

OPUS:

Online Positioning User Service

<http://www.ngs.noaa.gov/OPUS/>
ngs.opus@noaa.gov

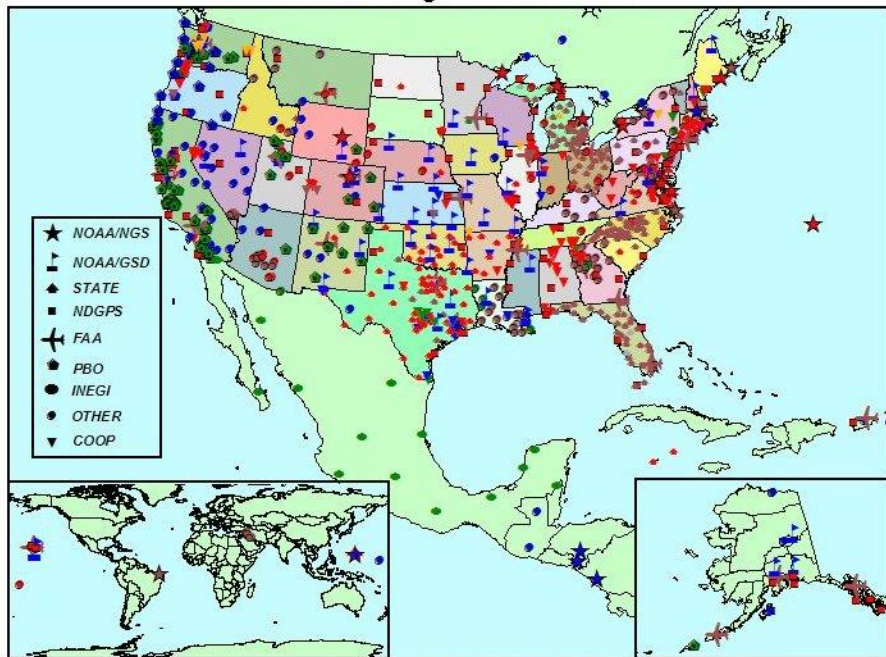


WHAT IS OPUS?

NATIONAL GEODETIC SURVEY

[National CORS Only](#) [Coop CORS Only](#) [Combined](#)

CORS Coverage - December 2005



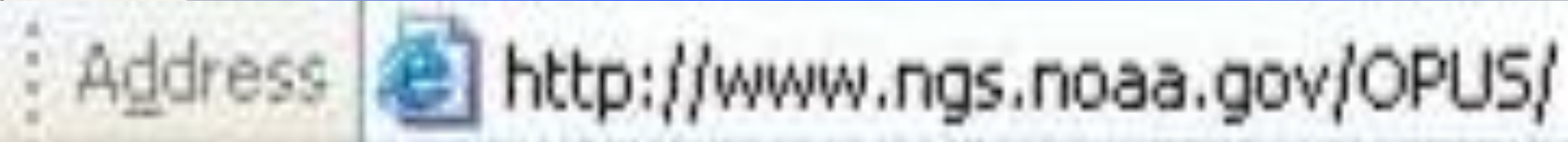
Symbol color denotes sampling rates: (1 sec) (5 sec) (10 sec) (15 sec) (30 sec) (Decommissioned)

- **On-line Positioning User Service**

- **Fast & easy access to the NSRS (National Spatial Reference System) for GPS users**






National Oceanic and Atmospheric Administration



OPUS Upload | [What is OPUS](#) | [Using OPUS](#) | [Recent Solutions](#) | [Faq](#) | [OPUS Policies](#) | [Contact OPUS](#)

- [What is OPUS](#)
- [Using OPUS](#)
- [Recent Solutions](#)
- [FAQs](#)
- [OPUS Policies](#)
- [Contact OPUS](#)

Recent Developments

[Nov 10, 2004]  
 Format of the
 OPUS data
 sheet is
 changed to
 provide space
 for the 

1.

Enter

2.

Enter

3.

Select

4.

Enter

You've got mail!

OPUS solution

Upload File

Your data must be dual frequency data (L1 and L2) and a minimum of 2 hours of observations is recommended.
 Your collection rate must be 1,2,3,5,10,15 or 30 seconds.

the basic OPUS

File Edit View Go Message Tools Help



Subject: OPUS solution : doro128o.03o 000384055

From: opus@ngs.noaa.gov

Date: 2:28 PM

To: joe.evjen@noaa.gov

FILE: doro128o.03o 000384055

NGS OPUS SOLUTION REPORT

=====

USER: joe.evjen@noaa.gov

DATE: October 20, 2005

RINEX FILE: doro128o.03o

TIME: 18:28:23 UTC

SOFTWARE: page5 0411.19 master30.pl

START: 2003/05/08 14:29:00

EPHEMERIS: igs12174.eph [precise]

STOP: 2003/05/08 20:22:00

NAV FILE: brdc1280.03n

OBS USED: 12128 / 12305 : 99%

ANT NAME: ASH701975.01A+GP

FIXED AMB: 57 / 59 : 97%

ARP HEIGHT: 2.0

OVERALL RMS: 0.018 (m)

REF FRAME: NAD_83 (CORS96) (EPOCH:2002.0000)

ITRF00 (EPOCH:2003.3500)

X:	592840.506 (m)	0.004 (m)	592839.863 (m)	0.004 (m)
----	----------------	-----------	----------------	-----------

Y:	-4856853.798 (m)	0.006 (m)	-4856852.383 (m)	0.006 (m)
----	------------------	-----------	------------------	-----------

Z:	4078078.293 (m)	0.007 (m)	4078078.180 (m)	0.007 (m)
----	-----------------	-----------	-----------------	-----------

LAT:	39 59 58.25431	0.004 (m)	39 59 58.28240	0.004 (m)
------	----------------	-----------	----------------	-----------

E LON:	276 57 33.29650	0.004 (m)	276 57 33.27682	0.004 (m)
--------	-----------------	-----------	-----------------	-----------

W LON:	83 2 26.70350	0.004 (m)	83 2 26.72318	0.004 (m)
--------	---------------	-----------	---------------	-----------

