

Identification_Information:

Collection:

Collection_Information:

Charles B. Gardiner

Originator: Charles B. Gardiner, PS(comp.)

Originator: MACTEC, Inc.

Publication_Date: Unpublished material

Publication_Time: Unknown

Title: S. F. W. M. D. Well KRBN

Edition: 1

Collection_Information:

Publication_Place: Not Published

Publisher: None

Online_Linkage: CBGardiner@mactec.com

Description:

Abstract:

South Florida Water Management District,
Kissimmee River Well KRBN**Purpose**

Purpose:

To establish NAVD 88 and NGVD 29 elevations on the well platform at the reference mark (mark point).

Also establish a nearby site benchmark

Supplemental_Information: There is a lock on the well. See point of contact for key.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 20050622

Time_of_Day: 08150000

Currentness_Reference: Date and time of field work

Status:

Progress: Complete

Maintenance_and_Update_Frequency: Unknown

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -081.267675

East_Bounding_Coordinate: -080.774650

North_Bounding_Coordinate: +27.639777

South_Bounding_Coordinate: +27.121016

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: Record Survey

Theme_Keyword: Well Site

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: S. F. W. M. D. Well KRBN

Place_Keyword: Sec. 6, Twp. 35 S., Rge 32 E.

Place_Keyword: Highlands County

Place_Keyword: Florida

Place_Keyword_Thesaurus: Geographic Names Information System

Place_Keyword: Florida

Place_Keyword: Highlands County

Place_Keyword: KRBN SITE

Access_Constraints:

Use_Constraints: There is a lock on the well. See point of contact for key.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: South Florida Water Management District

Contact_Person: Howard J. Ehmke, P. S. M.

Contact_Position: Lead Project Manager

Contact_Address:

Address_Type: physical address

Address: 8894 Belvedere Road

City: West Palm Beach

State_or_Province: Florida

Postal_Code: 33411

Country: USA

Contact_Voice_Telephone: 561-242-5520

Contact_Electronic_Mail_Address: hehmke@sfwmd.gov

Hours_of_Service: 8:00 am to 5:00 pm EST

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

Equipment Used

This Survey was prepared using GPS and Leveling instruments.

The horizontal location of each well was established using a Trimble ProXR (sub-meter) GPS receiver.

Running a level circuit to this site would require crossing miles of marshland, therefore the orthometric height (and horizontal position) of the benchmark at this site was derived through a GPS network using Trimble Navigation, Ltd. Dual Frequency geodetic GPS receivers model 5700.

The network design and session length conformed to guidelines set forth by Ronnie Taylor (NOAA, National Geodetic Survey, National Ocean Service Advisor) and approved by NGS.

The vertical data at each well site was collected using a Wild NA2 Level (SN 188247).

Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/99.

Elevations are based on NAVD 88 and NGVD 29.

Logical_Consistency_Report:

The horizontal position for the well was established using sub-meter GPS equipment.

The horizontal and vertical position for the site benchmark was established through a GPS network using NGS control stations F 555 (PID DF8362), U 462 (PID AH8813), B 463 (PID AH8821), FLGPS 55 (PID AF7416), C 358 (PID AF6702), R 553 (PID DF8387), KR 1746 (PID AH9316), KR 1495 (PID AH9327), 343334 2 (PID AH9325), KR 1631 GPS (PID AJ6095), KR 1625 GPS (PID AH9319).

Completeness_Report:

Horizontal location taken at approximate center of structure.

Lat. + 27° 27' 40.70"

Long. - 81° 10' 16.01"

N 1136903. USft

E 600678. USft

KRBNND

KRBNND M. P. -- Existing reference mark at well is the top of a 2" PVC pipe in center of recorded box floor.

Newly leveled elevations.

13.253 (m) 43.48 (ft) NAVD 88 based on published NGS values.

13.616 (m) 44.68 (ft) NGVD 29

KRBNNM

KRBNNM M. P. -- Existing reference mark at well is the top of a 2" PVC pipe in center of recorded box floor.

Newly leveled elevations.

13.223 (m) 43.38 (ft) NAVD 88 based on published NGS values.

13.586 (m) 44.58 (ft) NGVD 29

KRBNNS

KRBNNS M. P. -- Existing reference mark at well is the top of a 2" PVC pipe in center of recorded box floor.

Newly leveled elevations.

13.249 (m) 43.47 (ft) NAVD 88 based on published NGS values.

13.612 (m) 44.66 (ft) NGVD 29

KRBNS

KRBNS M. P. -- Existing reference mark (Mark Point) is a black marked square located at the perimeter of circular opening in recorded box wood floor.

Newly leveled elevations.

13.248 (m) 43.46 (ft) NAVD 88 based on published NGS values.

13.611 (m) 44.66 (ft) NGVD 29

40.00' mark on staff gauge
 Newly leveled elevations.
 11.823 (m) 38.79 (ft) NAVD 88 based on published NGS
 values.
 12.186 (m) 39.98 (ft) NGVD 29

KRBN 2005 Benchmark

Site Benchmark "KRBN 2005"
 To reach the station from the U.S. Post Office in Lorida, Florida; go East on U.S. Highway No. 98 for 8.9 miles to a paved road on the left (S-65-C Lock access road). Turn left on paved road and go North for +/- 1.4 miles to Structure S-65-C boat ramp on the left; thence by boat along the Kissimmee River travel North for +/- 5.4 miles to the station located in grass marsh at
 Lat. + 27° 27' 40.70013"
 Long. - 81° 10' 16.00145"
 N 1136902.76 USft
 E 600678.51 USft
 Mark is a SFWM 3 1/2" brass disk; stamped [KRBN]
 [2005]; set in top of a 16" diameter PVC pipe filled with concrete.

Newly leveled elevations.
 11.742 (m) 38.52 (ft) NAVD 88 based on published NGS
 values.
 12.105 (m) 39.72 (ft) NGVD 29

United States Department of the Interior Geological Survey
 Quadrangle map -- Basinger NW

Positional Accuracy:

Horizontal Positional Accuracy:

Horizontal Positional Accuracy_Report:

The horizontal position of the well was established using a Trimble ProXR GPS receiver with integrated differentially corrected GPS (DGPS). Positions were differentially corrected using correction signals broadcasted by the US Coast Guard. The horizontal position of the benchmark at this site was derived through a GPS network using Trimble Navigation, Ltd. Dual Frequency (geodetic) GPS receivers (5700).

The network design and session length conformed to guidelines set forth by Ronnie Taylor (NOAA, National Geodetic Survey, National Ocean Service Advisor) and approved by NGS.

Observations were made on Julian days 173 to 208.

Observations were adjusted using GeoLab 2001.90.20.0 software.

NAD 83/99 values were derived via a network adjustment using NGS published NAD 83/99 values for control stations F 555 (PID DF8362), U 462 (PID AH8813), B 463 (PID AH8821), FLGPS 55 (PID AF7416), C 358 (PID AF6702), R 553 (PID DF8387), KR 1746 (PID AH9316), KR 1495 (PID AH9327), 343334 2 (PID AH9325), KR 1631 GPS (PID AJ6095), KR 1625 GPS (PID AH9319).

Quantitative_Horizontal_Positional_Accuracy_Assessment:

Horizontal_Positional_Accuracy_Value: +/-1 meter (+/-3 feet)

Horizontal_Positional_Accuracy_Explanation: The intended accuracy

for the well is +/-1 meter

Quantitative_Horizontal_Positional_Accuracy_Assessment:

Horizontal_Positional_Accuracy_Value: +/-0.010 meters (95%

Confidence Region)

Horizontal_Positional_Accuracy_Explanation: NAD83/99 adjustment produced a 95% Confidence Region of +/-0.010 meters for benchmark.

Vertical Positional Accuracy:

Vertical_Positional_Accuracy_Report:

The vertical (orthometric) height of the benchmark at this site was derived through a GPS network using Trimble

12_KRBN.met
Navigation, Ltd. Dual Frequency (geodetic) GPS receivers (5700).

The network design and session length conformed to guidelines set forth by Ronnie Taylor (NOAA, National Geodetic Survey, National Ocean Service Advisor) and approved by NGS.

Observations were made on Julian days 173 to 208.

Observations were adjusted using GeoLab 2001.90.20.0 software.

NAVD 88 values were derived via a network adjustment using NGS published NAVD 88 values for control stations F 555 (PID DF8362), U 462 (PID AH8813), B 463 (PID AH8821), FLGPS 55 (PID AF7416), C 358 (PID AF6702), R 553 (PID DF8387), KR 1746 (PID AH9316), KR 1495 (PID AH9327), 343334 2 (PID AH9325), KR 1631 GPS (PID AJ6095), KR 1625 GPS (PID AH9319).

The NGVD 1929 elevations established for this survey are based upon a shift that was derived from the analysis of the difference between the NAVD 1988 and NGVD 1929 values for benchmarks throughout the project area.

The NAVD 1988 values were based upon values published by NGS and the NGVD 1929 values were published by SFWMD. An average shift of 0.363 meters (1.193 feet) was derived from nine benchmarks that are spread across a 26 kilometer (16 mile) project area along the Kissimmee River. The standard deviation of the average is 0.001 meters (0.004 feet).

Quantitative_Visual_Positional_Accuracy_Assessment:
Vertical_Positional_Accuracy_Value: +/-0.021 meters (95%

Confidence Region)

Vertical_Positional_Accuracy_Explanation: NAVD88 adjustment produced a 95% Confidence Region of +/-0.021 meters for benchmark.
Lineage:

Process_Step:

Process_Description:

The horizontal position for the well was established using sub-meter GPS equipment.

The horizontal and vertical position for the site benchmark was established through a GPS network using NGS control stations F 555 (PID DF8362), U 462 (PID AH8813), B 463 (PID AH8821), FLGPS 55 (PID AF7416), C 358 (PID AF6702), R 553 (PID DF8387), KR 1746 (PID AH9316), KR 1495 (PID AH9327), 343334 2 (PID AH9325), KR 1631 GPS (PID AJ6095), KR 1625 GPS (PID AH9319).

Process_Date: 20050614

Metadata_Reference_Information:

Metadata_Date: 20050615

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Charles B. Gardiner, PS

Contact_Organization: MACTEC, Inc

Contact_Position: Principal Surveyor

Contact_Address:

Address_Type: mailing and physical address

Address: 4150 N. John Young Parkway

City: Orlando

State_or_Province: Florida

Postal_Code: 32804-2620

Country: USA

Contact_Voice_Telephone: 407-522-7570

Contact_Faximile_Telephone: 407-522-7576

Contact_Electronic_Mail_Address: CBGardiner@mactec.com

Hours_of_Service: 8:00 am - 5:00 pm EST

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: June 08, 1994

KRBN

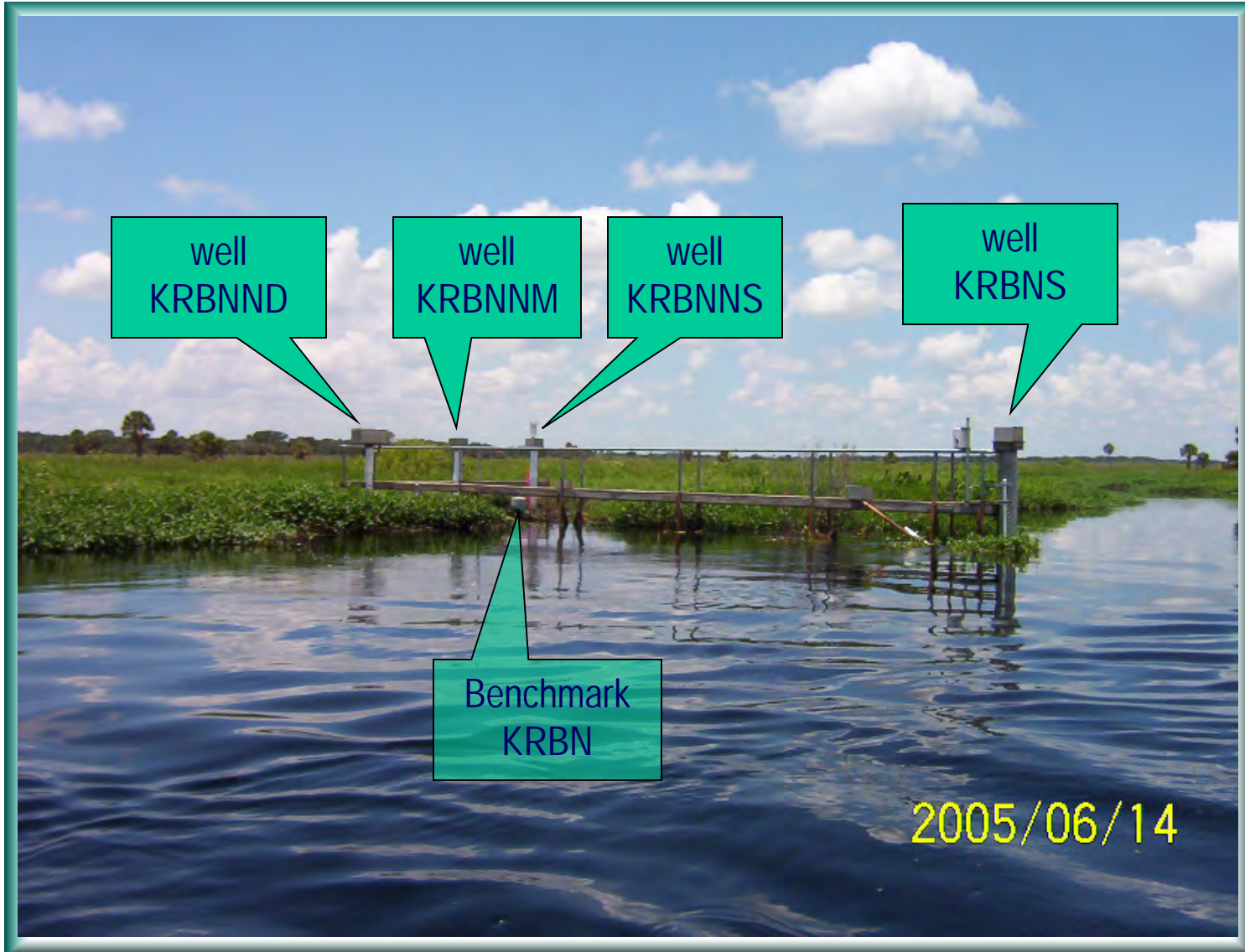


Photo Date:
View:

June 14, 2005
Looking Northwesterly at well site.

KRBN

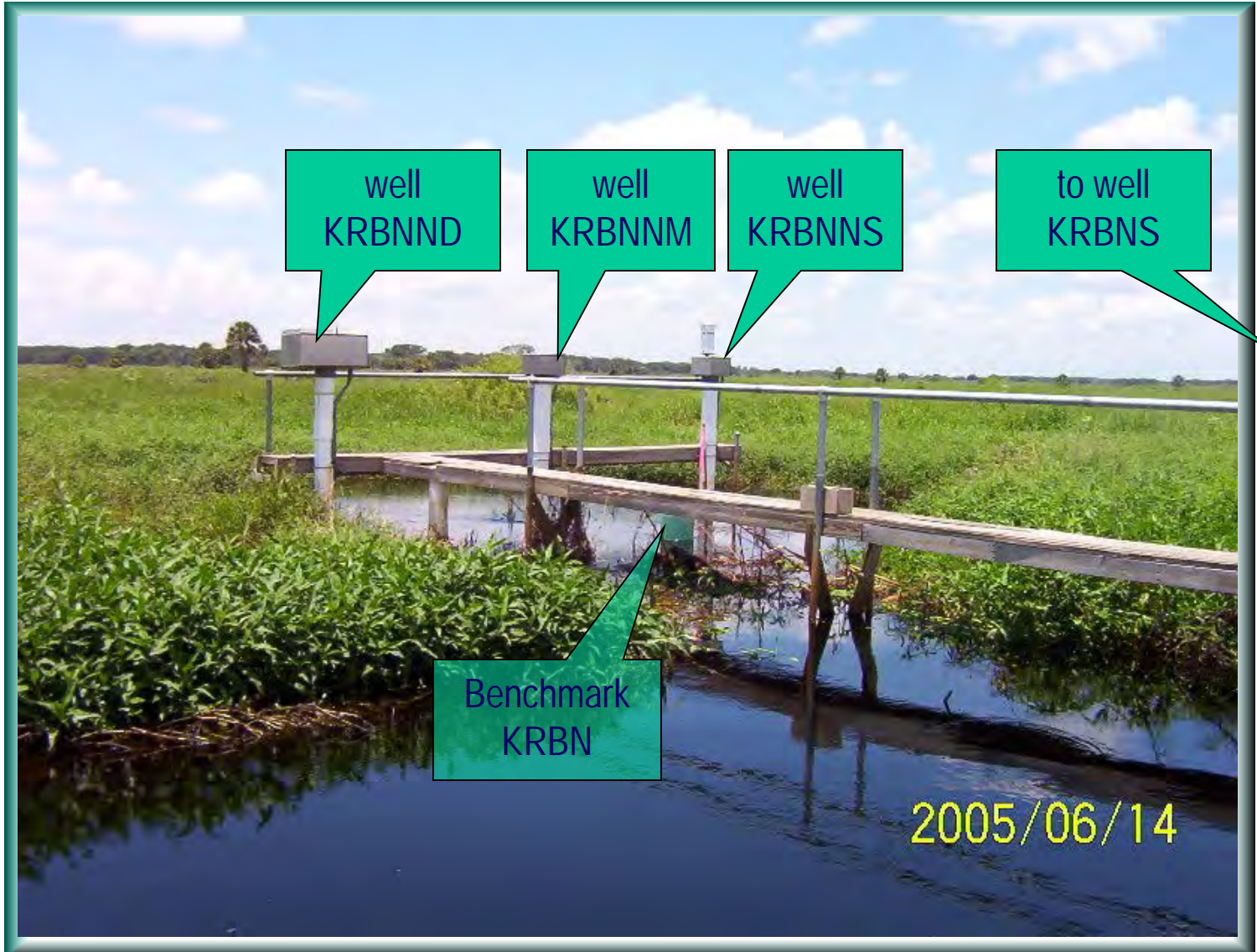


Photo Date:
View:

June 14, 2005
Looking Northwesterly at well site.

KRBN

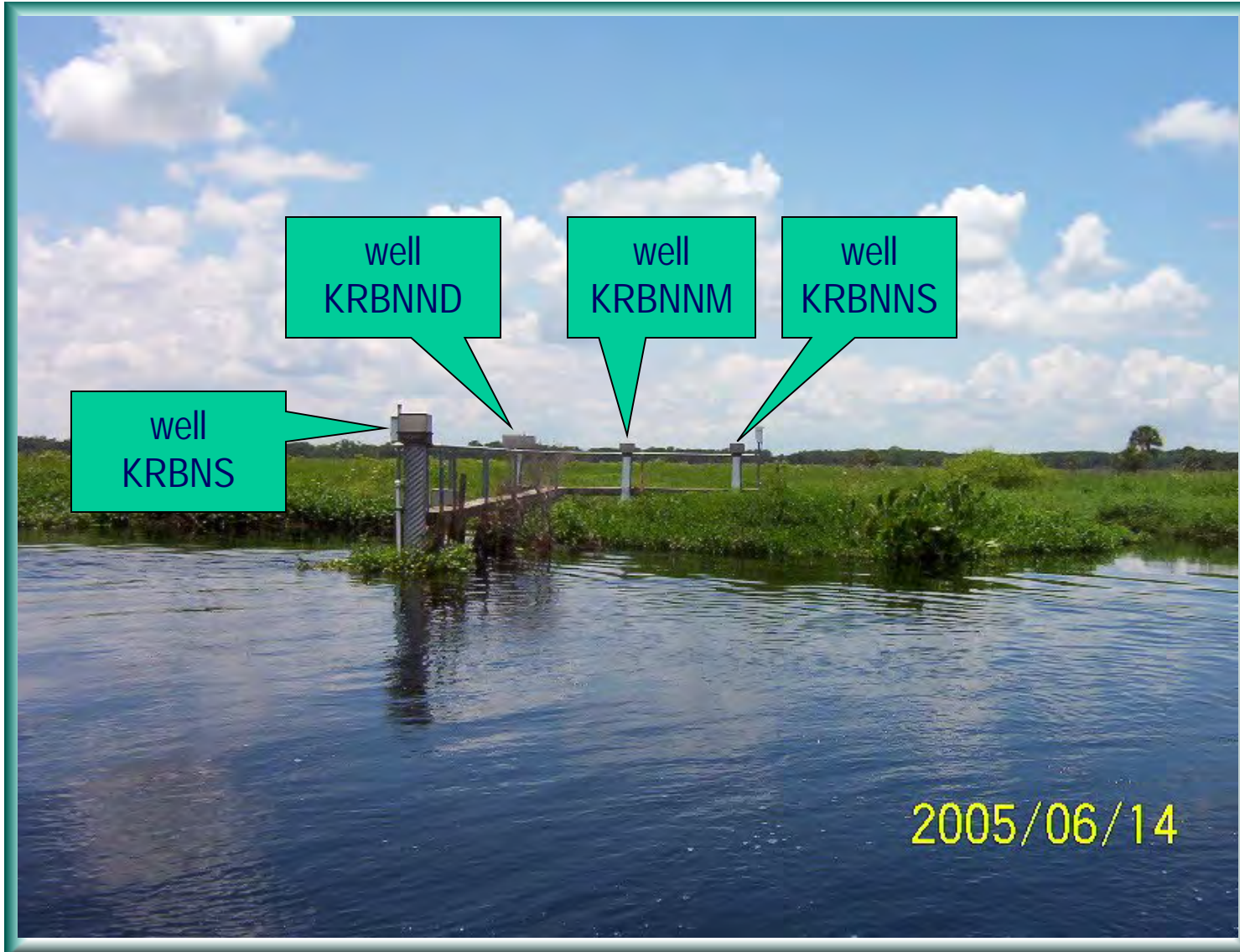


Photo Date:
View:

June 14, 2005
Looking Southwesterly at well site.

KRBN

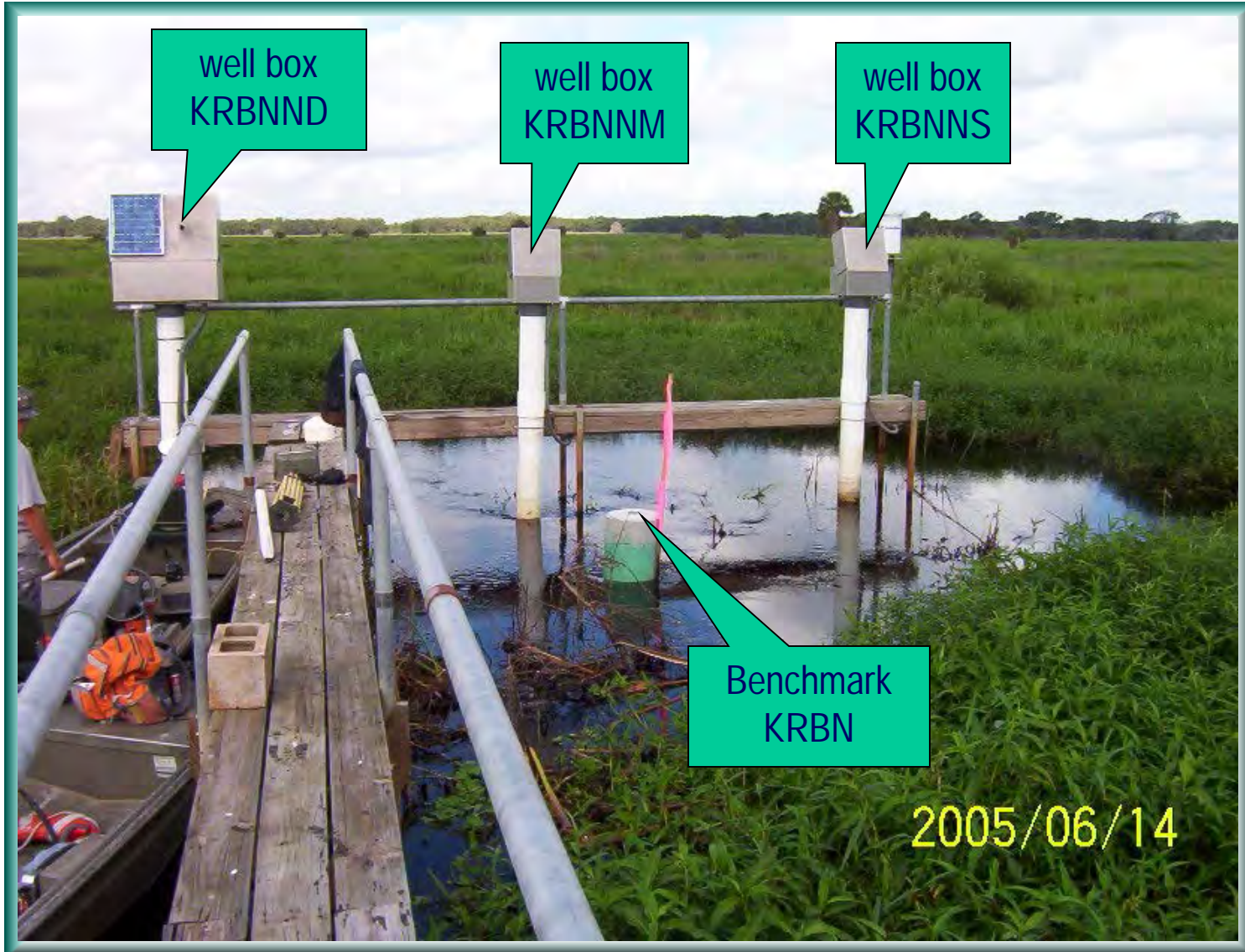


Photo Date:
View:

June 14, 2005
Looking Southwesterly at well site.

KRBN



Photo Date:
View:

June 14, 2005
Looking North at benchmark **KRBN** (16" diameter concrete monument in PVC pipe, disk stamped "KRBN 2005").

KRBN



Photo Date:
View:

June 14, 2005
**Benchmark KRBN (3 ½" Brass Disk in
concrete monument).**

KRBN

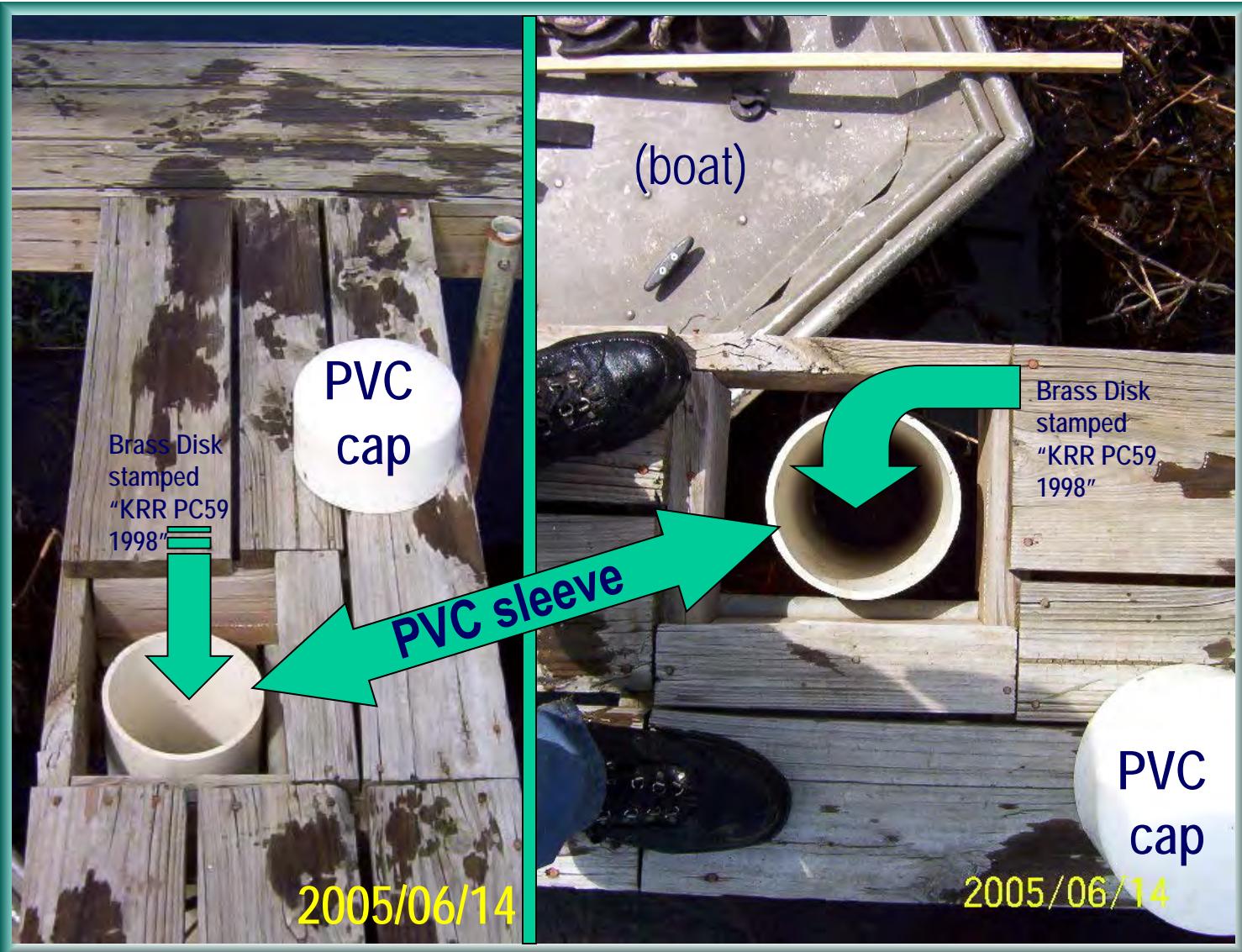


Photo Date:
View:

June 14, 2005
Left: 8" diameter PVC sleeve in wooden
platform cutout; Right: Overhead of same
cutout containing Brass Disk stamped "KRR
PC59 1998", set in concrete.

KRBN



Photo Date:
View:

June 14, 2005
Left: 8" diameter PVC sleeve containing
concrete monument with disk; Right:
Close-up of Brass Disk stamped
"KRR PC59 1998".

KRBN



Photo Date: June 14, 2005
View: Opened well box, KRBNND.

KRBN

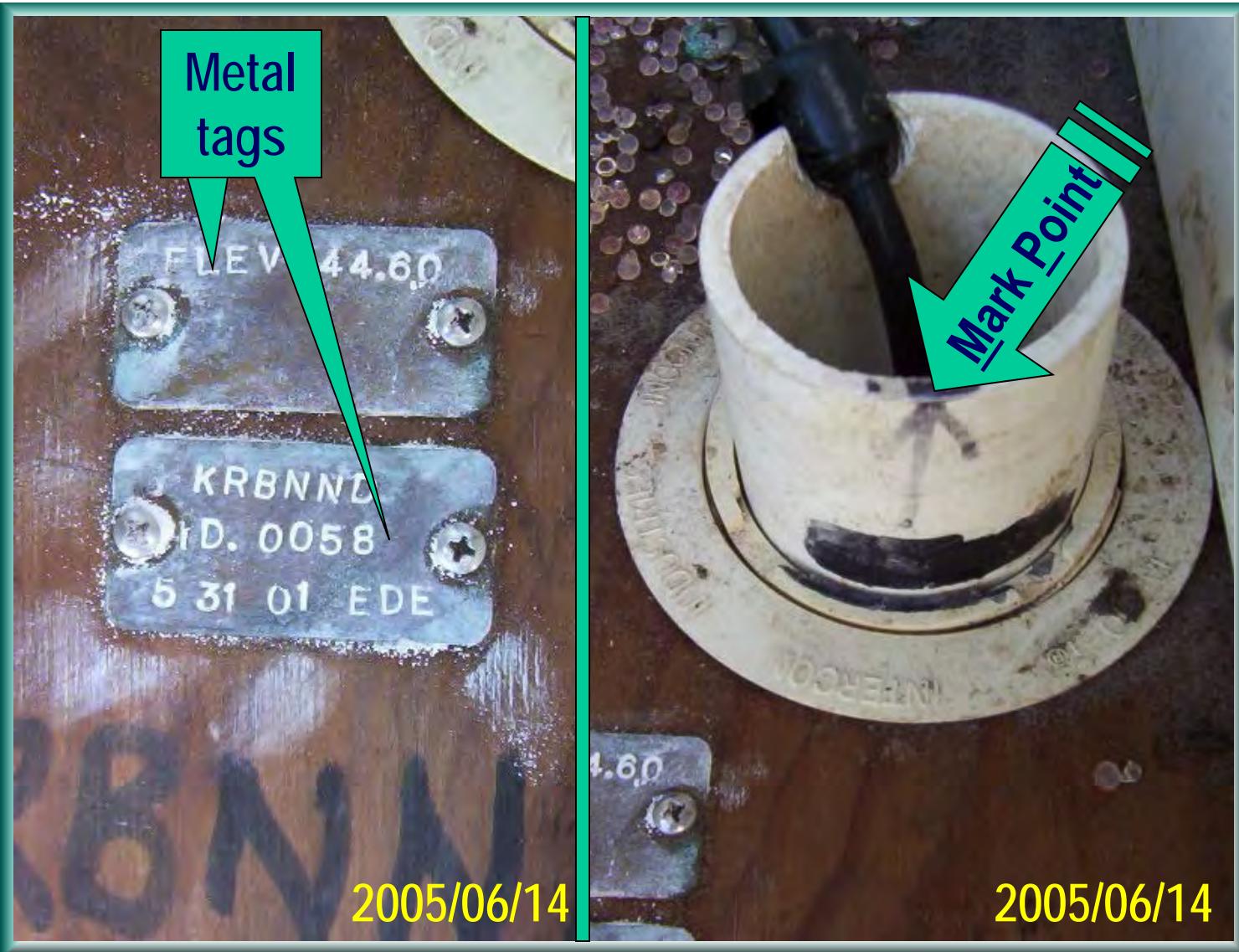


Photo Date:
View:

June 14, 2005
Inside well box, KRBNND
Left: Metal tags w/info.
Right: Mark point top of 2" PVC pipe.

