

Data Formats for Healy Under way Instruments



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Ship Wind Sensor, Port **Yardarm** Ship Wind Sensor, Starboard Yardarm True Wind, Ship Port Yardarm(Derived) True Wind, Ship Starboard Yardarm (Derived) Ultrasonic Wind Sensor, Starboard Yardarm Ultrasonic Wind Sensor, **HCO Shack** Ultrasonic Wind Sensor, Jackstack Solar Radiometers Photosynthetic Active Radiation (PAR) Sensor Solar Radiometers (Short and Long Wave), Pyranometer and Pyrgeometer SAMOS (Shipboard Automated Meteorological and Oceanographic Systems) **Example Format for most** variables Example Format for data in SAMOS Data Designator Keys Oceanographic Data Thermosalinograph / <u>Fluorometer</u> **TSG** TSG B Sea Surface Temperature Theromsalinograph Flowmeter Flowmeter, Bow Incubators

PCode Bridge PCode Bridge GGA PCode Bridge GLL PCode Bridge VTG Glonass Glonass GGA Glassnos GLL <u>Gyro</u> Gyro Heading MK27 Gyro MK39 Gyro **Waypoints IBS Waypoints** Speed Log Sperry Speed Log Sound Velocimeter SV2000

PCode AFT VTG

PCode AFT ZDA

Calculations Sensors and Calculations HLY0901 - Shipboard Sensors HLY0901 - CTD Sensors HLY0901 - Sensor **Calculations** Calculating Temperature – **ITS-90** Calculating Conductivity -ITS-90 Calculating Fluorometry **Voltage Calculating Transmittance** Calculating PAR for surface **PAR** Calculating Pyrgeometer Values MBARI-ISUS V3 Data File **Format** Instrument Locations on the Healy Layout plot of instrument locations Table of Survey measurements

Underway Sensors and

### Data

Data are received via RS-232 serial connections. In SCS a time tag is added at the beginning of each line of data in the form,

mm/dd/yyyy,hh:mm:ss.sss,[data stream from instrument] where:

Format	Value used
mm	2 digit month of the year
dd	2 digit day of the month
уууу	4 digit year
hh	2 digit hour of the day
mm	2 digit minute
ss.sss	seconds

An example string from the Seabeam Centerbeam file is: 04/13/2007,06:49:20.920,\$SBCTR,2007,4,13,06:49:09.437,57.158792,-165.664322,69.15,60\*00 All times are reported in UTC. Each file type has it's own NMEA string name (\$SBCTR as an example). The delimiters that separate fields in the raw data files are commas. Care should be taken when reprocessing the data that the field's separations are clearly understood.

#### **Directories and Contents:**

1_Minute_Averaged_Data:	This directory contains all of the under way data averaged over a 1 minute window in time.
SCS_Data:	This directory contains serial data collected by the SCS version 3.3b data collection system in different directories. Directory names are labeled by the instrument name and string type of the data collected. A description of the data contained in this directory is below.
LDS_Data:	This directory contains serial data collected by the Lamont LDS data collection system in different directories. Directory names are labeled by the instrument name and string type of the data collected. A description of the data contained in this directory is below.
Raw:	This directory contains raw data as recorded by individual instruments and put into different directories. Directory names are labeled by the instrument name and string type of the data collected. A description of the data contained in this directory is below.
W. 14	This directory contains documents useful in the post analysis of the data on this DVD media set. The data type

### 1\_Minute\_Averaged\_Data:

Meta\_data:

HLY0806\_distance.csv.gz Distance along track from port.

HLY0806\_Averaged.csv.gz All the Under way data averaged for 1 minute.

Shapefile All of the 1 minute under way data averaged at 1 minute spacing in shp, shx and dbf GIS files.

are separated into different directories by type. A

description of these directories is below.

### **SCS Data:**

Wire tension, wire out, and wire speed for the Aft A frame /aft\_a\_frame sheaves.

Temperature data from the ship temperature snsor on the /air temp f bridge in Fahrenheit. Data is derived from data from files

in the rmyoung\_air directory.

Temperature data from the MET3A sensor on top of the /air\_temp3a\_f HCO shack in Fahrenheit. Data is derived from data

from files in the met3a\_sen directory.

Temperature data from the temperature sensor on the /air\_temp\_bow

Jackstaff in Fahrenheit.

Attitude in NMEA format from the Ashtech ADU5 GPS /ashtech attitude

receiver.

Position data in NMEA GGA format from the Ashtech /ashtech\_gga

ADU5 GPS receiver.

Position data in NMEA GLL format from the Ashtech /ashtech gll

ADU5 GPS receiver.

Heading data in NMEA HDT format from the Ashtech /ashtech hdt

ADU5 GPS receiver.

Flow meter data just upstream of the TSG and /flomet

Fluorometer.

Flow meter data just upstream of the B TSG and /flomet b

Fluorometer. (if this second sensor is installed)

Flurometer for the TSG sensor. /fluro

Flurometer for B TSG sensor. (if this second sensor is /fluro b

installed)

Position data in NMEA GGA format from the GLONASS /glonass\_gga

GPS receiver.

Position data in NMEA GLL format from the GLONASS /glonass\_gll

GPS receiver.

Heading data in NMEA HDT format from the Sperry /gyro\_mk27

MK27 gyro compass.

Heading data in NMEA HDT format from the Sperry /gyro\_mk39

MK39 gyro compass.

/ibs waypoints Waypoints from the Healy's Integrated Bridge Syste.m

ISUS Nitrate Sensor small file. /isus ISUS Nitrate Sensor 3V full file. /isus3v

Depth data in a proprietary PKEL format received from /knudsen

Knudsen 320 B/R serial output.

/met3a sen Meterology data from the top of the Jackstaff.

Oxygen values from the TSG. /oxygen

Oxygen values from B TSG. (if this second sensor is /oxygen\_b

installed)

Position data in NMEA GGA format from the Trimble /pcode\_aft\_gga Centurion receiver located in the Computer lab.<

/pcode_aft_gll	Position data in NMEA GLL format from the Trimble Centurion receiver located in the Computer lab.
/pcode_aft_vtg	Course and speed over ground in NMEA VTG format from the Trimble Centurion receiver located in the Computer lab.
/pcode_aft_zda	Time and date data in the NMEA ZDA format. Data retrieved from the Trimble Centurion receiver located in the Computer lab.
/pcode_bridge_gga	Position data in NMEA GGA format from the Trimble GPS receiver located on the bridge.
/pcode_bridge_gll	Position data in NMEA GLL format from the Trimble GPS receiver located on the bridge.
/pcode_bridge_vtg	Course and speed over ground data in NMEA VTG format from the Trimble GPS receiver located on the bridge.
/posmv_gga	Position data in NMEA GGA format from the POS/MV
/posmv_gst	Pseudorange error statistics in NMEA GST format from the POS/MV
/posmv_hdt	Heading data in NMEA HDT format from the POS/MV
/posmv_pashr	Roll, pitch and heave from POS MV inertial navigation system.
/posmv_vtg	Course and speed over ground in NMEA VTG format from the POS/MV
/posmv_zda	Time and date data in NMEA ZDA format from the POS/MV
/pressure_sen	Pressure sensor in the Uncontaminated Seawater System before the Bio Chem Lab which measures header pressure in PSI.
/rmyoung_air	Temperature, humidity, air pressure data in NMEA XDR format from the ship RM Young meteorological system near the bridge.
/rmyportwind	Wind speed and direction data in NMEA WMV format from the ship RM Young weather vane on the port side of the Healy Mast Yard.<
/rmystbdwind	Wind speed and direction data in NMEA WMV format from the ship RM Young weather vane on the starboard side of the Healy Mast Yard.
/samos_data	Meterology data for SAMOS.
/seabeam_center	Center depth data from the Seabeam 2112
/solar_radiometers	Solar Radiometer data for SW and IW.
/sperry_speedlog	Ground/water speed data from the Sperry Speed Log.
/stbd_a_frame	Wire tension, wire out, and wire speed for the starboard A frame sheaves.
/surface_par	Photosynthetic Active Radiation volts and Microeinstens/m2 se from the surface par sensor.
/sv2000	Sound Velocity data from the SV2000 sound velocimeter located in the ADCP BB150 sonar well.

/temp\_incubat Temperatures from the Bow Incubators.

True wind speed data derived from gyro data and /true\_wind\_port

rmyportwind.

True wind speed data derived from gyro data and /true wind stbd

rmystbdwind.

Thermosalinograph and fluorometer data from the TSG /tsg

instruments in the Bio/Chem Lab.

Thermosalinograph and fluorometer data from the B TSG /tsg\_b

instruments in the Bio/Chem Lab. (if this second sensor

is installed)

Wind data from the UltraSonic wind sensor on top of the /wind aft

HCO Shack.

Wind data from the UltraSonic wind sensor on top of the /wind bow

Jack Staff.

/wind mid Wind data from the UltraSonic wind sensor on the Yard.

### Extra files in the directory SCS Data:

Contains the data as to what occurred with SCS data. It Acq.LOG shows when data collection was started and stopped.

CallSign

EventData Contains logs of Events in changing SAMOS setings.

Contains any incident data which were triggered in SCS Incidents YYYYMMDD-TTTTTT.DTM

3.3b.

Files of data sent to NOAA of BarometricPressure and NOAA\_Data

SeaSurface Temperature.

Contains the configuration file for data collection as sensor\_YYYYMMDD-TTTTTT.scf

configured by SCS 3.3b.

### LDS Data:

/FantailCam

Contains picture files separated by folders named by Year /AloftConCam

and Day of the Year (YYYYJJJ). The picture files are in

5 minute JPEG format.

Contains picture files separated by folders named by Year

andDay of the Year (YYYYJJJ). The picture files are in 5

minute JPEG format.

/adcp\_nav Contains the navigation data sent to the ADCPs.

/adu5 Contains the data from the ADU5 GPS. Contains the data from the AG GPS. /aggps

Contains Automatic Identification System (AIS) messages /ais

as encapsulated VDM sentences.

/bgm221 Contains the data from the BGM221 Gravimeter. Contains the data from the BGM222 Gravimeter. /bgm222 /events Contains the logs of event for different systems.

/hdgextract Contains the extracted Heading dagta from the POSMV.

Contains the way points from the ship's IBS navigation /ibs\_waypoints

system on the Bridge.

/mk27 Contains the data from the MK27 Gyro. /mk30 Contains the data from the MK30 Gyro.

Contains the attitude data from the POSMV GPS. /posatt /posnav Contains the navigation data from the POSMV GPS.

Contains the navigation data from the POSMV GPS /posreform2sb

reformatted for the SeaBeam.

/sbctr Contains the center beam data from the SeaBeam.

/sbsv Contains the surface sound velocity data for the SeaBeam.

Contains the data from the SeaBeam. /seabeam

Contains all the data from SIO TSG and Met sensors. /tsg met

Contains all the data from the winches going over the /winch\_aft

stern of the ship.

Contains all the data from the winch on the Starboard A-/winch\_stbd

Frame.

