9	AD8412	26 26 06.00671	080 13 47.74939	23.19	24.70	Secondary
L 402	AD8034	26 37 26.75713	080 03 33.03377	15.91	17.42	Secondary
L 403	AF7523	27 14 17.95953	080 16 09.67625	12.80	14.28	Supplemental
L 407	AC4750	25 45 43.24952	080 48 06.80610	10.22	11.72	Secondary
L 412	AK7382			37.92	39.24	Supplemental
L 413	AD8200	26 41 06.04972	080 20 52.52237	13.30	14.78	Secondary
L 414 RESET	AJ7359	26 45 11.78344	081 05 57.11002	17.04	18.36	Secondary
L 432	AB2368	25 24 43.13378	080 37 31.57505	4.53		Secondary
L 434	AE6174			28.46	29.83	Supplemental
L 435	AE6194			72.56	73.78	Supplemental
L 436	AE6266			24.08	25.50	Supplemental
L 438	AE6425	27 12 33.91424	081 09 54.65105	29.13	30.34	Secondary
L 440	AE6296			29.86	31.22	Supplemental
L 459	AJ7457			23.39	24.72	Supplemental
L 460	AJ7485			25.93	27.28	Supplemental
L 462	AJ7499			46.40	47.65	Supplemental
L 464	AJ7522			13.68	15.00	Supplemental
L 483	AJ3239			21.22	22.71	Supplemental
L 484	AJ3280			59.87	61.07	Supplemental
L 486	AJ3467	26 20 55.37188	080 32 53.72827	13.86		Primary
L 496	AJ6681			73.94	75.19	Supplemental
L 498	AJ6498			15.36	16.81	Supplemental
L 499	AJ6099			41.82	43.05	Supplemental
L 501	AJ6519			17.20	18.65	Supplemental
L 502	AJ6129			43.04	44.27	Supplemental
L 503	AJ8364			18.40	19.95	Supplemental
L 504	AJ8398			6.81	8.40	Supplemental
L 516	AJ5609			22.33	23.83	Supplemental
L 517	AJ5619	27 05 56.68245	080 09 35.92015	22.48	23.99	Secondary
L 518	AJ7244	27 03 43.16617	081 20 15.04872	104.92	106.17	Secondary
L 519	AJ7268	26 44 48.39653	081 26 12.62587	16.83	18.10	Secondary
L 520	AJ7291	26 25 05.63282	081 24 33.38487	30.19	31.50	Secondary
L 521	AJ7315	26 02 19.14402	081 20 39.28736	11.78	13.14	Secondary
L 522	AJ8246	27 01 52.48285	080 24 17.76425	25.96	27.32	Secondary
L 523	AJ6176	27 05 46.48248	080 55 58.85665	31.70	32.99	Secondary
L 524	AJ6200	26 48 52.51656	081 00 26.11632	36.73	38.08	Secondary
L 525	AJ6230	27 01 55.77784	080 38 15.37297	37.28	38.47	Secondary
L 526	AJ6594	26 10 01.98441	081 12 22.58483	13.50	14.86	Secondary
L 527	AJ7743	26 00 20.40706	081 36 33.05233	3.78	5.08	Secondary
L 528	AJ5680	27 22 20.50199	080 35 16.14330	25.05	26.50	Secondary
L 529	AJ7342	26 53 33.92436	081 14 12.82847	28.92	30.22	Secondary
L 530	AJ7599	26 39 02.06203	081 07 41.31064	23.40	24.73	Secondary
L 531	AJ7626	26 25 17.57569	081 18 25.12293	25.11	26.44	Secondary
L 533	AJ7557	26 30 18.65014	081 30 40.87657	30.56	31.81	Secondary
L 534	AJ7572	26 16 32.40904	081 37 23.28109	13.90	15.21	Secondary
L 535	AJ6780	26 27 37.51927	081 01 43.26044	25.97	27.35	Secondary
L 536	AJ8749	26 23 58.60824	080 14 12.15566	23.39	24.90	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
L 537	AJ8803	26 42 26.77667	080 18 32.12661	17.00	18.48	Secondary
L 543	AJ8515	27 09 41.92139	080 26 55.47604	28.92	30.36	Secondary
L 544	AJ8520	27 09 50.11587	080 42 55.98984	18.53	19.81	Secondary
L 546	AJ8706	26 06 10.38879	080 15 57.79349	36.09	37.69	Secondary
L 547	AJ8867	26 55 00.80795	080 18 45.30086	24.36	25.76	Secondary
L 548	AJ8789	26 19 58.02002	080 13 12.71546	14.84	16.38	Secondary
L 554	AW8045			24.31	25.65	Supplemental
L 555	DE5365			16.15	17.55	Supplemental
L 557	AJ9019			12.18	13.50	Supplemental
L 561	DE5612			10.28	11.74	Supplemental
L 602 001	AK7389			32.59	33.89	Supplemental
L 602 002	AK7390			48.62	49.92	Supplemental
L 602 003	AK7391			58.86	60.17	Supplemental
L 602 004	AK7392			61.14	62.44	Supplemental
L 602 005	AK7393			63.86	65.17	Supplemental
L 602 007	AK7394			66.61	67.91	Supplemental
L 602 008	AK7395			69.57	70.87	Supplemental
L 602 009	AK7398			66.83	68.13	Supplemental
LA BELLE RESET	AD5714	26 45 41.59396	081 26 17.68523	14.33	15.60	Secondary
LA BELLE RM 3	AD5609	26 45 41.08327	081 26 17.89716	14.22	15.48	Secondary
LABPORT	AD7907	26 44 47.70501	081 26 03.63618	16.14		Primary
LADDER	AD7260			25.68	27.11	Supplemental
LADDER RM 1	AE5751			25.75	27.20	Supplemental
LADDER RM 2	AE5752			24.76	26.21	Supplemental
LAG	AA7671	27 26 53.48702	080 34 54.23401	26.65	27.98	Supplemental
LAME AZ MK 2	AA6223			7.32	8.92	Supplemental
LICAN	AD7305	26 46 34.73889	080 41 36.79149	34.88		Secondary
LINE OK D RESET	AJ6126			41.21	42.44	Supplemental
LO 1	AD8239	26 45 15.82048	080 55 06.43859	21.72	23.08	Secondary
LO 29	AJ3516			37.69	38.91	Supplemental
LO 30 A	AJ3518			37.37	38.59	Supplemental
LO 7	AD8234	26 43 41.79907	080 51 09.15683	23.24		Secondary
LO 81 A	AJ3520	26 51 06.41211	080 38 29.44472	37.69	38.93	Secondary
LOKOSEE RESET	AF6390	27 43 01.94917	080 54 46.77475	69.20	70.45	Supplemental
LOKOSEE RM 2	AF6392			72.04	73.29	Supplemental
LOKOSEE RM 4	AF6391			70.27	71.52	Supplemental
LOKOSEE RM 5	AF6785			70.46	71.70	Supplemental
M 198	AF6289			70.46	71.69	Supplemental
M 2	DE5366			14.20	15.60	Supplemental
M 237	AC0509	25 45 43.36688	080 40 55.36622	14.38	15.90	Secondary
M 248	AC0551	25 50 54.19593	080 56 55.70362	8.32	9.78	Secondary
M 249	AC0576	25 52 13.16292	081 09 54.26541	5.94	7.36	Secondary
M 250	AD1218	26 03 16.50355	081 41 10.33669	4.14	5.44	Secondary
M 34	AD3008			11.05	12.54	Supplemental
M 350	AF6646			17.51	19.02	Supplemental
M 358	AF6712	27 12 31.87374	081 13 05.83598	31.14	32.35	Secondary
M 399	AC4722			11.15	12.71	Supplemental
M 400	AD8000	26 13 15.88701	080 07 43.29715	4.10		Secondary
M 412	AK7399			68.96	70.26	Supplemental
M 414	AD8253	26 45 10.73711	081 07 42.93723	19.43	20.75	Secondary
M 434	AE6175			32.36	33.72	Supplemental
M 435	AE6195			71.61	72.84	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
M 436	AE6264			28.64	30.06	Supplemental
M 455	AI1529			26.56	27.91	Supplemental
M 459	AJ7458			17.52	18.83	Supplemental
M 460	AJ7486			24.56	25.92	Supplemental
M 462	AJ7500			45.25	46.50	Supplemental
M 464	AJ7523			12.98	14.30	Supplemental
M 467	AE7215	26 22 17.28461	080 21 09.73502	21.59		Secondary
M 483	AJ3242			19.11	20.57	Supplemental
M 484	AJ3281			55.62	56.83	Supplemental
M 496	AJ6683			66.96	68.21	Supplemental
M 498	AJ6502			25.57	27.02	Supplemental
M 499	AJ6100			54.21	55.44	Supplemental
M 501	AJ6520			16.91	18.36	Supplemental
M 502	AJ6128			42.77	44.00	Supplemental
M 503	AJ8365			12.76	14.31	Supplemental
M 504	AJ8400			7.73	9.32	Supplemental
M 516	AJ5621			12.15	13.64	Supplemental
M 517	AJ5620			18.59	20.09	Supplemental
M 518	AJ7245	27 02 53.51134	081 20 23.54657	70.93	72.19	Secondary
M 519	AJ7269	26 43 50.95297	081 26 16.15467	18.40	19.67	Secondary
M 520	AJ7292	26 24 29.26242	081 23 51.08849	25.72	27.03	Secondary
M 521	AJ7316	26 01 29.50368	081 20 42.56624	10.92	12.28	Secondary
M 522	AJ8247	27 02 11.05808	080 23 21.06516	24.87	26.23	Secondary
M 523	AJ6177	27 05 09.84050	080 56 40.46367	32.16	33.45	Secondary
M 524	AJ6201	26 48 42.55948	080 59 29.30492	33.08	34.43	Secondary
M 525	AJ6231	27 01 06.56536	080 37 56.57755	36.33	37.51	Secondary
M 526	AJ6580	26 09 58.79407	081 14 05.29062	22.40	23.76	Secondary