KRBN

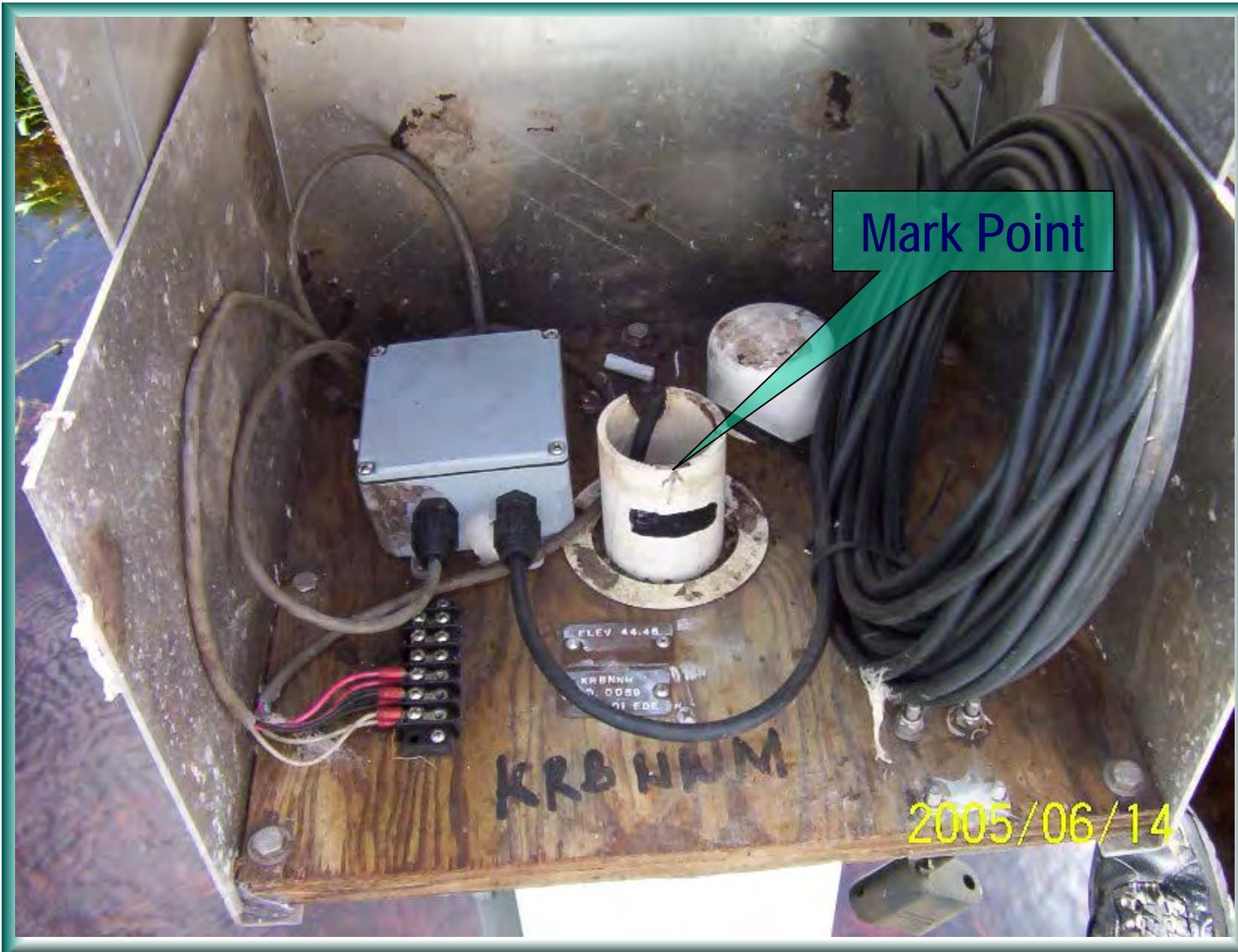


Photo Date: June 14, 2005
View: Opened well box, KRBNNM.

KRBN

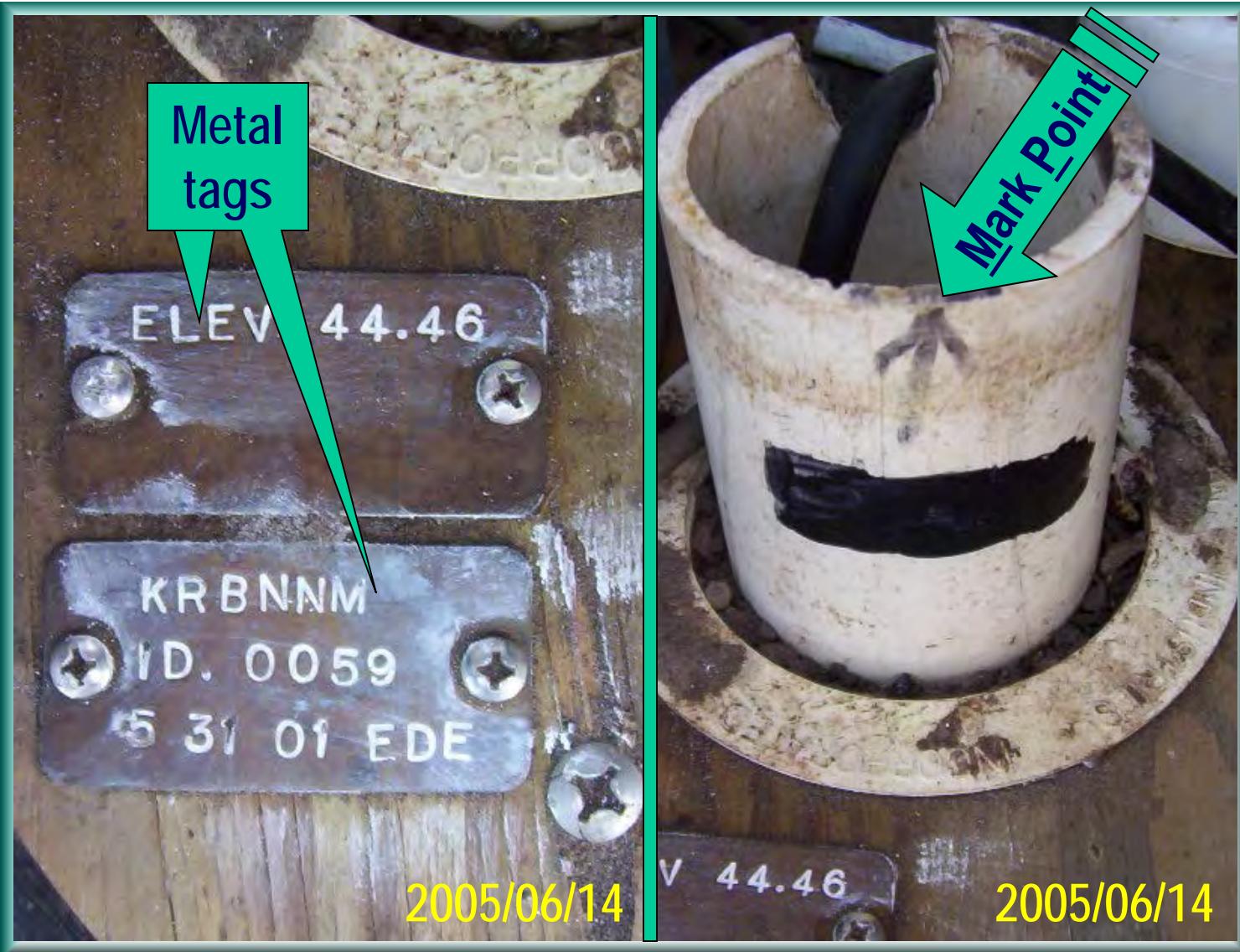


Photo Date:
View:

June 14, 2005
Inside well box, KRBNNM
Left: Metal tags w/info.
Right: Mark Point top of 2" PVC pipe.

KRBN



Photo Date:
View:

June 14, 2005
Opened well box, KRBNNS.

KRBN

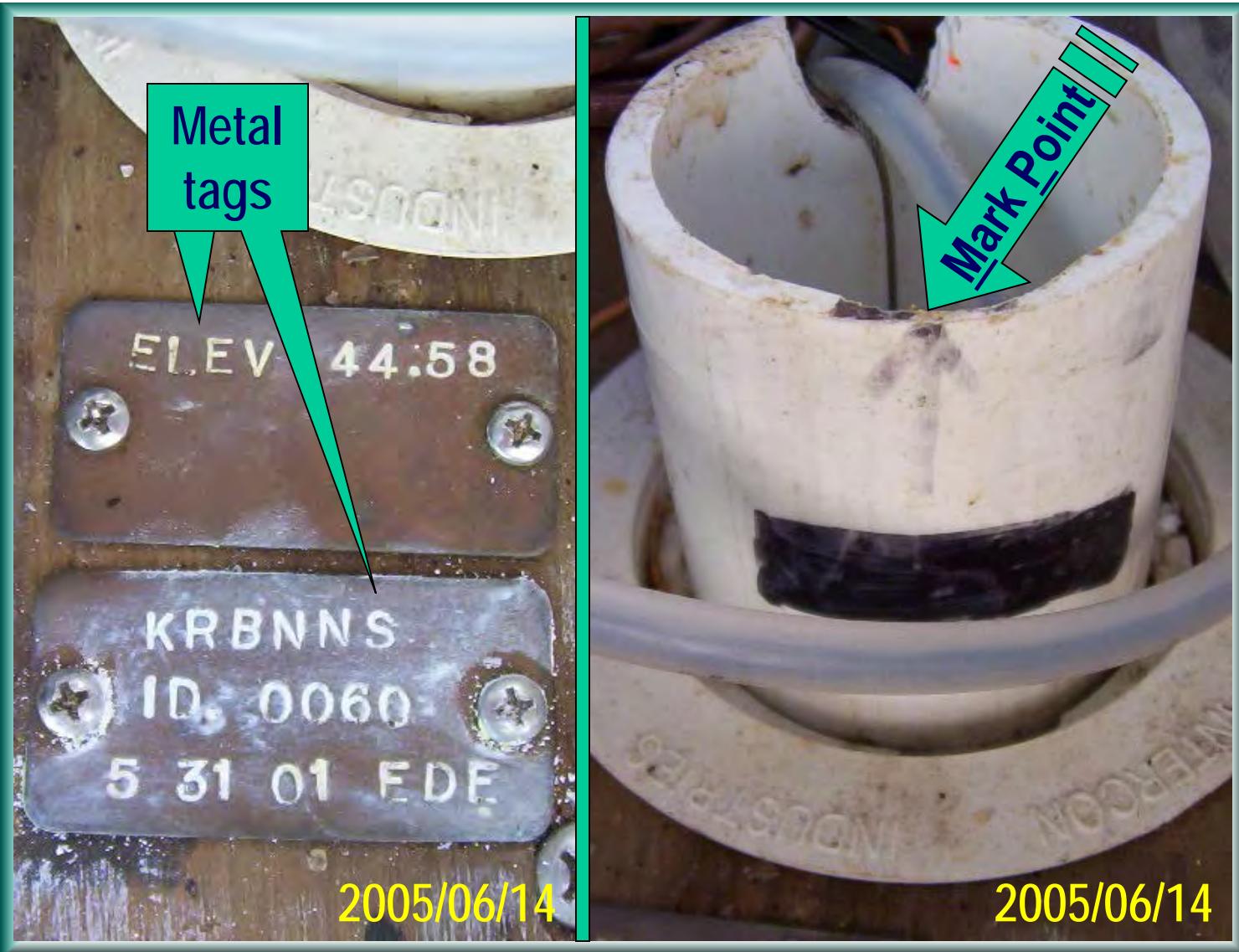


Photo Date:
View:

June 14, 2005
Inside well box, KRBNNS
Left: Metal tags w/info.
Right: Mark Point top of 2" PVC pipe.

KRBN



Photo Date: June 14, 2005
View: Opened well box, KRBNS.

KRBN

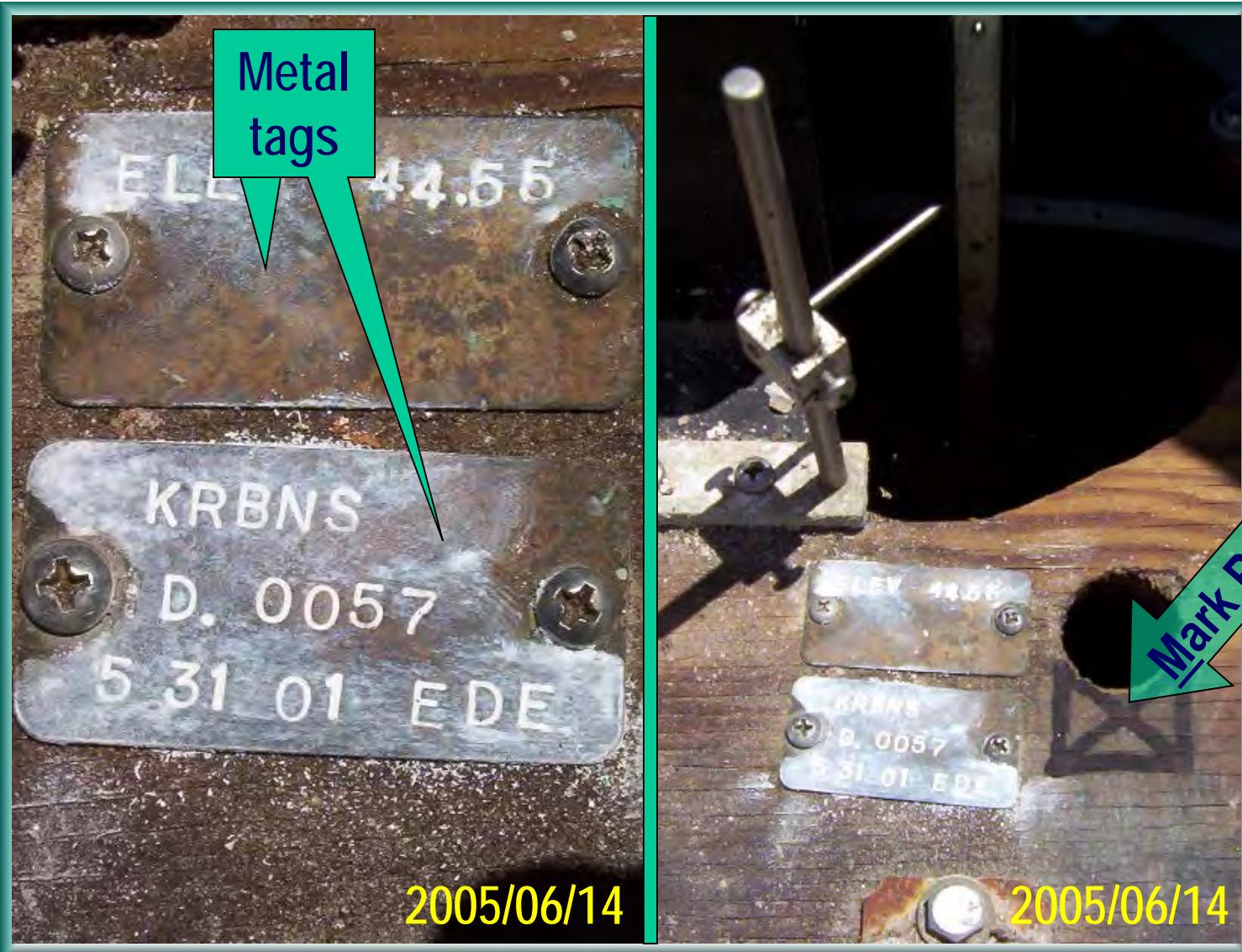


Photo Date: June 14, 2005
View: Inside well box, KRBNS
Left: Metal tags w/info.
Right: Mark Point.

J.HUDSON

S.F.W.M.D.

Z.REEBALS

KRB/N

SITE WORK

STA. B.S. MEAN H.I. F.S. MEAN

2.672

KRB/N 2.566 \pm 2.567 202.567

2.462

4.413

PC 59 4.305 \pm 4.305 202.606

4.197

4.314

4.206 \pm 4.206

4.098

TUES. JUNE 14, 2005

PTLY CLDY 78°-85°

WILD NAP (188847)

ELEV. B.M. ELEV. REMARKS

ASSUMED

200.000

SET 16" DIAM. 5.0' LONG PVC

PIPE FILLED WITH CONC.

W/ 3 1/2" BRASS DISK (S.F.W.M.D.)

STAMPED "KRB/N 2005"

2.5' + ABVE GROUND

FOUND 8" DIAM C.M. W/ 3 1/2" BRASS
DISK (ARMY CORPS. OF ENGINEERS)

STAMPED "KRR PC59 JAX DIST 1998"

0.5' + ABVE GROUND W/ 8" DIAM.

PVC PIPE (SLEEVE W/CAP) UP TO
WOOD PLATFORM

2.459

2.395

KRB/NND-2.333 \pm 2.333 202.623 + 2.290 \mp 2.290

2.107

2.185

204.956

INVERTED ROD USING HAND
LEVEL TO ELEVATE TOP OF
2" PVC PIPE INSIDE WELL BOX
MARKED "KRB/N" (EXISTING MARKER
SPOT w/ ARROW ON W. SIDE 2" PVC)

/32

Holes

S.F.V.I.R.I.

MEASUREMENTS

KREN

CONT'D FROM PREV.

STA B.S. MEAN H.I. F.S. MEAN

202.683

2.259

2.318

KRENNM - 2.145

26.8'

2.145

202.711 + 2.233

2.233

204.856

2.031

2.147

KRENNM - 2.114

5+

2.114

202.826 + 2.229

5+ 2.229

204.940

2.038

2.162

TBM 1 1.414 0 1.413

1.413

202.754 1.485 0 1.485

1.485

201.341

1.318

1.421

TUES JUNE 14, 2005

PTLY CLDY 80°-85°

WLD NAD (1887AT)

ELL 1 8M ELEV. REMARKS

/33

INVERTED ROD USING HAND
 LEVEL TO ELEVATE TOP OF
 2" PVC PIPE INSIDE WELL BOX
 (EXISTING MARKER SPOT
 w/ARROW ON W. SIDE 2" PVC)

INVERTED ROD USING HAND
 LEVEL TO ELEVATE TOP OF
 2" PVC PIPE INSIDE WELL BOX
 (EXISTING MARKER SPOT
 w/ARROW ON W. SIDE 2" PVC)

SET M.R.G. NED LB4741 @ NORTH
 END OF N.W. TO S.E. RUNNING
 WOOD PLATFORM

J.HUDSON

S.F.W.J.M.D

Z.REEBALS

K.R.BN

CONT'D FROM PREV.

STA. B.C. MEAN H.I. F.S. MEAN

202.154

2.352

2.420

KRENS -2.110 ¹⁰/₄ 2.109 202.824 +2.178 ¹⁰/₄ 2.179

1.866

1.938

SS

2.565

204.933

INVERTED ROD USING HAND LEVEL
TO ELEVATE MARKER BOX INSIDE
WELL BOX MARK POINT
ON 40.00' MARK, STAFF GAUGE

SS

4.375

200.259

SET LATHE TO MATCH TOP
OF WATER ELEV.

1.568

1.519

TBM 2 1.407 ¹⁰/₂ 1.467 202.767 1.525 ¹⁰/₂ 1.524
1.365 ¹⁰/₂ 1.469

201.300

SET M.A.G NED LB4741 @
P.I. OF WOOD PLATFORM

SS

2.509

200.258

ON 40.00' MARK, STAFF GAUGE

SS

4.315

198.452

SET LATHE TO MATCH TOP
OF WATER ELEV.

2.884

2.776 ¹⁰/₂ 2.776199.991 200.000 SET 16" DIAM. PVC PIPE FILLED
W/ CONC. w/ 3 1/2" BRASS DISK

KRBEN

2.669

/34

J.Hudson

S. F. W. M. D.

Z. REEBALS

DIGITAL PICTURES KODAK CX 4230

PICTURE# DESCRIPTION

14 3 1/2" BRASS DISK

15 " "

16 TOP OF CONC. MON.

17 N 00° E / 10' FROM C.M.

18 S 10° W / 11' FROM C.M.

19 N 10° E / 35' FROM C.M.

20 3" DIAM PVC SLEEVE IN PLATFORM CUT OUT

21 " " "

22 3" DIAM. PVC w/ CONC.; BRASS DISK

23 3 1/2" BRASS DISK (PC 59)

24 KRBNNNS INSIDE BOX

25 2" PVC w/ MARKER ARROW

26 METAL TABS w/ INFO.

27 KRBNNNM INSIDE BOX

28 2" PVC w/ MARKER ARROW

29 METAL TABS w/ INFO.

30 "KRB" KRBNNND INSIDE BOX

31 2" PVC w/ MARKER ARROW

32 METAL TABS w/ INFO.

33,34,35 KRBNS INSIDE BOX, METAL TABS w/ INFO.

TUES. JUNE 14, 2005

/35

TRIMBLE D.G.P.S.

FEATURE

LAT

LONG

KRBN

N 27° 27' 40.70" W 81° 10' 16.01"

16" C.M.

KRBNNND

N 27° 27' 40.55" W 81° 10' 16.04"

KRBNNNS

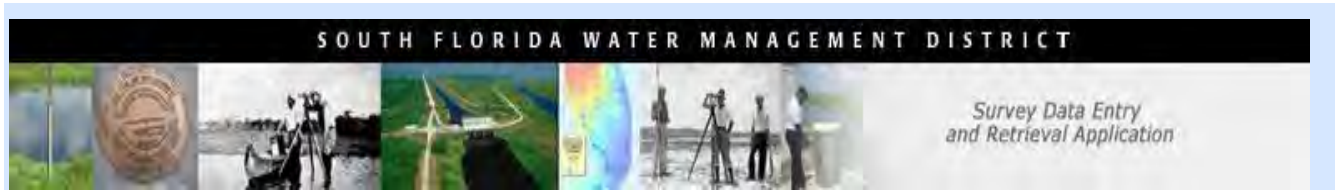
N 27° 27' 40.64" W 81° 10' 16.09"

KRBNNJM

N 27° 27' 40.71" W 81° 10' 16.15"

KRBNS

N 27° 27' 41.02" W 81° 10' 15.55"



Survey Data Entry and Retrieval Application (SDERA) Print Output

Control Point Search Results

Derived Data - Denoted By:
**

Designation	KRRPC59	Record State	ACCEPTED
NGS PID		Date Entered/Updated	05/05/2011
Project Name	HIGHLANDS COUNTY LEVELS	Status	
Updated By	jstrickl	Type	H/V
Party Chief		Date Established	01/01/1998
Monument Set By	U.S. ARMY CORPS OF ENGINEERS	Section	6
County		Range	32
Township	35	Offset (29 to 88)	
Quadrangle	BASINGER	CCR Link	
NGS Source BM			
Ctrl Pt Source(s)			

Horizontal	NAD 1927	NAD 1983	Vertical	NGVD 1929	NAVD 1988
Latitude		27 27 40.6	Class		
Longitude		81 10 16.0	Order	2	
Northing(Y)		1136892.631	Elevation	37.989	37.04
Easting(X)		600679.514	Measurement Unit	Feet	Feet

Class		
Order	2	
NAD83 Adj Year		
Field Book		
Field Book Pages		
Stamping	KRRPC 59 1998	
How to Reach		



FROM THE U.S. POST OFFICE IN FLORIDA, FLORIDA; GO EAST ON U.S. HWY 98 FOR 8.9 MILES TO S-65C ACCESS ROAD. TURN NORTH ON ACCESS ROAD. HEAD DOWN ACCESS ROAD 1.5 MILES TO BOAT RAMP. PROCEED BY BOAT NORTH ALONG KISSIMMEE RIVER (C-38) (+/-) 5 MILES TO A POINT WHERE THE OLD KISSIMMEE RIVER CONNECTS ON THE WEST SIDE. PROCEED WEST ALONG OLD KISSIMMEE RIVER FOR 0.5 MILES AND STATION LOCATION.

STATION IS LOCATED ON THE WEST BANK OF RIVER UNDERNEATH A WOOD PLATFORM W/MONITORING WELLS, 3.2 EAST OF THE EAST SIDE OF A WOOD PLATFORM, 7.4 S.E. OF A OBS. WELL (8 PVC), AND 0.6 NORTH OF THE SOUTH SIDE OF A WOOD WALKWAY THAT EXTENDS OUT TO THE RIVER.

STATION IS A STANDARD USACOE BRASS DISK, SET IN 8 PVC 4 LONG WITH 10 -1 GALVANIZED STEEL PIPE FILLED W/CONCRETE, SET 0.4 ABOVE GROUND, AND STAMPED KRRPC 59, JAX DISTRICT, 1998.

NAD-83 COORDINATES: X=600679.51463 Y=1136892.63121

Description

THE NGVD 1929 VALUE PROVIDED BY THE CORPS OF ENGINEERS IS BASED ON THEIR LEVEL RUN FROM NGS

MONUMENT SUPPLY TO THE SITE AND RETURNING TO SUPPLY . THE CORPS USED FIRST ORDER PROCEDURES.

THE PRELIMINARY NGVD 1929 VALUE FOR THIS POINT WAS EL.37.988

LOCALITY-PROJECT : KISSIMMEE RIVER MONUMENT TYPE : DISK

LATITUDE : 0° 0' 0.00000 LONGITUDE

: 0° 0' 0.00000

X(E) : 600679.515

Y(N) : 1136892.631

ZONE : FLE ELEVATION

: 37.9888

HORIZONTAL DATUM : NAD-83 VERTICAL DATUM : NGVD-29

ORDER : SECOND LINEAR UNITS

: FEET

STATE : FL DATE

SET : 1998

MONUMENT SET BY : ARC COUNTY :

HIGHLANDS

DATE ADDED : 990224 DATE CHANGED : 990302

RECOVERED BY :

COMPANY (1) (2)

PERSON (1) (2)

DATE (1) (2)

CONDITION (1) (2)

FROM THE U.S. POST OFFICE IN FLORIDA, FLORIDA; GO EAST ON U.S. HWY 98 FOR 8.9 MILES TO S-65C ACCESS ROAD. TURN NORTH ON ACCESS ROAD. HEAD DOWN ACCESS ROAD 1.5 MILES TO BOAT RAMP. PROCEED BY BOAT NORTH ALONG KISSIMMEE RIVER (C-38) (+/-)5 MILES TO A POINT WHERE THE OLD KISSIMMEE RIVER CONNECTS ON THE WEST SIDE. PROCEED WEST ALONG OLD KISSIMMEE RIVER FOR 0.5 MILES AND STATION LOCATION.

STATION IS LOCATED ON THE WEST BANK OF RIVER UNDERNEATH A WOOD PLATFORM W/MONITORING WELLS,

3.2 EAST OF THE EAST SIDE OF A WOOD PLATFORM, 7.4 S.E. OF A OBS. WELL (8 PVC), AND 0.6 NORTH OF THE SOUTH SIDE OF A WOOD WALKWAY THAT EXTENDS OUT TO THE RIVER.

STATION IS A STANDARD USACOE BRASS DISK, SET IN 8 PVC 4 LONG WITH 10 -1 GALVANIZED STEEL PIPE FILLED W/CONCRETE, SET 0.4 ABOVE GROUND, AND STAMPED KRRPC 59, JAX DISTRICT, 1998.

NAD-83 COORDINATES: X=600679.51463 Y=1136892.63121

DISCLAIMER:

The South Florida Water Management District (hereinafter referred to as the DISTRICT) shall not be held liable for improper or incorrect use of the data, information, apparatus, products, processes or materials described and/or contained herein. These data, information, apparatus, products, processes, materials and related graphics are not legal documents and are not intended to be used as such. The user hereby recognizes that the information, data, apparatus, products, processes and materials are dynamic and may change over time without notice. However, the DISTRICT makes no commitment to update the information, data, apparatus, products, processes or materials contained herein.

J. Hudson
Z. REEVALS

S.F. W.M.D.
KRBN

TUES. JUNE 14, 2005
COMPASS/100' TAPE

REFERENCE

MAGNETIC BEARING

DIST. FT.

(1)

SET MAG NED LB4741
@ NORTHERLY MOST
CORNER OF WOOD PLATFORM
THAT IS N.W. TO S.E. DIRECTIONALLY

N 75° W

13.70'

(2)

SET MAG NED LB4741
@ INSIDE CORNER OF
WOOD PLATFORM @ "T"

S 10° W

10.20'

FROM KRBN MON. TO PC59 = 9.75' CH

GRASSY MARSH

"KRBNN"

"KRBNNM"

"KRBNNN"

Wool PLATFORM

"KRBNND"

"KRBNN"

"KRBNN"</p



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

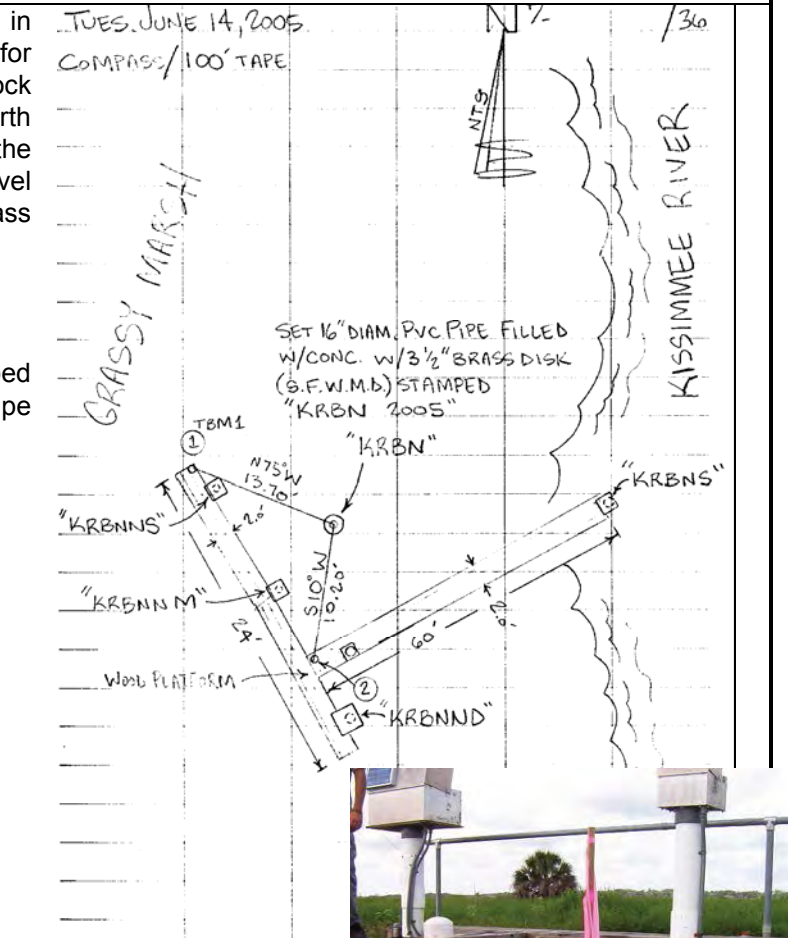
Rev. 4/01

COUNTY: <u>HIGHLANDS</u>	PROJECT: <u>KISSIMMEE RIVER WELL SITES, C-C1991OP-WO05</u>	DESIGNATION: <u>KRBN</u>
SECTION: <u>6</u>	TOWNSHIP: <u>35 South</u>	RANGE: <u>32 East</u>
GEOGRAPHIC INDEX OF QUAD: 2810		
Established by: <u>MACTEC, Inc.</u>	NAME OF QUADRANGLE: <u>BASINGER NW</u>	
SURVEYOR <u>Charles B. Gardiner</u> DATE <u>06/14/2005</u>	FIELD BOOK: <u>KR-MEC 01</u> PAGE: <u>32-36</u>	
HORIZONTAL DATUM: <u>1927</u> <input checked="" type="checkbox"/> <u>1983</u> Other _____ (circle one)	ZONE <input checked="" type="checkbox"/> E or W	
VERTICAL DATUM: MSL <u>1929</u> <input checked="" type="checkbox"/> <u>1988</u> Other _____ (circle one)		
CONTROL ACCURACY: HORIZONTAL <input checked="" type="checkbox"/> <u>1</u> <input type="checkbox"/> <u>2</u> <input type="checkbox"/> <u>3</u> _____ (circle one)	VERTICAL <input checked="" type="checkbox"/> <u>1</u> <input type="checkbox"/> <u>2</u> <input checked="" type="checkbox"/> <u>3</u>	
STATE PLANE COORDINATES	X: <u>600678.51</u> USft	Y: <u>1136902.76</u> USft
LATITUDE: <u>+27° 27' 40.70013"</u>	LONGITUDE: <u>-81° 10' 16.00145"</u> <u>38.524 NAVD88</u>	
DESCRIPTION		

To reach the station from the U.S. Post Office in Lorida, Florida; go East on U.S. Highway No. 98 for 8.9 miles to a paved road on the left (S-65-C Lock access road). Turn left on paved road and go North for +/- 1.4 miles to Structure S-65-C boat ramp on the left; thence by boat along the Kissimmee River travel North for +/- 5.4 miles to the station located in grass marsh at:

Lat. + 27° 27' 40.70013"
Long. - 81° 10' 16.00145"

Mark is a SFWMD 3 1/2" brass disk; stamped [KRBN] [2005]; set in top of a 16" diameter PVC pipe filled with concrete.



Notable Land marks:



2005/06/14

Backsight Readings	Foresight Readings			Cumulative Stadia	Mean Reading	Cumulative Mean	Stadia	Mean Reading	Cumulative Mean	Stadia	Cumulative Stadia	KRBN	38.524	(NAVD88)	11.742		
	Mean Reading	Cumulative Mean	Stadia		KRBN	38.524	(NAVD88)					KRBN	38.524	(NAVD88)			
2.672	2.567	2.567	0.210	0.210	4.314	4.206	0.216	4.206	4.206	0.216	0.216	1	36.884	0.001	36.886	PC59	11.242
2.566					4.206												
2.462					4.098												
4.413	4.305	6.872	0.216	0.426	-2.395	-2.290	-0.210	-2.290	1.916	-0.210	0.006	2	43.479	0.003	43.482	KRBNNND	13.252
4.305					-2.290												
4.197					-2.185												
-2.459	-2.333	4.539	-0.252	0.174	-2.318	-2.233	-0.171	-2.233	-0.317	-0.171	-0.165	3	43.379	0.004	43.383	KRBNNM	13.222
-2.333					-2.233												
-2.207					-2.147												
-2.259	-2.145	2.394	-0.228	-0.054	-2.296	-2.229	-0.134	-2.229	-2.546	-0.134	-0.299	4	43.463	0.006	43.468	KRBNNNS	13.248
-2.145					-2.229												
-2.031					-2.162												
-2.189	-2.114	0.280	-0.151	-0.205	1.550	1.485	0.129	1.485	-1.060	0.129	-0.170	5	39.864	0.007	39.871	TMB1 GPS Δ	12.151
-2.114					1.485												12.167
-2.038					1.421												-0.016
1.508	1.413	1.693	0.190	-0.015	-2.420	-2.178	-0.482	-2.179	-3.239	-0.482	-0.652	6	43.456	0.008	43.464	KRBNS	13.245
1.414					-1.938												
1.318																	
-2.352	-2.109	-0.416	-0.486	-0.501	1.579	1.524	0.110	1.579	-1.715	0.110	-0.542	7	39.822	0.010	39.832	TBM2	12.138
-2.110					1.525												
-1.866					1.469												
1.568	1.467	1.051	0.203	-0.298	2.884	2.776	0.215	2.884	1.062	0.215	-0.327	8	38.513	0.011	38.524	KRBN	11.739
1.467					2.776												
1.365					2.669												

SUM OF BS
1.051

SUM OF STADIA
-0.298

SUM OF FS
1.062

SUM OF STADIA
-0.327

PUBLISHED DIFF -
MEASURED DIFF -

0.000
-0.011

MISCLOSURE -

0.011

PROPOGATED ERROR -

0.001

#NUM!

