Hydrographic & Topographic LIDAR Acquisition

Northwest Coast, Washington

Neah Bay to Cape Alava, WA

Survey Report

Fugro Document No: FP-6088-012-RPT-01-00
Contract Number: DACW01-02-D-0008/039
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<table>
<thead>
<tr>
<th>Applicable to:</th>
<th>Fugro Pelagos, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlled by:</td>
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REPORT CERTIFICATION
FOR

Hydrographic and Topographic
LIDAR Acquisition

Northwest Coast, Washington

Neah Bay to Cape Alava, WA

FP-6088-012-RPT-01-01

This issue of the report has been approved by:

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<td>Neah Bay to Cape Alava, WA</td>
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</table>
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1 INTRODUCTION

Fugro Pelagos, Inc., (FPI), was contracted by GRW Engineers to conduct a site survey for the United States Army Corps of Engineers (USACE) along the northwestern coastline of Washington State (Figure 1-1), from Neah Bay to Cape Alava, as shown in Figure 1-1.

The objective of the survey was to obtain the existing conditions of the near shore bathymetry and beach.

The survey took place on April 18th to April 24th 2005 (J.D. 108 to 114), during which the following information were collected:

- Bathymetric LIDAR data from the SHOALS-1000T
- Topographic LIDAR data from the SHOALS-1000T
- Digital Aerial Photography from the SHOALS-1000T
- GPS Ground Control
All times quoted in this report are UTC, unless otherwise stated.

1.1 AREA SURVEYED

The total area surveyed was approximately 15.7 nm$^2$ (40.7 km$^2$) in size. Water depth ranged from the shoreline to approximately 15m, or laser extinction, depending on water clarity.

The bathymetric laser was operated to achieve 4m x 4m spot spacing flying at 400m altitude and approximately 124 knots. The survey lines were planned with 25% overlap.

The topographic laser was operated to achieve 2m x 1.6m spot spacing flying at 700m altitude and approximately 155 knots. The survey lines were planned to achieve shoreline data in the survey area inshore to 100m or MHHW, whichever came first. Additional lines were run to collect topographic data over islands and offshore surface features.
2 DATA ACQUISITION

Operations for this survey were based out of the Best Western Olympic Lodge, Port Angeles, WA, where a temporary office base was established.

Ground control personnel were stationed at the Tyee Motel in Neah Bay, WA for the duration of the project. The base airport for operations was Fairchild International Airport in Port Angeles, WA. Once the aircraft was ready to depart, the ground control personnel were informed via cell phone, and the ground equipment switched on. The aircraft was then readied for take off and the plane departed with the airborne operators on board to start survey.

A detailed daily log is given in APPENDIX A

2.1 PROJECT DATUM

Position information supplied by the DGPS was in the NAD83 datum (Table 2-1) and all online surveys were conducted using this datum. Project control was also acquired in NAD83 and all data were post-processed in this datum. Data sets were later projected during processing to UTM Zone 10 (NAD83) in meters, for final deliverables (Table 2-2).

The vertical datum for the project was NAVD88 with units of meters. Geoid99 was used to convert between NAD83 and NAVD88.

<table>
<thead>
<tr>
<th>Table 2-1 Project Datum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Datum</strong></td>
</tr>
<tr>
<td>Spheroid</td>
</tr>
<tr>
<td>Semi-major Axis</td>
</tr>
<tr>
<td>Semi-minor Axis</td>
</tr>
<tr>
<td>Inverse Flattening (1/f)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2-2 Project Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Projection</strong></td>
</tr>
<tr>
<td>Zone</td>
</tr>
<tr>
<td>Central Meridian (C.M.)</td>
</tr>
<tr>
<td>False Easting</td>
</tr>
<tr>
<td>False Northing</td>
</tr>
</tbody>
</table>

2.2 GROUND CONTROL

In order that a post-processed Kinematic GPS (KGPS) solution could be used for final positioning and refinement of the inertial solution, it was necessary to acquire dual frequency GPS data at a known location on the ground.

In addition, it was necessary that the control point have known elevations in both the processed ellipsoidal datum and the final charting datum, in this case NAD83 and NAVD88.
Detailed specifications for all ground control equipment can be found in APPENDIX B.

2.2.1 HORIZONTAL CONTROL

The primary ground control point for this survey was the National Geodetic Survey (NGS) control monument PID# TS0340 (Table 2-3), located in the town of Neah Bay, WA. A secondary control point, NEA1, was also established close to TS0340. Both points are located at the west end of an indian burial site, adjacent to Bayview Dr (Figure 2-1). The NGS data sheet for TS0340 is provided in APPENDIX C.

<table>
<thead>
<tr>
<th>Designation</th>
<th>944 3090 A TIDAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID</td>
<td>TS0340</td>
</tr>
<tr>
<td>Horizontal Order</td>
<td>B</td>
</tr>
<tr>
<td>Latitude (N)</td>
<td>48° 22' 00.7451&quot;</td>
</tr>
<tr>
<td>Longitude (W)</td>
<td>124° 37' 15.66974&quot;</td>
</tr>
<tr>
<td>VM #</td>
<td>1109</td>
</tr>
<tr>
<td>NAVD88 Height (m)</td>
<td>5.675 m</td>
</tr>
</tbody>
</table>

Table 2-3 Primary Ground Control (TS0340)

The secondary ground control point, NEA1, was established for this survey near the NGS control point detailed above. A PK nail was driven into an existing 4”x4” post that was previously driven into the ground to secure a water spigot (Figure 2-2).
Dual frequency GPS data were acquired over TS0340 and NEA1 at 1-second intervals using Thales Z-Max GPS systems. Logging commenced prior to aircraft take-off at Fairchild International Airport and ended after the aircraft had left the area.

GPS field logs for TS0340 and NEA1 can be found in APPENDIX D, while station descriptions can be found in APPENDIX E.

2.2.2 VERTICAL CONTROL

National Geodetic Survey (NGS) benchmark TS0340, was also used for vertical control. Data were converted from the NAD83 ellipsoid to NAVD88 heights using Geoid99 during processing.

2.2.3 SECCHI DISK MEASUREMENTS

No Secchi disks measurements were recorded for this project. As a rule of thumb, the SHOALS 1000T is capable of sensing the bottom to depths equal to 2.5 to 3 times the Secchi depth.
2.3 AIRBORNE SURVEY

The Beechcraft King Air 90 (call sign N80Y) equipped with a SHOALS-1000T Bathymetric and Topographic LIDAR System was used for the project (Figure 2-3). Technical specifications for the plane are located in APPENDIX F. Detailed equipment specifications for the SHOALS-1000T are available in APPENDIX G.

Figure 2-3 Beechcraft King Air (N80Y)

2.3.1 AIRCRAFT MOBILIZATION

The aircraft was mobilized at Buttonville Airport, Ontario, Canada with the assistance of Optech staff. The airborne component of the SHOALS-1000T consists of three separate modules. The lasers and camera are housed in a single package that was bolted to a flange above the aircraft camera door. An equipment rack, containing the system cooler and power supplies, was installed aft of the laser. The operators console was attached to the seat rails foreword of the power supply. The console was installed so the operator was facing forward. All hardware was located on the starboard side of the aircraft. Equipment installation required about 2 hours.

2.3.1.1 OFFSET MEASUREMENTS

The only offset measurement required during system mobilization is from the POS AV Inertial Measurement Unit (IMU) to the POS AV GPS antenna. The IMU is completely enclosed within the laser housing. The offsets from the IMU to a common measuring point (CMP) on the outside of the housing are known.
Offsets were measured using a total station. An arbitrary base line was established along the port side of the aircraft. Ranges and bearings were measured from the total station to the CMP on the top of the laser housing. Additional measurements were made to the sides and top of the housing to determine its orientation. A final measurement was made to the center of the POS AV GPS antenna. The IMU to POS AV GPS offsets are calculated using the known IMU to CMP offsets. A summary of the offset measurements can be found in Table 2-4, below.

### Table 2-4 Aircraft Offsets

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMU to CMP</td>
<td>0.073</td>
<td>-0.230</td>
<td>-0.415</td>
</tr>
<tr>
<td>CMP to POS AV GPS Antenna</td>
<td>1.345</td>
<td>-0.171</td>
<td>-0.939</td>
</tr>
<tr>
<td>IMU to POS AV GPS Antenna</td>
<td>1.418</td>
<td>-0.401</td>
<td>-1.354</td>
</tr>
</tbody>
</table>

The offsets from the IMU to the POS AV GPS antenna are entered into the POS AV console prior to survey.

#### 2.3.2 POSITIONING

Position was determined in real time using a DGPS (Differential Global Positioning System). However, final positions were determined using a post-processed Kinematic GPS solution (Section 3.2.2).

The primary position GPS antenna was a NovAtel 512 airborne L1/L2, which was connected to a NovAtel Millennium GPS card residing in the POS AV (Section 2.3.3).

An AeroAntenna AT-3065-9 antenna was used to acquire differential corrections. Two differential receivers were available: the OmniSTAR 3100LM and a CSI MBX-3S Coast Guard beacon receiver. The OmniSTAR was the primary source of differential corrections for this project.

Dual frequency GPS data was also acquired with the NovAtel Millennium card in the POS AV. These data were used in post-processing, along with the dual frequency ground control data to provide a KGPS solution.

#### 2.3.3 SENSOR ORIENTATION

The Applanix POS AV 410 measured orientation (roll, pitch and heading). The system consists of a POS AV computer with a NovAtel Millennium GPS card, an Inertial Measuring Unit (IMU), and one NovAtel 512 airborne L1/L2 GPS antenna.

The IMU is permanently mounted within the SHOALS-1000T sensor. It uses a series of linear accelerometers and angular rate sensors that work in tandem to determine orientation.

The orientation information is used in post-processing to determine position of the laser spots. However, analog data from the POS AV is also used during acquisition to maintain a consistent laser scan pattern.
2.3.4 LIDAR SYSTEM

The SHOALS-1000T was used to acquire both bathymetric and topographic LIDAR data during the project.

The 1 kHz bathymetric laser (or hydro laser) was used to collect data over the entire survey area. All hydrographic lines were run at a 400m altitude and 126 knots with a 4x4m spot spacing. Background theory on bathymetric LIDAR can be found in the paper, “Meeting the Accuracy Challenge in Airborne LIDAR Bathymetry” (Guenther, et al.1). However, in general, the laser outputs a green and infrared beam. The infrared beam is used to detect the water surface and does not penetrate this. The green beam penetrates through the water and is used to detect the seafloor. The green beam also generates red energy when excited at the air/water interface. This is known as Raman backscatter and can be used to detect the sea surface as well. Distances to the sea surface and seafloor are calculated from the times of the laser pulses, using the speed of light in air and water.

The 10 kHz topographic laser was used to collect elevations over the islands, shoal areas offshore and along the shoreline of the survey area inland to 100m or MHHW, which ever came first. The topographic lines were run at a 700m altitude and 155 knots with a 2x1.6m spot spacing.

Data received by the airborne system was continually monitored for data quality during acquisition operations. Display windows showed coverage and information about the system status. In addition, center waveforms at 5Hz were shown. All of this information allowed the airborne operator to assess the quality of data being collected.

In addition to LIDAR data, a DuncanTech DT4000 digital camera was also used to acquire one 24-bit color photo per second. The camera, mounted in a bracket at the rear of the sensor, captures imagery of the area being over flown, and can be used during post-processing.

2.3.4.1 LIDAR CALIBRATION

A LIDAR in-flight calibration was performed at Toronto, Ontario, Canada in March of 2005. This “raster pattern” calibration is used in the determination of the small offsets of the scanner mirror frame relative to the optical axes of the system. To calculate the angular offsets an average of the water surface is derived by the system. The raster pattern calibration required flying reciprocal straight lines over a relatively calm water surface for at least 5 minutes. In addition, ground truth data were acquired over Oshawa runway, and these were used to determine system biases.

2.4 CHALLENGES ENCOUNTERED

The main challenges encountered during the survey were poor weather conditions and turbid water.

Many flights attempted during the project were unsuccessful due to poor weather, or a low lying marine layer across the survey area. However, all topographic lines were completed and good topographic data were acquired over the majority of the survey area.

---

1 “Meeting the Accuracy Challenge in Airborne LIDAR Bathymetry”, Gary C. Guenther, A. Grant Cunningham, Paul E. LaRocque, David J. Reid
The hydrographic data collection was not as successful, with many data dropouts occurring due to poor water clarity conditions. Wave action, recent rainfall, run-off, and kelp were all believed to be factors contributing to the turbidity.
3 DATA PROCESSING

Data were provisionally processed at the temporary office base in Port Angeles, WA to determine data coverage. The remaining data were processed in Fugro Pelagos’ San Diego office. An overall processing flow is given in Figure 3-1, below.

3.1 GROUND CONTROL

Dual frequency GPS data collected at each ground station were converted to RINEX format, and uploaded to the National Geodetic Survey (NGS) Online Positioning User Service (OPUS) (http://www.ngs.noaa.gov/OPUS/) for static post-processing. The data were processed by the OPUS using nearby Continuously Operating Reference Stations (CORS) as additional stations in a static network (Table 3-1). Solutions were returned via e-mail.

Table 3-1 CORS Stations Used During OPUS Processing

<table>
<thead>
<tr>
<th>PID</th>
<th>Designation</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Distance (m)</th>
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<tr>
<td>AF9502</td>
<td>WHD1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>48° 18’ 45.760” N</td>
<td>122° 41’ 46.055” W</td>
<td>142820.2</td>
</tr>
<tr>
<td>AH7396</td>
<td>SEAW SEATTLE WEATHER CORS ARP</td>
<td>47° 41’ 13.201” N</td>
<td>122° 15’ 22.627” W</td>
<td>191876.5</td>
</tr>
</tbody>
</table>
OPUS solutions for TS0340 are given in APPENDIX H, while positions in NAD83 (CORS96) Epoch 2002.00, are provided in Table 3-2.

### Table 3-2 Coordinates of Ground Control Positions

<table>
<thead>
<tr>
<th></th>
<th>Latitude</th>
<th>Longitude</th>
<th>Ellipsoid Height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS0340 (OPUS)</td>
<td>48° 22' 0.74789&quot; N</td>
<td>124° 37' 15.66609&quot; W</td>
<td>-15.088</td>
</tr>
<tr>
<td>NEA1 (OPUS)</td>
<td>48° 22' 0.93986&quot; N</td>
<td>124° 37' 15.47111&quot; W</td>
<td>-15.115</td>
</tr>
</tbody>
</table>

The GPS receiver on TS0340 (designated T340 for the project) was used as the reference point for the kinematic base station. The T340 average OPUS coordinate solution was used to process the KGPS solution (Section 3.2.2).

### 3.2 LIDAR DATA

All data were processed using the Optech SHOALS-1000T Ground Control System (GCS) on Windows XP workstations. The GCS includes links to Applanix POSPac software for GPS and inertial processing, and IVS Fledermaus software for data visualization and 3D editing.

The GCS was used to process the KGPS and inertial solutions, apply environmental parameters, auto-process the LIDAR waveforms, apply the vertical datum offsets, edit data and export accepted data to an ASCII file.

#### 3.2.1 PRE-PROCESSING

Once data had been downloaded to DAVIS (Download, Auto processing and Visualization Software), hardware related calibration information was entered into the GCS. A list of the calibration values used can be found in APPENDIX I.

In addition to the hardware values, some default environmental parameters were also set. Surface detection method was selected to use the Raman channel initially. If no Raman pick was found then the Infrared would be used, followed by the Green channel.

#### 3.2.2 KGPS PROCESSING

For every mission, a new project was set up in POSPac. POS data downloaded from the air were then extracted from DAVIS into the POSPac project. A copy of the native Z-Max ground control files were also copied to the POSPac project directory.

Using POS GPS Version, GPS data from the air and ground control base station were converted from the native NovAtel and Thales GPS formats respectively, to the POS GPS’ .gpb format. The KGPS data were then post-processed for position, using the position of T340 given in Table 3-2, as the master control coordinates. Summaries of the GPS processing results can be found in APPENDIX J.
POSPac then used the post-processed GPS positions to post-process the POS orientation data and refine the inertial solution. The final solution was exported to a sbet.out file, which was then used by the GCS during LIDAR auto processing.

### 3.2.3 AUTO PROCESSING

Once calibration values are set, environmental parameters selected, KGPS zones defined and KGPS data processed, the LIDAR data can be auto processed using the GCS. The auto processing routine contains a waveform processor to select surface and bottom returns from the bathymetry data, and surfaces from the topographic laser. In addition, it contains algorithms to determine position for each laser pulse.

The auto process algorithms obtained inputs from the raw data and calculated a height, position and confidence for each laser pulse. This process, using the set environmental parameters, also performed a first cut at cleaning the data of poor land/seafloor detections. Questionable soundings were flagged as suspect, with attached warning information.

Data were then imported into a project PFM format file to allow data inspection and editing in Fledermaus.