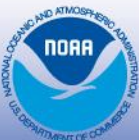
EL HGT:	208.417 (m)	0.008 (m)	207.209 (m)	0.008 (m)
---------	-------------	-----------	-------------	-----------

ORTHO HGT:	242.150 (m)	0.026 (m)	[Geoid03 NAVD88]
------------	-------------	-----------	------------------

Many Flavors of OPUS Planned

NATIONAL GEODETIC SURVEY

- **OPUS**
 - » Lone \$\$\$ receiver, hours of data, no archive
- **OPUS-DB**
 - » Lone \$\$\$ receiver, hours of data, **archive results**
- **OPUS Projects**
 - » **Multiple** \$\$\$ receivers, archive results
- **OPUS Rapid Static**
 - » \$\$\$ receiver, **minutes** of data, no archive
- **OPUS GIS**
 - » **¢¢ receiver**, minutes of data, no archive

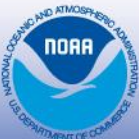


National Oceanic and Atmospheric Administration

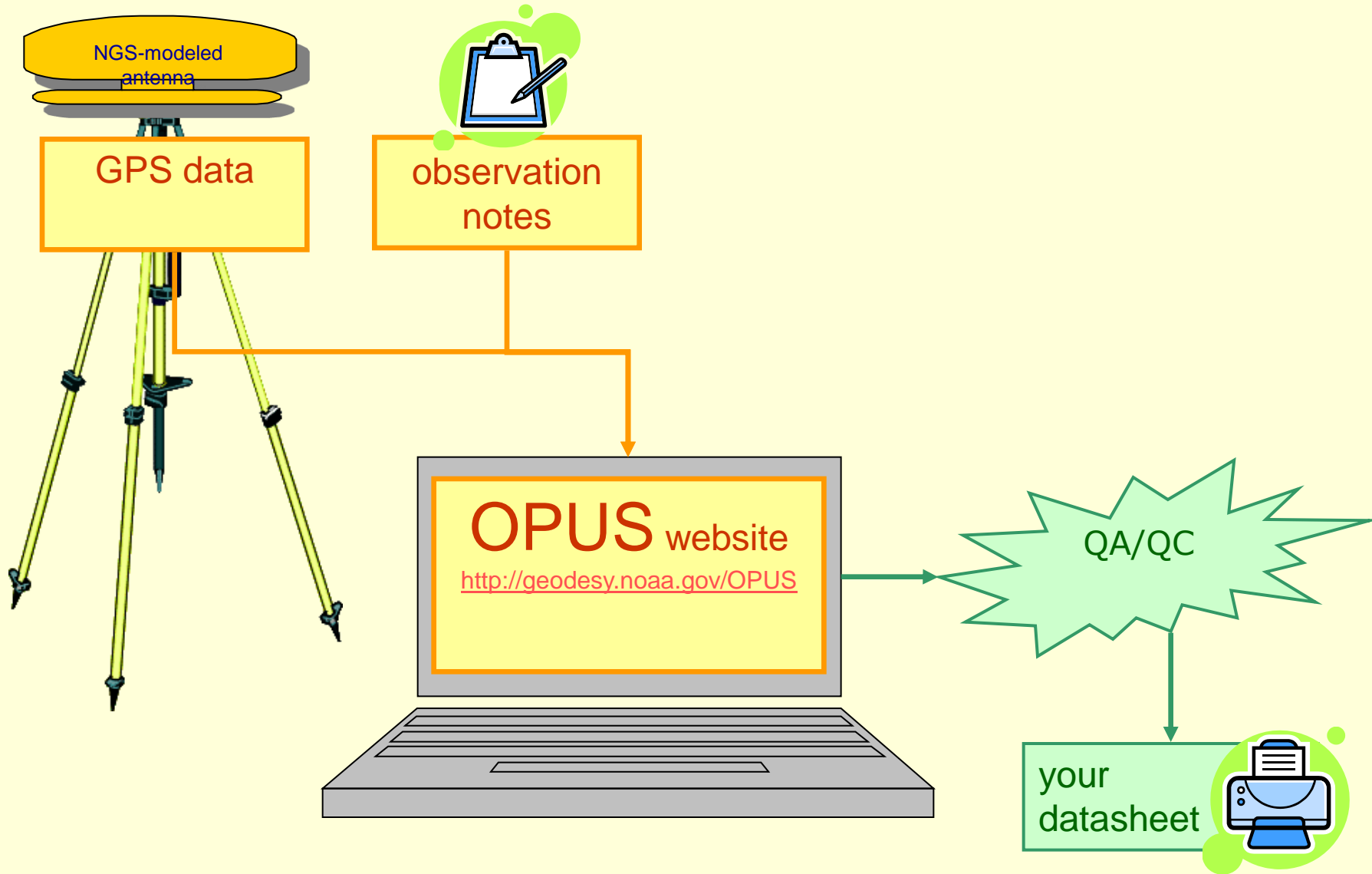
Many Flavors of OPUS Planned

NATIONAL GEODETIC SURVEY

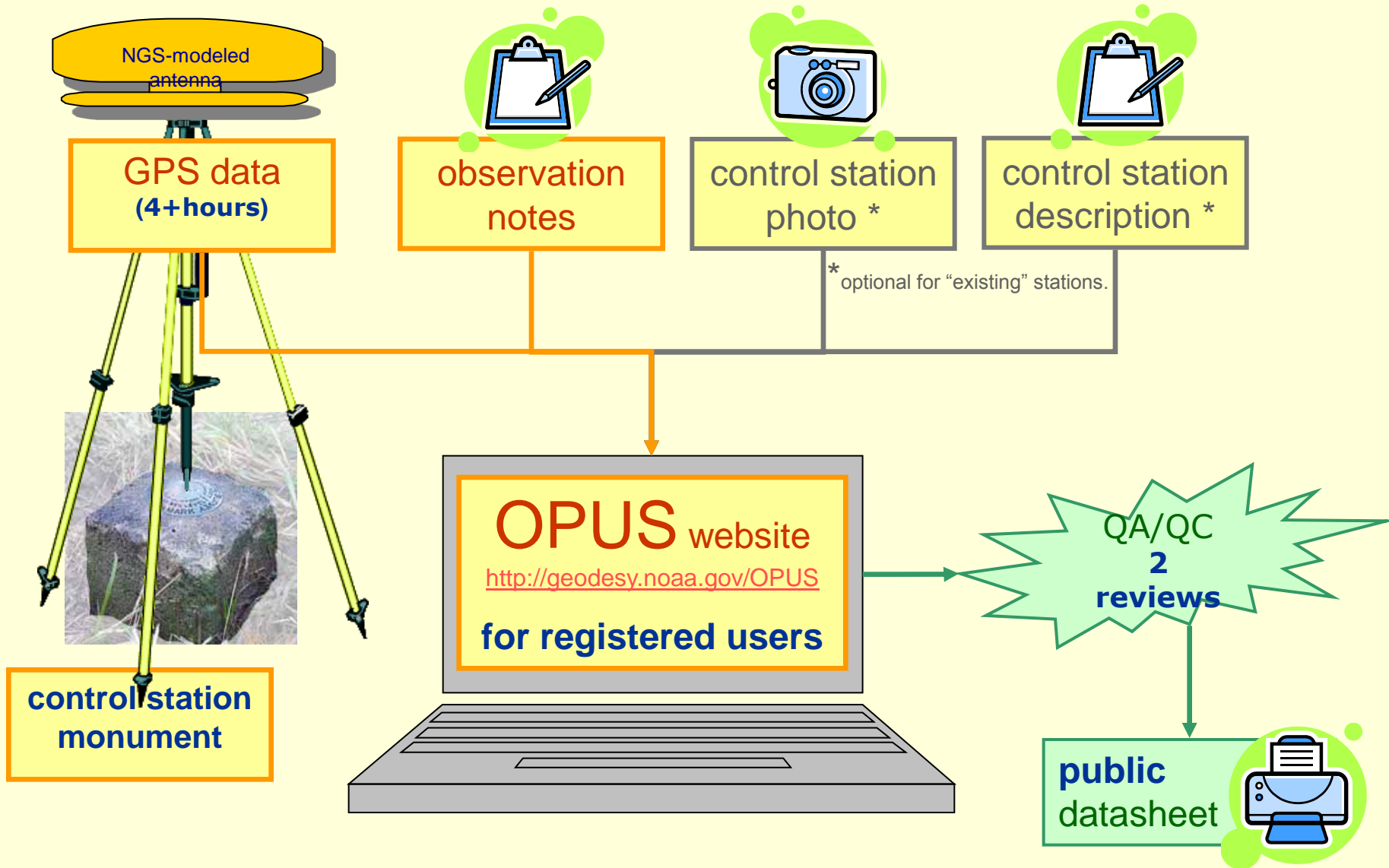
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 - » Lone \$\$\$ receiver, hours of data, no archive
- **OPUS-DB**
 - » Lone \$\$\$ receiver, hours of data, **archive results**
- **OPUS Projects**
 - » **Multiple** \$\$\$ receivers, archive results
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 - » ¢¢ receiver, minutes of data, no archive