TOTAL DIST (IN MILES) -

-0.012

ALLOWABLE ERROR -

#NUM!

92205fi xed. 1 st

Fixed adjustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0001

Thu Sep 22 15:24:51 2005

Input file: P:\work\6374050150 - SFWMD Kissimmee River Wells\Surveying\GPS\TRIMBLE\SFWMD 20 WELLS STATIC TG0 PROJECT\Export\92205fi xed. job

Output file: P:\work\6374050150 - SFWMD Kissimmee River Wells\Surveying\GPS\TRIMBLE\SFWMD 20 WELLS STATIC TG0 PROJECT\Export\92205fi xed. 1st

Options file: C:\Program Files\Microsearch\GeoLab\default.gpj

Geoid File: C:\geolab\g2003u07pc.gsp

PARAMETERS		OBSERVATIONS	
Description	Number	Description	Number
No. of Stations	38	Directions	0
Coord Parameters	87	Distances	0
Free Latitudes	30	Azimuths	0
Free Longitudes	30	Vertical Angles	0
Free Heights	27	Zenith Angles	0
Fixed Coordinates	27	Angles	0
Astro. Latitudes	0	Heights	0
Astro. Longitudes	0	Height Differences	0
Geoid Records	0	Auxiliary Params.	0
All Aux. Pars.	0	2-D Coords.	0
Direction Pars.	0	2-D Coord. Diffs.	0
Scale Parameters	0	3-D Coords.	0
Constant Pars.	0	3-D Coord. Diffs.	384
Rotation Pars.	0		
Translation Pars.	0		
Total Parameters	87	Total Observations	384
Degrees of Freedom = 297			

SUMMARY OF SELECTED OPTIONS

OPTION	SELECTION
Computation Mode	Adjustment
Maximum Iterations	5
Convergence Criterion	0.00100
Angular Misclosure Limit Factor	5.00
Liner Misclosure Limit Factor	5.00
Residual Rejection Criterion	Tau Max
Confidence Region Types	1D 2D Station Relative
Relative Confidence Regions	Connected Only
Variance Factor (VF) Known	Yes
Scale Covariance Matrix With VF	Yes
Scale Residual Variances With VF	Yes
Force Convergence in Max Iters	No
Distances Contribute To Heights	No
Compute Full Inverse	Yes
Optimize Band Width	Yes
Generate Initial Coordinates	Yes
Re-Transform Obs After 1st Pass	Yes
Geoid Interpolation Method	Bi-Quadratic

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0002

Input Station Data:

FFF STATION	ELI P-LATITUDE	ELI P-LONGITUDE	ELI P-HEIGHT
	ASTRO-LATITUDE	ASTRO-LONGITUDE	ORTHO-HEIGHT
	N/S DEFLECTION	N/S DEFLECTION	GEOID-HEIGHT
	NORTHING	EASTING	PROJECTION
001 0001	N 27 30 43. 00000	W 81 11 10. 00000	-11. 475
	N 27 30 45. 24000	W 81 11 8. 92887	14. 656
	0 0 2. 24	0 0 0. 95	-26. 131
	352141. 828	181613. 012	FLE0901
000 0002	N 27 30 17. 42948	W 81 11 46. 13432	-13. 805
	N 27 30 17. 42948	W 81 11 46. 13432	-13. 805
	0 0 2. 41	0 0 1. 27	-26. 116
	351356. 313	180620. 121	FLE0901
111 0003	N 27 29 38. 00965	W 81 12 37. 58638	-11. 777
	N 27 29 40. 64965	W 81 12 35. 71503	14. 314
	0 0 2. 64	0 0 1. 66	-26. 091
	350145. 314	179205. 957	FLE0901
111 0004	N 27 25 30. 98854	W 81 12 51. 30429	-9. 976
	N 27 25 34. 22854	W 81 12 47. 86810	16. 009
	0 0 3. 24	0 0 3. 05	-25. 985
	342542. 873	178816. 320	FLE0901
111 0005	N 27 23 32. 73045	W 81 8 55. 12285	-13. 815
	N 27 23 35. 36045	W 81 8 50. 86550	12. 228
	0 0 2. 63	0 0 3. 78	-26. 043
	338893. 569	185298. 647	FLE0901
111 0006	N 27 14 11. 06574	W 81 3 14. 29810	-16. 523
	N 27 14 15. 25574	W 81 3 6. 16652	9. 485
	0 0 4. 19	0 0 7. 23	-26. 008
	321598. 849	194654. 607	FLE0901
001 0007	N 27 21 43. 69713	W 81 3 14. 10469	-14. 519
	N 27 21 44. 89713	W 81 3 9. 47693	11. 674
	0 0 1. 20	0 0 4. 11	-26. 193
	335530. 056	194665. 941	FLE0901
000 0008	N 27 21 43. 69713	W 81 3 14. 10469	-13. 797
	N 27 21 44. 89713	W 81 3 9. 47693	12. 396
	0 0 1. 20	0 0 4. 11	-26. 193
	335530. 056	194665. 941	FLE0901
111 0009	N 27 26 28. 63306	W 81 7 29. 43157	-12. 669
	N 27 26 29. 61306	W 81 7 26. 63715	13. 453
	0 0 0. 98	0 0 2. 48	-26. 122
	344305. 059	187658. 266	FLE0901
000 0010	N 27 27 37. 51075	W 81 10 21. 02152	-14. 420
	N 27 27 37. 51075	W 81 10 21. 02152	-14. 420
	0 0 1. 81	0 0 2. 11	-26. 083
	346430. 681	182949. 210	FLE0901
000 0011	N 27 27 40. 70056	W 81 10 16. 00124	-14. 351
	N 27 27 40. 70056	W 81 10 16. 00124	-14. 351
	0 0 1. 77	0 0 2. 08	-26. 085
	346528. 669	183087. 183	FLE0901
000 0012	N 27 27 46. 27803	W 81 10 1. 95717	-14. 479
	N 27 27 46. 27803	W 81 10 1. 95717	-14. 479
	0 0 1. 65	0 0 2. 03	-26. 091
	346699. 814	183473. 006	FLE0901
000 0013	N 27 27 52. 96797	W 81 9 52. 47823	-14. 361
	N 27 27 52. 96797	W 81 9 52. 47823	-14. 361
	0 0 1. 58	0 0 2. 02	-26. 095
	346905. 376	183733. 527	FLE0901
000 0014	N 27 27 52. 72432	W 81 9 46. 92884	-14. 491
	N 27 27 52. 72432	W 81 9 46. 92884	-14. 491
	0 0 1. 55	0 0 2. 02	-26. 097
	346897. 676	183885. 876	FLE0901
111 0015	N 27 28 53. 32725	W 81 9 11. 79008	-11. 051
	N 27 28 54. 83725	W 81 9 9. 91894	15. 069
	0 0 1. 51	0 0 1. 66	-26. 120

92205fi xed. 1 st
 348761. 751 184852. 914 FLE0901
 N 27 29 26. 66265 W 81 11 7. 52491 -14. 072
 N 27 29 26. 66265 W 81 11 7. 52491 -14. 072
 0 0 2. 21 0 0 1. 40 -26. 105

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0003

Input Station Data:

FFF STATION	ELI P-LATITUDE	ELI P-LONGITUDE	ELI P-HEIGTH
	ASTRO-LATITUDE	ASTRO-LONGITUDE	ORTHO-HEIGTH
	N/S DEFLECTION	N/S DEFLECTION	GEOID-HEIGTH
	NORTHING	EASTING	PROJECTION

000 0017	349792. 120	181677. 425	FLE0901
	N 27 29 22. 87603	W 81 11 14. 89613	-14. 010
	N 27 29 22. 87603	W 81 11 14. 89613	-14. 010
	0 0 2. 24	0 0 1. 45	-26. 103
000 0018	349675. 875	181474. 920	FLE0901
	N 27 29 7. 20745	W 81 11 52. 53497	-13. 980
	N 27 29 7. 20745	W 81 11 52. 53497	-13. 980
	0 0 2. 41	0 0 1. 66	-26. 089
000 0019	349195. 212	180441. 008	FLE0901
	N 27 29 3. 98425	W 81 11 50. 75221	-14. 013
	N 27 29 3. 98425	W 81 11 50. 75221	-14. 013
	0 0 2. 40	0 0 1. 68	-26. 088
111 0020	349095. 927	180489. 787	FLE0901
	N 27 27 54. 32594	W 81 0 27. 28064	-9. 113
	N 27 27 54. 34594	W 81 0 24. 04608	17. 151
	0 0 0. 02	0 0 2. 87	-26. 264
001 0021	346936. 421	199251. 014	FLE0901
	N 27 23 5. 00000	W 80 59 59. 00000	-13. 790
	N 27 23 4. 77000	W 80 59 55. 48624	12. 497
	- 0 0 0. 23	0 0 3. 12	-26. 287
000 0022	338031. 290	200027. 475	FLE0901
	N 27 21 29. 75562	W 81 1 46. 52705	-17. 611
	N 27 21 29. 75562	W 81 1 46. 52705	-17. 611
	0 0 0. 62	0 0 3. 70	-26. 238
000 0023	335100. 151	197072. 501	FLE0901
	N 27 19 31. 62468	W 81 2 31. 32970	-17. 731
	N 27 19 31. 62468	W 81 2 31. 32970	-17. 731
	0 0 1. 86	0 0 5. 05	-26. 189
111 0024	331464. 617	195840. 042	FLE0901
	N 27 18 47. 10108	W 81 1 29. 14134	-16. 186
	N 27 18 48. 99108	W 81 1 23. 73905	10. 031
	0 0 1. 89	0 0 4. 80	-26. 217
000 0055	330093. 797	197549. 289	FLE0901
	N 27 15 58. 71592	W 80 51 25. 26425	-14. 062
	N 27 15 58. 71592	W 80 51 25. 26425	-14. 062
	0 0 0. 23	0 0 4. 49	-26. 590
000 KRAFTBM1	324919. 052	214157. 270	FLE0901
	N 27 27 52. 97329	W 81 9 52. 28193	-13. 318
	N 27 27 52. 97329	W 81 9 52. 28193	-13. 318
	0 0 1. 58	0 0 2. 02	-26. 095
000 KRANTBM2	346905. 533	183738. 917	FLE0901
	N 27 27 46. 41533	W 81 10 2. 17021	-13. 648
	N 27 27 46. 41533	W 81 10 2. 17021	-13. 648
	0 0 1. 66	0 0 2. 03	-26. 091
000 KRBFTBM2	346704. 047	183467. 162	FLE0901
	N 27 27 37. 62747	W 81 10 21. 12433	-14. 149
	N 27 27 37. 62747	W 81 10 21. 12433	-14. 149
	0 0 1. 81	0 0 2. 11	-26. 083
000 KRBNTBM1	346434. 277	182946. 392	FLE0901
	N 27 27 40. 71908	W 81 10 16. 15239	-13. 932
	N 27 27 40. 71908	W 81 10 16. 15239	-13. 932
	0 0 1. 77	0 0 2. 08	-26. 085
000 KRCFTBM1	346529. 245	183083. 033	FLE0901
	N 27 29 26. 26484	W 81 11 8. 91110	-13. 851
	N 27 29 26. 26484	W 81 11 8. 91110	-13. 851
	0 0 2. 21	0 0 1. 40	-26. 105
000 KRCFTBM2	349779. 933	181639. 358	FLE0901
	N 27 29 26. 51872	W 81 11 7. 44814	-13. 874

92205fi xed. 1 st

N 27 29 26. 51872 W 81 11 7. 44814 -13. 874
0 0 2. 21 0 0 1. 40 -26. 105
349787. 687 181679. 526 FLE0901
000 KRCNTBM1 N 27 29 22. 32998 W 81 11 16. 17191 -13. 802
N 27 29 22. 32998 W 81 11 16. 17191 -13. 802

Fi xed adjustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0004

Input Station Data:

FFF STATION	ELI P-LATITUDE	ELI P-LONGITUDE	ELI P-HEIGHT
	ASTRO-LATITUDE	ASTRO-LONGITUDE	ORTHO-HEIGHT
	N/S DEFLECTION	N/S DEFLECTION	GEOID-HEIGHT
	NORTHING	EASTING	PROJECTION
000 KRDFTBM1	0 0 2. 25	0 0 1. 45	-26. 102
	349659. 121	181439. 875	FLE0901
	N 27 29 4. 00913 W 81 11 50. 67982	-13. 415	
	N 27 29 4. 00913 W 81 11 50. 67982	-13. 415	
	0 0 2. 40	0 0 1. 67	-26. 089
	349096. 690	180491. 775	FLE0901
000 KRDRTBM1	N 27 29 9. 06240 W 81 11 50. 44622	-13. 804	
	N 27 29 9. 06240 W 81 11 50. 44622	-13. 804	
	0 0 2. 40	0 0 1. 64	-26. 090
	349252. 215	180498. 435	FLE0901
000 PC42TBM1	N 27 27 52. 66311 W 81 9 46. 96399	-14. 137	
	N 27 27 52. 66311 W 81 9 46. 96399	-14. 137	
	0 0 1. 55	0 0 2. 02	-26. 097
	346895. 793	183884. 908	FLE0901
000 PC61TBM2	N 27 30 17. 42537 W 81 11 46. 18839	-13. 461	
	N 27 30 17. 42537 W 81 11 46. 18839	-13. 461	
	0 0 2. 41	0 0 1. 27	-26. 116
	351356. 189	180618. 637	FLE0901
000 PD01FTBM2	N 27 19 31. 52716 W 81 2 31. 97133	-16. 889	
	N 27 19 31. 52716 W 81 2 31. 97133	-16. 889	
	0 0 1. 86	0 0 5. 05	-26. 189
	331461. 621	195822. 402	FLE0901
000 PD03TBM2	N 27 21 29. 81641 W 81 1 46. 74958	-16. 946	
	N 27 21 29. 81641 W 81 1 46. 74958	-16. 946	
	0 0 0. 62	0 0 3. 70	-26. 238
	335102. 023	197066. 386	FLE0901

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0005

Mi scl osures (pass 1):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION	STD. DEV.	MISC
<hr/>					
GROUP: 00001, 92205. asc					
DXCT	0022	0007	-2115. 561	0. 005	-292. 202
DYCT	0022	0007	-2045. 204	0. 011	1862. 523
DZCT	0022	0007	-3263. 076	0. 006	3645. 616
GROUP: 00002, 92205. asc					
DXCT	0022	0007	-2115. 563	0. 007	-292. 199
DYCT	0022	0007	-2045. 191	0. 019	1862. 511
DZCT	0022	0007	-3263. 075	0. 015	3645. 615
GROUP: 00003, 92205. asc					
DXCT	0008	0007	292. 094	0. 006	-292. 193
DYCT	0008	0007	-1861. 906	0. 018	1862. 540
DZCT	0008	0007	-3645. 952	0. 011	3645. 620
GROUP: 00004, 92205. asc					
DXCT	0007	0024	2946. 412	0. 014	292. 173
DYCT	0007	0024	-152. 549	0. 038	-1862. 36
DZCT	0007	0024	-1183. 750	0. 024	-3645. 60
GROUP: 00009, 92205. asc					
DXCT	0023	0007	-1159. 322	0. 005	-292. 204
DYCT	0023	0007	-203. 790	0. 015	1862. 544
DZCT	0023	0007	-33. 148	0. 007	3645. 617
GROUP: 00010, 92205. asc					
DXCT	0023	0007	-1159. 308	0. 005	-292. 217
DYCT	0023	0007	-203. 819	0. 012	1862. 572
DZCT	0023	0007	-33. 136	0. 007	3645. 605
GROUP: 00011, 92205. asc					
DXCT	0023	0007	-1159. 320	0. 006	-292. 206
DYCT	0023	0007	-203. 806	0. 015	1862. 559
DZCT	0023	0007	-33. 142	0. 008	3645. 611
GROUP: 00013, 92205. asc					
DXCT	PD01FTBM2	0007	-1142. 218	0. 010	-292. 215
DYCT	PD01FTBM2	0007	-198. 969	0. 025	1862. 569
DZCT	PD01FTBM2	0007	-30. 855	0. 014	3645. 604
GROUP: 00014, 92205. asc					
DXCT	0023	0024	1787. 078	0. 005	-0. 020
DYCT	0023	0024	-356. 336	0. 012	0. 179
DZCT	0023	0024	-1216. 905	0. 007	0. 029
GROUP: 00015, 92205. asc					
DXCT	0024	PD01FTBM2	-1804. 171	0. 010	0. 019
DYCT	0024	PD01FTBM2	351. 488	0. 027	-0. 177
DZCT	0024	PD01FTBM2	1214. 622	0. 016	-0. 027
GROUP: 00016, 92205. asc					
DXCT	0022	0021	2876. 015	0. 005	-167. 460
DYCT	0022	0021	1801. 573	0. 011	-12. 129
DZCT	0022	0021	2577. 979	0. 009	27. 214
GROUP: 00017, 92205. asc					
DXCT	0021	0008	-5283. 664	0. 005	167. 446
DYCT	0021	0008	-1984. 907	0. 029	12. 149
DZCT	0021	0008	-2195. 096	0. 017	-27. 225
GROUP: 00018, 92205. asc					
DXCT	0008	0021	5283. 666	0. 008	-167. 447
DYCT	0008	0021	1984. 909	0. 020	-12. 151
DZCT	0008	0021	2195. 098	0. 011	27. 223
GROUP: 00023, 92205. asc					
DXCT	0007	PD03TBM2	2109. 470	0. 006	292. 210
DYCT	0007	PD03TBM2	2044. 545	0. 017	-1862. 55
DZCT	0007	PD03TBM2	3265. 024	0. 009	-3645. 60
GROUP: 00024, 92205. asc					
DXCT	0024	0022	-830. 820	0. 004	-0. 002

			92205fi xed. 1 st		
DYCT	0024	0022	2197. 721	0. 011	-0. 129
DZCT	0024	0022	4446. 845	0. 007	-0. 040
GROUP: 00025, 92205. asc					
DXCT	0021	0024	-2045. 188	0. 003	167. 454
DYCT	0021	0024	-3999. 304	0. 008	12. 268
DZCT	0021	0024	-7024. 820	0. 006	-27. 177
GROUP: 00028, 92205. asc					

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0006

Mi scl osures (pass 1):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATI ON	STD. DEV.	MI SC
DXCT	0006	0007		-695. 879	0. 004	-292. 224
DYCT	0006	0007		4448. 694	0. 010	1862. 388
DZCT	0006	0007		8735. 665	0. 007	3645. 540
GROUP: 00029, 92205. asc						
DXCT	0008	0005		-9496. 506	0. 006	0. 023
DYCT	0008	0005		75. 085	0. 016	0. 128
DZCT	0008	0005		2980. 125	0. 009	0. 061
GROUP: 00030, 92205. asc						
DXCT	0005	0007		9788. 603	0. 005	-292. 220
DYCT	0005	0007		-1936. 995	0. 015	1862. 416
DZCT	0005	0007		-6626. 060	0. 009	3645. 542
GROUP: 00031, 92205. asc						
DXCT	0009	0021		12838. 467	0. 006	-167. 484
DYCT	0009	0021		-915. 184	0. 016	-12. 269
DZCT	0009	0021		-5591. 792	0. 010	27. 167
GROUP: 00034, 92205. asc						
DXCT	0006	0024		2250. 509	0. 003	-0. 028
DYCT	0006	0024		4296. 189	0. 007	-0. 019
DZCT	0006	0024		7551. 894	0. 005	-0. 033
GROUP: 00037, 92205. asc						
DXCT	0008	0009		-7554. 786	0. 007	0. 021
DYCT	0008	0009		2900. 089	0. 020	0. 122
DZCT	0008	0009		7786. 906	0. 012	0. 039
GROUP: 00038, 92205. asc						
DXCT	0008	0009		-7554. 783	0. 007	0. 018
DYCT	0008	0009		2900. 084	0. 019	0. 127
DZCT	0008	0009		7786. 892	0. 010	0. 053
GROUP: 00044, 92205. asc						
DXCT	0015	KRCFTBM2		-3246. 027	0. 014	35. 937
DYCT	0015	KRCFTBM2		-30. 290	0. 039	11. 304
DZCT	0015	KRCFTBM2		894. 154	0. 027	10. 882
GROUP: 00045, 92205. asc						
DXCT	0015	0001		-3481. 496	0. 009	35. 942
DYCT	0015	0001		1031. 131	0. 024	11. 289
DZCT	0015	0001		2983. 395	0. 016	10. 891
GROUP: 00053, 92205. asc						
DXCT	0016	0015		3248. 449	0. 008	-35. 936
DYCT	0016	0015		28. 393	0. 017	-11. 279
DZCT	0016	0015		-897. 983	0. 008	-10. 891
GROUP: 00076, 92205. asc						
DXCT	0001	0002		-888. 751	0. 005	-35. 927
DYCT	0001	0002		-497. 795	0. 012	-11. 284
DZCT	0001	0002		-688. 288	0. 009	-10. 888
GROUP: 00077, 92205. asc						
DXCT	0003	0001		2198. 429	0. 005	35. 933
DYCT	0003	0001		1269. 221	0. 012	11. 283
DZCT	0003	0001		1763. 636	0. 007	10. 888
GROUP: 00080, 92205. asc						
DXCT	0017	0002		-930. 096	0. 005	-35. 923
DYCT	0017	0002		645. 965	0. 012	-11. 287
DZCT	0017	0002		1500. 492	0. 006	-10. 889
GROUP: 00081, 92205. asc						
DXCT	0016	0002		-1121. 794	0. 006	-35. 925
DYCT	0016	0002		561. 719	0. 016	-11. 265
DZCT	0016	0002		1397. 121	0. 010	-10. 884
GROUP: 00083, 92205. asc						
DXCT	0018	0017		951. 030	0. 004	35. 918

92205fi xed. 1 st

DYCT	0018	0017	366. 912	0. 009	11. 292
DZCT	0018	0017	416. 964	0. 007	10. 869
GROUP: 00084, 92205. asc					
DXCT	0018	0017	951. 034	0. 004	35. 914
DYCT	0018	0017	366. 924	0. 011	11. 280
DZCT	0018	0017	416. 945	0. 009	10. 889
GROUP: 00085, 92205. asc					
DXCT	0003	0016	2431. 470	0. 005	35. 933

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0007

Mi scl osures (pass 1):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATI ON	STD. DEV.	MI SC
DYCT		0003	0016	209. 709	0. 014	11. 261
DZCT		0003	0016	-321. 785	0. 008	10. 897
GROUP: 00087, 92205. asc						
DXCT		0001	PC61TBM2	-890. 168	0. 009	-35. 921
DYCT		0001	PC61TBM2	-498. 390	0. 022	-11. 276
DZCT		0001	PC61TBM2	-688. 247	0. 009	-10. 881
GROUP: 00090, 92205. asc						
DXCT		0012	0017	-2225. 044	0. 010	35. 951
DYCT		0012	0017	1036. 811	0. 022	11. 272
DZCT		0012	0017	2627. 302	0. 013	10. 887
GROUP: 00094, 92205. asc						
DXCT		0013	0017	-2467. 637	0. 005	35. 940
DYCT		0013	0017	903. 065	0. 012	11. 310
DZCT		0013	0017	2444. 533	0. 007	10. 887
GROUP: 00104, 92205. asc						
DXCT		0017	KRCFTBM1	190. 908	0. 006	-35. 913
DYCT		0017	KRCFTBM1	83. 898	0. 017	-11. 284
DZCT		0017	KRCFTBM1	103. 484	0. 010	-10. 878
GROUP: 00106, 92205. asc						
DXCT		0017	KRCNTBM1	2. 530	0. 003	-35. 920
DYCT		0017	KRCNTBM1	-1. 934	0. 009	-11. 280
DZCT		0017	KRCNTBM1	-3. 934	0. 006	-10. 881
GROUP: 00107, 92205. asc						
DXCT		KRCNTBM1	0017	-2. 516	0. 004	35. 907
DYCT		KRCNTBM1	0017	1. 896	0. 010	11. 318
DZCT		KRCNTBM1	0017	3. 949	0. 005	10. 865
GROUP: 00115, 92205. asc						
DXCT		0019	0017	895. 648	0. 004	35. 935
DYCT		0019	0017	404. 658	0. 009	11. 276
DZCT		0019	0017	504. 991	0. 007	10. 872
GROUP: 00118, 92205. asc						
DXCT		0020	0001	-17837. 610	0. 005	35. 940
DYCT		0020	0001	-372. 160	0. 016	11. 276
DZCT		0020	0001	4593. 785	0. 007	10. 904
GROUP: 00121, 92205. asc						
DXCT		0020	0009	-11263. 048	0. 006	0. 031
DYCT		0020	0009	-2998. 287	0. 018	-0. 035
DZCT		0020	0009	-2342. 316	0. 009	0. 026
GROUP: 00122, 92205. asc						
DXCT		0014	0016	-2427. 007	0. 005	35. 938
DYCT		0014	0016	967. 200	0. 014	11. 297
DZCT		0014	0016	2554. 616	0. 009	10. 885
GROUP: 00123, 92205. asc						
DXCT		0021	0020	-1575. 445	0. 006	167. 478
DYCT		0021	0020	3913. 508	0. 014	12. 267
DZCT		0021	0020	7934. 088	0. 008	-27. 174
GROUP: 00124, 92205. asc						
DXCT		0017	0011	1856. 162	0. 009	-35. 936
DYCT		0017	0011	-1174. 379	0. 021	-11. 246
DZCT		0017	0011	-2779. 583	0. 012	-10. 881
GROUP: 00126, 92205. asc						
DXCT		0055	0008	-20179. 706	0. 010	167. 457
DYCT		0055	0008	1735. 912	0. 023	12. 145
DZCT		0055	0008	9461. 951	0. 012	-27. 219
GROUP: 00127, 92205. asc						
DXCT		0055	0020	-16471. 429	0. 006	167. 432

92205fi xed. 1 st

DYCT	0055	0020	7634. 220	0. 016	12. 371
DZCT	0055	0020	19591. 183	0. 009	-27. 215

Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0008

Solution (pass 1):

NAME	TYPE	OLD VALUE	CORRECTION	UPDATED VALUE
0001	ELAT	N 27 30 43. 00000	0 0 -0. 39850	N 27 30 42. 60150
0001	ELON	W 81 11 10. 00000	0 0 -1. 35693	W 81 11 11. 35693
0002	ELAT	N 27 30 17. 42948	0 0 -0. 00001	N 27 30 17. 42947
0002	ELON	W 81 11 46. 13433	0 0 -0. 00032	W 81 11 46. 13465
0002	EHTY	-13. 805	0. 010	-13. 794
0007	ELAT	N 27 21 43. 69713	0 -2 -13. 33769	N 27 19 30. 35944
0007	ELON	W 81 03 14. 10469	0 0 -0. 03562	W 81 03 14. 14031
0008	ELAT	N 27 21 43. 69713	0 0 0. 00314	N 27 21 43. 70027
0008	ELON	W 81 03 14. 10469	0 0 0. 00102	W 81 03 14. 10367
0008	EHTY	-13. 797	0. 309	-13. 488
0010	ELAT	N 27 27 37. 51075	0 0 -0. 00033	N 27 27 37. 51043
0010	ELON	W 81 10 21. 02152	0 0 -0. 00020	W 81 10 21. 02172
0010	EHTY	-14. 420	0. 001	-14. 418
0011	ELAT	N 27 27 40. 70056	0 0 -0. 00043	N 27 27 40. 70013
0011	ELON	W 81 10 16. 00124	0 0 -0. 00021	W 81 10 16. 00145
0011	EHTY	-14. 351	0. 008	-14. 344
0012	ELAT	N 27 27 46. 27803	0 0 0. 00018	N 27 27 46. 27822
0012	ELON	W 81 10 1. 95717	0 0 0. 00027	W 81 10 1. 95690
0012	EHTY	-14. 479	0. 008	-14. 471
0013	ELAT	N 27 27 52. 96797	0 0 0. 00019	N 27 27 52. 96816
0013	ELON	W 81 09 52. 47823	0 0 0. 00026	W 81 09 52. 47797
0013	EHTY	-14. 361	-0. 019	-14. 380
0014	ELAT	N 27 27 52. 72432	0 0 0. 00004	N 27 27 52. 72436
0014	ELON	W 81 09 46. 92884	0 0 0. 00026	W 81 09 46. 92858
0014	EHTY	-14. 491	-0. 012	-14. 503
0016	ELAT	N 27 29 26. 66265	0 0 -0. 39838	N 27 29 26. 26427
0016	ELON	W 81 11 7. 52491	0 0 -1. 35653	W 81 11 8. 88144
0016	EHTY	-14. 072	-0. 022	-14. 094
0017	ELAT	N 27 29 22. 87603	0 0 -0. 39840	N 27 29 22. 47763
0017	ELON	W 81 11 14. 89613	0 0 -1. 35653	W 81 11 16. 25266
0017	EHTY	-14. 010	-0. 003	-14. 013
0018	ELAT	N 27 29 7. 20745	0 0 -0. 00021	N 27 29 7. 20724
0018	ELON	W 81 11 52. 53497	0 0 -0. 00052	W 81 11 52. 53549
0018	EHTY	-13. 980	0. 005	-13. 975
0019	ELAT	N 27 29 3. 98425	0 0 -0. 00015	N 27 29 3. 98410
0019	ELON	W 81 11 50. 75221	0 0 -0. 00012	W 81 11 50. 75233
0019	EHTY	-14. 013	0. 019	-13. 994
0021	ELAT	N 27 23 5. 00000	0 0 -0. 99468	N 27 23 4. 00532
0021	ELON	W 80 59 59. 00000	0 0 6. 08974	W 80 59 52. 91026
0022	ELAT	N 27 21 29. 75562	0 0 0. 00338	N 27 21 29. 75901
0022	ELON	W 81 01 46. 52705	0 0 -0. 00016	W 81 01 46. 52721
0022	EHTY	-17. 611	0. 479	-17. 131
0023	ELAT	N 27 19 31. 62468	0 0 0. 00370	N 27 19 31. 62838
0023	ELON	W 81 02 31. 32970	0 0 0. 00019	W 81 02 31. 32950
0023	EHTY	-17. 731	0. 633	-17. 098
0055	ELAT	N 27 15 58. 71592	0 0 -1. 00060	N 27 15 57. 71532
0055	ELON	W 80 51 25. 26425	0 0 6. 08176	W 80 51 19. 18248
0055	EHTY	-14. 062	0. 464	-13. 597
KRAFTBM1	ELAT	N 27 27 52. 97329	0 0 0. 00021	N 27 27 52. 97350
KRAFTBM1	ELON	W 81 09 52. 28193	0 0 0. 00025	W 81 09 52. 28168
KRAFTBM1	EHTY	-13. 318	-0. 010	-13. 328
KRANTBM2	ELAT	N 27 27 46. 41533	0 0 -0. 00024	N 27 27 46. 41509
KRANTBM2	ELON	W 81 10 2. 17021	0 0 -0. 00039	W 81 10 2. 17060
KRANTBM2	EHTY	-13. 648	0. 020	-13. 628
KRBFTBM2	ELAT	N 27 27 37. 62746	0 0 -0. 00030	N 27 27 37. 62717
KRBFTBM2	ELON	W 81 10 21. 12433	0 0 -0. 00027	W 81 10 21. 12459

92205fi xed. l st

KRBFTBM2	EHYT		-14. 149	0. 008		-14. 141
KRBNTBM1	ELAT	N 27 27	40. 71908	0 0 -0. 00028	N 27 27	40. 71880
KRBNTBM1	ELON	W 81 10	16. 15239	0 0 -0. 00025	W 81 10	16. 15265
KRBNTBM1	EHYT		-13. 932	0. 014		-13. 918
KRCFTBM1	ELAT	N 27 29	26. 26484	0 0 -0. 00019	N 27 29	26. 26465
KRCFTBM1	ELON	W 81 11	8. 91111	0 0 -0. 00064	W 81 11	8. 91174
KRCFTBM1	EHYT		-13. 851	-0. 001		-13. 852
KRCFTBM2	ELAT	N 27 29	26. 51872	0 0 -0. 39844	N 27 29	26. 12027
KRCFTBM2	ELON	W 81 11	7. 44814	0 0 -1. 35662	W 81 11	8. 80476
KRCFTBM2	EHYT		-13. 874	-0. 012		-13. 886

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0009

Soluti on (pass 1):

NAME	TYPE	OLD VALUE	CORRECTI ON	UPDATED VALUE
KRCNTBM1	ELAT	N 27 29	22. 32998	0 0 -0. 00019
KRCNTBM1	ELON	W 81 11	16. 17191	0 0 -0. 00060
KRCNTBM1	EHYT		-13. 802	-0. 004
KRDFTBM1	ELAT	N 27 29	4. 00913	0 0 -0. 00028
KRDFTBM1	ELON	W 81 11	50. 67982	0 0 -0. 00042
KRDFTBM1	EHYT		-13. 415	0. 042
KRDRTBM1	ELAT	N 27 29	9. 06240	0 0 -0. 00018
KRDRTBM1	ELON	W 81 11	50. 44622	0 0 -0. 00059
KRDRTBM1	EHYT		-13. 804	-0. 002
PC42TBM1	ELAT	N 27 27	52. 66311	0 0 -0. 00010
PC42TBM1	ELON	W 81 09	46. 96399	0 0 0. 00031
PC42TBM1	EHYT		-14. 137	-0. 006
PC61TBM2	ELAT	N 27 30	17. 42537	0 0 -0. 00026
PC61TBM2	ELON	W 81 11	46. 18839	0 0 -0. 00044
PC61TBM2	EHYT		-13. 461	0. 023
PD01FTBM2	ELAT	N 27 19	31. 52716	0 0 0. 00369
PD01FTBM2	ELON	W 81 02	31. 97133	0 0 0. 00021
PD01FTBM2	EHYT		-16. 889	0. 581
PD03TBM2	ELAT	N 27 21	29. 81641	0 0 0. 00400
PD03TBM2	ELON	W 81 01	46. 74958	0 0 -0. 00026
PD03TBM2	EHYT		-16. 946	0. 642

Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0010

Misclosures (pass 2):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION	STD. DEV.	MISC
<hr/>					
GROUP: 00000, 92205.asc					
DXCT	0022	0008	-2407. 663	0. 008	0. 009
DYCT	0022	0008	-183. 314	0. 020	0. 151
DZCT	0022	0008	382. 872	0. 016	-0. 085
GROUP: 00001, 92205.asc					
DXCT	0022	0007	-2115. 561	0. 005	-0. 074
DYCT	0022	0007	-2045. 204	0. 011	0. 530
DZCT	0022	0007	-3263. 076	0. 006	-0. 289
GROUP: 00002, 92205.asc					
DXCT	0022	0007	-2115. 563	0. 007	-0. 072
DYCT	0022	0007	-2045. 191	0. 019	0. 518
DZCT	0022	0007	-3263. 075	0. 015	-0. 291
GROUP: 00003, 92205.asc					
DXCT	0008	0007	292. 094	0. 006	-0. 074
DYCT	0008	0007	-1861. 906	0. 018	0. 396
DZCT	0008	0007	-3645. 952	0. 011	-0. 200
GROUP: 00006, 92205.asc					
DXCT	0022	0023	-956. 249	0. 005	0. 043
DYCT	0022	0023	-1841. 381	0. 014	-0. 182
DZCT	0022	0023	-3229. 941	0. 007	0. 092
GROUP: 00007, 92205.asc					
DXCT	0008	0023	1451. 410	0. 008	0. 037
DYCT	0008	0023	-1658. 083	0. 021	-0. 317
DZCT	0008	0023	-3612. 810	0. 012	0. 174
GROUP: 00008, 92205.asc					
DXCT	0023	0008	-1451. 413	0. 006	-0. 034
DYCT	0023	0008	1658. 067	0. 017	0. 334
DZCT	0023	0008	3612. 818	0. 009	-0. 182
GROUP: 00009, 92205.asc					
DXCT	0023	0007	-1159. 322	0. 005	-0. 106
DYCT	0023	0007	-203. 790	0. 015	0. 680
DZCT	0023	0007	-33. 148	0. 007	-0. 368
GROUP: 00010, 92205.asc					
DXCT	0023	0007	-1159. 308	0. 005	-0. 120
DYCT	0023	0007	-203. 819	0. 012	0. 709
DZCT	0023	0007	-33. 136	0. 007	-0. 380
GROUP: 00011, 92205.asc					
DXCT	0023	0007	-1159. 320	0. 006	-0. 108
DYCT	0023	0007	-203. 806	0. 015	0. 696
DZCT	0023	0007	-33. 142	0. 008	-0. 374
GROUP: 00013, 92205.asc					
DXCT	PD01FTBM2	0007	-1142. 218	0. 010	-0. 110
DYCT	PD01FTBM2	0007	-198. 969	0. 025	0. 660
DZCT	PD01FTBM2	0007	-30. 855	0. 014	-0. 356
GROUP: 00014, 92205.asc					
DXCT	0023	0024	1787. 078	0. 005	-0. 104
DYCT	0023	0024	-356. 336	0. 012	0. 682
DZCT	0023	0024	-1216. 905	0. 007	-0. 363
GROUP: 00015, 92205.asc					
DXCT	0024	PD01FTBM2	-1804. 171	0. 010	0. 097
DYCT	0024	PD01FTBM2	351. 488	0. 027	-0. 635
DZCT	0024	PD01FTBM2	1214. 622	0. 016	0. 341
GROUP: 00016, 92205.asc					

			92205fi xed. 1 st		
DXCT	0022	0021	2876. 015	0. 005	-0. 048
DYCT	0022	0021	1801. 573	0. 011	0. 515
DZCT	0022	0021	2577. 979	0. 009	-0. 284

GROUP: 00017, 92205. asc

DXCT	0021	0008	-5283. 664	0. 005	0. 043
DYCT	0021	0008	-1984. 907	0. 029	-0. 343
DZCT	0021	0008	-2195. 096	0. 017	0. 189

GROUP: 00018, 92205. asc

DXCT	0008	0021	5283. 666	0. 008	-0. 045
DYCT	0008	0021	1984. 909	0. 020	0. 341
DZCT	0008	0021	2195. 098	0. 011	-0. 191

GROUP: 00019, 92205. asc

Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0

WGS 84

UNITS: m, DMS Page 0011

Misclosures (pass 2):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION	STD. DEV.	MISC
DXCT	0022	PDO3TBM2	-6. 083	0. 006	0. 018
DYCT	0022	PDO3TBM2	-0. 688	0. 015	-0. 135
DZCT	0022	PDO3TBM2	1. 967	0. 011	0. 091
GROUP: 00020, 92205. asc					
DXCT	0022	PDO3TBM2	-6. 093	0. 008	0. 028
DYCT	0022	PDO3TBM2	-0. 648	0. 021	-0. 174
DZCT	0022	PDO3TBM2	1. 946	0. 016	0. 113
GROUP: 00022, 92205. asc					
DXCT	PDO3TBM2	0008	-2401. 566	0. 008	-0. 023
DYCT	PDO3TBM2	0008	-182. 631	0. 020	0. 290
DZCT	PDO3TBM2	0008	380. 908	0. 015	-0. 179
GROUP: 00023, 92205. asc					
DXCT	0007	PDO3TBM2	2109. 470	0. 006	0. 100
DYCT	0007	PDO3TBM2	2044. 545	0. 017	-0. 694
DZCT	0007	PDO3TBM2	3265. 024	0. 009	0. 400
GROUP: 00024, 92205. asc					
DXCT	0024	0022	-830. 820	0. 004	0. 053
DYCT	0024	0022	2197. 721	0. 011	-0. 503
DZCT	0024	0022	4446. 845	0. 007	0. 273
GROUP: 00028, 92205. asc					
DXCT	0006	0007	-695. 879	0. 004	-0. 042
DYCT	0006	0007	4448. 694	0. 010	0. 021
DZCT	0006	0007	8735. 665	0. 007	-0. 053
GROUP: 00029, 92205. asc					
DXCT	0008	0005	-9496. 506	0. 006	-0. 040
DYCT	0008	0005	75. 085	0. 016	0. 351
DZCT	0008	0005	2980. 125	0. 009	-0. 166
GROUP: 00030, 92205. asc					
DXCT	0005	0007	9788. 603	0. 005	-0. 038
DYCT	0005	0007	-1936. 995	0. 015	0. 049
DZCT	0005	0007	-6626. 060	0. 009	-0. 051
GROUP: 00034, 92205. asc					
DXCT	0006	0024	2250. 509	0. 003	-0. 028
DYCT	0006	0024	4296. 189	0. 007	-0. 019
DZCT	0006	0024	7551. 894	0. 005	-0. 033
GROUP: 00037, 92205. asc					
DXCT	0008	0009	-7554. 786	0. 007	-0. 042
DYCT	0008	0009	2900. 089	0. 020	0. 345
DZCT	0008	0009	7786. 906	0. 012	-0. 189
GROUP: 00038, 92205. asc					
DXCT	0008	0009	-7554. 783	0. 007	-0. 045
DYCT	0008	0009	2900. 084	0. 019	0. 350
DZCT	0008	0009	7786. 892	0. 010	-0. 174
GROUP: 00121, 92205. asc					
DXCT	0020	0009	-11263. 048	0. 006	0. 031
DYCT	0020	0009	-2998. 287	0. 018	-0. 035
DZCT	0020	0009	-2342. 316	0. 009	0. 026
GROUP: 00126, 92205. asc					
DXCT	0055	0008	-20179. 706	0. 010	0. 056
DYCT	0055	0008	1735. 912	0. 023	-0. 323
DZCT	0055	0008	9461. 951	0. 012	0. 173
GROUP: 00127, 92205. asc					

92205fi xed. 1st					
0055	0020	-16471.	429	0.006	-0.032
0055	0020	7634.	220	0.016	0.125
0055	0020	19591.	183	0.009	-0.052

Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0012

Misclosures (pass 3):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION	STD. DEV.	MISC
GROUP:	00028, 92205. asc					
DXCT		0006	0007	-695. 879	0. 004	-0. 017
DYCT		0006	0007	4448. 694	0. 010	0. 031
DZCT		0006	0007	8735. 665	0. 007	-0. 041
GROUP:	00034, 92205. asc					
DXCT		0006	0024	2250. 509	0. 003	-0. 028
DYCT		0006	0024	4296. 189	0. 007	-0. 019
DZCT		0006	0024	7551. 894	0. 005	-0. 033
GROUP:	00121, 92205. asc					
DXCT		0020	0009	-11263. 048	0. 006	0. 031
DYCT		0020	0009	-2998. 287	0. 018	-0. 035
DZCT		0020	0009	-2342. 316	0. 009	0. 026

Fi xed adjustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0013

Adj usted NEH Coordinates:

CODE	FFF	STATION	NORTHI NG STD DEV	EASTI NG STD DEV	E-HEI GHT STD DEV	MAPPROJ	
NEH	001	0001	352129. 618 0. 004	181575. 755 0. 004	-11. 475 0. 000	FLE0901	0
SFMC		0001	0. 9999453685	0. 9999976983 -	0 5 10. 120000	FLE0901	
NEH	000	0002	351356. 313 0. 004	180620. 112 0. 004	-13. 795 0. 011	FLE0901	0
SFMC		0002	0. 9999458143	0. 9999980649 -	0 5 26. 110000	FLE0901	
NEH	111	0003	350145. 314 0. 000	179205. 957 0. 000	-11. 777 0. 000	FLE0901	0
SFMC		0003	0. 9999465154	0. 9999977520 -	0 5 49. 740000	FLE0901	
NEH	111	0004	342542. 873 0. 000	178816. 320 0. 000	-9. 976 0. 000	FLE0901	0
SFMC		0004	0. 9999467172	0. 9999974858 -	0 5 55. 260000	FLE0901	
NEH	111	0005	338893. 569 0. 000	185298. 647 0. 000	-13. 815 0. 000	FLE0901	0
SFMC		0005	0. 9999438469	0. 9999980796 -	0 4 6. 200000	FLE0901	
NEH	111	0006	321598. 849 0. 000	194654. 607 0. 000	-16. 523 0. 000	FLE0901	0
SFMC		0006	0. 9999415326	0. 9999985104 -	0 1 28. 920000	FLE0901	
NEH	001	0007	331426. 141 0. 004	194663. 214 0. 003	-14. 519 0. 000	FLE0901	0
SFMC		0007	0. 9999415314	0. 9999981666 -	0 1 29. 120000	FLE0901	
NEH	000	0008	335530. 159 0. 004	194665. 976 0. 004	-13. 900 0. 012	FLE0901	0
SFMC		0008	0. 9999415311	0. 9999980695 -	0 1 29. 210000	FLE0901	
NEH	111	0009	344305. 059 0. 000	187658. 266 0. 000	-12. 669 0. 000	FLE0901	0
SFMC		0009	0. 9999430595	0. 9999978872 -	0 3 27. 120000	FLE0901	
NEH	000	0010	346430. 671 0. 004	182949. 205 0. 004	-14. 418 0. 011	FLE0901	0
SFMC		0010	0. 9999447674	0. 9999981681 -	0 4 46. 380000	FLE0901	
NEH	000	0011	346528. 656 0. 004	183087. 177 0. 004	-14. 344 0. 011	FLE0901	0
SFMC		0011	0. 9999447096	0. 9999981560 -	0 4 44. 070000	FLE0901	
NEH	000	0012	346699. 819 0. 005	183473. 013 0. 004	-14. 471 0. 013	FLE0901	0
SFMC		0012	0. 9999445504	0. 9999981751 -	0 4 37. 610000	FLE0901	
NEH	000	0013	346905. 382 0. 004	183733. 534 0. 004	-14. 380 0. 012	FLE0901	0
SFMC		0013	0. 9999444449	0. 9999981602 -	0 4 33. 250000	FLE0901	
NEH	000	0014	346897. 677 0. 004	183885. 883 0. 004	-14. 503 0. 012	FLE0901	0
SFMC		0014	0. 9999443841	0. 9999981793 -	0 4 30. 690000	FLE0901	
NEH	111	0015	348761. 751 0. 000	184852. 914 0. 000	-11. 051 0. 000	FLE0901	0
SFMC		0015	0. 9999440110	0. 9999976334 -	0 4 14. 630000	FLE0901	
NEH	000	0016	349779. 914 0. 004	181640. 172 0. 003	-14. 094 0. 010	FLE0901	0
SFMC		0016	0. 9999453393	0. 9999981137 -	0 5 8. 760000	FLE0901	
NEH	000	0017	349663. 669 0. 004	181437. 666 0. 003	-14. 013 0. 009	FLE0901	0

SFMC	0017		0.9999454316	92205fi xed. 1 st	0	5 12. 150000 FLE0901		
NEH	000	0018	349195. 206	0. 999981013 -	-	-13. 975 FLE0901 m		0
			0. 004	180440. 994		0. 010		
				0. 004		0. 012		
SFMC	0018		0.9999459004	0. 9999980974 -	0	5 28. 850000 FLE0901		
NEH	000	0019	349095. 923	180489. 783	-	-13. 994 FLE0901 m		0
			0. 004	0. 004				
SFMC	0019		0.9999458769	0. 9999981006 -	0	5 28. 020000 FLE0901		
NEH	111	0020	346936. 421	199251. 014	-	-9. 113 FLE0901 m		0
			0. 000	0. 000		0. 000		
SFMC	0020		0.9999411869	0. 9999973064 -	0	0 12. 580000 FLE0901		
NEH	001	0021	338000. 688	200194. 786	-	-13. 790 FLE0901 m		0
			0. 004	0. 003		0. 000		
SFMC	0021		0.9999411805	0. 9999980374	0	0 3. 260000 FLE0901		
NEH	000	0022	335100. 253	197072. 528	-	-17. 723 FLE0901 m		0
			0. 004	0. 004		0. 010		

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Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0014

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Adjusted NEH Coordinates:

CODE	FFF	STATION	NORTHING STD DEV	EASTING STD DEV	E-HEIGHT STD DEV	MAPPROJ		
SFMC	0022		0.9999412858	0. 9999986628 -	0 0 48. 950000 FLE0901			
NEH	000	0023	331464. 730	195840. 066	-17. 886 FLE0901 m			0
			0. 004	0. 004	0. 010			
SFMC	0023		0.9999413935	0. 9999986961 -	0 1 9. 470000 FLE0901			
NEH	111	0024	330093. 797	197549. 289	-16. 186 FLE0901 m			0
			0. 000	0. 000	0. 000			
SFMC	0024		0.9999412541	0. 9999984246 -	0 0 40. 900000 FLE0901			
NEH	000	0055	324888. 455	214324. 577	-13. 660 FLE0901 m			0
			0. 007	0. 006	0. 016			
SFMC	0055		0.9999437120	0. 9999979695	0 3 58. 600000 FLE0901			
NEH	000	KRAFTBM1	346905. 539	183738. 924	-13. 328 FLE0901 m			0
			0. 005	0. 005	0. 020			
SFMC		KRAFTBM1	0.9999444428	0. 9999979949 -	0 4 33. 160000 FLE0901			
NEH	000	KRANTBM2	346704. 040	183467. 152	-13. 628 FLE0901 m			0
			0. 007	0. 006	0. 020			
SFMC		KRANTBM2	0.9999445527	0. 9999980428 -	0 4 37. 710000 FLE0901			
NEH	000	KRBFTBM2	346434. 268	182946. 385	-14. 141 FLE0901 m			0
			0. 006	0. 006	0. 017			
SFMC		KRBFTBM2	0.9999447686	0. 9999981244 -	0 4 46. 420000 FLE0901			
NEH	000	KRBNTBM1	346529. 237	183083. 026	-13. 918 FLE0901 m			0
			0. 005	0. 005	0. 014			
SFMC		KRBNTBM1	0.9999447113	0. 9999980892 -	0 4 44. 140000 FLE0901			
NEH	000	KRCFTBM1	349779. 927	181639. 340	-13. 852 FLE0901 m			0
			0. 007	0. 007	0. 021			
SFMC		KRCFTBM1	0.9999453397	0. 9999980757 -	0 5 8. 770000 FLE0901			
NEH	000	KRCFTBM2	349775. 479	181642. 270	-13. 886 FLE0901 m			0
			0. 011	0. 010	0. 041			
SFMC		KRCFTBM2	0.9999453384	0. 9999980810 -	0 5 8. 720000 FLE0901			
NEH	000	KRCNTBM1	349659. 115	181439. 859	-13. 806 FLE0901 m			0
			0. 004	0. 004	0. 013			
SFMC		KRCNTBM1	0.9999454306	0. 9999980689 -	0 5 12. 110000 FLE0901			
NEH	000	KRDFTBM1	349096. 681	180491. 764	-13. 373 FLE0901 m			0
			0. 004	0. 004	0. 013			
SFMC		KRDFTBM1	0.9999458759	0. 9999980031 -	0 5 27. 990000 FLE0901			
NEH	000	KRDRTBM1	349252. 210	180498. 418	-13. 806 FLE0901 m			0
			0. 006	0. 005	0. 015			
SFMC		KRDRTBM1	0.9999458727	0. 9999980708 -	0 5 27. 890000 FLE0901			
NEH	000	PC42TBM1	346895. 790	183884. 917	-14. 143 FLE0901 m			0
			0. 005	0. 004	0. 014			
SFMC		PC42TBM1	0.9999443844	0. 9999981227 -	0 4 30. 710000 FLE0901			
NEH	000	PC61TBM2	351356. 181	180618. 625	-13. 437 FLE0901 m			0
			0. 008	0. 009	0. 030			
SFMC		PC61TBM2	0.9999458150	0. 9999980088 -	0 5 26. 140000 FLE0901			
NEH	000	PDO1FTBM2	331461. 734	195822. 424	-17. 049 FLE0901 m			0
			0. 007	0. 007	0. 026			
SFMC		PDO1FTBM2	0.9999413954	0. 9999985647 -	0 1 9. 760000 FLE0901			
NEH	000	PDO3TBM2	335102. 124	197066. 411	-17. 082 FLE0901 m			0
			0. 006	0. 006	0. 016			
SFMC		PDO3TBM2	0.9999412862	0. 9999985620 -	0 0 49. 060000 FLE0901			

Fixed adjustment

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Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE		LONGITUDE		ELEV-HEIGHT	
			STD	DEV	STD	DEV	STD	DEV
PLH	001	0001	N	27 30	42. 60150 0. 004	W 81 11	11. 35693 0. 004	-11. 475 m 0. 000
PLH	000	0002	N	27 30	17. 42947 0. 004	W 81 11	46. 13465 0. 004	-13. 795 m 0. 011
PLH	111	0003	N	27 29	38. 00965 0. 000	W 81 12	37. 58638 0. 000	-11. 777 m 0. 000
PLH	111	0004	N	27 25	30. 98854 0. 000	W 81 12	51. 30429 0. 000	-9. 976 m 0. 000
PLH	111	0005	N	27 23	32. 73045 0. 000	W 81 8	55. 12285 0. 000	-13. 815 m 0. 000
PLH	111	0006	N	27 14	11. 06574 0. 000	W 81 3	14. 29810 0. 000	-16. 523 m 0. 000
PLH	001	0007	N	27 19	30. 35989 0. 004	W 81 3	14. 13937 0. 003	-14. 519 m 0. 000
PLH	000	0008	N	27 21	43. 70049 0. 004	W 81 3	14. 10341 0. 004	-13. 900 m 0. 012
PLH	111	0009	N	27 26	28. 63306 0. 000	W 81 7	29. 43157 0. 000	-12. 669 m 0. 000
PLH	000	0010	N	27 27	37. 51043 0. 004	W 81 10	21. 02172 0. 004	-14. 418 m 0. 011
PLH	000	0011	N	27 27	40. 70013 0. 004	W 81 10	16. 00145 0. 004	-14. 344 m 0. 011
PLH	000	0012	N	27 27	46. 27822 0. 005	W 81 10	1. 95690 0. 004	-14. 471 m 0. 013
PLH	000	0013	N	27 27	52. 96816 0. 004	W 81 9	52. 47797 0. 004	-14. 380 m 0. 012
PLH	000	0014	N	27 27	52. 72436 0. 004	W 81 9	46. 92858 0. 004	-14. 503 m 0. 012
PLH	111	0015	N	27 28	53. 32725 0. 000	W 81 9	11. 79008 0. 000	-11. 051 m 0. 000
PLH	000	0016	N	27 29	26. 26427 0. 004	W 81 11	8. 88144 0. 003	-14. 094 m 0. 010
PLH	000	0017	N	27 29	22. 47763 0. 004	W 81 11	16. 25266 0. 003	-14. 013 m 0. 009
PLH	000	0018	N	27 29	7. 20724 0. 004	W 81 11	52. 53549 0. 004	-13. 975 m 0. 010
PLH	000	0019	N	27 29	3. 98410 0. 004	W 81 11	50. 75233 0. 004	-13. 994 m 0. 012
PLH	111	0020	N	27 27	54. 32594 0. 000	W 81 0	27. 28064 0. 000	-9. 113 m 0. 000
PLH	001	0021	N	27 23	4. 00569 0. 004	W 80 59	52. 91040 0. 003	-13. 790 m 0. 000
PLH	000	0022	N	27 21	29. 75893 0. 004	W 81 1	46. 52607 0. 004	-17. 723 m 0. 010
PLH	000	0023	N	27 19	31. 62836 0. 004	W 81 2	31. 32880 0. 004	-17. 886 m 0. 010
PLH	111	0024	N	27 18	47. 10108 0. 000	W 81 1	29. 14134 0. 000	-16. 186 m 0. 000

92205fi xed. 1 st												
PLH	000	0055	N	27	15	57. 71556	W	80	51	19. 18254	-13. 660 m	0
						0. 007				0. 006	0. 016	
PLH	000	KRAFTBM1	N	27	27	52. 97350	W	81	9	52. 28168	-13. 328 m	0
						0. 005				0. 005	0. 020	
PLH	000	KRANTBM2	N	27	27	46. 41509	W	81	10	2. 17060	-13. 628 m	0
						0. 007				0. 006	0. 020	
PLH	000	KRBFTBM2	N	27	27	37. 62717	W	81	10	21. 12459	-14. 141 m	0
						0. 006				0. 006	0. 017	
PLH	000	KRBNTBM1	N	27	27	40. 71880	W	81	10	16. 15265	-13. 918 m	0
						0. 005				0. 005	0. 014	
PLH	000	KRCFTBM1	N	27	29	26. 26465	W	81	11	8. 91174	-13. 852 m	0
						0. 007				0. 007	0. 021	
PLH	000	KRCFTBM2	N	27	29	26. 12027	W	81	11	8. 80476	-13. 886 m	0
						0. 011				0. 010	0. 041	
PLH	000	KRCNTBM1	N	27	29	22. 32979	W	81	11	16. 17251	-13. 806 m	0
						0. 004				0. 004	0. 013	
PLH	000	KRDFTBM1	N	27	29	4. 00886	W	81	11	50. 68024	-13. 373 m	0

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Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0016

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Adj usted PLH Coordi nates:

CODE	FFF	STATION	LATITUDE		LONGITUDE		ELI P-HEI GHT					
			STD	DEV	STD	DEV	STD	DEV				
PLH	000	KRDRTBM1	N	27	29	9. 06222	W	81	11	50. 44682	-13. 806 m	0
						0. 004				0. 004	0. 013	
PLH	000	PC42TBM1	N	27	27	52. 66301	W	81	9	46. 96368	-14. 143 m	0
						0. 006				0. 005	0. 015	
PLH	000	PC61TBM2	N	27	30	17. 42511	W	81	11	46. 18883	-13. 437 m	0
						0. 005				0. 004	0. 014	
PLH	000	PDO1FTBM2	N	27	19	31. 53081	W	81	2	31. 97056	-17. 049 m	0
						0. 008				0. 009	0. 030	
PLH	000	PDO3TBM2	N	27	21	29. 81969	W	81	1	46. 74868	-17. 082 m	0
						0. 007				0. 007	0. 026	
						0. 006				0. 006	0. 016	

Fi xed adjustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0017

Geo id Val ues:

CODE	STATION	N/S DEFLECTION	E/W DEFLECTION	UNDULATI ON
GEOI	0001	0 0	2. 24	0 0
GEOI	0002	0 0	2. 41	0 0
GEOI	0003	0 0	2. 64	0 0
GEOI	0004	0 0	3. 24	0 0
GEOI	0005	0 0	2. 63	0 0
GEOI	0006	0 0	4. 19	0 0
GEOI	0007	0 0	1. 20	0 0
GEOI	0008	0 0	1. 20	0 0
GEOI	0009	0 0	0. 98	0 0
GEOI	0010	0 0	1. 81	0 0
GEOI	0011	0 0	1. 77	0 0
GEOI	0012	0 0	1. 65	0 0
GEOI	0013	0 0	1. 58	0 0
GEOI	0014	0 0	1. 55	0 0
GEOI	0015	0 0	1. 51	0 0
GEOI	0016	0 0	2. 21	0 0
GEOI	0017	0 0	2. 24	0 0
GEOI	0018	0 0	2. 41	0 0
GEOI	0019	0 0	2. 40	0 0
GEOI	0020	0 0	0. 02	0 0
GEOI	0021	- 0 0	0. 23	0 0
GEOI	0022	0 0	0. 62	0 0
GEOI	0023	0 0	1. 86	0 0
GEOI	0024	0 0	1. 89	0 0
GEOI	0055	0 0	0. 23	0 0
GEOI	KRAFTBM1	0 0	1. 58	0 0
GEOI	KRANTBM2	0 0	1. 66	0 0
GEOI	KRBFTBM2	0 0	1. 81	0 0
GEOI	KRBNTBM1	0 0	1. 77	0 0
GEOI	KRCFTBM1	0 0	2. 21	0 0
GEOI	KRCFTBM2	0 0	2. 21	0 0
GEOI	KRCNTBM1	0 0	2. 25	0 0
GEOI	KRDFTBM1	0 0	2. 40	0 0
GEOI	KRDRTBM1	0 0	2. 40	0 0
GEOI	PC42TBM1	0 0	1. 55	0 0
GEOI	PC61TBM2	0 0	2. 41	0 0
GEOI	PDO1FTBM2	0 0	1. 86	0 0
GEOI	PDO3TBM2	0 0	0. 62	0 0

Fixed adjustment

WGS 84

UNITS: m, DMS

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Microsearch GeoLab, V2001.9.20.0

Residuals (critical value = 3.950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION		RESIDUAL STD DEV	STD RES PPM
				STD DEV	DEV		
<hr/>							
GROUP: 00000, 92205.asc							
DXCT	0022		0008	-2407.66280 0.014	0.009 0.013	0.710 3.81	
DYCT	0022		0008	-183.31410 0.036	-0.006 0.034	-0.164 2.26	
DZCT	0022		0008	382.87210 0.028	0.005 0.026	0.203 2.18	
<hr/>							
GROUP: 00001, 92205.asc							
DXCT	0022		0007	-2115.56060 0.008	0.001 0.007	0.177 0.30	
DYCT	0022		0007	-2045.20360 0.020	0.018 0.018	1.002 4.09	
DZCT	0022		0007	-3263.07620 0.011	-0.003 0.010	-0.324 0.72	
<hr/>							
GROUP: 00002, 92205.asc							
DXCT	0022		0007	-2115.56320 0.013	0.004 0.013	0.312 0.89	
DYCT	0022		0007	-2045.19120 0.034	0.006 0.033	0.170 1.26	
DZCT	0022		0007	-3263.07450 0.026	-0.005 0.025	-0.192 1.11	
<hr/>							
GROUP: 00003, 92205.asc							
DXCT	0008		0007	292.09360 0.011	0.001 0.010	0.058 0.14	
DYCT	0008		0007	-1861.90640 0.032	0.040 0.030	1.343 9.84	
DZCT	0008		0007	-3645.95210 0.019	-0.005 0.018	-0.260 1.15	
<hr/>							
GROUP: 00004, 92205.asc							
DXCT	0007		0024	2946.41150 0.025	-0.034 0.024	-1.396 10.73	
DYCT	0007		0024	-152.54920 0.068	-0.005 0.068	-0.076 1.61	
DZCT	0007		0024	-1183.74960 0.042	-0.015 0.042	-0.346 4.58	
<hr/>							
GROUP: 00005, 92205.asc							
DXCT	0023		0022	956.23690 0.013	0.009 0.013	0.720 2.40	
DYCT	0023		0022	1841.43440 0.068	-0.043 0.067	-0.639 11.22	
DZCT	0023		0022	3229.92850 0.037	0.010 0.036	0.271 2.56	
<hr/>							
GROUP: 00006, 92205.asc							
DXCT	0022		0023	-956.24940	0.003	0.406	

92205 fixed. 1 st

DYCT	0022	0023	0.009 -1841.38100 0.025 0.013	0.008 -0.010 0.022 0.011	0.86 -0.465 2.69 0.75
DZCT	0022	0023	-3229.94120 0.013	0.003 0.011	0.258 0.75
GROUP: 00007, 92205. asc					
DXCT	0008	0023	1451.41040 0.015	-0.003 0.014	-0.214 0.71
DYCT	0008	0023	-1658.08300 0.036	0.011 0.034	0.330 2.67
DZCT	0008	0023	-3612.81030 0.021	-0.005 0.020	-0.270 1.29
GROUP: 00008, 92205. asc					
DXCT	0023	0008	-1451.41310 0.011	0.006 0.010	0.587 1.35
DYCT	0023	0008	1658.06670 0.030	0.005 0.027	0.187 1.18
DZCT	0023	0008	3612.81810 0.015	-0.002 0.014	-0.172 0.56
GROUP: 00009, 92205. asc					

Fixed adjustment

Microsearch GeoLab, V2001.9.20.0 WGS 84 UNITS: m, DMS Page 0019

Residuals (critical value = 3.950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		0023	0007	-1159.32180 0.009	0.009 0.008	1.045 7.30
DYCT		0023	0007	-203.79040 0.026	-0.004 0.025	-0.159 3.33
DZCT		0023	0007	-33.14800 0.013	0.007 0.011	0.607 5.90
GROUP: 00010, 92205. asc						
DXCT	0023	0007	-1159.30820 0.009	-0.005 0.008	-0.636 4.25	
DYCT	0023	0007	-203.81860 0.021	0.024 0.019	1.278 20.62	
DZCT	0023	0007	-33.13580 0.012	-0.005 0.011	-0.488 4.47	
GROUP: 00011, 92205. asc						
DXCT	0023	0007	-1159.31970 0.010	0.006 0.009	0.714 5.52	
DYCT	0023	0007	-203.80570 0.027	0.011 0.025	0.447 9.67	
DZCT	0023	0007	-33.14240 0.014	0.001 0.013	0.102 1.14	
GROUP: 00012, 92205. asc						
DXCT	PD01FTBM2	0023	17.09300 0.018	0.004 0.016	0.244 218.26	
DYCT	PD01FTBM2	0023	4.84650 0.047	-0.004 0.040	-0.090 200.11	
DZCT	PD01FTBM2	0023	2.28040 0.027	0.003 0.023	0.120 156.28	
GROUP: 00013, 92205. asc						
DXCT	PD01FTBM2	0007	-1142.21810 0.017	0.002 0.015	0.122 1.56	
DYCT	PD01FTBM2	0007	-198.96860 0.044	0.017 0.038	0.456 14.83	
DZCT	PD01FTBM2	0007	-30.85520 0.026	-0.003 0.022	-0.122 2.29	
GROUP: 00014, 92205. asc						
DXCT	0023	0024	1787.07830 0.009	-0.014 0.008	-1.805 6.44	
DYCT	0023	0024	-356.33580 0.021	-0.013 0.019	-0.671 5.86	
DZCT	0023	0024	-1216.90490 0.012	-0.000 0.011	-0.030 0.15	
GROUP: 00015, 92205. asc						
DXCT	0024	PD01FTBM2	-1804.17070	0.010	0.597	

92205fi xed. 1 st

DYCT	0024	PD01FTBM2	0. 018	0. 016	4. 36
			351. 48790	0. 018	0. 436
DZCT	0024	PD01FTBM2	0. 047	0. 041	8. 09
			1214. 62250	-0. 000	-0. 020
			0. 027	0. 024	0. 22
GROUP: 00016, 92205. asc					
DXCT	0022	0021	2876. 01550	-0. 002	-0. 246
			0. 009	0. 008	0. 44
DYCT	0022	0021	1801. 57270	-0. 003	-0. 196
			0. 019	0. 017	0. 78
DZCT	0022	0021	2577. 97860	-0. 000	-0. 021
			0. 015	0. 014	0. 07
GROUP: 00017, 92205. asc					
DXCT	0021	0008	-5283. 66440	-0. 003	-0. 341
			0. 009	0. 008	0. 45
DYCT	0021	0008	-1984. 90700	0. 018	0. 358
			0. 051	0. 050	2. 97
DZCT	0021	0008	-2195. 09600	-0. 005	-0. 164
			0. 030	0. 030	0. 80
GROUP: 00018, 92205. asc					
DXCT	0008	0021	5283. 66580	0. 001	0. 099

Fi xed adj ustment

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Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT				0. 014	0. 013	0. 22
	0008	0021		1984. 90880	-0. 020	-0. 588
DZCT				0. 035	0. 034	3. 27
	0008	0021		2195. 09770	0. 003	0. 181
				0. 019	0. 017	0. 52
GROUP: 00019, 92205. asc						
DXCT	0022	PD03TBM2		-6. 08300	-0. 005	-0. 641
				0. 010	0. 008	822. 46
DYCT	0022	PD03TBM2		-0. 68770	0. 020	0. 872
				0. 027	0. 023	3122. 21
DZCT	0022	PD03TBM2		1. 96740	-0. 012	-0. 697
				0. 019	0. 017	1816. 35
GROUP: 00020, 92205. asc						
DXCT	0022	PD03TBM2		-6. 09260	0. 004	0. 344
				0. 014	0. 013	670. 67
DYCT	0022	PD03TBM2		-0. 64780	-0. 020	-0. 585
				0. 037	0. 034	3083. 61
DZCT	0022	PD03TBM2		1. 94570	0. 010	0. 376
				0. 028	0. 027	1558. 74
GROUP: 00021, 92205. asc						
DXCT	PD03TBM2	PD01FTBM2		-967. 24940	-0. 005	-0. 389
				0. 017	0. 014	1. 38
DYCT	PD03TBM2	PD01FTBM2		-1845. 55210	-0. 015	-0. 326
				0. 051	0. 045	3. 77
DZCT	PD03TBM2	PD01FTBM2		-3234. 18180	0. 005	0. 226
				0. 025	0. 020	1. 19
GROUP: 00022, 92205. asc						
DXCT	PD03TBM2	0008		-2401. 56580	0. 001	0. 050
				0. 014	0. 012	0. 25
DYCT	PD03TBM2	0008		-182. 63120	-0. 021	-0. 682
				0. 035	0. 030	8. 53
DZCT	PD03TBM2	0008		380. 90760	0. 014	0. 593
				0. 026	0. 024	5. 79
GROUP: 00023, 92205. asc						
DXCT	0007	PD03TBM2		2109. 46980	0. 001	0. 133
				0. 011	0. 009	0. 28
DYCT	0007	PD03TBM2		2044. 54530	-0. 027	-1. 075
				0. 029	0. 025	6. 21
DZCT	0007	PD03TBM2		3265. 02450	0. 011	0. 852
				0. 015	0. 012	2. 41
GROUP: 00024, 92205. asc						
DXCT	0024	0022		-830. 82000	0. 002	0. 315