M 527	AJ7744			4.72	6.05	Supplemental
M 528	AJ5681	27 21 35.47214	080 37 34.16342	27.12	28.54	Primary
M 529	AJ7343	26 52 55.25242	081 13 42.38763	27.05	28.36	Secondary
M 530	AJ7600	26 38 09.23197	081 07 40.27040	23.36	24.70	Secondary
M 531	AJ7612	26 25 08.87702	081 19 27.65526	24.67	26.00	Secondary
M 533	AJ7558	26 30 34.54602	081 31 43.30840	31.44	32.68	Secondary
M 534	AJ7573	26 16 36.26846	081 36 25.65381	13.32	14.64	Secondary
M 535	AJ6781	26 27 36.92634	081 02 41.37738	23.24	24.62	Secondary
M 536	AJ8750	26 24 50.33317	080 14 07.88413	23.18	24.69	Secondary
M 537	AJ8771	26 43 17.62012	080 18 30.32625	17.99	19.47	Secondary
M 543	AJ8516	27 09 43.68631	080 25 56.70213	28.40	29.84	Secondary
M 544	AJ8521	27 09 12.00578	080 42 07.42204	16.09	17.37	Secondary
M 546	AJ8707	26 05 55.90068	080 15 03.84126	35.71	37.31	Secondary
M 547	AJ8868	26 54 30.17735	080 17 58.10516	23.88	25.29	Secondary
M 548	AJ8790	26 19 40.99290	080 10 15.31398	18.66	20.21	Secondary
M 554	AW8046			26.99	28.34	Supplemental
M 555	DE5367			11.58	12.98	Supplemental
M 561	DE5611			9.83	11.29	Supplemental
MAC DILL AFB 1 CORS ARP	AJ3139	27 50 59.33879	082 31 56.33636			Primary
MAR 5	AF6939			12.56	14.04	Supplemental
MARCPORT	AC4652	25 59 58.31891	081 40 25.91792	2.92	4.21	Supplemental
MARCPORT AZ MK	AC4667	25 59 20.39356	081 40 16.86323	2.47	3.76	Supplemental
MC 30	AE6134			22.88	24.40	Supplemental
MI 4	AC2156			11.77	13.43	Supplemental
MI 5	AC2155			11.77	13.47	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
MIAMI	AC2170	25 46 28.46252	080 11 43.65999	6.77		Secondary
MIAMI 3 CORS ARP	AH3723	25 43 58.09808	080 09 36.60080			Primary
MIAMI AOML	DE8829	25 44 06.40908	080 09 42.75170	5.30		Secondary
MILK RESET	AF6783	27 26 59.63829	080 48 12.08172	63.02	64.22	Supplemental
MILK RM 2	AF5566			63.26	64.46	Supplemental
MILK RM 3	AF6784			63.25	64.44	Supplemental
MKY A	AE5331	25 59 39.03823	081 40 22.20427	0.69	1.99	Supplemental
MOCK	AK6049			17.23	18.59	Supplemental
MOCK RM 1	AJ4541			12.99	14.35	Supplemental
MOCK RM 2	AJ4540			13.28	14.64	Supplemental
MONET 3	AD7817	26 51 10.08421	080 05 45.75740	12.61		Secondary
N 197	AF6131			65.27	66.47	Supplemental
N 198	AF6293			65.93	67.17	Supplemental
N 228	AK0938			4.91	6.19	Supplemental
N 233	AD2794			15.02	16.53	Supplemental
N 237	AC0511	25 45 43.47147	080 41 35.16839	11.37	12.88	Primary
N 248	AC0552	25 51 00.07004	080 57 54.20540	9.02	10.49	Secondary
N 249	AC0591	25 53 16.68437	081 15 43.77253	4.08	5.48	Secondary
N 317 RESET	AD0671	26 36 46.26171	080 02 14.61710	14.94	16.50	Supplemental
N 33	AC0482			8.63	10.19	Supplemental
N 350	AF6645	27 26 42.45900	080 19 37.44978	13.56	15.07	Secondary
N 403	AF7521	27 15 53.43262	080 17 03.90737	11.77		Secondary
N 404	AK6976			9.31	10.60	Supplemental
N 410 X	AD8127	26 19 29.61803	080 31 47.49386	12.70		Secondary
N 412	AK7400			66.85	68.15	Supplemental
N 414	AD8254	26 45 10.10095	081 08 39.52611	20.65		Secondary
N 415	AD8297	26 42 48.16697	081 42 15.80621	7.15		Secondary
N 434	AE6176			32.70	34.06	Supplemental
N 435	AE6196			72.11	73.35	Supplemental
N 436	AE6244			23.97	25.38	Supplemental
N 455	AI1530			24.37	25.72	Supplemental
N 455 E	AW8127			26.62	27.97	Supplemental
N 455 G	AW8145			23.39	24.73	Supplemental
N 455 H	AW8138			26.02	27.36	Supplemental
N 460	AJ7488			21.36	22.72	Supplemental
N 462	AJ7501			39.21	40.46	Supplemental
N 464	AJ7524			15.22	16.53	Supplemental
N 483	AJ3245			23.67	25.10	Supplemental
N 484	AJ3283			57.16	58.37	Supplemental
N 486	AJ3470	26 23 06.63867	080 34 34.85212	14.85		Secondary
N 496	AJ6682			66.87	68.12	Supplemental
N 497	AJ7669			22.85	24.27	Supplemental
N 498	AJ6499	26 10 18.32228	080 51 56.81878	12.64	14.09	Secondary
N 499	AJ6101			54.07	55.29	Supplemental
N 501	AJ6521			18.36	19.81	Supplemental
N 502	AJ6127			40.51	41.74	Supplemental
N 503	AJ7755	25 46 01.79548	080 29 34.34567	16.94	18.49	Secondary
N 504	AJ8401			6.89	8.48	Supplemental
N 516	AJ5610			14.12	15.62	Supplemental
N 517	DE6025			14.87	16.35	Supplemental
N 518	AJ7246	27 02 04.94852	081 20 34.09943	56.50	57.76	Secondary
N 519	AJ7270	26 42 55.15718	081 26 15.39259	22.32	23.59	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude		Longitude		NAVD88	NGVD29	CERP
		NAD83/99		NAD83/99		feet	feet	Status
N 520	AJ7293	26 23 52.49573		081 23 08.12814		27.33	28.64	Secondary
N 521	AJ7317	26 00 37.73146		081 20 45.90849		10.15	11.51	Secondary
N 522	AJ8248	27 02 21.33069		080 22 26.67481		25.13	26.51	Secondary
N 523	AJ6178	27 04 33.16367		080 57 22.09207		31.72	33.01	Secondary
N 524	AJ6202	26 48 20.27875		080 58 42.91663		35.19	36.55	Secondary
N 525	AJ6232	27 00 17.50863		080 37 35.99882		36.29	37.46	Secondary
N 526	AJ6581	26 09 54.91339		081 14 42.04457		20.90	22.26	Secondary
N 527	AJ7335	25 54 39.22158		081 21 51.01800		1.82	3.20	Secondary
N 528	AJ5660	27 17 14.62554		080 42 11.57486		56.36	57.68	Secondary
N 529	AJ7344	26 51 40.07184		081 12 43.27237		23.55	24.87	Secondary
N 530	AJ7616	26 37 18.06475		081 07 39.26068		24.92	26.27	Secondary
N 531	AJ7624	26 25 07.36551		081 20 26.55825		24.55	25.87	Secondary
N 533	AJ7540	26 30 52.21072		081 32 49.44684		29.84	31.07	Secondary
N 534	AJ7574	26 17 11.07297		081 35 40.20633		17.61	18.92	Secondary
N 535	AJ6782	26 27 36.52631		081 03 39.51755		23.23	24.61	Secondary
N 536	AJ8751	26 25 44.29230		080 13 53.40352		22.95	24.46	Secondary
N 537	AJ8772	26 44 12.36083		080 18 28.39555		18.35	19.83	Secondary
N 543	AJ8517	27 09 41.67199		080 24 54.95592		28.70	30.16	Secondary
N 544	AJ8522	27 08 54.14516		080 41 45.19697		18.05	19.34	Primary
N 546	AJ8701	26 05 35.94178		080 13 37.50687		33.43	35.03	Secondary
N 547	AJ8869	26 54 03.59079		080 17 09.26667		24.02	25.44	Secondary
N 548	AJ8791	26 18 16.36035		080 09 05.17455		11.63	13.19	Secondary
N 554	AW8050					26.49	27.83	Supplemental
N 555	DE5368					15.19	16.60	Supplemental
N 561	DE5610					10.27	11.73	Supplemental
NITTAW	AF0380					57.95	59.19	Supplemental
NITTAW RM 3	AJ6388					57.18	58.43	Supplemental
NITTAW RM 4	AJ6389					58.29	59.54	Supplemental
OCHOBEE RM 5	AC0597	25 54 05.05931		081 17 40.89204		4.45	5.84	Secondary
OK 3 G	AJ3295					60.04	61.24	Supplemental
OK 45	AJ3278					63.13	64.33	Supplemental
OK 47	AJ6092					39.24	40.48	Supplemental
OK 48	AJ6090					38.95	40.20	Supplemental
OK 51	AJ6131					36.75	38.00	Supplemental
OKEEPORT AZ MK	AF7458	27 16 19.12044		080 50 43.45561		30.31	31.59	Supplemental
OKEEPORT RESET	AJ2436	27 15 59.40509		080 51 08.07943		30.90	32.19	Primary
OLNEY 2	AF0366					67.75	68.97	Supplemental
OLNEY 2 RM 3	AI8715					67.14	68.36	Supplemental
OLNEY 2 RM 5	AF0365					66.65	67.88	Supplemental
OR 1 10	AJ3276					22.30	23.68	Supplemental
OR 1 21	AJ3270					22.30	23.69	Supplemental
OR 12	AJ3277					23.62	24.99	Supplemental
OR 24	AJ3274					24.07	25.44	Supplemental