OPUS Concept



OPUS → Datasheet Concept

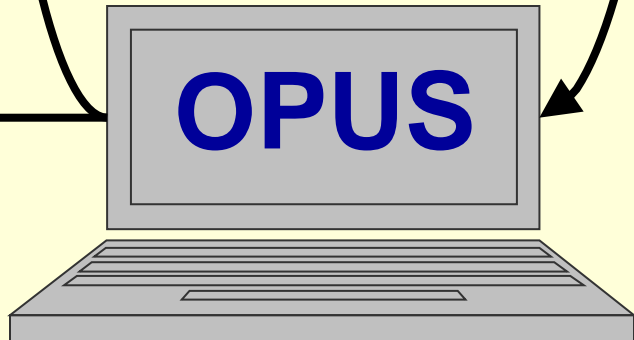


Data Flow

1. upload
2. process
3. verify (NGS)
4. verify (agency)
5. publish

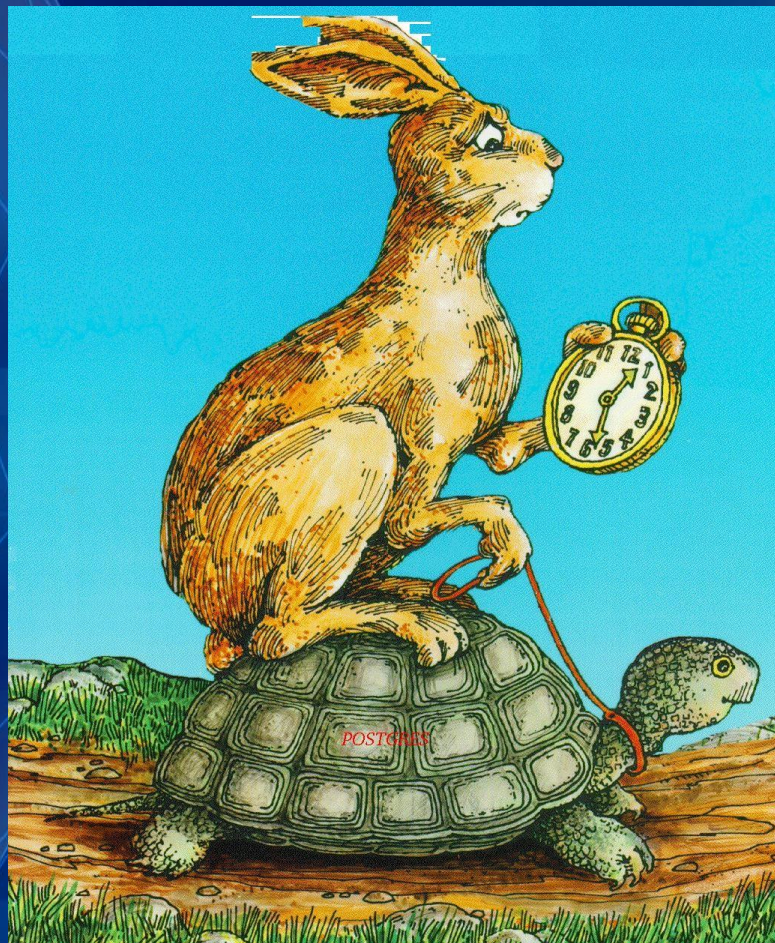


```
DATABSEEN
The NGS Data Sheet
See file dsdata.txt for more information about the datasheet.
DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.12
1 National Geodetic Survey, Retrieval Date = FEBRUARY 28, 2005
ARE289 *****
ARE289 CEN - This is a Cooperative Base Network Control Station.
ARE289 TIDM BM - This is a Tidal Bench Mark.
ARE289 DESCRIPTION - 602
ARE289 FID - ARE289
ARE289 STATE/COUNTY - MO/ST LOUIS
ARE289 USGS QUAD - DULUTH (1993)
ARE289
ARE289 *CURRENT SURVEY CONTROL
ARE289
ARE289 NAD 83(1997)- 46 46 29.11054(N) 092 05 37.39918(W) ADJUSTED
ARE289* NAVD 88 - 184.348 (meters) 604.02 (feet) ADJUSTED
ARE289
ARE289 X - -159,876.211 (meters) COMP
ARE289 Y - -4,373,152.973 (meters) COMP
ARE289 Z - 4,624,765.982 (meters) COMP
ARE289 LAPLACE CORR. -3.07 (seconds) DEFLC99
ARE289 ELLIP HEIGHT- 184.13 (meters) (05/25/99) GFD 082
ARE289 GEOD HEIGHT- -28.19 (meters) GEOD03
ARE289 DYNAMIC HT - 184.373 (meters) 604.00 (feet) COMP
ARE289 MOGLED GRAY- 990,748.1 (mgal) NAVD 88
ARE289
ARE289 MORE ORDER - A
ARE289 VERT ORDER - FIRST CLASS II
ARE289 ELLP ORDER - THIRD CLASS I
ARE289
ARE289 The horizontal coordinates were established by GPS observations
ARE289 and adjusted by the National Geodetic Survey in May 1999.
ARE289
ARE289 The orthometric height was determined by differential leveling
ARE289 and adjusted by the National Geodetic Survey in July 1999.
ARE289 No vertical observational check was made to the station.
ARE289
ARE289 This Tidal Bench Mark is designated as TN 1332
ARE289 by the Center for Operational Oceanographic Products and Services.
ARE289
ARE289 Photographs are available for this station.
ARE289
ARE289 The X, Y, and Z were computed from the position and the ellipsoidal ht.
ARE289
ARE289 The Laplace correction was computed from DEFLC99 derived deflections.
ARE289
ARE289 The ellipsoidal height was determined by GPS observations
ARE289 and is referenced to NAD 83.
ARE289
ARE289 The geoid height was determined by GEOD03.
```



Why reinvent bluebooking?

NATIONAL GEODETIC SURVEY



National Oceanic and Atmospheric Administration

How to Access NSRS

NATIONAL GEODETIC SURVEY

1) Passive monuments

- Datasheets <http://geodesy.noaa.gov/cgi-bin/datasheet.prl>

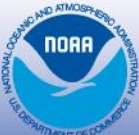
2) Active GPS