92205fi xed. 1 st

DYCT	0024	0022		0. 007	0. 006	0. 38	
			2197.	72070	0. 019	1. 122	
				0. 019	0. 017	3. 83	
DZCT	0024	0022		4446.	84450	-0. 001	-0. 092
				0. 012	0. 011	0. 19	
GROUP: 00025,	92205. asc						
DXCT	0021	0024		-2045.	18770	-0. 008	-1. 882
				0. 005	0. 004	0. 94	
DYCT	0021	0024		-3999.	30380	-0. 006	-0. 410
				0. 014	0. 014	0. 67	
DZCT	0021	0024		-7024.	82050	-0. 001	-0. 140
				0. 010	0. 010	0. 16	
GROUP: 00026,	92205. asc						
DXCT	PD03TBM2	0023		-950.	15460	-0. 003	-0. 227
				0. 015	0. 014	0. 84	
DYCT	PD03TBM2	0023		-1840.	72220	-0. 002	-0. 035
				0. 046	0. 043	0. 39	
DZCT	PD03TBM2	0023		-3231.	89110	-0. 003	-0. 143
				0. 023	0. 021	0. 76	
GROUP: 00027,	92205. asc						
DXCT	0005	0006		10484.	46560	0. 020	2. 244
				0. 009	0. 009	1. 04	

Fi xed adjustment

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Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION		RESIDUAL STD DEV	STD RES PPM
				STD DEV	RESIDUAL STD DEV		
DYCT		0005	0006	-6385.	65960	-0. 001	-0. 046
				0. 025	0. 025	0. 06	
DZCT		0005	0006	-15361.	74460	0. 021	1. 325
				0. 016	0. 016	1. 08	
GROUP: 00028,	92205. asc						
DXCT	0006	0007		-695.	87910	-0. 017	-2. 851
				0. 007	0. 006	1. 74	
DYCT	0006	0007		4448.	69350	0. 031	1. 719
				0. 018	0. 018	3. 18	
DZCT	0006	0007		8735.	66540	-0. 041	-3. 350
				0. 013	0. 012	4. 18	
GROUP: 00029,	92205. asc						
DXCT	0008	0005		-9496.	50590	0. 010	0. 978
				0. 011	0. 010	1. 03	
DYCT	0008	0005		75.	08460	-0. 015	-0. 557
				0. 028	0. 026	1. 47	
DZCT	0008	0005		2980.	12490	0. 017	1. 205
				0. 016	0. 014	1. 74	
GROUP: 00030,	92205. asc						
DXCT	0005	0007		9788.	60310	-0. 013	-1. 493
				0. 010	0. 009	1. 11	
DYCT	0005	0007		-1936.	99520	0. 059	2. 225
				0. 027	0. 027	4. 95	
DZCT	0005	0007		-6626.	05990	-0. 039	-2. 475
				0. 016	0. 016	3. 26	
GROUP: 00031,	92205. asc						
DXCT	0009	0021		12838.	46710	-0. 022	-2. 164
				0. 011	0. 010	1. 59	
DYCT	0009	0021		-915.	18430	0. 005	0. 175
				0. 029	0. 029	0. 36	
DZCT	0009	0021		-5591.	79210	-0. 008	-0. 466
				0. 018	0. 017	0. 57	
GROUP: 00032,	92205. asc						
DXCT	0005	0009		1941.	71370	0. 004	0. 456
				0. 009	0. 009	0. 72	
DYCT	0005	0009		2825.	01510	-0. 017	-0. 670
				0. 025	0. 025	2. 85	
DZCT	0005	0009		4806.	76540	-0. 007	-0. 430
				0. 015	0. 015	1. 11	
GROUP: 00033,	92205. asc						
DXCT	0009	0005		-1941.	72890	0. 011	1. 797

92205fi xed. 1 st					
DYCT	0009	0005	0. 006 -2825. 00650 0. 016 0. 013	0. 006 0. 008 0. 016 0. 013	1. 85 0. 514 1. 39 0. 80
DZCT	0009	0005	-4806. 76360	0. 005	0. 360

GROUP: 00034, 92205. asc

DXCT 0006 0024

2250. 50900	-0. 028	-5. 929
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0. 005	0. 005	3. 09
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DYCT 0006 0024

4296. 18930	-0. 019	-1. 537
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0. 012	0. 012	2. 10
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DZCT 0006 0024

7551. 89350	-0. 033	-3. 747
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0. 009	0. 009	3. 72
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GROUP: 00035, 92205. asc

DXCT 0015 0009

3093. 09150	0. 008	0. 808
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0. 010	0. 010	1. 51
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DYCT 0015 0009

-1595. 02180	0. 003	0. 146
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0. 024	0. 024	0. 66
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DZCT 0015 0009

-3952. 69880	0. 005	0. 459
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0. 012	0. 012	1. 03
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GROUP: 00036, 92205. asc

DXCT 0009 0015

-3093. 09440	-0. 005	-0. 787
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0. 006	0. 006	0. 96
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Fi xed adj ustment

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Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION	RESIDUAL	STD	RES
				STD DEV	STD DEV	PPM	
DYCT		0009	0015	1594. 99900 0. 031	0. 019 0. 031	0. 620 3. 67	
DZCT		0009	0015	3952. 69610 0. 017	-0. 003 0. 017	-0. 159 0. 52	
GROUP: 00037, 92205. asc							
DXCT	0008	0009		-7554. 78610 0. 012	0. 008 0. 011	0. 738 0. 75	
DYCT	0008	0009		2900. 08890 0. 035	-0. 021 0. 033	-0. 628 1. 84	
DZCT	0008	0009		7786. 90640 0. 021	-0. 005 0. 020	-0. 263 0. 48	
GROUP: 00038, 92205. asc							
DXCT	0008	0009		-7554. 78260 0. 013	0. 005 0. 012	0. 399 0. 43	
DYCT	0008	0009		2900. 08430 0. 033	-0. 016 0. 032	-0. 509 1. 43	
DZCT	0008	0009		7786. 89180 0. 017	0. 009 0. 016	0. 566 0. 82	
GROUP: 00039, 92205. asc							
DXCT	0009	0012		-4308. 21990 0. 010	0. 008 0. 008	0. 959 1. 67	
DYCT	0009	0012		445. 59770 0. 030	-0. 003 0. 027	-0. 109 0. 62	
DZCT	0009	0012		2120. 01290 0. 019	0. 009 0. 018	0. 471 1. 76	
GROUP: 00040, 92205. asc							
DXCT	0009	0014		-3914. 54320 0. 008	0. 005 0. 007	0. 742 1. 17	
DYCT	0009	0014		599. 40700 0. 023	0. 012 0. 021	0. 592 2. 68	
DZCT	0009	0014		2296. 06700 0. 011	-0. 005 0. 010	-0. 482 1. 01	
GROUP: 00041, 92205. asc							
DXCT	0015	0014		-821. 44720 0. 009	0. 009 0. 008	1. 134 4. 19	
DYCT	0015	0014		-995. 60690 0. 025	0. 008 0. 022	0. 350 3. 74	
DZCT	0015	0014		-1656. 63200 0. 012	0. 001 0. 010	0. 097 0. 48	
GROUP: 00042, 92205. asc							

92205fi xed. 1 st					
DXCT	KRCFTBM2	0001	-235. 46350 0. 029	0. 001 0. 026	0. 036 0. 40
DYCT	KRCFTBM2	0001	1061. 40560 0. 078	-0. 015 0. 070	-0. 210 6. 24
DZCT	KRCFTBM2	0001	2089. 25070 0. 054	0. 006 0. 049	0. 120 2. 49
GROUP: 00043, 92205. asc					
DXCT	0017	0001	-41. 34050 0. 008	-0. 002 0. 007	-0. 278 0. 75
DYCT	0017	0001	1143. 75760 0. 018	-0. 010 0. 016	-0. 592 3. 86
DZCT	0017	0001	2188. 77810 0. 014	0. 001 0. 013	0. 074 0. 38
GROUP: 00044, 92205. asc					
DXCT	0015	KRCFTBM2	-3246. 02730 0. 025	0. 003 0. 022	0. 141 0. 93
DYCT	0015	KRCFTBM2	-30. 29010 0. 069	0. 014 0. 060	0. 231 4. 09
DZCT	0015	KRCFTBM2	894. 15360 0. 048	-0. 003 0. 041	-0. 067 0. 83
GROUP: 00045, 92205. asc					
DXCT	0015	0001	-3481. 49580 0. 016	0. 009 0. 016	0. 573 1. 93
DYCT	0015	0001	1031. 13070	-0. 016	-0. 374

Fi xed adj ustment

Mic rosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0023

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION	RESIDUAL	STD	RES
				STD DEV	STD DEV	DEV	PPM
DZCT	0015	0001		0. 043 2983. 39500 0. 029	0. 043 0. 012 0. 029	0. 430 0. 430 2. 63	3. 43
GROUP: 00046, 92205. asc							
DXCT	PC42TBM1	0014		0. 77200 0. 003	-0. 003 0. 001	-1. 865 1204. 69	
DYCT	PC42TBM1	0014		1. 31710 0. 008	0. 007 0. 003	2. 158 3292. 74	
DZCT	PC42TBM1	0014		1. 50860 0. 004	0. 001 0. 001	0. 594 337. 71	
GROUP: 00047, 92205. asc							
DXCT	0014	PC42TBM1		-0. 75330 0. 008	-0. 016 0. 008	-2. 062 7492. 03	
DYCT	0014	PC42TBM1		-1. 40130 0. 046	0. 077 0. 045	1. 703 35865. 78	
DZCT	0014	PC42TBM1		-1. 48420 0. 025	-0. 025 0. 025	-1. 014 11685. 31	
GROUP: 00048, 92205. asc							
DXCT	0016	KRCFTBM2		2. 42280 0. 016	-0. 001 0. 010	-0. 093 198. 38	
DYCT	0016	KRCFTBM2		-1. 87140 0. 044	-0. 010 0. 028	-0. 365 2092. 25	
DZCT	0016	KRCFTBM2		-3. 83870 0. 030	0. 003 0. 020	0. 153 613. 09	
GROUP: 00049, 92205. asc							
DXCT	0016	0017		-191. 70110 0. 013	0. 003 0. 012	0. 223 11. 66	
DYCT	0016	0017		-84. 21610 0. 029	-0. 023 0. 027	-0. 838 97. 43	
DZCT	0016	0017		-103. 36540 0. 013	0. 007 0. 011	0. 650 31. 00	
GROUP: 00050, 92205. asc							
DXCT	0017	0016		191. 69480 0. 007	0. 004 0. 006	0. 569 15. 32	
DYCT	0017	0016		84. 24860 0. 019	-0. 010 0. 016	-0. 602 41. 75	
DZCT	0017	0016		103. 35580 0. 015	0. 002 0. 014	0. 174 10. 11	
GROUP: 00051, 92205. asc							

92205fi xed. 1 st					
DXCT	0016	0001	-233.04620 0.014	0.005 0.013	0.418 2.33
DYCT	0016	0001	1059.54380 0.031	-0.035 0.029	-1.188 14.71
DZCT	0016	0001	2085.41020 0.014	0.011 0.013	0.829 4.54
GROUP: 00052, 92205. asc					
DXCT	0016	0001	-233.04630 0.008	0.006 0.007	0.784 2.37
DYCT	0016	0001	1059.50640 0.023	0.003 0.021	0.136 1.20
DZCT	0016	0001	2085.41810 0.014	0.003 0.013	0.215 1.18
GROUP: 00053, 92205. asc					
DXCT	0016	0015	3248.44930 0.013	-0.003 0.013	-0.257 0.98
DYCT	0016	0015	28.39340 0.031	0.001 0.029	0.043 0.37
DZCT	0016	0015	-897.98330 0.014	-0.003 0.013	-0.243 0.95
GROUP: 00054, 92205. asc					
DXCT	0005	0011	-2735.36960 0.009	-0.004 0.008	-0.464 0.47
DYCT	0005	0011	3133.05350 0.023	-0.014 0.020	-0.673 1.73

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0024

Residuals (critical value = 3.950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		0005	0011	6774.49700 0.019	-0.008 0.018	-0.446 1.01
GROUP: 00055, 92205. asc						
DXCT	0003		0019	1344.11990 0.011	-0.000 0.010	-0.018 0.11
DYCT	0003		0019	-279.18740 0.029	-0.020 0.027	-0.733 11.79
DZCT	0003		0019	-930.11710 0.019	0.005 0.017	0.270 2.85
GROUP: 00056, 92205. asc						
DXCT	0019		0003	-1344.12740 0.015	0.008 0.015	0.528 4.63
DYCT	0019		0003	279.19980 0.050	0.007 0.048	0.148 4.31
DZCT	0019		0003	930.11750 0.024	-0.005 0.023	-0.226 3.09
GROUP: 00057, 92205. asc						
DXCT	0019		0004	-1180.47320 0.013	-0.001 0.012	-0.075 0.13
DYCT	0019		0004	-3244.92150 0.035	0.021 0.033	0.641 3.15
DZCT	0019		0004	-5815.90560 0.023	-0.003 0.022	-0.129 0.41
GROUP: 00058, 92205. asc						
DXCT	0019		0004	-1180.48120 0.013	0.007 0.012	0.572 1.05
DYCT	0019		0004	-3244.90500 0.041	0.005 0.039	0.122 0.71
DZCT	0019		0004	-5815.90510 0.021	-0.003 0.020	-0.168 0.48
GROUP: 00059, 92205. asc						
DXCT	0005		0004	-6667.65330 0.011	0.001 0.011	0.099 0.15
DYCT	0005		0004	657.83100 0.025	-0.006 0.025	-0.246 0.84
DZCT	0005		0004	3233.18750 0.019	0.006 0.019	0.319 0.83
GROUP: 00060, 92205. asc						

92205fi xed. 1st					
DXCT	0004	0003	-163.64420 0.021	-0.001 0.021	-0.068 0.19
DYCT	0004	0003	3524.12940 0.048	-0.022 0.048	-0.464 2.92
DZCT	0004	0003	6746.00810 0.020	0.013 0.020	0.634 1.66
GROUP: 00061, 92205.asc					
DXCT	0011	0012	368.88410 0.009	-0.005 0.008	-0.587 11.02
DYCT	0011	0012	137.56080 0.023	-0.008 0.019	-0.387 17.81
DZCT	0011	0012	152.28260 0.019	0.009 0.018	0.487 20.69
GROUP: 00062, 92205.asc					
DXCT	0010	0011	129.27150 0.007	0.001 0.006	0.137 4.81
DYCT	0010	0011	65.83590 0.016	-0.007 0.013	-0.553 42.04
DZCT	0010	0011	87.15310 0.011	0.000 0.010	0.025 1.44
GROUP: 00063, 92205.asc					
DXCT	0011	0010	-129.27720 0.010	0.005 0.010	0.508 28.87
DYCT	0011	0010	-65.82290 0.024	-0.006 0.022	-0.265 34.78
DZCT	0011	0010	-87.15440 0.001	0.001 0.116	

==== Fixed adjustment =====

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Residuals (critical value = 3.950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION	RESIDUAL	STD	RES
				STD DEV	STD DEV	PPM	

0.011 0.009 6.24							
GROUP: 00064, 92205.asc							
DXCT	0010	KRBFTBM2		-3.00680 0.009	-0.001 0.007	-0.133 192.13	
DYCT	0010	KRBFTBM2		0.96590 0.021	-0.006 0.016	-0.359 1237.82	
DZCT	0010	KRBFTBM2		3.31280 0.011	0.004 0.007	0.529 843.31	
GROUP: 00065, 92205.asc							
DXCT	0019	0018		-55.36510 0.008	-0.013 0.007	-1.815 116.46	
DYCT	0019	0018		37.73070 0.022	0.010 0.019	0.513 88.08	
DZCT	0019	0018		88.03000 0.014	-0.008 0.012	-0.634 71.05	
GROUP: 00066, 92205.asc							
DXCT	KRDFTBM1	0019		-1.99120 0.023	0.005 0.023	0.223 2278.15	
DYCT	KRDFTBM1	0019		-0.12880 0.054	0.022 0.053	0.425 10170.41	
DZCT	KRDFTBM1	0019		-0.95560 0.021	-0.007 0.019	-0.354 3112.74	
GROUP: 00067, 92205.asc							
DXCT	0019	KRDFTBM1		1.97740 0.009	0.009 0.008	1.125 3967.20	
DYCT	0019	KRDFTBM1		0.12290 0.027	-0.017 0.024	-0.689 7500.29	
DZCT	0019	KRDFTBM1		0.95720 0.015	0.005 0.013	0.402 2388.64	
GROUP: 00068, 92205.asc							
DXCT	0010	0005		2864.64220 0.011	0.003 0.010	0.349 0.44	
DYCT	0010	0005		-3067.21940 0.024	0.008 0.022	0.391 1.07	
DZCT	0010	0005		-6687.33190 0.018	-0.004 0.017	-0.222 0.47	
GROUP: 00069, 92205.asc							

92205fi xed. l st					
DXCT	0003	0010	3966.64340	0.009	0.734
DYCT	0003	0010	0.013	0.012	1.65
DZCT	0003	0010	-1114.71440	-0.007	-0.228
			0.030	0.029	1.24
			-3291.88470	0.006	0.382
			0.017	0.015	1.11
GROUP: 00070, 92205. asc					
DXCT	0018	0003	-1288.74370	0.002	0.154
			0.013	0.013	1.26
DYCT	0018	0003	241.46550	0.001	0.034
			0.031	0.029	0.65
DZCT	0018	0003	842.09300	-0.003	-0.140
			0.021	0.020	1.77
GROUP: 00071, 92205. asc					
DXCT	KRDFTBM1	0003	-1346.09550	-0.010	-0.290
			0.036	0.036	6.26
DYCT	KRDFTBM1	0003	279.08840	0.012	0.142
			0.087	0.086	7.37
DZCT	KRDFTBM1	0003	929.15930	-0.009	-0.268
			0.036	0.035	5.67
GROUP: 00072, 92205. asc					
DXCT	0010	0004	-3803.00670	0.000	0.018
			0.012	0.011	0.03
DYCT	0010	0004	-2409.38210	-0.004	-0.154
			0.029	0.027	0.72
DZCT	0010	0004	-3454.15390	0.012	0.870
			0.015	0.014	2.12

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Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0026

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Residuals (critical value = 3.950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION	RESIDUAL	STD RES
			STD DEV	STD DEV	PPM
-----	-----	-----	-----	-----	-----
GROUP: 00073, 92205. asc					
DXCT	KRDFTBM1	0004	-1182.45050	-0.010	-0.437
			0.023	0.022	1.44
DYCT	KRDFTBM1	0004	-3245.03500	0.028	0.535
			0.055	0.053	4.21
DZCT	KRDFTBM1	0004	-5816.86910	-0.002	-0.087
			0.021	0.020	0.26
GROUP: 00074, 92205. asc					
DXCT	0002	0003	-1309.68410	0.007	0.640
			0.012	0.011	3.91
DYCT	0002	0003	-771.42500	0.011	0.413
			0.027	0.025	5.65
DZCT	0002	0003	-1075.34880	-0.005	-0.200
			0.024	0.023	2.43
GROUP: 00075, 92205. asc					
DXCT	0002	0003	-1309.67370	-0.003	-0.335
			0.010	0.009	1.68
DYCT	0002	0003	-771.42100	0.007	0.284
			0.025	0.023	3.51
DZCT	0002	0003	-1075.35130	-0.002	-0.169
			0.014	0.012	1.09
GROUP: 00076, 92205. asc					
DXCT	0001	0002	-888.75090	-0.002	-0.222
			0.009	0.008	1.49
DYCT	0001	0002	-497.79510	0.010	0.530
			0.022	0.019	8.39
DZCT	0001	0002	-688.28770	-0.004	-0.268
			0.017	0.015	3.34
GROUP: 00077, 92205. asc					
DXCT	0003	0001	2198.42910	0.000	0.058
			0.009	0.008	0.15
DYCT	0003	0001	1269.22130	-0.022	-1.027
			0.022	0.021	7.13
DZCT	0003	0001	1763.63590	0.009	0.820
			0.012	0.011	2.99
GROUP: 00078, 92205. asc					

92205fi xed. 1 st					
DXCT	0012	0014	393. 67600 0. 012	-0. 002 0. 011	-0. 174 4. 36
DYCT	0012	0014	153. 82900 0. 037	-0. 004 0. 035	-0. 128 9. 75
DZCT	0012	0014	176. 03420 0. 024	0. 007 0. 023	0. 291 14. 77
GROUP: 00079, 92205. asc					
DXCT	0002	0018	-20. 93260 0. 012	-0. 002 0. 011	-0. 233 1. 15
DYCT	0002	0018	-1012. 89190 0. 027	0. 011 0. 024	0. 451 5. 04
DZCT	0002	0018	-1917. 44940 0. 021	0. 006 0. 019	0. 302 2. 69
GROUP: 00080, 92205. asc					
DXCT	0017	0002	-930. 09580 0. 009	0. 001 0. 008	0. 095 0. 38
DYCT	0017	0002	645. 96470 0. 021	-0. 001 0. 018	-0. 077 0. 75
DZCT	0017	0002	1500. 49180 0. 011	-0. 005 0. 009	-0. 499 2. 44
GROUP: 00081, 92205. asc					
DXCT	0016	0002	-1121. 79430 0. 010	0. 001 0. 009	0. 093 0. 45
DYCT	0016	0002	561. 71940 0. 028	0. 005 0. 025	0. 199 2. 68
DZCT	0016	0002	1397. 12110 0. 018	0. 008 0. 016	0. 493 4. 24
GROUP: 00082, 92205. asc					

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0027

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		PC61TBM2	0002	1. 41080 0. 024	0. 001 0. 020	0. 043 564. 64
DYCT		PC61TBM2	0002	0. 58660 0. 056	0. 015 0. 049	0. 312 9868. 88
DZCT		PC61TBM2	0002	-0. 04690 0. 022	0. 001 0. 019	0. 053 635. 42
GROUP: 00083, 92205. asc						
DXCT	0018	0017		951. 03030 0. 007	-0. 000 0. 006	-0. 022 0. 12
DYCT	0018	0017		366. 91190 0. 016	0. 006 0. 014	0. 427 5. 25
DZCT	0018	0017		416. 96400 0. 013	-0. 008 0. 011	-0. 667 6. 95
GROUP: 00084, 92205. asc						
DXCT	0018	0017		951. 03430 0. 008	-0. 004 0. 007	-0. 608 3. 75
DYCT	0018	0017		366. 92360 0. 019	-0. 006 0. 018	-0. 337 5. 37
DZCT	0018	0017		416. 94460 0. 015	0. 012 0. 014	0. 821 10. 66
GROUP: 00085, 92205. asc						
DXCT	0003	0016		2431. 47020 0. 009	0. 000 0. 008	0. 011 0. 03
DYCT	0003	0016		209. 70890 0. 025	-0. 019 0. 023	-0. 826 7. 67
DZCT	0003	0016		-321. 78480 0. 015	0. 009 0. 014	0. 668 3. 68
GROUP: 00086, 92205. asc						
DXCT	PC61TBM2	0003		-1308. 27090 0. 023	0. 006 0. 019	0. 299 3. 08
DYCT	PC61TBM2	0003		-770. 80570 0. 053	-0. 007 0. 045	-0. 155 3. 77
DZCT	PC61TBM2	0003		-1075. 40060 0. 021	0. 001 0. 017	0. 078 0. 72
GROUP: 00087, 92205. asc						

92205fi xed. 1 st					
DXCT	0001	PC61TBM2	-890.	16810	0. 004
			0.	016	0. 012
DYCT	0001	PC61TBM2	-498.	39030	0. 004
			0.	039	0. 028
DZCT	0001	PC61TBM2	-688.	24730	0. 001
			0.	016	0. 011
GROUP: 00088, 92205. asc					1. 15
DXCT	0004	0009	8609.	38370	-0. 014
			0.	006	0. 006
DYCT	0004	0009	2167.	15870	0. 015
			0.	015	0. 015
DZCT	0004	0009	1573.	58560	-0. 020
			0.	014	0. 014
GROUP: 00089, 92205. asc					2. 27
DXCT	0009	0004	-8609.	36800	-0. 002
			0.	017	0. 017
DYCT	0009	0004	-2167.	15030	-0. 023
			0.	042	0. 042
DZCT	0009	0004	-1573.	58090	0. 016
			0.	019	0. 019
GROUP: 00090, 92205. asc					1. 75
DXCT	0012	0017	-2225.	04420	0. 012
			0.	018	0. 017
DYCT	0012	0017	1036.	81060	-0. 021
			0.	039	0. 037
DZCT	0012	0017	2627.	30200	-0. 002
			0.	022	0. 021
GROUP: 00091, 92205. asc					0. 47
DXCT	0013	0014	151.	07220	0. 001
					0. 147

Fi xed adj ustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0028

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
-----	-----	-----	-----	-----	-----	-----
DYCT	0013	0014		0. 009	0. 008	8. 19
DZCT	0013	0014		20. 10150	-0. 008	-0. 351
				0. 026	0. 024	55. 08
GROUP: 00092, 92205. asc				-6. 71440	-0. 001	-0. 065
DXCT	0013	0014		0. 015	0. 014	5. 76
DYCT	0013	0014		151. 07470	-0. 001	-0. 103
				0. 013	0. 012	8. 20
DZCT	0013	0014		20. 08660	0. 006	0. 242
				0. 029	0. 027	42. 59
GROUP: 00093, 92205. asc				-6. 71490	-0. 000	-0. 036
DXCT	0013	0014		0. 012	0. 010	2. 49
DYCT	0013	0014		151. 07380	-0. 000	-0. 053
				0. 008	0. 007	2. 30
DZCT	0013	0014		20. 12120	-0. 028	-0. 689
				0. 042	0. 041	184. 22
GROUP: 00094, 92205. asc				-6. 72690	0. 012	0. 519
DXCT	0013	0017		0. 023	0. 022	76. 18
DYCT	0013	0017		-2467. 63730	0. 005	0. 718
				0. 008	0. 007	1. 33
DZCT	0013	0017		903. 06520	-0. 007	-0. 386
				0. 021	0. 017	1. 83
GROUP: 00095, 92205. asc				2444. 53310	0. 011	1. 019
DXCT	0013	KRAFTBM1		0. 013	0. 011	3. 05
DYCT	0013	KRAFTBM1		5. 45630	0. 001	0. 258
				0. 005	0. 004	167. 72
DZCT	0013	KRAFTBM1		-0. 01180	-0. 008	-0. 360
				0. 028	0. 023	1477. 19
GROUP: 00096, 92205. asc				0. 62640	0. 005	0. 419
				0. 015	0. 012	898. 89

92205fi xed. 1 st					
DXCT	0012	0013	242. 59950 0. 005	0. 001 0. 003	0. 335 3. 18
DYCT	0012	0013	133. 73160 0. 012	-0. 000 0. 007	-0. 022 0. 49
DZCT	0012	0013	182. 75300 0. 007	0. 003 0. 004	0. 753 9. 76
GROUP: 00097, 92205. asc					
DXCT	KRAFTBM1	PC42TBM1	144. 85050 0. 009	-0. 004 0. 008	-0. 489 25. 16
DYCT	KRAFTBM1	PC42TBM1	18. 79090 0. 027	-0. 002 0. 020	-0. 102 14. 13
DZCT	KRAFTBM1	PC42TBM1	-8. 86100 0. 013	0. 005 0. 010	0. 512 34. 55
GROUP: 00098, 92205. asc					
DXCT	0011	0013	611. 48280 0. 011	-0. 003 0. 010	-0. 286 3. 74
DYCT	0011	0013	271. 30880 0. 025	-0. 024 0. 022	-1. 085 32. 19
DZCT	0011	0013	335. 04250 0. 011	0. 005 0. 009	0. 587 6. 78
GROUP: 00099, 92205. asc					
DXCT	KRBNTBM1	KRBFTBM2	-128. 19390 0. 006	-0. 001 0. 004	-0. 280 6. 48
DYCT	KRBNTBM1	KRBFTBM2	-64. 12540 0. 014	0. 005 0. 008	0. 669 30. 56
DZCT	KRBNTBM1	KRBFTBM2	-84. 53950 0. 010	-0. 003 0. 006	-0. 539 20. 71
GROUP: 00100, 92205. asc					
DXCT	0018	KRCNTBM1	953. 55760 0. 010	-0. 003 0. 009	-0. 377 2. 96

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Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0029

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		0018	KRCNTBM1	364. 98970 0. 024	0. 008 0. 021	0. 378 7. 27
DZCT		0018	KRCNTBM1	413. 01870 0. 012	-0. 004 0. 011	-0. 345 3. 40
GROUP: 00101, 92205. asc						
DXCT	KRCNTBM1	KRCFTBM1	188. 38500 0. 008	-0. 001 0. 004	-0. 160 2. 95	
DYCT	KRCNTBM1	KRCFTBM1	85. 82750 0. 020	-0. 003 0. 011	-0. 270 13. 14	
DZCT	KRCNTBM1	KRCFTBM1	107. 42040 0. 010	0. 001 0. 005	0. 274 5. 57	
GROUP: 00102, 92205. asc						
DXCT	0011	KRBNTBM1	-4. 08330 0. 006	-0. 002 0. 004	-0. 411 407. 11	
DYCT	0011	KRBNTBM1	-0. 75500 0. 014	0. 007 0. 009	0. 773 1604. 86	
DZCT	0011	KRBNTBM1	0. 70810 0. 010	-0. 002 0. 007	-0. 279 435. 64	
GROUP: 00103, 92205. asc						
DXCT	KRDRTBM1	0018	-52. 65480 0. 008	0. 003 0. 007	0. 451 36. 51	
DYCT	KRDRTBM1	0018	-34. 66160 0. 020	-0. 007 0. 016	-0. 409 81. 41	
DZCT	KRDRTBM1	0018	-50. 73350 0. 011	0. 003 0. 008	0. 322 33. 11	
GROUP: 00104, 92205. asc						
DXCT	0017	KRCFTBM1	190. 90790 0. 011	0. 001 0. 009	0. 068 2. 53	
DYCT	0017	KRCFTBM1	83. 89800 0. 029	0. 006 0. 024	0. 274 27. 73	
DZCT	0017	KRCFTBM1	103. 48360 0. 018	-0. 003 0. 016	-0. 211 14. 12	
GROUP: 00105, 92205. asc						

92205fi xed. 1 st					
DXCT	KRDRTBM1	KRCNTBM1	900. 90550 0. 008	-0. 003 0. 006	-0. 512 2. 93
DYCT	KRDRTBM1	KRCNTBM1	330. 32480 0. 020	0. 005 0. 015	0. 322 4. 60
DZCT	KRDRTBM1	KRCNTBM1	362. 28560 0. 010	-0. 001 0. 008	-0. 192 1. 43
GROUP: 00106, 92205. asc					
DXCT	0017	KRCNTBM1	2. 52970 0. 006	-0. 006 0. 005	-1. 102 1091. 79
DYCT	0017	KRCNTBM1	-1. 93430 0. 017	0. 014 0. 014	1. 033 2830. 75
DZCT	0017	KRCNTBM1	-3. 93360 0. 010	-0. 008 0. 008	-0. 933 1539. 21
GROUP: 00107, 92205. asc					
DXCT	KRCNTBM1	0017	-2. 51640 0. 006	-0. 008 0. 005	-1. 435 1537. 25
DYCT	KRCNTBM1	0017	1. 89620 0. 017	0. 024 0. 014	1. 676 4700. 55
DZCT	KRCNTBM1	0017	3. 94940 0. 009	-0. 008 0. 007	-1. 170 1584. 01
GROUP: 00108, 92205. asc					
DXCT	KRANTBM2	KRBNTBM1	-366. 98580 0. 011	0. 003 0. 009	0. 325 7. 11
DYCT	KRANTBM2	KRBNTBM1	-138. 58660 0. 033	0. 005 0. 027	0. 180 11. 37
DZCT	KRANTBM2	KRBNTBM1	-155. 70840 0. 019	-0. 003 0. 016	-0. 214 8. 04
GROUP: 00109, 92205. asc					
DXCT	KRBNTBM1	KRDFTBM1	-2745. 73720 0. 012	0. 004 0. 010	0. 351 1. 01
DYCT	KRBNTBM1	KRDFTBM1	770. 53130	0. 008	0. 484

Fi xed adjustment

Mic rosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0030

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION	RESI DUAL	STD RES
			STD DEV	STD DEV	PPM
DZCT	KRBNTBM1	KRDFTBM1	0. 022 2274. 86160 0. 018	0. 018 0. 008 0. 015	2. 32 0. 513 2. 13
GROUP: 00110, 92205. asc					
DXCT	0018	KRDFTBM1	57. 36710 0. 007	-0. 003 0. 006	-0. 476 26. 62
DYCT	0018	KRDFTBM1	-37. 64260 0. 018	0. 008 0. 015	0. 560 76. 53
DZCT	0018	KRDFTBM1	-87. 05580 0. 010	-0. 004 0. 008	-0. 499 34. 84
GROUP: 00111, 92205. asc					
DXCT	KRANTBM2	KRAFTBM1	254. 04150 0. 008	-0. 002 0. 005	-0. 404 6. 09
DYCT	KRANTBM2	KRAFTBM1	133. 43200 0. 021	-0. 001 0. 013	-0. 058 2. 24
DZCT	KRANTBM2	KRAFTBM1	179. 25960 0. 013	0. 001 0. 008	0. 155 3. 70
GROUP: 00112, 92205. asc					
DXCT	KRDFTBM1	KRCNTBM1	896. 18910 0. 008	0. 001 0. 007	0. 157 0. 99
DYCT	KRDFTBM1	KRCNTBM1	402. 62940 0. 022	0. 002 0. 019	0. 130 2. 20
DZCT	KRDFTBM1	KRCNTBM1	500. 07360 0. 011	0. 001 0. 009	0. 111 0. 92
GROUP: 00113, 92205. asc					
DXCT	0012	KRANTBM2	-5. 98080 0. 008	-0. 001 0. 006	-0. 141 118. 70
DYCT	0012	KRANTBM2	0. 27880 0. 024	0. 001 0. 016	0. 090 203. 20
DZCT	0012	KRANTBM2	4. 12690 0. 014	-0. 000 0. 010	-0. 017 23. 98
GROUP: 00114, 92205. asc					

92205fi xed. 1 st					
DXCT	KRDRTBM1	KRDFTBM1	4. 71200 0. 007	0. 000 0. 005	0. 061 1. 95
DYCT	KRDRTBM1	KRDFTBM1	-72. 30340 0. 018	0. 001 0. 012	0. 089 7. 04
DZCT	KRDRTBM1	KRDFTBM1	-137. 78960 0. 009	-0. 001 0. 006	-0. 137 5. 67
GROUP: 00115, 92205. asc					
DXCT	0019	0017	895. 64780 0. 006	0. 004 0. 005	0. 839 3. 97
DYCT	0019	0017	404. 65840 0. 017	-0. 000 0. 013	-0. 021 0. 25
DZCT	0019	0017	504. 99130 0. 013	-0. 013 0. 011	-1. 121 11. 60
GROUP: 00116, 92205. asc					
DXCT	0018	0011	2807. 18780 0. 008	-0. 005 0. 007	-0. 713 1. 36
DYCT	0018	0011	-807. 42380 0. 020	-0. 002 0. 017	-0. 107 0. 49
DZCT	0018	0011	-2362. 64240 0. 015	0. 007 0. 013	0. 552 1. 89
GROUP: 00117, 92205. asc					
DXCT	0018	0010	2677. 91190 0. 009	-0. 002 0. 008	-0. 197 0. 41
DYCT	0018	0010	-873. 22680 0. 022	-0. 028 0. 019	-1. 427 7. 41
DZCT	0018	0010	-2449. 80600 0. 017	0. 017 0. 015	1. 168 4. 65
GROUP: 00118, 92205. asc					
DXCT	0020	0001	-17837. 60970 0. 009	0. 007 0. 009	0. 799 0. 37
DYCT	0020	0001	-372. 16020 0. 028	-0. 029 0. 028	-1. 040 1. 57

Fi xed adjustment

Mi crosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0031

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD	RES PPM
DZCT		0020	0001	4593. 78550 0. 013	0. 025 0. 013	1. 978 1. 37	
GROUP: 00119, 92205. asc							
DXCT	0015	0020		14356. 12980 0. 009	-0. 014 0. 009	-1. 477 0. 94	
DYCT	0015	0020		1403. 26790 0. 028	0. 036 0. 028	1. 292 2. 46	
DZCT	0015	0020		-1610. 37830 0. 013	-0. 025 0. 013	-1. 902 1. 72	
GROUP: 00120, 92205. asc							
DXCT	KRBFTBM2	PC42TBM1		894. 07270 0. 014	-0. 009 0. 013	-0. 682 8. 29	
DYCT	KRBFTBM2	PC42TBM1		354. 91200 0. 043	0. 010 0. 039	0. 262 9. 74	
DZCT	KRBFTBM2	PC42TBM1		410. 66460 0. 029	-0. 005 0. 027	-0. 182 4. 73	
GROUP: 00121, 92205. asc							
DXCT	0020	0009		-11263. 04750 0. 011	0. 031 0. 011	2. 859 2. 60	
DYCT	0020	0009		-2998. 28690 0. 032	-0. 035 0. 032	-1. 094 2. 95	
DZCT	0020	0009		-2342. 31650 0. 015	0. 026 0. 015	1. 738 2. 23	
GROUP: 00122, 92205. asc							
DXCT	0014	0016		-2427. 00720 0. 009	-0. 000 0. 008	-0. 052 0. 11	
DYCT	0014	0016		967. 19970 0. 024	0. 005 0. 021	0. 224 1. 28	
DZCT	0014	0016		2554. 61610 0. 016	0. 001 0. 015	0. 095 0. 38	
GROUP: 00123, 92205. asc							

92205fi xed. 1 st					
DXCT	0021	0020	-1575. 44470 0. 011	0. 017 0. 011	1. 500 1. 84
DYCT	0021	0020	3913. 50790 0. 025	-0. 007 0. 025	-0. 266 0. 75
DZCT	0021	0020	7934. 08830 0. 014	0. 002 0. 013	0. 144 0. 21
GROUP: 00124, 92205. asc					
DXCT	0017	0011	1856. 16190 0. 017	-0. 009 0. 016	-0. 578 2. 64
DYCT	0017	0011	-1174. 37930 0. 037	0. 036 0. 036	1. 007 10. 15
DZCT	0017	0011	-2779. 58300 0. 021	-0. 009 0. 020	-0. 428 2. 44
GROUP: 00125, 92205. asc					
DXCT	0055	0021	-14896. 03060 0. 009	0. 009 0. 006	1. 540 0. 45
DYCT	0055	0021	3720. 81540 0. 021	-0. 030 0. 013	-2. 230 1. 55
DZCT	0055	0021	11657. 05340 0. 011	0. 010 0. 007	1. 487 0. 54
GROUP: 00126, 92205. asc					
DXCT	0055	0008	-20179. 70580 0. 018	0. 017 0. 016	1. 017 0. 75
DYCT	0055	0008	1735. 91200 0. 040	-0. 016 0. 036	-0. 433 0. 70
DZCT	0055	0008	9461. 95140 0. 022	0. 011 0. 019	0. 600 0. 51
GROUP: 00127, 92205. asc					
DXCT	0055	0020	-16471. 42930 0. 011	-0. 021 0. 008	-2. 453 0. 78
DYCT	0055	0020	7634. 21980 0. 029	0. 067 0. 025	2. 721 2. 50
DZCT	0055	0020	19591. 18330 -0. 029	-0. 029	-2. 239

Fi xed adjustment

Mic rosearch GeoLab, V2001. 9. 20. 0 WGS 84 UNI TS: m, DMS Page 0032

Residuals (critical value = 3. 950):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION	RESI DUAL	STD	RES
				STD DEV	STD DEV	STD	PPM
				0. 016	0. 013		1. 10

Fixed adjustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0033

STATISTICS SUMMARY

Residual Critical Value	Type	Tau Max
Residual Critical Value		3. 9502
Number of Flagged Residuals		1
Convergence Criterion		0. 0010
Final Iteration Counter Value		3
Confidence Level Used		95. 0000
Estimated Variance Factor		3. 1272
Number of Degrees of Freedom		297

Chi-Square Test on the Variance Factor:

2. 6794e+00 < 1. 0000 < 3. 6981e+00 ?