Contains ping results for Healy/Louis wireless /SwapPingHLY

network(swap) connection.(Experimental testing for

HLY0806)

Contains routing table stats for Healy/Louis wireless /SwapRoute network(swap) connection.(Experimental testing for

HLY0806)

Contains Healy wireless stats for Healy/Louis wireless /SwapStatsHLY

network(swap) connection.(Experimental testing for

HLY0806)

Contains Louis wireless stats for Healy/Louis wireless /SwapStatsLSL

network(swap) connection.(Experimental testing for

HLY0806)

Meta Data:

Contains the technician's narrative of important events, /elog

which occurred both to the network and to individual

sensors.

Contains directories of the Calibratin sheets for the /Systems\_Calibrations

shipboard instruments.

/Bridge Logs

The "smooth log" containing events recorded by the DDMMMYY.doc

bridge watch.

DDMMMYYWX.xls Weather log recorded by the watch.

DDMMMYYNAV.xls Navigation logs recorded by the watch.

Raw:

150 Khz ADCP data. /adcp150

/adcp75 CTD data in directories by Cast number. /ctd /environmental\_sensors Temperature logs from the Freezers and Coolers. Knudsen 320B/R data. /knudsenraw /tsg\_met All the TSG and MET data. /xbt Expendable Bathythermograph data. **Images:** /Satellite\_Image Contains satellite imagery in jpeg format /dmsp dmsp folders labeled by Year, Month, Day /hrpt hrpt folders labeled by Year, Month, Day Directories of the Ice Observations taken for the cruise. **Ice\_observations:** Directories of the SIOSEIS plots of the Knudsen 3.5 kHz data are in directories named by year, month, and day. These images are in the png format. There are two knudsen\_hourly\_plots: plots for each window in time. The files start 10 minutes before the file name and 10 minutes after the hour the file is named for.

**SVP**:

75 KHz ADCP data.

Sound velocity profiles used for the Seabeam.

## **Merged Data**

### LDEO Averaged One Minute Data File

The data are summarized into an averaged one (1) minute data file by the LDEO technician. This file takes the average value centered around the minute, (30 seconds either side of the whole minute). The data are the raw values as they are logged. There has been no quality control done on these files. Those wishing more accurate and quality controlled values should process the data in the directories described below in the document.

HLY0901\_track.csv or HLY0901\_averaged.csv

10950,2009/03/18 02:28,63.2094507,-172.5289363,227.2,6.7,234.6,,-1.759,-1.279,26.1927,32.594, 0.324,0.032,1.91,288.98,360.48,260.47,260.81,1421.95,-14

.74,70.68,1035.20,104.69,7.43,0.35,9.29,101.71,6.28,1.04,8.09,7.519,-1.281,2,-80,-4,0,2,-80,-4,0,16.88,2.2,8.43,0.91

 $10951,2009/03/18\ 02:29,63.2081712,-172.5319592,227.1,6.7,234.2,,-1.758,-1.284,26.2043,32.615,\\0.352,0.035,1.91,286.02,361.14,260.52,260.80,1413.57,-14$ 

.80, 70.25, 1035, 20, 105, 68, 7.20, 0.47, 9.12, 107.06, 6.54, 3.03, 8.56, 7.656, -1.286, 2, -80, -4, 0, 2, -80, -4, 0, 17.28, 3.2, 8.43, 0.77

 $10952,2009/03/18\ 02:30,63.2070295,-172.5346542,225.9,5.2,235.4,,-1.758,-1.287,26.2101,32.626,\\0.415,0.042,1.91,265.21,361.58,260.52,260.70,1391.30,-14$ 

.84,70.25,1035.23,107.69,7.36,0.30,9.13,107.76,6.24,2.74,8.08,7.661,-1.288,2,-80,-4,0,2,-80,-4,0,15.40,1.6,8.43,0.77

	,0,15.40,1.0,0.45,0.77					
Field	Data	Example	Units			
01	ID	10950	sample count			
02	date	2009/03/18 02:28	date & time UTC (year/month/day hour:minute)			
03	lat	63.2094507	\$INGGA, POSMV Latitude (decimal degrees)			
04	lon	-172.5289363	\$INGGA, POSMV Longitude (decimal degrees)			
05	cog	227.2	\$INVTG, POSMV Course Over Ground (angular distance from 0 (North) clockwise through 360, 1 minute average)			
06	sog	6.7	\$INVTG, POSMV Speed Over Ground (Knots, 1 minute average			
07	heading	234.6	\$PASHR, POSMV ship heading(angular distance from 0 (North) clockwise through 360, 1 minute average)			
08	depth		\$SBCTR, Seabeam centerbeam depth(meters, 1 minute average)			
09	SST	-1.759	\$PSSTA, SBE3s RemoteTemperature, Sea Chest intake (Celsius, 1 minute average)			
10	TSG_InTemp	-1.279	\$PSTSA, SBE45 Water Temperature (Celsius, 1 minute average)			
11	TSG_Cond	26.1927	\$PSTSA, SBE45 Water Conductivity (millisiemens/centimeter, 1 minute average)			
12	TSG_Sal	32.594	\$PSTSA, SBE45 Water Salinity (PSU, 1 minute average)			
13	SCF-FL	0.324	\$PSFLA, Seapoint Fluorometer (Ug/l, 1 minute average)			
14	SCF-FL-V	0.032	\$PSFLA, Seapoint Fluorometer (Volts, 1 minute average)			
15	tsg_flow_A	1.91	\$PSFMA, Flowmeter in-line with PSTSGA, PSOXA, PSFLA (LitersPerMinute, minimum value in 1 minute interval)			
16	SWR	288.98	\$PSSRA, Short Wave Radiation (W/M^2, 1 minute average)			
17	LWR	360.48	\$PSSRA, Long Wave Radiation (W/M^2, 1 minute average)			
18	LWR_Dome_T	260.47	\$PSSRA, LWD Dome Temperature (Deg K, 1 minute average)			

19	LWR_Body_T	260.81	\$PSSRA, LWD Body Temperature (Deg K, 1 minute average)	
20	PAR	1421.95	\$PSSPA, Surface PAR (uE/Sec/M^2, 1 minute average)	
21	JS_Air_Temp	-14.74	\$PSATC, Bow Jackstaff Air Temperature (Deg C, 1 minute average)	
22	Bridge_RH	70.68	\$PSMEB, Bridge RM Young Relative Humidity (%, 1 minute average)	
23	Bridge_Baro	1035.20	\$PSMEB, Bridge RM Young Barometric Pressure (millibars, 1 minute average)	
24	JS_WndDirR	104.69	\$PSWDC, Jackstaff Relative wind direction (deg, 1 minute average)	
25	JS_WndSpdR	7.43	\$PSWDC, Jackstaff Relative wind speed (m/s, 1 minute average)	
26	JS_WndDirT	0.35	\$PSWDC, Jackstaff True wind direction (deg, 1 minute average)	
27	JS_WndSpdT	9.29	\$PSWDC, Jackstaff True wind speed (m/s, 1 minute average)	
28	MM_WndDirR	101.71	\$PSWDB, Main Mast Relative wind direction (deg, 1 minute average)	
29	MM_WndSpdR	6.28	\$PSWDB, Main Mast Relative wind speed (m/s, 1 minute average	
30	MM_WndDirT	1.04	\$PSWDB, Main Mast True wind direction (deg, 1 minute average	
31	MM_WndSpdT	8.09	\$PSWDB, Main Mast True wind speed (m/s, 1 minute average)	
32	SBE_Oxy	7.519	\$PSOXA, SBE-43 Oxygen(ml/l, 1 minute average)	
33	SBE_Oxy_T	-1.281	\$PSOXA, SBE-43 Oxygen Temperature(Deg C, 1 minute average	
34	WinchAft	2	Aft A-Frame Winch number	
35	TensionAft	-80	Aft A-Frame Winch Wire tension(Pounds, 1 minute average)	
36	WireOutAft	-4	Aft A-Frame Winch Wire out (Meters, 1 minute average)	
37	SpeedAft	0	Aft A-Frame Winch Wire speed(Meters/minute, 1 minute average	
38	WinchSbd	2	Starboard A-Frame Winch number	
39	TensionSbd	-80	Starboard A-Frame Winch Wire tension(Pounds, 1 minute averag	
40	WireOutSbd	-4	Starboard A-Frame Winch Wire out (Meters, 1 minute average)	
41	SpeedSbd	0	Starboard A-Frame Winch Wire speed(Meters/minute, 1 minute average)	
42	StbdWndSpdT	16.88	RMYoung True Wind Speed, starboard(Knots, 1 minute average)	
43	StbdWndDirT	2.2	RMYoung True Wind Direction, starboard(angular distance from (North) clockwise through 360, 1 minute average)	
44	OxySat	8.43	Dissolved oxygen (DO) saturation as a funciton of T and S (Weiss)(ml/L, 1 minute average)	
45	AOU	0.91	Apparent Oxygen Utilization (AOU)(ml/L,1 minute average)	

### File Formats of Data Collected Underway

In the sections below for each data type the directory name is listed, then an example file name, and then 3 lines from that file. This part is followed by a table that lists the data contained in the string.

### ./SCS\_Data

The following data types are to be found in the SCS\_Data directory.

### **Underway Data**

### **Meteorology Data**

### **Temperature Sensors**

### **Ship Air Temperatures on the Bridge Deck**

Temperature, humidity, air pressure data from the ship RM Young meteorological system on the bridge deck.

#### ./rmyoung\_air

RMYoung-Air\_20090314-165026.Raw

03/14/2009,16:50:31.332,\$PSMEB,-15.51,80.41,1030.34,\*42

03/14/2009,16:50:35.317,\$PSMEB,-15.51,80.41,1030.34,\*42

03/14/2009,16:50:39.334,\$PSMEB,-15.51,80.41,1030.33,\*45

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2009	mm/dd/year
2	SCS logged Time GMT	16:50:31.332	hh:mm:ss.sss
3	NMEA header	\$PSMEB	ASCII text
4	Air Temperature	-15.51	Degrees C
5	Relative Humidity	80.41	Percent
6	Barometer	1030.34	Millibars
7	Check sum	*42	ASCII text

### **Ship Air Temperatures on the Bridge Deck, (Derived)**

Temperature data from the ship RM Young temperature sensor on the bridge deck in Fahrenheit. Data is derived from data from files in the rmyoung\_air directory.

