

Lamont- Doherty Earth Observatory
Office of Marine Affairs
61 Route 9W
Palisades, NY 10969

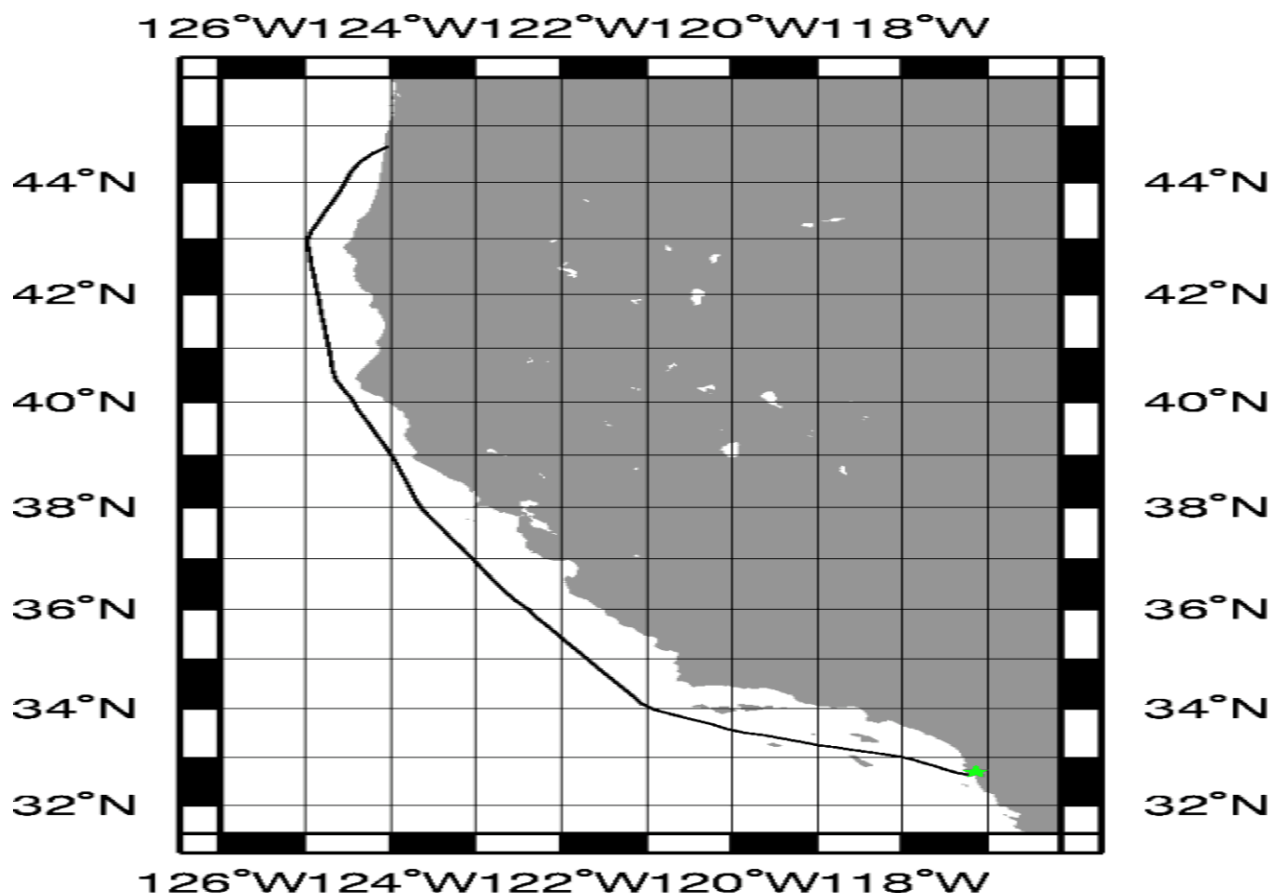
Prepared By: Ethan Gold
etgold@ldeo.columbia.edu
845 365-8677



R/V Maurice Ewing Data Reduction Summary

EW-0209 Newport – San Diego

Date	Julian Date	Time	Port
September 8, 2002	251	15:00:00UTC	Newport, Oregon
September 11, 2002	254	22:40:00UTC	San Diego, California