***** THE TEST FAILS *****

NOTE: All confidence regions were computed using the following factors:

Variance factor used	=	3. 1272
1-D expansion factor	=	1. 9600
2-D expansion factor	=	2. 4477

92205fi xed. I st

Note that, for relative confidence regions, precisions are computed from the ratio of the major semi-axis and the spatial distance between the two stations.

Fixed adjustment

Microwave Geolab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0034

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION MAJOR SEMI -AXIS AZ MINOR SEMI -AXIS VERTICAL

0001	0. 009	31	0. 008	0. 000
0002	0. 011	37	0. 009	0. 022
0007	0. 009	168	0. 008	0. 000
0008	0. 010	166	0. 009	0. 023
0010	0. 011	39	0. 009	0. 022
0011	0. 010	24	0. 009	0. 021
0012	0. 012	7	0. 010	0. 026
0013	0. 011	18	0. 010	0. 024
0014	0. 010	10	0. 009	0. 023
0016	0. 009	7	0. 009	0. 020
0017	0. 009	174	0. 008	0. 018
0018	0. 009	27	0. 009	0. 020
0019	0. 010	174	0. 009	0. 024
0021	0. 009	170	0. 008	0. 000
0022	0. 010	172	0. 009	0. 020
0023	0. 010	160	0. 009	0. 020
0055	0. 018	172	0. 015	0. 032
KRAFTBM1	0. 013	12	0. 011	0. 039
KRANTBM2	0. 018	146	0. 014	0. 040
KRBFTBM2	0. 016	40	0. 013	0. 032
KRBNTBM1	0. 014	39	0. 011	0. 028
KRCFTBM1	0. 018	17	0. 016	0. 040
KRCFTBM2	0. 029	38	0. 020	0. 079
KRCNTBM1	0. 011	12	0. 010	0. 025
KRDFTBM1	0. 011	24	0. 010	0. 025
KRDRTBM1	0. 014	172	0. 013	0. 030
PC42TBM1	0. 012	16	0. 010	0. 027
PC61TBM2	0. 024	123	0. 019	0. 058
PDO1FTBM2	0. 019	47	0. 017	0. 051
PDO3TBM2	0. 016	32	0. 013	0. 032

Fixed adjustment						
Mi crosearch GeoLab, V2001. 9. 20. 0			WGS 84	UNITS: m, DMS	Page	0035
2-D and 1-D Relative Station Confidence Regions (95. 000 and 95. 000 percent):						
FROM	TO	MAJ-SEMI	AZ MIN-SEMI	VERTICAL	DISTANCE	PPM
0001	0002	0. 012	38	0. 010	0. 022	1229. 397 10. 12
0001	0003	0. 009	31	0. 008	0. 000	3091. 020 2. 99
0001	0015	0. 009	31	0. 008	0. 000	4699. 433 1. 97
0001	0016	0. 010	32	0. 009	0. 020	2350. 712 4. 22
0001	0017	0. 010	8	0. 010	0. 018	2469. 944 4. 09
0001	0020	0. 009	31	0. 008	0. 000	18423. 401 0. 50
0001	KRCFTBM2	0. 029	38	0. 021	0. 079	2355. 204 12. 23
0001	PC61TBM2	0. 023	122	0. 019	0. 058	1230. 636 19. 06
0002	0003	0. 011	37	0. 009	0. 022	1861. 913 6. 01
0002	0016	0. 012	31	0. 010	0. 027	1877. 745 6. 43
0002	0017	0. 011	30	0. 010	0. 024	1879. 842 6. 02
0002	0018	0. 013	34	0. 011	0. 026	2168. 630 5. 79
0002	PC61TBM2	0. 024	122	0. 020	0. 060	1. 535 15657. 42
0003	0010	0. 011	39	0. 009	0. 022	5273. 841 2. 05
0003	0016	0. 009	7	0. 009	0. 020	2461. 617 3. 65
0003	0018	0. 009	27	0. 009	0. 020	1558. 293 5. 93
0003	0019	0. 010	174	0. 009	0. 024	1658. 229 5. 88
0003	KRDFTBM1	0. 011	24	0. 010	0. 025	1659. 282 6. 60
0003	PC61TBM2	0. 024	123	0. 019	0. 058	1860. 697 12. 76
0004	0010	0. 011	39	0. 009	0. 022	5674. 425 1. 90
0004	0019	0. 010	174	0. 009	0. 024	6763. 704 1. 44
0004	KRDFTBM1	0. 011	24	0. 010	0. 025	6764. 929 1. 62
0005	0007	0. 009	168	0. 008	0. 000	11978. 038 0. 78
0005	0008	0. 010	166	0. 009	0. 023	9953. 407 0. 96
0005	0010	0. 011	39	0. 009	0. 022	7895. 216 1. 37
0005	0011	0. 010	24	0. 009	0. 021	7949. 334 1. 26
0006	0007	0. 009	168	0. 008	0. 000	9827. 846 0. 96
0007	0008	0. 011	18	0. 010	0. 023	4104. 250 2. 69
0007	0022	0. 009	13	0. 009	0. 020	4393. 866 2. 16

92205fi xed. 1 st						
0007	0023	0. 009	4	0. 008	0. 020	1177. 556
0007	0024	0. 009	168	0. 008	0. 000	3178. 948
0007	PD01FTBM2	0. 019	48	0. 016	0. 051	1159. 824
0007	PD03TBM2	0. 015	34	0. 013	0. 032	4392. 081
0008	0009	0. 010	166	0. 009	0. 023	11230. 356
0008	0021	0. 011	172	0. 009	0. 023	6056. 021
0008	0022	0. 012	29	0. 010	0. 028	2444. 790
0008	0023	0. 011	35	0. 010	0. 027	4231. 811
0008	0055	0. 019	170	0. 016	0. 037	22355. 356
0008	PD03TBM2	0. 017	36	0. 013	0. 036	2438. 438
0009	0012	0. 012	7	0. 010	0. 026	4822. 213
0009	0014	0. 010	10	0. 009	0. 023	4577. 643
0009	0021	0. 009	170	0. 008	0. 000	14033. 227
0010	0011	0. 010	49	0. 008	0. 020	169. 235
0010	0018	0. 012	41	0. 010	0. 024	3732. 994
0010	KRBFTBM2	0. 014	41	0. 012	0. 030	4. 579
0011	0012	0. 012	178	0. 011	0. 026	422. 120
0011	0013	0. 011	29	0. 010	0. 025	748. 171
0011	0017	0. 011	23	0. 010	0. 022	3542. 670
0011	0018	0. 011	36	0. 009	0. 023	3756. 895
0011	KRBNTBM1	0. 013	43	0. 009	0. 024	4. 213
0012	0013	0. 010	19	0. 009	0. 021	331. 872
0012	0014	0. 011	13	0. 010	0. 027	457. 855
0012	0017	0. 012	8	0. 011	0. 026	3595. 610
0012	KRANTBM2	0. 016	145	0. 012	0. 036	7. 272
0013	0014	0. 009	15	0. 008	0. 024	152. 552
0013	0017	0. 011	17	0. 010	0. 025	3588. 944
0013	KRAFTBM1	0. 008	14	0. 007	0. 037	5. 494
0014	0015	0. 010	10	0. 009	0. 023	2100. 096
0014	0016	0. 012	172	0. 011	0. 027	3654. 028
0014	PC42TBM1	0. 007	18	0. 006	0. 016	2. 150
0015	0016	0. 009	7	0. 009	0. 020	3370. 399
0015	KRCFTBM2	0. 029	38	0. 020	0. 079	3367. 060
0016	0017	0. 010	156	0. 009	0. 022	233. 511
0016	KRCFTBM2	0. 028	38	0. 020	0. 079	4. 911
0017	0018	0. 009	170	0. 007	0. 018	1101. 335
0017	0019	0. 011	163	0. 009	0. 023	1104. 963
=====						

Fix ed adj ustment

Microsearch GeoLab, V2001. 9. 20. 0 WGS 84 UNITS: m, DMS Page 0036

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2-D and 1-D Rel ative Station Confidence Regions (95. 000 and 95. 000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DI STANCE	PPM
0017	KRCFTBM1	0. 016	19	0. 014	0. 037	232. 796	68. 67
0017	KRCNTBM1	0. 009	13	0. 008	0. 020	5. 059	1682. 18
0018	0019	0. 010	179	0. 009	0. 024	110. 630	91. 88
0018	KRCNTBM1	0. 010	176	0. 009	0. 022	1101. 395	9. 11
0018	KRDFTBM1	0. 010	1	0. 009	0. 022	110. 844	89. 83
0018	KRDRTBM1	0. 012	162	0. 011	0. 027	80. 918	151. 60
0019	KRDFTBM1	0. 011	159	0. 010	0. 027	2. 210	5121. 74
0020	0021	0. 009	170	0. 008	0. 000	8985. 948	1. 00
0020	0055	0. 018	172	0. 015	0. 032	26709. 630	0. 66
0021	0022	0. 012	24	0. 010	0. 020	4261. 816	2. 73
0021	0024	0. 009	170	0. 008	0. 000	8338. 191	1. 08
0021	0055	0. 017	171	0. 014	0. 032	19277. 522	0. 89
0022	0023	0. 010	30	0. 009	0. 025	3838. 962	2. 54
0022	0024	0. 010	172	0. 009	0. 020	5029. 387	1. 96
0022	PD03TBM2	0. 016	36	0. 012	0. 032	6. 429	2411. 61
0023	0024	0. 010	160	0. 009	0. 020	2191. 219	4. 47
0023	PD01FTBM2	0. 019	49	0. 017	0. 053	17. 916	1077. 74
0023	PD03TBM2	0. 016	35	0. 013	0. 035	3838. 776	4. 17
0024	PD01FTBM2	0. 019	47	0. 017	0. 051	2203. 148	8. 77
KRAFTBM1	KRANTBM2	0. 016	144	0. 012	0. 037	338. 341	47. 57
KRAFTBM1	PC42TBM1	0. 012	16	0. 011	0. 037	146. 329	83. 40
KRANTBM2	KRBNTBM1	0. 018	147	0. 015	0. 041	422. 051	42. 84
KRBFTBM2	KRBNTBM1	0. 015	42	0. 010	0. 026	166. 412	91. 32
KRBFTBM2	PC42TBM1	0. 017	42	0. 015	0. 038	1045. 926	16. 26
KRBNTBM1	KRDFTBM1	0. 016	41	0. 012	0. 030	3647. 988	4. 46
KRCFTBM1	KRCNTBM1	0. 015	14	0. 014	0. 035	233. 225	65. 76
KRCNTBM1	KRDFTBM1	0. 011	176	0. 010	0. 025	1102. 426	10. 07
KRCNTBM1	KRDRTBM1	0. 012	164	0. 011	0. 027	1025. 667	12. 17

KRDFTBM1	KRDRTBM1	0. 012	162	92205fi xed. I st			
PD01FTBM2	PD03TBM2	0. 022	40	0. 011	0. 026	155. 679	78. 03
				0. 019	0. 056	3847. 285	5. 75

Thu Sep 22 15: 25: 14 2005

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

DF8362 ****

DF8362 DESIGNATION - F 555

DF8362 PID - DF8362

DF8362 STATE/COUNTY- FL/OKEECHOBEE

DF8362 USGS QUAD - FORT KISSIMMEE (1972)

DF8362

DF8362 *CURRENT SURVEY CONTROL

DF8362

DF8362* NAD 83(1986)- 27 30 43. (N) 081 11 10. (W) SCALED

DF8362* NAVD 88 - 14.656 (meters) 48.08 (feet) ADJUSTED

DF8362

DF8362 GEOID HEIGHT- -26.13 (meters) GEOID03

DF8362 DYNAMIC HT - 14.634 (meters) 48.01 (feet) COMP

DF8362 MODELED GRAV- 979,136.2 (mgal) NAVD 88

DF8362

DF8362 VERT ORDER - SECOND CLASS I

DF8362

DF8362.The horizontal coordinates were scaled from a topographic map and have

DF8362.an estimated accuracy of +/- 6 seconds.

DF8362

DF8362.The orthometric height was determined by differential leveling

DF8362.and adjusted by the National Geodetic Survey in May 2004.

DF8362

DF8362.The geoid height was determined by GEOID03.

DF8362

DF8362.The dynamic height is computed by dividing the NAVD 88

DF8362.geopotential number by the normal gravity value computed on the

DF8362.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

DF8362.degrees latitude (g = 980.6199 gals.).

DF8362

DF8362.The modeled gravity was interpolated from observed gravity values.

DF8362

DF8362; North East Units Estimated Accuracy

DF8362;SPC FL E - 352,140. 181,610. MT (+/- 180 meters Scaled)

DF8362

DF8362 SUPERSEDED SURVEY CONTROL

DF8362

DF8362.No superseded survey control is available for this station.

DF8362

DF8362_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML816431(NAD 83)

DF8362_MARKER: DD = SURVEY DISK

DF8362_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

DF8362_STAMPING: F 555 2001

DF8362_MARK LOGO: FLDEP

DF8362_PROJECTION: FLUSH

DF8362_MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET

DF8362_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

DF8362+STABILITY: SURFACE MOTION

DF8362_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

DF8362+SATELLITE: SATELLITE OBSERVATIONS - October 06, 2001

DF8362

DF8362 HISTORY - Date Condition Report By

DF8362 HISTORY - 20011006 MONUMENTED FLDEP

DF8362

STATION DESCRIPTION

DF8362

DF8362'DESCRIBED BY FL DEPT OF ENV PRO 2001 (JLM)

DF8362'THE MARK IS ABOUT 31.4 MI NORTHWEST OF OKEECHOBEE, 13.6 MI NORTHWEST

DF8362'OF BASINGER, IN

DF8362'ESTIMATED SECTION 13, TOWNSHIP 34 SOUTH, RANGE 31 EAST.

DF8362'

DF8362'TO REACH THE MARK FROM THE INTERSECTION OF U.S. HIGHWAY 441 (PARROTT
DF8362'STREET) AND U.S.

DF8362'HIGHWAY 98 (STATE HIGHWAY 70, PARK STREET) IN OKEECHOBEE, GO WEST ON

DF8362'U.S. HIGHWAY 98

DF8362'(STATE HIGHWAY 70, PARK STREET) FOR 1.15 MI TO THE JUNCTION OF U.S.

DF8362'HIGHWAY 98 NORTH ON

DF8362'THE RIGHT, TURN RIGHT ON U.S. HIGHWAY 98 AND GO NORTHWESTERLY FOR 0.65

DF8362'MI TO THE

DF8362'RAILROAD TRACKS, CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 11.9 MI

DF8362'TO THE JUNCTION

DF8362'OF COUNTY ROAD 68 EAST ON THE RIGHT, CONTINUE NORTHWESTERLY ON U.S.

DF8362'HIGHWAY 98 FOR

DF8362'1.85 MI TO THE JUNCTION OF NORTHWEST 176TH AVENUE (COUNTY ROAD 700-A)

DF8362'ON THE RIGHT,

DF8362'CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 1.7 MI TO THE JUNCTION

DF8362'OF NORTHWEST

DF8362'203RD AVENUE (MICCO BLUFF ROAD) ON THE RIGHT, TURN RIGHT ON NORTHWEST

DF8362'203RD AVENUE

DF8362'(MICCO BLUFF ROAD) AND GO NORTH-NORTHWESTERLY FOR 0.2 MI TO THE

DF8362'JUNCTION OF

DF8362'NORTHWEST 160TH DRIVE (MICCO BLUFF ROAD, COUNTY ROAD 68), TURN LEFT ON

DF8362'NORTHWEST

DF8362'160TH DRIVE (MICCO BLUFF ROAD, COUNTY ROAD 68) AND GO

DF8362'WEST-NORTHWESTERLY FOR 6.15 MI TO

DF8362'THE END OF THE PAVED ROAD AND THE JUNCTION OF A DIRT ROAD LEADING

DF8362'NORTHWEST AND THE

DF8362'BEGINNING OF NORTHWEST 285TH DRIVE (A DIRT ROAD LEADING

DF8362'NORTHWESTERLY), BEAR RIGHT ON

DF8362'NORTHWEST 285TH DRIVE AND GO NORTHWESTERLY FOR 2.8 MI TO AN EAST-WEST

DF8362'FENCELINE

DF8362'OPENING AND THE JUNCTION OF A DIRT ROAD ON THE LEFT LEADING WEST,

DF8362'PASSING THROUGH THE

DF8362'OPENING CONTINUE NORTHWEST ON THE DIRT ROAD (NORTHWEST 285TH DRIVE)

DF8362'FOR 0.7 MI TO AN

DF8362'EAST-WEST FENCELINE OPENING WITH ONE 25.0 FT CONCRETE POLE ON BOTH

DF8362'SIDES OF THE ROAD,

DF8362'CONTINUE NORTHWEST ON THE DIRT ROAD FOR 0.7 MI TO THE INTERSECTION OF

DF8362'AN EAST-WEST

DF8362'DIRT ROAD, CONTINUE NORTHWEST ON THE DIRT ROAD FOR 2.3 MI TO A METAL

DF8362'GATE CONTINUE

DF8362'NORTHWEST ON THE DIRT ROAD FOR 0.65 MI TO THE MARK ON THE LEFT, SET IN

DF8362'THE TOP OF A

DF8362'ROUND CONCRETE MONUMENT FLUSH WITH THE GROUND AND LEVEL WITH THE ROAD.

DF8362'LOCATED 46.5 FT SOUTHWEST OF THE APPROXIMATE CENTERLINE OF THE ROAD,

DF8362'21.0 FT SOUTHEAST

DF8362'OF THE CENTER OF A GATE AND 1.0 FT NORTHEAST OF A CARSONITE WITNESS

DF8362'POST IN THE

DF8362'BARBWIRES FENCELINE.

DF8362'

DF8362'NOTE A MAGNET WAS IMBEDDED IN THE GROUND ON THE SOUTH SIDE OF THE

DF8362'MONUMENT.

DF8362'

DF8362'NOTE AUTHORIZED PERSONNEL ONLY BEYOND THIS POINT.

DF8362'

DF8362'NOTE FOR KEY CONTACT SOUTH FLORIDA WATER MANAGEMENT DISTRICT.

DF8362'

DF8362'

DF8362'

The NGS Data SheetSee file dsdata.txt for more information about the datasheet.DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.16

1 National Geodetic Survey, Retrieval Date = MAY 11, 2005

AH8813 ****

AH8813 DESIGNATION - U 462

AH8813 PID - AH8813

AH8813 STATE/COUNTY- FL/HIGHLANDS

AH8813 USGS QUAD - BASINGER NW (1972)

AH8813

AH8813 *CURRENT SURVEY CONTROL

AH8813

AH8813* NAD 83(1999)- 27 29 38.00965(N) 081 12 37.58638(W) ADJUSTED

AH8813* NAVD 88 - 14.314 (meters) 46.96 (feet) ADJUSTED

AH8813

AH8813 X - 865,158.760 (meters) COMP

AH8813 Y - -5,595,329.481 (meters) COMP

AH8813 Z - 2,926,864.431 (meters) COMP

AH8813 LAPLACE CORR- -0.89 (seconds) DEFLEC99

AH8813 ELLIP HEIGHT- -11.78 (meters) (05/31/01) GPS OBS

AH8813 GEOID HEIGHT- -26.09 (meters) GEOID03

AH8813 DYNAMIC HT - 14.292 (meters) 46.89 (feet) COMP

AH8813 MODELED GRAV- 979,134.8 (mgal) NAVD 88

AH8813

AH8813 HORZ ORDER - FIRST

AH8813 VERT ORDER - SECOND CLASS I

AH8813 ELLP ORDER - FOURTH CLASS I

AH8813

AH8813.The horizontal coordinates were established by GPS observations

AH8813.and adjusted by the National Geodetic Survey in May 2001.

AH8813

AH8813.The orthometric height was determined by differential leveling

AH8813.and adjusted by the National Geodetic Survey in July 1999.

AH8813

AH8813.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH8813

AH8813.The Laplace correction was computed from DEFLEC99 derived deflections.

AH8813

AH8813.The ellipsoidal height was determined by GPS observations

AH8813.and is referenced to NAD 83.

AH8813

AH8813.The geoid height was determined by GEOID03.

AH8813

AH8813.The dynamic height is computed by dividing the NAVD 88

AH8813.geopotential number by the normal gravity value computed on the

AH8813.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH8813.degrees latitude (g = 980.6199 gals.).

AH8813

AH8813.The modeled gravity was interpolated from observed gravity values.

AH8813

AH8813; North East Units Scale Factor Converg.

AH8813;SPC FL E - 350,145.313 179,205.957 MT 0.99994651 -0 05 49.7

AH8813;UTM 17 - 3,041,157.826 479,213.052 MT 0.99960533 -0 05 49.7

AH8813

AH8813! - Elev Factor x Scale Factor = Combined Factor

AH8813!SPC FL E - 1.00000185 x 0.99994651 = 0.99994836

AH8813!UTM 17 - 1.00000185 x 0.99960533 = 0.99960718

AH8813

SUPERSEDED SURVEY CONTROL

AH8813

AH8813 NAD 83(1990)- 27 29 38.00865(N) 081 12 37.58588(W) AD() 1

AH8813 ELLIP H (06/01/99) -11.80 (m) GP() 4 1

AH8813 NAVD 88 (06/01/99) 14.35 (m) 47.1 (f) LEVELING 3

AH8813

AH8813.Superseded values are not recommended for survey control.

AH8813.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH8813.See file dsdata.txt to determine how the superseded data were derived.

AH8813

AH8813_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML7921341158(NAD 83)

AH8813_MARKER: DD = SURVEY DISK

AH8813_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH8813_STAMPING: U 462 1997

AH8813_MARK LOGO: FLDNR

AH8813_MAGNETIC: N = NO MAGNETIC MATERIAL

AH8813_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH8813+STABILITY: SURFACE MOTION

AH8813_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH8813+SATELLITE: SATELLITE OBSERVATIONS - November 28, 1998

AH8813

AH8813 HISTORY - Date Condition Report By

AH8813 HISTORY - 1997 MONUMENTED FLDEP

AH8813 HISTORY - 19981128 GOOD DENI

AH8813

STATION DESCRIPTION

AH8813

AH8813'DESCRIBED BY FL DEPT OF ENV PRO 1997 (JLM)

AH8813'THE MARK IS ABOUT 33.5 MI (53.9 KM) NORTHWEST OF OKEECHOBEE, 4.6

AH8813'NORTHEAST OF LORIDA, 1.0 MI (1.6 KM) WEST OF KISSIMMEE RIVER IN

AH8813'SECTION 27, TOWNSHIP 34 SOUTH, RANGE 31 EAST. TO REACH THE MARK FROM

AH8813'THE POST OFFICE IN LORIDA, GO SOUTHEAST ON U.S. HIGHWAY 98 FOR 1.05

AH8813'MI (1.69 KM) TO THE JUNCTION OF BLUFF HAMMOCK ROAD ON THE LEFT, TURN

AH8813'LEFT ON BLUFF HAMMOCK ROAD AND GO NORTHEAST FOR 4.15 MI (6.68 KM) TO

AH8813'THE END OF THE PAVED ROAD AND A Y-JUNCTION, BEAR LEFT ON THE SAND ROAD

AH8813'AND GO NORTH FOR 0.35 MI (0.56 KM) TO THE MARK ON THE RIGHT, SET IN

AH8813'THE TOP OF A ROUND CONCRETE MONUMENT FLUSH WITH THE GROUND AND LEVEL

AH8813'WITH THE SAND ROAD. LOCATED 67.7 FT (20.6 M) SOUTHEAST OF THE CENTER

AH8813'OF A METAL GATE, 60.0 FT (18.3 M) SOUTHEAST OF THE SOUTHEAST GATE

AH8813'POST, 59.8 FT (18.2 M) SOUTHEAST OF THE SOUTHEAST END OF A 30-INCH

AH8813'STEEL PIPE UNDER A ROAD LEADING NORTH-SOUTH, 41.3 FT (12.6 M)

AH8813'SOUTHEAST OF THE CENTER OF A WOODEN GATE, 32.2 FT (9.8 M) NORTHEAST OF

AH8813'THE CENTERLINE OF THE SAND ROAD, 1.0 FT (0.3 M) SOUTHWEST OF A HOG

AH8813'WIRE FENCE AND 0.8 FT (24.4 CM) SOUTHWEST OF A CARSONITE WITNESS POST.

AH8813

STATION RECOVERY (1998)

AH8813

AH8813'RECOVERY NOTE BY DENI ASSOCIATES INCORPORATED 1998 (RLW)

AH8813'THE STATION IS ABOUT 28.7 MI (46.2 KM) NORTHWEST OF OKEECHOBEE, 4.5 MI

AH8813'(7.2 KM) NORTHEAST OF LORIDA, 1.0 MI (1.6 KM) WEST OF THE KISSIMMEE

AH8813'RIVER CANAL C-38 IN SECTION 27, TOWNSHIP 34 SOUTH, RANGE 31 EAST. TO AH8813'REACH THE STATION FROM THE POST OFFICE IN LORIDA, GO SOUTHEAST ON AH8813'U.S.HIGHWAY 98 FOR 1.05 MI (1.69 KM) TO THE JUNCTION OF BLUFF HAMMOCK AH8813'ROAD ON THE LEFT, TURN LEFT ON BLUFF HAMMOCK ROAD AND GO NORTHEAST FOR AH8813'4.15 MI (6.68 KM) TO THE END OF THE PAVED ROAD AND A Y-JUNCTION, BEAR AH8813'LEFT ON THE SAND ROAD AND GO NORTH FOR 0.35 MI (0.56 KM) TO THE AH8813'STATION ON THE RIGHT, SET IN THE TOP OF A ROUND CONCRETE MONUMENT AH8813'FLUSH WITH THE GROUND AND LEVEL WITH THE SAND ROAD. LOCATED 67.7 FT AH8813'(20.6 M) SOUTHEAST OF THE CENTER OF A METAL GATE, 59.0 FEET (18.0 M) AH8813'SOUTHEAST OF THE SOUTHEAST GATE POST/T FENCE POST, 138 FT (42.1 M) AH8813'SOUTHEAST OF THE NORTHEAST END OF A 4.0 FT (1.2 M) DIAMETER METAL PIPE AH8813'CULVERT UNDER THE SAND ROAD, 31 FT (9.4 M) NORTHEAST OF THE CENTERLINE AH8813'OF THE SAND ROAD, 2.5 FT (0.8 M) SOUTHWEST OF A HOG WIRE R/W FENCE AND AH8813'N.G.S.CARSONITE WITNESS POST.

*** retrieval complete.

Elapsed Time = 00:00:00

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AH8821 ****

AH8821 DESIGNATION - B 463

AH8821 PID - AH8821

AH8821 STATE/COUNTY- FL/HIGHLANDS

AH8821 USGS QUAD - BASINGER NW (1972)

AH8821

AH8821 *CURRENT SURVEY CONTROL

AH8821

AH8821* NAD 83(1999)- 27 25 30.98854(N) 081 12 51.30429(W) ADJUSTED

AH8821* NAVD 88 - 16.009 (meters) 52.52 (feet) ADJUSTED

AH8821

AH8821 X - 865,322.404 (meters) COMP

AH8821 Y - -5,598,853.579 (meters) COMP

AH8821 Z - 2,920,118.405 (meters) COMP

AH8821 LAPLACE CORR- -1.58 (seconds) DEFLEC99

AH8821 ELLIP HEIGHT- -9.99 (meters) (05/31/01) GPS OBS

AH8821 GEOID HEIGHT- -25.99 (meters) GEOID03

AH8821 DYNAMIC HT - 15.985 (meters) 52.44 (feet) COMP

AH8821 MODELED GRAV- 979,126.8 (mgal) NAVD 88

AH8821

AH8821 HORZ ORDER - FIRST

AH8821 VERT ORDER - SECOND CLASS I

AH8821 ELLP ORDER - FOURTH CLASS I

AH8821

AH8821.The horizontal coordinates were established by GPS observations

AH8821.and adjusted by the National Geodetic Survey in May 2001.

AH8821

AH8821.The orthometric height was determined by differential leveling

AH8821.and adjusted by the National Geodetic Survey in July 1999.

AH8821

AH8821.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH8821

AH8821.The Laplace correction was computed from DEFLEC99 derived deflections.

AH8821

AH8821.The ellipsoidal height was determined by GPS observations

AH8821.and is referenced to NAD 83.

AH8821

AH8821.The geoid height was determined by GEOID03.

AH8821

AH8821.The dynamic height is computed by dividing the NAVD 88

AH8821.geopotential number by the normal gravity value computed on the

AH8821.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH8821.degrees latitude (g = 980.6199 gals.).

AH8821

AH8821.The modeled gravity was interpolated from observed gravity values.

AH8821

AH8821; North East Units Scale Factor Converg.

AH8821;SPC FL E - 342,542.872 178,816.320 MT 0.99994671 -0 05 55.3

AH8821;UTM 17 - 3,033,557.980 478,823.548 MT 0.99960554 -0 05 55.3

AH8821

AH8821! - Elev Factor x Scale Factor = Combined Factor

AH8821!SPC FL E - 1.00000157 x 0.99994671 = 0.99994828

AH8821!UTM 17 - 1.00000157 x 0.99960554 = 0.99960711

AH8821

AH8821 SUPERSEDED SURVEY CONTROL

AH8821

AH8821 NAD 83(1990)- 27 25 30.98740(N) 081 12 51.30392(W) AD() 1

AH8821 ELLIP H (06/01/99) -10.02 (m) GP() 4 1

AH8821 NAVD 88 (06/01/99) 16.05 (m) 52.7 (f) LEVELING 3

AH8821

AH8821.Superseded values are not recommended for survey control.

AH8821.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH8821.See file dsdata.txt to determine how the superseded data were derived.