OR 34	AJ3272					23.48	24.86	Supplemental
OR 36	AJ3273					22.78	24.15	Supplemental
ORA 259 H	AK7189					69.16	70.47	Supplemental
ORA 259 H RM 1	AK7397					67.83	69.14	Supplemental
ORA 259 H RM 2	AK7396					67.82	69.12	Supplemental
ORA 290 H RM 1	AK7404					18.30	19.60	Supplemental
ORA 290 H RM 2	AK7403					18.88	20.18	Supplemental
OTTER	AD7241	26 21 22.08245		080 17 50.48913		13.51		Primary
OTTER OFFSET	AJ8795	26 21 23.46409		080 17 50.36761		22.78	24.30	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
OWEN RESET	AF7139	27 09 42.06584	080 19 07.55800	18.16	19.62	Secondary
P 198	AF6292			68.46	69.69	Supplemental
P 235	AD2569	26 08 13.89872	080 08 18.76326	6.01		Secondary
P 238	AC0513			7.14	8.64	Supplemental
P 249	AC0602	25 54 03.57119	081 19 29.77544	2.91	4.29	Secondary
P 317	AD2724	26 36 52.38033	080 02 12.56006	17.13	18.69	Supplemental
P 356 RESET	AF7407	27 21 59.57850	080 32 11.04421	22.96	24.44	Secondary
P 357	AF6689	27 14 36.36274	080 51 48.67420	29.27	30.54	Secondary
P 407	AC4753	25 47 38.49808	080 51 42.12200	7.73	9.21	Secondary
P 412	AK7405			9.10	10.39	Supplemental
P 414	AD8257	26 46 06.29140	081 11 31.94325	16.87		Secondary
P 433	AB2395	25 11 23.67870	080 53 26.15364	2.45		Secondary
P 434	AE6177			46.34	47.70	Supplemental
P 435	AE6201			67.00	68.26	Supplemental
P 436	AE6245			36.19	37.61	Supplemental
P 459	AJ7460			19.96	21.27	Supplemental
P 460	AJ7489			20.94	22.30	Supplemental
P 462	AJ7503			34.27	35.52	Supplemental
P 464	AJ7525			19.03	20.34	Supplemental
P 48 RM 1	AE6226			29.15	30.48	Supplemental
P 483	AJ3248			23.75	25.15	Supplemental
P 484	AJ3284			54.20	55.42	Supplemental
P 496	AJ7658			59.82	61.07	Supplemental
P 497	AJ7670			25.10	26.52	Supplemental
P 498	AJ6500	26 10 22.62283	080 52 54.41968	10.77	12.22	Secondary
P 499	AJ6102			62.85	64.07	Supplemental
P 501	AJ6522			20.23	21.68	Supplemental
P 502	AJ6125			39.59	40.82	Supplemental
P 503	AJ8368			8.88	10.44	Supplemental
P 504	AJ8404			2.69	4.28	Supplemental
P 516	AJ5611	27 02 38.54265	080 12 22.95954	15.80	17.30	Secondary
P 517	DE6026			42.83	44.32	Supplemental
P 518	AJ7247	27 01 14.19037	081 20 16.85098	54.87	56.13	Secondary
P 519	AJ7271	26 41 58.79511	081 26 14.12230	25.44	26.71	Secondary
P 520	AJ7294	26 23 14.77256	081 22 26.02268	25.56	26.88	Secondary
P 521	AJ7318	25 59 45.60379	081 20 49.24658	8.99	10.36	Secondary
P 522	AJ8249	27 02 36.97925	080 21 27.33280	24.03	25.42	Secondary
P 523	AJ6179	27 03 56.45693	080 58 03.76295	32.29	33.58	Secondary
P 524	AJ6203	26 47 40.66813	080 58 04.74557	33.58	34.94	Secondary
P 525	AJ6233	26 59 32.09812	080 37 19.37559	36.63	37.79	Secondary
P 526	AJ6582	26 09 35.21075	081 15 06.17864	22.35	23.72	Secondary
P 527	AJ7747	25 52 35.50276	081 13 34.00878	4.54	5.94	Secondary
P 528	AJ5661	27 16 39.48842	080 42 56.64039	52.62	53.94	Secondary
P 529	AJ7345	26 50 58.04226	081 12 10.11078	22.47	23.79	Secondary
P 530	AJ7601	26 36 26.52418	081 07 39.19865	26.15	27.50	Secondary
P 531	AJ7613	26 25 07.37196	081 21 17.87220	28.28	29.60	Secondary
P 533	AJ7541	26 31 21.00777	081 34 45.70180	29.86	31.07	Primary
P 534	AJ7575	26 18 12.56920	081 35 41.52046	17.88	19.20	Secondary
P 535	AJ6783	26 27 33.70072	081 06 01.53785	23.48	24.85	Secondary
P 536	AJ8798	26 26 32.53151	080 13 40.65231	23.69	25.20	Secondary
P 537	AJ8773	26 45 06.39233	080 18 26.53447	18.98	20.46	Secondary
P 543	AJ8518	27 09 40.20981	080 23 47.04640	28.57	30.03	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
P 544	AJ8523	27 09 39.36432	080 40 54.64035	25.81	27.12	Secondary
P 546	AJ8708	26 05 20.52790	080 12 39.20814	6.86	8.46	Secondary
P 547	AJ8870	26 53 28.95779	080 16 26.21808	21.41	22.84	Secondary
P 548	AJ8792	26 18 14.04113	080 08 10.02064	12.88	14.44	Secondary
P 554	AW8054			26.50	27.84	Supplemental
P 555	DE5369			14.19	15.60	Supplemental
P 561	DE5616			10.54	12.00	Supplemental
PADRICK AZ MK	AF6307			34.66	35.89	Supplemental
PADRICK RM 1	AF6304			43.53	44.76	Supplemental
PADRICK RM 2	AF6305			44.70	45.93	Supplemental
PAHOKEE	AD7316			36.49	37.71	Supplemental
PAHOKEE AZ MK	AJ2047			21.69	22.91	Supplemental
PAHOKEE RM 1	AJ2049			37.41	38.63	Supplemental
PAHOKEE RM 2	AJ2048			37.59	38.81	Supplemental
PB 19	AJ8330	26 29 23.92557	080 26 47.40928	18.43	19.82	Secondary
PB 20	AJ8329	26 30 19.47018	080 26 47.17878	17.94	19.34	Secondary
PB 21	AJ8324	26 31 07.96104	080 26 47.00601	18.68	20.08	Secondary
PB 23	AJ8325	26 33 39.67601	080 26 46.45253	19.07	20.49	Secondary
PB 25	AJ8327	26 35 26.38622	080 26 46.06403	19.39	20.82	Secondary
PB 26	AJ8328	26 37 04.12646	080 25 35.16922	19.44	20.86	Secondary
PB 37	AJ8799	26 35 33.46900	080 16 18.70832	19.16	20.66	Secondary
PB 41	AJ8797	26 32 28.92108	080 13 58.34001	19.06	20.56	Secondary
PB 45	AJ8800	26 28 54.47404	080 13 18.11553	19.96	21.46	Secondary
PB 49	AJ8796	26 26 06.24844	080 13 48.13526	18.97	20.48	Secondary
PB 64	AD8220	26 40 41.92509	080 32 19.25518	19.08	20.53	Secondary
PB 65	AD8215			15.29	16.74	Supplemental
PB 66	AD8217	26 38 53.77053	080 35 25.44843	17.03	18.47	Secondary
PB 68	AD8222	26 40 34.75146	080 38 52.53548	16.05		Secondary
PENALTY	AE6208			24.47	25.74	Supplemental
PENNY	AK6056			47.97	49.20	Supplemental
PENNY AZ MK	AJ4536			45.90	47.13	Supplemental
PENNY RM 1	AJ4538			48.59	49.82	Supplemental
PENNY RM 2	AJ4537			48.67	49.91	Supplemental
PILING	AD8517	26 19 38.20465	080 11 12.23267	15.11	16.65	Secondary
PINECREST	AC4455	25 44 46.71348	080 56 22.43678	6.83	8.31	Primary
PIONEER	AD6873			9.26	10.84	Supplemental
PMB 3	AD8713	26 59 15.28875	080 37 14.15322	35.58	36.74	Secondary
POL 1	AF6994			57.05	58.25	Supplemental
POND	AE6404	26 59 59.23241	081 04 09.48325	29.09	30.43	Secondary
PR 16	AB2358	25 24 29.67270	080 31 26.30111	4.98		Secondary
PR 18	AJ8403			10.34	11.93	Supplemental
PR 32	AJ8382			10.56	12.13	Supplemental
PT 15	AJ6207			27.75	29.11	Supplemental
Q 198	AF6295			66.35	67.59	Supplemental
Q 200	AF3368			15.11	16.59	Supplemental
Q 22	AF5554	27 14 37.08887	080 49 38.86254	27.63	28.92	Secondary
Q 237	AC0517			14.44	15.93	Supplemental
Q 246	AD1316	26 21 13.59086	081 46 51.00837	10.79		Secondary
Q 248	AC0562	25 51 34.15515	081 03 35.43589	8.81	10.25	Secondary
Q 357	AF6690	27 14 36.24512	080 52 43.60483	30.63	31.90	Secondary
Q 358	AF6715	27 12 29.46839	081 15 47.81399	35.51	36.71	Secondary
Q 402	AD8030	26 44 46.61774	080 03 34.49932	16.23		Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
Q 407	AC4754	25 48 18.17302	080 52 23.94071	8.84	10.32	Secondary
Q 412	AK7410			9.42	10.71	Supplemental
Q 413	AD8208	26 40 41.11796	080 26 58.63640	8.51		Secondary
Q 432	AB2372	25 25 33.68493	080 41 02.31605	4.99		Secondary
Q 434	AE6197			73.25	74.49	Supplemental
Q 435	AE6202			63.60	64.85	Supplemental
Q 436	AE6248			24.25	25.68	Supplemental
Q 459	AJ7461			24.14	25.44	Supplemental
Q 460	AJ7490			19.12	20.48	Supplemental
