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## EW-9806 Data Reduction Summary

Halifax, Nova Scotia

July 2 - August 12, 1998

Western Geophysical

Job Number: 0173-9A-012

Data Shipment #4

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### Notes

- Hydrosweep acquisition was interrupted due to system failure August 5 at 0000-0010h
- GPS-2 was turned off July 3 for the rest of the cruise
- No post-cruise gravity tie has yet been made, so gravity data is offset incorrectly by a constant amount every day.

## Navigation Processing

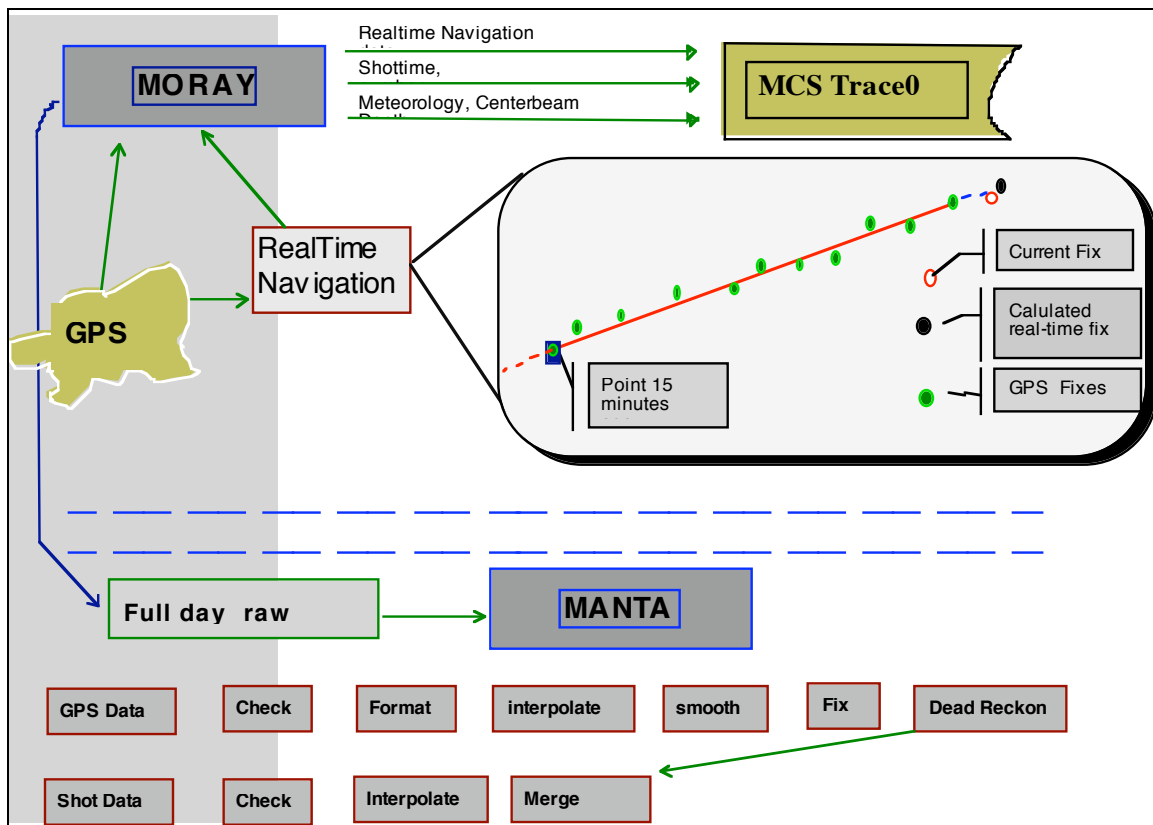


Figure 1. Navigation Processing Pipeline

### 1. Logger (Sparc 2, SunOS 4.1)

Moray is the system responsible for logging all the real-time data from an array of serial ports. *Hydrosweep is the exception and is logged from a UDP broadcast from a SGI running IRIX.* Each data record logged by an instrument is time tagged with the CPU current time, which is synched every minute with one of the UTC receivers. The GPS records are also time-tagged, but the time of position comes from the times established by the receiver for the position.

Moray also controls the firing of the guns. In order to determine the time to fire, as well as the precise location the guns were fired, it relies on the *Real-time Navigation Process*.

### 2. Real-time Navigation Process

One GPS is selected to be the receiver for the cruise, usually the TASMAN P(Y) Code GPS Receiver. The GPS data is logged to disk once every ten seconds.

