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1.0 Introduction

This User’s Guide for Global Positioning System (GPS) Observations at tide and water level station bench marks is prepared to support the Center for Operational Oceanographic Products and Services (CO-OPS) GPS Implementation Plan. The field observation procedures are developed in collaboration with the National Ocean Service (NOS), National Geodetic Survey (NGS), to obtain relative accuracy in connecting water level stations to the International Terrestrial Reference Frame (ITRF) and the North American Datum of 1983 (NAD 83) coordinate systems.

The GPS is a valuable tool for tidal surveyors. It provides an easy and accurate way to position marks, track their stability over time on a global reference frame, and increase access to tidal datums by integrating them with nationwide leveling and GPS survey networks for modern mapping and navigation uses.

This guide describes just one GPS method, static GPS surveying, which is accurate, automated, and available at all our tide and water level station locations. The field requirements are simple and the data processing and publishing via NOAA's Online-Online Positioning User Service (OPUS) are quick and easy.

It is assumed that the field personnel are familiar with the basic operating principles of the GPS equipment, the cable connections and the antenna/tripod setup procedures. A detailed discussion of GPS processing software and processing procedures is outside the scope of this Guide. GPS data collected by CO-OPS or CO-OPS’ contractors for the National Water Level Observation Network (NWLO), for hydrographic and photogrammetric surveys either by NOS Office of Coast Survey (OCS) or NGS field parties shall be submitted to NGS Online Positioning User Service (OPUS). OPUS allows qualified users to submit results for publication in the NGS database and all results must be submitted to OPUS for publication.

All GPS data must be collected as per NGS specifications and as described later in this document, and processed using OPUS for publication.
1.1 **Requirement**

When required in project instructions, or as stated in the contract documents for each tide or water level station visited, carefully perform at least one static GPS observation for a minimum of four hours on one tidal or water level bench mark and publish the data through OPUS.

OPUS requires 7200 observations which translate to just under four hours of observations, so a minimum of four hours of GPS observations are required. If your observations happen to be in low lying areas such as valleys, then you may need more than four hours because the observations are based upon the number of satellites observed in the satellite constellation. Hence, as a general guideline, obtain a minimum of four hours of GPS observations.

2.0. **Equipment and Setup**

High accuracy static differential GPS surveys require a geodetic quality, dual frequency, full-wavelength GPS receiver with a minimum of 10 channels for tracking GPS satellites. A choke ring antenna is preferred; however, any geodetic quality ground plane antenna may be used. Antenna type must have been calibrated by NGS so that data can be accepted in OPUS.

A fixed height precise GPS antenna tripod is required for this type of a survey. This is a fixed height, two meter pole with three adjustable legs, a bulls-eye bubble to plumb the antenna, and a magnetic compass to align the antenna to the North. Fixed height tripods reduce the chance of introducing a Height of Instrument (HI) error during post-processing of the data. There are situations where it may be necessary to use the adjustable precise GPS antenna tripod, such as when a bench mark is elevated above ground level or when using air transportation. The center pole is adjustable on this tripod and the antenna height should be measured with a steel tape (several times) and entered into the receiver and onto the GPS Observation Log Sheet. It is recommended both the adjustable and the fixed tripod be measured to verify the length. There is a screw-on point at the bottom of the center pole of both types of tripods must be inspected each time the tripod is setup to ensure the point is tight and not bent. The tripod must be stable during observations; therefore, the tripod legs must be secured, preferably with sand bags.

Antenna set-up is critical to the success of the observation. Plumbing bubbles on the antenna pole of the fixed-height tripod must be shaded when adjusting to the antenna to plumb. Plumb bubbles must be shaded for at least three minutes before checking and/or adjusting the bubble.
2.1. **Data Collection and Setup**

Set the epoch update or recording interval (REC INT) for 15-seconds, which should agree with the recording interval of the reference stations (CORS) used to post-process the data. The elevation mask (ELEV MASK) is typically set for 10 degrees for static surveys; low angle satellites can degrade the final solution. Set the minimum number of satellites to zero.

It is suggested that as much GPS data as possible should be collected if time and schedule permit, so that errors or invalid data, if any, can be removed during processing still leaving the minimum number of required observations for one GPS session. At least four hours or 7200 observations of GPS data shall be collected on a water level (tidal or geodetic) bench mark for one GPS session; this is a minimum requirement.