### 3.2.4 DATA VISUALIZATION & EDITING

Data visualization and editing was done using Fledermaus. Fledermaus was used to view a gridded surface of the entire dataset in 3D (Figure 3-2). Any areas with questionable soundings/elevations were then reviewed using the 3D area-based editor, which displayed each individual sounding in 3D (Figure 3-3). This was used on smaller subsets of the data. Gross fliers were rejected. Other data of uncertain quality requiring more examination were reviewed along with the waveform window, showing shallow and deep channel bottom selections, and IR and Raman surface picks (Figure 3-4). Other metadata such as confidence and warnings are also incorporated into the viewer. In addition, the camera image associated with the laser pulse was also displayed.
Figure 3-2 Viewing the Dataset Surface in Fledermaus

Figure 3-3 Fledermaus 3D Editor
Other SHOALS specific tools, such as depth swapping (for handling second depth returns), were used inside Fledermaus.

In general, manual editing was used to remove obvious anomalies in the data mostly due to white water. Returns from the hydro laser over water were mistaken for land and had to be removed. Topographic laser returns from the water surface were also removed.

### 3.2.5 DTM, CONTOURS, CROSS SECTION & PROFILES

Once all editing was completed in Fledermaus, the GCS was used to export ASCII XYZ files of all remaining accepted data. Exported data were in NAD83 UTM10N in meters, with elevations relative to NAVD88 (Geoid99) in meters.

### 3.2.6 QUALITY CONTROL

Four tie lines, using the bathymetry laser, were planned and acquired over the survey area. However due to the poor water clarity, most areas of overlap between the tie lines and main survey lines occurred over steep areas of land. Steep and varying terrain does not provide for a good vertical comparison, since small acceptable differences in position can lead to an apparent large vertical difference.

This is noticeable when comparing the 10 kHz topographic laser data to the 1 kHz bathymetric laser data. A difference DTM was created from surfaces of the two datasets in Fledermaus. The difference DTM was then visually inspected. The two laser datasets are comparable in flatter areas, where differences from approximately 0 to 20cm exist. These areas are within the required survey accuracy of +/- 25cm. However, differences between the datasets increase where the terrain becomes more dramatic, as shown in Figure 3-5.

---

*Figure 3-4 Waveform Viewer*
For the section shown in Figure 3-5, areas of steep terrain were removed and statistics computed. There is a mean difference of 5cm from the 1 kHz to 10 kHz data, with a standard deviation of 22cm in these flatter areas, indicating that data meets the required survey accuracies.
4 CHARTING AND DATA PRODUCTS

After all processing was completed, the following deliverables for the survey were provided:

- ASCII XYZ listing of all accepted data points
- Report:
  - Bathymetric and Topographic LIDAR Acquisition, Northwest Coast Washington (FP-6088.012-RPT-01-00) (Paper, PDF)
- Data Coverage files in Arcview 3.2 shape file format
- Metadata file from CORPSMET95 (Paper, *.met or *.gen)
APPENDIX A : DAILY LOG
### GENERAL:

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Depart Portland for Port Angeles.</td>
</tr>
<tr>
<td>13:50</td>
<td>Arrive at Port Angeles.</td>
</tr>
<tr>
<td>14:30</td>
<td>Move all equipment to room 105 (office).</td>
</tr>
<tr>
<td>15:00</td>
<td>Check GPS equipment, load GPS equipment into vehicle.</td>
</tr>
<tr>
<td>15:30</td>
<td>Brief Neil K. on Ground Control locations and survey plan.</td>
</tr>
<tr>
<td>15:45</td>
<td>Neil K. departs for Neah Bay.</td>
</tr>
<tr>
<td>16:00</td>
<td>Continue setting up office.</td>
</tr>
<tr>
<td>19:00</td>
<td>Meet with Gene B. (pilot) and brief him on survey plan.</td>
</tr>
<tr>
<td>19:10</td>
<td>Received call from Neil K., he located benchmarks and ready to begin work in the morning.</td>
</tr>
<tr>
<td>19:30</td>
<td>Dennis T. arrives at hotel.</td>
</tr>
<tr>
<td>19:45</td>
<td>Safety meeting and pre-project meeting.</td>
</tr>
</tbody>
</table>

### GROUND CONTROL CREW:

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Neil Kussat</td>
</tr>
<tr>
<td>14:30</td>
<td>Arrive Port Angeles, set up office and load GPS gear</td>
</tr>
<tr>
<td>15:45</td>
<td>Drive to Neah Bay.</td>
</tr>
<tr>
<td>18:30</td>
<td>Locate the available control monuments,</td>
</tr>
<tr>
<td>19:30</td>
<td>Unpack GPS gear into motel and charge batteries</td>
</tr>
</tbody>
</table>

### FLIGHT SUMMARY:

<table>
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<th>ENGINE TIME</th>
<th>PLANE TIME</th>
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<td>STOP</td>
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<td>FLIGHT 01</td>
<td>07:30</td>
</tr>
<tr>
<td>FLIGHT 02</td>
<td>14:20</td>
</tr>
</tbody>
</table>

**DAILY TOTAL** 7h 26m **PROJECT TO DATA** 7h 26m

### GENERAL:

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>06:15</td>
<td>Received call from Neil K. weather looks good for flying.</td>
</tr>
<tr>
<td>06:30</td>
<td>Dushan A., Derek J. and Dennis T. depart for airport.</td>
</tr>
<tr>
<td>07:00</td>
<td>Completed OmniStar changes to West coast settings.</td>
</tr>
<tr>
<td>07:45</td>
<td>Received call from Dennis T. having trouble with Airborne system initialization.</td>
</tr>
<tr>
<td>08:15</td>
<td>Some cable connections on the Airborne system had come loose during transit. All connections tightened and system operational.</td>
</tr>
<tr>
<td>10:30</td>
<td>Received call from Dennis T. indicating they were not getting any data, informed</td>
</tr>
</tbody>
</table>
### TIME | EVENT
--- | ---
11:30 | Received data from Airborne system.
11:45 | Having trouble reading RHD, external hard drive not configured correctly. Bypass connections and got reader to work.
12:15 | Downloading and auto-processing data.
13:00 | As per suspicion data very sparse.
14:30 | Downloaded GPS data from FTP site
15:30 | Processing KGPS data, very high PDOP spike in data. This was not reported in the planning software.
16:30 | Internet connection down.
18:30 | Received data from Airborne crew.
18:45 | Downloading and auto-processing data.
20:00 | Topo data looks good.
20:10 | Internet connection not working to get GPS data fro FTP site. To be checked in the morning.

### AIRBORNE CREW:

| TIME | EVENT |
--- | --- |
06:15 | Safety meeting @ hotel. |
06:30 | Depart hotel for airport. |
06:45 | Arrive @ airport. |
07:00 | Reprogram Omin Star in airborne system. |
07:30 | Start Engines. |
07:40 | Rebooting system due to problem with system not initializing. |
07:50 | Cleaning fiber optic data cable and checking other cable connections. |
08:25 | System working and ready for takeoff. |
11:16 | Stop engines. |
11:25 | Depart airport for hotel. |
13:30 | Depart hotel for airport. |
13:45 | Arrive @ airport. |
14:20 | Start engines. |
15:25 | Rebooting System due to problem with network connection. |
15:35 | Rebooting System network restored but can’t get POS to lock. |
15:46 | Flying POS Initialization line. |
18:00 | Stop engines. |
18:20 | Depart airport for hotel. |

### GROUND CONTROL CREW:

| TIME | EVENT |
--- | --- |
0615 | Phone Dushan and report on weather. |
0620 | Set up GPS receivers (primary and secondary) at TS0340. |
**TIME** | **EVENT**
---|---
0730 | Prepare site descriptions, DPR, etc.
1325 | Shutdown receivers and download data from primary receiver, re-start receivers, ftp data to Port Angeles.
1900 | Shut down and tear down GPS receivers. Download data from both receivers and compress,

**Date: 19-April-05**

**Julian Day: 109**

**FLIGHT SUMMARY:**

<table>
<thead>
<tr>
<th>ENGINE TIME</th>
<th>PLANE TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>STOP</td>
</tr>
<tr>
<td><strong>FLIGHT 01</strong></td>
<td>06:52</td>
</tr>
<tr>
<td><strong>FLIGHT 02</strong></td>
<td>10:20</td>
</tr>
<tr>
<td><strong>DAILY TOTAL</strong></td>
<td>3h 49m</td>
</tr>
<tr>
<td><strong>PROJECT TO DATE</strong></td>
<td>11h 15m</td>
</tr>
</tbody>
</table>

**GENERAL:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Received call from Dennis T. indicating that they cannot fly due to a marine layer.</td>
</tr>
<tr>
<td>09:30</td>
<td>Received call from Neil K. indicating the GPS data from previous day was on FTP site. Also checked with him on weather and conditions are ok for flying.</td>
</tr>
<tr>
<td>09:45</td>
<td>Advised airborne crew to prepare for a 10:15 wheels up.</td>
</tr>
<tr>
<td>10:00</td>
<td>Download GPS data from FTP site.</td>
</tr>
<tr>
<td>10:30</td>
<td>Process GPS data from previous day.</td>
</tr>
<tr>
<td>13:30</td>
<td>Received data from Airborne crew.</td>
</tr>
<tr>
<td>13:45</td>
<td>Downloading and auto-processing data.</td>
</tr>
<tr>
<td>14:15</td>
<td>Checking data from today’s flight before client arrives.</td>
</tr>
<tr>
<td>15:30</td>
<td>Client arrives at hotel. Show client some Topo data collected yesterday. Also showed him a very small patch of Hydro data. We also collected 2 lines of hydro data on the transit to Neah Bay (in the Strait) which shows very good data. I also showed this to the client so he knows we are unable to get any data on site due to water clarity.</td>
</tr>
<tr>
<td>16:30</td>
<td>Taking client to the plane to show him the airborne system.</td>
</tr>
<tr>
<td>17:30</td>
<td>Completed system tour with client.</td>
</tr>
<tr>
<td>18:00</td>
<td>Continue processing data.</td>
</tr>
</tbody>
</table>

**AIRBORNE CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dennis Tobin, Derek Johnson</td>
<td></td>
</tr>
<tr>
<td>06:00</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>06:15</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>06:30</td>
<td>Arrive @ airport.</td>
</tr>
<tr>
<td>06:52</td>
<td>Start Engines.</td>
</tr>
<tr>
<td>07:30</td>
<td>Arrive on location and due to a heavy marine layer returning to airport.</td>
</tr>
</tbody>
</table>
TIME | EVENT
--- | ---
07:52 | Stop engines.
08:10 | Depart airport for hotel.
10:00 | Depart hotel for airport.
10:20 | Start Engines.
11:00 | Arrive on location and start survey.
12:29 | Finish survey and heading back to airport due to water clarity still dirty.
13:09 | Stop engines.
13:15 | Depart airport for hotel.
14:30 | Depart hotel for airport.
14:45 | Arrive @ airport and start checking system cables and cleaning laser bay window.
17:00 | Depart airport for hotel.

GROUND CONTROL CREW:

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neil Kussat</td>
<td></td>
</tr>
</tbody>
</table>
0630 | Set-up primary and secondary receivers at control monument |
0900 | FTP previous days data to Port Angeles |
1730 | Stop logging, tear down, download and compress data |
1830 | FTP data to Port Angeles |

Date: 20-April-05

GENERAL:

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.</td>
</tr>
</tbody>
</table>
08:05 | Received update from another plane going towards Neah Bay, still fogged in. |
08:15 | Received call from Neil K. still fogged in. |
09:30 | Received call from Neil K. indicating the fog had got worse. Instructed Neil to also drive around the point of Cape Flattery to check the conditions along the coast. |
10:00 | Pepe M. working on GPS processing with Derek J. |
10:10 | Conditions along the coast are the same as in Neah Bay. |
13:00 | Another update received from Neil K. at Neah Bay, conditions still not suitable for flying. |
13:30 | Continue with procedures GPS processing. |
15:00 | Another update received from Neil K. at Neah Bay, conditions still not suitable for flying. |
17:00 | Another update received from Neil K. at Neah Bay, conditions still not suitable for flying. |
17:10 | Called off flights for the day, since it is unable to fly the site at night. The terrain surrounding the site is too high for night operations. |

AIRBORNE CREW:
<table>
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<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>06:00</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>06:15</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>06:30</td>
<td>Arrive @ airport. Awaiting word from Neil on weather conditions at survey area.</td>
</tr>
<tr>
<td>07:00</td>
<td>Returning to hotel weather at survey poor.</td>
</tr>
<tr>
<td>07:15</td>
<td>Arrive back at hotel, start on operating procedures for airborne system.</td>
</tr>
<tr>
<td>09:30</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>09:45</td>
<td>Arrive @ airport. Awaiting word from Neil on weather conditions at survey area.</td>
</tr>
<tr>
<td>10:15</td>
<td>Returning to hotel weather at survey poor.</td>
</tr>
<tr>
<td>10:30</td>
<td>Arrive back at hotel; continue on operating procedures for airborne system.</td>
</tr>
<tr>
<td>12:30</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>12:45</td>
<td>Arrive @ airport. Awaiting word from Neil on weather conditions at survey area.</td>
</tr>
<tr>
<td>13:00</td>
<td>Returning to hotel weather at survey poor.</td>
</tr>
<tr>
<td>13:15</td>
<td>Arrive back at hotel, continue on operating procedures for airborne system.</td>
</tr>
<tr>
<td>15:00</td>
<td>Received word from Neil weather still bad.</td>
</tr>
<tr>
<td>17:00</td>
<td>Received word from Neil weather still bad.</td>
</tr>
</tbody>
</table>

**GROUND CONTROL CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:25</td>
<td>Phone Port Angeles with weather report</td>
</tr>
<tr>
<td>07:45</td>
<td>Set up GPS receivers</td>
</tr>
<tr>
<td>08:15</td>
<td>Phone in weather report</td>
</tr>
<tr>
<td>09:15</td>
<td>Phone in weather report</td>
</tr>
<tr>
<td>10:30</td>
<td>Drive to western side of the peninsula and check on weather condition</td>
</tr>
<tr>
<td>11:00</td>
<td>Phone in weather report</td>
</tr>
<tr>
<td>14:30</td>
<td>Drive to western side of the peninsula and check on weather condition.</td>
</tr>
<tr>
<td>16:30</td>
<td>Drive to western side of the peninsula and check on weather condition.</td>
</tr>
<tr>
<td>17:00</td>
<td>Secure GPS operations</td>
</tr>
</tbody>
</table>

**GENERAL:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Internet access is down unable to check weather.</td>
</tr>
<tr>
<td>07:45</td>
<td>Internet access is back, satellite imagery does not look good.</td>
</tr>
<tr>
<td>08:00</td>
<td>Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.</td>
</tr>
<tr>
<td>10:00</td>
<td>Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.</td>
</tr>
<tr>
<td>12:00</td>
<td>Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.</td>
</tr>
</tbody>
</table>
TIME  | EVENT
---|---
14:00 | Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.
16:00 | Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay.
16:30 | Sent Derek J. to Neah Bay to pickup extra GPS receiver.
17:00 | Called off flights for the day due to weather.