In order to shoot by distance, and also to predict where the shot occurred, we take two points (X seconds apart) from the specified GPS. From these two points, an average velocity is determined, and a "real-time" navigation position is output as the GPS fix. See Figure 1. The output of the real-time navigation is a file containing the following, used for real-time shot position and MCS data:

- The last lat/lon position (directly from the GPS) and the time (in seconds) of the last fix
- ship speed in the east direction, ship speed in the west direction
- Furuno speed and heading
- Meteorological data

From this velocity we determine the location of the shot when the shot-time does not fall precisely on a GPS fix; which is always. We also use this "RT Navigation" to determine our next "shot-by-distance". We determine our current velocity, the time it will take to travel x meters, and then set the shot-clock for that amount of time.

### 3. **GPS Post Processing**

Navigation data is post-processed in order to accurately determine our position due to selective availability, and in the case of the P(Y) Code receiver, eliminate some of the effects of the rolling of the ship.. This post-processed navigation is then applied to all position-specific data to provide consistent positions for all devices: *Magnetometer, Gravimeter, Hydrosweep Centerbeam*.

- Check data for mutant records and inconsistent times, and convert from GPS format to human-readable format.
- Interpolate data where GPS coverage is missing for any amount of time 3 minutes or *less*.
- When differential coverage is in effect, throw away fixes that are not differentially corrected.
- Smooth the values with a 9 point running average algorithm.
- Fix the values to 1 minute intervals
- Perform dead reckoning based on the furuno for any gaps in the data. At this point, if there are any gaps, they will be gaps greater than 3 minutes. Output the set and drift for those points; also fixed at one minute intervals.

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97+295:03:49:00.000 N 8 59.9698 W 104 9.7289 gp2 56.0 0.1

---

97+295:03:50:00.000 N 8 59.9459 W 104 9.7394 dr 1.8 0.3

- Decimate the data to 20 minute fixes, then re-fix at 1 minute intervals using dead reckoning. This is done to smooth out peaks due to selective availability. This is the final navigation.

**Data Collected During this Cruise**

<i>Data Type</i>	<i>File Header</i>	<i>Description</i>	<i>Days Collected</i>
Sea Temp	ct	Sea Temperature	183 - 224
Furuno	fu	Furuno Speed and Heading	183 - 224
Tasman GPS	gp1	Y Code GPS	183 - 224
Magnavox GPS	gp3	Standard GPS	183 - 224
Starfix GPS	gp4	Differential GPS	183 - 224
Hydrosweep Center	hb	Centerbeam depth	183 - 224
Hydrosweep Swath	hs	Full Hydrosweep	183 - 224
Datum Time	tr1	CPU time vs UTC	183 - 224
Bell Gravity	vc	Bell Gravimeter data	183 - 224
Weather Station	wx	weather instrumentation	183 - 224

**Processed File Formats****n. - final navigation at even minute intervals**

```
98+074:00:03:00.000 N 13 6.2214 W 59 37.9399 gp1 0.0 0.0
yr +day time Latitude Longitude gps set drift
```

**hb.n - interpolated center beam merged with navigation**

```
yy+ddd:hh:mm:ss:mmm N 12 12.1234 E 123.1234 2222.0
yr day time lat lon depth (meters)
```

**m. - merged bathymetry, magnetics, gravity with final navigation.**

```
98+123:04:36:03.895 N 14 9.0555 W 67 2.3969 gp3 276.9 0.2
yr day time lat lon id set drift
5034.9 37401.8 17.2 -1.6 978349.0 13.1 9.1 13.2
depth mag tot mag grv. raw_grv eotvos tot dc
intensity anomaly faa drift shift
```

**vt.n - merged BGM-3 gravity with final nav.**

```
yy+ddd:hh:mm:ss:mmm N 16 0.4273 W 73 20.3055 1980 -4.1
yr day time lat lon theog FAA
978416.9 27.6 9.9 13.2 -2.7 3.9 -2.8 3.8
raw_grav eotvos drift dc raw_vel smooth_vel
shift N E N E
```

**Raw File Formats****ct.r - raw sea temperatures at 1 minute intervals**

yy+ddd:hh:mm:ss.mmm 0010.1 00

**fu.r - raw Furuno heading**

98+157:00:00:52.096 - 7.3 310.2 311.7  
Track speed heading gyro

**gpx.c - raw NMEA GPS**

98+157:00:03:10.951 N 42 50.4311 W 061 18.8016 P-trimble

- P-trimble Pcode Fix
- D-trimble Differential Fix
- trimble S/A fix

**gp3.c - raw MX4200 GPS Fix**

98+157:00:03:00.159 \$PMVXG,001,000300,4250.432,N,06118.781,W,00009.0,3\*5D  
time Latitude Longitude Alt POS