GMT 2002 Sep 14 00:55:15 TO DATE

Project Summary

DESCRIPTION

Transit

Cruise Members

Science Party

Ship's Science

Joe Stennett	Science Officer	sci@ewing.ldeo.columbia.edu
Carlos Gutierrez	Gunner	carlosgu@ewing.ldeo.columbia.edu
Karl Hagel	ET	hagel@ewing.ldeo.columbia.edu
Ethan Gold	Computing	etgold@ldeo.columbia.edu
Michael Rawson	Chief Mammalist	rawson@ldeo.columbia.edu
John Byrne	Gunner	johnby@ewing.ldeo.columbia.edu
Justin Walsh	Gunner	cabinboy@ldeo.columbia.edu

Ship Crew

Jim O'Laughlin	Captain	captain@ewing.ldeo.columbia.edu
Steve Pica	Chief Engineer	engine@ewing.ldeo.columbia.edu
Jay Thomas	1 st Mate	jayt@ewing.ldeo.columbia.edu
Scott McGeough	2 nd Mate	scottm@ewing.ldeo.columbia.edu
Rick Thomas	3 rd Mate	rickt@ewing.ldeo.columbia.edu
Miguel Flores	1 st A/Engineer	miguel@ewing.ldeo.columbia.edu
Nick Neill	3 rd A/Engineer	nick@ewing.ldeo.columbia.edu
Tom Hickey	3 rd A/Engineer	tom@ewing.ldeo.columbia.edu
Jack Labox	Steward	labox@ewing.ldeo.columbia.edu
Kelly Tomas	Bosun	tomask@ewing.ldeo.columbia.edu
Michael Burdish	Cook	burdish@ewing.ldeo.columbia.edu
Arnold Sypongco	O/S	arnold@ewing.ldeo.columbia.edu
William Brannon	O/S	bill@ewing.ldeo.columbia.edu
Fernando Uribe	Oiler	gato@ewing.ldeo.columbia.edu
Hontiveros, Felepe	A/B	felepe@ewing.ldeo.columbia.edu
Kathleen Uto	Utility	@ewing.ldeo.columbia.edu
Ian McRae	Oiler	ian@ewing.ldeo.columbia.edu
Wayne Potts	Oiler	wayne@ewing.ldeo.columbia.edu
Elizabeth Scanland	A/B	escan@ewing.ldeo.columbia.edu
Wakefield Walker	A/B	walker@ewing.ldeo.columbia.edu

Cruise Notes

All data in this report is logged using GMT time and Julian days in order to avoid confusion with local time changes.

Spectra

No seismic work was done on this transit.

Hydrosweep

A sound velocity profile based on a local XBT and Levitus was entered into the hydrosweep on day 226 which was used for the duration of the transit.

Data Logging/Processing

The main servers were switched over to the JOETIME clock and set up to synchronize via NTP. Grampus, Octopus, Plankton1, and Ewdev should now be synchronized to within milliseconds of GPS time. The NTP service is available network-wide. This is the first NTP-synchronized cruise.

Ship Diagrams

Ship Offset Diagram

Data Logging

The R/V Maurice Ewing data logging system is run on a Sparc Ultra Enterprise Server. Attached are 48 serial ports via 3 16-port Digi International SCSI Terminal Servers. Generally, all data logged by the Ewing Data Acquisition System (DAS) is time stamped with the CPU time of the server, and broadcast to the Ewing network using UDP packet broadcasts. The CPU time of the server is synchronized once every half hour to a Datum UTC gps time clock.

GPS times are also time-tagged with cpu time, although the time of the GPS position is from the GPS fix itself.

The following tables describe the data instruments which performed logging during this cruise. The tables associated with the instruments describe logging periods and data losses for that instrument.

Time Reference

Datum StarTime 9390–1000

logging interval: 30 minutes
file id: tr2

Used as the CPU synchronization clock. This clock is polled once every half hour to synchronize the CPU clock of the data logger to UTC time. The logger (octopus) is responsible for updating the times of the other CPUs.

This clock was running and synchronizing the system the entire cruise.