- CORS data <http://geodesy.noaa.gov/CORS>
- OPUS processing <http://geodesy.noaa.gov/OPUS>

```
DATASHEETS
-----
The NGS Data Sheet

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

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.12
1 National Geodetic Survey, Retrieval Date = FEBRUARY 28, 2005
AE828 *****
AE828 CBN - This is a Cooperative Base Network Control Station.
AE828 TIDAL BM - This is a Tidal Bench Mark.
AE828 DESTINATION - 602
AE828 FID - AE828
AE828 STATE/COUNTY- MISSISSIPPI
AE828 USGS QUAD - DULUTH (1993)
AE828
AE828 *CURRENT SURVEY CONTROL
-----
AE828
AE828 MAD 83(1997) - 46 46 29.11054(N) 092 05 37.38916(W) ADJUSTED
AE828 MAVD 88 - 184.348 (meters) 604.82 (feet) ADJUSTED
AE828
AE828 X - -159,876.211 (meters) COMP
AE828 Y - -4,373,152.973 (meters) COMP
AE828 Z - 4,024,763.082 (meters) COMP
AE828 LAPLACE CORR- -3.07 (seconds) DEFLC99
AE828 ELLIP HEIGHT- 184.13 (meters) (08/28/99) GPS USE
AE828 GEOID HEIGHT- -28.19 (meters) GEOID03
AE828 DYNAMIC HT - 184.173 (meters) 604.80 (feet) COMP
AE828 MODELED GRAV- 980.748.3 (mgal) MAVD 88
AE828
AE828 MONI ORDER - A
AE828 VERT ORDER - FIRST CLASS II
AE828 ELLP ORDER - THIRD CLASS I
AE828
AE828 The horizontal coordinates were established by GPS observations
AE828 and adjusted by the National Geodetic Survey in May 1999.
AE828
AE828 The orthometric height was determined by differential leveling
AE828 and adjusted by the National Geodetic Survey in July 1999.
AE828 No vertical observational check was made to the station.
AE828
AE828 This Tidal Bench Mark is designated as VM 13392
AE828 by the Center for Operational Oceanographic Products and Services.
AE828
AE828 Photographs are available for this station.
AE828
AE828 The X, Y, and Z were computed from the position and the ellipsoidal ht.
AE828
AE828 The Laplace correction was computed from DEFLC99 derived deflections.
AE828
AE828 The ellipsoidal height was determined by GPS observations
AE828 and is referenced to MAD 83.
AE828
AE828 The geoid height was determined by GEOID03.
```



National Oceanic and Atmospheric Administration

How to Maintain NSRS

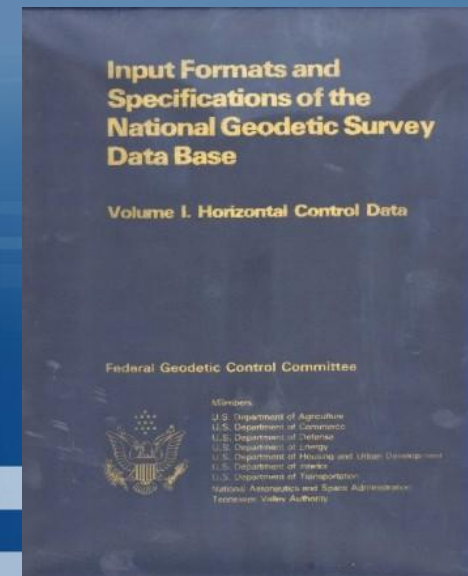
NATIONAL GEODETIC SURVEY

1) Passive monuments

- Add observations via *BLUEBOOKING*
- Online recovery [recvy_entry_www.prl](http://www.prl.gov/entry)
- Online GPS observations via OPUS-DB

2) Active GPS

- Join Cooperative CORS
<http://geodesy.noaa.gov/CORS/Coop/>



National Oceanic and Atmospheric Administration

Simple is better!