### \_/air\_temp\_f

*AirTemp-F\_20070413-000000.Raw* 04/13/2007,00:00:02.074,\$DERIV,28.83,-1.76, 04/13/2007,00:00:05.074,\$DERIV,28.62,-1.88, 04/13/2007,00:00:08.074,\$DERIV,28.62,-1.88,

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/13/2007	mm/dd/year
2	SCS logged Time GMT	00:00:02.074	hh:mm:ss.sss
3	NMEA header	\$DERIV	ASCI text
4	Air Temperature	28.83	Fahrenheit
5	Air Temperature	-1.76	Celsius

### **Jack Staff Air Temperature, Celsius**

Temperature data from the Jack Staff temperature sensor. /airtemp\_bow

*Air-temp-Bow-Jackstaff\_20090314-000000.Raw* 03/14/2009,00:00:27.602,\$PSATC,-9.53,40.703\*77 03/14/2009,00:00:29.587,\$PSATC,-9.53,40.702\*76 03/14/2009,00:00:31.602,\$PSATC,-9.53,40.701\*75

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2009	mm/dd/year
2	SCS logged Time GMT	00:00:27.602	hh:mm:ss.sss
3	NMEA header	\$PSATB	ASCI text
4	Air Temperature	-9.53	Celsius
5	Air Temperature	40.703	Raw
6	Check sum	*77	ASCII text

### **HCO Met3A Air Temperature, Fahrenheit**

From the HCO Met3A weather station temperature sensor. Temperature is converted to Fahrenheit. /air\_temp3a\_f

*Met3a-Air-Temp-F\_20090129-173743.Raw* 01/29/2009,17:37:47.068,\$DERIV,41.41,5.23, 01/29/2009,17:37:50.683,\$DERIV,41.41,5.23, 01/29/2009,17:37:54.297,\$DERIV,41.41,5.23,

FIELD	DATA	Example	UNITS
1	SCS logged Date	01/29/2009	mm/dd/year
2	SCS logged Time GMT	17:37:47.068	hh:mm:ss.sss
3	NMEA header	\$DERIV	ASCI text
4	Air Temperature	41.41	Fahrenheit
5	Air Temperature	5.23	Celsius
6	Check sum		ASCII text

# HCO Met3A Air Temperature, Relative Humidity, Barometric Pressure, and Precipitation

From the HCO Met3A weather station sensors.

./met3a\_sen

MET3A-Sen 20090129-173743.Raw

01/29/2009,17:37:46.997,\$PSMEA,5.23,89.90,1035.61,0.16\*41

01/29/2009,17:37:48.805,\$PSMEA,5.23,89.90,1035.61,0.16\*41

01/29/2009,17:37:50.612,\$PSMEA,5.23,89.90,1035.61,0.16\*41

FIELD	DATA	Example	UNITS
1	SCS logged Date	01/29/2009	mm/dd/year
2	SCS logged Time GMT	17:37:46.997	hh:mm:ss.sss
3	NMEA header	\$PSMEA	ASCI text
4	Air Temperature	5.23	Celsius
5	Relative Humidity	89.90	Percentage
6	Barometric Pressure	1035.61	millibars
7	Precipitation	0.16	millimeters total precipitation
8	Check sum	*41	ASCII text

#### Winds

### Ship Wind Sensor, Port Yardarm

Relative wind speed and direction data

#### ./rmyportwind

RMYPortWind\_20070414-182437.Raw

04/14/2007,18:24:38.490,\$WIMWV,033,R,028.1,N,A\*36

04/14/2007,18:24:39.505,\$WIMWV,041,R,028.7,N,A\*35

04/14/2007,18:24:40.521,\$WIMWV,034,R,029.4,N,A\*35

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/14/2007	mm/dd/year
2	SCS logged Time GMT	18:24:38.490	hh:mm:ss.sss
3	NMEA header	\$WIMWV	ASCII text
4	Wind Direction	033	Degrees
5	R= Relative	R	ASCII character
6	Wind Speed	028.1	Knots
7	N= Knots	N	ASCII character
8	A= Valid Data	A	ASCII character
9	Check sum	*36	ASCII text

### Ship Wind Sensor, Starboard Yardarm

Relative wind speed and direction data in NMEA MWV format from the ship RM Young weather vane on the starboard side of the mast yardarm.

#### ./rmstbwind

*RMYStbdWind\_20070414-182437.Raw* 04/14/2007,18:24:38.677,\$WIMWV,044,R,025.4,N,A\*3E 04/14/2007,18:24:39.693,\$WIMWV,045,R,025.6,N,A\*3D 04/14/2007,18:24:40.724,\$WIMWV,042,R,025.2,N,A\*3E

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/14/2007	mm/dd/year
2	SCS logged Time GMT	18:24:38.677	hh:mm:ss.sss
3	NMEA header	\$WIMWV	ASCII text
4	Wind Direction	044	Degrees
5	R= Relative	R	ASCII character
6	Wind Speed	025.4	Knots
7	N= Knots	N	ASCII character
8	A= Valid Data	A	ASCII character
9	Check sum	*3E	ASCII text

### True Wind, Ship Port Yardarm (Derived)

True wind speed data derived from the POSMV HDT, SOG and COG data and the rmyportwind data from the ship weather vane on the port side of Mast yardarm.

### /true\_wind\_port

PortWnd-T\_20070415-000000.Raw

04/15/2007,00:00:03.927,\$DERIV,18.59,4.57,30.6,12,12.5,343.7,344.2,

04/15/2007,00:00:05.927,\$DERIV,19.69,10.28,31.4,16,12.5,344.2,344.2,

04/15/2007,00:00:07.927,\$DERIV,19.85,3.73,31.8,12,12.4,344.1,344.2,

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	,00:00:03.927	hh:mm:ss.sss
3	NMEA header	\$DERIV	ASCII text
4	Wind Speed derived	18.59	knots
5	Wind Directions derived	4.57	degrees
6	Wind Speed relative	30.6	knots
7	Wind Direction relative	12	direction
8	Speed over ground (POSMV)	12.5	knots
9	Course over ground (POSMV)	343.7	Degrees
10	Heading (POSMV)	344.2	Degrees
11	Check sum		ASCII text

#### True Wind, Ship Starboard Yardarm (Derived)

True wind speed data derived from the POSMV HDT, SOG and COG data and rmystbdwind from the weather vane on the Starboard side of Mast yardarm.

#### /true wind stbd

StbdWnd- $T_20070415$ -000000.Raw

04/15/2007,00:00:03.396,\$DERIV,17.33,3.47,29.4,11,12.5,343.7,344.2,

04/15/2007,00:00:05.396,\$DERIV,17.05,15.29,28.5,18,12.5,344.2,344.2,

04/15/2007,00:00:07.396,\$DERIV,19.99,13.31,31.4,18,12.4,344.1,344.2,

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:07.396	hh:mm:ss.sss
3	NMEA header	\$DERIV	ASCII text
4	Wind Speed derived	19.99	knots
5	Wind Directions derived	13.31	degrees
6	Wind Speed relative	31.4	knots
7	Wind Direction relative	18	direction
8	Speed over ground (POSMV)	12.4	knots
9	Course over ground (POSMV)	344.1	Degrees
10	Heading (POSMV)	344.2	degrees
11	Check sum		ASCII text

#### Ultrasonic Wind Sensor, Starboard Yardarm

Wind speed data from the Ultrasonic sensor on the Starboard Mast Yardarm. The true data are derived from the POSMV HDT, SOG and COG data and the Relative wind data for this sensor.

#### /wind mid

WIND-MID\_20090129-173743.Raw

01/29/2009,17:37:47.026,\$PSWDB,18.00,13.18,124.12,7.87\*5C

01/29/2009,17:37:48.833,\$PSWDB,18.00,13.18,121.95,7.98\*58

01/29/2009,17:37:50.640,\$PSWDB,18.08,13.23,125.38,8.01\*54

FIELD	DATA	Example	UNITS
1	SCS logged Date	01/29/2009	mm/dd/year
2	SCS logged Time GMT	17:37:47.026	hh:mm:ss.sss
3	NMEA header	\$PSWDB	ASCII text
4	Relative Wind Direction	18.00	Degrees
5	Relative Wind Speed	13.18	meters/sec
6	True Wind Direction	124.12	Degrees
7	True Wind Speed	7.87	meters/sec
8	Check sum	*5C	ASCII text

#### **Ultrasonic Wind Sensor, HCO Shack**

Wind speed data from the Ultrasonic sensor atop the HCO Shack. The true data are derived from the POSMV HDT, SOG and COG data and the Relative wind data for this sensor.

#### /wind\_aft

 $WIND\text{-}AFT\_20090129\text{-}173743.Raw$ 

01/29/2009,17:37:47.012,\$PSWDA,30.59,7.45,184.68,5.36\*6B

01/29/2009,17:37:48.819,\$PSWDA,28.34,7.45,177.51,4.96\*64

01/29/2009,17:37:50.626,\$PSWDA,30.25,7.49,216.38,3.37\*66

FIELD	DATA	Example	UNITS
1	SCS logged Date	01/29/2009	mm/dd/year
2	SCS logged Time GMT	17:37:47	hh:mm:ss.sss
3	NMEA header	\$PSWDA	ASCII text
4	Relative Wind Direction	30.59	Degrees
5	Relative Wind Speed	7.45	meters/sec
6	True Wind Direction	184.68	Degrees
7	True Wind Speed	5.36	meters/sec
8	Check sum	*6B	ASCII text

### Ultrasonic Wind Sensor, Jackstack

Wind speed data from the Ultrasonic sensor atop the Jack Staff. The true data are derived from the POSMV HDT, SOG and COG data and the Relative wind data for this sensor. **/wind\_bow** 

WIND-BOW\_20090129-173743.Raw

01/29/2009,17:37:47.040,\$PSWDC,26.58,10.68,145.76,6.14\*57

01/29/2009, 17:37:48.847, \$PSWDC, 26.42, 10.71, 147.73, 6.14\*53

01/29/2009,17:37:50.654,\$PSWDC,26.00,10.78,144.86,5.88\*53

FIELD	DATA	Example	UNITS
1	SCS logged Date	01/29/2009	mm/dd/year
2	SCS logged Time GMT	17:37:040	hh:mm:ss.sss
3	NMEA header	\$PSWDC	ASCII text
4	Relative Wind Direction	26.58	Degrees
5	Relative Wind Speed	10.68	meters/sec
6	True Wind Direction	145.76	Degrees
7	True Wind Speed	6.14	meters/sec
8	Check sum	*57	ASCII text

### **Solar Radiometers**

### Photosynthetic Active Radiation (PAR) Sensor

Photosynthetic Active Radiation Microeinstens/m<sup>2</sup> sec and volts from the surface PAR sensor on top of HCO.

### ./suface\_par

Surface-PAR\_20080312-000000.Raw 03/12/2008,22:02:46.872,\$PSSPA,1749.51,1.056\*4C 03/12/2008,22:02:48.872,\$PSSPA,1755.43,1.060\*47 03/12/2008,22:02:50.888,\$PSSPA,1755.43,1.060\*47

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/12/2008	mm/dd/year
2	SCS logged Time GMT	22:02:46.872	hh:mm:ss.sss
3	NMEA header	\$PSSPA	ASCII text
4	Surface PAR	1749.51	MicroEinstiens/sec/m^2
5	Surface PAR	1.056	Raw Volts
6	Check sum	*4C	ASCII text

### Solar Radiometers (Short and Long Wave), Pyranometer and Pyrgeometer

Solar Radiometers data from the sensors on top of HCO. The short wave radiometer is the Pyranometer and the Long wave radiometer is the Pyrgeometer.