Q 464	AJ7526			17.90	19.21	Supplemental
Q 467	AE7226	26 25 55.80739	080 24 56.93555	17.76		Secondary
Q 483	AJ3249			20.38	21.77	Supplemental
Q 484	AJ3285			57.36	58.58	Supplemental
Q 486	AJ3472	26 24 30.97512	080 35 38.62692	10.46		Secondary
Q 496	AJ7656			55.36	56.61	Supplemental
Q 497	AJ7671			30.96	32.38	Supplemental
Q 498	AJ6501	26 10 20.62973	080 53 37.72971	29.68	31.13	Secondary
Q 499	AJ6103			64.87	66.09	Supplemental
Q 501	AJ6524			19.53	20.98	Supplemental
Q 502	AJ6124			34.56	35.79	Supplemental
Q 503	AJ8371			5.74	7.31	Supplemental
Q 504	AJ8405			3.54	5.14	Supplemental
Q 516	AJ5612			13.22	14.72	Supplemental
Q 517	DE6027			4.65	6.13	Supplemental
Q 518	AJ7248	27 00 24.14191	081 19 55.15500	48.10	49.36	Secondary
Q 519	AJ7272	26 41 01.39814	081 26 12.63790	26.32	27.59	Secondary
Q 520	AJ7295	26 22 36.40984	081 21 43.19403	25.62	26.94	Secondary
Q 521	AJ7319	25 58 44.05693	081 20 58.79647	8.00	9.37	Secondary
Q 522	AJ8250	27 02 51.46573	080 20 37.65889	22.97	24.38	Secondary
Q 523	AJ6180			30.46	31.75	Supplemental
Q 524	AJ6204	26 47 08.04437	080 57 20.96102	31.35	32.71	Secondary
Q 525	AJ6235	26 58 18.27167	080 36 49.43270	35.21	36.36	Secondary
Q 526	AJ6583	26 09 20.15306	081 15 57.31946	39.06	40.45	Secondary
Q 527	AJ7757	25 52 24.90920	081 11 49.72950	5.74	7.15	Secondary
Q 528	AJ5682	27 16 16.92902	080 43 38.56504	52.89	54.20	Secondary
Q 529	AJ7346	26 50 25.22202	081 11 44.29294	20.06	21.38	Secondary
Q 530	AJ7602	26 35 33.21518	081 07 37.39721	25.90	27.25	Secondary
Q 531	AJ7625	26 25 08.47122	081 22 54.77511	24.95	26.26	Secondary
Q 533	AJ7542	26 31 35.79601	081 35 44.16153	30.31	31.52	Secondary
Q 534	AJ7576	26 19 09.74732	081 35 42.96344	16.58	17.89	Secondary
Q 535	AJ6784	26 27 33.10522	081 06 45.58428	22.88	24.26	Secondary
Q 536	AJ8752	26 27 20.64877	080 13 27.93076	24.53	26.03	Secondary
Q 537	AJ8774	26 45 56.19777	080 18 24.77065	21.20	22.67	Secondary
Q 543	AJ8519	27 09 43.43696	080 21 04.29078	22.03	23.47	Secondary
Q 544	AJ8586			24.23	25.70	Supplemental
Q 547	AJ8871	26 52 57.94937	080 15 39.79890	20.68	22.12	Secondary
Q 548	AJ8793	26 18 18.22286	080 07 08.39979	9.91	11.48	Secondary
Q 554	AW8062			27.79	29.14	Supplemental
Q 555	DE5370			14.92	16.34	Supplemental
Q 561	DE5617			9.50	10.96	Supplemental
Q 62 RESET	AF6414			31.82	33.14	Supplemental
R 198	AF6296			62.40	63.64	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude NAD83/99	Longitude NAD83/99	NAVD88 feet	NGVD29 feet	CERP Status
R 22	AF5555			30.32	31.60	Supplemental
R 246	AD1346	26 27 20.75272	081 49 25.35813	13.13		Secondary
R 248	AC0564	25 51 44.74806	081 05 19.52915	8.89	10.32	Secondary
R 249	AD1215	26 02 19.22939	081 39 36.97215	4.04	5.35	Secondary
R 32	AK0939			17.41	18.70	Supplemental
R 356	AF6667			25.89	27.34	Supplemental
R 358	AF6716	27 12 31.60527	081 17 00.93200	45.56	46.77	Secondary
R 400	AD8004	26 16 17.45320	080 06 51.98364	18.31		Secondary
R 402	AD8029	26 45 11.49711	080 03 36.48227	17.96		Secondary
R 407	AC4756	25 50 02.75409	080 54 24.40467	6.97	8.44	Secondary
R 412	AK7411			14.58	15.86	Supplemental
R 415	AD8300	26 41 00.84226	081 43 55.70631	8.20		Secondary
R 428 048	AK7407			18.10	19.39	Supplemental
R 428 063	AK7409			19.92	21.21	Supplemental
R 428 080	AK7406			18.08	19.37	Supplemental
R 431	AE6133			20.31	21.82	Supplemental
R 434	AE6198			67.09	68.32	Supplemental
R 435	AE6203			57.68	58.94	Supplemental
R 436	AE6249			21.99	23.42	Supplemental
R 458	AJ7437			35.50	36.81	Supplemental
R 459	AJ7462			16.32	17.61	Supplemental
R 460	AJ7491			18.96	20.32	Supplemental
R 464	AJ7527			19.59	20.91	Supplemental
R 483	AJ3250			22.72	24.10	Supplemental
R 484	AJ3286			56.55	57.76	Supplemental
R 496	AJ7654			46.43	47.68	Supplemental
R 497	AJ7672			30.27	31.69	Supplemental
R 499	AJ6104			64.86	66.08	Supplemental
R 501	AJ6525			20.89	22.34	Supplemental
R 502	AJ6123			40.59	41.81	Supplemental
R 503	AJ8372			6.52	8.08	Supplemental
R 504	AJ8406			2.26	3.85	Supplemental
R 516	AJ5622			17.24	18.74	Supplemental
R 517	DE6028			19.28	20.77	Supplemental
R 518	AJ7249	26 59 33.56655	081 19 33.34107	46.66	47.93	Secondary
R 519	AJ7273	26 40 09.92207	081 26 11.50721	26.68	27.95	Secondary
R 520	AJ7296	26 21 59.55325	081 21 02.23949	23.49	24.81	Secondary
R 521	AJ7320	25 57 53.16926	081 21 12.40905	6.84	8.21	Secondary
R 522	AJ8256	27 03 08.09722	080 19 46.12516	21.83	23.25	Secondary
R 523	AJ6181	27 02 05.38337	080 59 41.77608	32.70	33.99	Secondary
R 524	AJ6205	26 46 34.78215	080 56 35.97248	32.72	34.08	Secondary
R 525	AJ6236	26 57 26.93997	080 36 39.70662	35.32	36.48	Secondary
R 526	AJ6608	26 09 17.31711	081 19 56.22439	13.48	14.81	Secondary
R 527	AJ7748	25 52 18.90569	081 10 50.87732	5.42	6.83	Secondary
R 528	AJ5662	27 15 57.79108	080 44 13.96507	49.69	51.00	Secondary
R 529	AJ7347	26 50 01.21816	081 10 58.28585	21.02	22.35	Secondary
R 530	AJ7617	26 34 38.35110	081 07 36.69633	24.95	26.30	Secondary
R 531	AJ7333	26 25 08.12829	081 23 44.61701	29.41	30.72	Secondary
R 533	AJ7543	26 32 05.17428	081 37 37.37616	29.28	30.48	Secondary
R 534	AJ7577	26 20 16.40290	081 35 41.84073	18.34	19.66	Secondary
R 535	AJ6785	26 14 10.61429	080 55 40.90404	15.03	16.46	Secondary
R 536	AJ8753	26 28 09.02632	080 13 16.01245	23.25	24.76	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
R 537	AJ8775	26 46 30.73521	080 17 44.94869	18.74	20.21	Secondary
R 543	AJ8524	27 09 43.96798	080 28 52.89710	27.46	28.89	Primary
R 544	AJ8587			24.19	25.66	Supplemental
R 547	AJ8872	26 52 26.69121	080 14 52.94220	20.29	21.73	Secondary
R 554	AW8071			17.99	19.34	Supplemental
R 555	DE5371			14.37	15.79	Supplemental
R 561	DE5618			10.35	11.81	Supplemental
RENT	AI1496			23.35	24.79	Supplemental
RLS 2147	AE6241			31.21	32.61	Supplemental
RM 2	AJ8369			15.45	17.01	Supplemental
ROCK ISLAND	AD7515	26 05 53.76692	081 20 41.89899	10.24	11.59	Secondary
ROOS	AD6941	26 29 53.20371	080 13 18.21988	18.37	19.87	Secondary
S 022 SV	AC4727			7.73	9.28	Supplemental
S 191 E	AB2501	27 11 29.77363	080 45 42.84984	40.98	42.26	Secondary
S 191 W	AJ6215	27 11 32.21676	080 45 47.17253	40.60	41.87	Secondary
S 193 18	AJ6211	27 12 24.64613	080 47 51.44832	43.31	44.59	Secondary
S 193 20	AJ6212	27 12 25.13265	080 47 49.46151	43.38	44.66	Secondary
S 197	AF6121	27 47 27.61060	081 09 12.84791	60.80	61.98	Supplemental
S 2 27	AD8247	26 42 01.72079	080 42 58.41623	43.56		Secondary
S 248	AC0571	25 51 52.60207	081 06 36.36599	7.45	8.88	Secondary
S 250	AC0675	25 59 40.01400	081 35 32.77293	3.87	5.18	Secondary
S 269 RESET	AC3248	25 41 54.17880	080 17 49.59867	7.56		Secondary
S 334	AJ8366			12.21	13.77	Supplemental
S 335	AJ7756	25 46 33.38445	080 28 58.75939	9.86	11.41	Secondary
S 34 3 B	DE5191			14.69	16.19	Supplemental
S 35	AC2366	25 54 22.09741	080 09 31.91065	9.77		Secondary
S 356	AF6668	27 22 06.37384	080 36 02.20187	27.82	29.27	Secondary