**AIRBORNE CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dennis Tobin, Derek Johnson</td>
</tr>
<tr>
<td>06:30</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>07:00</td>
<td>Received word from Neal on weather conditions at survey area poor.</td>
</tr>
</tbody>
</table>

**GROUND CONTROL CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>09:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>11:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>13:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>15:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>16:50</td>
<td>FTP GPS data from previous day, ant ht log, and DPR to Port Angeles</td>
</tr>
</tbody>
</table>

**Date:** 22-April-05  **Julian Day:** 112

**FLIGHT SUMMARY:**

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>ENGINE TIME</th>
<th>PLANE TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>START</td>
<td>STOP</td>
</tr>
<tr>
<td>FLIGHT 01</td>
<td>09:26</td>
<td>10:30</td>
</tr>
<tr>
<td>FLIGHT 02</td>
<td>13:49</td>
<td>18:30</td>
</tr>
</tbody>
</table>

**GENERAL:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Weather satellite (GOES) looks reasonable, informed airborne crew to head to the airport and be ready for flight.</td>
</tr>
<tr>
<td>07:45</td>
<td>Received call from Neil K. indicating that there is a Marine layer along the coast line at Neah Bay. The layer is very small and he thinks it will burn off soon as the sun is shining through.</td>
</tr>
<tr>
<td>08:00</td>
<td>Informed airborne crew to hold off for an hour before taking off.</td>
</tr>
<tr>
<td>TIME</td>
<td>EVENT</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>08:45</td>
<td>Received call from Neil K. indicating some patches are clear.</td>
</tr>
<tr>
<td>09:00</td>
<td>Informed airborne crew to take off at 09:15 and fly where possible.</td>
</tr>
<tr>
<td>10:00</td>
<td>Received call from Dennis T. indicating there is no clear patches large enough to fly any lines.</td>
</tr>
<tr>
<td>11:00</td>
<td>Informed Neil to give another weather update at 11:45.</td>
</tr>
<tr>
<td>11:45</td>
<td>Received call from Neil K. starting to clear up even more, another update at 12:30.</td>
</tr>
<tr>
<td>12:30</td>
<td>Received another call from Neil K. Looks like another patch of fog had moved in. Looking at the satellite image it shows the patch moving out fast. Should be clear by 14:00.</td>
</tr>
<tr>
<td>13:30</td>
<td>Received update from Neil K. area looks clear.</td>
</tr>
<tr>
<td>13:40</td>
<td>Instructed airborne crew to leave for site and collect data.</td>
</tr>
<tr>
<td>19:00</td>
<td>Received data from airborne crew.</td>
</tr>
<tr>
<td>19:15</td>
<td>Downloading and auto-processing data.</td>
</tr>
<tr>
<td>20:30</td>
<td>Checking data, coverage is about 50% on the North half of the area. The lack of data is due to water clarity and in many cases kelp in the water. Dark patches of kelp are visible in the water column.</td>
</tr>
</tbody>
</table>

**AIRBORNE CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:00</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>07:15</td>
<td>Received word from Neal on weather conditions at survey area poor.</td>
</tr>
<tr>
<td>08:00</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>08:15</td>
<td>Arrive @ airport. Awaiting word from Neal on weather conditions at survey area.</td>
</tr>
<tr>
<td>09:00</td>
<td>Received word from Neal on weather conditions at survey area starting to clear.</td>
</tr>
<tr>
<td>09:26</td>
<td>Start Engines.</td>
</tr>
<tr>
<td>10:07</td>
<td>Arrive on location and due to a heavy marine layer returning to airport.</td>
</tr>
<tr>
<td>10:30</td>
<td>Stop engines.</td>
</tr>
<tr>
<td>10:45</td>
<td>Depart airport for hotel.</td>
</tr>
<tr>
<td>12:30</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>12:45</td>
<td>Arrive @ airport. Received word from Neal that weather conditions at survey area still not good enough to fly.</td>
</tr>
<tr>
<td>13:49</td>
<td>Start Engines.</td>
</tr>
<tr>
<td>14:00</td>
<td>Arrive on location and start survey.</td>
</tr>
<tr>
<td>18:30</td>
<td>Stop engines.</td>
</tr>
<tr>
<td>18:40</td>
<td>Depart airport for hotel.</td>
</tr>
</tbody>
</table>

**GROUND CONTROL CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:15</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>08:30</td>
<td>Set-up GPS control (T340 and NEA1), commence logging.</td>
</tr>
<tr>
<td>TIME</td>
<td>EVENT</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>09:20</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>11:20</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>12:20</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>19:00</td>
<td>Secure GPS ops.</td>
</tr>
<tr>
<td>19:30</td>
<td>Download data, compress, and FTP to Port Angeles</td>
</tr>
</tbody>
</table>

**Date:** 23-April-05  
**Julian Day:** 113

**FLIGHT SUMMARY:**

<table>
<thead>
<tr>
<th>ENGINE TIME</th>
<th>PLANE TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>STOP</td>
</tr>
<tr>
<td><strong>FLIGHT 01</strong></td>
<td>09:18</td>
</tr>
<tr>
<td><strong>FLIGHT 02</strong></td>
<td></td>
</tr>
</tbody>
</table>

**PROJECT TO DATE**  
**DAILY TOTAL**  
**FLIGHT 01**  
**FLIGHT 02**

**DAILY TOTAL**  
**PROJECT TO DATE**

**GENERAL:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Weather satellite (GOES) looks reasonable, will delay take off since tide is at lowest in the morning.</td>
</tr>
<tr>
<td>08:00</td>
<td>Received call from Neil K. conditions look ok for flying.</td>
</tr>
<tr>
<td>09:00</td>
<td>Instructed airborne crew to take off and try collecting data in the Southern half of the area.</td>
</tr>
<tr>
<td>10:15</td>
<td>Creating document showing data coverage of area.</td>
</tr>
<tr>
<td>11:00</td>
<td>Unable to get any GPS data as it cannot be FTP. The center at Neah Bay is closed for the weekend.</td>
</tr>
<tr>
<td>12:35</td>
<td>Received data from airborne data.</td>
</tr>
<tr>
<td>12:45</td>
<td>Downloading and auto-processing data.</td>
</tr>
<tr>
<td>14:00</td>
<td>Checking the data from morning flight. Unable to collect data in the southern half of the southern area due to low cloud cover.</td>
</tr>
<tr>
<td>15:00</td>
<td>Checking the weather conditions but unable to fly due to low cloud cover.</td>
</tr>
<tr>
<td>15:30</td>
<td>Continue on coverage document.</td>
</tr>
<tr>
<td>19:00</td>
<td>Email coverage info to San Diego.</td>
</tr>
</tbody>
</table>

**AIRBORNE CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Dennis Tobin, Derek Johnson</td>
</tr>
<tr>
<td>08:30</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>09:18</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>09:18</td>
<td>Start Engines.</td>
</tr>
<tr>
<td>09:54</td>
<td>Arrive on location and start survey.</td>
</tr>
<tr>
<td>11:57</td>
<td>Stop engines.</td>
</tr>
<tr>
<td>TIME</td>
<td>EVENT</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>12:10</td>
<td>Depart airport for hotel.</td>
</tr>
<tr>
<td>14:30</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>14:45</td>
<td>Arrive @ airport. To perform maintenance on system.</td>
</tr>
<tr>
<td>16:00</td>
<td>Finish changing desiccant in sensor head and laser, purging system with nitrogen</td>
</tr>
<tr>
<td>16:15</td>
<td>Depart airport for hotel.</td>
</tr>
</tbody>
</table>

**GROUND CONTROL CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>08:00</td>
<td>Set-up GPS control (T340 and NEA1), commence logging</td>
</tr>
<tr>
<td>10:00</td>
<td>Attempt to ftp data from museum. Partially successful.</td>
</tr>
<tr>
<td>12:45</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>14:00</td>
<td>Phone in weather report, drive back to Neah Bay</td>
</tr>
<tr>
<td>15:00</td>
<td>Secure GPS ops</td>
</tr>
<tr>
<td>15:30</td>
<td>Download data</td>
</tr>
</tbody>
</table>

**DATE:** 24-April-05  
**Julian Day:** 114

**FLIGHT SUMMARY:**

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>ENGINE TIME</th>
<th>PLANE TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>START</td>
<td>STOP</td>
</tr>
<tr>
<td>FLIGHT 01</td>
<td>11:17</td>
<td>15:32</td>
</tr>
<tr>
<td>FLIGHT 02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAILY TOTAL</td>
<td>4h 15m</td>
<td>DAILY TOTAL</td>
</tr>
<tr>
<td>PROJECT TO DATE</td>
<td>23h 54m</td>
<td>PROJECT TO DATE</td>
</tr>
</tbody>
</table>

**GENERAL:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Weather satellite (GOES) looks reasonable, waiting on update from Neil K. from site.</td>
</tr>
<tr>
<td>08:00</td>
<td>Called Neil K. who indicated that it was raining in Neah Bay.</td>
</tr>
<tr>
<td>08:30</td>
<td>Waiting on weather conditions to clear.</td>
</tr>
<tr>
<td>09:00</td>
<td>Pepe working on Power/Timing processing and documents.</td>
</tr>
<tr>
<td>09:30</td>
<td>Received another update from Neil K. the rain has stopped but some cloud cover still exists. He is unable to see the section we need to fly due to the terrain and the lack of roads to get there.</td>
</tr>
<tr>
<td>10:00</td>
<td>Checking the satellite weather and the ceiling seems to be getting better.</td>
</tr>
<tr>
<td>10:30</td>
<td>Airborne crew heading to plane to flight preparation.</td>
</tr>
<tr>
<td>10:50</td>
<td>Received another update from Neil K. indicating that it is clearing up.</td>
</tr>
<tr>
<td>11:00</td>
<td>Instructed airborne crew to try the flying the mission.</td>
</tr>
<tr>
<td>16:00</td>
<td>Received data from airborne crew.</td>
</tr>
<tr>
<td>TIME</td>
<td>EVENT</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>16:15</td>
<td>Downloading and auto-processing data.</td>
</tr>
<tr>
<td>17:30</td>
<td>The southern area flown did not produce very many depths. It looks like collecting more data within the next week is not going to produce much better results.</td>
</tr>
<tr>
<td>21:00</td>
<td>Received call from Mark M. indicating that we were to relocate to Yakima in the morning.</td>
</tr>
</tbody>
</table>

**AIRBORNE CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:45</td>
<td>Safety meeting @ hotel.</td>
</tr>
<tr>
<td>08:00</td>
<td>Received word from Neal on weather conditions at survey area poor.</td>
</tr>
<tr>
<td>10:30</td>
<td>Received word from Neal on weather conditions at survey area starting to clear.</td>
</tr>
<tr>
<td>10:45</td>
<td>Depart hotel for airport.</td>
</tr>
<tr>
<td>11:00</td>
<td>Arrive @ airport.</td>
</tr>
<tr>
<td>11:17</td>
<td>Start Engines.</td>
</tr>
<tr>
<td>11:50</td>
<td>Arrive on location and start survey.</td>
</tr>
<tr>
<td>15:32</td>
<td>Stop engines.</td>
</tr>
<tr>
<td>15:45</td>
<td>Depart airport for hotel.</td>
</tr>
</tbody>
</table>

**GROUND CONTROL CREW:**

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>09:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>10:00</td>
<td>Set-up GPS control (T340 and NEA1)</td>
</tr>
<tr>
<td>10:30</td>
<td>Drive to western side of the peninsula and check on weather condition. Phone in weather report</td>
</tr>
<tr>
<td>16:00</td>
<td>Download data and update logs</td>
</tr>
</tbody>
</table>
APPENDIX B : GROUND CONTROL EQUIPMENT
SUPERIOR RTK PERFORMANCE
IN A MODULAR DESIGN

Z-Max Surveying System

The Z-Max™ surveying system from Thales Navigation is a precision GPS surveying solution designed for topography and construction. Offering superior RTK performance, an innovative design and a total software solution, Z-Max delivers survey grade positioning on demand.

Superior RTK Performance
Z-Max sits above other GPS receivers with ADAPT-RTK™. This breakthrough technology dramatically expands centimeter-accurate coverage by rapidly adapting to current conditions. With ADAPT-RTK, Z-Max ensures exceptional RTK coverage and data confidence. Z-Max is capable of using VRS and FRP, so that optimal results can be obtained in networks of reference stations.

Innovative Modular Design
Z-Max features a unique modular design, with interchangeable base and rover receivers, for quick and easy system optimization in the field. The versatile system offers options for power, portability, communications, data collection, downloading and post-processing.

Wireless Roving: Integrated Bluetooth® advanced wireless system enables a convenient cable-free RTK rover.

Long-Range Communication: UHF or cellular – or a uniquely combined UHF + GSM module – simply snap into place.

New Vortex® UHF Antenna: Breakthrough technology eliminates conventional radio antennas and cables.

On-Board Software: A full range of options are available, including control, stop and go, RTK setup and data collection – all without the need of an additional field controller.

The Total Surveying Solution
The Z-Max system leverages the latest in surveying technology by integrating field and office software solutions focused on topographic and construction surveying. With this comprehensive suite of software tools, the Z-Max total surveying solution can enhance your surveying capabilities, boost your productivity, improve your data quality, and upgrade your deliverables.

FAST Survey™ software is a powerful graphical field companion to Z-Max that enables feature coding, real-time line work, coordination of system setup, COGO (Coordinate Geometry) and seamless connectivity to a variety of optical total stations – all available through a simple touch-screen menu.

GNSS Studio™ software is the Z-Max GPS surveying office manager, intuitively guiding you through the entire GPS data collection process, from planning to professional quality deliverables.

www.thalesnavigation.com
**Z-Max Surveying System**

**Technical Specifications**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAPT-RTK, Automatic Deceleration and Parameter Tuning</td>
<td>Adapts to different environments to maximize coverage area of centimeter-accurate solutions for RTK. Two second initialization (typical) baselines &lt;20 km (12 miles) centimeter-level solution available up to 50 km (31 miles) in long range mode.</td>
</tr>
<tr>
<td>Z-Max modular design</td>
<td>Tripod mounted data collection, cable-free rover and RTK rover with a backpack, all with the same GPS receiver platform.</td>
</tr>
<tr>
<td>On-board control software</td>
<td>Perform control, log, and even RTK surveys all without the need for additional field computer or software.</td>
</tr>
<tr>
<td>Integrated software solution for Topography and Construction</td>
<td>Move jobs from planning through deliverable with GNSS Studio office software and FAST Survey field software.</td>
</tr>
<tr>
<td>Bluetooth wireless connectivity</td>
<td>Eliminates the cost and hassle of cables.</td>
</tr>
<tr>
<td>Modular Communications technology</td>
<td>Flexible communications options, including Thales UHF, Pacific Crest UHF, GSM cellular and GSM plus UHF, are modular and simply snap on to the Z-Max.</td>
</tr>
<tr>
<td>Vertex UHF antenna technology</td>
<td>UHF antenna integrated with range pole provides superior range and physical durability.</td>
</tr>
<tr>
<td>Modular, Lithium-ion power technology</td>
<td>Smart battery system provides long runtime, an integral charger and up-to-the-minute capacity information and reliable, trouble-free operation.</td>
</tr>
<tr>
<td>Dual-frequency GPS all-in-view operation</td>
<td>Maximum GPS measurement redundancy by surveying all observables of all GPS satellites visible above the horizon.</td>
</tr>
<tr>
<td>P-Code decryption using patented Z-tracking™ technique</td>
<td>The diestart signal quality commercially available for civilian use.</td>
</tr>
<tr>
<td>Automatic multipath mitigation</td>
<td>Robust operation in real-world surveying environments.</td>
</tr>
<tr>
<td>Reference station network compatibility</td>
<td>Using the VRS or R/V Positioning, Z-Max obtains optimal results from networks of reference stations in seconds.</td>
</tr>
</tbody>
</table>

**Performance Specifications**

**Static, Rapid Static**
- Horizontal: 0.005 m + 0.5 ppm (0.016 ft + 0.5 ppm)
- Vertical: 0.010 m + 0.5 ppm (0.033 ft + 0.5 ppm)

**Real-Time DGPS Positioning**
- Static: 0.005 m + 0.5 ppm (0.016 ft + 0.5 ppm)
- Kinematic: 0.010 m + 0.5 ppm (0.033 ft + 0.5 ppm)

**Real-Time Kinematic Position (true mode)**
- Horizontal: 0.010 m + 0.5 ppm (0.033 ft + 1.0 ppm)
- Vertical: 0.020 m + 1.0 ppm (0.065 ft + 1.0 ppm)

**ADAPT-RTK Initialization**
- 99.9% reliability
- Typical 2 second initialization for baselines < 20 km

**Technical Specifications**

**GPS Receiver Environmental**
- Meets IF54 for moisture
- Operating temperature: -30°C to +65°C (-22°F to +149°F)
- Storage temperature: -40°C to +85°C (-40°F to +185°F)
- Shake: 1.5 m (4.9 ft) peak drop
- Vibration: MIL-R-810F Method 514.4 (1-3-1, 1-3-4, 1-3-4-8)" |

**Physical**
- Receiver Module: 1.371 kg (3.0 lbs)
- Antenna Module: 0.64 kg (1.4 lbs)
- Power Module: 0.52 kg (0.9 lbs)

**Power**
- 9-24 VDC input
- 10-24 VDC output on serial ports
- Max-Rate battery > 14 hrs, run-time @ 0°C
- Max-Life battery > 7 hrs, run-time @ 0°C

**Memory**
- 48 hours of 1 sec raw GPS data with 64 MB secure digital
- 128 MB SD card available

**Languages Supported in Controller**
- English
- French
- German
- Portuguese
- Spanish

**Standard Features**

- Dual frequency with Z-Tracking™
- On-board control software
- 10 Hz Data recording

**Optional System Components**

- Thales Navigation UHF Communication Module
- Pacific Crest UHF Communication Module
- GSM Communication Module
- GSM+UHF Communication Module
- Z-Max GPS Antenna
- Padded Carry Bag
- Hard Shell Case

**System Software**

- QNSS Studio Office Software
- L1 Processing
- RTK Support
- L1 & L2 Processing Option

**FAST Survey Field Software**

- GPS Control
- Optical Instrument Control
- Advanced Field Control (optional)

Performance values assume minimum of 5 satellites, following the procedures recommended in the product manual. High multipath areas, high/ROCK elevations and periods of severe atmospheric conditions may degrade performance.

Based on preliminary tests.

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Tel: 408-681-5000 • Fax: 408-681-2030
Toll-free Orders in USA/Canada: 1-888-800-2244
Email: sales@thalesnavigation.com
In South America: +52-234-92-80 • Fax: +52-234-92-40
In China: +86-10-5966-9000 • Fax: +86-10-5966-9040
Website: www.thalesnavigation.com

Thales Navigation follows a policy of continuous product improvement; specifications and descriptions are thus subject to change without notice. Please contact Thales Navigation for the latest product information.