#### /solar\_radiometers

SRM\_20080314-000000.Raw

03/14/2008,12:31:43.329,\$PSSRA,1.20,0.010,338.30,0.034,276.02,1.192,275.97,1.194\*44 03/14/2008,12:31:45.329,\$PSSRA,1.20,0.010,338.30,0.034,276.02,1.192,275.97,1.194\*44 03/14/2008,12:31:47.328,\$PSSRA,1.20,0.010,339.20,0.037,276.02,1.192,275.97,1.194\*47

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2008	mm/dd/year
2	SCS logged Time GMT	12:31:43.329	hh:mm:ss.sss
3	NMEA header	\$PSSRA	ASCII text
4	Short Wave Radiation (SWR)	1.20	W/m^2
5	Short Wave Radiation	0.010	Raw millivolts
6	Long Wave Radiation (LWR)	338.30	W/m^2
7	Long Wave Radiation	0.034	Raw millivolts
8	LWR, Dome temperature	276.02	Degrees Kelvin
9	LWR, Some temp, RAW	1.192	Raw volts
10	LWR, Body temperature	275.97	Degrees Kelvin
11	LWR, Body temp, RAW	1.194	Raw volts
12	Check sum	*44	ASCII text

### SAMOS (Shipboard Automated Meteorological and Oceanographic Systems)

Data formatted to be sent to the U.S. Research Vessel Surface Meteorology Data Assembly Center (DAC). These data are in files that have only a single value. Every variable sent into SAMOS is in a separate file. The name of the file should tell the user what the variable is.

There are two types of formats used. The bulk of the data has the date, time, a NMEA header for derived data, the mean data for the minute, the last value used in the minute, the total of all the values for the minute and the number of values used to get the mean. The other is for data that is in degrees. The data for degrees has the date, time, a NMEA header for derived data, the mean data for the minute found using the arc tangent of the sine and cosine of the data, the last data value for the minute, the mean of the sums of the sin of the data, the mean of the sum of the cosines of the data and the number of values used to get the mean.

For caluculation of the True wind direction and speed value for SAMOS the method is a less accurate one. The directions are caluculated as desribed above with the means of the sine and cosine of the angles applied to the arctangent for an average heading. The True winds are only a mean of the values entered. In the future (2009???) the direction and speed averages will be calulated using the vectors these data represent.

**Example Format for most variables** 

FIEI	LDDATA	Example	UNITS
1	SCS logged Date	03/25/2008	mm/dd/year
2	SCS logged Time GMT	00:00:04.710	hh:mm:ss.sss
3	NMEA header	\$DERIV	
4	mean value	7.71	
5	Last value used	7.712	
6	Sum of values	215.893	
7	number of values	28	

Example file using the Oxygen data: SAMOS-OX\_20080325-000000.Raw 03/25/2008,00:00:04.710,\$DERIV,7.71,7.712,215.893,28, 03/25/2008,00:00:06.132,\$DERIV,7.71,7.712,223.605,29, 03/25/2008,00:00:07.475,\$DERIV,7.71,7.709,223.605,29,

### **Example Format for data in Degrees**

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.505	hh:mm:ss.sss
3	NMEA header	\$DERIV	ASCII text
4	Arctangent of the Sums	79.39	
5	Last value used	93.174	
6	Mean of the Sines	57.4453621646971	
7	Mean of the Cosines	10.7645427712987	
8	number of values	59	

Example file using the Jack Staff True Wind data:

SAMOS-TIB 20080326-000000.Raw

03/26/2008,00:00:04.561,\$DERIV,321.84,319.15,36.9644472519094,47.0329478291115,60, 03/26/2008,00:00:06.045,\$DERIV,321.72,317.79,36.436429442339,46.173817552869,59, 03/26/2008,00:00:07.092,\$DERIV,321.66,317.79,37.1082793162236,46.9145049005139,60,

The data filenames each have a 2 letter data type designator to tell what kind of data is in the file. The files are named:

SAMOS The start of the filename for SAMOS data

OX Data type, here for Oxygen

20080325 Date, year, month and day of the month 000000 Time in hour, minute and seconds in UTC

The above file name would be: SAMOS-OX\_20080325-000000.Raw

# **SAMOS Data Designator Keys**

Parameter	<b>Designator Key</b>
Air temperature	AT
Air temperature \$PSMEA(2)	AT1
Atm. pressure	BP
Atm. Pressure \$PSMEA(4)	BP1
Conductivity \$PSTSA(3)	TC
Course over ground	CR
Depth to Surface	BT
Dewpoint temperature	DP
Earth relative wind direction	TIP
Earth relative wind direction \$PSWDA(4)	TIB
Earth relative wind direction \$PSWDB(4)	TIS1
Earth Relative Wind Direction Stbd	TIS
Earth relative wind speed	TKP
Earth relative wind Speed \$PSWDA(5)	TWB
Earth relative wind speed \$PSWDB(5)	TWS
Earth Relative Wind Speed Stbd	TKS
Flow through TSG \$PSFMA(2)	FI
Heading	GY
Heave	VH
Latitude	LA
Longitude	LO
Longitudinal Water Speed Fore - Aft	SL
Longwave radiation \$PSSRA(4)	LW
Longwave radiation \$PSSRA(6)	LD
Longwave radiation \$PSSRA(8)	LB
Oxygen \$PSOXA(2)	OX
Oxygen \$PSOXA(4)	OT
Photosynthetically Active Radiation \$PSSPA(2)	PA
Pitch	VP
POS-MV Heading	SH
Precipitation \$PSMEA(5)	PR
Relative humidity	RH
Relative humidity \$PSMEA(3)	RH1
Roll	VR
Salinity \$PSTSA(4)	SA
Sea Surface Temp \$PSSTA(2)	ST
Ship relative wind direction	WDP

Parameter	Designator Key
Ship relative wind direction \$PSWDA(2)	WDB
Ship relative wind direction \$PSWDB(2)	WDS1
Ship Relative Wind Direction Stbd	WDS
Ship relative wind speed	WKP
Ship relative wind speed \$PSWDA(3)	WSB
Ship relative wind speed \$PSWDB(3)	WSS
Ship Relative Wind Speed Stbd	WKS
Shortwave radiation \$PSSRA(2)	SW
Speed over ground	SP
Transverse Water Speed Port to Stbd	SX
TSG Fluorometry \$PSFLA(2)	FL1
TSG Fluorometry \$PSFLB(2)	FL
TSG internal water temp. \$PSTSA(2)	TT
Turbidity \$PSFLB(4)	ТВ

# Oceanographic Data

# Thermosalinograph / Fluorometer

#### **TSG**

Thermosalinograph data from the TSG, Seabird SBE45, instruments in the Bio Chem Lab. **/tsg** 

TSG-A\_20080313-000000.Raw

03/13/2008,04:46:03.355,\$PSTSA,2.565,28.4522,31.526,1456.01\*7E

03/13/2008,04:46:05.340,\$PSTSA,2.566,28.4529,31.526,1456.02\*75

03/13/2008,04:46:07.355,\$PSTSA,2.565,28.4519,31.525,1456.01\*75

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	04:46:03.355	hh:mm:ss.sss
3	NMEA header	\$PSTSA	ASCII text
4	Temperature	2.565	Celsius
5	Conductivity	28.4522	millisiemens/centimeter
6	Salinity	31.526	PSU
7	Sound Velocity	1456.01	Meters per Second (m/s)
8	Check sum	*7E	ASCII text

### TSG B

Thermosalinograph data from the B TSG instruments in the Bio Chem Lab. These data are collected on cruises when extra TSG sensors are installed. This may not happen on most cruises.

#### ./tsg\_b

TSG-B\_20080313-000000.Raw

03/13/2008,04:46:03.355,\$PSTSB,2.565,28.4522,31.526,1456.01\*7E

03/13/2008,04:46:05.340,\$PSTSB,2.566,28.4529,31.526,1456.02\*75

03/13/2008,04:46:07.355,\$PSTSB,2.565,28.4519,31.525,1456.01\*75

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	04:46:03.355	hh:mm:ss.sss
3	NMEA header	,\$PSTSB	ASCII text
4	Temperature	2.565	Celsius
5	Conductivity	28.4522	millisiemens/centimeter
6	Salinity	31.526	PSU
7	Sound Velocity	1456.01	Meters per Second (m/s)
8	Check sum	*7E	ASCII text

### **Sea Surface Temperature**

Sea surface temperature from the Science sea water intake. This uses a Seabird SBE-3S Sensor. /surface\_temp

Sea-Surface\_20080313-000000.Raw

03/13/2008,05:46:40.402,\$PSSTA,2.039,2945.900\*7E

03/13/2008,05:46:42.402,\$PSSTA,2.039,2945.900\*7E

03/13/2008,05:46:44.402,\$PSSTA,2.039,2945.900\*7E

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	05:46:40.402	hh:mm:ss.sss
3	NMEA header	\$PSSTA	ASCII text
4	Surface temperature (Sea Chest)	2.039	Celsius
5	Temperature, RAW	2945.900	Raw volts
6	Check sum	*7E	ASCII text

### Theromsalinograph Flowmeter

Flow meter, Flocat C-ES45-B003, data from the TSG in the Bio/Chem Lab. /flomet

 $Flow Meter\_20080314\text{-}000000. Raw$ 

03/14/2008,13:44:44.640,\$PSFMA,2.51,38.000\*44

03/14/2008,13:44:46.624,\$PSFMA,2.64,40.000\*4D

03/14/2008,13:44:48.624,\$PSFMA,2.64,40.000\*4D

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2008	mm/dd/year
2	SCS logged Time GMT	13:44:44.640	hh:mm:ss.sss
3	NMEA header	\$PSFMA	ASCII text
4	Flow meter	2.51	Liters/minute
5	Flow meter Raw	38.000	frequency
6	Check sum	*44	ASCII text

### Flowmeter, Bow Incubators

Flowmeter for the Bow Incubators.

#### /flomet\_b

FlowMeter-BOW\_20080313-000000.Raw

03/13/2008,02:51:49.277,\$PSFMB,2.91,15.000\*44

03/13/2008,02:51:51.277,\$PSFMB,2.91,15.000\*44

03/13/2008,02:51:53.261,\$PSFMB,2.91,15.000\*44

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	02:51:49	hh:mm:ss.sss
3	NMEA header	\$PSFMB	ASCII text
4	Flowmeter	2.91	Liters/minute
5	Flowmeter, RAW	15.000	frequency
6	Check sum	*44	ASCII text

### Water Temperature, Bow Incubators

Seawater Temperature for the Bow Incubators. Uese SBE-3S sensor.

#### /temp\_incubat

Temp-Bow-Incubator\_20080313-000000.Raw

03/13/2008,02:51:49.277,\$PSXTA,2.91,15.000\*44

03/13/2008,02:51:51.277,\$PSXTA,2.91,15.000\*44

03/13/2008,02:51:53.261,\$PSXTA,2.91,15.000\*44

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	02:51:49	hh:mm:ss.sss
3	NMEA header	\$PSXTA	ASCII text
4	Flowmeter	2.91	Liters/minute
5	Flowmeter, RAW	15.000	frequency
6	Check sum	*44	ASCII text

### **Oxygen Sensor**

Oxygen, SEABIRD SBE-43, data from the TSG instruments in the Bio/Chem Lab. This is computed with the Salinity value from the theromsalinograph.

### ./oxygen

OXYGEN\_20080313-000000.Raw

03/13/2008,05:25:28.371,\$PSOXA,7.265,2.922,2.576,2.576\*58

03/13/2008,05:25:30.386,\$PSOXA,7.265,2.922,2.577,2.577\*58

03/13/2008,05:25:32.371,\$PSOXA,7.268,2.923,2.576,2.576\*54

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	05:25:28.371	hh:mm:ss.sss
3	NMEA header	\$PSOXA	ASCII text
4	Oxygen	7.265	ml/l
5	Oxygen, RAW	2.922	Raw value
6	Oxygen Temperature	2.576	Celsius
7	Oxygen Temperature	2.576	Raw value
8	Check sum	*58	ASCII text

### Oxygen Sensor B

Oxygen B data from the B TSG instruments in the Bio/Chem Lab.