3.0 **Geodetic and GPS Connections**

Water level datums at different locations are local vertical datums which may vary considerably within a geographical area. A geodetic datum is a reference surface relative to which heights are determined. The North American Vertical Datum of 1988 (NAVD 88) is the accepted geodetic vertical datum of the National Spatial Reference System (NSRS) for the conterminous United States and Alaska and is officially supported by NGS. The relationships of tidal datums to geodetic datums such as NAVD 88 and to ellipsoid heights (above GRS 80 ellipsoid) support many hydrographic, coastal mapping, and engineering applications including the monitoring of sea level, the deployment of GPS Electronic Chart Display and Information Systems (ECDIS), and the NOS Vertical Datum (VDatum) transformation tool, etc.

Existing Geodetic Bench Marks (GBM) in the vicinity (up to 1.6 km (1 mile) leveling distance) of a water level station (primary and subordinate) shall be searched for and recovered. If a mark is either not recovered or not used in the survey/project, a separate non-recovery report shall be made using the NGS on-line Mark Recovery Entry Form at [http://www.ngs.noaa.gov/ngs-cgi-bin/recvy_entry_www.prl](http://www.ngs.noaa.gov/ngs-cgi-bin/recvy_entry_www.prl).

An orthometric level connection and ellipsoidal GPS tie is required at each water level station (primary and subordinate) that has at least one GBM located nearby (within 1.6 km (1 mi) leveling distance of a water level station). The required “NAVD 88 Level Tie” is described in the Standing Project Instructions available on the CO-OPS’ web page at [http://tidesandcurrents.noaa.gov/pub](http://tidesandcurrents.noaa.gov/pub). The required GPS tie is described in Reference 6 of this document under the section “NAD 83 GPS Tie.”
3.1. GPS Bench Mark

3.1.1. Criteria for Bench Mark Selection for GPS Observations

The GPS Water Level Station Bench Mark (GPSBM) shall be selected based on the following criteria: (a) Permanence and Stability; (b) Historic GPS use; (c) Satellite Visibility; and (d) Safety and Convenience.

(a) Permanence and Stability of Bench Marks

NGS has defined the following monumentation quality codes, also called the stability codes, for various bench mark settings.

Stability code A – monuments of the most reliable nature are expected to hold their elevations well; e.g. Class A rod marks, or marks installed on large boulders/rock outcrop.

Stability code B – monuments which will probably hold their elevations well; e.g. Class B rod marks, or marks installed on large concrete footings/foundations.

Stability code C – monuments which may hold their elevations but which are commonly subject to surface ground movements; e.g. pavement or concrete monuments.

The station bench mark selected for GPS observations shall be of stability code A or B and in the rare case of stability C only when NGS has previously acquired GPS observations on that mark. GPS observations on the PBM are preferred (if the PBM has either stability code A or B) and if it is suitable for satellite observations. Leveling history, if available, can also show if a mark is stable or not.

(b) Historic GPS Use

In many states, CO-OPS has provided NGS with lists of selected marks suitable for GPS observations at water level stations, and NGS has completed observations on these marks. Some tidal marks designated as Federal Base Network (FBN) or Cooperative Base Network (CBN) marks may be of stability code C. Generally once a mark is selected for GPS observations, future GPS observations shall be done on the same mark. If leveling reveals instability of the mark over time, select another mark.

Priority shall be given to a GPSBM for GPS observations because the GPSBM already has a NAVD 88 height. The GPSBM considered here is one of the 10 tidal or water level bench marks at a NWLON water level station, or one of the 5 bench marks for a subordinate station for survey or special projects.
(c) Satellite Visibility

The most desirable GPSBM should have 360 degrees clearance around the mark at 10 degrees and greater above the horizon. Newly established marks shall be set in locations that have these clearances, if at all possible. If a station does not have any marks suitable for GPS observations, and it has been selected as needing GPS observations, a new stable mark shall be established. This new mark shall be connected to the station bench mark network through conventional geodetic leveling, and GPS observations shall be made.

All existing bench marks at operating stations shall be assessed for feasibility of GPS observations, as time and resources permit. A note shall be made, either in the GPS field of the WinDesc file, or on a copy of the published bench mark sheet, stating the suitability of GPS observations for each mark.