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FP6088.012 – Neah Bay to Cape Alava, WA
APPENDIX C : NGS DATASHEET (TS0340)
### Data Sheet Retrieval

The NGS Data Sheet

DATABASE = Sybase, PROGRAM = datasheet, VERSION = 7.16

1 National Geodetic Survey, Retrieval Date = APRIL 15, 2005

**TS0340** ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

**TS0340** CBN - This is a Cooperative Base Network Control Station.

**TS0340** TIDAL BM - This is a Tidal Bench Mark.

**TS0340** DESIGNATION - 944 3090 A TIDAL

**TS0340** PID - TS0340

**TS0340** STATE/COUNTY - WA/CLALLAM

**TS0340** USGS QUAD - NEAH BAY (1984)

**TS0340** ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

**TS0340** *CURRENT SURVEY CONTROL*

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NAD 83(1998)</td>
<td>48 22 00.74511(N)</td>
<td>124 37 15.66974(W)</td>
<td>ADJUSTED</td>
<td></td>
</tr>
<tr>
<td>NAVD 88</td>
<td>-5.675 (meters)</td>
<td>18.62 (feet)</td>
<td>ADJUSTED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>-2,411,951.484 (meters)</td>
<td></td>
<td>COMP</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>-3,493,580.024 (meters)</td>
<td></td>
<td>COMP</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>4,744,064.346 (meters)</td>
<td></td>
<td>COMP</td>
<td></td>
</tr>
<tr>
<td>LAPLACE CORR</td>
<td>9.06 (seconds)</td>
<td>DEFLEC99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELLIP HEIGHT</td>
<td>-15.15 (meters)</td>
<td>(07/03/01) GPS OBS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEOID HEIGHT</td>
<td>-20.85 (meters)</td>
<td>GEOID03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DYNAMIC HT</td>
<td>5.676 (meters)</td>
<td>18.62 (feet)</td>
<td>COMP</td>
<td></td>
</tr>
<tr>
<td>MODELED GRAV</td>
<td>980,914.3 (mgal)</td>
<td>NAVD 88</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TS0340** HORZ ORDER - B

**TS0340** VERT ORDER - FIRST CLASS II

**TS0340** ELLP ORDER - FIFTH CLASS I

**TS0340**

The horizontal coordinates were established by GPS observations and adjusted by the National Geodetic Survey in July 2001.

*This is a SPECIAL STATUS position. See SPECIAL STATUS under the DATUM ITEM on the data sheet items page.*

**TS0340**

The orthometric height was determined by differential leveling and adjusted by the National Geodetic Survey in July 2002.

**TS0340** This Tidal Bench Mark is designated as VM 1109 by the Center for Operational Oceanographic Products and Services.

**TS0340** The X, Y, and Z were computed from the position and the ellipsoidal ht.

**TS0340** The Laplace correction was computed from DEFLEC99 derived deflections.

**TS0340** The ellipsoidal height was determined by GPS observations and is referenced to NAD 83.

**TS0340** The geoid height was determined by GEOID03.

**TS0340** The dynamic height is computed by dividing the NAVD 88 geopotential number by the normal gravity value computed on the Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45 degrees latitude (g = 980.6199 gals.).

**TS0340** The modeled gravity was interpolated from observed gravity values.

**TS0340**

<table>
<thead>
<tr>
<th></th>
<th>North</th>
<th>East</th>
<th>Units</th>
<th>Scale Factor</th>
<th>Converg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC WA N</td>
<td>158,878.614</td>
<td>219,479.318</td>
<td>MT</td>
<td>0.99995168</td>
<td>-2 49 12.0</td>
</tr>
<tr>
<td>UTM 10</td>
<td>5,358,347.555</td>
<td>379,940.928</td>
<td>MT</td>
<td>0.99977710</td>
<td>-1 12 42.2</td>
</tr>
</tbody>
</table>

**TS0340**

Elev Factor x Scale Factor = Combined Factor

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC WA N</td>
<td>1.00000237 x 0.99995168 = 0.99995405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UTM 10</td>
<td>1.00000237 x 0.99977710 = 0.99977947</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TS0340

SUPERSEDED SURVEY CONTROL

TS0340

TS0340 NAD 83(1991) - 48 22 00.74634(N) 124 37 15.66839(W) AD( ) B
TS0340 ELLIP H (01/27/00) -15.13 (m) GP( ) 4 1
TS0340 NAD 83(1991) - 48 22 00.74183(N) 124 37 15.67186(W) AD( ) B
TS0340 ELLIP H (05/29/91) -14.96 (m) GP( ) 4 1
TS0340 NAD 83(1986) - 48 22 00.73707(N) 124 37 15.68106(W) AD( ) 1
TS0340 NAVD 88 (01/27/00) 5.67 (m) 18.6 (f) LEVELING 3
TS0340 NGVD 29 (06/19/89) 4.54 (m) 14.9 (f) LEVELING 3

TS0340 Superseded values are not recommended for survey control.
TS0340 NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
TS0340 See file dsdata.txt to determine how the superseded data were derived.

TS0340

U.S. NATIONAL GRID SPATIAL ADDRESS: 10UCU7994158348 (NAD 83)
TS0340 MARKER: DD = SURVEY DISK
TS0340 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
TS0340 SP SET: METAL ROD DRIVEN INTO GROUND
TS0340 STAMPING: 3090 A 1982
TS0340 MARK LOGO: NOS
TS0340 MAGNETIC: N = NO MAGNETIC MATERIAL
TS0340 STABILITY: A = MOST RELIABLE AND EXPECTED TO HOLD
TS0340 STABILITY: POSITION/ELEVATION WELL
TS0340 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
TS0340 SATELLITE: SATELLITE OBSERVATIONS - September 11, 1999

TS0340

HISTORY - Date Condition Report By
TS0340 - UNK MONUMENTED
TS0340 HISTORY - 1987 GOOD NGS
TS0340 HISTORY - 19890728 GOOD NGS
TS0340 HISTORY - 19910225 GOOD
TS0340 HISTORY - 19980630 GOOD NGS
TS0340 HISTORY - 19990911 GOOD NOS

TS0340

STATION DESCRIPTION

TS0340

DESCRIBED BY NATIONAL GEODETIQUE SURVEY 1987 (MRM)
TS0340 THE STATION WAS RECOVERED AT THIS DATE.
TS0340 THE STATION IS LOCATED IN THE WESTERN SECTION OF NEAH BAY, AT AN
TS0340 INDIAN BURIAL AREA.
TS0340 TO REACH THE STATION FROM THE POST OFFICE AND STORE IN NEAH BAY, GO
TS0340 WEST FOR 0.3 KM (0.2 MI) ON MAIN STREET TO THE STATION ON THE
TS0340 RIGHT, AT THE WEST END OF A FENCE-ENCLOSED AREA.
TS0340 THE STATION IS A STANDARD NOS DISK
TS0340 STAMPED---3090A 1982---,
TS0340 CRIMPED TO THE TOP OF A GALVANIZED STEEL ROD RECESSED 23 CM BELOW
TS0340 GROUND ENCASED IN A 4-INCH PVC PIPE WITH SCREW CAP. LOCATED
TS0340 4.7 METERS (15.5 FT) NORTH FROM THE APPROXIMATE CENTER OF STATE
TS0340 HIGHWAY 112,
TS0340 1.8 METERS (6 FT) WEST FROM A WOODEN FENCE,
TS0340 0.8 METERS (2.5 FT) WEST-NORTHWEST FROM A TELEPHONE POLE AND
TS0340 0.9 METERS (3 FT) SOUTH-SOUTHWEST FROM A WITNESS POST.

TS0340

TS0340 THIS STATION SUITABLE FOR GPS SURVEYS.

TS0340

DESCRIBED BY D.A. WEGENAST.

TS0340
The station is located about 49.9 km (31.0 mi) north-northwest of Forks, 40.2 km (25.0 mi) northwest of Sapho, 30.6 km (19.0 mi) west of Clallam Bay and in the western section of the city of Neah Bay. To reach from the post office in Neah Bay, go west on Main Street for 0.32 km (0.20 mi) to the station on the right at the west end of a fenced area.

The mark is fastened to the top of a copper clad rod set in a 4-inch plastic pipe with a screw cap. It is 4.7 m (15.4 ft) north of the center of Main Street, 1.8 m (5.9 ft) west of a wooden fence, 0.9 m (3.0 ft) south-southwest of a witness post and 0.8 m (2.6 ft) west-northwest of a telephone line pole.

The mark is on property owned by the Makah Indian Tribe, telephone number (360) 645-3201. The monument is a state HARN station. Access to the disk is through a 4-inch PVC cap.

Retrieval complete.
Elapsed Time = 00:00:01
APPENDIX D : GPS BASE STATION FIELD LOGS
**GROUND CONTROL LOG**

**SITE INFORMATION**
- Site ID: T340
- Site Name: T50340
- Antenna Type: Z-Max
- S/N: 8015
- Receiver Type: Z-Max
- S/N: 2038

**ANTENNA HEIGHT PARAMETERS**
- Start: 1.737 m
- End: 1.738 m
- Mean Antenna Height: 1.738 m
- Ant. Radius: 1.75 m

**OBSERVATIONS**
- Date: April 13/05
- Observer: Neill Kussat
- Start Time: 13:34:00
- Memory: 95 (% Used)
- Recording: Yes
- SV #: 08
- PDOP: 1.7
- Record Interval: 1 sec

**ALERTS**
- At 16:59, the rec was shifted to the tripod base approx. 1.5 cm. (A flashlight was needed to reach the mark on the monument as it was hidden in a pipe.)

**SITE SKETCH & NOTES**
- Start Antenna Height: 1.737 m
- End Antenna Height: 1.738 m

**OBSTRUCTION DIAGRAM**
- Standard NOS Disk
- Stamped - 30yr 1982
- Crimped to top of a galvanized steel rod, recessed 23 cm below ground, encased in a 4-inch PVC pipe with screw cap.

**MONUMENT RUBBING / DESCRIPTION**
- Location: Neah Bay to Cape Alava, WA
**Ground Control Log**

**Site Information**
- Site ID: T342
- Site Name: None
- Receiver Type: Z-Max
- S/N: 9011
- Antenna Type: Z-Max
- S/N: 2041

**Antenna Height Parameters**
- Mean Antenna Height
  - Start: m
  - End: m

- Ant. Radius (Plate radius)
  - Start: m
  - End: m

- Vert. Offset
  - ARP to L1

**Observations**
- Date: April 010
- Observer: N. Kussat
- Time
  - Start: 14:06
  - End: 20:50
- Memory
  - 84
- Recording
  - % Used
- SV #
  - 08
- PDOP
  - 1.7
- Record Interval
  - 1 sec

**Alerts**
- Office Checked By:

**Site Sketch & Notes**

**Obstruction Diagram**

**Monument Rubbing / Description**
**FP6088.012 – Neah Bay to Cape Alava, WA**

**GROUND CONTROL LOG**

**SITE INFORMATION**
- Site ID: NEA1
- Site Name: Neah Bay, WA
- Site Type: □ Horiz Cntrl □ Vert Cntrl □ New □ Reoccupation
- Receiver Type: Z-Max
- Antenna Type: Z-Max
- S/N:

**ANTENNA HEIGHT PARAMETERS**
- Antenna Height is Vertical? □ Yes □ No
- Mean Antenna Height
  - Start: 1.119 m
  - End: 1.119 m
- Ant. Radius (Plate radius)
  - m
- Vert. Offset ARP to L1
  - 0.327 m
  - in

**OBSERVATIONS**
- Date: 19/05
- Observer: N. Kussat
- Time
  - Start: 14:06 UTC
  - Memory: 92 (% Used) □ Yes □ No
  - Recording: 8
  - SV #: 6 □ Yes □ No
  - PDOP: 2.4
  - Record Interval: 1 secs
- End: 01:00
  - 77 (% Used) □ Yes □ No
  - 8
  - 1.8

**ALERTS**
- Office Checked By: 

**SITE SKETCH & NOTES**
- Site Sketch:

**OBSTRUCTION DIAGRAM**

**MONUMENT RUBBING / DESCRIPTION**
- Nail in top of 4x4 post used to support water tap.
FP6088.012 – Neah Bay to Cape Alava, WA
FP6088.012 – Neah Bay to Cape Alava, WA
FP6088.012 – Neah Bay to Cape Alava, WA
FP6088.012 – Neah Bay to Cape Alava, WA
**FP6088.012 – Neah Bay to Cape Alava, WA**

**GROUND CONTROL BASE STATION LOG**

**SITE INFORMATION**
- **Site ID:** NEAH
- **Site Name:**
- **Site Type:** □ Horiz Cntrl □ Vert Cntrl □ New □ Reoccupation
- **Receiver Type:**
- **S/N:** BO15
- **Antenna Type:**
- **S/N:** 2038

**ANTENNA HEIGHT PARAMETERS**
- **Phase Offset Included?** □ Yes □ No
- **Ant. Measuring Point Sketch**

<table>
<thead>
<tr>
<th>Mean Antenna Height</th>
<th>Ant./Plate Radius</th>
<th>Vert. Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start 1.074 m</td>
<td>1.093 m</td>
<td>0.327 m</td>
</tr>
<tr>
<td>End 1.074 m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OBSERVATIONS**
- **Date:** April 23/25
- **Observer:** W. Fussat

<table>
<thead>
<tr>
<th>Time</th>
<th>Memory (%) Used</th>
<th>Recording</th>
<th>SV #</th>
<th>PDOP</th>
<th>Record Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start: 15:12 UTC</td>
<td>99 (% Used)</td>
<td>□ Yes □ No</td>
<td>01</td>
<td>2.6</td>
<td>1 secs</td>
</tr>
<tr>
<td>End: 22:21</td>
<td>92 (% Used)</td>
<td>□ Yes □ No</td>
<td>00</td>
<td>2.3/2.1</td>
<td></td>
</tr>
</tbody>
</table>

**ALERTS**
- **Office Checked By:**

**SITE SKETCH & NOTES**

- **Site Sketch:**

**OBSTRUCTION DIAGRAM**

---

**MONUMENT RUBBING / DESCRIPTION**
**Ground Control Base Station Log**

**Site Information**
- Site ID: ACA1
- Site Name: 
- Site Type: □ Horiz Cntrl □ Vert Cntrl □ New □ Reoccupation
- Receiver Type: 
- S/N: 8015
- Antenna Type: ZA
- S/N: 2038

**Antenna Height Parameters**
<table>
<thead>
<tr>
<th>Mean Antenna Height-Slant</th>
<th>Ant/Plate Radius</th>
<th>Vert. Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start: 1.199 m</td>
<td>1.199 m</td>
<td>0.327 m</td>
</tr>
<tr>
<td>End: 1.199 m</td>
<td>1.199 m</td>
<td></td>
</tr>
</tbody>
</table>

**Observations**
- Date: April 24/05
- Observer: N. Rossat

<table>
<thead>
<tr>
<th>Time</th>
<th>Memory</th>
<th>Recording</th>
<th>SV #</th>
<th>PDOP</th>
<th>Record Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start: 17:30 UTC</td>
<td>99 (%) Used</td>
<td>□ Yes □ No</td>
<td>99</td>
<td>2.3</td>
<td>1 secs</td>
</tr>
<tr>
<td>End: 22:57</td>
<td>93 (%) Used</td>
<td>□ Yes □ No</td>
<td>99</td>
<td>4.7</td>
<td></td>
</tr>
</tbody>
</table>

**Alerts**
- Office Checked By: 

**Site Sketch & Notes**

<table>
<thead>
<tr>
<th>Start Antenna Height</th>
<th>End Antenna Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1.199 m</td>
<td>1. 1.199 m</td>
</tr>
<tr>
<td>2. 1.199 m</td>
<td>2. 1.199 m</td>
</tr>
<tr>
<td>3. 1.199 m</td>
<td>3. 1.199 m</td>
</tr>
</tbody>
</table>

**Obstruction Diagram**

**Monument Rubbing / Description**
**Project No. & Name:** FP6088.012 - Neah Bay to Cape Alava, WA

**Client Name:** GRW EAS

**Location:** Neah Bay

---

### GROUND CONTROL BASE STATION LOG

**SITE INFORMATION**

- **Site ID:** I340
- **Site Name:** T30340
- **Site Type:** Horiz Cntrl
- **New:** No
- **Reoccupation:** No

**Receiver Type:**

- **S/N:** 9011

**Antenna Type:**

- **S/N:** 2041

---

### ANTENNA HEIGHT PARAMETERS

- **Mean Antenna Height-Slant:**
  - Start: 1.119 m
  - End: 1.119 m

- **Ant/Plate Radius:**
  - in:

- **Vert Offset:**
  - in:

- **Plate/Groundplane Mark:**

---

### OBSERVATIONS

- **Date:** April 24/05
- **Observer:** N. Kusset

<table>
<thead>
<tr>
<th>Time</th>
<th>Memory (%)</th>
<th>Recording</th>
<th>SV #</th>
<th>PDOP</th>
<th>Record Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>17:17 UTC</td>
<td>99 (Used)</td>
<td>Yes</td>
<td>No</td>
<td>08</td>
</tr>
<tr>
<td>End</td>
<td>23:52</td>
<td>91 (Used)</td>
<td>Yes</td>
<td>No</td>
<td>10</td>
</tr>
</tbody>
</table>