NATIONAL GEODETIC SURVEY

A comparison:	Files used: (create, sort, maintain)	Required Metadata (input)	Programs used: (learn, run, maintain)
<p><i>BLUEBOOK</i></p>	<p><i>16 files</i></p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒☒☒☒</p>	<p><i>378 elements</i></p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒☒☒☒</p>	<p><i>26 programs</i></p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒☒</p> <p>☒☒</p>
<p>OPUS-DB</p>	<p>2 files</p> <p>☒☒</p> <p>(GPS data + photo)</p>	<p>15 elements</p> <p>☒☒</p>	<p>1 program</p> <p>☒</p> <p>(internet browser)</p>



control station requirements

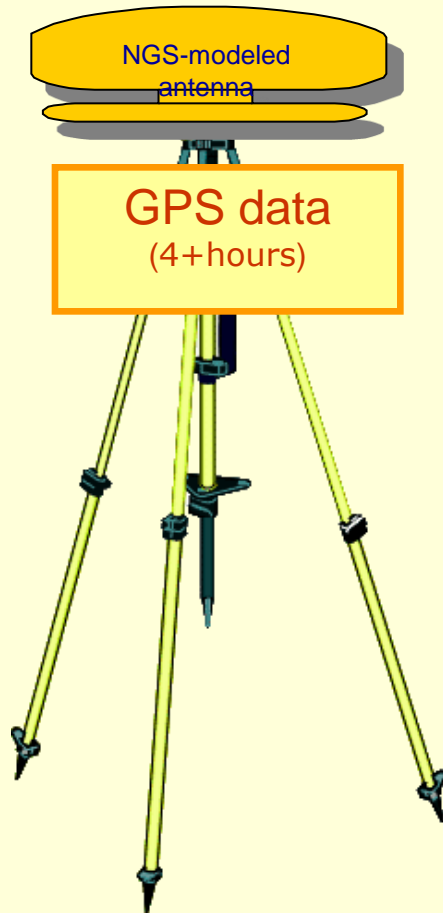
Stable
Permanent
Unique
Recoverable
Safe



control station
monument



GPS data requirements



“OPUSable”

4+ hours of dual frequency data

NGS-calibrated antenna

OPUS must achieve:

$\geq 90\%$ observations used

$\geq 80\%$ ambiguities fixed

$\leq 0.02\text{m}$ peak-to-peak horizontal

$\leq 0.04\text{m}$ peak-to-peak vertical

metadata requirements



observation
notes



control station
photo *



control station
description *

* optional for "existing" stations.

Simplified bluebooking



Mark Recovery



Rinex File Name: **doro128o.03o**

Enter the mark's PID: | [What's a PID ?](#) | [Find PID](#) | [no PID ?](#) |

O
P
T
I
O
N
A
L

The mark was found in Good condition.
[Explain.](#) Poor, disturbed, mutilated, requires maintenance.

OPTIONAL comments
[Explain.](#)

Your initials

OPTIONAL photos:
[Explain.](#)

1.	<input type="text" value="C:\DOROTA_1.jpg"/>	<input type="button" value="Browse..."/>	- CLOSE-UP <input type="button" value="v"/>
2.	<input type="text" value="C:\DOROTA_3.jpg"/>	<input type="button" value="Browse..."/>	Select photo type <input type="button" value="v"/>
3.	<input type="text"/>	<input type="button" value="Browse..."/>	Select photo type

- CLOSE-UP

- MONUMENT

- HORIZON

- EQUIPMENT

- map or form

- other

Privacy Policy

- The data you provide are reviewed by NGS personnel, are recorded in our database, and are displayed on datasheets.
- Providing this information is voluntary. See also our [NOAA Privacy Policy](#).



Mark Description



Rinex File Name: **doro128o.03o**

REQUIRED

Designation: **Stamping:**

Type:

IF Type = "Rod": **Rod Depth** **Sleeve Depth** ft m

Setting:

specific setting:

Descriptive Comments:

Photo 1:

OPTIONAL

Photo 2:

Photo 3:

Stability:

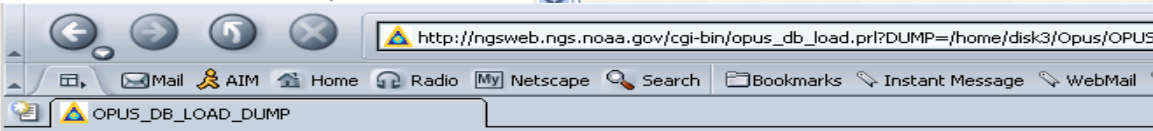
Magnetic:

Application:

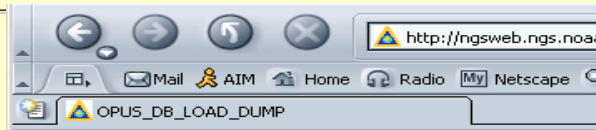
Antenna S/N:

Receiver S/N:

Observer Remarks:



FILE = /home/disk3/Opus/OPUS-DB/000383951/C:\foote\DOROTA_1.jpg



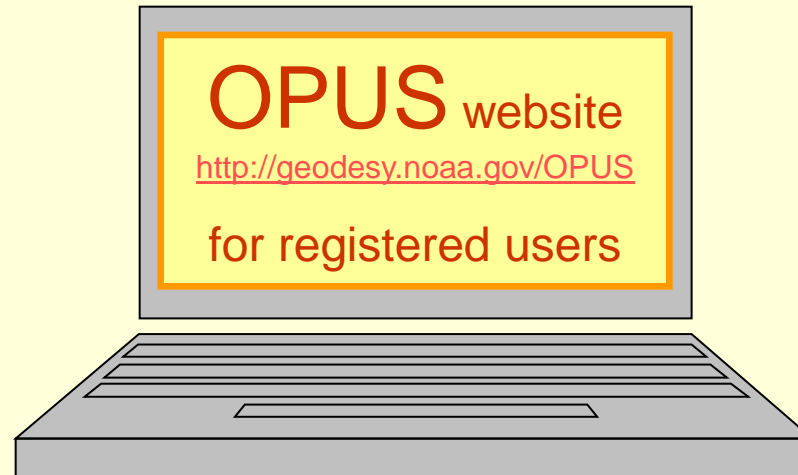
FILE = /home/disk3/Opus/OPUS-DB/000383951/C:\foote\DOROTA_2.jpg



OPUS registry

Registration stores the following:

- Name
- Address
- Agency
- Experience- GPS & OPUS





Online Positioning User Service



OPUS Upload | [What is OPUS](#) | [Using OPUS](#) | [FAQs](#) | [OPUS Policies](#) | [Contact OPUS](#) | [OPUS News](#) | [Register](#)

What is OPUS

Using OPUS

FAQs

OPUS Policies

Contact OPUS

OPUS News!

Register To Publish OPUS Results

1.

Enter your [email address](#)

2.

Enter your [DATA file](#) Now accepting RINEX and selected receiver formats. Data files may also be compressed (.ZIP, .zip, .Z, .gz)

3. NONE no antenna selected - see FAQ #6

Select the [antenna type](#)

4. 0.0 meters

Enter the [antenna height](#)

5.

If desired, select from several options to modify the basic OPUS procedures.

Your data must be dual frequency data (L1 and L2) and a minimum of 2 hours of observations is recommended. Your collection rate must be 1,2,3,5,10,15 or 30 seconds.

New Registrants

All OPUS submissions to the NGS Integrated Data Base must be reviewed by a registered reviewer. These registered reviewers will complete this form and select their User Name and Password which is needed in order to elect the OPUS Option "Submit to Data Base". Prior to publication in the Data Base, OPUS submissions for that User Name and Password will be emailed to the registered reviewer uniquely identified by that User Name and Password. The reviewer will notify NGS by reply email that 1) all the information is correct and NGS may proceed to publication or 2) corrections are required prior to publication, or 3) withdraw the submission.

To start the registration process, NGS needs to know who will be reviewing the OPUS submissions to the Data Base. Please complete the information below and note that the email address that you enter here is the address to which your OPUS submissions will be sent for review. The information provided here will be kept strictly confidential.

First Name:	<input type="text" value="joe"/>	*
Last Name:	<input type="text" value="evjen"/>	*
Title:	<input type="text" value="geodesist"/>	*
Company/Agency:	<input type="text" value="NGS"/> , Or: <input type="text"/>	*
Address 1:	<input type="text" value="1315 east-west highway"/>	*
Address 2:	<input type="text" value="ssmc3 station 8854"/>	
City:	<input type="text" value="Silver Spring"/>	*
State:	<input type="text" value="Maryland"/> * Zip: <input type="text" value="20910"/>	*
Phone:	<input type="text" value="301.713.3194"/>	*
Email:	<input type="text" value="joe.evjen@noaa.gov"/>	*

Please enter a User Name and Password for your submissions to the NGS Data Base. You may share this User Name and Password as you wish, however all submissions via OPUS to the Data Base using your User Name and Password will be sent to you at the above email address for review and verification.

Enter Your User Name:	<input type="text" value="joejoe"/>	*
Enter Your Password:	<input type="text" value="junkjunk"/>	*
Re-Enter Your Password:	<input type="text" value="junkjunk"/>	*

NGS would like to know about your professional qualifications and/or your experience with GPS positioning. This information should convey to us that you understand the relevant elements of precise GPS and geodetic positioning. Registrants should be thoroughly familiar with the content of [Using OPUS](#), [PAT22 Report](#), [GPS Manual](#). Please answer below as appropriate. All responses will be kept strictly confidential.

Describe your professional qualifications (For example, Are you a License Surveyor; What GPS equipment have you used; Year experience with GPS; Previous experience with OPUS; Projects submitted to NGS using "Blue Book"; etc ..):

quality control

```
$ ../verify doro128o.03o.txt

EPHEMERIS:      OK
OBS USED:       OK    98.5615603413247 %
DURATION:       OK
ANTENNA:        ASH701975.01A
FIXED AMB:      OK    94.9152542372881 %
ARP HGT:        OK    2.0 (m)
RMS:            OK    0.019 (m)
LAT RANGE:      OK    0.001 (m)
LON RANGE:      OK    0.005 (m)
HGT RANGE:      OK    0.013 (m)
SEQ:            OK    000383951          000383951
PID:            OK    DG7181    DG7181
```

1) I have reviewed the information above as well as the datasheet and photos submitted for this file and verify that this information is correct. Please proceed with this publication.

Name: Gerry Mader

2) This contribution is withdrawn. Do not publish at this time.

Name:

OPUS datasheet

Identical to normal datasheet

PLUS agency attribution

PLUS links to OPUS reports & statistics

public
datasheet



*CURRENT SURVEY CONTROL

K00203
K00203
K00203*
K00203*
K00203

NAD 83(1986)-	39 10 52.	(N)	112 42 07.	(W)	SCALED
NAVD 88	-	1407.788 (meters)	←	4618.72 (feet)	ADJUSTED

LAT:	39 10 52.70828	0.006 (m)
E LON:	247 17 52.19600	0.027 (m)
W LON:	112 42 7.80400	0.027 (m)
EL HGT:	1387.827 (m)	0.056 (m)
ORTHO HGT:	1407.770 (m)	0.062 (m)

K00203					
K00203* NAD 83(GRS)	→	39 10 52.70828 (N)	112 42 07.80400 (W)	OPUS	
K00203* NAVD 88	-	1407.788 (meters)	←	4618.72 (feet)	ADJUSTED
K00203					

Bench mark elevation retained

Position accuracy improved 95 feet!