These data are collected on cruises when extra TSG sensors are installed. This may not happen on most cruises.

### ./oxygen\_b

OXYGEN-B\_20080313-000000.Raw

03/13/2008,05:25:28.371,\$PSOXB,7.265,2.922,2.576,2.576\*58

03/13/2008,05:25:30.386,\$PSOXB,7.265,2.922,2.577,2.577\*58

03/13/2008,05:25:32.371,\$PSOXB,7.268,2.923,2.576,2.576\*54

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	05:25:28.371	hh:mm:ss.sss
3	NMEA header	\$PSOXB	ASCII text
4	Oxygen	7.265	ml/l
5	Oxygen, RAW	2.922	Raw value
6	Oxygen Temperature	2.576	Celsius
7	Oxygen Temperature, Raw	2.576	Raw value
8	Check sum	*58	ASCII text

### Fluorometer

Flurometer data from the, Seapoint SCF, TSG instruments in the Bio/Chem Lab. /fluro

Fluro\_20080313-000000.Raw

03/13/2008,03:19:57.277,\$PSFLA,0.330,0.033,0.000,0.010\*49 03/13/2008,03:19:59.277,\$PSFLA,0.330,0.033,0.000,0.010\*49 03/13/2008,03:20:01.277,\$PSFLA,0.360,0.036,0.000,0.010\*49

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	03:19:57.277	hh:mm:ss.sss
3	NMEA header	\$PSFLA	ASCII text
4	Flurometer	0.330	Ug/l
5	Flrometer, RAW	0.033	volts
6	Turbidity	0.000	NTU (Not used)
7	Turbidity, RAW	0.010	volts (Not used)
8	Check sum	*49	ASCII text

#### Fluorometer B

Flurometer B, Turner SCUFA, data from the B TSG instruments in the Bio/Chem Lab. These data are collected on cruises when extra TSG sensors are installed. This may not happen on most cruises.

#### /fluro\_b

Fluro-B\_20080313-000000.Raw 3/13/2008,03:24:49.293,\$PSFLB,0.910,0.091,0.200,0.020\*4B 03/13/2008,03:24:51.293,\$PSFLB,0.910,0.091,0.200,0.020\*4B 03/13/2008,03:24:53.308,\$PSFLB,0.910,0.091,0.200,0.020\*4B

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/13/2008	mm/dd/year
2	SCS logged Time GMT	03:24:49.293	hh:mm:ss.sss
3	NMEA header	\$PSFLB	ASCII text
4	Flurometer	0.910	Ug/l
5	Flrometer, RAW	0.091	volts
6	Turbidity	0.200	NTU (not used)
7	Turbidity, RAW	0.020	volts (not used)
8	Check sum	*4B	ASCII text

#### **ISUS Nitrate Sensor**

ISUS Nitrate Sensor, MBARI/Satlatic ISIS V3, TSG instruments in the Bio/Chem Lab. Data is logged every 5 minutes for about 30 seconds. For the times in between this the values in the volts columns are 0.0 NOT currently collected.

### ./isus

Isus\_20080422-000000.Raw 04/22/2008,00:04:31.275,\$PSNTA,-0.308,0.478\*75 04/22/2008,00:04:33.275,\$PSNTA,-0.308,0.478\*75 04/22/2008,00:04:35.275,\$PSNTA,-0.308,0.478\*75

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/22/2008	mm/dd/year
2	SCS logged Time GMT	00:04:31.275	hh:mm:ss.sss
3	NMEA header	\$PSNTA	ASCII text
4	ISUS Aux 1	-0.308	volts
5	ISUS Aux 2	0.478	volts
6	Check sum	*75	ASCII text

#### **ISUS Nitrate Sensor 3V**

ISUS Nitrate Sensor 3V, MBARI/Satlatic ISIS V3, instrument in the Bio/Chem Lab. Data is logged every 5 minutes for a few seconds. The data only gets the SCS time stamp at the start of data being sent in that time window. These files are very large. A more complete description of this format is below in a section from the Satlantic Operation Manual's format secton. The example of the data below only shows the first 6 columns of data.

#### NOT currently collected.

#### ./isus

ISUSV3\_20080422-000000.Raw

04/22/2008,00:00:53.167,,4623,9021,.... This is the first line that gets the SCS time stamp

SATNLF0141,2008112,23.928082,-4.82,19.99,407.63,...

SATNLF0141,2008112,23.928759,-4.65,20.32,403.75,...

SATNLF0141,2008112,23.928759,-4.65,20.32,403.75,...

SATNLF0141,2008112,23.929436,-5.05,20.59,405.80,...

FIELD	DATA	Example	UNITS
1	Instrument	SATNLF0141	ASCII text
2	Date (year, day of year)	2008112	уууујјј
3	decimal hours, GMT	23.928082	number
4	Nitrate Concentration	-4.82	uMol/L
5	Aux 1	19.99	volts
6	Aux 2	407.63	ASCII text
7 - n	See Appendix		

## **Pressure Sensor**

This pressure sensor is located in the Bio\_Chem lab approx. 30' upstream of the TSG. **/pressure\_sen** 

Seawater-Pressure-Sensor\_20080428-000000.Raw 04/28/2008,00:00:03.401,\$PSPSA,25.88,2.588\*41 04/28/2008,00:00:05.401,\$PSPSA,25.86,2.586\*41 04/28/2008,00:00:07.401,\$PSPSA,25.92,2.592\*41

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/28/2008	mm/dd/year
2	SCS logged Time GMT	00:00:03.401	hh:mm:ss.sss
3	NMEA header	\$PSPSA	ASCII text
4	Pressure	25.88	PSI
5	Pressure, Raw	2.588	Volts
6	Check sum	*41	ASCII text

# **Sonar Data**

## Seabeam 2112 Center Beam

Center depth data derived from the Seabeam 2112 data on the POSMVNAV computer.

#### ./seabeam\_center

Seabeam-Centerbeam\_20070414-182437.Raw

04/14/2007,18:24:38.427,\$SBCTR,2007,4,14,18:24:35.713,58.119110,-169.839278,70.70,60\*00 04/14/2007,18:24:40.177,\$SBCTR,2007,4,14,18:24:37.213,58.119152,-169.839367,70.49,61\*00 04/14/2007,18:24:40.615,\$SBCTR,2007,4,14,18:24:38.734,58.119193,-169.839452,70.92,60\*00

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/14/2007	mm/dd/year
2	SCS logged Time GMT	18:24:40.615	hh:mm:ss.sss
3	NMEA header	\$SBCTR	ASCII text
4	Seabeam Date	2007,	Year
5	Seabeam Date	4	Month
6	Seabeam Date	14	Day
7	Seabeam Time	18:24:38.734	hh:mm:ss.sss
8	Latitude	58.119193	Degrees
9	Longitude	-169.839452	Degrees
10	Depth	70.92	meters
11	Number of Beams	60	ASCII text
12	Check sum	*00	ASCII text

#### Knudsen

#### **Sub Bottom**

Depth data in a proprietary PKEL format received from Knudsen 320 B/R serial output. This can be reset on the Knudsen computer very easily. As a result users should be careful using this format page without verifying that the coulums desired are the right ones.

#### ./knudsen

Knudsen\_20070414-182437.Raw

04/14/2007,18:24:38.099,\$PKEL99, ,14042007,182524.248,00192,HF,00.00,0,+008.50,

LF,73.24,1,+008.50,1500, , ,58 07.123897N,169 50.315830W,1060\*12

04/14/2007,18:24:38.349,\$PKEL99, ,14042007,182525.759,00191,HF,00.00,0,+008.50,LF,73.22,1,+00 8.50,1500,-----, ,58 07.127267N,169 50.322883W,0565\*1F

 $04/14/2007, 18:24:39.865, \$PKEL99, \quad ,14042007, 182527.269, 00191, HF, 00.00, 0, +008.50, LF, 73.22, 1, +008.50, 1500, \quad , \quad ,5807.128948N, 16950.326409W, 1078*10$ 

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/14/2007	mm/dd/year
2	SCS logged Time GMT	18:24:39.865	hh:mm:ss.sss
3	NMEA header	\$PKEL99	ASCII text
4	Record Number???		
5	Knudsen Date	14042007	DDMMYYYY
6	Knudsen Time	182527.269	HHMMSS.sss
7		00191	
8	HF Header (12 kHz)	HF	ASCII text
9	HF Depth to Surface	00.00	Meters *
10	HF Draft	+008.50	Meters
11	LF Header	LF	ASCII text
12	LF Depth to Surface	73.22	Meters *
13	LF Depth Valid Flag	1	ASCII integer
14	LF Draft	+008.50	Meters
15	Sound Speed	1500	Meters Per Second**
18	Latitude	58 07.128948N	DD MM.MMMMMM***
19	Longitude	169 50.326409W	DDD MM.MMMMMM***
20	Position Latency	1078	
21	Checksum	*10	

- \* Knudsen depth is currently set for XXXXXXX Meters
- \*\* Knudsen default sound speed 1500 meters/sec.
- \*\*\* Current GPS source is the POSMV

#### Winch data

#### Starboard A-Frame Winch Data

1 second data from the Starboard A Frame winch data output.

./stbd a frame

Winch-Control-Stbd\_20070418-000000.Raw 04/18/2007,06:13:18.281,01, 36,, -27,,0000

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/18/2007	mm/dd/year
2	SCS logged Time GMT	06:13:20.235	hh:mm:ss.sss
3	Winch number	01	
4	Wire tension	900	Pounds
5	Wire out	35	Meters
7	Wire speed	-28	Meters/minute

### **Aft A-Frame Winch Data**

1 second data from the Aft A Frame winches data output. This is from al the winches that use the aft A-frame.

#### /aft\_a\_frame

*Winch-Control-Aft\_20070418-000000.Raw* 04/18/2007,08:46:45.844,02, 31,, 58,,0000 04/18/2007,08:46:46.844,02, -160,, 32,, 60,,0000

04/18/2007,08:46:47.812,02, -160,, 33,, 60,,0000

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/18/2007	mm/dd/year
2	SCS logged Time GMT	08:46:47.812	hh:mm:ss.sss
3	Winch number	02	
4	Wire tension	-160	Pounds
5	Wire out	33	Meters
7	Wire speed	60	Meters/minute

# Navigational Data POSMV GPS

## **POSMV Global Positoning System Fix Data (GGA)**

Position data in NMEA GGA format from the POSMV.

#### ./posmv\_gga

POSMV-GGA 20070415-000000.Raw

04/15/2007, 00:00:04.052, \$INGGA, 000003.737, 5830.47385, N, 17012.64365, W, 2,08, 1.0, 1.76, M, ., 5,0297\*, 0A, 2,020,

04/15/2007, 00:00:05.052, \$INGGA, 000004.737, 5830.47716, N, 17012.64550, W, 2,08, 1.0, 1.71, M, ,, 6,0297\*07

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.052	hh:mm:ss.sss
3	NMEA header	\$INGGA	ASCII text
4	GPS time at position GMT	000004.737	hhmmss.sss
5	Latitude	5830.47716	ddmm.mmmmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.64550	dddmm.mmmmm
8	East (E) or West (W)	W	ASCII character
9	GPS Quality: 1 = GPS 2 = DGPS	2	
10	Number of GPS Satellites Used	08	
11	HDOP (horizontal dilution of precision)	1.0	
12	Antenna height	1.71	meters
13	M for Meters	M	
14	Geoidal Height		meters
15	M for Meters		
16	Differential reference station ID	0297	
17	Checksum	*07	ASCII text

# **POSMV Psuedorange Error Statistics (GST)**

Psuedorange error statistics in NMEA GST format from the POSMV.