AH8821

AH8821_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML7882433558(NAD 83)

AH8821_MARKER: DD = SURVEY DISK

AH8821_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH8821_STAMPING: B 463 1997

AH8821_MARK LOGO: FLDEP

AH8821_MAGNETIC: N = NO MAGNETIC MATERIAL

AH8821_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH8821+STABILITY: SURFACE MOTION

AH8821_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH8821+SATELLITE: SATELLITE OBSERVATIONS - 1997

AH8821

AH8821 HISTORY - Date Condition Report By

AH8821 HISTORY - 1997 MONUMENTED FLDEP

AH8821

AH8821 STATION DESCRIPTION

AH8821

AH8821'DESCRIBED BY FL DEPT OF ENV PRO 1997 (JLM)

AH8821'THE MARK IS ABOUT 30.2 MI (48.6 KM) NORTHWEST OF OKEECHOBEE, 4.8 MI

AH8821'(7.7 KM) WEST OF THE KISSIMMEE RIVER, 2.8 MI (4.5 KM) SOUTHEAST OF

AH8821'LORIDA IN SECTION 22, TOWNSHIP 35 SOUTH, RANGE 31 EAST. TO REACH THE

AH8821'MARK FROM THE POST OFFICE IN LORIDA, GO SOUTHEAST ON U.S. HIGHWAY 98

AH8821'FOR 2.8 MI (4.5 KM) TO THE MARK ON THE LEFT, SET IN THE TOP OF A ROUND

AH8821'CONCRETE MONUMENT FLUSH WITH THE GROUND AND 0.5 FT (15.2 CM) BELOW THE

AH8821'LEVEL OF U.S. HIGHWAY 98. LOCATED 58.0 FT (17.7 M) SOUTHEAST OF THE

AH8821'APPROXIMATE CENTERLINE OF A DIRT ROAD LEADING NORTHEAST, 52.8 FT (16.1

AH8821'M) NORTHEAST OF THE CENTERLINE OF U.S. HIGHWAY 98, 1.5 FT (0.5 M)

AH8821'SOUTHWEST OF A BARBWI FENCE AND 1.4 FT (0.4 M) SOUTHWEST OF A

AH8821'CARMONITE WITNESS POST.

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AF7416 *****

AF7416 CBN - This is a Cooperative Base Network Control Station.

AF7416 DESIGNATION - FLGPS 55

AF7416 PID - AF7416

AF7416 STATE/COUNTY- FL/HIGHLANDS

AF7416 USGS QUAD - BASINGER NW (1972)

AF7416

AF7416 *CURRENT SURVEY CONTROL

AF7416

AF7416* NAD 83(1999)- 27 23 32.73045(N) 081 08 55.12285(W) ADJUSTED

AF7416* NAVD 88 - 12.228 (meters) 40.12 (feet) ADJUSTED

AF7416

AF7416 X - 871,990.061 (meters) COMP

AF7416 Y - -5,599,511.437 (meters) COMP

AF7416 Z - 2,916,885.229 (meters) COMP

AF7416 LAPLACE CORR- -1.93 (seconds) DEFLEC99

AF7416 ELLIP HEIGHT- -13.79 (meters) (05/31/01) GPS OBS

AF7416 GEOID HEIGHT- -26.04 (meters) GEOID03

AF7416 DYNAMIC HT - 12.209 (meters) 40.06 (feet) COMP

AF7416 MODELED GRAV- 979,122.1 (mgal) NAVD 88

AF7416

AF7416 HORZ ORDER - B

AF7416 VERT ORDER - SECOND CLASS I

AF7416 ELLP ORDER - FIFTH CLASS I

AF7416

AF7416.The horizontal coordinates were established by GPS observations

AF7416.and adjusted by the National Geodetic Survey in May 2001.

AF7416

AF7416.The orthometric height was determined by differential leveling

AF7416.and adjusted by the National Geodetic Survey in July 1999.

AF7416.No vertical observational check was made to the station.

AF7416

AF7416.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AF7416

AF7416.The Laplace correction was computed from DEFLEC99 derived deflections.

AF7416

AF7416.The ellipsoidal height was determined by GPS observations

AF7416.and is referenced to NAD 83.

AF7416

AF7416.The geoid height was determined by GEOID03.

AF7416

AF7416.The dynamic height is computed by dividing the NAVD 88

AF7416.geopotential number by the normal gravity value computed on the

AF7416.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AF7416.degrees latitude (g = 980.6199 gals.).

AF7416

AF7416.The modeled gravity was interpolated from observed gravity values.

AF7416

AF7416; North East Units Scale Factor Converg.

AF7416;SPC FL E - 338,893.568 185,298.648 MT 0.99994384 -0 04 06.2

AF7416;UTM 17 - 3,029,909.921 485,303.664 MT 0.99960267 -0 04 06.2

AF7416

AF7416! - Elev Factor x Scale Factor = Combined Factor
AF7416!SPC FL E - 1.00000217 x 0.99994384 = 0.99994601
AF7416!UTM 17 - 1.00000217 x 0.99960267 = 0.99960484

AF7416

AF7416: Primary Azimuth Mark Grid Az
AF7416:SPC FL E - FLGPS 55 AZ MK 297 02 52.7
AF7416:UTM 17 - FLGPS 55 AZ MK 297 02 52.7

AF7416

AF7416|-----|
AF7416| PID Reference Object Distance Geod. Az |
AF7416| dddmmss.s |
AF7416| AF7446 FLGPS 55 AZ MK APPROX. 0.8 KM 2965846.5 |
AF7416|-----|

AF7416

AF7416 SUPERSEDED SURVEY CONTROL

AF7416

AF7416 NAD 83(1990)- 27 23 32.72943(N) 081 08 55.12247(W) AD() B
AF7416 ELLIP H (09/13/90) -13.80 (m) GP() 4 1
AF7416 NAVD 88 (05/30/00) 12.23 (m) 40.1 (f) LEVELING 3
AF7416 NAVD 88 (06/01/99) 12.27 (m) 40.3 (f) LEVELING 3
AF7416 NGVD 29 (09/13/90) 12.7 (m) 42. (f) GPS OBS

AF7416

AF7416.Superseded values are not recommended for survey control.

AF7416.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AF7416.See file dsdata.txt to determine how the superseded data were derived.

AF7416

AF7416_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML8530429910(NAD 83)

AF7416_MARKER: F = FLANGE-ENCASED ROD

AF7416_SETTING: 59 = STAINLESS STEEL ROD IN SLEEVE (10 FT.+)

AF7416_SP_SET: STAINLESS STEEL ROD IN SLEEVE

AF7416_STAMPING: FLGPS 55 1989

AF7416_MARK LOGO: NGS

AF7416_PROJECTION: FLUSH

AF7416_MAGNETIC: N = NO MAGNETIC MATERIAL

AF7416_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL

AF7416_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AF7416+SATELLITE: SATELLITE OBSERVATIONS - September 09, 2001

AF7416_ROD/PIPE-DEPTH: 21.8 meters

AF7416_SLEEVE-DEPTH : 0.91 meters

AF7416

AF7416 HISTORY	- Date	Condition	Report By
AF7416 HISTORY	- 1989	MONUMENTED	NGS
AF7416 HISTORY	- 19930219	GOOD	KEISCH
AF7416 HISTORY	- 19970806	GOOD	FLDEP
AF7416 HISTORY	- 19981128	GOOD	DENI
AF7416 HISTORY	- 19990713	GOOD	BAH
AF7416 HISTORY	- 20010909	GOOD	FLDEP

AF7416

AF7416 STATION DESCRIPTION

AF7416

AF7416'DESCRIBED BY NATIONAL GEODETIC SURVEY 1989

AF7416'THE STATION IS LOCATED ABOUT 32.99 KM (20.50 MI) SOUTHEAST OF SEBRING,

AF7416'9.81 KM (6.10 MI) NORTHWEST OF FORT BASINGER, IN SECTION 32, T 35 S, R

AF7416'32 E. OWNERSHIP--HIGHWAY RIGHT-OF-WAY.

AF7416' TO REACH THE STATION FROM THE JUNCTION OF U.S. HIGHWAY 98 AND COUNTY
AF7416' ROAD 721 IN FORT BASINGER, GO WESTERLY FOR 7.64 KM (4.75 MI) ON
AF7416' HIGHWAY 98 TO A PAVED ROAD RIGHT, S-65C ACCESS ROAD. CONTINUE
AF7416' STRAIGHT AHEAD AND GO WESTERLY FOR 2.57 KM (1.60 MI) ON HIGHWAY 98 TO
AF7416' THE STATION ON RIGHT.

AF7416' THE STATION IS RECESSED 9 CM BELOW GROUND. LOCATED 21.52 M (70.6 FT)
AF7416' WEST-NORTHWEST FROM A UTILITY POLE, 13.86 M (45.5 FT) NORTH-NORtheast
AF7416' FROM THE APPROXIMATE CENTER OF HIGHWAY 98, 2.29 M (7.5 FT)
AF7416' SOUTH-SOUTHWEST FROM A FENCE LINE AND 1.80 M (5.9 FT) SOUTH FROM A
AF7416' CARSONITE WITNESS POST. NOTE--ACCESS TO DATUM POINT IS HAD THROUGH A
AF7416' 5-INCH LOGO CAP.

AF7416' DESCRIBED BY R.L. MALLOY.

AF7416

STATION RECOVERY (1993)

AF7416

AF7416' RECOVERY NOTE BY KEITH AND SCHNARS - LAKELAND 1993

AF7416' RECOVERED IN GOOD CONDITION.

AF7416

STATION RECOVERY (1997)

AF7416

AF7416' RECOVERY NOTE BY FL DEPT OF ENV PRO 1997 (JLM)
AF7416' THE STATION IS ABOUT 25.5 MI (41.0 KM) NORTHWEST OF OKEECHOBEE, 7.5 MI
AF7416' (12.1 KM) SOUTHEAST OF LORIDA, 2.2 MI (3.5 KM) WEST OF THE KISSIMMEE
AF7416' RIVER IN SECTION 32, TOWNSHIP 35 SOUTH, RANGE 32 EAST. TO REACH THE
AF7416' STATION FROM THE POST OFFICE IN LORIDA, GO SOUTHEAST ON U.S. HIGHWAY
AF7416' 98 FOR 3.4 MI (5.5 KM) TO THE JUNCTION OF COUNTY ROAD 621 ON THE
AF7416' RIGHT, CONTINUE SOUTHEAST ON U.S. HIGHWAY 98 FOR 4.15 MI (6.68 KM) TO
AF7416' THE STATION ON THE LEFT, A STAINLESS STEEL ROD DRIVEN INTO THE GROUND
AF7416' WITH A LOGO CAP FLUSH WITH THE GROUND AND 1.0 FT (0.3 M) BELOW THE
AF7416' LEVEL OF U.S. HIGHWAY 98, DATUM POINT IS RECESSED 0.3 FT (9.1 CM)
AF7416' BELOW THE LEVEL OF THE LOGO CAP. LOCATED 70.6 FT (21.5 M)
AF7416' WEST-NORTHWEST OF A POWER POLE, 45.5 FT (13.9 M) NORTH-NORtheast OF
AF7416' THE CENTERLINE OF U.S HIGHWAY 98, 7.5 FT (2.3 M) SOUTH-SOUTHWEST OF A
AF7416' FENCE AND 5.9 FT (1.8 M) SOUTH OF A CARSONITE WITNESS POST. NOTE
AF7416' ACCESS TO DATUM POINT IS HAD THROUGH A 5-INCH LOGO CAP.

AF7416

STATION RECOVERY (1998)

AF7416

AF7416' RECOVERY NOTE BY DENI ASSOCIATES INCORPORATED 1998 (RLW)

AF7416' RECOVERED AS DESCRIBED.

AF7416

STATION RECOVERY (1999)

AF7416

AF7416' RECOVERY NOTE BY BERRYMAN & HENIGAR 1999 (BH)

AF7416' RECOVERED AS DESCRIBED.

AF7416

STATION RECOVERY (2001)

AF7416

AF7416' RECOVERY NOTE BY FL DEPT OF ENV PRO 2001 (JLM)

AF7416' RECOVERED IN GOOD CONDITION.

AF7416'

AF7416'

AF7416'

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AF6702 ****

AF6702 DESIGNATION - C 358

AF6702 PID - AF6702

AF6702 STATE/COUNTY- FL/HIGHLANDS

AF6702 USGS QUAD - BRIGHTON (1972)

AF6702

AF6702 *CURRENT SURVEY CONTROL

AF6702

AF6702* NAD 83(1999)- 27 14 11.06574(N) 081 03 14.29810(W) ADJUSTED

AF6702* NAVD 88 - 9.485 (meters) 31.12 (feet) ADJUSTED

AF6702

AF6702 X - 882,474.540 (meters) COMP

AF6702 Y - -5,605,897.052 (meters) COMP

AF6702 Z - 2,901,523.482 (meters) COMP

AF6702 LAPLACE CORR- -3.58 (seconds) DEFLEC99

AF6702 ELLIP HEIGHT- -16.55 (meters) (12/09/02) GPS OBS

AF6702 GEOID HEIGHT- -26.01 (meters) GEOID03

AF6702 DYNAMIC HT - 9.470 (meters) 31.07 (feet) COMP

AF6702 MODELED GRAV- 979,104.7 (mgal) NAVD 88

AF6702

AF6702 HORZ ORDER - A

AF6702 VERT ORDER - FIRST CLASS II

AF6702 ELLP ORDER - FOURTH CLASS I

AF6702

AF6702.The horizontal coordinates were established by GPS observations

AF6702.and adjusted by the National Geodetic Survey in December 2002.

AF6702

AF6702.The orthometric height was determined by differential leveling

AF6702.and adjusted by the National Geodetic Survey in November 2001.

AF6702

AF6702.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AF6702

AF6702.The Laplace correction was computed from DEFLEC99 derived deflections.

AF6702

AF6702.The ellipsoidal height was determined by GPS observations

AF6702.and is referenced to NAD 83.

AF6702

AF6702.The geoid height was determined by GEOID03.

AF6702

AF6702.The dynamic height is computed by dividing the NAVD 88

AF6702.geopotential number by the normal gravity value computed on the

AF6702.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AF6702.degrees latitude (g = 980.6199 gals.).

AF6702

AF6702.The modeled gravity was interpolated from observed gravity values.

AF6702

AF6702; North East Units Scale Factor Converg.

AF6702;SPC FL E - 321,598.848 194,654.607 MT 0.99994153 -0 01 28.9

AF6702;UTM 17 - 3,012,621.101 494,656.431 MT 0.99960035 -0 01 28.9

AF6702

AF6702! - Elev Factor x Scale Factor = Combined Factor

AF6702!SPC FL E - 1.00000260 x 0.99994153 = 0.99994413

AF6702!UTM 17 - 1.00000260 x 0.99960035 = 0.99960295

AF6702

SUPERSEDED SURVEY CONTROL

AF6702

AF6702 NAVD 88 (06/15/91)	9.486 (m)	31.12 (f) UNKNOWN	1 2
AF6702 NGVD 29 (09/01/92)	9.852 (m)	32.32 (f) ADJUSTED	1 2

AF6702

AF6702.Superseded values are not recommended for survey control.

AF6702.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AF6702.See file dsdata.txt to determine how the superseded data were derived.

AF6702

AF6702_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML9465612621(NAD 83)

AF6702_MARKER: DV = VERTICAL CONTROL DISK

AF6702_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)

AF6702_SP_SET: STAINLESS STEEL ROD

AF6702_STAMPING: C 358 1979

AF6702_MARK LOGO: NGS

AF6702_PROJECTION: FLUSH

AF6702_MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET

AF6702_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL

AF6702_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AF6702+SATELLITE: SATELLITE OBSERVATIONS - April 13, 2002

AF6702_ROD/PIPE-DEPTH: 7.62 meters

AF6702

AF6702 HISTORY	- Date	Condition	Report By
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AF6702 HISTORY	- 1979	MONUMENTED	NGS
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AF6702 HISTORY	- 20010607	GOOD	EMCINC
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AF6702 HISTORY	- 20020212	GOOD	NGS
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AF6702 HISTORY	- 20020413	GOOD	MAPTEC
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AF6702

STATION DESCRIPTION

AF6702

AF6702'DESCRIBED BY NATIONAL GEODETIC SURVEY 1979

AF6702'13.8 MI WEST FROM OKEECHOBEE.

AF6702'13.8 MILES WEST ALONG STATE HIGHWAY 70 FROM THE CITY HALL IN

AF6702'OKEECHOBEE, AT THE JUNCTION OF COUNTY ROAD S-721, 111 FEET NORTH OF

AF6702'THE CENTERLINE OF THE HIGHWAY, 55 FEET WEST OF THE CENTERLINE OF THE

AF6702'ROAD AND 1 FOOT EAST OF A FENCE CORNER.

AF6702

AF6702_STATION RECOVERY (2001)

AF6702

AF6702'RECOVERY NOTE BY EMC INCORPORATED 2001 (WJB)

AF6702'RECOVERED AS DESCRIBED.

AF6702'

AF6702'

AF6702'

AF6702

AF6702_STATION RECOVERY (2002)

AF6702

AF6702'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 2002 (RLT)

AF6702'THE STATION IS LOCATED 16 MI (25.8 KM) EAST SOUTHEAST OF LAKE PLACID,

AF6702'13.9 MI (22.4 KM) WEST OF OKEECHOBEE AND ON HIGHWAY RIGHT OF WAY.

AF6702'

AF6702'TO REACH THE STATION FROM THE JUNCTION OF U.S. HIGHWAY 441 AND

AF6702' STATE HIGHWAYS 15 AND 70 IN OKEECHOBEE GO WEST ON HIGHWAY 70 FOR
AF6702' 13.9 MI (22.4 KM) TO THE JUNCTION OF COUNTY ROAD S-271 ON THE RIGHT.
AF6702' TURN RIGHT AND THEN LEFT AT A GATE AND THE STATION ON THE LEFT.
AF6702'

AF6702' THE STATION IS LOCATED 38.8 M (111 FT) NORTH OF THE CENTERLINE OF
AF6702' HIGHWAY 70, 16.8 M (55 FT) WEST OF THE CENTERLINE OF THE COUNTY
AF6702' ROAD, 0.3 M (1.0 FT) EAST OF A FENCE CORNER AND 0.3 M (1.0 FT) NORTH
AF6702' OF

AF6702' A METAL WITNESS POST.

AF6702'

AF6702'

AF6702

AF6702 STATION RECOVERY (2002)

AF6702

AF6702' RECOVERY NOTE BY MAPTECH INCORPORATED 2002 (CDP)

AF6702' RECOVERED AS DESCRIBED

AF6702'

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

DF8387 *****

DF8387 DESIGNATION - R 553

DF8387 PID - DF8387

DF8387 STATE/COUNTY- FL/HIGHLANDS

DF8387 USGS QUAD - FORT BASINGER (1972)

DF8387

DF8387 *CURRENT SURVEY CONTROL

DF8387

DF8387* NAD 83(1986)- 27 19 30. (N) 081 03 13. (W) SCALED

DF8387* NAVD 88 - 11.674 (meters) 38.30 (feet) ADJUSTED

DF8387

DF8387 GEOID HEIGHT- -26.16 (meters) GEOID03

DF8387 DYNAMIC HT - 11.656 (meters) 38.24 (feet) COMP

DF8387 MODELED GRAV- 979,113.7 (mgal) NAVD 88

DF8387

DF8387 VERT ORDER - SECOND CLASS I

DF8387

DF8387.The horizontal coordinates were scaled from a topographic map and have
DF8387.an estimated accuracy of +/- 6 seconds.

DF8387

DF8387.The orthometric height was determined by differential leveling
DF8387.and adjusted by the National Geodetic Survey in May 2004.

DF8387

DF8387.The geoid height was determined by GEOID03.

DF8387

DF8387.The dynamic height is computed by dividing the NAVD 88

DF8387.geopotential number by the normal gravity value computed on the

DF8387.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

DF8387.degrees latitude (g = 980.6199 gals.).

DF8387

DF8387.The modeled gravity was interpolated from observed gravity values.

DF8387

DF8387; North East Units Estimated Accuracy

DF8387;SPC FL E - 331,420. 194,700. MT (+/- 180 meters Scaled)

DF8387

DF8387 SUPERSEDED SURVEY CONTROL

DF8387

DF8387.No superseded survey control is available for this station.

DF8387

DF8387_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML946224(NAD 83)

DF8387_MARKER: DD = SURVEY DISK

DF8387_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

DF8387_STAMPING: R 553 2001

DF8387_MARK LOGO: FLDEP

DF8387_PROJECTION: RECESSED 5 CENTIMETERS

DF8387_MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET

DF8387_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

DF8387+STABILITY: SURFACE MOTION

DF8387_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

DF8387+SATELLITE: SATELLITE OBSERVATIONS - September 08, 2001

DF8387

DF8387 HISTORY - Date Condition Report By

DF8387 HISTORY - 20010908 MONUMENTED FLDEP

DF8387

DF8387 STATION DESCRIPTION

DF8387

DF8387'DESCRIBED BY FL DEPT OF ENV PRO 2001 (JLM)

DF8387'THE MARK IS ABOUT 17.7 MI NORTHWEST OF OKEECHOBEE, 16.3 MI SOUTHEAST

DF8387'OF LORIDA, IN

DF8387'SECTION 29, TOWNSHIP 36 SOUTH, RANGE 33 EAST.

DF8387'

DF8387'TO REACH THE MARK FROM THE POST OFFICE IN LORIDA, GO SOUTHEAST ON U.S.

DF8387'HIGHWAY 98 FOR

DF8387'3.4 MI TO THE JUNCTION OF COUNTY ROAD 612 ON THE RIGHT, CONTINUE

DF8387'SOUTHEAST ON U.S.

DF8387'HIGHWAY 98 FOR 3.15 MI TO THE NORTH END OF THE BRIDGE OVER THE

DF8387'ISTOKPOGA CANAL,

DF8387'CONTINUE SOUTHEAST ON U.S. HIGHWAY 98 FOR 7.25 MI TO THE JUNCTION OF

DF8387'COUNTY ROAD 721 ON

DF8387'THE RIGHT, TURN RIGHT ON COUNTY ROAD 721 AND GO SOUTH FOR 2.6 MI TO

DF8387'THE JUNCTION OF SKY

DF8387'ROAD ON THE LEFT AND THE MARK ON THE LEFT, SET IN THE TOP OF A ROUND

DF8387'CONCRETE

DF8387'MONUMENT RECESSED 0.2 FT BELOW THE LEVEL OF THE GROUND AND ABOUT 1.5

DF8387'FT BELOW THE

DF8387'LEVEL OF COUNTY ROAD 721.

DF8387'

DF8387'LOCATED 52.3 FT EAST OF THE CENTERLINE OF COUNTY ROAD 721, 52.0 FT

DF8387'SOUTH OF THE

DF8387'APPROXIMATE CENTERLINE OF SKY ROAD, 46.8 FT NORTHEAST OF THE NORTH END

DF8387'OF A CONCRETE

DF8387'HEADWALL, 21.2 FT SOUTH-SOUTHEAST OF A CABLE BOX NUMBER 12085107, 1.0

DF8387'FT WEST OF A

DF8387'HOGWIRE FENCE AND 0.9 FT WEST OF A CARSONITE WITNESS POST.

DF8387'

DF8387'NOTE A MAGNET WAS IMBEDDED IN THE GROUND ON THE SOUTH SIDE OF THE

DF8387'MONUMENT.

DF8387'

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AH9316 ****

AH9316 DESIGNATION - KR 1746

AH9316 PID - AH9316

AH9316 STATE/COUNTY- FL/HIGHLANDS

AH9316 USGS QUAD - FORT BASINGER (1972)

AH9316

AH9316 *CURRENT SURVEY CONTROL

AH9316

AH9316* NAD 83(1999)- 27 21 43.69713(N) 081 03 14.10469(W) ADJUSTED

AH9316* NAVD 88 - 12.396 (meters) 40.67 (feet) ADJUSTED

AH9316

AH9316 X - 881,486.543 (meters) COMP

AH9316 Y - -5,599,586.643 (meters) COMP

AH9316 Z - 2,913,905.039 (meters) COMP

AH9316 LAPLACE CORR- -1.98 (seconds) DEFLEC99

AH9316 ELLIP HEIGHT- -13.78 (meters) (05/31/01) GPS OBS

AH9316 GEOID HEIGHT- -26.19 (meters) GEOID03

AH9316 DYNAMIC HT - 12.377 (meters) 40.61 (feet) COMP

AH9316 MODELED GRAV- 979,119.9 (mgal) NAVD 88

AH9316

AH9316 HORZ ORDER - FIRST

AH9316 VERT ORDER - SECOND CLASS I

AH9316 ELLP ORDER - FOURTH CLASS I

AH9316

AH9316.The horizontal coordinates were established by GPS observations

AH9316.and adjusted by the National Geodetic Survey in May 2001.

AH9316

AH9316.The orthometric height was determined by differential leveling

AH9316.and adjusted by the National Geodetic Survey in May 2004.

AH9316

AH9316.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH9316

AH9316.The Laplace correction was computed from DEFLEC99 derived deflections.

AH9316

AH9316.The ellipsoidal height was determined by GPS observations

AH9316.and is referenced to NAD 83.

AH9316

AH9316.The geoid height was determined by GEOID03.

AH9316

AH9316.The dynamic height is computed by dividing the NAVD 88

AH9316.geopotential number by the normal gravity value computed on the

AH9316.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH9316.degrees latitude (g = 980.6199 gals.).

AH9316

AH9316.The modeled gravity was interpolated from observed gravity values.

AH9316

AH9316; North East Units Scale Factor Converg.

AH9316;SPC FL E - 335,530.055 194,665.941 MT 0.99994153 -0 01 29.2

AH9316;UTM 17 - 3,026,547.555 494,667.761 MT 0.99960035 -0 01 29.2

AH9316

AH9316! - Elev Factor x Scale Factor = Combined Factor

AH9316!SPC FL E - 1.00000216 x 0.99994153 = 0.99994369

AH9316!UTM 17 - 1.00000216 x 0.99960035 = 0.99960251

AH9316

AH9316: Primary Azimuth Mark Grid Az
AH9316:SPC FL E - KR 1744 180 43 26.5
AH9316:UTM 17 - KR 1744 180 43 26.5

AH9316

AH9316|-----|
AH9316| PID Reference Object Distance Geod. Az |
AH9316| dddmmss.s |
AH9316| AH9317 KR 1744 APPROX. 1.6 KM 1804157.3 |
AH9316|-----|

AH9316

SUPERSEDED SURVEY CONTROL

AH9316

AH9316 NAD 83(1990)- 27 21 43.69618(N) 081 03 14.10414(W) AD() 1
AH9316 ELLIP H (06/01/99) -13.77 (m) GP() 4 1

AH9316

AH9316.Superseded values are not recommended for survey control.

AH9316.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH9316.See file dsdata.txt to determine how the superseded data were derived.

AH9316

AH9316_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML9466826548(NAD 83)

AH9316_MARKER: DD = SURVEY DISK

AH9316_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH9316_STAMPING: KR 1746 1997

AH9316_MARK LOGO: USE

AH9316_PROJECTION: FLUSH

AH9316_MAGNETIC: M = MARKER EQUIPPED WITH BAR MAGNET

AH9316_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH9316+STABILITY: SURFACE MOTION

AH9316_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH9316+SATELLITE: SATELLITE OBSERVATIONS - May 08, 2003

AH9316

AH9316 HISTORY - Date Condition Report By

AH9316 HISTORY - 1997 MONUMENTED USE

AH9316 HISTORY - 20011006 GOOD FLDEP

AH9316 HISTORY - 20030508 GOOD BAH

AH9316

STATION DESCRIPTION

AH9316

AH9316'DESCRIBED BY US ENGINEERS 1997

AH9316'THE STATION IS ABOUT 15.6 MI (25.1 KM) NORTHWEST OF OKEECHOBEE, 13.7

AH9316'MI (22.0 KM) SOUTHEAST OF LORIDA, 0.15 MI (0.24 KM) SOUTHWEST OF THE

AH9316'KISSIMMEE RIVER CANAL C-38, IN SECTION 08, TOWNSHIP 36 SOUTH, RANGE 33

AH9316'EAST. TO REACH THE STATION FROM THE POST OFFICE IN LORIDA, GO

AH9316'SOUTHEAST ON U.S.HIGHWAY 98 FOR 13.45 MI (21.65 KM) TO JUNCTION OF

AH9316'COUNTY ROAD 721 AT FORT BASINGER AND THE STATION IN THE SOUTHEAST

AH9316'QUADRANT OF THE INTERSECTION, SET IN THE TOP OF A ROUND CONCRETE

AH9316'MONUMENT FLUSH WITH THE GROUND. LOCATED 74 FT (22.6 M) SOUTHEAST OF

AH9316'THE APPROXIMATE CENTERLINE OF THE INTERSECTION, 18.4 FT (5.6 M) EAST

AH9316'OF THE CENTERLINE OF COUNTY ROAD 721, 50.8 FT (15.5 M) SOUTHWEST OF A

AH9316'R/W FENCE CORNER POST, 37.7 FT (11.5 M) SOUTHWEST OF A 4-INCH SQUARE

AH9316'CONCRETE R/W MARKER POST, 44.0 FT (13.4 M) SOUTHEAST OF THE SOUTHEAST

AH9316'END OF AN L-SHAPE CONCRETE CULVERT HEADWALL, NO WITNESS POST.

AH9316'RECOVERABLE WITH MAGNETIC LOCATOR, MAGNETIC SOURCE ADJACENT TO STATION
AH9316'IS UNKNOWN.

AH9316

AH9316 STATION RECOVERY (2001)

AH9316

AH9316'RECOVERY NOTE BY FL DEPT OF ENV PRO 2001 (JLM)

AH9316'THE MARK IS ABOUT 19.3 MI NORTHWEST OF OKEECHOBEE, 13.7 MI SOUTHEAST

AH9316'OF LORIDA, IN

AH9316'SECTION 5, TOWNSHIP 36 SOUTH, RANGE 33 EAST.

AH9316'

AH9316'TO REACH THE MARK FROM THE INTERSECTION OF U.S. HIGHWAY 441 (PARROTT
AH9316'STREET) AND U.S.

AH9316'HIGHWAY 98 (STATE HIGHWAY 70, PARK STREET) IN OKEECHOBEE, GO WEST ON
AH9316'U.S. HIGHWAY 98

AH9316'(STATE HIGHWAY 70, PARK STREET) FOR 1.15 MI TO THE JUNCTION OF U.S.

AH9316'HIGHWAY 98 NORTH ON

AH9316'THE RIGHT, TURN RIGHT ON U.S. HIGHWAY 98 AND GO NORTHWESTERLY FOR 0.65
AH9316'MI TO THE

AH9316'RAILROAD TRACKS, CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 11.9 MI

AH9316'TO THE JUNCTION

AH9316'OF COUNTY ROAD 68 EAST ON THE RIGHT, CONTINUE NORTHWESTERLY ON U.S.

AH9316'HIGHWAY 98 FOR

AH9316'1.85 MI TO THE JUNCTION OF NORTHWEST 176TH AVENUE (COUNTY ROAD 700-A)

AH9316'ON THE RIGHT,

AH9316'CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 3.55 MI TO THE NORTHWEST
AH9316'END OF BRIDGE

AH9316'NUMBER 090016 OVER KISSIMMEE RIVER, CONTINUE SOUTHWESTERLY FOR 0.3 MI

AH9316'TO THE JUNCTION

AH9316'OF COUNTY ROAD 721 ON THE LEFT AND THE MARK ON THE LEFT, SET IN THE

AH9316'TOP OF A ROUND

AH9316'CONCRETE MONUMENT FLUSH WITH THE GROUND AND ABOUT LEVEL WITH U.S.

AH9316'HIGHWAY 98. THE

AH9316'MARK CAN ALSO BE REACHED FROM THE POST OFFICE IN LORIDA, GO SOUTHEAST

AH9316'ON U.S. HIGHWAY

AH9316'98 FOR 3.4 MI TO THE JUNCTION OF COUNTY ROAD 612 ON THE RIGHT,

AH9316'CONTINUE SOUTHEAST ON U.S.

AH9316'HIGHWAY 98 FOR 3.15 MI TO THE NORTH END OF THE BRIDGE OVER THE

AH9316'ISTOKPOGA CANAL,

AH9316'CONTINUE SOUTHEAST ON U.S. HIGHWAY 98 FOR 7.25 MI TO THE JUNCTION OF

AH9316'COUNTY ROAD 721 ON

AH9316'THE RIGHT AND THE MARK ON THE RIGHT, SET IN THE TOP OF A ROUND

AH9316'CONCRETE MONUMENT

AH9316'FLUSH WITH THE GROUND AND ABOUT LEVEL WITH U.S. HIGHWAY 98.

AH9316'

AH9316'LOCATED 81.0 FT SOUTH OF THE CENTERLINE OF U.S. HIGHWAY 98, 74.0 FT

AH9316'SOUTHEAST OF THE

AH9316'APPROXIMATE CENTERLINE OF THE INTERSECTION, 50.8 FT FOR SOUTHEAST OF A

AH9316'RIGHT-OF-WAY

AH9316'MARKER, 37.7 FT SOUTHWEST OF A RIGHT-OF-WAY MARKER, 32.7 FT WEST OF A

AH9316'CARMONITE WITNESS

AH9316'POST IN THE FENCE LINE AND 18.4 FT EAST OF THE CENTERLINE OF COUNTY

AH9316'ROAD 721.

AH9316'

AH9316'NOTE A MAGNET WAS IMBEDDED IN THE GROUND ON THE SOUTH SIDE OF THE

AH9316'MONUMENT.

AH9316'

AH9316'

AH9316

AH9316 STATION RECOVERY (2003)

AH9316

AH9316'RECOVERY NOTE BY BERRYMAN & HENIGAR 2003 (KAW)

AH9316'RECOVERED IN GOOD CONDITION.

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AH9327 ****

AH9327 DESIGNATION - KR 1495

AH9327 PID - AH9327

AH9327 STATE/COUNTY- FL/OKEECHOBEE

AH9327 USGS QUAD - BASINGER NW (1972)

AH9327

AH9327 *CURRENT SURVEY CONTROL

AH9327

AH9327* NAD 83(1999)- 27 26 28.63306(N) 081 07 29.43157(W) ADJUSTED

AH9327* NAVD 88 - 13.453 (meters) 44.14 (feet) ADJUSTED

AH9327

AH9327 X - 873,931.777 (meters) COMP

AH9327 Y - -5,596,686.425 (meters) COMP

AH9327 Z - 2,921,691.981 (meters) COMP

AH9327 LAPLACE CORR- -1.20 (seconds) DEFLEC99

AH9327 ELLIP HEIGHT- -12.66 (meters) (05/31/01) GPS OBS

AH9327 GEOID HEIGHT- -26.12 (meters) GEOID03

AH9327 DYNAMIC HT - 13.433 (meters) 44.07 (feet) COMP

AH9327 MODELED GRAV- 979,131.8 (mgal) NAVD 88

AH9327

AH9327 HORZ ORDER - FIRST

AH9327 VERT ORDER - SECOND CLASS I

AH9327 ELLP ORDER - FOURTH CLASS I

AH9327

AH9327.The horizontal coordinates were established by GPS observations

AH9327.and adjusted by the National Geodetic Survey in May 2001.

AH9327

AH9327.The orthometric height was determined by differential leveling

AH9327.and adjusted by the National Geodetic Survey in May 2004.

AH9327

AH9327.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH9327

AH9327.The Laplace correction was computed from DEFLEC99 derived deflections.