(d) Safety and Convenience

The location of the GPSBM should be safe, secure, and convenient. Bench mark locations which allow unattended GPS data collection are desirable as the field crew can multi-task at the same time while collecting the GPS data. The safety of the GPS equipment (from vandalism or theft) should be considered in the bench mark selection process.

The GPSBM should be located on public property rather than on private property, as permissions from private owners may be required in the future to access the bench mark and for collecting GPS data. The distance to the GPS mark from the station Data Collection Platform (DCP) should be no greater than one mile.

Consider adding a new tidal bench mark when practical, in cases where no existing marks meet the above requirements and the new mark would provide a substantial improvement. Information about mark descriptors, images, recovery, reset, etc., is available at http://www.ngs.noaa.gov/marks/.

3.1.2. Planning for GPS Bench Mark Selection

To determine the suitability of a mark for GPS observations, review the historic bench mark information in the station files and level records, if the information is available in the database. Identify stable marks from the level records and make copies of the descriptions and sketches. Descriptions and sketches are examined and marks are eliminated that have obvious obstructions, such as vertical marks, marks set several meters from medium to large structures, etc. Do not eliminate marks that are near poles, fences or about 20 meters from small structures at this time during the preliminary planning. If no other mark is available or found suitable, and time does not permit the installation of a new GPSBM, then it may be necessary to use one of these marks. In selecting a GPSBM, priority should be given to the NWLON PBM or an NGS, NSRS, mark with a First or Second-Order NAVD 88 height on a NGS datasheet.
3.1.3. Recording of Position Accuracies of the GPS Bench Mark

GPS (horizontal) positions (latitude and longitude) of each bench mark installed or recovered shall be listed on the DESC files for laser levels, if used, or on the bench mark descriptions sheet for optical leveling, as applicable, at each water level station occupied for all projects. The position of each bench mark recovered using a hand held GPS receiver shall be listed in the following format: degrees, minutes, seconds and tenth of a second (e.g. 45 degrees 34’ 45.6”). The position of the bench mark as obtained from OPUS shall be recorded on the site report or E-Site report (where applicable) as degrees, minutes, seconds and one hundred thousandths of a second (e.g. 55 degrees, 42’ 25.78912”), and the elevation above the ellipsoid shall be listed as +/- XX.XXX m (e.g. -22.907 m).

Remember once the GPS data is submitted to OPUS, and accepted, then the position is determined by OPUS. If the bench mark has a Permanent Identification (PID) number assigned by NGS, you may be able to retrieve the position from the NGS web.

3.1.4. Photographs of the GPS Bench Mark

NGS requires a minimum of two photos of the GPS bench mark taken as follows: (1) close-up of the disk face (see Figure 1 A); (2) horizontal view of the location of the bench mark and direction of view (see Figure 1 C).

CO-OPS requires two additional photos as follows: (3) chest level or eye level view of disk and setting (see Figure 1 B); and (4) a horizontal view of bench mark and direction at perpendicular to the direction of the photo taken in (2) above (see Figure 1 D). Thus two photos in the vertical direction (Figures 1A and 1B) and two photos in the horizontal direction (Figures 1 C and 1D) as described above are required. If these four photos have been taken previously and are available to be included in the documentation, another set of photos is not necessary.

There are no file naming rules for OPUS but there are some suggestions for the naming of the files as follows, which are compatible with the file naming for tidal/water level marks.

All digital station bench mark photo files should be named such that the name of the file will indicate the station number, dash, PID number (if available), dash, stamping or designation, dash, photo type, dash, date, dot.jpg. For a new mark, the PID is not applicable as it is unavailable. Close-up photo vertically taken is photo type 1, the eye level photo vertically taken is photo type 2, and the horizontal view taken is photo type 3. For photo type 3 include the cardinal direction (N, NE, S, SE, etc) that the camera is pointing. If there is more than one photo of the same type taken then re-name them as 1A, 1B, 2A, 2B, 3A, 3B, etc. If a PID is available, then use the designation instead of the stamping for the naming of the file. Use a maximum of 30 alpha numeric characters to the left of the dot.
So if you are exceeding 30 alpha numeric characters in the name, then truncate the stamping or designation so that maximum characters in the name are 30. For example, the bench mark E close-up photo for Seattle water level station should be named as 9447130-7130 E 1990-1-20090101.jpg.