**POS =**

- 0 Not Navigating
- 1 Remote Position (from remote device)
- 2 2D Solution
- 3 3D Solution
- 4 2D Differential
- 5 3D Differential

**vc.r - raw gravity counts**

98+144:00:00:16.219 01:022466 00  
CPU Time pp:dddddd ss

| | | \_\_\_\_\_ status:  
| | 00 = No DNV error; 01 = Platform DNV  
| | 02 = Sensor DNV; 03 = Both DNV's  
| | \_\_\_\_\_ count typically 025000 or 250000  
| | \_\_\_\_\_ counting interval, 01 or 10

## Instruments

### DATUM TIME CLOCK

**Instrument** 9390-1000 Startime GPS Clock

**Logging** 1 minute intervals

**Science Data** None

The Datum Time clock is used to adjust the CPU clock of the logging computer. The logging computer captures the continuous time records from the clock and provides these as a service to the rest of the network via a UDP broadcast. This enables the computers on the network to adjust their CPU times to UTC time.

Day	Time	Comments
183	1100	Start Logging True time
224	1100	End Logging True time

### SPEED AND HEADING

**Instrument** Furuno CI-30 2-axis Doppler speed log, Sperry MK-27 gyro

**Logging** 3 second intervals

**Processing** None.

**Science Data:** *fu.r (raw)*

Day	Time	Comments
183	1100	Start Logging of Furuno Data
224	0800	End Logging of Furuno data

### SEA TEMPERATURE

**Instrument** Omega DP10 Series

**Logging** 1 minute intervals

**Checking** none

**Smoothing** none

**Science Data** none

Day	Time	Comments
183	1100	Start Logging Sea Temperature
224	0800	End Logging Sea Temperature

**WEATHER STATION**

**Instrument** R.M./ Young Precision Meteorological Instruments 26700 Series  
**Logging** 1 minute interval  
**Final Data** raw.  
**Notes** Bird 2 is no longer used  
**Science Data** none  
**Notes** The weather station was changed on the second week of the cruise due to incorrect wind directions.

Day	Time	Comments
183	1100	Start Logging Weather Data
224	0800	End Logging Weather Data

**GPS FIXES**

**Instruments** gp1: TASMAN P(Y) GPS Receiver  
 gp2: GPS Trimble NT200D  
 gp3: Magnavox MX-4200 Global Positioning System  
 gp4: Starfix Differential receiver  
**Logging** 10 second fixes, initially 1 second logging on Starfix, but due to space limitations, chaged back to 10 second fixes  
**Processing** ***See Navigation Processing***  
**Science Data** *gpx.n (processed), gpx.c (checked, raw positions)*

Day	Time	Comments
183	1100	Started Logging of GPS Data
224	0800	End Processing of GPS Data

**BATHYMETRY**

**Instrument** Krupp Atlas Hydrosweep Center Beam  
**Logging** Each ping is logged, and center beam data is extracted and logged separately.  
**Processing** Use only good centerbeam records that were acquired in *survey* mode.  
 Produce a median value for each even minute  
**Final Data** Merge the median with the one-minute navigation fixes.  
**Notes** The following chart shows all discontinuities greater than 5 minutes.  
**Science Data** *hb.n (processed), hb.r (raw)*

Day	Time	Comments
183	1330	Start logging Hydrosweep data
217	0000	Logging Interrupted
217	0010	Logging continues
224	1100	End Processing Hydrosweep Data

**GRAVITY**

**Instrument** Bell Gravity Meter (BGM-3)  
**Logging** 1 second intervals, raw gravity counts

- Processing** Check gravity, run through 1 minute Gaussian filter and output mGals at 6 second intervals to display output spikes. Run through a second 6 minute gaussian filter. Using the smoothed data, get the median value of every minute and output as the final gravity.
- Final Data** Merge this with the navigation and remove the EOTVOS errors. Also remove spikes due to hard course changes.
- Science Data** *ts.n*

Day	Time	Comments
183	1100	Started Logging of BGM Gravity Data
224	1100	End Processing of BGM Gravity Data

- Gravity Ties** It is usual practice to have a gravity tie to a gravity reference base station during the port stay. A portable gravity meter (Lacoste Model G #70) is used to make a pierside reading, a reading at the reference station, and then another pierside reading. The pierside gravity value, adjusted in value according to the height of the BGM gravity meter is compared to the BGM gravity meter reading. By comparing these readings with the reference station we can determine the drift of the gravity meter from one port to the next. We determine the drift and divide that drift by the number of days on the cruise and come up with an average drift/day. This amount is added to the gravity readings over the course of each day. Normally the drift/day is less than 0.1 mgals.