---

### ALERTS

Office Checked By:

---

### SITE SKETCH & NOTES

- **Start Antenna Height:**
  1. 1.719
  2. 1.719
  3. 1.719

- **End Antenna Height:**
  1. 1.719

---

### OBSTRUCTION DIAGRAM

---

### MONUMENT RUBBING / DESCRIPTION

---
APPENDIX E  :  STATION DECRIPTIONS (NEA1)
<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>AREA/REGION</th>
<th>STATION NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>Neah Bay, WA</td>
<td>NEA1</td>
</tr>
</tbody>
</table>

**National System** NGS  
**Station No. in System**

<table>
<thead>
<tr>
<th>Co-ordinates System 1</th>
<th>Co-ordinates System 2</th>
<th>Datum Shift System 1 to System 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spheroid</td>
<td>GRS80</td>
<td>ITRF2000</td>
</tr>
<tr>
<td>Latitude</td>
<td>48° 22' 0.93986&quot;</td>
<td></td>
</tr>
<tr>
<td>Longitude</td>
<td>124° 37' 15.47111&quot;</td>
<td></td>
</tr>
<tr>
<td>Ellipsoid Ht.</td>
<td>-15.115 m</td>
<td></td>
</tr>
<tr>
<td>Easting</td>
<td>379945.141 m</td>
<td></td>
</tr>
<tr>
<td>Northing</td>
<td>5358353.481 m</td>
<td>Scale Factor</td>
</tr>
<tr>
<td>Elevation</td>
<td>5.732</td>
<td></td>
</tr>
<tr>
<td>Elev. Datum</td>
<td>NAVD88 (GEOID99)</td>
<td></td>
</tr>
<tr>
<td>Projection</td>
<td>UTM 10 N m</td>
<td></td>
</tr>
<tr>
<td>False Easting</td>
<td>500000 m</td>
<td></td>
</tr>
<tr>
<td>False Northing</td>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>C. Meridian</td>
<td>123° 00' 00&quot;</td>
<td></td>
</tr>
<tr>
<td>Date of Survey</td>
<td>04/18/05</td>
<td>Lastest revision</td>
</tr>
<tr>
<td>Source of Data</td>
<td>Static GPS survey</td>
<td>04/18/05</td>
</tr>
<tr>
<td>Description of Station Mark</td>
<td>Nail in 4x4 post</td>
<td></td>
</tr>
</tbody>
</table>

**Site Plan with Witness Marks:**

```
Bayview Ave

0.2 mi WEST of post office

Mass Grave
```

FP6088.012 – Neah Bay to Cape Alava, WA
<table>
<thead>
<tr>
<th>LOGISTIC INFORMATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STATION NAME</strong></td>
<td>NEA1</td>
</tr>
<tr>
<td><strong>Main Supply</strong></td>
<td>Neah Bay</td>
</tr>
<tr>
<td><strong>How Far?</strong></td>
<td>N/a</td>
</tr>
<tr>
<td><strong>What Supply?</strong></td>
<td>Everything</td>
</tr>
<tr>
<td><strong>Diesel Fuel/Petrol</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Water (potable)</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Watchmen</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Local Contact</strong></td>
<td>Makah Indian Tribe (306) 645-3201</td>
</tr>
<tr>
<td><strong>Seasonal Status</strong></td>
<td>Good year-round</td>
</tr>
<tr>
<td><strong>Local Roads</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Travel Time to Accom</strong></td>
<td>2 hrs from Port Angeles</td>
</tr>
<tr>
<td><strong>Mast Required?</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Official Docs req'd</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>4WD Vehicle</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Site Owner/Tenant</strong></td>
<td>N/a</td>
</tr>
<tr>
<td><strong>Other Information</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Compiled By</strong></td>
<td>N. Kussat</td>
</tr>
</tbody>
</table>
STATION NAME: NEA1

USGS QUAD: NEAH BAY

ACCESS MAP:

DESCRIPTION OF ACCESS:

The station is located in the western section of Neah Bay, at an Indian burial area. To reach the station from the post office and store in Neah Bay, travel 0.2 miles west on Bayview Ave. to a fenced in grass area on the right(north) containing a totem pole. The station is at the North-west corner of the fence, adjacent to a telephone pole. The point is a nail in a 4x4 stud supporting a water faucet.
APPENDIX F : AIRCRAFT SPECIFICATIONS
AIRPLANE

<table>
<thead>
<tr>
<th>AIRPLANE</th>
<th>BEECHCRAFT KING AIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Official Number</td>
<td>N80Y</td>
</tr>
<tr>
<td>Owner</td>
<td>Dynamic Aviation</td>
</tr>
<tr>
<td>Wing Span</td>
<td>47 ft 10.5 in</td>
</tr>
<tr>
<td>Length</td>
<td>35 ft 6 in</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>9,650 lbs</td>
</tr>
<tr>
<td>Typical Empty Weight</td>
<td>5,150 lbs</td>
</tr>
<tr>
<td>Survey Mode Duration</td>
<td>~4-5 hours</td>
</tr>
<tr>
<td>Engine</td>
<td>PT6A-20 (Jet)</td>
</tr>
</tbody>
</table>
APPENDIX G: SHOALS-1000T EQUIPMENT SPECIFICATIONS
# SHOALS Specifications

## Hydrographic Mode

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement rate</td>
<td>1000 Hz</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>200-400 m</td>
</tr>
<tr>
<td>Depth measurement accuracy</td>
<td>IHO Order 1 (25 cm, 1 ( \sigma ))</td>
</tr>
<tr>
<td>Depth penetration</td>
<td>0.1-50 m</td>
</tr>
<tr>
<td>Maximum depth</td>
<td>( kD = 3.0 )</td>
</tr>
<tr>
<td>Scan angle</td>
<td>20(^\circ) forward arc</td>
</tr>
<tr>
<td>Sounding density</td>
<td>2x2, 3x3, 4x4, 5x5 m</td>
</tr>
<tr>
<td>Swath width</td>
<td>Variable, up to 0.58 x altitude</td>
</tr>
<tr>
<td>Scan frequency</td>
<td>Variable, depends on scan pattern</td>
</tr>
<tr>
<td>Horizontal accuracy</td>
<td>IHO Order 1 (2.5 m, 1 ( \sigma ))</td>
</tr>
<tr>
<td>Laser classification</td>
<td>Class IV laser product (US FDA CFR 21)</td>
</tr>
<tr>
<td>Eyesafe altitude</td>
<td>150 m</td>
</tr>
<tr>
<td>Power requirements</td>
<td>100 A @ 28 VDC</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5-40(^\circ) C</td>
</tr>
<tr>
<td>Aircraft speed</td>
<td>125-175 knots</td>
</tr>
</tbody>
</table>

Guidelines only. Actual specifications depend on SHOALS product and operating environment. All specifications subject to change without notice.

## Topographic Mode

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement rate</td>
<td>1000 Hz</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>300-700 m</td>
</tr>
<tr>
<td>Horizontal accuracy</td>
<td>DGPS - 2.5 m, 1 ( \sigma ); KGPS - ( 1/200 ) x altitude</td>
</tr>
<tr>
<td>Vertical accuracy</td>
<td>25 cm, 1 ( \sigma )</td>
</tr>
</tbody>
</table>

## Equipment

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor dimensions</td>
<td>50 x 50 x 60 cm</td>
</tr>
<tr>
<td>Sensor weight</td>
<td>65 kg</td>
</tr>
<tr>
<td>Control rack dimensions</td>
<td>60 x 60 x 70 cm each</td>
</tr>
<tr>
<td>Control rack weight</td>
<td>65 kg each</td>
</tr>
</tbody>
</table>
POS AV is a fully integrated position and orientation system designed specifically for airborne applications. The system integrates precision GPS with inertial technology to provide real-time and post-processed (POSav) measurements of the position, roll, pitch and heading of airborne sensors. Engineered for use with aerial cameras, scanning lasers, imaging scanners and synthetic aperture radar (SAR) – POS AV enables the rapid creation of digital terrain models (DTMs), orthophotos and digital maps.

A Revolution in Airborne Surveying and Mapping
Over the last few years there has been a large increase in the number of digital sensors used for airborne data collection. Scanning lasers and line scanners, for example, are now widely used for aerial surveying and mapping. POS AV has been the enabling technology behind this growth, because it allows you to do what was never before possible: quickly and accurately motion compensate and geocode airborne sensor data. With POS AV, data can be geometrically corrected and then geographically encoded and mosaicked to produce precise DTMs and orthophotos.

POS AV Increases Your Productivity
By directly measuring the sensor’s position and attitude with high accuracy and at high data rates, POS AV greatly reduces the need for labour-intensive ground control and elaborate post-processing. This allows you to carry out aerial surveys quickly and cost-effectively, with turnaround times as short as 24 hours for:
- mapping of uniformly textured areas (water, deserts, forests)
- stripline mapping
- spot mapping
- coastal surveying (highway, pipeline and powerline)
- flood plain mapping

POS AV is...
- Accurate with high-bandwidth
  - 0.005 pitch/roll, 0.008 heading (POS AV 500 – post-processed)
  - 5-10 cm sensor positioning (post-processed)
  - 200 Hz data rates
  - Real-time data with < 3 msec latency
  - Precise time-alignment of POS data with airborne sensor

Modular
- Compact, lightweight IMU (Inertial Measurement Unit) mounts easily on any airborne sensor
- Powerful POS (POS Computer System) contains:
  - the core POS processor
  - PC drive
  - removable PC-card disk
  - embedded, low-noise, dual-frequency GPS receiver

Flexible
- Real-time and post-processed operation
- Data logging via Ethernet and/or removable PC-card disk for post-processing on PC/laptop
- Multiple, reconfigurable interfaces for:
  - differential GPS
  - time alignment of airborne sensors
  - flight management systems
  - stabilized platforms

Convenient
- System can be installed in only a few hours
- In-air alignment capability
- Menu-driven controller and display software run under Windows on your PC/laptop
- Autonomous, stand-alone operation

Reliable
- Rugged PC-based computer designed specifically for airborne applications
- Fully shock-and vibration-tested
- Temperature-and altitude-tested

Fully Supported
- Full installation, training and customer support by highly qualified field specialists
- Developed by a solid company with years of experience in aided inertial technology for airborne applications
POS AV Models with POSPac™

Applanix has developed four POS AV models that provide accuracy levels suitable for the full range of airborne sensors. Each model is sold with our post-processing software POSPac, which optimally blends integer carrier phase GPS data with inertial data, significantly increasing your productivity.

**POS AV™ 210:**
Roll/pitch: 0.04° RMS / 2 arcmin RMS (post-processed)
Heading: 0.08° RMS / 5 arcmin RMS (post-processed)
Sensor position: 5-10 cm RMS

**POS AV™ 310:**
Roll/pitch: 0.013° RMS / 50 arcsec RMS (post-processed)
Heading: 0.035° RMS / 2 arcmin RMS (post-processed)
Sensor position: 5-10 cm RMS

**POS AV™ 410:**
Roll/pitch: 0.008° RMS / 30 arcsec RMS (post-processed)
Heading: 0.015° RMS / 1 arcmin RMS (post-processed)
Sensor position: 5-10 cm RMS

**POS AV™ 510:**
Roll/pitch: 0.005° RMS / 20 arcsec RMS (post-processed)
Heading: 0.008° RMS / 30 arcsec RMS (post-processed)
Sensor position: 5-10 cm RMS

**DG Option (Direct Georeferencing) – POSO™:**
Each POS AV™ system can be used to automatically generate plotter-ready exterior orientation (EO) data for frame cameras simply by adding the software module POSEO to the post-processing software suite.

**Inertial/GPS Integration**
All POS systems blend linear acceleration and angular rate measurements provided by the inertial sensors, with position and velocity measurements of GPS to compute a highly accurate solution for all motion variables. POS retains the best capabilities of both inertial and GPS, with performance characteristics that are better than those of either GPS or inertial alone.

Using GPS data to calibrate inertial sensors on-line, POS maintains the dynamic fidelity of the inertial solution, yet removes any long-term, systematic drifts from the inertially derived position and orientation. The calibrated inertial solution allows POS to maintain accuracy while navigating through GPS outages.

**POS AV System** Inertial Measurement Unit (IMU), POS Computer System with embedded GPS receiver, and antenna.

The image above (a colorized infrared orthophoto draped over a LIDAR Digital Elevation Model) was obtained using EarthData Technologies’ LIDAR system and Applanix® POS AV™ at 2140m AMS. EarthData flew this LIDAR for the Grand Canyon Monitoring and Research Center.
The OmniSTAR 3100LM combines the reception of high performance differential corrections with a compact, light weight and robust design, ideally suited for backpack or On-the-Belt applications.

The OmniSTAR 3100LM is a fully functional differential corrections receiver, designed to be used with an external (handheld) GPS receiver. Its design is based on proven OmniSTAR OEM technology, currently utilised in many OmniSTAR compatible applications.

**Features**

- Compact, light weight portable receiver
- Robust design with high quality components
- Minimal power requirements
- Real time status indicators
- Output RTCM 104
- Remote access facility (via satellite link)
- Compatible with most common antenna systems
- Internal antenna splitter
- Designed for portable use; all connectors and indicators located on one side of the receiver
- Free 24 hour technical support
- Quality control statistics available to the user

 OmniSTAR DGPS services

OmniSTAR transmits differential GPS data world wide using a global network of reference stations to measure errors in the GPS system and generate corrections.

This reference data is gathered at a network control centre where it is checked for integrity and reliability and is up-linked to a series of geostationary satellites, which distribute the data around the world. The OmniSTAR service is available by subscription.

**VBS - Virtual Base Station**

OmniSTAR’s Virtual Base Station (VBS) Service is a unique world-wide high precision service with sub-meter accuracy throughout the coverage area (subject to the quality of the GPS receiver used).

The high level of accuracy is made possible by processing all available reference data into a set of corrections optimised for the users actual location.

This provides the end user with a consistent and high accuracy over a large area.

**OmniSTAR Global Coverage**

OmniSTAR corrections can be utilised around the world.

We operate a world-wide network of reference stations, controlled by two Network Control Centres. These Network Control Centres also provide free of charge, 24 hour technical support to OmniSTAR users, should they require it.

**OmniSTAR Applications**

- Airborne geophysics
- Mapping & boundary marking
- Precision farming
- Aerial mapping applications
- Search & rescue guidance
- Vehicle location & positioning
- Navigation
- Environmental monitoring
- GIS data acquisition
- Defence application
- Asset management
- Aviation photogrammetry
- Surveying
MBX-3
2 Channel Automatic Differential Beacon Receiver

FEATURES
- Dual independent channels for superior automatic beacon tracking
- State-of-the-art digital architecture enhances beacon reception
- Fast acquisition times ensure you are up and running quickly
- 2-line by 16-character LCD display provides more information simultaneously
- Global beacon table listing gives you quick access to beacons by name
- Low power consumption gives extended battery life for portable applications
- Automatic and manual tune modes provide operational versatility
- Optional internal splitter and GPS signal output port for use with combination GPS/beacon antennas
- Firmware upgrades are easily loaded into the receiver through the serial port
- Wide selection of antennas available

Advanced Beacon Receiver Technology
The CSI MBX-3 beacon receiver employs CSI's third generation of digital receiver technology to receive free DGPS signals broadcast by the networks of 300 kHz radio beacons deployed worldwide.

Using these signals, the MBX-3 beacon receiver outputs differential correction data in the industry standard RTCM SC-104 format accepted by differential-ready GPS receivers.

The advanced digital signal processing techniques of the MBX-3 allow for reliable extraction of DGPS data from the beacon broadcasts, even in noisy environments.

Ease of Operation
The MBX-3 incorporates a large 2-line by 16-character display and 3-switch keypad. The intuitive menu system provides access to receiver status information and operating parameters.

You may configure the MBX-3 beacon receiver for either automatic or manual tune operation using the convenient menu system.

A new global beacon table within the receiver menu system allows selection of beacons by name.

Automatic Operation
In automatic mode, the two channels of the beacon receiver cooperatively construct and maintain a table of radio beacons available in your area. The receiver's primary channel automatically locks to the station providing the highest quality signal. This ensures that the MBX-3 is always locked to the best beacon in the area.

Antennas
The MBX-3 receiver may use any of a variety of antennas offered by CSI. Options include an E-field Whip antenna, two varieties of H-field beacon Loop antennas, and a combination GPS/beacon antenna.

All CSI antennas incorporate band-pass filtering and integral preamplifiers. The MBX-3 receiver provides power to these active antennas.

H-field beacon Loop antennas do not require a counterpoise ground connection and are ideal for portable applications. They are also less susceptible than a conventional whip antenna to predominate E-field noise, including precipitation static.

Hassle-Free Upgrading
The MBX-3 supports firmware upgrades as improvements to firmware or changes to the global beacon table are made. These upgrades are easily loaded into the receiver through the serial port using a PC computer.