S 357	AF6691	27 14 37.02840	080 53 47.99344	32.04	33.30	Secondary
S 358	AF6717	27 12 30.43561	081 17 51.99671	100.66	101.87	Secondary
S 400	AD8006	26 17 50.36722	080 06 25.50849	15.11	16.68	Secondary
S 402	AD8028	26 46 26.05876	080 03 46.25810	15.74	17.26	Primary
S 407	AC4759	25 50 45.98842	080 55 30.29338	9.21	10.68	Secondary
S 410 X	AD8147	26 21 16.72086	080 47 29.55230	18.36		Primary
S 412	AK7416			13.22	14.50	Supplemental
S 431	AE6136			22.95	24.49	Supplemental
S 432	AB2374	25 26 07.11733	080 43 13.86970	4.59		Secondary
S 433	AE6142			25.80	27.24	Supplemental
S 434	AE6199			66.45	67.68	Supplemental
S 435	AE6204			54.65	55.92	Supplemental
S 436	AE6251			22.10	23.53	Supplemental
S 458	AJ7438			29.66	30.96	Supplemental
S 459	AJ7463			21.54	22.83	Supplemental
S 460	AJ7492			19.23	20.59	Supplemental
S 464	AJ7528			15.05	16.36	Supplemental
S 483	AJ3251			24.24	25.60	Supplemental
S 484	AJ3287			63.28	64.50	Supplemental
S 485	AJ3299			70.87	72.11	Supplemental
S 495	AJ7636			70.02	71.27	Supplemental
S 496	AJ7653			48.09	49.34	Supplemental
S 497	AJ7661			76.64	77.89	Supplemental
S 499	AJ6105			65.95	67.17	Supplemental
S 501	AJ6527			25.76	27.21	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
S 502	AJ6122			43.48	44.70	Supplemental
S 503	AJ8373			7.21	8.77	Supplemental
S 504	AJ8408			2.08	3.67	Supplemental
S 516	AJ5613			15.75	17.25	Supplemental
S 517	DE6029			2.77	4.26	Supplemental
S 518	AJ7250	26 58 44.88786	081 19 12.27560	44.64	45.91	Secondary
S 519	AJ7274	26 39 15.96736	081 26 11.29719	25.58	26.85	Secondary
S 520	AJ7297	26 21 13.48339	081 20 36.80639	23.14	24.47	Secondary
S 521	AJ7321	25 57 01.73611	081 21 26.24491	6.75	8.12	Secondary
S 522	AJ8259	27 03 26.91984	080 18 37.69266	21.37	22.81	Secondary
S 523	AJ6162	27 13 38.13161	080 49 47.55577	22.99	24.27	Secondary
S 524	AJ6206	26 46 04.31225	080 55 54.82412	32.85	34.21	Secondary
S 525	AJ6237	26 56 35.17343	080 36 40.98065	35.51	36.68	Secondary
S 526	AJ6593	26 09 30.02810	081 20 44.31952	12.35	13.70	Primary
S 527	AJ7758	25 52 06.60841	081 08 56.94513	5.50	6.92	Secondary
S 528	AJ5663	27 15 06.11065	080 46 46.20008	26.99	28.29	Secondary
S 529	AJ7348	26 50 01.62511	081 10 03.38564	19.82	21.14	Secondary
S 530	AJ7603	26 33 41.50304	081 07 35.97654	25.19	26.54	Secondary
S 531	AJ5667			42.53	43.75	Supplemental
S 533	AJ7544	26 32 49.21901	081 38 20.70670	29.83	31.01	Secondary
S 534	AJ7578	26 21 11.03590	081 35 44.02483	18.33	19.64	Secondary
S 535	AJ6786	26 14 40.63932	080 56 28.26479	15.39	16.82	Secondary
S 536	AJ8754	26 29 01.61811	080 13 17.77058	24.06	25.57	Secondary
S 537	AJ8776	26 47 22.72059	080 17 39.24605	19.09	20.56	Secondary
S 543	AJ8569	27 10 32.62669	080 28 52.84919	27.82	29.26	Secondary
S 544	AJ8588			24.12	25.59	Supplemental
S 547	AJ8784	26 51 55.98584	080 14 07.05544	20.00	21.45	Secondary
S 554	AW8079			26.54	27.89	Supplemental
S 555	DE5372			14.05	15.47	Supplemental
S 561	DE5609			10.05	11.51	Supplemental
SEBAPORT	AF7421	27 48 34.51081	080 29 55.39316	18.00	19.42	Supplemental
SLR 300	AJ5614			5.64	7.09	Supplemental
SLR 39	AF7129			5.48	6.94	Supplemental
SLR 40	AF7128			5.45	6.91	Supplemental
SNAKE	AC4061	25 57 25.34426	080 25 49.90915	4.89		Primary
SNAKE RM 3	AB7722			6.49	7.99	Supplemental
SR 50 A	AK7401			47.46	48.76	Supplemental
SR 520 A	AK7363			15.78	17.13	Supplemental
SR 80 1	AD8204	26 41 08.61488	080 23 20.03959	24.65		Secondary
STAR	AD7277	26 56 37.37697	080 36 40.71721	34.82	35.99	Primary
STL 7	AF6665	27 22 22.96626	080 33 52.27344	24.82	26.30	Secondary
STUART MCA	DE8830	27 10 42.55374	080 13 32.51577	14.30		Secondary
T 1	AJ6515			18.23	19.69	Supplemental
T 10	AJ6509			17.60	19.06	Supplemental
T 14	AJ6507			17.94	19.39	Supplemental
T 198	AF6299			60.93	62.18	Supplemental
T 237	AC0523	25 45 43.05019	080 46 09.23824	14.57	16.08	Secondary
T 244	AD1327	26 23 52.15976	081 48 39.65985	13.48		Secondary
T 248	AC0572	25 51 58.33486	081 07 28.84002	7.23	8.66	Secondary
T 249	AC0658			2.97	4.28	Supplemental
T 310 RESET	AJ9049			3.55	5.16	Supplemental
T 356	AF6669			28.19	29.63	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude		Longitude		NAVD88	NGVD29	CERP
		NAD83/99		NAD83/99		feet	feet	Status
T 357	AF6692	27 14	37.37175	080 54	38.84855	28.91	30.17	Secondary
T 358	AF6718	27 12	30.51915	081 18	54.69028	121.29	122.50	Secondary
T 4	AJ6513					14.80	16.26	Supplemental
T 400	AD8007	26 18	18.94255	080 06	17.40383	14.43	16.00	Secondary
T 402	AD8027	26 46	56.25483	080 03	59.28512	16.28	17.80	Secondary
T 403	AF7516	27 19	33.24640	080 19	14.68399	14.96		Secondary
T 412	AK7415					12.13	13.41	Supplemental
T 414	AD8264	26 46	07.18902	081 20	21.47488	17.41		Secondary
T 421	AB7781	25 59	35.28229	080 25	55.91000	7.78	9.28	Secondary
T 431	AE6137					23.49	25.03	Supplemental
T 433	AE6157					29.55	30.88	Supplemental
T 434	AE6200					66.53	67.78	Supplemental
T 435	AE6205					50.91	52.18	Supplemental
T 436	AE6252					19.29	20.68	Supplemental
T 458	AJ7439					23.93	25.23	Supplemental
T 459	AJ7464					20.83	22.11	Supplemental
T 460	AJ7493					14.76	16.12	Supplemental
T 464	AJ7529					18.02	19.33	Supplemental
T 483	AJ3252					25.55	26.91	Supplemental
T 484	AJ3288					61.11	62.33	Supplemental
T 485	AJ3300					67.37	68.60	Supplemental
T 495	AJ7637					69.34	70.58	Supplemental
T 496	AJ7652					47.91	49.16	Supplemental
T 499	AJ6107					64.36	65.57	Supplemental
T 501	AJ6528					25.08	26.53	Supplemental
T 502	AJ6121					38.02	39.24	Supplemental
T 503	AJ8375					6.90	8.46	Supplemental
T 504	AJ8409					2.97	4.57	Supplemental
T 516	AJ5623					16.42	17.91	Supplemental
T 517	DE6030					19.76	21.25	Supplemental
T 518	AJ7251	26 57	55.61189	081 18	58.33819	40.77	42.04	Secondary
T 519	AJ7275	26 38	22.27434	081 26	11.69450	25.28	26.55	Secondary
T 520	AJ7298	26 19	26.11569	081 20	34.70215	22.44	23.77	Secondary
T 521	AJ7322	25 56	11.56127	081 21	25.67443	4.87	6.25	Secondary
T 522	AJ8251	27 03	58.60529	080 17	42.99427	19.77	21.23	Secondary
T 523	AJ6163	27 12	42.95874	080 49	47.51889	18.47	19.75	Secondary
T 524	AJ6209	27 12	06.44087	080 49	06.01181	38.10	39.38	Secondary
T 525	AJ6238	26 55	42.52721	080 36	47.25090	34.61	35.80	Secondary
T 526	AJ6592	26 09	12.40057	081 30	30.44074	10.63	11.97	Secondary
T 527	AJ7759	25 52	00.89421	081 07	54.13081	6.84	8.27	Secondary
T 528	AJ5664	27 14	59.61659	080 47	38.33732	28.08	29.37	Secondary
T 529	AJ7349	26 50	01.61184	081 09	05.46809	20.97	22.30	Secondary
T 530	AJ7618	26 31	58.87892	081 07	35.85519	25.15	26.52	Secondary
T 531	AJ5668					43.80	45.02	Supplemental
T 533	AJ7545	26 33	18.58328	081 39	07.26006	29.35	30.53	Secondary
T 534	AJ7579	26 21	58.06918	081 35	15.80841	21.06	22.37	Primary
T 535	AJ6804	26 15	20.89660	080 57	05.29246	16.41	17.83	Secondary
T 536	AJ8755	26 29	53.81918	080 13	18.23164	18.41	19.91	Secondary
T 537	AJ8777	26 48	14.52446	080 17	37.13906	19.16	20.62	Secondary