 $./posmv\_gst$ 

POSMV-Pseudo-Noise\_20070415-000000.Raw

04/15/2007,00:00:02.990,\$INGST,000002.737,,0.6,0.4,22.3,0.4,0.6,0.8\*63

04/15/2007,00:00:03.990,\$INGST,000003.737,,0.6,0.4,22.3,0.4,0.6,0.8\*62

04/15/2007,00:00:04.990,\$INGST,000004.737,,0.6,0.4,22.3,0.4,0.6,0.8\*65

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.052	hh:mm:ss.sss
3	NMEA header	\$INGST	ASCII text
4	GPS time at position GMT	000004.737	hhmmss.sss
5			
6	Smjr.smjr	0.6	meters
7	Smnr.smnr	0.4	meters
8	0.000	22.3	
9	1.1	0.4	meters
10	y.y	0.6	meters
11	Standard deviation of altitude (a.a)	0.8	meters
12	Checksum	*65	ACII text

POSMV Heading True (HDT)
Heading data in NMEA HDT format from the POSMV. ./posmv\_hdt

POSMV-HDT\_20070415-000000.Raw

04/15/2007,00:00:03.083,\$INHDT,344.2,T\*24

04/15/2007,00:00:04.083,\$INHDT,344.2,T\*24

04/15/2007,00:00:05.083,\$INHDT,344.2,T\*24

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.083	hh:mm:ss.sss
3	NMEA header	\$INHDT	ASCII text
4	Heading	344.2	Degrees
5	True(T) or Magnetic(M)	T	ASCII character
6	Checksum	*24	ASCII text

### **POSMV PASHR**

Pitch and Roll data in NMEA PASHR format from the POSMV.

### ${\it .}/posmv\_pashr$

POSMV-PASHR\_20070415-000000.Raw

04/15/2007,00:00:02.912,\$PASHR,000002.737,344.17,T,-0.21,0.10,-0.02,0.017,0.017,0.011,2,1\*17 04/15/2007,00:00:03.912,\$PASHR,000003.737,344.19,T,-0.22,0.10,-0.02,0.017,0.017,0.011,2,1\*1B 04/15/2007,00:00:04.912,\$PASHR,000004.737,344.20,T,-0.24,0.10,-0.02,0.017,0.017,0.011,2,1\*10

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.052	hh:mm:ss.sss
3	NMEA header	\$PASHR	ASCII text
4	Time GMT	000004.737	hhmmss.sss
5	Heading	344.20	heading
6	True	T	ASCII character
7	Roll	-0.24	Degrees
8	Pitch	0.10	Degrees
9	Heave	-0.02	Degrees
10	Accuracy roll	0.017	Degrees
11	Accuracy pitch	0.017	Degrees
12	Accuracy heading	0.011	Degrees
13	Accuracy of heading 0 = no aiding, 1= GPS 2 = GPS & GAMS	2	ASCII integer
14	IMU 0= out 1= satisfactory	1	ASCII character
15	Check Sum	*10	ASCI text

# **POSMV** Course over the GroundandGrond SPeed (VTG)

Course and speed over ground in NMEA VTG format from the POSMV. /posmv\_vtg

POSMV-VTG\_20070415-000000.Raw

04/15/2007,00:00:03.130,\$INVTG,343.7,T,,M,12.5,N,23.1,K\*75 04/15/2007,00:00:04.130,\$INVTG,344.0,T,,M,12.5,N,23.1,K\*75

04/15/2007,00:00:05.115,\$INVTG,344.2,T,,M,12.5,N,23.1,K\*77

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.115	hh:mm:ss.sss
2	NMEA header	\$INVTG	ASCII text
3	Heading	344.2	Degrees
4	Degrees true (T)	Т	ASCII character
5	Heading		Degrees
6	Degrees magnetic	M	ASCII character
7	Ship Speed	12.5	knots
8	N=Knots	N	ASCII character
9	Ship Speed	23.1	km/hr
10	K=KM per hour	K	ASCII character
11	Check sum	*77	ASCII text

**POSMV Time and Day (ZDA)**Time and date data in NMEA ZDA format from the POS/MV.  $./posm\_zda$ 

POSMV-ZDA\_20070415-000000.Raw

04/15/2007,00:00:03.162,\$INZDA,000003.0016,15,04,2007,,\*77 04/15/2007,00:00:04.162,\$INZDA,000004.0016,15,04,2007,,\*70

04/15/2007,00:00:05.162,\$INZDA,000005.0016,15,04,2007,,\*71

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.162	hh:mm:ss.sss
2	NMEA header	\$INZDA	ASCII text
3	Time UTC	000005.0016	HHMMSS.ssss
4	Day	15	DD
5	Month	04	MM
6	Year	2007	YYYY
7	Local zone hours		НН
8	Local zone minutess		MM
9	Checksum	*71	ASCII text

#### **Ashtech GPS**

#### **Ashtech Attitude**

Attitude in NMEA format from the Ashtech ADU5 GPS receiver.

#### ./ashtech\_attiude

Ashtech-Attitude 20070415-000000.Raw

04/15/2007, 00:00:03.490, \$ GPPAT, 000003.00, 5830.44196, N, 17012.62728, W, 00030.21, 344.3730, 000.25, -000.01, 0.0015, 0.0074, 0\*42

04/15/2007, 00:00:04.490, \$GPPAT, 000004.00, 5830.44527, N, 17012.62914, W, 00030.23, 344.3537, 000.20, -000.06, 0.0015, 0.0071, 0\*4A

04/15/2007, 00:00:05.490, \$GPPAT, 000005.00, 5830.44859, N, 17012.63099, W, 00030.23, 344.3431, 000.22, -000.07, 0.0014, 0.0077, 0\*41

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.490	hh:mm:ss.sss
3	NMEA header	\$GPPAT	ASCII text
4	GPS time at position GMT	000005.00	hhmmss.ss
5	Latitude	5830.44859	ddmm.mmmmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.63099	dddmm.mmmmm
8	East (E) or West (W)	W	ASCII character
9	Altitude	00030.23	Meters
10	Heading	344.3431	Degrees
11	Pitch	000.22	Degrees
12	Roll	-000.07	degrees
13	Attitude phase measurement rms error, MRMS	0.0014	meters
14	Attitude baseline length rms error, BRMS	0.0077	meters
15	Attitude reset flag (0=good attitude, 1=rough estimate or bad attitude)	0	ASCII integer
16	Check sum	*41	ASCII text

## Ashtech Global Positoning System Fix Data (GGA)

Position data in NMEA GGA format from the Ashtech ADU5 GPS receiver.

#### /ashtech\_gga

Ashtech-GGA\_20070415-000000.Raw

04/15/2007, 00:00:02.333, \$GPGGA, 000002.00, 5830.43864, N, 17012.62542, W, 1, 13, 0.7, 20.74, M, 9.47, M, \*73

04/15/2007, 00:00:03.333, \$GPGGA, 000003.00, 5830.44196, N, 17012.62728, W, 1, 13, 0.7, 20.75, M, 9.47, M,, \*TEMPLE AND STATE OF THE STATE OF THE

04/15/2007,00:00:04.333,\$GPGGA,000004.00,5830.44527,N,17012.62914,W,1,13,0.7,20.76,M,9.47,M,,\* 75

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:04.333	hh:mm:ss.sss
3	NMEA header	\$GPGGA	ASCII text
4	GPS time at position GMT	000004.00	hhmmss.ss
5	Latitude	5830.44527	ddmm.mmmmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.62914	dddmm.mmmmm
8	East (E) or West (W)	W	ASCII character
9	GPS Quality: 1 = GPS 2=DGPS	1	ASCII integer
10	Number of GPS Satellites Used	13	ASCII integer
11	HDOP (horizontal dilution of precision)	0.7	
12	Antenna height	20.76	meters
13	M for Meters	M	ASCII character
14	Geoidal Height	9.47	meters
15	M for Meters	M	ASCII character
16	Differential reference station ID (no data in sample string)		
17	Checksum	*75	ASCCII text

## Ashtech Geographic Position - Latitude/Longitude (GLL)

Position data in NMEA GLL format from the Ashtech ADU5 GPS receiver. <code>/ashtech\_ggl</code>

Ashtech-GLL\_20070415-000000.Raw

04/15/2007,00:00:03.271,\$GPGLL,5830.44196,N,17012.62728,W,000003.00,A,A\*74 04/15/2007,00:00:04.255,\$GPGLL,5830.44527,N,17012.62914,W,000004.00,A,A\*7C 04/15/2007,00:00:05.255,\$GPGLL,5830.44859,N,17012.63099,W,000005.00,A,A\*74

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.255	hh:mm:ss.sss
3	NMEA header	\$GPGLL	ASCI text
4	Latitude	5830.44859	ddmm.mmmmm
5	North or South	N	ASCII character
6	Longitude	17012.63099	dddmm.mmmmm
7	East or West	W	ASCII character
8	GMT of Position	000005.00	hhmmss.ss
9	Status of data (A=valid)	A	ASCII character
10	Mode Indicator (A=autonomous)	A	ASCII character
11	Checksum	*74	ASCII text

# **Ashtech Heading True (HDT)**

Heading data in NMEA HDT format from the Ashtech ADU5 GPS receiver. <code>/ashtech\_hdt</code>

*Ashtech-HDT\_20070415-000000.Raw* 04/15/2007,00:00:03.505,\$GPHDT,344.373,T\*31 04/15/2007,00:00:04.505,\$GPHDT,344.354,T\*34 04/15/2007,00:00:05.505,\$GPHDT,344.343,T\*32

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.505	hh:mm:ss.sss
3	NMEA header	\$GPHDT	ASCII text
4	Heading	344.343	Degrees
5	True(T) or Magnetic(M)	T	ASCII character
6	Checksum	*32	ASCII text

### **PCode**

### **PCode AFT**

### **PCode Aft Global Positoning System Fix Data (GGA)**

Position data in NMEA GGA format from the Trimble Centurion receiver located in the Computer lab. /pcode\_aft\_gga