Configuration Software
CSI offers custom Windows 95® software for beacon receiver configuration, monitoring receiver performance, and decoding RTCM data. A terminal interface and data logging capability are also included.

Warranty
CSI is committed to supporting its products and offers a one-year warranty on parts and labor.

Contact us to discover why the MBX-3 is the right choice for your application.
MBX-3 – 2 Channel Automatic Differential Beacon Receiver

Receiver Specifications
- Channels: 2 independent channels
- Frequency Range: 281.5 to 222.9 kHz
- Channel Spacing: 500 Hz
- MSK Bit Rates: 50, 100, and 200 bps
- Cold Start Time: < 1 minute
- Warm Start Time: < 2 seconds
- Demodulation: Minimum shift keying
- Sensitivity: 2.5 µV/m for 10 dB S/N
- Dynamic Range: 100 dB
- Frequency Offset: ± 50 Hz
- Adjacent Channel Rejection: 60 dB
- Correction Output Protocol: RTCM SC-104
- Input Status Protocol: NMEA 0183

Communications
- Interface Level: RS-232C or RS-422
- Baud Rates: 2400, 4800, 9600

Environmental Specifications
- Operating Temperature: -20°C to 47°C
- Storage Temperature: -40°C to 60°C
- Humidity: 95% non-condensing
- EMC: EN 60945
- EMI: EN 30081-1
- ESD: EN 30081-2
- FCC: Part 15, sub-part 1, class A digital device

Power Specifications
- Input Voltage: 9 to 30 VDC
- Nominal Power: 2.5 W
- Nominal Current: 210 mA
- Antenna Voltage Output: 10 VDC (3 VDC optional)

Mechanical Specifications
- Dimensions: 150 mm L x 115 mm W x 51 mm H (5.9" L x 4.5" W x 2.0" H)
- Weight: 0.64 kg (1.4 lb)
- Display: 2-line by 16-character LCD
- Keypad: 16-key wipe membrane
- Power Connector: 2-pin circular locking
- Data Connector: DB-9
- Antenna Connector: ENCO-2
- Optional GPS Output Port: TMG-8

Operating Modes
- MBX-3 Mode (Default): RTCM SC-104 correction and NMEA status message output (Defaul Mode)
- MBX-E Mode: RTCM SC-104 correction and NMEA status message output and GPS NMEA message input for position and satellite status display

NMEA 0183 I/O
- Receiver and Antenna tune (command)
- Frequency and data rate query
- Receiver performance and operating status query
- Automatic search antenna query (proprietary)
- Band rate selection command (proprietary)
- Antenna tune command
- FORCE cold start command (proprietary)
- Software upgrade command (proprietary)
- Configuration upload command (proprietary)

Accessories
- Antenna: Various
- Power Cables: Various
- Antenna Cables: Various
- Data Cables: Various
- CSI Beacon Control Center: Windows 95/98 beacon control software

Pin-Out, RS-232C
<table>
<thead>
<tr>
<th>Pin #</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>TXD + RTCM SC-104 (status output)</td>
</tr>
<tr>
<td>2</td>
<td>RXD - RTCM SC-104 (status output)</td>
</tr>
<tr>
<td>3</td>
<td>EXP, configuration input</td>
</tr>
<tr>
<td>4</td>
<td>EXP - configuration input</td>
</tr>
<tr>
<td>5</td>
<td>Signal return</td>
</tr>
</tbody>
</table>

Pin-Out, RS-422
<table>
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<tr>
<th>Pins</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TXD + RTCM SC-104 (status output)</td>
</tr>
<tr>
<td>2</td>
<td>RXD - RTCM SC-104 (status output)</td>
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<tr>
<td>3</td>
<td>EXP, configuration input</td>
</tr>
<tr>
<td>4</td>
<td>EXP - configuration input</td>
</tr>
<tr>
<td>5</td>
<td>Signal return</td>
</tr>
<tr>
<td>7</td>
<td>EXP + configuration input</td>
</tr>
</tbody>
</table>

CSI Authorized Dealer

Communication Systems International, Inc.
1200 – 68th Avenue S.E., Calgary, AB, Canada, T2H 1C9
Phone: (403) 269-3111 Fax: (403) 269-8966
Web: www.csi-dgps.com e-mail: info@csi-dgps.com

FP6088.012 – Neah Bay to Cape Alava, WA
DT4000

1-CCD Camera
1600(H) x 1200(V) Pixels
Color or Monochrome

High Resolution
1600 x 1200 Progressive
Scan Digital Camera in
RGB AccuColor and
Monochrome
Configurations

DuncanTech’s DT4000 Digital Camera provides the crisp, clear images that only all-digital processing can provide. The camera uses the latest in advanced target-formated progressive scan CCD sensors to maximize quantum efficiency and sensitivity. Both color and monochrome configurations are available. The 11.8 x 8.9 mm sensor has 3.5 times the sensing area of a 1/2” sensor and twice the sensing area of a 2/3” sensor delivering a significant increase in sensitivity. Interline transfer technology provides electronic shuttering.

In color configurations, the DT4000 employs DuncanTech’s proprietary AccuColor algorithm to deliver crisp, clear color images directly from the camera - no need for post-processing. AccuColor improves resolution and minimizes color aliasing, rivaling the image quality of many 3-CCD cameras.

The camera's advanced digital processing offers a number of features to maximize usability and image quality. Auto-exposure control and semi-automatic white-balance optimize performance. Digital Crosshairs simplify camera targeting. Multiple triggering modes provide accurate acquisition timing. Programmable control of image plane multiplexing enables display and output of the composite image, any single color plane, the raw pixel data, or any combination of these.

A Camera Link data interface supports the latest generation of digital framegrabbers. LVDS and RS-422 parallel options are also available. The DirectView analog video option adds the capability to simultaneously preview or record the image in NTSC, PAL, or progressive scan RGB format at resolutions up to 1280x1024.

FEATURES

- 1600(H) x 1200(V) CCD imaging sensor (11.8 mm x 8.9 mm)
- Available in RGB color or monochrome
- Frame rate of 10 fps
- AccuColor in-camera, real-time color interpolation
- 7.4 micron square pixels for accurate image metrics
- Display composite RGB or individual color plane images as monochrome images
- Digital Image Output - Camera Link, LVDS, or RS-422
- Auto-exposure control and semi-auto white balance for ease of use
- External trigger input with three operating modes
- Digital cross-hairs for easy camera targeting
- Analog gain control for each color maximizes dynamic range
- Digital gain and exposure control
- RS-232 interface for configuration and control
- Compact, rugged package
- Uses standard Nikon Bayonet Mount and High Resolution Graphics Lens
- Optional DirectView video preview with built-in zoom

DuncanTech
A Spectrum of Solutions
### SPECIFICATIONS: DT4000

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Image Device</td>
<td>1 - Inch Interline Transfer CCD</td>
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<tr>
<td>Picture Elements</td>
<td>1600(H) x 1200(V)</td>
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<tr>
<td>Pixel Size</td>
<td>7.4 x 7.4 micron</td>
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<tr>
<td>Pixel clock rate</td>
<td>22 MHz max</td>
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<tr>
<td>Sensing Area</td>
<td>11.8 x 8.9 mm</td>
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<tr>
<td>Frame Rate</td>
<td>10 frames per second - Standard, 5 frames per second - Low Noise Mode</td>
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<tr>
<td>Digital Image Output</td>
<td>8 bits x 4 taps or 10 bits x 3 taps, Camera Link, EIA-644 (LVDS) or RS422</td>
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<tr>
<td>Signal/Noise</td>
<td>54 dB - Standard, 60 dB - Low Noise Mode</td>
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<tr>
<td>Sensitivity</td>
<td>5 lux - color, 2 lux - monochrome</td>
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<tr>
<td>Lens Mount</td>
<td>C-Mount and Nikon Bayonet Mount</td>
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<tr>
<td>Electronic Shutter</td>
<td>Range: 1/10,000 - 1/10 sec - Standard, 1/6,000 - 1/5 sec - Low Noise Mode</td>
</tr>
<tr>
<td>Gain Selection</td>
<td>Range: 0-36 dB. Controlled via RS-232 input</td>
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<tr>
<td>External Trigger Input</td>
<td>Edge or level, Three modes</td>
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<tr>
<td>External Trigger Source</td>
<td>BNC or Frame Grabber (Optical isolator on BNC)</td>
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<tr>
<td>Exposure Control</td>
<td>Manual or Automatic</td>
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<tr>
<td>White-Balance</td>
<td>Manual or Semi-Automatic</td>
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<td>Noise Reduction</td>
<td>Correlated Double Sampling</td>
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<td>Usability Features</td>
<td>Digital Crosshairs, Color-Plane Multiplexing</td>
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<td>Operating Temperature</td>
<td>0-50°C</td>
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<td>Operating Voltage</td>
<td>12 VDC</td>
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<td>Power Consumption</td>
<td>10 Watts</td>
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<tr>
<td>Weight</td>
<td>98 kg</td>
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<tr>
<td>Programmable Functions</td>
<td>Gain, integration time, multiplexing, trigger modes, custom processing</td>
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<tr>
<td>Options</td>
<td>DirectView Video Output: NTSC, PAL, S-video and Progressive Scan RGB (1280x1024 max display resolution), Gamma correction, 2x and 4x digital zoom</td>
</tr>
</tbody>
</table>

### APPLICATIONS

The fine resolution and crisp colors of the DT4000 make it the ideal imaging tool for a number of applications. AccuColor real-time color interpolation delivers crisp 24 or 30-bit RGB images directly from the camera. Automatic features for exposure control and white balance provide ease of use. DirectView analog option adds video preview. CameraLink interface supports the latest in acquisition technology.

- General Purpose Imaging
- Graphics Imaging for Press and Web Graphics
- Medical/Scientific Imaging
- Industrial Vision Applications for Semiconductor Inspection, Color Inspection
- Microscopy
- Metrology

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**DuncanTech**

A Spectrum of Solutions

11824 Kamper Rd
Auburn, CA 95603 USA
Phone: (530)-988-6565 Fax: (530)-988-6579
Email: info@duncantech.com
Web: www.duncantech.com

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FP6088.012 – Neah Bay to Cape Alava, WA
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

USER: mrpepe@earthlink.net                  DATE: April 20, 2005
RINEX FILE: nea1108u.05o                    TIME: 19:41:24 UTC

SOFTWARE: page5 0411.19 master2.pl          START: 2005/04/18 20:56:00
EPHEMERIS: igr13191.eph [rapid]              STOP: 2005/04/19 02:02:00
NAV FILE: brdc1080.05n                       OBS USED: 10541 / 11031 : 96%
ANT NAME: NONE                               # FIXED AMB: 49 / 54 : 91%
ARP HEIGHT: 0.0                              OVERALL RMS: 0.016(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)   ITRF00 (EPOCH:2005.2958)
X: -2411948.284(m) 0.008(m) -2411948.994(m) 0.008(m)
Y: -3493581.051(m) 0.038(m) -3493579.891(m) 0.038(m)
Z: 4744067.713(m) 0.026(m) 4744067.836(m) 0.026(m)
LAT: 48 22 0.84107 0.010(m) 48 22 0.85705 0.010(m)
EL LON: 235 22 44.48654 0.015(m) 235 22 44.42613 0.015(m)
W LON: 124 37 15.51346 0.015(m) 124 37 15.57387 0.015(m)
EL HGT: -13.280(m) 0.043(m) -13.554(m) 0.043(m)
ORTH HGT: 7.568(m) 0.050(m) [Geoid03 NAVD88]

UTM COORDINATES  STATE PLANE COORDINATES
Northing (Y) [meters] 5358350.449 158881.416
Easting (X) [meters] 379944.205 219482.676
Convergence [degrees] -1.21168475 -2.81997693
Point Scale 0.99977909 0.99995168
Combined Factor 0.99977917 0.99995376

US NATIONAL GRID DESIGNATOR: 10UCU799458350(NAD 83)

BASE STATIONS USED

PID DESIGNATION LATITUDE   LONGITUDE DISTANCE(m)
AF9668 PABH PACIFIC BEACH CORS ARP N471246.061 W1241216.437 132056.4
AF9502 WHD1 WHIDBEY ISLAND 1 CORS ARP N481845.760 W1224146.055 142817.2
AF9670 SEDR SEDRO WOOLEY DNR CORS ARP N483117.591 W1221325.791 178165.5

NEAREST NGS PUBLISHED CONTROL POINT
TS0340 944 3090 A TIDAL N482200.745 W1243715.669 4.4

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

 USER: josevim@hotmail.com                     DATE: April 30, 2005
 RINEX FILE: t340108n.05o                            TIME: 23:04:09 UTC

SOFTWARE: page5  0411.19 master23.pl             START: 2005/04/18 13:47:00
EPHEMERIS: igr13191.ehp [rapid]                   STOP: 2005/04/18 20:23:00
NAV FILE: brdc1080.05n                            OBS USED: 11066 / 11535  : 96%
ANT NAME: NONE                                     # FIXED AMB: 74 / 74 : 100%
ARP HEIGHT: 0.0                                   OVERALL RMS: 0.019(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)    ITRF00
(EPOCH:2005.2951)

X:     -2411952.183(m)   0.016(m)          -2411952.893(m)  0.016(m)
Y:     -3493581.182(m)   0.023(m)          -3493580.022(m)  0.023(m)
Z:      4744065.993(m)   0.034(m)           4744066.116(m)  0.034(m)

LAT:   48 22  0.74787      0.002(m)        48 22  0.76385     0.002(m)
E LON: 235 22 44.33426      0.003(m)       235 22 44.27385     0.003(m)
W LON: 124 37 15.66574      0.003(m)       124 37 15.72615     0.003(m)
EL HGT:          -13.022(m)   0.043(m)               -13.297(m)  0.043(m)
ORTHO HGT:            7.826(m)   0.050(m) [Geoid03 NAVD88]

UTM COORDINATES       STATE PLANE COORDINATES

UTM (Zone 10)         SPC (4601 WA N)
Northing (Y) [meters]     5358347.638           158878.695
Easting (X)  [meters]      379941.012           219479.404
Convergence  [degrees]    -1.21171589          -2.82000842
Point Scale              0.99977710           0.99995168
Combined Factor           0.99977914           0.99995372

US NATIONAL GRID DESIGNATOR: 10UCU7994158348(NAD 83)

BASE STATIONS USED

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<th>DESIGNATION</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
<th>DISTANCE(m)</th>
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<tr>
<td>AF9502</td>
<td>WHID1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760</td>
<td>W1224146.055</td>
<td>142820.2</td>
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<tr>
<td>AH7396</td>
<td>SEAW SEATTLE WEATHER CORS ARP</td>
<td>N474113.201</td>
<td>W1221522.627</td>
<td>191876.5</td>
</tr>
<tr>
<td>AF9670</td>
<td>SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591</td>
<td>W1221325.791</td>
<td>178168.9</td>
</tr>
</tbody>
</table>

NEAREST NGS PUBLISHED CONTROL POINT

| TSO340 | 944 3090 A TIDAL | N482200.745 | W1243715.669 | 0.0 |

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years.
If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT
---------------------------

USER: mrpepe@earthlink.net               DATE: April 23, 2005
RINEX FILE: bt34108v.05o                        TIME: 02:36:44 UTC

SOFTWARE: page5 0411.19 master23.pl        START: 2005/04/18 21:02:00
EPHEMERIS: igr13191.eph [rapid]           STOP: 2005/04/19 02:01:00
NAV FILE: brdc1080.05n                      OBS USED: 9360 / 10564 : 89%
ANT NAME: NONE                             # FIXED AMB: 55 / 60 : 92%
ARP HEIGHT: 0.0                            OVERALL RMS: 0.024(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)     ITRF00 (EPOCH:2005.2958)
X:  -2411952.189(m)  0.009(m)   -2411952.899(m)  0.009(m)
Y:  -3493581.167(m)  0.079(m)   -3493580.007(m)  0.079(m)
Z:   4744065.994(m)  0.058(m)   4744066.117(m)  0.058(m)
LAT: 48 22 0.74810      0.019(m)        48 22 0.76409      0.019(m)
E LON: 235 22 44.33360      0.038(m)       235 22 44.27320      0.038(m)
W LON: 124 37 15.66640      0.038(m)       124 37 15.72680      0.038(m)
EL HGT:  -13.028(m)  0.088(m)           -13.302(m)  0.088(m)
ORTHO HGT: 7.820(m)  0.092(m) [Geoid03 NAVD88]

UTM COORDINATES       STATE PLANE COORDINATES
UTM (Zone 10)          SPC (4601 WA N)
Northing (Y) [meters]  5358347.645   158878.703
Easting (X) [meters]   379940.998    219479.391
Convergence [degrees] -1.21171603   -2.82000855
Point Scale           0.99977710     0.99995168
Combined Factor        0.99977914     0.99995372

US NATIONAL GRID DESIGNATOR: 10UCU7994158348(NAD 83)