One more tie between GRS80-NAVD88.

K00203'RECOVERED AS DESCRIBED

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

OPUS-DB benefits

NATIONAL GEODETIC SURVEY

- **Data submittal**
 - fast, cheap, easy
 - consistent, reliable
- **Improve maintenance of NSRS**
 - Add GPS on bench marks
 - Archive PLSS corners?
 - Archive tidal bench marks

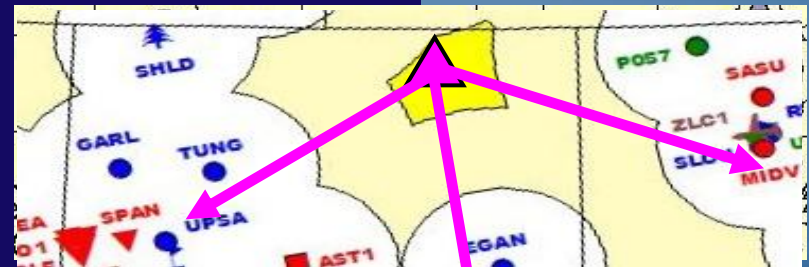


National Oceanic and Atmospheric Administration

OPUS-DB limitations

NATIONAL GEODETIC SURVEY

- GPS data only
- PAGES software only
- No direct tie to adjacent monuments
- No redundancy
- Reduced oversight
- Idiot-proofing?
- Field logs are not archived

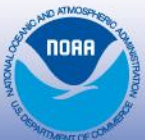
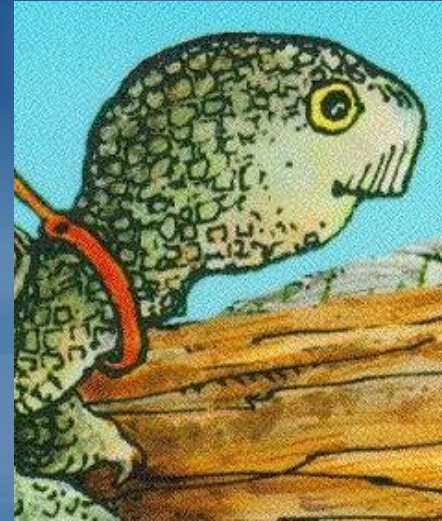


National Oceanic and Atmospheric Administration

OPUS-DB data quality

NATIONAL GEODETIC SURVEY

- Registered, trained users
- 4+ hours of static GPS
- OPUS error checking
- NGS reviews each submittal
- Datasheet includes:
 - “Caveat emptor” warning
 - Datasheet includes DQA statistics
 - Agency attribution
- Coordinates: first, best, average



National Oceanic and Atmospheric Administration

Many Flavors of OPUS Planned

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- **OPUS GIS**
 - » ¢¢ receiver, minutes of data, no archive



National Oceanic and Atmospheric Administration

OPUS Projects

NATIONAL GEODETIC SURVEY

OPUS - Options (select up to 3)

National and Cooperative CORS Sites
Additional IGS/GNSS Sites Follow

ST ID	CITY	AGENCY
AG	INEG	Aguascalientes
AK	ACCU	Anchorage
AK	AIS1	Annette Island
AK	AIS2	Annette Island
AK	ANCI	Anchorage
AK	AV09	Unalaska
AK	BAY1	Cold Bay
AK	BAY2	Cold Bay

CORS to Include in the Solution
*****Let OPUS Choose****

CORS to Exclude from the Solution
***** NONE *****

3. Extended Output

Additional information on the OPUS solutions, including the numerical portion of the g-files, is provided in Extended Output.

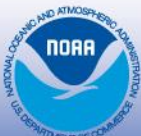
Standard output is fine. Yes, I'd like extended output.

4. Submit to Project

OPUS now allows authorized users to submit files to a previously defined project where a project is an effort involving many receivers, operating at several locations within a specified time frame and whose data is to be mutually processed as a network. OPUS is used to provide preliminary solutions for each data file submitted, evaluate the data quality, and assign the data to the appropriate project. The assigned project manager can then process any combination of sessions from the project as a network.

To submit this data file to a project, enter the password assigned by the project manager for the appropriate project.

Project Name

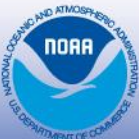


National Oceanic and Atmospheric Administration

Many Flavors of OPUS Planned

NATIONAL GEODETIC SURVEY

- **OPUS**
 - » Lone \$\$\$ receiver, hours of data, no archive
- **OPUS-DB**
 - » Lone \$\$\$ receiver, hours of data, **archive results**
- **OPUS Projects**
 - » **Multiple** \$\$\$ receivers, archive results
- **OPUS Rapid Static**
 - » \$\$\$ receiver, **minutes** of data, no archive
- **OPUS GIS**
 - » ¢¢ receiver, minutes of data, no archive



National Oceanic and Atmospheric Administration



OPUS - RS

Online Positioning User Service - Rapid Static



OPUS Rapid Static is a new version of OPUS designed to handle short (15 minute) data sets. It uses an entirely new processing engine. Its accuracy, reliability, and failure modes may be different from the original OPUS. This site should be treated as an Operational Prototype. [more](#)

[OPUS Upload](#) | [What is OPUS-RS](#) | [Using OPUS](#) | [Recent Solutions](#) | [Faq](#) | [OPUS Policies](#) | [Contact OPUS](#)

What is OPUS - RS

Using OPUS - RS

Recent Solutions

FAQs

OPUS Policies

Contact OPUS

Recent Developments

1.

Enter your [email address](#)

2.

Enter your [DATA file](#) Now accepting RINEX and selected receiver formats.
Data files may also be compressed (.ZIP, .zip, .Z, .gz)

3. no antenna selected - see FAQ #6

Select the [antenna type](#)

4. meters 5.