Sample file names for photo files:

<table>
<thead>
<tr>
<th>Description</th>
<th>Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>New bench mark without a PID and disk face photo</td>
<td>9414290-4290A2008-1-20090101.jpg</td>
</tr>
<tr>
<td>Existing bench mark with a PID and eye level view photo</td>
<td>9410660-DY2512-BM N-2-20090101.jpg</td>
</tr>
<tr>
<td>Existing bench mark without a PID and north direction photo</td>
<td>9447130-7130E1990-3N-20090101.jpg</td>
</tr>
</tbody>
</table>

In addition, put a caption for each photograph, as shown in Figures 10-12, indicating the stamping or designation of the mark, PID, photo type with cardinal direction, and the date of photograph taken. Additional information about caption is available at the following resource:

http://geodesy.noaa.gov/ContractingOpportunities/CMPSOWV14A_FINAL.pdf

NGS Coastal Mapping Surveys require a slightly different file naming convention as described in Attachment R of the NGS Specs which is located at http://geodesy.noaa.gov/ContractingOpportunities/CMPSOWV14A_FINAL.pdf. All photos collected for NGS Coastal Mapping Surveys for both contract and in-house projects shall be named according to NGS convention.
3.2. GPS Observations

3.2.1. References

These guidelines are written for establishing a GPS derived ellipsoid height accuracy standard of 2 cm for all NWLON, PORTS®, Hydrography/Photogrammetry survey projects, COASTAL projects, and special project applications.
3.2.2. **Static Surveys**

Static GPS surveys shall be conducted on a minimum of one tidal bench mark at each water level station, according to the priority levels below. Generally, one bench mark at each station is designated as the GPSBM and observations shall be made to that mark (as per the required GPS observation frequency) unless otherwise specified in the Station Specific Requirements, Project Instructions, or contract documents.

1. National Water Level Observation Network (NWON), PORTS®, and tsunami stations.
2. Long term operating secondary water level stations.
3. New and historic tertiary stations supporting hydrographic and photogrammetric surveys, COASTAL stations, and special project stations.

Static GPS surveys shall be conducted at water level stations periodically over time to establish a history of the relationship between the tidal or water level datums, and the ellipsoid.

Currently, 20 NWON stations require annual GPS observations because of the sea level change in those areas. These 20 NWON stations – 8 in Alaska and 12 in the Gulf of Mexico – will be identified in the annual Project Instructions. The remainder of the NWON stations requires GPS observations every five years. These guidelines will be updated as GPS technology improves and the policy or regulations change in the future.

As specified in the Annual Project Instructions, Annual Station Specific Requirements, or in the contract documents, the installer shall be required to perform GPS observations at each water level station at specified intervals over time, depending on the rate of sea level change in coastal area of observation.

3.2.3. **Connections to the Ellipsoidal Datum – GPS Ties**

The connections to the ellipsoidal datum involve the following two ties:

- (1) NAD 83 GPS Tie
- (2) NAVD88 GPS Tie

3.2.4. **North American Datum 1983 (NAD 83) GPS Tie**

At each water level station, GPS observations shall be performed as listed in the Annual Project Instructions, Annual Station Specific Requirements, and contract documents.

The NGS OPUS with publication option is now used for processing and storing of the GPS data for a variety of applications.

The expected ellipsoid height accuracy is 1.8 cm, (at the 67% confidence level) for a single four-hour observation OPUS solution. Confidence increases with repeated observations.

For all water level stations, collect a minimum of 4 hours of GPS observations on the GPSBM.
Extra care shall be taken to ensure that the antenna height is precisely recorded, and that the antenna setup is stable. A continuous session of at least 4 hours is required.

### 3.2.5. GPS Data Processing Using OPUS

After GPS data is collected, the collector shall submit the GPS data to NGS OPUS for processing the GPS observations and determining the position of the GPSBM. OPUS provides an easily accessible, rapid method for submitting GPS data and receiving an almost instantaneous solution response from NGS via email.