PCode-AFT-GGA\_20070415-000000.Raw

04/15/2007, 00:00:03.443, \$ GPGGA, 000002.522, 5830.4417, N, 17012.6249, W, 1, 04, 1.5, 019.8, M, -008.9, M, \*51

04/15/2007, 00:00:04.427, \$GPGGA, 000003.522, 5830.4450, N, 17012.6267, W, 1, 04, 1.5, 019.8, M, -008.9, M, , \*5F

04/15/2007, 00:00:05.427, \$ GPGGA, 000004.522, 5830.4483, N, 17012.6286, W, 1, 04, 1.5, 019.8, M, -008.9, M, \*59

FIELD	DATA	Examples	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.427	hh:mm:ss.sss
3	NMEA header	\$GPGGA	ASCII text
4	GPS time at position GMT	000004.522	hhmmss.ss
5	Latitude	5830.4483	ddmm.mmmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.6286	dddmm.mmmm
8	East (E) or West (W)	W	ASCII character
9	GPS Quality: 1 = GPS 2=DGPS	1	ASCII integer
10	Number of GPS Satellites Used	04	
11	HDOP (horizontal dilution of precision)	1.5	
12	Antenna height	019.8	meters
13	M for Meters	M	ASCII character
14	Geoidal Height	-008.9	meters
15	M for Meters	M	ASCII character
16	Differential reference station ID (no data in sample string)		
17	Checksum	*59	ASCII text

## PCode Aft Geographic Position - Latitude/Longitude (GLL)

Position data in NMEA GLL format from the Trimble Centurion receiver located in the Computer lab. ./pcode\_aft\_gll

Pcode-AFT-GLL\_20070415-000000.Raw

04/15/2007,00:00:03.474,\$GPGLL,5830.4417,N,17012.6249,W,000002.522,A\*25 04/15/2007,00:00:04.474,\$GPGLL,5830.4450,N,17012.6267,W,000003.522,A\*2 04/15/2007,00:00:05.490,\$GPGLL,5830.4483,N,17012.6286,W,000004.522,A\*2D

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.490	hh:mm:ss.sss
3	NMEA header	\$GPGLL	ASCI text
4	Latitude	5830.4483	ddmm.mmmm
5	North or South	N	ASCII character
6	Longitude	17012.6286	dddmm.mmmm
7	East or West	W	ASCII character
8	GMT of Position	000004.522	hhmmss.sss
9	Status of data (A=valid)	A	ASCII character
10	Checksum	*2D	ASCVII text

# PCode AFT Course over the GroundandGrond SPeed (VTG)

Course and speed over ground in NMEA VTG format from the Trimble Centurion receiver located in the Computer lab.

/pcode\_aft\_vtg

Pcode-AFT-VTG\_20070415-000000.Raw

04/15/2007,00:00:04.537,\$GPVTG,343.6,T,331.3,M,012.5,N,023.1,K\*48 04/15/2007,00:00:05.537,\$GPVTG,343.6,T,331.3,M,012.4,N,023.0,K\*48

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.537	hh:mm:ss.sss
2	NMEA header	\$GPVTG	ASCI text
3	Heading	343.6	Degrees
4	Degrees true (T)	T	ASCII character
5	Heading	331.3	Degrees
6	Degrees magnetic	M	ASCII character
7	Ship Speed	012.4	knots
8	N=Knots	N	ASCII character
9	Ship Speed	023.0	km/hr
10	K=KM per hour	K	ASCII character
11	Check sum	*48	ASCII text

## PCode AFT Time and Day (ZDA)

Time and date data in the NMEA ZDA format. Data retrieved from the Trimble Centurion receiver located in the Computer lab.

### ./pcode\_aft\_zda

Pcode-AFT-ZDA\_20070415-000000.Raw 04/15/2007,00:00:03.224,\$GPZDA,000003.00,15,04,2007,00,00,\*4C 04/15/2007,00:00:04.224,\$GPZDA,000004.00,15,04,2007,00,00,\*4B 04/15/2007,00:00:05.224,\$GPZDA,000005.00,15,04,2007,00,00,\*4A

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.537	hh:mm:ss.sss
2	NMEA header	\$GPZDA	ASCII text
3	Time UTC	000005.00	hhmmss.sss
4	Day	15	DD
5	Month	04	MM
6	Year	2007	YYYY
7	Local zone hour	00	НН
8	Local zone minute	00	MM
9	Checksum	*4A	ASCII text

## **PCode Bridge**

## PCode Bridge Global Positoning System Fix Data (GGA)

Position data in NMEA GGA format from the Trimble GPS receiver located on the bridge.

#### /pcode\_bridge\_gga

PCode-Bridge-GGA\_20070415-000000.Raw

04/15/2007, 00:00:03.037, \$GPGGA, 000002.00, 5830.469, N, 17012.644, W, 1, 04, 2.666, 32.15, M, 8.930, M,, \*4D

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:07.052	hh:mm:ss.sss
3	NMEA header	\$GPGGA	ASCII text
4	GPS time at position GMT	000006.00	hhmmss.ss
5	Latitude	5830.482	ddmm.mmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.651	dddmm.mmm
8	East (E) or West (W)	W	ASCII character
9	GPS Quality: 1 = GPS 2=DGPS	1	ASCII integer
10	Number of GPS Satellites Used	04	ASCII integer
11	HDOP (horizontal dilution of precision)	2.668	
12	Antenna height	31.55	meters
13	M for Meters	M	ASCII character
14	Geoidal Height	8.930	meters
15	M for Meters	M	ASCII character
16	Differential reference station ID (no data in sample string)		
17	Checksum	*41	ASCII text

## PCode Bridge Geographic Position - Latitude/Longitude (GLL)

Position data in NMEA GLL format from the Trimble GPS receiver located on the bridge. **/pcode\_bridge\_gll** 

Pcode-Bridge-GLL\_20070415-000000.Raw

04/15/2007,00:00:03.099,\$GPGLL,5830.469,N,17012.644,W,000002.00,A\*12 04/15/2007,00:00:05.099,\$GPGLL,5830.476,N,17012.648,W,000004.00,A\*16 04/15/2007,00:00:07.099,\$GPGLL,5830.482,N,17012.651,W,000006.00,A\*17

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:07.099	hh:mm:ss.sss
3	NMEA header	\$GPGLL	ASCII text
4	Latitude	5830.482	ddmm.mmm
5	North or South	N	ASCII character
6	Longitude	17012.651	dddmm.mmm
7	East or West	W	ASCII character
8	GMT of Position	000006.00	hhmmss.ss
9	Status of data (A=valid)	A	ASCII character
10	Checksum	*17	ASCII text

# PCode Bridge Course over the Ground and Grond Speed (VTG)

Course and speed over ground data in NMEA VTG format from the Trimble GPS receiver located on the bridge.

### /pcode\_bridge\_vtg

Pcode-Bridge-VTG\_20070415-000000.Raw 04/15/2007,00:00:03.162,\$GPVTG,343.9,T,333.8,M,12.46,N,23.08,K\*40 04/15/2007,00:00:05.162,\$GPVTG,343.9,T,333.8,M,12.49,N,23.12,K\*45 04/15/2007,00:00:07.146,\$GPVTG,343.9,T,333.8,M,12.48,N,23.11,K\*46

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:07.146	hh:mm:ss.sss
2	NMEA header	\$GPVTG	ASCII text
3	Heading	343.9	Degrees
4	Degrees true (T)	Т	ASCII character
5	Heading	333.8	Degrees
6	Degrees magnetic	M	ASCII character
7	Ship Speed	12.48	knots
8	N=Knots	N	ASCII character
9	Ship Speed	23.11	km/hr
10	K=KM per hour	K	ASCII character
11	Check sum	*46	ASCII text

### Glonass

#### Glonass Global Positoning System Fix Data (GGA)

Position data in NMEA GGA format from the GLONASS GPS receiver.

./glonass\_gga

Glonass-GGA\_20070415-000000.Raw

04/15/2007,00:00:02.412,\$GPGGA,000002.00,5830.472078,N,17012.636881,W,1,09,0.9,22.999,M,9.46, M,,\*49

04/15/2007, 00:00:03.396, \$GPGGA, 000003.00, 5830.475412, N, 17012.638716, W, 1,09, 0.9, 23.000, M, 9.46, M, \*40

04/15/2007, 00:00:04.412, \$GPGGA, 000004.00, 5830.478732, N, 17012.640527, W, 1,09, 0.9, 22.932, M, 9.46, M, \*4D

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:04.412	hh:mm:ss.sss
3	NMEA header	\$GPGGA	ASCII text
4	GPS time at position GMT	000004.00	hhmmss.ss
5	Latitude	5830.478732	ddmm.mmmmmm
6	North (N) or South(S)	N	ASCII character
7	Longitude	17012.640527	dddmm.mmmmmm
8	East (E) or West (W)	W	ASCII character
9	GPS Quality: 1 = GPS 2=DGPS	1	ASCII integer
10	Number of GPS Satellites Used	09	ASCII integer
11	HDOP (horizontal dilution of precision)	0.9	
12	Antenna height	22.932	meters
13	M for Meters	M	ASCII character
14	Geoidal Height	9.46	meters
15	M for Meters	M	ASCII character
16	Differential reference station ID (no data in sample string)		
17	Checksum	*4D	ASCII text

## Glassnos Geographic Position - Latitude/Longitude (GLL)

Position data in NMEA GLL format from the GLONASS GPS receiver. /glassnos\_gll

Glonass-GLL\_20070415-000000.Raw

04/15/2007,00:00:03.240,\$GPGLL,5830.475412,N,17012.638716,W,000003.00,A\*12 04/15/2007,00:00:04.255,\$GPGLL,5830.478732,N,17012.640527,W,000004.00,A\*16 04/15/2007,00:00:05.255,\$GPGLL,5830.482216,N,17012.642424,W,000005.00,A\*11

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.255	hh:mm:ss.sss
3	NMEA header	\$GPGLL	ASCII text
4	Latitude	5830.482216	ddmm.mmmmm
5	North or South	N	ASCII character
6	Longitude	17012.642424	dddmm.mmmmmm
7	East or West	W	ASCII character
8	GMT of Position	000005.00	hhmmss.ss
9	Status of data (A=valid)	A	ASCII character
10	Checksum	*74	ASCII text

# Gyro **Gyro Heading** Sperry MK27 Gyro

Heading data in NMEA HDT format from the Sperry MK27 gyrocompass.

/gyro\_mk27

Gyro-MK27\_20080314-000000.Raw 03/14/2008,00:00:01.467,\$HEHDT,53.94,T\*24

03/14/2008,00:00:01.577,\$HEHDT,53.94,T\*24

03/14/2008,00:00:01.671,\$HEHDT,53.94,T\*24

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2008	mm/dd/year
2	SCS logged Time GMT	00:00:01.467	hh:mm:ss.sss
3	NMEA header	\$HEHDT	ASCII text
4	Heading	53.94	degrees
5	True (T) or Magnetic (M)	T	ASCII character
6	Check sum	*24	ASCII text

# **Sperry MK39 Gyro**

Heading data in NMEA HDT format from the Sperry MK39 gyrocompass. /gyro\_mk39

*Gyro-MK39\_20080314-000000.Raw* 03/14/2008,00:00:01.327,\$INHDT,53.70,T\*24 03/14/2008,00:00:01.436,\$INHDT,53.70,T\*24 03/14/2008,00:00:01.530,\$INHDT,53.70,T\*24

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2008	mm/dd/year
2	SCS logged Time GMT	00:00:01.327	hh:mm:ss.sss
3	NMEA header	\$HEHDT	ASCII text
4	Heading	53.70	degrees
5	True (T) or Magnetic (M)	T	ASCII character
6	Check sum	*24	ASCII text

# Waypoints **IBS Waypoints**

Waypoints from the Healy's Integrated Bridge System (IBS).