FILE: txarO-RS.06o 000004405

1008 NOTE: Antenna offsets supplied by the user were zero. Coordinates
1008 returned will be for the antenna reference point (ARP).

1008

6011 Warning!!! OPUS-RS was able to find a set of reference stations
6011 with data suitable for use with your dataset. However, your
6011 position does not fall within the polygon enclosing these reference
6011 stations. This means that the geographic interpolation algorithms
6011 performed within OPUS-RS must instead perform extrapolation.
6011 Extrapolation, especially if your position is far from the
6011 reference stations, is prone to error. Use this solution with
6011 caution.

Distance to polygon enclosing the reference stations is 5 KM

NGS OPUS-RS SOLUTION REPORT

=====

USER: rick.foote@noaa.gov
RINEX FILE: txar223o.06o

DATE: September 01, 2006
TIME: 17:34:22 UTC

SOFTWARE: rsgps 0.91 RS23.prl
EPHEMERIS: igs13875.eph [precise]
NAV FILE: brdc2230.06n
ANT NAME: TRM41249.00
ARP HEIGHT: 0.0

START: 2006/08/11 14:01:00
STOP: 2006/08/11 14:15:00
OBS USED: 924 / 1008 : 92%
QUALITY IND. 40.60/ 10.48
OVERALL RMS: 0.424

REF FRAME: NAD_83 (CORS96) (EPOCH:2002.0000)

ITRF00 (EPOCH:2006.61110)

X:	-659935.002 (m)	0.002 (m)	-659935.682 (m)	0.002 (m)
Y:	-5328392.049 (m)	0.014 (m)	-5328390.624 (m)	0.014 (m)
Z:	3431593.066 (m)	0.008 (m)	3431592.908 (m)	0.008 (m)

LAT:	32 45 32.50006	0.002 (m)	32 45 32.51912	0.002 (m)
------	----------------	-----------	----------------	-----------

24 hr OPUS vs. 15 min OPUS-RS

• NGS OPUS SOLUTION REPORT

• =====

• USER: rick.foote@noaa.gov DATE: September 01, 2006

• RINEX FILE: txar2230.06o TIME: 15:01:54 UTC

Δ North 0.0058 m

• SOFTWARE: page5_0601_10_master28.pl START: 2006/08/11 00:00:00

• EPHEMERIS: igs1387[lebh_0501ise] Δ East 0.0121 m STOP: 2006/08/11 23:59:00

• NAV FILE: brdc2230.06n OBS USED: 52174 / 53338 : 98%

• ANT NAME: TRM4124.0 NONE # FOUND ANT: 130 / 175 : 74%

• ARP HEIGHT: 0.0 OVERALL RMS: 0.023 (m)

• REF FRAME: NAD_83 (CORS96) (EPOCH:2002.0000) ITRF00 (EPOCH:2006.6096)

• LAT: 32 45 32.49988 0.013 (m) 32 45 32.51893 0.013 (m)

• E LON: 262 56 23.00951 0.012 (m) 262 56 22.97685 0.012 (m)

• W LON: 97 3 36.99049 0.012 (m) 97 3 37.02315 0.012 (m)

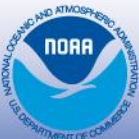
• EL HGT: 144.015 (m) 0.023 (m) 142.810 (m) 0.023 (m)

• ORTHO HGT: 171.230 (m) 0.034 (m) [Geoid03 NAVD88]

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- **OPUS GIS**
 - » **¢¢ receiver**, minutes of data, no archive



National Oceanic and Atmospheric Administration



OPUS GIS BETA



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- [What is OPUS](#)
- [Using OPUS](#)
- [Recent Solutions](#)
- [FAQs](#)
- [OPUS Policies](#)
- [Contact OPUS](#)

Recent Developments

[Nov 10, 2004] ▲
 Format of the OPUS data sheet is changed to provide space for the combined factor for ▼

1.

Enter your [email address](#)

2.

Enter your [DATA file](#) Now accepting RINEX and selected receiver formats.
Data files may also be compressed (.ZIP, .zip, .Z, .gz)

3. no antenna selected - see FAQ #6 ▼

Select the [antenna type](#)

4. meters

Enter the [antenna height](#)

5.

If desired, select from several options to modify the basic OPUS procedures.

Your data must be dual frequency data (L1 and L2) and a mini mum of 2 hours of observations is recommended.
Your collection rate must be 1,2,3,5,10,15 or 30 seconds.

OPUS-GIS output

- Station #: 1 File: zzyy2230.06o
- 2006/ 8/11 1: 1: 0 -659935.745 0.286 32 1 32.5158 0.314
- 2006/ 8/11 2:15: 0 -5328390.873 0.484 -97 3 37.0249 0.260
- #sec: 4440 #pts: 146 3431592.952 0.401 143.0226 0.558

- Station #: 2 File: zzyy2230.06o
- 2006/ 8/11 2:15:30 -659935.581 0.281 32 15 32.5078 0.296
- 2006/ 8/11 2:20: 0 -5328391.041 0.626 -97 3 37.0178 0.292
- #sec: 270 #pts: 10 3431592.750 0.424 143.0372 0.692

- Station #: 3 File: zzyy2230.06o
- 2006/ 8/11 2:33:30 -659935.568 0.344 32 33 32.5096 0.266
- 2006/ 8/11 2:38:30 -5328391.003 0.586 -97 3 37.0175 0.365
- #sec: 300 #pts: 11 3431592.792 0.361 143.0265 0.623

- Station #: 4 File: zzyy2230.06o
- 2006/ 8/11 2:41:30 -659935.598 0.488 32 41 32.5175 0.259
- 2006/ 8/11 2:52: 0 -5328390.395 0.757 -97 3 37.0215 0.431
- #sec: 630 #pts: 22 3431592.697 0.428 142.4706 0.861

- Station #: 5 File: zzyy2230.06o
- 2006/ 8/11 2:52:30 -659935.747 0.421 32 52 32.5170 0.280
- 2006/ 8/11 3:35: 0 -5328390.635 0.682 -97 3 37.0260 0.361
- #sec: 2550 #pts: 86 3431592.843 0.425 142.7651 0.784