OPUS allows users to submit their GPS data files to NGS, where the data will be processed to determine a NAD-83 position using NGS computers and software. Each data file that is submitted will be processed with respect to three CORS sites. The CORS sites selected may not be the nearest to the observed site, but CORS sites are selected automatically based upon distance to the observed site, number of observations, site stability, etc. The position for the observed data will be reported back to you via email in both - ITRF and NAD 83 coordinates as well as Universal Transverse Mercator (UTM), U. S. National Grid (USNG) and State Plane Coordinates (SPC) northing and easting.

To publish OPUS datasheets, you must meet the minimal field and data requirements for OPUS publishing. These evolving requirements are described at [http://www.ngs.noaa.gov/OPUS/about.jsp](http://www.ngs.noaa.gov/OPUS/about.jsp) and are hereby superseded where any requirement below exceeds that of OPUS.

- Always use a calibrated 2-meter fixed-height tripod, unless prevented by logistical circumstances (e.g., air cargo limits, unusual setup).
- Alternate tripod or antenna mount must allow precise antenna positioning and height measurement.
- Verify the tripod stability and antenna height at the beginning and end of every session.
- Tripod leveling bubbles should be shaded when not in use.
- A digital camera is required to capture mark close-up and horizon photos.
- In addition to the 2 photos required by OPUS, provide for CO-OPS two additional photos as described in Section 3.1.4 Photographs of the GPS Bench Mark.
- Submit to OPUS all mark information listed as both required and optional on OPUS forms. See figures 7 & 8 below for current form elements.
Step 1 of 4:

A. OPUS requires only a minimal amount of information from the user. The NGS OPUS web page can be obtained at http://www.ngs.noaa.gov/OPUS/. Then enter the following information:

1. The email address where you want the results sent.
2. The GPS data file that you want to process (which you may select using the browse feature; raw or RINEX accepted).
3. The antenna type used to collect this data file (selected from a list of calibrated GPS antennas).
4. The height of the Antenna Reference Point (ARP) above the monument or mark that you are positioning.
5. Customize your solution, report, and publishing options. Click on the Option button.

![Figure 2: OPUS Step 1 of 4 – OPUS Upload Screen](image)

B. Once this information is complete, you then click the Options button to customize the solution, report, and publishing options. Then you will see a screen like this.
The Options button asks you six questions as described below:

**Leave options 1 through 5 as defaults and only select option 6 “Publish My Solution” for the first try.**

1. **Select Formats:** The default is standard solution, leave this as the default and do not change this option.

2. **Select CORS To Use – Or Not Use – As Base Stations:**

   On the right side of the above screen, select browse map to look up CORS site IDs by location (city, state, county). CORS can also be selected for use or exclusion by entering the site IDs into the use or exclude box. Please note: the automated selection of base stations has recently improved; this option should now be used only sparingly.

3. **Select State Plane Coordinate zone:** The default is “let OPUS choose”, leave this as the default and do not change this option.

4. **Contribute to a Project:** This option is not applicable to CO-OPS’ water level work, skip this option.
5. **My Profile:** Since CO-OPS water level stations are located in various different locations, skip this option.

6. **Publish My Solution:** Make sure you select the option “Yes, Publish”. Then select the **Static button only**. Once you hit the Upload to Static Button, it will bring up the upload successful screen as shown below.

**Step 2 of 4:**

![Figure 4: OPUS Step 2 of 4 – Identify Your Mark](image)

Select either of the following two choices– either “Mark has a PID” or “Mark is NEW to NGS”, as shown above. If the mark has a PID assigned by NGS, then only you can select the “Mark has a PID” otherwise you must select “Mark is NEW to NGS”. CO-OPS requires a description be entered for the GPSBM therefore the skip description button should not be selected.

Select “search the NGS database” if it is unknown whether the GPSBM has a PID or not.
Close the web browser to return to the OPUS web page.

**Step 3 of 4:**

If the GPSBM was a recovered mark, the next screen shows you “Step 3 of 4: Describe the Recovered Mark”. In this section you must:

1. Fill in the PID number (since it was a recovered mark).
2. Attach two photos of the GPSBM— one for close up photo of disk face and second for horizon photo.
3. Indicate the condition of the mark by selecting the appropriate radio button – good or poor.
5. Hit the “Upload description” button.
Remember, the PID number and the two photos as listed above in (a) and (b) respectively are required; and the mark condition and the mark description as listed in (c) and (d) are optional for an existing mark, but you are encouraged to submit both optional items. If there are any changes needed to the stored description, then please submit the revised description. After completion of the information for this screen, hit the “Upload description” button.