Interruption s greater than 30 minutes are displayed in the following table

Log Date	LogDate	Comment
2002+251:00:28:29.734		Trutime logging starts
2002+251:03:58:29.743		Trutime logging ends
2002+251:17:14:19.172		Joetime logging starts
2002+251:22:09:10.021	2002+252:21:39:16.282	
2002+254:22:46:20.021	2002+256:00:14:57.603	
2002+256:23:59:50.705		Joetime logging ends

Spectra

Spectra uses its own Trimble gps receiver for synchronizing its hardware to UTC time. This is the time the shot points are referenced to; not the CPU time.

GPS Receivers

GPS data is usually logged at 10 second intervals. The NMEA strings GPGGA and GPVTG are logged for position, speed, and heading fixes. This data was logged constantly throughout the cruise.

The Tasmon GPS was the primary GPS for this cruise.

Trimble Tasmon P/Y Code Receiver

logging interval: 1 second
file id: gp1

The Tasmon is the primary GPS receiver for the Ewing Logging system and the primary GPS for Spectra fixes. The accuracy is around 15 meters.

Interruptions greater than 10 minutes are displayed in the following table

Log Date	LogDate	Comment
2002+251:06:15:08.293		Tasmon logging starts
2002+254:22:46:18.282		Tasmon logging ends

Trimble NT200D

logging interval: 2 seconds
file id: gp2

The Trimble is the secondary receiver for GPS data. Data is logged at 2 second intervals and is also used as an input to Spectra, although it is weighed at a lower value than the Tasmon receiver.

Interruptions greater than 10 minutes are displayed in the following table

Log Date	LogDate	Comment
2002+251:06:17:00.236		Trimble logging started
2002+254:22:46:17.996		Trimble logging ends

TSS POS/MV 320

logging interval: 1 second
file id: pm01

The POS/MV is the tertiary receiver for Gps data. Data is logged at 2 second intervals and is

also used as an input to Spectra, although it is weighed at a lower value than the Tasmon receiver.

Interruptions greater than 10 minutes are displayed in the following table

Log Date	Log Date	Comment
		POS/MV logging starts
		POS/MV logging officially ends

Tailbuoy Garmin GP8

logging interval: 1 second
file id: tb1

The tailbuoy GPS is a WAAS receiver. No tailbuoy data was logged.

Interruptions greater than 30 minutes are displayed in the following table

Log Date	Log Date	Comment
		Tailbuoy logging starts
		Tailbuoy logging officially ends

Speed and Heading

Furuno CI-30 Dual Axis Speed Log Sperry MK-27 Gyro

logging interval: 6 seconds
file id: fu

The Furuno and Gyro are combined to output speed, heading and course information to a raw Furuno file, as well as an NMEA VDVHW signal used as an input to various systems including steering and Spectra.

Interruptions greater than 30 minutes are displayed in the following table

Log Date	Log Date	Comment
2002+251:06:15:36.138		Furuno logging starts
2002+254:22:46:16.442		Furuno logging ends

Gravity

Bell Aerospace BGM-3 Marine Gravity Meter System

logging interval: 1 second
file id: vc. (raw), vt. (processed)
drift per day: 0.035

The BGM consists of a forced feedback accelerometer mounted on a gyro stabilized platform. The gravity meter outputs raw counts approximately once per second which are logged and processed to provide real-time gravity displays during the course of the cruise as well as adjusted gravity data at the end of the cruise.

Interruptions greater than 10 minutes are displayed in the following table

Log Date	Log Date	Comment
2002+251:06:15:45.245		Gravity logging starts
2002+254:22:46:18.862		Gravity logging ends

Bathymetry

Krupp Atlas Hydrosweep-DS2

logging interval: variable based on water depth
file id: hb (centerbeam), hs (swath)

The hydrosweep full swath data is continuously logged for every cruise, and centerbeam data is extracted and processed separately. The centerbeam operates at a logging frequency dependent on the water depth.

The full swath data is not routinely processed, but can be processed with the MB-System software which can be downloaded for free. For instructions, use the website:
<http://www.ldeo.columbia.edu/MB-System>.

MBSYSTEM, version 5.0beta3 is necessary to process data after June 1, 2001.