BASE STATIONS USED

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<th>DESIGNATION</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
<th>DISTANCE(m)</th>
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<tbody>
<tr>
<td>AF9502</td>
<td>WHD1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760</td>
<td>W1224146.055</td>
<td>142820.2</td>
</tr>
<tr>
<td>AH7396</td>
<td>SEAW SEATTLE WEATHER CORS ARP</td>
<td>N474113.201</td>
<td>W1221522.627</td>
<td>191876.5</td>
</tr>
<tr>
<td>AF9670</td>
<td>SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591</td>
<td>W1221325.791</td>
<td>178168.9</td>
</tr>
</tbody>
</table>

NEAREST NGS PUBLISHED CONTROL POINT
TS0340       944 3090 A TIDAL     N482200.745 W1243715.669  0.0

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years. If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
NEA1-JD109

WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

----------------------------------
USER: josevim@hotmail.com DATE: May 01, 2005
RINEX FILE: nea1109o.05o TIME: 00:23:32 UTC
SOFTWARE: page5 0411.19 master18.pl START: 2005/04/19 14:09:00
EPHEMERIS: igr13192.eph [rapid] STOP: 2005/04/20 01:02:00
NAV FILE: brdc1090.05n OBS USED: 22348 / 22867 : 98%
ANT NAME: NONE # FIXED AMB: 81 / 81 : 100%
ARP HEIGHT: 0.0 OVERALL RMS: 0.016(m)

REF FRAME: NAD_83(CORS96) (EPOCH:2002.0000) ITRF00 (EPOCH:2005.2981)

X: -2411946.124(m) 0.016(m) -2411946.834(m) 0.016(m)
Y: -3493579.455(m) 0.015(m) -3493578.295(m) 0.015(m)
Z: 4744069.451(m) 0.026(m) 4744069.574(m) 0.026(m)

LAT: 48 22 0.93993 0.007(m) 48 22 0.95591 0.007(m)
E LON: 235 22 44.52884 0.009(m) 235 22 44.46844 0.009(m)
W LON: 124 37 15.47116 0.009(m) 124 37 15.53156 0.009(m)
EL HGT: -13.669(m) 0.033(m)
ORTHO HGT: 7.178(m) 0.042(m) [Geoid03 NAVD88]

UTM COORDINATES STATE PLANE COORDINATES
UTM (Zone 10) SPC (4601 WA N)
Northing (Y) [meters] 5358353.483 158884.423
Easting (X) [meters] 379945.140 239483.696
Convergence [degrees] -1.21167648 -2.81996818
Point Scale 0.99977709 0.99995168
Combined Factor 0.99977923 0.99995383

US NATIONAL GRID DESIGNATOR: 10UCU7994558353(NAD 83)

BASE STATIONS USED

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<tbody>
<tr>
<td>AF9668 PABH PACIFIC BEACH CORS ARP</td>
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<tr>
<td>AF9502 WHD1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760 W12224146.055 142816.4</td>
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<td></td>
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<tr>
<td>AF9670 SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591 W12221325.791 178164.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NEAREST NGS PUBLISHED CONTROL POINT

| TS0340 944 3090 A TIDAL | N482200.745 W1243715.669 7.3 |

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

USER: josevim@hotmail.com                     DATE: April 30, 2005
RINEX FILE: t340109n.05o                            TIME: 23:45:20 UTC
SOFTWARE: page5  0411.19 master25.pl             START: 2005/04/19 13:53:00
EPHEMERIS: igr13192.eph [rapid]                    STOP: 2005/04/20 00:33:30
NAV FILE: brdc1090.05n                        OBS USED: 21783 / 22834  : 95%
ANT NAME: NONE                             # FIXED AMB:    97 /    98  : 99%
ARP HEIGHT: 0.0                              OVERALL RMS: 0.021(m)
REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)            ITRF00(EPOCH:2005.2981)
X:     -2411952.165(m)   0.016(m)          -2411952.875(m)  0.016(m)
Y:     -3493581.147(m)   0.019(m)          -3493579.987(m)  0.019(m)
Z:      4744065.946(m)   0.030(m)           4744066.069(m)  0.030(m)
LAT:   48 22  0.74780      0.005(m)        48 22  0.76378     0.005(m)
E LON:  235 22 44.33401      0.009(m)       235 22 44.27360     0.009(m)
W LON:  124 37 15.66599      0.009(m)       124 37 15.72640     0.009(m)
EL HGT:          -13.084(m)   0.039(m)               -13.358(m)  0.039(m)
ORTHO HGT:            7.764(m)   0.046(m) [Geoid03 NAVD88]

UTM COORDINATES STATE PLANE COORDINATES
UTM (Zone 10)         SPC (4601 WA N)
Northing (Y) [meters]     5358347.636           158878.693
Easting (X)  [meters]      379941.007           219479.399
Convergence  [degrees]    -1.21171595          -2.82000847
Point Scale                0.99977710           0.99995168
Combined Factor            0.99977915           0.99995373
US NATIONAL GRID DESIGNATOR: 10UCU7994158348(NAD 83)

BASE STATIONS USED

PID DESIGNATION LATITUDE    LONGITUDE DISTANCE(m)
AF9668 PABH PACIFIC BEACH CORS ARP N471246.061 W1241216.437 132054.3
AF9502 WHD1 WHIDBEY ISLAND 1 CORS ARP N481845.760 W1224146.055 142820.2
AF9670 SEDR SEDRO WOOLEY DNR CORS ARP N483117.591 W1223325.791 178168.9

NEAREST NGS PUBLISHED CONTROL POINT
TS0340  944 3090 A TIDAL N482200.745 W1243715.669  0.0

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years.

If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

---

USER: josevim@hotmail.com                     DATE: May 01, 2005
RINEX FILE: nea1110p.05o                            TIME: 01:12:11 UTC

SOFTWARE: page5  0411.19 master2.pl              START: 2005/04/20 15:14:00
EPHEMERIS: igr13193.eph [rapid]                   STOP: 2005/04/21 00:01:00
NAV FILE: brdc1100.05n                             OBS USED: 18991 / 19522  :  97%
ANT NAME: NONE                             # FIXED AMB:    77 /    78  :  99%
ARP HEIGHT: 0.0                              OVERALL RMS: 0.019(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)            ITRF00(EPOCH:2005.3009)
X:     -2411946.178(m)   0.010(m)          -2411946.888(m)  0.010(m)
Y:     -3493579.537(m)   0.013(m)          -3493578.377(m)  0.013(m)
Z:      4744069.555(m)   0.018(m)           4744069.678(m)  0.018(m)
LAT:   48 22  0.93979      0.013(m)        48 22  0.95577     0.013(m)
E LON:  235 22 44.52895      0.009(m)       235 22 44.46854     0.009(m)
W LON:  124 37 15.47105      0.009(m)       124 37 15.53146     0.009(m)
EL HGT:          -13.526(m)   0.018(m)               -13.800(m)  0.018(m)
ORTHO HGT:            7.321(m)   0.031(m) [Geoid03 NAVD88]

UTM COORDINATES STATE PLANE COORDINATES
UTM (Zone 10)         SPC (4601 WA N)
Northing (Y) [meters]     5358353.479           158884.419
Easting (X)  [meters]      379945.142           219483.698
Convergence  [degrees]   -1.21167646          -2.81996816
Point Scale                0.99977709           0.99995168
Combined Factor            0.99977921           0.99995380

US NATIONAL GRID DESIGNATOR: 10UCU7994558353(NAD 83)

BASE STATIONS USED

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<th>LONGITUDE</th>
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<td>PABH PACIFIC BEACH CORS ARP</td>
<td>N471246.061</td>
<td>W1241216.437</td>
</tr>
<tr>
<td>AF9502</td>
<td>WHD1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760</td>
<td>W1224146.055</td>
</tr>
<tr>
<td>AF9670</td>
<td>SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591</td>
<td>W1221325.791</td>
</tr>
</tbody>
</table>

NEAREST NGS PUBLISHED CONTROL POINT
TS0340      944 3090 A TIDAL              N482200.745 W1243715.669  7.3

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center. 

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

NGS OPUS SOLUTION REPORT

USER: mrpepe@earthlink.net
RINEX FILE: t340110p.05o
SOFTWARE: page5 0411.19 master30.pl
EPHEMERIS: igr13193.eph [rapid]
NAV FILE: brdc1100.05n
START: 2005/04/20 15:03:00
STOP: 2005/04/21 00:00:00
REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000) ITRF00 (EPOCH:2005.3009)

X: -2411952.199(m) 0.012(m) -2411952.909(m) 0.012(m)
Y: -3493581.196(m) 0.022(m) -3493580.036(m) 0.022(m)
Z: 4744066.017(m) 0.024(m) 4744066.140(m) 0.024(m)

LAT: 48 22 0.74788 0.013(m) 48 22 0.76387 0.013(m)
E LON: 235 22 44.33400 0.012(m) 235 22 44.27360 0.012(m)
W LON: 124 37 15.66600 0.012(m) 124 37 15.72640 0.012(m)
EL HGT: -12.991(m) 0.029(m) -13.265(m) 0.029(m)
ORTH HGT: 7.857(m) 0.039(m) [Geoid03 NAVD88]

BASE STATIONS USED

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

NEAREST NGS PUBLISHED CONTROL POINT

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years.

If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at:

http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT
------------------------
USER: josevim@hotmail.com DATE: April 30, 2005
RINEX FILE: t340112p.05o TIME: 23:31:13 UTC
SOFTWARE: page5 0411.19 master10.pl START: 2005/04/22 15:36:00
EPHEMERIS: igr13195.eph [rapid] STOP: 2005/04/23 01:56:00
NAV FILE: brdc1120.05n OBS USED: 21481 / 22355 : 96%
ANT NAME: NONE # FIXED AMB: 115 / 116 : 99%
ARP HEIGHT: 0.0 OVERALL RMS: 0.024(m)

X: \(-2411952.197\)\(\text{m}\) \(0.009\)\(\text{m}\) \(-2411952.907\)\(\text{m}\) \(0.009\)\(\text{m}\)
Y: \(-3493581.191\)\(\text{m}\) \(0.001\)\(\text{m}\) \(-3493580.031\)\(\text{m}\) \(0.001\)\(\text{m}\)
Z: \(4744066.007\)\(\text{m}\) \(0.027\)\(\text{m}\) \(4744066.130\)\(\text{m}\) \(0.027\)\(\text{m}\)

LAT: 48\(\text{°}\) 22\(\text{'}\) 0.74779 \(0.014\)\(\text{m}\) 48\(\text{°}\) 22\(\text{'}\) 0.76378 \(0.014\)\(\text{m}\)
E LON: 235\(\text{°}\) 22\(\text{'}\) 44.33395 \(0.007\)\(\text{m}\) 235\(\text{°}\) 22\(\text{'}\) 44.27354 \(0.007\)\(\text{m}\)
W LON: 124\(\text{°}\) 37\(\text{'}\) 15.66605 \(0.007\)\(\text{m}\) 124\(\text{°}\) 37\(\text{'}\) 15.72646 \(0.007\)\(\text{m}\)
EL HGT: \(-13.002\)\(\text{m}\) \(0.027\)\(\text{m}\) \(-13.276\)\(\text{m}\) \(0.027\)\(\text{m}\)
ORTHO HGT: \(7.846\)\(\text{m}\) \(0.034\)\(\text{m}\) \([\text{Geoid03 NAVD88}]\)

UTM COORDINATES STATE PLANE COORDINATES
UTM (Zone 10) SPC (4601 WA N)
Northing (Y) [meters] 5358347.636 158878.693
Easting (X) [meters] 379941.005 219479.398
Convergence [degrees] -1.21171596 -2.82000848
Point Scale 0.99977710 0.99995168
Combined Factor 0.99977914 0.99995372

US NATIONAL GRID DESIGNATOR: 10UCU7994158348(NAD 83)

BASE STATIONS USED
PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m)
AF9668 PABH PACIFIC BEACH COR S ARP N471246.061 W1241216.437 132054.4
AF9502 WHD1 WHIDBEY ISLAND 1 COR S ARP N481845.760 W1224146.055 142820.2
AF9670 SEDR SEDRO WOOLEY DNR COR S ARP N483117.591 W1221325.791 178168.9

NEAREST NGS PUBLISHED CONTROL POINT
TS0340 944 3090 A TIDAL N482200.745 W1243715.669 0.0

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years. If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
1009 WARNING! No antenna type was selected. No antenna offsets or
1009 pattern will be applied. Coordinates with reduced accuracy
1009 will be returned for the antenna phase center.
1009
1008 NOTE: Antenna offsets supplied by the user were zero. Coordinates
1008 returned will be for the antenna reference point (ARP).

NGS OPUS SOLUTION REPORT

USER: josevim@hotmail.com                     DATE: May 01, 2005
RINEX FILE: t340113p.05o                            TIME: 00:36:49 UTC
SOFTWARE: page5  0411.19 master11.pl             START: 2005/04/23 15:02:00
NAV FILE: brdc1130.05n                        OBS USED: 15637 / 16223  :  96%
ANT NAME: NONE                             # FIXED AMB:    88 /    90  :  98%
ARP HEIGHT: 0.0                              OVERALL RMS: 0.020(m)
REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)            ITRF00 (EPOCH:2005.3090)
X:     -2411952.191(m)   0.020(m)          -2411952.901(m)  0.020(m)
Y:     -3493581.175(m)   0.023(m)          -3493580.015(m)  0.023(m)
Z:      4744065.994(m)   0.039(m)           4744066.117(m)  0.039(m)
LAT:  48 22  0.74792      0.004(m)        48 22  0.76390     0.004(m)
E LON: 235 22 44.33374      0.006(m)       235 22 44.27334     0.006(m)
W LON: 124 37 15.66626      0.006(m)       124 37 15.72666     0.006(m)
EL HGT:           -13.023(m)   0.049(m)               -13.297(m)  0.049(m)
ORTHO HGT:            7.825(m)   0.055(m) [Geoid03 NAVD88]

UTM COORDINATES STATE PLANE COORDINATES
UTM (Zone 10)         SPC (4601 WA N)
Northing (Y) [meters]     5358347.640           158878.697
Easting (X)  [meters]      379941.001           219479.394
Convergence  [degrees]    -1.21171600          -2.82000853
Point Scale                0.99977710           0.99995168
Combined Factor            0.99977914           0.99995372
US NATIONAL GRID DESIGNATOR: 10UCU7994158348(NAD 83)

BASE STATIONS USED

PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m)
AF9668 PABH PACIFIC BEACH CORS ARP N471246.061 W1241216.437 132054.4
AF9502 WHD1 WHIDBEY ISLAND 1 CORS ARP N481845.760 W1224146.055 142820.2
AF9670 SEDR SEDRO WOOLEY DNR CORS ARP N483117.591 W1221325.791 178168.9

NEAREST NGS PUBLISHED CONTROL POINT
TS0340  944 3090 A TIDAL N482200.745 W1243715.669      0.0

This position was computed without any knowledge by the National Geodetic
Survey regarding the equipment or field operating procedures used.

8002 The Opus solution for your submitted RINEX file appears to be
8002 quite close to an NGS published control point. This suggests that
8002 you may have set your GPS receiver up over an NGS control point.
8002 Furthermore, our files indicate that this control point has not
8002 been recovered in the last five years.
8002 If you did indeed recover an NGS control point, we would
8002 appreciate receiving this information through our web based
8002 Mark Recovery Form at
8002 http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
8002

FP6088.012 – Neah Bay to Cape Alava, WA
1009 WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

NGS OPUS SOLUTION REPORT

USER: josevim@hotmail.com                     DATE: May 01, 2005
RINEX FILE: nea1114r.05o                            TIME: 01:42:57 UTC

SOFTWARE: page5 0411.19 master19.pl                   START: 2005/04/24 17:30:00
EPHEMERIS: igr13200.eph [rapid]                      STOP: 2005/04/24 17:57:00
NAV FILE: brdc1140.05n                                OBS USED: 60 / 87 : 69%
ANT NAME: NONE                             # FIXED AMB: 3 / 3 : 100%
ARP HEIGHT: 0.0                              OVERALL RMS: 0.007(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)            ITRF00 (EPOCH:2005.3116)

<p>| | | | |</p>
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<tbody>
<tr>
<td>X:</td>
<td>Y:</td>
<td>Z:</td>
<td></td>
</tr>
<tr>
<td>-2411947.609(m)</td>
<td>-3493584.830(m)</td>
<td>4744084.161(m)</td>
<td>1.962(m)</td>
</tr>
<tr>
<td>1.962(m)</td>
<td>0.452(m)</td>
<td>0.000(m)</td>
<td>1.962(m)</td>
</tr>
</tbody>
</table>

| LAT:   | 48 22 1.12887 | 1.112(m) | 48 22 1.14486 | 1.112(m) |
| E LON: | 235 22 44.61784 | 1.355(m) | 235 22 44.55743 | 1.355(m) |
| W LON: | 124 37 15.38216 | 1.355(m) | 124 37 15.44257 | 1.355(m) |
| EL HGT:| 0.825(m) | 0.988(m) | 0.550(m) | 0.988(m) |
| ORTHO HGT:| 21.672(m) | 0.988(m) | (Geoid03 NAVD88) |

UTM COORDINATES        STATE PLANE COORDINATES
UTM (Zone 10)          SPC (4601 WA N)
Northing (Y) [meters]  5358359.278          158890.162
Easting (X)  [meters]   379947.095           219485.813
Convergence [degrees]  -1.21165899          -2.81994977
Point Scale            0.99977708           0.99995169
Combined Factor         0.99977695           0.99995156

US NATIONAL GRID DESIGNATOR: 10UCU7994758359(NAD 83)

BASE STATIONS USED

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<tr>
<td>AF9668</td>
<td>PABH PACIFIC BEACH CORS ARP</td>
<td>N471246.061</td>
<td>W1241216.437</td>
<td>132064.9</td>
</tr>
<tr>
<td>AF9502</td>
<td>WHD1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760</td>
<td>W1224146.055</td>
<td>142815.7</td>
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<tr>
<td>AF9670</td>
<td>SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591</td>
<td>W1221325.791</td>
<td>178161.8</td>
</tr>
</tbody>
</table>

NEAREST NGS PUBLISHED CONTROL POINT

TS0340  944 3090 A TIDAL          N482200.745  W1243715.669  13.3

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.
WARNING! No antenna type was selected. No antenna offsets or pattern will be applied. Coordinates with reduced accuracy will be returned for the antenna phase center.