AH9327

AH9327.The ellipsoidal height was determined by GPS observations

AH9327.and is referenced to NAD 83.

AH9327

AH9327.The geoid height was determined by GEOID03.

AH9327

AH9327.The dynamic height is computed by dividing the NAVD 88

AH9327.geopotential number by the normal gravity value computed on the

AH9327.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH9327.degrees latitude (g = 980.6199 gals.).

AH9327

AH9327.The modeled gravity was interpolated from observed gravity values.

AH9327

AH9327; North East Units Scale Factor Converg.

AH9327;SPC FL E - 344,305.058 187,658.266 MT 0.99994306 -0 03 27.1

AH9327;UTM 17 - 3,035,319.564 487,662.477 MT 0.99960188 -0 03 27.1

AH9327

AH9327! - Elev Factor x Scale Factor = Combined Factor

AH9327!SPC FL E - 1.00000199 x 0.99994306 = 0.99994505

AH9327!UTM 17 - 1.00000199 x 0.99960188 = 0.99960387

AH9327

AH9327: Primary Azimuth Mark Grid Az
AH9327:SPC FL E - KR 1496 271 28 06.0
AH9327:UTM 17 - KR 1496 271 28 06.0

AH9327

AH9327|-----|
AH9327| PID Reference Object Distance Geod. Az |
AH9327| dddmmss.s |
AH9327| AH9328 KR 1496 APPROX. 0.6 KM 2712438.9 |
AH9327|-----|

AH9327

SUPERSEDED SURVEY CONTROL

AH9327

AH9327 NAD 83(1990)- 27 26 28.63204(N) 081 07 29.43122(W) AD() 1

AH9327

AH9327.Superseeded values are not recommended for survey control.

AH9327.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH9327.See file dsdata.txt to determine how the superseded data were derived.

AH9327

AH9327_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML8766235320(NAD 83)

AH9327_MARKER: DD = SURVEY DISK

AH9327_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH9327_STAMPING: KR-1495 GPS 1993

AH9327_MARK LOGO: USE

AH9327_PROJECTION: FLUSH

AH9327_MAGNETIC: O = OTHER; SEE DESCRIPTION

AH9327_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH9327+STABILITY: SURFACE MOTION

AH9327_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH9327+SATELLITE: SATELLITE OBSERVATIONS - October 05, 2001

AH9327

AH9327 HISTORY - Date Condition Report By

AH9327 HISTORY - 1993 MONUMENTED USE

AH9327 HISTORY - 20011005 GOOD FLDEP

AH9327

STATION DESCRIPTION

AH9327

AH9327'DESCRIBED BY US ENGINEERS 1993

AH9327'THE STATION IS ABOUT 22.3 MI (35.9 KM) NORTHWEST OF OKEECHOBEE, 8.2 MI

AH9327'(13.2 KM) EAST OF LORIDA, 1.3 MI (2.1 KM) NORTHEAST OF KISSIMMEE RIVER

AH9327'CANAL C-38, IN SECTION 09, TOWNSHIP 35 SOUTH, RANGE 32 EAST. TO REACH

AH9327'STATION FROM THE INTERSECTION OF U.S.HIGHWAY 98/441 (PARROT AVE) AND

AH9327'U.S.HIGHWAY 98/STATE HIGHWAY 70 (N PARK ST) IN OKEECHOBEE, GO WEST ON

AH9327'U.S.HIGHWAY 98/STATE HIGHWAY 70 FOR 1.15 MI (1.85 KM), THEN TURN

AH9327'RIGHT AND CONTINUE NORTHWEST ON U.S.HIGHWAY 98/STATE HIGHWAY 700 FOR

AH9327'15.9 MI (25.6 KM) TO A JUNCTION WITH MICCO BLUFF ROAD (NW 230TH AVE)

AH9327'AT BASINGER, THEN TURN RIGHT ON MICCO BLUFF ROAD AND GO NORTH FOR 0.2

AH9327'MI (0.3 KM), THEN TURN LEFT AND CONTINUE NORTHWESTERLY ON MICCO BLUFF

AH9327'ROAD (NW 160TH DR) FOR 6.1 MI (9.8 KM) TO THE END OF THE PAVED ROADWAY

AH9327'AND BEGINNING OF A DIRT ROAD (NW 285TH DR) AND CONTINUING TO THE NORTH

AH9327'NORTHWEST FOR 0.8 MI (1.3 KM) TO STATION ON THE LEFT, SET IN THE TOP

AH9327'OF A ROUND CONCRETE MONUMENT 0.1 FT (3.0 CM) BELOW GROUND LEVEL.

AH9327'LOCATED 32 FT (9.8 M) SOUTHWEST OF THE CENTERLINE OF DIRT ROAD (NW

AH9327'285TH DR) , 21 FT (6.4 M) NORTH OF THE CENTERLINE OF DIRT ROAD LEADING AH9327'WEST THROUGH GATE 1 TO OAKDALE FARMS, 2.7 FT (0.8 M) SOUTH OF A WOOD AH9327'CORNER FENCE POST WITH S.FL.W.M.D.WITNESS SIGN ATTACHED AND 2.5 FT AH9327'(0.8 M) SOUTH OF A U.S.E.CARSONITE WITNESS POST. RECOVERABLE WITH AH9327'MAGNETIC LOCATOR, MAGNETIC SOURCE UNKNOWN.

AH9327

STATION RECOVERY (2001)

AH9327

AH9327'RECOVERY NOTE BY FL DEPT OF ENV PRO 2001 (JLM)

AH9327'THE MARK IS ABOUT 24.9 MI NORTHWEST OF OKEECHOBEE, 7.2 MI NORTHWEST OF AH9327'BASINGER, ON

AH9327'NORTHWEST 285TH DRIVE, IN SECTION 9, TOWNSHIP 35 SOUTH, RANGE 32 EAST.

AH9327'TO REACH THE MARK FROM THE INTERSECTION OF U.S. HIGHWAY 441 (PARROTT AH9327'STREET) AND U.S.

AH9327'HIGHWAY 98 (STATE HIGHWAY 70, PARK STREET) IN OKEECHOBEE, GO WEST ON AH9327'U.S. HIGHWAY 98

AH9327'(STATE HIGHWAY 70, PARK STREET) FOR 1.15 MI TO THE JUNCTION OF U.S.

AH9327'HIGHWAY 98 NORTH ON

AH9327'THE RIGHT, TURN RIGHT ON U.S. HIGHWAY 98 AND GO NORTHWESTERLY FOR 0.65

AH9327'MI TO THE

AH9327'RAILROAD TRACKS, CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 11.9 MI

AH9327'TO THE JUNCTION

AH9327'OF COUNTY ROAD 68 EAST ON THE RIGHT, CONTINUE NORTHWESTERLY ON U.S.

AH9327'HIGHWAY 98 FOR

AH9327'1.85 MI TO THE JUNCTION OF NORTHWEST 176TH AVENUE (COUNTY ROAD 700-A)

AH9327'ON THE RIGHT,

AH9327'CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 1.7 MI TO THE JUNCTION

AH9327'OF NORTHWEST

AH9327'203RD AVENUE (MICCO BLUFF ROAD) ON THE RIGHT, TURN RIGHT ON NORTHWEST

AH9327'203RD AVENUE

AH9327'(MICCO BLUFF ROAD) AND GO NORTH-NORTHWESTERLY FOR 0.2 MI TO THE

AH9327'JUNCTION OF NORTHWEST

AH9327'160TH DRIVE (MICCO BLUFF ROAD, COUNTY ROAD 68), TURN LEFT ON NORTHWEST

AH9327'160TH DRIVE

AH9327'(MICCO BLUFF ROAD, COUNTY ROAD 68) AND GO WEST-NORTHWESTERLY FOR 6.15

AH9327'MI TO THE END OF

AH9327'THE PAVED ROAD AND THE JUNCTION OF A DIRT ROAD LEADING NORTHWEST AND

AH9327'THE BEGINNING OF

AH9327'NORTHWEST 285TH DRIVE (A DIRT ROAD LEADING NORTHWESTERLY), BEAR RIGHT

AH9327'ON NORTHWEST

AH9327'285TH DRIVE AND GO NORTHWESTERLY FOR 0.8 MI TO THE JUNCTION OF A DIRT

AH9327'ROAD ON THE LEFT

AH9327'LEADING WEST THROUGH A GATE AND THE MARK ON THE LEFT, SET IN THE TOP

AH9327'OF A ROUND

AH9327'CONCRETE MONUMENT FLUSH WITH THE GROUND AND ABOUT 0.5 FT BELOW THE

AH9327'LEVEL OF

AH9327'NORTHWEST 285TH DRIVE.

AH9327'

AH9327'LOCATED 32.0 FT SOUTHWEST OF THE APPROXIMATE CENTERLINE OF THE ROAD,

AH9327'21.5 FT NORTH OF

AH9327'THE APPROXIMATE CENTERLINE OF THE ROAD LEADING WEST THROUGH GATE

AH9327'NUMBER 1 TO

AH9327'OAKDALE FARMS AND 2.6 FT SOUTHEAST OF A CARSONITE WITNESS POST.

AH9327'

AH9327'NOTE THE MARK WAS RECOVERED WITH A MAGNETIC LOCATOR.

AH9327'

AH9327'

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AH9325 ****

AH9325 DESIGNATION - 343334 2

AH9325 PID - AH9325

AH9325 STATE/COUNTY- FL/OKEECHOBEE

AH9325 USGS QUAD - BASINGER (1972)

AH9325

AH9325 *CURRENT SURVEY CONTROL

AH9325

AH9325* NAD 83(1999)- 27 27 54.32594(N) 081 00 27.28064(W) ADJUSTED

AH9325* NAVD 88 - 17.151 (meters) 56.27 (feet) ADJUSTED

AH9325

AH9325 X - 885,194.794 (meters) COMP

AH9325 Y - -5,593,688.107 (meters) COMP

AH9325 Z - 2,924,034.273 (meters) COMP

AH9325 LAPLACE CORR- -1.37 (seconds) DEFLEC99

AH9325 ELLIP HEIGHT- -9.10 (meters) (05/31/01) GPS OBS

AH9325 GEOID HEIGHT- -26.26 (meters) GEOID03

AH9325 DYNAMIC HT - 17.126 (meters) 56.19 (feet) COMP

AH9325 MODELED GRAV- 979,145.7 (mgal) NAVD 88

AH9325

AH9325 HORZ ORDER - FIRST

AH9325 VERT ORDER - SECOND CLASS I

AH9325 ELLP ORDER - FOURTH CLASS I

AH9325

AH9325.The horizontal coordinates were established by GPS observations

AH9325.and adjusted by the National Geodetic Survey in May 2001.

AH9325

AH9325.The orthometric height was determined by differential leveling

AH9325.and adjusted by the National Geodetic Survey in January 2002.

AH9325

AH9325.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH9325

AH9325.The Laplace correction was computed from DEFLEC99 derived deflections.

AH9325

AH9325.The ellipsoidal height was determined by GPS observations

AH9325.and is referenced to NAD 83.

AH9325

AH9325.The geoid height was determined by GEOID03.

AH9325

AH9325.The dynamic height is computed by dividing the NAVD 88

AH9325.geopotential number by the normal gravity value computed on the

AH9325.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH9325.degrees latitude (g = 980.6199 gals.).

AH9325

AH9325.The modeled gravity was interpolated from observed gravity values.

AH9325

AH9325; North East Units Scale Factor Converg.

AH9325;SPC FL E - 346,936.420 199,251.014 MT 0.99994118 -0 00 12.6

AH9325;UTM 17 - 3,037,950.028 499,251.270 MT 0.99960001 -0 00 12.6

AH9325

AH9325! - Elev Factor x Scale Factor = Combined Factor

AH9325!SPC FL E - 1.00000143 x 0.99994118 = 0.99994261

AH9325!UTM 17 - 1.00000143 x 0.99960001 = 0.99960144

AH9325

SUPERSEDED SURVEY CONTROL

AH9325

AH9325 NAD 83(1990)- 27 27 54.32505(N) 081 00 27.28028(W) AD() 1

AH9325 ELLIP H (06/01/99) -9.06 (m) GP() 4 1

AH9325

AH9325.Superseded values are not recommended for survey control.

AH9325.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH9325.See file dsdata.txt to determine how the superseded data were derived.

AH9325

AH9325_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML9925137950(NAD 83)

AH9325_MARKER: DD = SURVEY DISK

AH9325_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH9325_STAMPING: 343334 2 9824 1998

AH9325_MARK LOGO: DENI

AH9325_MAGNETIC: N = NO MAGNETIC MATERIAL

AH9325_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH9325+STABILITY: SURFACE MOTION

AH9325_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH9325+SATELLITE: SATELLITE OBSERVATIONS - September 23, 2000

AH9325

AH9325 HISTORY - Date Condition Report By

AH9325 HISTORY - 1998 MONUMENTED DENI

AH9325 HISTORY - 20000923 GOOD FLDEP

AH9325

STATION DESCRIPTION

AH9325

AH9325'DESCRIBED BY DENI ASSOCIATES INCORPORATED 1998 (RLW)

AH9325'THE STATION IS ABOUT 18.5 MI (29.8 KM) NORTHWEST OF OKEECHOBEE, 15.5

AH9325'MI (24.9 KM) EAST OF LORIDA, 7.1 MI (11.4 KM) NORTHEAST OF KISSIMMEE

AH9325'RIVER CANAL C-38 IN SECTION 34, TOWNSHIP 34 SOUTH, RANGE 33 EAST. TO

AH9325'REACH STATION FROM THE INTERSECTION OF U.S.HIGHWAY 98/441 (PARROT AVE)

AH9325'AND U.S.HIGHWAY 98/STATE HIGHWAY 70 (N PARK ST) IN OKEECHOBEE, GO WEST

AH9325'ON U.S.HIGHWAY 98/STATE HIGHWAY 70 1.15 MI (1.85 KM) , THEN TURN RIGHT

AH9325'AND CONTINUE NORTHWEST ON U.S.HIGHWAY 98/STATE ROAD 700 14.1 MI (22.7

AH9325'KM) TO THE JUNCTION WITH COUNTY ROAD 700A/DURRANCE ROAD (NW 176TH AVE)

AH9325', THEN TURN RIGHT AND PROCEED NORTH 5.5 MI (8.9 KM) TO A JUNCTION WITH

AH9325'COUNTY ROAD 724 (NW 220TH ST) , THEN TURN LEFT AND PROCEED WEST FOR

AH9325'115 FT (35.1 M) TO THE STATION ON THE RIGHT, AN ALUMINUM GPS SURVEY

AH9325'MARK DISK SET IN THE TOP OF A ROUND CONCRETE MONUMENT 0.2 FT (6.1 CM)

AH9325'BELOW GROUND LEVEL. LOCATED 16 FT (4.9 M) NORTH OF THE CENTERLINE OF

AH9325'COUNTY ROAD 724 (NW 220TH ST) , 115.0 FT (35.1 M) WEST OF THE

AH9325'CENTERLINE EXTENDED OF COUNTY ROAD 700A (NW 176TH AVE) , 28.6 FT (8.7

AH9325'M) WEST OF THE WEST END OF A CONCRETE HEADWALL TO A CULVERT UNDER

AH9325'COUNTY ROAD 724, 44 FT (13.4 M) EAST OF THE CENTERLINE OF A SAND DRIVE

AH9325'LEADING NORTH, 17.6 FT (5.4 M) SOUTHEAST OF THE CONCRETE WESTMOST

AH9325'GUARDRAIL POST, 2.6 FT (0.8 M) SOUTH OF A N.G.S.CARSONITE WITNESS POST

AH9325'AT GUARDRAIL.

AH9325

STATION RECOVERY (2000)

AH9325

AH9325'RECOVERY NOTE BY FL DEPT OF ENV PRO 2000 (JLM)

AH9325'THE MARK IS ABOUT 34.5 MI (55.5 KM) SOUTHEAST OF SEBRING, 17.0 MI

AH9325'(27.4 KM) NORTHWEST OF OKEECHOBEE, 16.0 MI (25.7 KM) SOUTHWEST OF FORT
AH9325'DRUM AT THE JUNCTION OF COUNTY ROAD 700-A AND COUNTY ROAD 724, IN
AH9325'SECTION 34, TOWNSHIP 34 SOUTH, RANGE 33 EAST. TO REACH THE MARK FROM
AH9325'THE INTERSECTION OF U.S. HIGHWAY 441 (PARROTT STREET) AND U.S.
AH9325'HIGHWAY 98 (STATE HIGHWAY 70, PARK STREET) IN OKEECHOBEE, GO WEST ON
AH9325'U.S. HIGHWAY 98 (STATE HIGHWAY 70, PARK STREET) FOR 1.15 MI (1.85 KM)
AH9325'TO THE JUNCTION OF U.S. HIGHWAY 98 NORTH ON THE RIGHT, TURN RIGHT ON
AH9325'U.S. HIGHWAY 98 AND GO NORTHWESTERLY FOR 0.65 MI (1.05 KM) TO THE
AH9325'RAILROAD TRACK, CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 11.9 MI
AH9325'(19.2 KM) TO THE JUNCTION OF COUNTY ROAD 68 EAST ON THE RIGHT,
AH9325'CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 1.85 MI (2.98 KM) TO
AH9325'THE JUNCTION OF COUNTY ROAD 700-A ON THE RIGHT, TURN RIGHT ON COUNTY
AH9325'ROAD 700-A AND GO NORTH FOR 5.4 MI (8.7 KM) TO THE JUNCTION OF COUNTY
AH9325'ROAD 724 AND THE MARK ON THE LEFT, SET IN THE TOP OF A ROUND CONCRETE
AH9325'MONUMENT RECESSED 1.0 FT (0.3 M) BELOW THE LEVEL OF THE GROUND AND 0.6
AH9325'FT (18.3 CM) BELOW THE LEVEL OF COUNTY ROAD 724. THE MARK CAN ALSO BE
AH9325'REACHED FROM THE JUNCTION OF STATE ROAD 70 (PARK STREET) AND U.S.
AH9325'HIGHWAY 441 (PARROTT STREET) IN OKEECHOBEE, GO NORTH ON U.S. HIGHWAY
AH9325'441 (PARROTT STREET) FOR 14.4 MI (23.2 KM) TO THE JUNCTION OF COUNTY
AH9325'ROAD 68 ON THE RIGHT, CONTINUE NORTH ON U.S. HIGHWAY 441 FOR 1.0 MI
AH9325'(1.6 KM) TO THE JUNCTION OF COUNTY ROAD 724 (NW 240TH STREET) ON THE
AH9325'LEFT, TURN LEFT ON COUNTY ROAD 724 (NW 240TH STREET) AND GO WEST FOR
AH9325'12.2 MI (19.6 KM) TO THE JUNCTION OF COUNTY ROAD 700-A (NW 176TH
AH9325'AVENUE) ON THE LEFT AND THE MARK ON THE RIGHT. LOCATED 117.5 FT (35.8
AH9325'M) WEST OF THE CENTERLINE OF NORTHWEST 176TH AVENUE, 18.9 FT (5.8 M)
AH9325'EAST OF THE WEST END OF A METAL GUARDRAIL, 17.7 FT (5.4 M) NORTH OF
AH9325'THE CENTERLINE OF COUNTY ROAD 724, 2.4 FT (0.7 M) SOUTH OF A CARSONITE
AH9325'WITNESS POST AND 2.0 FT (0.6 M) SOUTH OF A METAL GUARDRAIL.

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AJ6095 ****

AJ6095 DESIGNATION - KR 1631 GPS

AJ6095 PID - AJ6095

AJ6095 STATE/COUNTY- FL/OKEECHOBEE

AJ6095 USGS QUAD - BASINGER (1972)

AJ6095

AJ6095 *CURRENT SURVEY CONTROL

AJ6095

AJ6095* NAD 83(1986)- 27 23 05. (N) 080 59 59. (W) SCALED

AJ6095* NAVD 88 - 12.497 (meters) 41.00 (feet) ADJUSTED

AJ6095

AJ6095 GEOID HEIGHT- -26.29 (meters) GEOID03

AJ6095 DYNAMIC HT - 12.478 (meters) 40.94 (feet) COMP

AJ6095 MODELED GRAV- 979,128.6 (mgal) NAVD 88

AJ6095

AJ6095 VERT ORDER - SECOND CLASS I

AJ6095

AJ6095.The horizontal coordinates were scaled from a topographic map and have
AJ6095.an estimated accuracy of +/- 6 seconds.

AJ6095

AJ6095.The orthometric height was determined by differential leveling

AJ6095.and adjusted by the National Geodetic Survey in January 2002.

AJ6095

AJ6095.The geoid height was determined by GEOID03.

AJ6095

AJ6095.The dynamic height is computed by dividing the NAVD 88

AJ6095.geopotential number by the normal gravity value computed on the

AJ6095.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AJ6095.degrees latitude (g = 980.6199 gals.).

AJ6095

AJ6095.The modeled gravity was interpolated from observed gravity values.

AJ6095

AJ6095; North East Units Estimated Accuracy

AJ6095;SPC FL E - 338,030. 200,030. MT (+/- 180 meters Scaled)

AJ6095

AJ6095 SUPERSEDED SURVEY CONTROL

AJ6095

AJ6095.No superseded survey control is available for this station.

AJ6095

AJ6095_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNL000290(NAD 83)

AJ6095_MARKER: DD = SURVEY DISK

AJ6095_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AJ6095_STAMPING: GPS KR 1631 JAX C/E 94

AJ6095_MARK LOGO: USE

AJ6095_MAGNETIC: N = NO MAGNETIC MATERIAL

AJ6095_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AJ6095+STABILITY: SURFACE MOTION

AJ6095_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AJ6095+SATELLITE: SATELLITE OBSERVATIONS - September 23, 2000

AJ6095

AJ6095 HISTORY - Date Condition Report By

AJ6095 HISTORY - 1994 MONUMENTED USE

AJ6095 HISTORY - 20000923 GOOD

FLDEP

AJ6095

STATION DESCRIPTION

AJ6095

AJ6095'DESCRIBED BY FL DEPT OF ENV PRO 2000 (JLM)

AJ6095'THE MARK IS ABOUT 34.3 MI (55.2 KM) SOUTHEAST OF SEBRING, 15.1 MI

AJ6095'(24.3 KM) NORTHWEST OF OKEECHOBEE ON U.S. HIGHWAY 98, IN SECTION 35,

AJ6095'TOWNSHIP 35 SOUTH, RANGE 33 EAST. TO REACH THE MARK FROM THE

AJ6095'INTERSECTION OF U.S. HIGHWAY 441 (PARROTT STREET) AND U.S. HIGHWAY

AJ6095'98 (STATE HIGHWAY 70, PARK STREET) IN OKEECHOBEE, GO WEST ON U.S.

AJ6095'HIGHWAY 98, (STATE HIGHWAY 70, PARK STREET) FOR 1.15 MI (1.85 KM) TO

AJ6095'THE JUNCTION OF U.S. HIGHWAY 98 NORTH ON THE RIGHT, TURN RIGHT ON

AJ6095'U.S. HIGHWAY 98 AND GO NORTHWESTERLY FOR 0.65 MI (1.05 KM) TO THE

AJ6095'RAILROAD TRACKS, CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 11.9

AJ6095'MI (19.2 KM) TO THE JUNCTION OF COUNTY ROAD 68 EAST ON THE RIGHT,

AJ6095'CONTINUE NORTHWESTERLY ON U.S. HIGHWAY 98 FOR 1.15 MI (1.85 KM) TO

AJ6095'THE MARK ON THE RIGHT, SET IN THE TOP OF A ROUND CONCRETE MONUMENT

AJ6095'RECESSED 0.1 FT (3.0 CM) BELOW THE LEVEL OF THE GROUND AND 2.0 FT (0.6

AJ6095'M) BELOW THE LEVEL OF U.S. HIGHWAY 98. LOCATED 245.0 FT (74.7 M) EAST

AJ6095'OF THE EXTENDED CENTERLINE OF A DRIVEWAY AT 16525, 106.2 FT (32.4 M)

AJ6095'EAST OF THE CENTER OF A FIELD ENTRANCE ROAD AND METAL GATE, 43.0 FT

AJ6095'(13.1 M) NORTH OF THE CENTERLINE OF U.S. HIGHWAY 98, 18.4 FT (5.6 M)

AJ6095'SOUTH OF A HOG WIRE FENCE AND 16.6 FT (5.1 M) SOUTH OF A CARSONITE

AJ6095'WITNESS POST.

1 National Geodetic Survey, Retrieval Date = APRIL 8, 2005

AH9319 ****

AH9319 DESIGNATION - KR 1625 GPS

AH9319 PID - AH9319

AH9319 STATE/COUNTY- FL/OKEECHOBEE

AH9319 USGS QUAD - FORT BASINGER (1972)

AH9319

AH9319 *CURRENT SURVEY CONTROL

AH9319

AH9319* NAD 83(1999)- 27 18 47.10108(N) 081 01 29.14134(W) ADJUSTED

AH9319* NAVD 88 - 10.031 (meters) 32.91 (feet) ADJUSTED

AH9319

AH9319 X - 884,725.023 (meters) COMP

AH9319 Y - -5,601,600.894 (meters) COMP

AH9319 Z - 2,909,075.348 (meters) COMP

AH9319 LAPLACE CORR- -2.34 (seconds) DEFLEC99

AH9319 ELLIP HEIGHT- -16.20 (meters) (05/31/01) GPS OBS

AH9319 GEOID HEIGHT- -26.22 (meters) GEOID03

AH9319 DYNAMIC HT - 10.016 (meters) 32.86 (feet) COMP

AH9319 MODELED GRAV- 979,112.3 (mgal) NAVD 88

AH9319

AH9319 HORZ ORDER - FIRST

AH9319 VERT ORDER - SECOND CLASS I

AH9319 ELLP ORDER - FOURTH CLASS I

AH9319

AH9319.The horizontal coordinates were established by GPS observations

AH9319.and adjusted by the National Geodetic Survey in May 2001.

AH9319

AH9319.The orthometric height was determined by differential leveling

AH9319.and adjusted by the National Geodetic Survey in May 2004.

AH9319.No vertical observational check was made to the station.

AH9319

AH9319.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AH9319

AH9319.The Laplace correction was computed from DEFLEC99 derived deflections.

AH9319

AH9319.The ellipsoidal height was determined by GPS observations

AH9319.and is referenced to NAD 83.

AH9319

AH9319.The geoid height was determined by GEOID03.

AH9319

AH9319.The dynamic height is computed by dividing the NAVD 88

AH9319.geopotential number by the normal gravity value computed on the

AH9319.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AH9319.degrees latitude ($g = 980.6199$ gals.).

AH9319

AH9319.The modeled gravity was interpolated from observed gravity values.

AH9319

AH9319; North East Units Scale Factor Converg.

AH9319;SPC FL E - 330,093.796 197,549.289 MT 0.99994125 -0 00 40.9

AH9319;UTM 17 - 3,021,113.151 497,550.125 MT 0.99960007 -0 00 40.9

AH9319

AH9319! - Elev Factor x Scale Factor = Combined Factor

AH9319!SPC FL E - 1.00000254 x 0.99994125 = 0.99994379

AH9319!UTM 17 - 1.00000254 x 0.99960007 = 0.99960261

AH9319

AH9319: Primary Azimuth Mark Grid Az

AH9319:SPC FL E - KR 1626 GPS 243 21 02.3

AH9319:UTM 17 - KR 1626 GPS 243 21 02.3

AH9319

AH9319|-----|

AH9319| PID Reference Object Distance Geod. Az |

AH9319| dddmmss.s |

AH9319| AH9318 KR 1626 GPS APPROX. 1.1 KM 2432021.4 |

AH9319|-----|

AH9319

SUPERSEDED SURVEY CONTROL

AH9319

AH9319 NAD 83(1990)- 27 18 47.10008(N) 081 01 29.14064(W) AD() 1

AH9319 ELLIP H (06/01/99) -16.19 (m) GP() 4 1

AH9319

AH9319.Superseded values are not recommended for survey control.

AH9319.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AH9319.See file dsdata.txt to determine how the superseded data were derived.

AH9319

AH9319_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML9755021113(NAD 83)

AH9319_MARKER: DD = SURVEY DISK

AH9319_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AH9319_STAMPING: KR 1625 GPS 1994 JAX C/E

AH9319_MARK LOGO: USE

AH9319_PROJECTION: FLUSH

AH9319_MAGNETIC: N = NO MAGNETIC MATERIAL

AH9319_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AH9319+STABILITY: SURFACE MOTION

AH9319_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AH9319+SATELLITE: SATELLITE OBSERVATIONS - May 08, 2003

AH9319

AH9319 HISTORY - Date Condition Report By

AH9319 HISTORY - 1994 MONUMENTED USE

AH9319 HISTORY - 20010908 GOOD FLDEP

AH9319 HISTORY - 20030508 GOOD BAH

AH9319

STATION DESCRIPTION

AH9319

AH9319'DESCRIBED BY US ENGINEERS 1994

AH9319'THE STATION IS ABOUT 12.4 MI (20.0 KM) NORTHWEST OF OKEECHOBEE, 16.9

AH9319'MI (27.2 KM) SOUTHEAST OF LORIDA, 0.1 MI (0.2 KM) SOUTHWEST OF THE

AH9319'KISSIMMEE RIVER CANAL C-38, IN SECTION 33, TOWNSHIP 36 SOUTH, RANGE 33

AH9319'EAST. TO REACH THE STATION FROM THE POST OFFICE IN LORIDA, GO

AH9319'SOUTHEAST ON U.S.HIGHWAY 98 FOR 13.45 MI (21.65 KM) TO A JUNCTION WITH

AH9319'COUNTY ROAD 721 AT FORT BASINGER, THEN TURN RIGHT AND PROCEED SOUTH ON

AH9319'COUNTY ROAD 721 FOR 3.35 MI (5.39 KM) TO A JUNCTION WITH UNPAVED

AH9319'UNDERHILL ROAD, THEN TURN LEFT ON UNDERHILL ROAD AND PROCEED EASTERLY

AH9319'AND SOUTHEASTERLY FOR 1.35 MI (2.17 KM) TO A JUNCTION WITH 65-D ACCESS

AH9319'ROAD TO THE NORTHEAST, THEN TURN LEFT AND PROCEED NORTHEAST ON 65-D

AH9319'ACCESS ROAD FOR 0.5 MI (0.8 KM) TO A GAGING STATION AND CONTROL

AH9319'STRUCTURE CROSSING, THEN CONTINUE 0.2 MI (0.3 KM) TO THE STATION ON

AH9319' THE RIGHT, SET IN THE TOP OF A ROUND CONCRETE MONUMENT 0.2 FT (6.1 CM)
AH9319' BELOW GROUND LEVEL. LOCATED 267.5 FT (81.5 M) EAST OF THE SOUTHEAST
AH9319' CORNER OF THE FENCE ENCLOSING A S.FL.W.M.D.COMMUNICATIONS ANTENNA
AH9319' TOWER, 38.0 FT (11.6 M) SOUTHEAST OF THE CENTERLINE OF 65-D ACCESS
AH9319' ROAD, 47.1 FT (14.4 M) NORTHEAST OF A BRACED WOOD R/W FENCE CORNER
AH9319' POST WITH WITNESS SIGN, 45.07 FT (13.74 M) NORTHEAST OF KR 1357 AZ MK
AH9319' SURVEY DISK (U.S.E.) IN A CONCRETE MONUMENT, 46.6 FT (14.2 M)
AH9319' NORTHEAST OF A S.FL.W.M.D.METAL WITNESS POST, AND 3.0 FT (0.9 M)
AH9319' NORTHWEST OF A N.G.S.CARSONITE WITNESS POST. RECOVERABLE WITH
AH9319' MAGNETIC LOCATOR, MAGNETIC SOURCE UNKNOWN.

AH9319

AH9319 STATION RECOVERY (2001)

AH9319

AH9319'RECOVERY NOTE BY FL DEPT OF ENV PRO 2001 (JLM)

AH9319'RECOVERED AS DESCRIBED.

AH9319'

AH9319 STATION RECOVERY (2003)

AH9319

AH9319'RECOVERY NOTE BY BERRYMAN & HENIGAR 2003 (KAW)

AH9319'RECOVERED IN GOOD CONDITION.

NEO 111 0003	350145.314	179205.957	14.314 FLE0901 m	0
NEO 111 0004	342542.873	178816.320	16.009 FLE0901 m	0
NEO 111 0005	338893.569	185298.647	12.228 FLE0901 m	0
NEO 111 0006	321598.849	194654.607	9.485 FLE0901 m	0
NEO 111 0009	344305.059	187658.266	13.453 FLE0901 m	0
NEO 111 0015	348761.751	184852.914	15.069 FLE0901 m	0
NEO 111 0020	346936.421	199251.014	17.151 FLE0901 m	0
NEO 111 0024	330093.797	197549.289	10.031 FLE0901 m	0

NEO 001 0007	331426.141	194663.214	11.674 FLE0901 m	0
NEO 001 0001	352129.618	181575.755	14.656 FLE0901 m	0
NEO 001 0021	338000.688	200194.786	12.497 FLE0901 m	0

NEO 000 0055	324888.455	214324.577	12.929 FLE0901 m	0
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02_PC61

NEO 000 PC61TBM2	351356.181	180618.625	12.679 FLE0901 m	0
NEO 000 0002	351356.313	180620.112	12.322 FLE0901 m	0

04_KRCF

NEO 000 0016	349779.914	181640.172	12.011 FLE0901 m	0
NEO 000 KRCFTBM1	349779.927	181639.340	12.253 FLE0901 m	0
NEO 000 KRCFTBM2	349775.479	181642.270	12.219 FLE0901 m	0

05_KRCN

NEO 000 0017	349663.669	181437.666	12.090 FLE0901 m	0
NEO 000 KRCNTBM1	349659.115	181439.859	12.296 FLE0901 m	0

06_KRDR

07_KRDN

08_KRDF

NEO 000 0018	349195.206	180440.994	12.114 FLE0901 m	0
NEO 000 KRDRTBM1	349252.210	180498.418	12.284 FLE0901 m	0
NEO 000 KRDFTBM1	349096.681	180491.764	12.715 FLE0901 m	0
NEO 000 0019	349095.923	180489.783	12.094 FLE0901 m	0

09_KRAF

NEO 000 KRAFTBM1	346905.539	183738.924	12.767 FLE0901 m	0
NEO 000 0013	346905.382	183733.534	11.715 FLE0901 m	0

10_PC42

NEO 000 0014	346897.677	183885.883	11.593 FLE0901 m	0
NEO 000 PC42TBM1	346895.790	183884.917	11.953 FLE0901 m	0

11_KRAN

NEO 000 KRANTBM2	346704.040	183467.152	12.462 FLE0901 m	0
NEO 000 0012	346699.819	183473.013	11.620 FLE0901 m	0

12_KRBN

NEO 000 KRBNTBM1	346529.237	183083.026	12.167 FLE0901 m	0
NEO 000 0011	346528.656	183087.177	11.742 FLE0901 m	0 NAVD88