Interruptions greater than 10 minutes are displayed in the following table

Log Date	LogDate	Comment
2002+251:06:15:41.000		Hydrosweep logging starts
2002+254:22:46:31.000		Hydrosweep logging ends

Weather Station

RM Young Precision Meteorological Instruments, 26700 series

logging interval: 1 minute
file id: wx

The weather station is used to log wind speed, direction, air temperature, and barometric pressure. We log this information at 1-minute intervals.

Log Date	LogDate	Comment
2002+251:20:20:26.766		Weather logging starts
2002+254:22:46:00.059		Official end logging

Magnetics

Varian Magnetometer

logging interval: 12 seconds
file id: mg

The following table shows the times the magnetometer was logging

Log Date	LogDate	Comment

Seismic Line

Currently, we use data from the Spectra header, data from the Digicourse cable output, data from the gun depths, and real-time data from the Ewing logging system to compose a Ewing standard SEG-D header readable by SIOSEIS to place on the 3490 tape for each shot.

There are several files for each line reflecting the line status:

File	Description
ts.n	Shot time is merged with Ewing navigation to determine shot location
nb2.r	Navigation is from Spectra, and includes tailbuoy, tailbuoy range and bearing
shotlog.p1	Shots are from the p1 file. (should be identical to nb2.r), includes source position
shotlog.p2	Shots are from the p2 file (should be identical to tss.n), includes source position

Gravity Ties

LOCATION 1

EW0208 Newport, Oregon

Pier/Ship	Latitude	Longitude
	44 37.535N	124 02.675W
OSU Pier		
Reference	Latitude	Longitude
	44 37.2N	124 02.8N
Tied to the center of the electronics lab room 30A over the chiseled X on the floor of The Newport Marine Science Building.		

	Id	Julian	Date	Mistie	Drift/Day	Prev Mistie
Pre Cruise	EW0207	220	07. Aug 02	11.98	0.40	0.00
Post Cruise	EW0208	249	06. Sep 02	12.68	0.023	11.98
Total Days				30.00	0.70	

Time	Entry	Value
1537	CDeck Level BELOW Pier	-2.20
1015	Pier 1 L&R Value	4262.45
1110	Reference L&R Value	4261.79
1020	Pier 2 L&R Value	4262.45
	Reference Gravity	980609.70
	Gravity Meter Value (BGM Reading)	980624.10
	Potsdam Referenced	0

Gravity meter is 5.5 meters below CDeck

Difference in meters between Gravity Meter and Pier 3.30 meters
 Height Cor = Pier Height * FAA Constant 3.30 0.31 1.02 mGals/min

Difference in mGals between Pier and Gravity Meter

Pier (avg) - Reference * 1.06 L&R/mGal Delta L&R
4262.45 4261.79 1.06 0.70 mGals

Gravity in mGals at Pierside

Reference + Delta mGals [+ Potsdam] Potsdam Referenced Pier
980609.70 0.70 0.00 980610.40 mGals

Gravity in mGals at Meter

Pier Gravity+ Height Correction Gravity@meter
980610.40 1.02 980611.42 mGals

Current Mistie

BGM ReadingCalculated Gravity Current Mistie
980624.10 980611.42 12.68 mGals

Gravity Ties

Location 2

EW0209 San Diego, CA

Pier/Ship	Latitude	Longitude
	32 42.005N	117 09.623W
OSU Pier		
Reference	Latitude	Longitude
	44 37.2N	124 02.8N
Next to the large cleat across from door #9 of Berth 3 at the 10th Ave terminal See Tie of Oct 23, 1994		

	Id	Julian	Date	Mistie	Drift/Day	Prev Mistie
Pre Cruise	EW0208	251	08. Sep 02	12.68	0.02	11.98
Post Cruise	EW0209	254	11. Sep 02	23.81	3.711	12.68
Total Days			3.00	11.13		

Time	Entry	Value	
1835	CDeck Level BELOW Pier	1.00	
18:35:00	Pier 1 L&R Value	4262.45	L&R
1110	Reference L&R Value	4262.79	L&R
1020	Pier 2 L&R Value	4262.45	L&R
	Reference Gravity	979512.23	mGals
	Gravity Meter Value (BGM Reading)	979537.70	mGals
	Potsdam Referenced	0	1 if referenced