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

---

**NGS OPUS SOLUTION REPORT**

---

**USER:** josevim@hotmail.com  
**DATE:** May 01, 2005

**RINEX FILE:** t340114r.05o  
**TIME:** 00:52:03 UTC

**SOFTWARE:** page5 0411.19 master18.pl  
**START:** 2005/04/24 17:17:00

**EPHEMERIS:** igr13200.eph [rapid]  
**STOP:** 2005/04/24 22:53:00

**NAV FILE:** brdc1140.05n  
**OBS USED:** 13562 / 14044 : 97%

**ANT NAME:** NONE  
**# FIXED AMB:** 65 / 65 : 100%

**ARP HEIGHT:** 0.0  
**OVERALL RMS:** 0.020(m)

**REF FRAME:** NAD_83(CORS96)(EPOCH:2002.0000)  
**ITRF00** (EPOCH:2005.3119)

---

**X:** -2411952.179(m) 0.016(m)  
-2411952.889(m) 0.016(m)

**Y:** -3493581.161(m) 0.016(m)  
-3493580.001(m) 0.016(m)

**Z:** 4744065.968(m) 0.034(m)  
4744066.091(m) 0.034(m)

**LAT:** 48 22 0.74780 0.009(m)  
48 22 0.76378 0.009(m)

**E LON:** 235 22 44.33384 0.004(m)  
235 22 44.27343 0.004(m)

**W LON:** 124 37 15.66616 0.004(m)  
124 37 15.72657 0.004(m)

**EL HGT:** -13.054(m) 0.038(m)  
-13.328(m) 0.038(m)

**ORTHO HGT:** 7.794(m) 0.046(m) [Geoid03 NAVD88]

**UTM COORDINATES**  
**STATE PLANE COORDINATES**

**UTM (Zone 10)**  
**SPC (4601 WA N)**

Northing (Y) [meters]: 5358347.636  
158878.694

Easting (X) [meters]: 379941.003  
219479.396

Convergence [degrees]: -1.21171598  
-2.82000851

Point Scale: 0.99977710  
0.99995168

Combined Factor: 0.99977915  
0.99995373

**US NATIONAL GRID DESIGNATOR:** 10UCU7994158348 (NAD 83)

---

**BASE STATIONS USED**

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<th>DESIGNATION</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
<th>DISTANCE(m)</th>
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<td>W1241216.437</td>
<td>132054.4</td>
</tr>
<tr>
<td>AF9502</td>
<td>WHID1 WHIDBEY ISLAND 1 CORS ARP</td>
<td>N481845.760</td>
<td>W1224146.055</td>
<td>142820.2</td>
</tr>
<tr>
<td>AF9670</td>
<td>SEDR SEDRO WOOLEY DNR CORS ARP</td>
<td>N483117.591</td>
<td>W1221325.791</td>
<td>178168.9</td>
</tr>
</tbody>
</table>

**NEAREST NGS PUBLISHED CONTROL POINT**

| TS0340 | 944 3090 A TIDAL | N482200.745 | W1243715.669 | 0.0 |

This position was computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.

The Opus solution for your submitted RINEX file appears to be quite close to an NGS published control point. This suggests that you may have set your GPS receiver up over an NGS control point. Furthermore, our files indicate that this control point has not been recovered in the last five years. If you did indeed recover an NGS control point, we would appreciate receiving this information through our web based Mark Recovery Form at http://www.ngs.noaa.gov/products_services.shtml#MarkRecoveryForm.
APPENDIX I  :  SHOALS CALIBRATION VALUES USED
A90 (N80Y): March 15 to 18, 2005

Toronto Calibration

DAVIS → Auto Process → Topo Parameters

```
A90 (N80Y)

horiz_misalign_angle:    + 0.170
vert_misalign_angle:    + 1.304
pitch_offset:            - 1.147

topo_elevation_bias_300:   - 0.06
topo_elevation_bias_700:   - 0.06
```

DAVIS → Utilities → LIDAR Parameters (Hardware - system_params_02.txt)

```
A90 (N80Y)

bathy_topo_bias_200:    + 0.12
bathy_topo_bias_300:    + 0.12
bathy_topo_bias_400:    + 0.12

deep_bias_left_200:    - 0.507
deep_bias_left_300:    - 0.520
deep_bias_left_400:    - 0.549
deep_bias_right_200:    - 0.498
deep_bias_right_300:    - 0.511
deep_bias_right_400:    - 0.543

apriori_depth_bias_shallow    - 0.19
apriori_depth_bias_deep      - 0.19

rcvr_horiz_misalign_angle:    + 0.055
rcvr_vert_misalign_angle:     + 1.304
imu_sensor_pitch_offset:     - 1.232
scan_x_yaw_misalign_angle:   - 0.150
```

For information only – do NOT change the following values for processing.

sensorref_antenna_lever_arm (x, y, z): + 1.345, - 0.171, - 0.939
imu_antenna_lever_arm (x, y, z): + 1.418, - 0.401, - 1.354

DAVIS → Utilities → Camera Parameters

```
A90 (N80Y)

camera_boresight_roll:    - 0.70
camera_boresight_pitch:   + 10.72
camera_boresight_heading: 0.00
```
APPENDIX J : KGPS PROCESSING RESULTS
JD108

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012\LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-18-Flt1A-T340\GPS\2005-04-18-Flt1A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:
- Total in GPB file: 21241
- No processed position: 12815
- Missing Fwd or Rev: 3
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:
- L1 Phase: 0.0244 (m)
- C/A Code: 1.60 (m)
- L1 Doppler: 0.129 (m/s)

Fwd/Rev Separation RMS Values:
- East: 0.019 (m)
- North: 0.067 (m)
- Height: 0.074 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (8420 occurrences):
- East: 0.019 (m)
- North: 0.067 (m)
- Height: 0.075 (m)

Quality Number Percentages:
- Q 1: 98.6 %
- Q 2: 1.4 %
- Q 3: 0.0 %
- Q 4: 0.0 %
- Q 5: 0.0 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:
- 0.00 - 0.10 m: 100.0 %
- 0.10 - 0.30 m: 0.0 %
- 0.30 - 1.00 m: 0.0 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:
- DOP over Tol: 0.0 %

Baseline Distances:
- Maximum: 33.078 (km)
- Minimum: 1.200 (km)
- Average: 14.475 (km)
- First Epoch: 10.681 (km)
- Last Epoch: 9.963 (km)
JD108

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012\LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-18-Flt2A-T340\GPS\2005-04-18-Flt2A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:
- Total in GPB file: 7447
- No processed position: 3750
- Missing Fwd or Rev: 2
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:
- L1 Phase: 0.0237 (m)
- C/A Code: 1.37 (m)
- L1 Doppler: 0.118 (m/s)

Fwd/Rev Separation RMS Values:
- East: 0.185 (m)
- North: 0.249 (m)
- Height: 0.347 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (2534 occurrences):
- East: 0.008 (m)
- North: 0.006 (m)
- Height: 0.011 (m)

Quality Number Percentages:
- Q 1: 96.4 %
- Q 2: 0.4 %
- Q 3: 0.7 %
- Q 4: 1.6 %
- Q 5: 0.9 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:
- 0.00 - 0.10 m: 77.9 %
- 0.10 - 0.30 m: 21.7 %
- 0.30 - 1.00 m: 0.3 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:
- DOP over Tol: 2.7 %

Baseline Distances:
- Maximum: 88.774 (km)
- Minimum: 0.878 (km)
- Average: 29.459 (km)
- First Epoch: 88.640 (km)
- Last Epoch: 10.534 (km)
**JD108**

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012_LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-18-Flt2B-T340\GPS\2005-04-18-Flt2B-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:
- Total in GPB file: 24188
- No processed position: 13480
- Missing Fwd or Rev: 3
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:
- L1 Phase: 0.0263 (m)
- C/A Code: 1.37 (m)
- L1 Doppler: 0.136 (m/s)

Fwd/Rev Separation RMS Values:
- East: 0.013 (m)
- North: 0.019 (m)
- Height: 0.037 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (10702 occurrences):
- East: 0.013 (m)
- North: 0.019 (m)
- Height: 0.037 (m)

Quality Number Percentages:
- Q 1: 99.0 %
- Q 2: 1.0 %
- Q 3: 0.0 %
- Q 4: 0.0 %
- Q 5: 0.0 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:
- 0.00 - 0.10 m: 97.3 %
- 0.10 - 0.30 m: 2.7 %
- 0.30 - 1.00 m: 0.0 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:
- DOP over Tol: 0.0 %

Baseline Distances:
- Maximum: 34.930 (km)
- Minimum: 1.054 (km)
- Average: 14.518 (km)
- First Epoch: 10.477 (km)
- Last Epoch: 9.886 (km)
JD109

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012_LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-19-Flt1A-T340\GPS\2005-04-19-Flt1A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:

- Total in GPB file: 18708
- No processed position: 12674
- Missing Fwd or Rev: 3
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:

- L1 Phase: 0.0228 (m)
- C/A Code: 1.40 (m)
- L1 Doppler: 0.114 (m/s)

Fwd/Rev Separation RMS Values:

- East: 0.003 (m)
- North: 0.009 (m)
- Height: 0.016 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (6028 occurrences):

- East: 0.003 (m)
- North: 0.009 (m)
- Height: 0.016 (m)

Quality Number Percentages:

- Q 1: 100.0 %
- Q 2: 0.0 %
- Q 3: 0.0 %
- Q 4: 0.0 %
- Q 5: 0.0 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:

- 0.00 - 0.10 m: 100.0 %
- 0.10 - 0.30 m: 0.0 %
- 0.30 - 1.00 m: 0.0 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:

- DOP over Tol: 0.0 %

Baseline Distances:

- Maximum: 32.124 (km)
- Minimum: 1.252 (km)
- Average: 12.336 (km)
- First Epoch: 29.107 (km)
- Last Epoch: 27.347 (km)
JD112

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012_LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-22-Flt1A-T340\GPS\2005-04-22-Flt1A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:

- Total in GPB file: 32375
- No processed position: 18234
- Missing Fwd or Rev: 3
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:

- L1 Phase: 0.0266 (m)
- C/A Code: 1.40 (m)
- L1 Doppler: 0.118 (m/s)

Fwd/Rev Separation RMS Values:

- East: 0.011 (m)
- North: 0.016 (m)
- Height: 0.033 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (14135 occurrences):

- East: 0.011 (m)
- North: 0.016 (m)
- Height: 0.033 (m)

Quality Number Percentages:

- Q 1: 97.9 %
- Q 2: 2.1 %
- Q 3: 0.0 %
- Q 4: 0.0 %
- Q 5: 0.0 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:

- 0.00 - 0.10 m: 99.9 %
- 0.10 - 0.30 m: 0.1 %
- 0.30 - 1.00 m: 0.0 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:

- DOP over Tol: 0.0 %

Baseline Distances:

- Maximum: 32.286 (km)
- Minimum: 0.991 (km)
- Average: 11.249 (km)
- First Epoch: 20.636 (km)
- Last Epoch: 25.140 (km)
JD113

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012_LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-23-Flt1A-T340\GPS\2005-04-23-Flt1A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:

- Total in GPB file: 13837
- No processed position: 8218
- Missing Fwd or Rev: 3
- With bad C/A code: 0
- With bad L1 Phase: 0

Measurement RMS Values:

- L1 Phase: 0.0283 (m)
- C/A Code: 1.48 (m)
- L1 Doppler: 0.123 (m/s)

Fwd/Rev Separation RMS Values:

- East: 0.012 (m)
- North: 0.007 (m)
- Height: 0.054 (m)

Fwd/Rev Sep. RMS for 25%-75% weighting (5612 occurrences):

- East: 0.012 (m)
- North: 0.007 (m)
- Height: 0.054 (m)

Quality Number Percentages:

- Q 1: 99.1 %
- Q 2: 0.9 %
- Q 3: 0.0 %
- Q 4: 0.0 %
- Q 5: 0.0 %
- Q 6: 0.0 %

Position Standard Deviation Percentages:

- 0.00 - 0.10 m: 100.0 %
- 0.10 - 0.30 m: 0.0 %
- 0.30 - 1.00 m: 0.0 %
- 1.00 - 5.00 m: 0.0 %
- 5.00 m + over: 0.0 %

Percentages of epochs with DD_DOP over 10.00:

- DOP over Tol: 0.0 %

Baseline Distances:

- Maximum: 20.996 (km)
- Minimum: 0.493 (km)
- Average: 8.700 (km)
- First Epoch: 9.777 (km)
- Last Epoch: 11.363 (km)
JD114

Processing Summary Information

Program: POSGPS
Version: 4.10
Project: S:\FP6088-012\LIDAR-OCNMS\03_processing\GCS_GPS\2005-04-24-Flt1A-T340\GPS\2005-04-24-Flt1A-T340.gnv

Solution Type: Combined Fwd/Rev

Number of Epochs:

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<td>17229</td>
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<tr>
<td>Missing Fwd or Rev:</td>
<td>3</td>
</tr>
<tr>
<td>With bad C/A code:</td>
<td>0</td>
</tr>
<tr>
<td>With bad L1 Phase:</td>
<td>0</td>
</tr>
</tbody>
</table>

Measurement RMS Values:

| L1 Phase: | 0.0248 (m) |
| C/A Code: | 1.35 (m) |
| L1 Doppler: | 0.112 (m/s) |

Fwd/Rev Separation RMS Values:

| East: | 0.010 (m) |
| North: | 0.016 (m) |
| Height: | 0.029 (m) |

Fwd/Rev Sep. RMS for 25%-75% weighting (12797 occurrences):

| East: | 0.010 (m) |
| North: | 0.016 (m) |
| Height: | 0.029 (m) |

Quality Number Percentages:

| Q 1: | 99.8 % |
| Q 2: | 0.2 % |
| Q 3: | 0.0 % |
| Q 4: | 0.0 % |
| Q 5: | 0.0 % |
| Q 6: | 0.0 % |

Position Standard Deviation Percentages:

| 0.00 - 0.10 m: | 95.1 % |
| 0.10 - 0.30 m: | 4.9 % |
| 0.30 - 1.00 m: | 0.0 % |
| 1.00 - 5.00 m: | 0.0 % |
| 5.00 m + over: | 0.0 % |

Percentages of epochs with DD_DOP over 10.00:

| DOP over Tol: | 0.0 % |

Baseline Distances:

| Maximum: | 31.452 (km) |
| Minimum: | 0.567 (km) |
| Average: | 19.355 (km) |
| First Epoch: | 19.117 (km) |
| Last Epoch: | 18.186 (km) |
APPENDIX K : PERSONNEL
### Fugro Pelagos – Field Personnel

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Party Chief</td>
<td>Dushan Arumugam</td>
</tr>
<tr>
<td>Airborne Operator</td>
<td>Dennis Tobin</td>
</tr>
<tr>
<td>Airborne Operator</td>
<td>Derek Johnson</td>
</tr>
<tr>
<td>GCS Operator</td>
<td>Jose Martinez</td>
</tr>
<tr>
<td>Surveyor – Ground Control</td>
<td>Neil Kussat</td>
</tr>
</tbody>
</table>

### Fugro Pelagos – Office Personnel

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Mark MacDonald</td>
</tr>
<tr>
<td>Project Manager – LIDAR (Project QC)</td>
<td>Carol Lockhart</td>
</tr>
<tr>
<td>Senior Data Analyst</td>
<td>Jose Martinez</td>
</tr>
<tr>
<td>Data Analyst/Report</td>
<td>Derek Johnson</td>
</tr>
<tr>
<td>Data Analyst/Report</td>
<td>Juan Lopez</td>
</tr>
</tbody>
</table>