![Figure 6: OPUS Step 3 of 4 – Describe Recovered Mark](image)

If the mark was a new bench mark and you selected “Mark is NEW to NGS” in OPUS Step 2 of 4, then you will see the following screen.
The “Describe New Mark” part as shown above has 7 required elements and 5 optional elements.

The 7 required elements are as follows: designation, stamping, type, setting, descriptions, close-up digital photo, and horizon digital photo. Designation and stamping should be entered as per NOS convention. The selection for type and setting can be done through the choices listed in the drop down boxes as shown. Attach close-up and horizon digital photos of the new mark by indicating the location of the photos on your PC or server, as appropriate.

The 5 optional elements are as follows: stability, magnetic, application, antenna serial number, and receiver serial number, model and firmware. The selection for stability, magnetic, and application can be done through the choices listed in the drop down boxes as shown.

Everyone is strongly encouraged to provide the information about the optional elements also.

After completion of the information for this screen, hit the “Upload Description” button.

Then you will get the following message.
Figure 8: OPUS Step 3 of 4 – Approval Pending

You will receive three e-mails; one of the e-mails will provide you NGS OPUS Solution Report and that will look like the following window:
### Figure 9: OPUS Step 4 of 4 – NGS OPUS Solution Report

**FILE:** 2721A610a.120 OP1356365786348

**NGS OPUS SOLUTION REPORT**

All computed coordinate accuracies are listed as peak-to-peak values. For additional information: [http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy](http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy)

**USER:** artara.johnson@noaa.gov

**DATE:** January 16, 2013

**RINEX FILE:** 2721162x.120

**TIME:** 17:04:45 UTC

**SOFTWARE:** page 5 1208.04 msi3av62.pl 082112

**BEGIN:** 2012/06/11 22:26:00

**END:** 2012/06/11 22:26:00

**NAV FILE:** brdc 1620.12h

**OBS USED:** 58492 / 59307 = 99%

**ANT NAME:** TRM_R

**FREQ:** None

**FIXED AMB:** 157 / 161 = 87%

**FREQ HEIGHT:** 2.00

**OVERALL RMS:** 0.011(m)

**REF FRAME:** NAD_83(2011)(EPOCH:2010.0000) IGS08 (EPOCH:2012.4439)

<table>
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<tr>
<th>X (m)</th>
<th>Y (m)</th>
<th>Z (m)</th>
<th>LAT (deg)</th>
<th>LON (deg)</th>
<th>FLG HGT (m)</th>
<th>ORTHO HGT (m)</th>
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</thead>
<tbody>
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</table>

**UTM COORDINATES**

<table>
<thead>
<tr>
<th>Zone</th>
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<th>SPC 5010 AK10</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>5999096.996</td>
<td>399057.454</td>
</tr>
</tbody>
</table>

**Easting (X) [meters]**

| 46628.971 | 168218.235 |

**Convergence [degrees]**

| -0.426406 | 8.3488592 |

**Point Scale**

| 0.99984450 | 1.00010115 |

**Combined Factor**

| 0.59561113 | 1.00010115 |

**US NATIONAL GRID DESIGNATOR:** 3UV6562689096(NAD 83)

**BASE STATIONS USED**

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<tr>
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<th>DESIGNATION</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
<th>DISTANCE(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM7193</td>
<td>AC42 SANAISLNDAK2007 CORS ARP</td>
<td>542421.403</td>
<td>W1624701.074</td>
<td>182314.7</td>
</tr>
<tr>
<td>DM7459</td>
<td>AG06 FALSEPASS_AK2005 CORS ARP</td>
<td>542450.166</td>
<td>W1632524.363</td>
<td>159530.1</td>
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<tr>
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<td>AC10 CPSARICHFAK2008 CORS ARP</td>
<td>543121.302</td>
<td>W164512.452</td>
<td>596248.0</td>
</tr>
</tbody>
</table>

**NEAREST NGS PUBLISHED CONTROL POINT**

| UWS0067 | BERG 1934 | N540756.940 | W1653200.504 | 906.9 |

User’s Guide for GPS Observations, Updated March 2013
The following are some simple guidelines to ensure quality OPUS solutions:

A. Make sure the antenna type and the ARP height are correct.

B. Review the solution statistics:

   i. A good quality OPUS run should typically use 70% or more of your observations. OPUS should have fixed at least 70% of the ambiguities.

   ii. The overall RMS should seldom exceed 3 cm.

   iii. The maximum peak to peak errors should be less than 4 cm for horizontal (for both latitude and longitude) and 8 cm for vertical.