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

Pier (avg) – Reference * 1.06 L&R/mGal	Delta L&R			
4262.45	4262.79	1.06	-0.36	mGals

Gravity in mGals at Pierside

Reference + Delta mGals [+ Potsdam]	Potsdam Referenced Pier (
979512.23	-0.36	0.00	979511.87)mGals

Gravity in mGals at Meter

Pier Gravity+ Height Correction	Gravity @meter		
979511.87	2.02	979513.89	mGals

Current Mistie

BGM Reading	Calculated Gravity	Current Mistie	
979537.70	979513.89	23.81	mGals

File Formats

For all formats, a – in the time field means an invalid value for some reason.

Streamer Compass/Bird Data

cb.r

This data is not processed, but can still be found in the "processed" data directory.

<u>Shot Time</u>	<u>Line</u>	<u>Shot</u>	<u>Latitude</u>	<u>Longitude</u>
2000+079:00:08:40.085	strikel	000296	N 15 49.6217	W 060 19.8019
2nd GPS Position		Tailbuoy Position		
<u>Latitude</u>	<u>Longitude</u>	<u>Latitude</u>	<u>Longitude</u>	
N 15 49.6189	W 060 19.8101	N 15 47.1234	W 060 20.1901	
Furuno	Streamer	Gyro	Compasses & Heading	
344.1	C01 2.3	C02 1.7	...	

Gun Depths

dg

Gun depths in tenths of meters. There will always be 20 gundepths even if only one gun was configured and shooting.

<u>Shot Time</u>	Gun Depths										
	1	2	3	4	5	6	7	8	9	...	20
2001+089:06:47:05.909	189	068	005	005	096	005	060	054	005	...	6

Raw Furuno Log

fus

This data has been smoothed and output 1 fix per minute.

<u>CPU Time Stamp</u>	<u>Track Speed</u>	<u>Hdg</u>	<u>Gyro</u>
2000+166:00:01:53.091	-	4.4	140.5 148.3

Hydrosweep Centerbeam

hb.n

Hydrosweep data merged with navigation

<u>CPU Time Stamp</u>	Centerbeam			<u>Depth</u>
	<u>Latitude</u>	<u>Longitude</u>		
2000+074:09:55:00.000	N 13 6.6206	W 59 39.3908		134.9

Merged Data

m

<u>CPU Time Stamp</u>	<u>Latitude</u>	<u>Longitude</u>	<u>GPS</u>	<u>Used</u>	<u>Set</u>	<u>Drift</u>	<u>Depth</u>
2000+200:12:25:00.000	N 45 54.1583	W 42 47.1770	gp1	0.0	0.0		
Magnetic	Gravity						
Total Intensity	Anomaly	FAA GRV	EOTVOS	Drift	Shift		
49464.7	55.5	22.2 980735.0	-8.4	-0.1	2.8		
Temperature Salinity Conductivity							
0.0	0.0	0.0					

The gravity drift and shift are values that have been added to the raw gravity to make up for drift in the meter that has been lost in accordance with a gravity check at each port stop.

Temperature, Salinity and Conductivity will only be valid while logging a Thermosalinograph, which is not usually the case.

Magnetics Data

mg.n

- A minus sign in the time stamp is flagged as a spike point, probably noise...
- Anomaly is based on the International Geomagnetic Reference Field revision 2000

CPU Time Stamp	Latitude	Longitude	Raw Value	Anomaly
200+077:00:23:00.000	N 16 11.2918	W 59 47.8258	36752.2	-166.8

Navigation File

n

CPU Time Stamp	Latitude	Longitude	Used	Set	Drift
2000+074:00:03:00.000	N 13 6.2214	W 59 37.9399	gp1	0.0	0.0

Navigation Block

nb0

Navigation is a compendium of Ewing logged data at shot time. The shot position here is the shot position from the Spectra system.