T 543	AJ8570					27.73	29.16	Supplemental
T 544	AJ8589					23.51	24.98	Supplemental
T 547	AJ8873	26 51	25.05693	080 13	20.71756	19.28	20.73	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude NAD83/99	Longitude NAD83/99	NAVD88 feet	NGVD29 feet	CERP Status
T 554	AW8085			25.92	27.27	Supplemental
T 555	DE5373			12.77	14.19	Supplemental
T 556	AJ8940			18.77	19.99	Supplemental
T 561	DE5619			9.92	11.38	Supplemental
T 7	AJ6511			13.57	15.02	Supplemental
TAL	AJ3478	26 27 24.85699	080 37 53.58600	16.73		Secondary
TCB 14	AJ6116			59.50	60.72	Supplemental
TCB 22	AJ6113			63.90	65.10	Supplemental
TIEBACK AZ MK	CW8293			15.81	17.27	Supplemental
TIEBACK RM 2	CW8295			16.28	17.74	Supplemental
TIMER	AC2087	25 36 50.73483	080 23 02.62611	12.15		Primary
TOSO 11	AJ7535			34.47	35.78	Supplemental
TOSO 17	AJ7533			24.19	25.50	Supplemental
TOSO 18	AJ7534			28.69	30.00	Supplemental
TT 62 BBS	AJ8595	27 22 51.30667	080 28 22.52134	22.14	23.62	Secondary
TT 65 RC	AD7516	26 05 54.88139	081 20 42.22093	10.94	12.30	Secondary
TT 70 BBS	AF0249			27.02	28.30	Supplemental
TURNER	AC0583	25 52 40.16653	081 14 22.69768	2.70	4.10	Secondary
TURNER RM 3	AC0584	25 52 39.54610	081 14 22.07625	2.48	3.88	Secondary
U 200	AF3405			12.63	14.11	Supplemental
U 237	AC0524	25 45 43.20530	080 47 17.82903	10.87	12.37	Secondary
U 313	AC2154			5.84	7.57	Supplemental
U 35	AC2209	25 49 36.48144	080 11 15.90325	14.87		Secondary
U 356	AF6670	27 21 40.07706	080 37 19.85835	29.65	31.07	Secondary
U 357	AF6693	27 14 36.35778	080 55 41.12719	28.98	30.23	Secondary
U 402	AD8026	26 47 34.72623	080 04 15.32211	20.73	22.25	Secondary
U 412	AK7414			18.78	20.07	Supplemental
U 421	AB7782			7.69	9.19	Supplemental
U 431	AE6138			22.60	24.13	Supplemental
U 433	AE6263			23.98	25.29	Supplemental
U 434	AE6217			64.87	66.12	Supplemental
U 435	AE6206			43.10	44.37	Supplemental
U 436	AE6254			20.34	21.74	Supplemental
U 437	AE6405	27 00 10.25270	081 03 09.19184	35.63	36.97	Secondary
U 458	AJ7440			18.10	19.41	Supplemental
U 459	AJ7466			17.27	18.54	Supplemental
U 460	AJ7495			48.36	49.61	Supplemental
U 464	AJ7530			17.86	19.17	Supplemental
U 483	AJ3253			21.76	23.11	Supplemental
U 484	AJ3289			65.07	66.30	Supplemental
U 485	AJ3301			68.21	69.44	Supplemental
U 495	AJ7638			68.19	69.44	Supplemental
U 496	AJ7662			23.55	24.98	Supplemental
U 497	AJ6482			14.23	15.72	Supplemental
U 499	AJ6108			66.01	67.22	Supplemental
U 501	AJ6530			25.24	26.68	Supplemental
U 502	AJ6120			36.87	38.08	Supplemental
U 503	AJ8376			6.90	8.46	Supplemental
U 504	AJ8410			2.50	4.09	Supplemental
U 516	AJ5624			14.40	15.88	Supplemental
U 517	DE6031			8.48	9.97	Supplemental
U 518	AJ7252	26 57 01.68570	081 18 58.42247	38.34	39.62	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
U 519	AJ7276	26 37 29.28106	081 26 10.18165	26.44	27.71	Secondary
U 520	AJ7299	26 18 30.43974	081 20 33.63406	21.73	23.05	Secondary
U 521	AJ7323	25 55 17.13199	081 21 29.33862	4.32	5.70	Secondary
U 522	AJ8252	27 04 37.40020	080 17 04.49767	19.73	21.19	Secondary
U 523	AJ6183	26 59 13.10637	081 05 45.37833	13.97	15.33	Secondary
U 524	AJ6210	27 12 20.81658	080 48 08.74616	37.85	39.13	Secondary
U 525	AJ6239	26 54 51.72098	080 36 51.10196	34.94	36.14	Secondary
U 526	AJ6591	26 09 11.57658	081 32 43.45744	10.31	11.65	Secondary
U 527	AJ7760	25 51 29.76860	081 02 48.23453	7.65	9.09	Secondary
U 528	AJ5684	27 14 44.99057	080 48 15.51946	27.01	28.30	Secondary
U 529	AJ7350	26 50 01.81756	081 08 06.96583	18.58	19.92	Secondary
U 530	AJ7604	26 31 03.91155	081 07 35.13500	24.91	26.28	Secondary
U 533	AJ7546	26 33 38.20082	081 39 53.72209	31.33	32.50	Secondary
U 534	AJ7580	26 21 58.74744	081 34 16.64979	20.24	21.55	Secondary
U 535	AJ6787	26 16 06.67730	080 57 32.77117	16.96	18.38	Secondary
U 536	AJ8756	26 30 46.47155	080 13 19.25869	23.56	25.06	Secondary
U 537	AJ8778	26 49 06.86997	080 17 35.29031	20.59	22.05	Secondary
U 543	AJ8571			27.53	28.97	Supplemental
U 544	AJ8591			21.46	22.94	Supplemental
U 547	AJ8874	26 50 54.03912	080 12 34.32738	19.29	20.75	Secondary
U 555	DE5374			13.96	15.38	Supplemental
U 561	DE5620			10.32	11.78	Supplemental
U 71	AD0682			20.99	22.43	Supplemental
U 74	AD0706			24.79	26.02	Supplemental
V 197	AF6273			71.78	73.01	Supplemental
V 198	AF6302			59.63	60.87	Supplemental
V 232	AF3106			8.82	10.28	Supplemental
V 234	AD2599	26 14 38.52405	080 06 54.25868	16.47		Secondary
V 237	AC0528	25 45 42.61936	080 49 16.92732	14.45	15.95	Secondary
V 239	AC2369	25 55 43.24865	080 09 12.30430	7.75		Secondary
V 241	AD1256	26 08 38.14370	081 47 44.66074	6.41		Secondary
V 250	AD1231	26 06 25.78683	081 44 54.07544	4.32		Secondary
V 356	AF6671	27 21 00.40816	080 38 08.09721	29.40	30.82	Supplemental
V 357	AF6694	27 14 36.32667	080 56 40.85501	28.84	30.09	Secondary
V 402	AD8025	26 48 28.66208	080 04 37.69001	16.71	18.21	Secondary
V 407	AC4760	25 53 37.52492	081 16 34.84636	4.17	5.57	Secondary
V 412	AK7413			36.72	38.01	Supplemental
V 431	AE6139			24.33	25.84	Supplemental
V 433	AE6259			30.78	32.09	Supplemental
V 434	AE6216			57.73	58.99	Supplemental
V 435	AE6207			29.74	31.01	Supplemental
V 436	AE6255			18.69	20.10	Supplemental
V 437	AE6406	27 00 27.57258	081 02 15.98661	34.78	36.11	Secondary
V 458	AJ7442			17.38	18.69	Supplemental
V 459	AJ7483			18.63	19.98	Supplemental
V 460	AH8760			53.69	54.90	Supplemental
V 464	AJ7531			20.29	21.59	Supplemental
V 483	AJ3254			21.89	23.23	Supplemental
V 484	AJ3290			70.45	71.68	Supplemental
V 485	AJ3304			66.25	67.47	Supplemental
V 486	AJ3482	26 29 31.27309	080 39 31.00979	19.26		Secondary
V 495	AJ7639			66.36	67.60	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
V 496	AJ7663			24.57	26.00	Supplemental
V 497	AJ6483			10.53	12.01	Supplemental
V 498	AJ6503			20.26	21.72	Supplemental
V 499	AJ6109			66.29	67.49	Supplemental
V 501	AJ6531			25.42	26.87	Supplemental
V 502	AJ6119			46.23	47.45	Supplemental
V 503	AJ8377			6.76	8.33	Supplemental
V 504	AJ8411			7.53	9.13	Supplemental
V 516	AJ5625			16.95	18.42	Supplemental
V 517	DE6032			7.27	8.76	Supplemental
V 518	AJ7253	26 56 03.39331	081 18 56.08566	40.68	41.96	Secondary
V 519	AJ7277	26 36 36.52039	081 26 10.84845	27.02	28.30	Secondary
V 520	AJ7300	26 17 34.38732	081 20 32.68950	21.25	22.58	Secondary
V 521	AJ7326	25 53 48.66824	081 22 20.21432	2.35	3.72	Secondary
V 522	AJ8253	27 05 24.04747	080 16 36.59934	16.86	18.33	Secondary
V 523	AJ6184	26 58 16.16178	081 07 02.38819	38.04	39.40	Secondary
V 524	AJ6213	27 12 13.27193	080 46 53.71396	37.37	38.65	Secondary
V 525	AJ6240	26 54 02.95078	080 36 44.13179	35.03	36.23	Secondary
V 526	AJ6598	26 09 08.85881	081 41 10.67974	7.11	8.43	Secondary
V 527	AJ7749	25 51 25.61446	081 02 07.24587	7.36	8.80	Secondary
V 528	AJ5665	27 14 37.53855	080 48 41.89599	25.13	26.42	Secondary
V 529	AJ7351	26 50 01.87921	081 07 11.26420	17.81	19.15	Secondary