If the OPUS solution e-mailed to you exceeds the allowable tolerances as specified in guidelines under the section above, then you must resubmit the data but select the option for dropping one or more of the three CORS stations selected automatically by the NGS OPUS software and resubmit the data. To do so, check the OPUS solution e-mailed to you and select one of the CORS stations which show the maximum errors that exceed the tolerances and then select the Options button in figure (2), and exclude the CORS station name and resubmit the GPS data by clicking the Upload to Static button. If the 2nd solution provided by the OPUS software does not meet the allowable tolerances as listed in (b.), then submit the data to NGS for further evaluation. If your data does not meet OPUS guidelines after 2nd OPUS processing attempt and if you are still at the water level station site, then another option is to collect four hours of GPS data and resubmit it for processing.

NGS needs to receive orbit data from International GPS Service (IGS) (soon to be renamed as International Global Navigation Satellite System) in order to obtain a solution. If the data is submitted too quickly (before NGS gets the orbit data from IGS), the submitter may need to re-submit the data at a later time. For best results, submit the GPS data to OPUS at least 17 hours after the first midnight (in Greenwich Mean Time) following the time when the observations were recorded. Compare the resultant solution to the last previous solution made at the station, if available, to ensure that you do not have a blunder in the antenna setup. This will be revealed in a noticeable discrepancy in the ellipsoid height. Include a copy of the OPUS solution as shown in figures 11, 12, and 13 in the GPS Deliverables.

WHAT TO DO IF OPUS FAILS?

- Data submission to OPUS should be performed by the GPS observer as soon as is practical, while on-site, details are fresh in memory, and opportunity exists for additional observations.

- Repeat the OPUS submission using the OPUS option #2, "CORS to Exclude" - to remove a transient base station.

- Consider repeating the OPUS submission on the afternoon following the observation day, after the GPS orbit models are updated.
• Consider repeating your GPS observation at a different time of day (night observations may improve results at lower latitudes.)

• Consult with the OPUS help desk on other suggestions to improve the data.

ADDITIONAL SUGGESTIONS:

• More GPS data is better than less. The minimum GPS observation duration requirement, is currently 4 hours, should be extended whenever practical, e.g., overnight in secure areas.

• Horizon photos should be taken during the GPS observation, thereby documenting the GPS equipment in use and highlighting the mark location.

• Additional photos are helpful alternatives to paper field logs (e.g., to document equipment serial #s, antenna height, the name of the observer and bench mark IDs, observation times, weather conditions, etc.)

• Prior to your field campaign begins, test your GPS equipment by submitting to OPUS a sample dataset to confirm that your data format and GPS antenna type are OPUS-capable.

• Additional suggestions are available at http://www.ngs.noaa.gov/PROJECTS/GPSmanual/

3.2.6. NAVD 88 GPS Tie

The NAVD 88 GPS Tie involves simultaneous GPS observations at the GPSBM and one or more GBMs located up to 10 KM (6.26 mi) from the GPSBM. This tie is deferred until such time as NGS enables user-friendly blue-booking of campaign data (OPUS projects).

4.0 GPS Deliverables

Submit the OPUS results (sample datasheet as shown in Figures 11 or 12 or 13) and 4 photos of the GPSBM in electronic format for each observation for each water level station. For example, GPS submission for San Francisco tide station shall be provided in a folder as follows:

9414290 San Francisco FY 09 Annual Inspection
/GPS OPUS Results
/Photos of GPSBM
4.1. **Points of Contact for GPS Deliverables**

All required GPS OPUS deliverables as listed in Section 4.0 above shall be submitted to proper point of contact as listed in the project instructions, contract documents, if applicable; or to NGS or CO-OPS within 15 business days of the GPS observations, the removal of the water level gauge, or as specified in the Statement of Work or contract, whichever is earlier. All GPS data and documentation shall be submitted to NGS OPUS.