## PRE CRUISE GRAVITY TIE

EW-9805 Halifax, Canada **OFFICIAL**

Pier/Ship	Latitude	Longitude	Reference	Latitude	Longitude
	44 38.171N	63 33.922W		N	W
Halifax Pier 22 On the line and between 4 and 5 th bollard; 3 feet off the 5th one towards 4th.			N side of Western Union Warf (Cable Warf) in Halifax. Situated on the base of the sixth bollard. Station 9402-73 is described as directly in front of the bollard's concrete base. The spot is covered with wooden deck, unstable, therefore, reading was done on the base itself 25 cm above the original spot.		

	Id	Date	Mistie	Drift/Day	DC Shift
Pre Cruise	EW9802	3/12/98	1.87	0.01	1.70
Post Cruise	EW9805	7/1/98	9.60	0.07	1.87
Total Days		111.00	7.73		

Time	Entry	Value	
16:48	CDeck Level BELOW Pier	1.00	meters
16:48	Pier 1 L&R Value	4121.22	L&R
17:45	Reference L&R Value	4123.89	L&R
18:02	Pier 2 L&R Value	4121.22	L&R
Jun-82	Reference Gravity	980563.61	mGals
16:48	Gravity Meter Value (BGM Reading)	980572.40	mGals
	Potsdam Corrected	0	1 if corrected

Gravity meter is 5.5 meters below CDeck

Difference in meters between Gravity Meter and Pier 6.50 meters

Height Cor = Pier Height \* FAA Constant

6.50 0.31 2.02 mGals/min

## Difference in mGals between Pier and Gravity Meter

Delta L&R = Pier (avg) - Reference \* 1.06 L&R/mGal

4121.22 4123.89 1.06 -2.82 mGals

Pier Gravity =

Reference + Delta mGals [+ Potsdam]

980563.61 -2.82 0.00 980560.79 mgals

Gravity @meter =

Pier Gravity+Height Correction

980560.79 2.02 980562.80 mGals

Current Mistie =

BGM Reading - Calculated Gravity

980572.40 980562.80 9.60 mGals

## POST CRUISE GRAVITY TIE

EW-9806 Halifax, Canada **OFFICIAL**

Pier/Ship	Latitude	Longitude	Reference	Latitude	Longitude
	44 38.171N	63 33.922W		N	W
Halifax Pier 22 On the line and between 4 and 5 th bollard; 3 feet off the 5th one towards 4th.			N side of Western Union Warf (Cable Warf) in Halifax. Situated on the base of the sixth bollard. Station 9402-73 is described as directly in front of the bollard's concrete base. The spot is covered with wooden deck, unstable, therefore, reading was done on the base itself 25 cm above the original spot.		

	Id	Date	Mistie	Drift/Day	DC Shift
Pre Cruise	EW9805	7/1/98	9.60	0.07	1.87
Post Cruise	EW9806	8/12/98	10.37	0.02	9.60
Total Days		42.00	0.77		

Time	Entry	Value	
12:58	CDeck Level BELOW Pier	0.50	meters
12:58	Pier 1 L&R Value	4121.46	L&R
14:22	Reference L&R Value	4123.83	L&R
14:50	Pier 2 L&R Value	4121.58	L&R
Jun-82	Reference Gravity	980563.61	mGals
14:50	Gravity Meter Value (BGM Reading)	980573.40	mGals
	Potsdam Corrected	0	1 if corrected

Gravity meter is 5.5 meters below CDeck

Difference in meters between Gravity Meter and Pier

6.00 meters

Height Cor = Pier Height \* FAA Constant

6.00 0.31 1.86 mGals/min

## Difference in mGals between Pier and Gravity Meter

Delta L&R = Pier (avg) - Reference \* 1.06 L&R/mGal

4121.52 4123.83 1.06 -2.44 mGals

Pier Gravity =

Reference + Delta mGals [+ Potsdam]

980563.61 -2.44 0.00 980561.17 mgals

Gravity @meter =

Pier Gravity+Height Correction

980561.17 1.86 980563.03 mGals

Current Mistie =

BGM Reading - Calculated Gravity

980573.40 980563.03 10.37 mGals