V 530	AJ7605	26 30 06.68021	081 07 33.66606	25.51	26.88	Secondary
V 533	AJ7547	26 33 59.84322	081 40 43.42474	30.33	31.50	Secondary
V 534	AJ7581	26 21 58.35425	081 33 10.04675	21.11	22.42	Secondary
V 535	AJ6788	26 16 52.42404	080 58 00.26839	16.61	18.03	Secondary
V 536	AJ8757	26 31 37.97053	080 13 38.73099	24.08	25.58	Secondary
V 537	AJ8779	26 49 58.19588	080 17 32.76291	21.72	23.18	Secondary
V 543	AJ8572			25.21	26.64	Supplemental
V 544	AJ8592			20.20	21.68	Supplemental
V 546 052	AK7255			33.65	34.96	Supplemental
V 546 054	AK7384			31.46	32.77	Supplemental
V 546 056	AK7383			40.88	42.19	Supplemental
V 547	AJ8875	26 50 22.67929	080 11 47.38413	18.63	20.09	Secondary
V 555	DE5376			10.32	11.75	Supplemental
V 561	DE5608			10.35	11.81	Supplemental
VENUS 2	AF0398	27 03 59.71290	081 20 12.20551	115.95	117.20	Secondary
VENUS 2 RM 3	AJ7234	27 03 59.98372	081 20 12.14891	116.32	117.57	Secondary
VENUS 2 RM 4	AJ7233	27 03 59.46516	081 20 12.23779	116.04	117.29	Secondary
VERO 2	AF3490			20.86	22.42	Supplemental
VERO 2 RM 9	AF3489			20.77	22.33	Supplemental
VERO BEACH	AF3366			13.06	14.55	Supplemental
W 198	AF6381			60.14	61.38	Supplemental
W 2	AJ7325	26 42 12.07971	081 26 14.75814	24.78	26.06	Secondary
W 200	AF3371			5.40	6.87	Supplemental
W 249	AC0611	25 55 06.49907	081 23 19.06861	3.00	4.37	Secondary
W 357	AF6695	27 14 36.30337	080 57 39.54725	30.42	31.66	Secondary
W 36 RESET	AC4762	25 54 47.81235	081 22 17.91894	3.73	5.10	Secondary
W 407	AC4763			6.52	7.86	Supplemental
W 412	AK7412			19.29	20.58	Supplemental
W 414	AD8280	26 45 45.49733	081 24 19.45218	7.44	8.70	Secondary
W 415	AD8305	26 39 17.45331	081 50 55.28254	5.61		Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude NAD83/99	Longitude NAD83/99	NAVD88 feet	NGVD29 feet	CERP Status
W 431	AE6140			26.61	28.10	Supplemental
W 432	AB2378	25 24 57.30856	080 46 50.50547	3.32		Secondary
W 433	AE6260			25.64	26.94	Supplemental
W 434	AE6215			48.10	49.34	Supplemental
W 435	AE6209			28.64	29.91	Supplemental
W 436	AE6256			16.48	17.89	Supplemental
W 437	AE6407	27 00 46.20381	081 01 35.87937	34.17	35.49	Secondary
W 458	AJ7443			23.04	24.36	Supplemental
W 459	AJ7467			21.55	22.81	Supplemental
W 464	AJ7532			21.23	22.53	Supplemental
W 483	AJ3256			24.26	25.57	Supplemental
W 484	AJ3291			69.21	70.44	Supplemental
W 485	AJ3309			66.78	67.98	Supplemental
W 495	AJ7640			65.75	67.00	Supplemental
W 496	AJ7664			24.69	26.11	Supplemental
W 497	AJ6484			17.67	19.15	Supplemental
W 498	AJ6079			31.05	32.33	Supplemental
W 499	AJ6110			65.60	66.81	Supplemental
W 501	AJ6537			25.20	26.64	Supplemental
W 502	AJ6118			50.63	51.84	Supplemental
W 503	AJ8378			6.56	8.12	Supplemental
W 516	AJ5626			18.30	19.77	Supplemental
W 517	DE6033			11.50	13.00	Supplemental
W 518	AJ7254	26 55 28.18802	081 18 47.64304	39.69	40.97	Secondary
W 519	AJ7278	26 35 44.00354	081 26 11.26862	26.68	27.96	Secondary
W 520	AJ7301	26 16 40.28504	081 20 31.72570	17.84	19.17	Secondary
W 521	AJ7327	25 53 14.95141	081 22 38.61335	3.54	4.91	Primary
W 522	AJ8525	27 09 33.36682	080 40 38.57528	26.20	27.51	Secondary
W 523	AJ6185	26 57 18.02507	081 07 19.14062	19.44	20.80	Secondary
W 524	AJ6214	27 11 42.93125	080 46 05.77314	36.06	37.34	Secondary
W 525	AJ6241	26 53 14.99964	080 36 59.22116	35.85	37.06	Secondary
W 526	AJ6599	26 08 12.58086	081 41 12.06330	12.36	13.67	Secondary
W 527	AJ7750	25 51 11.50633	080 59 47.80756	7.93	9.38	Secondary
W 528	AJ5666	27 14 36.29698	080 58 08.58030	27.51	28.74	Secondary
W 529	AJ7352	26 50 01.82492	081 06 24.71729	17.76	19.10	Secondary
W 530	AJ7619	26 29 09.85703	081 07 31.89139	24.09	25.46	Secondary
W 533	AJ7548	26 34 25.39519	081 41 44.21133	28.11	29.27	Secondary
W 534	AJ7582	26 21 58.61612	081 32 15.00410	21.84	23.16	Secondary
W 535	AJ6789	26 17 39.21871	080 58 13.97208	16.37	17.79	Secondary
W 536	AJ8758	26 33 15.32364	080 14 29.70318	23.98	25.48	Secondary
W 537	AJ8780	26 50 49.90315	080 17 31.24887	21.14	22.59	Secondary
W 543	AJ8573			26.81	28.25	Supplemental
W 544	AJ8593	27 22 28.59720	080 28 22.85025	21.89	23.37	Secondary
W 547	AJ8876	26 49 51.93921	080 11 01.50244	18.93	20.40	Secondary
W 555	DE5377			10.80	12.23	Supplemental
W 561	DE5607			10.58	12.04	Supplemental
W 98	AD2941			21.17	22.62	Supplemental
WALDREP	AJ2431	26 01 59.93907	080 16 18.39485	5.26	6.86	Supplemental
WHIDDEN 2 RESET	AD7455	26 45 12.83185	081 05 03.50893	18.18	19.51	Secondary
WILLIAMS 2 RM 4	AD8211	26 40 42.58864	080 29 52.29333	18.38		Secondary
WILLOW 2 RM 5	AC4734			7.78	9.34	Supplemental
WILLOW 2 RM 7	AC4737			7.14	8.71	Supplemental

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
WITPORT	AF7426	27 10 45.12508	080 13 28.25779	13.77		Primary
WS 1	AJ7478			53.83	55.04	Supplemental
WYE 2	AJ8947			8.14	9.62	Supplemental
WYE AZ MK RESET	AC0534			10.39	11.87	Supplemental
WYE RM 3	AC0531			10.55	12.05	Supplemental
X 175 8696	AJ8700	26 05 07.08915	080 11 01.32563	24.65	26.25	Secondary
X 198	AF6383			60.17	61.42	Supplemental
X 228	AK2727			25.58	26.95	Supplemental
X 235	AD2481	26 05 33.24365	080 08 30.78734	9.25	10.84	Secondary
X 238	AD2465	26 02 19.20346	080 08 57.82828	11.45		Secondary
X 356	AF6672	27 20 32.75505	080 38 33.22252	29.58	30.98	Secondary
X 402	AD8023	26 53 18.93918	080 05 41.14782	11.64		Secondary
X 407	AC4764			6.19	7.52	Supplemental
X 412	AK7402			26.80	28.09	Supplemental
X 413	AD8228	26 40 16.70884	080 41 11.50559	14.24		Secondary
X 414	AD8281	26 45 43.41692	081 25 18.74924	10.89	12.15	Secondary
X 415	AD8310	26 38 52.10153	081 51 49.55098	2.39	3.56	Secondary
X 420	AC6258			18.78	20.15	Supplemental
X 431	AE6141			25.15	26.62	Supplemental
X 433	AE6261			25.98	27.29	Supplemental
X 434	AE6214			25.64	26.89	Supplemental
X 435	AE6144			26.91	28.34	Supplemental
X 436	AE6257			13.99	15.40	Supplemental
X 437	AE6408	27 01 05.71242	081 00 37.51729	34.03	35.34	Secondary
X 458	AJ7444			16.84	18.16	Supplemental
X 459	AJ7468			24.00	25.26	Supplemental
X 483	AJ3257			25.82	27.13	Supplemental
X 484	AJ3292			68.51	69.75	Supplemental
X 485	AJ3311			59.32	60.50	Supplemental
X 495	AJ7641			58.42	59.67	Supplemental
X 496	AJ7665			22.81	24.24	Supplemental
X 497	AJ6485			17.42	18.90	Supplemental
X 498	AJ6080			32.51	33.79	Supplemental
X 499	AJ6111			65.01	66.21	Supplemental
X 501	AJ6533			26.95	28.39	Supplemental
X 502	AJ6117			61.21	62.42	Supplemental
X 503	AJ8379			7.01	8.58	Supplemental
X 516	AJ5627			22.48	23.95	Supplemental
X 517	DE6034			12.12	13.62	Supplemental
X 518	AJ7255	26 54 52.32346	081 19 29.50510	37.36	38.64	Secondary
X 519	AJ7279	26 34 54.38970	081 26 10.85738	27.51	28.78	Secondary
X 520	AJ7302	26 15 49.30305	081 20 30.82008	17.19	18.53	Secondary
X 521	AJ8254	26 59 05.87201	080 36 56.00267	18.55	19.69	Secondary
X 522	AJ8526	27 09 43.96545	080 39 48.05179	29.24	30.56	Secondary