For all CO-OPS in-house work, and OCS contract hydrographic surveys, submit GPS Deliverables to:

Chief, Engineering Division  
CO-OPS, N/OPS1, SSMC 4, Station 6531  
1305 East-West Highway  
Silver Spring, MD 20910-3233  
Tel: 301-713-2897 x 145

For all CO-OPS contracts, submit GPS Deliverables to: Marty Welch  
Contracting Officers Representative  
CO-OPS, N/OPS1, SSMC 4, Station 6544  
1305 East-West Highway  
Silver Spring, MD 20910-3233  
Tel: 301-713-2981 x 129

For NGS contract shoreline mapping surveys, submit GPS Deliverables to:  
Mr. Mike Espey  
Applications Branch Remote Sensing  
Division, National Geodetic Survey  
N/NGS3, SSMC 3, Station # 5342  
1315 East-West Highway  
Silver Spring, MD 20910-3281  
Tel: 301-713-2684
Figure 10 Sample# 1 – OPUS Result
**SURVEY DATASHEET (Version 1.0)**

**PID:** DF3653  
**Designation:** 8756 K  
**Stamping:** 8756 K 1992  
**Stability:** Monument will probably hold position well  
**Setting:** Stainless steel rod without sleeve (10FT+ or 3.048M+)  
**Mark:** G  
**Condition:**  
**Description:** The bench mark is a disk set inside a guard rail at the SE corner of the intersection of Seppala Drive and Port Drive, 11.1 m (36.4 ft) ENE of the centerline of Port Drive, 2.90 m (9.5 ft) east of the guard rail, 2.68 m (8.8 ft) NE of a stop sign, and 0.12 m (0.4 ft) NE of a metal fence post. The bench mark is 15 cm (0.5 ft) below grade, cramped to the top of a stainless steel rod driven 8.5 m (28 ft) into refusal and encased in a 6-inch PVC pipe with NGS logo cover.  
**Observed:** 2011-06-26 05:15:00Z  
**Source:** OPUS - pages 1 1106.16

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<th>EPOCH:</th>
<th>SOURCE:</th>
<th>UNITS:</th>
<th>SET PROFILE</th>
<th>DETAILS</th>
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<tr>
<td>NAD 83(CORS96)</td>
<td>2003.0000</td>
<td>NAVD88 (Computed using GEOID09)</td>
<td>m</td>
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<td></td>
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<tr>
<td>LAT: 64° 30' 36.13713''</td>
<td>+ 0.070 m</td>
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<tr>
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<td></td>
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<tr>
<td>ELL HT: 10.240</td>
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<td></td>
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<tr>
<td>X: -2664128.827</td>
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</tr>
<tr>
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<tr>
<td>Z: 5734288.887</td>
<td>+ 0.016 m</td>
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<td>ORTHO HT: 4.999</td>
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**CONTRIBUTED BY**

vik  
John Osvald and Associates, LLC

---

The numerical values for this position solution have satisfied the quality control criteria of the National Geodetic Survey. The contributor has verified that the information submitted is accurate and complete.

---

**Figure 11 Sample# 2 – OPUS Results**
SURVEY DATASHEET (Version 1.0)

PID: BBE93
Designation: 9462719 A
Stamping: 2719 A 2009

Stability:
Setting: Stainless steel rod with sleeve (10FT+ or 3.048m+)

Mask Condition: G

Description: Recovered as described.
Obsoled: 2011-07-08T09:16:00Z
See Also: 2010-11-23
Source: CFUS - page5 1105.16

Close-up View

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<td></td>
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<td>H:</td>
<td>193.79</td>
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<td>X:</td>
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<td>Y:</td>
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<td>± 0.020 m</td>
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<td>Z:</td>
<td>5132345.866</td>
<td>± 0.010 m</td>
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<td>ORTHO H:</td>
<td>3.437</td>
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<tr>
<td>UTM:</td>
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<td>SPC 3010(ASE10)</td>
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<td>1676012.135m</td>
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<td>CONVERGENCE:</td>
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</table>

CONTRIBUTED BY

gpm
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Horizon View

The positional values for this position solution have satisfied the quality control criteria of the National Geodetic Survey. The contributor has verified that the information submitted is accurate and complete.

Figure 12 Sample# 3 – OPUS Result