Shot Time	Shot #	CPU Time	Shot Position
2001+088:00:00:00.606	016967	2001+088:00:00:03.031	N 30 11.8324 W 042 10.8162
Water	Sea	Wind	-----Tailbuoy----- Line
Depth	Temp	Spd	Dir Latitude Longitude Range Bearg Name Speed Heading
2565.1	20.7	16.4	164 N 30 12.0427 W 042 14.7319 6296.3 93.5 MEG-10 4.2 101.1

Tailbuoy Navigation

tb1.c

Raw tailbuoy fixes			
CPU Time Stamp	Latitude	Longitude	GPS Precision
2001+088:00:00:02.000	N 30 12.0424	W 042 14.7309	SA

GPS Precision is either SA, DIFF or PCODE

Ewing Processed Shot Times

ts.n

Shot times and positions based on the Ewing navigation data processing

CPU Time Stamp	Shot #	Latitude	Longitude	Line Name
2000+079:00:08:01.507	000295	N 15 49.5703	W 060 19.7843	strike1

Shot Data Status

ts.n.status

The ts.nxxx.status file describes the line information for that day, giving some basic statistics about the line: start, end times; missing shots; start and end shots.

LINE strike1: 98+079:00:00:15.568 : 000283 .. 002286

MISSING: 347, 410, 1727

LINE dip2: 98+079:23:05:22.899 : 000002 .. 000151

This example says that on Julian Day 079 of 1998, two lines (strike1 and dip2) were run: the end of strike 1 (shots 000283 to 002286) and the start of dip2 (shots 000002 to 000151).

Line strike1 had some missing shots in the data file (probably missing on the SEG-d header as well).

Spectra Shot Times

nb2.r

The shot times and positions based on the Spectra positioning; with raw tailbuoy range and bearing.

CPU Time Stamp	Shot #	Latitude	Longitude	Line Name
2001+084:00:00:05.924	009245	N 23 31.2410	W 045 25.0894	

Tailbuoy				
Latitude	Longitude	Range	Bearing	Line Name
N 23 30.4540	W 045 21.4338	6389.8	283.2	KANE-4

Raw Gravity Counts

vc.r

```
sample BGM-3 gravity count record (without time tag):
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
The input of data can be at 1 or 10 seconds.
```

Gravity Data

vt.n

- * A minus sign in the time stamp is flagged as a spike point
- * m_grv3 calculates the Eotvos correction as:
eotvos_corr = 7.5038 * vel_east * cos(lat) + .004154 * vel*vel
- * The theoretical gravity value is based upon different models for the earth's shape.
1930 = 1930 International Gravity Formula
1967 = 1967 Geodetic Reference System Formula
1980 = 1980 Gravity Formula
- * The FAA is computed as:
faa = corrected_grv - theoretical_grv
- * Velocity smoothing is performed w/ a 5 point window

CPU Time Stamp	Latitude	Longitude	Model FAA	RAW
2000+148:00:10:00.000	N 09 34.7255	W 085 38.5826	1980 9.48	978264.16

Eotvos	Drift DC	Raw Velocity	Smooth Velocity
Smooth	Total Shift	North East	North East
-74.78	0.06 4.16	1.875 -10.373	1.927 \10.166

Datum Time

ts2.r

CPU Time	Datum Time	Time Reference
2001+069:00:15:29.727	069 00 15 29.378	datum

Raw GPS

gp(12).d, tb1.d

Raw GPS is in NMEA Format.

Meteorological Data

wx

```
True
CPU Time Stamp      Spd Dir
2001+045:00:00:00.967    7.8  22
Bird1:                                Bird 2
Speed          Direction           Speed          Direction
Inst 60sA 60mA 60sM Inst 60sA 60mA Inst 60sA 60mA 60sM Inst 60sA 60mA
7.8   6.6   8.5   16.8  277  291  5       0.0   0.0   0.0   0.0   0   0   0
Temperature      Humidity          Barometer
Inst 60mA 60mm 60mM Inst 60mm 60mM
15.0  14.2  14.3  15.1    92   90   93       1027.5
Inst:        Current
60sA:       60 second average
60mA:       60 minute average
60sM:       60 second maximum
60mm:       60 minute minimum
60mM:       60 minute maximum
```