X 523	AJ6186	26 56 19.98334	081 07 19.53979	17.54	18.90	Secondary
X 524	AJ6216	27 11 08.10724	080 44 48.57959	39.10	40.37	Secondary
X 525	AJ6242	26 52 30.38855	080 37 27.73155	35.46	36.68	Secondary
X 526	AJ6600	26 07 22.25993	081 41 12.58628	11.68	12.99	Secondary
X 527	AJ7730	25 50 59.47441	080 57 52.22501	8.44	9.91	Secondary
X 528	AJ5669	27 14 09.55771	081 01 45.38322	31.88	33.07	Secondary
X 529	AJ7353	26 50 00.56771	081 05 41.08142	17.40	18.75	Secondary
X 530	AJ7606	26 28 18.24197	081 07 30.29644	23.97	25.35	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
X 533	AJ7549	26 34 50.21112	081 42 39.24711	27.85	29.00	Secondary
X 534	AJ7583	26 22 00.02550	081 31 18.68537	23.89	25.20	Secondary
X 535	AJ6790	26 18 27.71674	080 58 33.60170	19.64	21.06	Secondary
X 536	AJ8759	26 33 58.65249	080 15 01.45220	23.17	24.67	Secondary
X 537	AJ8781	26 51 15.91306	080 17 01.68394	23.29	24.74	Secondary
X 543	AJ8574			25.74	27.18	Supplemental
X 544	AJ8332	26 29 17.55870	080 26 47.33071	18.92	20.31	Secondary
X 547	AJ8877	26 49 20.26181	080 10 14.12097	19.32	20.80	Secondary
X 555	DE5378			10.83	12.26	Supplemental
Y 235	AD2478	26 05 03.49059	080 08 26.05258	7.89		Secondary
Y 238	AC2377	25 57 52.79595	080 08 51.35767	6.98		Secondary
Y 248	AC0590	25 53 14.66000	081 15 41.79142	5.49	6.89	Secondary
Y 356	AF6673			32.27	33.66	Supplemental
Y 357	AF6698	27 14 09.86350	081 00 02.74540	28.86	30.06	Secondary
Y 400	AD8046	26 22 33.12599	080 05 01.85924	16.39		Secondary
Y 402	AD8022	26 56 28.61098	080 05 36.94009	5.48		Secondary
Y 403	AF7511	27 22 52.85747	080 19 30.68707	13.45		Secondary
Y 408	AD8107			5.50	6.99	Supplemental
Y 414	AD8282	26 45 07.51091	081 26 16.72148	13.73		Secondary
Y 431	AE6159			35.23	36.54	Supplemental
Y 432	AB2380	25 23 34.88869	080 48 01.98993	3.41		Primary
Y 433	AE6262			28.26	29.57	Supplemental
Y 434	AE6212			21.61	22.86	Supplemental
Y 435	AE6150			25.81	27.21	Supplemental
Y 436	AE6258			16.60	18.02	Supplemental
Y 437	AE6410	27 02 21.34475	080 59 23.74129	33.09	34.38	Secondary
Y 458	AJ7445			16.03	17.35	Supplemental
Y 459	AJ7469			28.08	29.33	Supplemental
Y 483	AJ3258			26.78	28.08	Supplemental
Y 484	AJ3296			64.09	65.31	Supplemental
Y 485	AJ3303			69.77	71.00	Supplemental
Y 495	AJ7642			57.84	59.09	Supplemental
Y 496	AJ7666			25.15	26.57	Supplemental
Y 497	AJ6486	26 08 48.66317	080 34 24.07338	12.11	13.58	Secondary
Y 498	AJ6082			31.07	32.34	Supplemental
Y 499	AJ6112			63.22	64.42	Supplemental
Y 501	AJ6535			27.80	29.24	Supplemental
Y 502	AJ6114			64.55	65.75	Supplemental
Y 503	AJ8380			12.70	14.27	Supplemental
Y 516	AJ5628			22.27	23.74	Supplemental
Y 517	DE6035			15.72	17.21	Supplemental
Y 518	AJ7256	26 54 11.42869	081 20 04.88050	38.86	40.14	Secondary
Y 519	AJ7280	26 33 59.21239	081 26 09.43022	31.75	33.02	Secondary
Y 520	AJ7303	26 14 03.82361	081 20 35.56591	16.97	18.31	Secondary
Y 521	AJ8255	26 59 38.21688	080 35 06.07062	22.77	23.93	Secondary
Y 522	AJ8503			33.77	35.11	Supplemental
Y 523	AJ6187	26 55 28.49145	081 07 19.53842	33.73	35.09	Secondary
Y 524	AJ6217	27 10 36.47470	080 44 01.07689	38.29	39.57	Secondary
Y 525	AJ5683	27 26 04.68627	080 21 13.22345	17.75	19.25	Secondary
Y 526	AJ6601	26 06 15.81604	081 41 13.27517	11.42	12.73	Secondary
Y 527	AJ7751	25 47 19.45368	080 51 21.07668	8.72	10.21	Secondary
Y 528	AJ5670	27 13 59.82717	081 04 58.76093	34.89	36.09	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
Y 529	AJ6208	26 49 49.00277	081 05 01.51690	18.42	19.77	Secondary
Y 530	AJ6800	26 27 32.60151	081 07 28.89820	23.90	25.28	Primary
Y 533	AJ7550	26 35 11.14419	081 43 27.58476	27.03	28.18	Secondary
Y 534	AJ7589	26 21 59.59204	081 30 19.73618	21.68	22.99	Secondary
Y 535	AJ6791	26 19 18.04566	080 58 38.36320	16.77	18.19	Secondary
Y 536	AJ8760	26 34 44.55716	080 15 38.33982	24.18	25.68	Secondary
Y 537	AJ8782	26 51 15.77459	080 16 03.69173	21.53	22.98	Secondary
Y 543	AJ8575			25.44	26.88	Supplemental
Y 544	AJ8333	26 31 58.11617	080 26 46.85356	18.58	19.98	Secondary
Y 547	AJ8878	26 48 49.76215	080 09 28.39774	18.26	19.74	Secondary
Y 555	DE5380			10.20	11.62	Supplemental
Y 557	AJ9048			11.24	12.91	Supplemental
Y 74	AD0716	26 59 13.57335	080 36 15.58099	23.93	25.06	Secondary
Z 243 RESET	AD8328	26 11 36.94987	081 48 01.26645	14.11		Secondary
Z 248	AC0588	25 52 52.10896	081 14 50.48609	3.84	5.25	Secondary
Z 356	AF6674	27 19 04.76657	080 39 19.27943	33.12	34.48	Secondary
Z 357	AF6699	27 14 09.66995	081 00 45.86553	31.01	32.21	Secondary
Z 407	AC4766			6.31	7.62	Supplemental
Z 415	AD8313	26 35 50.65211	081 51 20.41473	15.55		Secondary
Z 431	AE6160			48.27	49.57	Supplemental
Z 433	AE6143			26.89	28.33	Supplemental
Z 434	AE6211			21.26	22.52	Supplemental
Z 435	AE6290			32.00	33.34	Supplemental
Z 437	AE6411	27 03 08.11610	080 58 47.96047	33.29	34.58	Secondary
Z 458	AJ7446			16.58	17.91	Supplemental
Z 459	AJ7470			46.39	47.65	Supplemental
Z 483	AJ3259			27.02	28.32	Supplemental
Z 484	AJ3297			64.33	65.55	Supplemental
Z 495	AJ7643			58.00	59.25	Supplemental
Z 496	AJ7667			22.65	24.07	Supplemental
Z 497	AJ6487			11.25	12.72	Supplemental
Z 498	AJ6083			34.62	35.89	Supplemental
Z 501	DE5190			9.67	11.17	Supplemental
Z 503	AJ8383			9.78	11.35	Supplemental
Z 516	AJ5629			21.30	22.77	Supplemental
Z 517	DE6036			16.42	17.92	Supplemental
Z 518	AJ7257	26 53 27.78076	081 20 42.59155	36.17	37.45	Secondary
Z 519	AJ7281	26 33 07.68046	081 26 09.21817	34.92	36.20	Secondary
Z 520	AJ7304	26 13 10.60275	081 20 40.97988	17.40	18.75	Secondary
Z 521	AJ8258	27 00 03.92173	080 34 15.04322	23.16	24.34	Secondary
Z 522	AJ8504			32.50	33.85	Supplemental
Z 523	AJ6188	26 54 36.17139	081 07 18.33801	33.35	34.70	Secondary
Z 524	AJ6218	27 09 59.13327	080 43 20.56119	39.36	40.63	Secondary
Z 525	AJ5675	27 25 06.93526	080 22 47.79371	17.78	19.28	Secondary
Z 526	AJ6607	26 05 43.16508	081 41 13.31777	12.64	13.94	Secondary
Z 527	AJ7752	25 46 39.83831	080 50 40.33169	11.90	13.40	Secondary
Z 528	AJ5685	27 12 54.47313	081 06 35.60565	28.57	29.77	Secondary
Z 529	AJ7354	26 49 00.43858	081 04 57.14362	17.44	18.79	Secondary
Z 530	AJ6801	26 26 47.20034	081 07 26.95074	22.69	24.06	Secondary
Z 533	AJ7551	26 35 37.73371	081 44 20.87783	24.21	25.35	Secondary
Z 534	AJ7590	26 21 59.92816	081 29 03.87031	27.09	28.40	Secondary
Z 535	AJ6792	26 20 10.08146	080 58 43.14264	17.32	18.73	Secondary

CERP GEODETIC VERTICAL CONTROL: STATION TABLE

Designation	PID	Latitude	Longitude	NAVD88	NGVD29	CERP
		NAD83/99	NAD83/99	feet	feet	Status
Z 536	AJ8761	26 35 26.17839	080 16 12.12537	24.25	25.75	Secondary
Z 537	AJ8783	26 51 51.74253	080 15 20.12293	20.70	22.15	Secondary
Z 543	AJ8576			25.88	27.32	Supplemental
Z 544	AJ8331	26 32 47.36437	080 26 46.67199	18.57	19.98	Secondary
Z 547	AJ8879	26 48 18.34594	080 08 41.60303	18.65	20.14	Secondary
Z 555	DE5381			10.26	11.68	Supplemental
Z 557	AJ9047			11.19	12.89	Supplemental