Merged Meteorological Data

mmet

```
TSG, WX, CT merged with Nav at 1 minute fixes
date      time      lat      lon      gpu head spd
2001+244:00:00:00.000 12.14071 44.98469 gp1 10.2 83.0
```

```
tws twd temp hum press cti cte con sal ct
26.5 228.0 30.6 87.0 1000.8 28.8 28.8 5.9 36.3 28.8
```

```
gpu = gps unit in use
head = ship's heading
spd = ship's speed in knots
tws = true wind speed
twd = true wind direction
temp = air temp (celcius)
hum = relative humidity (%)
press= pressure in mb
cti = sea temp from the internal TSG sensor
cte = sea temp from the external TSG sensor
con = conductivity, Siemens/meter
sal = salinity, practical salinity units
ct = sea temp from the C-keel sensor (to tenths of a degree)
```

Shot Times from Spectra P1 Files

shots.p1

```
These files were created with the script: extract_shots_from_p1 -a 1
Epoch Time      Shot#  Source Lat/Lon      TB Lat      TB Lon
985788741.000  015570 30.283881 -41.854536  30.320144 -41.886642
Vessel Ref Lat/Lon  Antenna GPS Lat/Lon      Water Depth
```

30.283478 -41.854117 30.283531 -41.854078 2894.2

- Source is the Center of the Guns
- TB is the Tailbuoy, according to Spectra
- Vessel Ref is the location of the center of the Mast
- Antenna GPS is the location of Antenna 1 (-a 1 flag); in this case is the Tasmon GPS
- Water Depth is the HS Centerbeam depth

Shot Times from Spectra P2 Files

[shots.p2](#)

These files were created with the script: `extract_shots_from_p2 -o "V1 G1"`

<u>Epoch Time</u>	<u>Shot#</u>	<u>Vessel Ref Lat/Lon</u>	<u>Source Lat/Lon</u>
-------------------	--------------	---------------------------	-----------------------

985716772.4	00015572	30.282803	-41.866136	30.283207	\41.866540
-------------	----------	-----------	------------	-----------	------------

- Vessel Ref is the location of the center of the Mast
- Source is the Center of the Guns

Scripts

Included are some scripts for extracting information out of the P1 and P2 formatted files. In order to use these scripts you will also need to install the Ewing Perl libraries included in the scripts directory, or at least include that directory in your PERL5LIB environment. The use of perl is beyond the scope of this document.

extract_shots_from_p1 [-a antenna] [-h] filename

Given an input P1 File, create a shotpoint file with the times, and the positions of the given antenna [1 = tasmon, 2 = Trimble] and optionally the header records at the beginning of the file.

The output will be:

```
epochtime shotnumber sourcePos tbPos vesselPos antennaPos depth
```

- **epochtime** is the # of seconds since Jan 1, 1970
- **shotnumber** is the shot number
- **sourcePos** is the center position of the sound source [lat lon]
- **tbPos** is the position of the tailbuoy [lat lon]
- **vesselPos** is the position of the vessel reference (center of mast) [lat lon]
- **antennaPos** is the position of the specified antenna [lat lon]
 1 = tasmon, 2 = trimble
- **depth** is the water depth in meters

extract_shots_from_p2 [-s shotnumber] [-o "output values"]

- s** define if you only want the statistics for a single shot
- o "outputs"** defines the outputs you want from the P2 file.

This routine will output by default the shotpoint, the line name and the shot time. Optionally, you can output position (Lat Lon) info for a number of items:

Outputs can be one or more of the following:

- V1 Vessel 1 Reference
- V1G1 Tasmon GPS Receiver
- V1G2 Trimble GPS Receiver
- V1E1 Hydrosweep Transducer
- TB1 Tailbuoy 1
- S1 Streamer 1
- V1SC Streamer Compasses
- G1 Gun Array 1

All the formats output a Lat Lon pair in decimal degrees. (*West and South being negative*)

Output will be: epochtime shotnumber [output lat/lon pairs]

Tape Contents

EW0209/	
CruiseReport_EW0209.pdf	this document
ew0209.cdf	NetCDF database file of this cruise
ew0209.cdf_nav	NetCDF database file of this cruise' navigation
configs/	Ewing logging/reduction configuration files
docs/	File Formats, Spectra manuals
processed/	Processed datafiles merged with navigation
trackplots/	daily cruise track plots (<i>postscript</i>)
raw/	Raw data directly from logger
reduction/	Reduced data files
clean/	daily processing directory, includes daily postscript plots of the data.