./ibs\_waypoints

IBS-WayPoints\_20070415-000000.Raw 04/15/2007,00:00:03.193,\$NVWPL,6152.68,N,17402.58,W,62\*51

04/15/2007,00:00:04.193,\$NVWPL,6156.58,N,17422.68,W,63\*56

04/15/2007,00:00:05.193,\$NVWPL,6202.16,N,17439.96,W,64\*52

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:05.193	hh:mm:ss.sss
3	NMEA header	\$NVWPL	ASCII text
4	Latitude	6202.16	ddmm.mm
5	North or South	N	ASCII character
6	Longitude	17439.96	dddmm.mm
7	East or West	W	ASCII character
8	Waypoint number	64	ASCII integer
9	Checksum	*52	ASCII text

# **Speed Log**

### **Sperry Speed Log**

Ground/water speed data from the Sperry Speed Log.

### /sperry\_speedlog

Sperry-Speedlog\_20070415-000000.Raw 04/15/2007,00:00:02.755,\$VDVBW,12.32,0.85,A,12.43,0.66,A\*5A

04/15/2007,00:00:03.271,\$VDVBW,12.33,0.80,A,12.44,0.66,A\*59

04/15/2007,00:00:03.771,\$VDVBW,12.34,0.78,A,12.45,0.68,A\*56

FIELD	DATA	Example	UNITS
1	SCS logged Date	04/15/2007	mm/dd/year
2	SCS logged Time GMT	00:00:03.771	hh:mm:ss.sss
2	NMEA header	\$VDVBW	ASCII text
3	Fore-aft Water Speed -= astern	12.34	knots
4	Port-Stbd Water Speed -= port	0.78	knots
5	A= Data Valid V=Invalid	A	ASCII character
6	Fore-aft Bottom Speed -= astern	12.45	knots
7	Port-Stbd Bottom Speed -= port	0.68	knots
8	A= Data Valid V=Invalid	A	ASCII character
9	Checksum	*56	ASCII text

# **Sound Velocimeter**

## SV2000

Sound Velocity data from the SV2000 sound velocimeter.

### /sv2000

Sound-Velocimeter\_20080314-000000.Raw

03/14/2008,00:00:24.999, 1470.87

03/14/2008,00:00:55.030, 1470.87

03/14/2008,00:01:25.045, 1470.87

FIELD	DATA	Example	UNITS
1	SCS logged Date	03/14/2008	mm/dd/year
2	SCS logged Time GMT	00:00:24.999	hh:mm:ss.sss
3	Speed of Sound	1470.87	Meters/sceond

### ./Raw

The following sections are in the Raw data directory.

#### 75 KHz ADCP data

#### ./adcp75

The shipboard ADCP system measures currents in the depth range from about 30 to 300 m -- in good weather. In bad weather or in ice, the range is less, and sometimes no valid measurements are made. ADCP data collection occurs on the Healy for the benefit of the scientists on individual cruises and for the long-term goal of building a climatology of current structure in the Ocean.

The ADCP 75 data set collected during this cruise are placed in the directory /Raw/adcp75. The files are named by the cruise, HLY0901, a three place number of the sequence in the files, then an extra "\_000000", and then an extent for the kind of data in the file. An example of the files for one set is:

FILE NAME	FILE EXTENSION	DEFINITION
HLY0901022_000000		Raw Binary ADCP Data
HLY0901022_000000	.ENS	Binary Adep Data
HLY0901022_000000	.ENX	Binary Ensemble Data
HLY0901022_000000	.STA	short term average
HLY091022_000000	.LTA	long term average
HLY0901022_000000	.NIR	Raw NMEA ASCII
HLY0901022_000000	.N2R	Raw NMEA ASCII
HLY0901022_000000	.NMS	Averaged Nav Data
HLY0901_0000??	.INI	Initialization File

### 150 Khz ADCP data

#### /adcp150

The shipboard ADCP system measures currents in the depth range from about 30 to 300 m -- in good weather. In bad weather or in ice, the range is less, and sometimes no valid measurements are made. ADCP data collection occurs on the Healy for the benefit of the scientists on individual cruises and for the long-term goal of building a climatology of current structure in the Ocean.

The ADCP150 data set collected during this cruise are placed in the directory /Raw/adcp150. The files are named by the cruise, HLY0901, a three place number of the sequence in the files, then an extra "\_000000", and then an extent for the kind of data in the file. An example of the files for one set is:

FILE NAME	FILE EXTENSION	DEFINITION
HLY0901022_000000		Raw Binary ADCP Data
HLY0901022_000000	.ENS	Binary Adep Data
HLY0901022_000000	.ENX	Binary Ensemble Data
HLY0901022_000000	.STA	short term average
HLY0901022_000000	.LTA	long term average
HLY0901022_000000	.NIR	Raw NMEA ASCII
HLY0901022_000000	.N2R	Raw NMEA ASCII
HLY0901022_000000	.NMS	Averaged Nav Data
HLY0901_0000??	.INI	Initialization File

### **KNUDSEN 320B/R**

The Knudsen 320B/R depth sounder can record depth in both 3.5 and 12 kHz mode. The Healy records the 3 - 6kHz data (Sub Bottom Profile) underway. This data is saved in all of the formats that the Knudsen can record data in. These files are in both ASCII and BINARY format (see the table below). This data is also saved as depth in SCS\_Data/Knudsen.

#### /knudsenraw

FILENAME	FORMAT	DEFINITION
2007_102_0005_004.keb	Binary	Knudsen Playback File
2007_102_0005_008.kea	Ascii	Log of depth, settings and environmental data
2007_102_0005_HF_001.sgy	Binary	SEG-Y extended Seismic format

### Seabeam

The raw Seabeam 2112 files are in this directory. The naming convention uses the year, month, Julian day, and the start hour and minute in it. For year 2007 on day 110 starting at 11:12 the name would be sb20071101112.mb41. mb41 is the MB-System multibeam format number for the Seabeam 2112. These files can best be accessed and used by using the MB-System software.

#### ./Seabeam

sb20071091600.mb41

### **CTD**

Data for the each CTD cast are contained here. These files are in SeaBird software's format. Each cast is in a separately numbered subdirectory. The Names of the files vary by cruise but file extent examples below will be consitant.

#### ./ctd

FILENAME	FORMAT	DEFINITION
021.BL	ASCII	Bottle firing information
021.CON	ASCII	The configuration file for the cast
021.HDR	ASCII	Header information for the cast
021.btl	ASCII	Averaged Bottle firing information
021.cnv	ASCII	The data
021.dat	Binary	The data
021.jpg	Binary	Plotted JPEG image of the cast
021.ros	ASCII	Data from when bottles fire
021avg.cnv	ASCII	Meaned 1 meter down cast of the data

### **Environmental\_sensors**

This directory contains the log files for the temperature probes recording the cold room and freezer tempeatures. The files are all in ASCII. A list of the current files is below. These can be plotted with any simple plotting program or Spread sheet program. There is a header that tells what the columns are.

Biochem\_RH.txt

Biochem\_Temp.txt

CC1\_temp.txt

CC2\_temp.txt

Port\_Temp.txt

Previous Data

StbdReefer\_temp.txt

# **Expendable Bathythermograph (XBT)**

The file names use the sequence number of the XBT or Expendable Sound Velocimeter (XSV) in the series used for the cruise.

FILENAME	EXTENSION	DEFINITION	PROGRAM REQUIRED to read the file
drop001	asc	ASCII with detailed header	Any text/spreadsheet
drop001	csv	ASCII coma seperated	Any text/spreadsheet
drop001	jjv	parameter file?	Any text reader
drop001	nc	NETCDF Data Format	A NETCDF reader
drop001	xbt	ASCII Header file	Any text/spreadsheet

### LDS Data

The Lamont Data Logging System (LDS) outputs it's file to LDS\_Data. Below are directories in which data is written to.

### **Navigation**

Navigation data are logged in the format they come from the device with a data source stamp and a time stamp added to them in several directories in LDS\_Data. These data strings are in NMEA (National Marine Electronics Association) format. You will need a copy of NMEA 183, Standard for Interfacing Marine Electronics Devices, Version 2.3, March 1, 1998, to help you understand the data formats used. These data are also in the SCS\_Data directories that are described above in formats that are explained. The web-site http://www.gpsinformation.org/dale/nmea.htm might help you understand these formats. Example files will be shown below but no formats will be given.

### **ADU5 (Ashtech GPS)**

Data from the Ashtech GPS is written here as it is from the GPS receiver.

#### /adu5

HLY0801-adu5.y2008d082

adu5 2008:082:00:00:00.1772 \$GPGLL,6222.52645,N,16922.29346,W,000000.00,A,A\*7B

adu5 2008:082:00:00:00.2942 \$GPGGA,000000.00,6222.52645,N,16922.29346,W,1,11,0.8,18.49,M,7.53,M,\*73

adu5 2008:082:00:00:00.3542 \$GPVTG,165.20,T,154.20,M,002.86,N,005.29,K,A\*23

adu5 2008:082:00:00:00.4152 \$GPPAT,000000.00,6222.52645,N,16922.29346,W,00026.02,150.5834, 000.30,001.12.0.0015,0.0093.0\*62

adu5 2008:082:00:00:00.4241 \$GPHDT,150.583,T\*3F

adu5 2008:082:00:00:01.1731 \$GPGLL,6222.52568,N,16922.29301,W,000001.00,A,A\*75

adu5 2008:082:00:00:01.2901 \$GPGGA,000001.00,6222.52568,N,16922.29301,W,1,11,0.8,18.50,M,7.53,M,,\*75

adu5 2008:082:00:00:01.2920 \$GPVTG,164.37,T,153.37,M,002.96,N,005.47,K,A\*2C

adu5 2008:082:00:00:01.4110 \$GPPAT,000001.00,6222.52568,N,16922.29301,W,00026.03,150.7601, 000.28,001.23,0.0017,0.0118,0\*6C

adu5 2008:082:00:00:01.4200 \$GPHDT,150.760,T\*30

#### **Trimble AGGPS**

Navigation data from the AGGPS receiver is written here as it is from the GPS receiver.

#### ./aggps

HLY0801-aggps.y2008d082

aggps 2008:082:00:00:00.2252 \$GPGGA,000000.00,6222.525857,N,16922.290938,W,2,07,1.2,21.02,M,8.08,M,5.0,0297\*54

aggps 2008:082:00:00:00.2832 \$GPGLL,6222.525857,N,16922.290938,W,000000.00,A,D\*75

aggps 2008:082:00:00:00.3412 \$GPVTG,165.5,T,,,002.89,N,005.35,K,D\*42

aggps 2008:082:00:00:00.3992 \$GPGSV,2,1,07,31,23,093,44,32,25,079,45,23,22,190,46,20,66,229,50\*78

aggps 2008:082:00:00:00:4572 \$GPGSV,2,2,07,11,51,173,50,14,20,043,42,17,41,279,50,...,\*46

aggps 2008:082:00:00:00.5172 \$GPGSA,A,3,31,32,23,20,11,14,17,,,,,2.6,1.2,2.3\*37

aggps 2008:082:00:00:00.5752 \$GPZDA,000000.10,22,03,2008,00,00\*6E

aggps 2008:082:00:00:00.6332 \$GPRMC,000000,A,6222.525857,N,16922.290938,W,002.89,165.5,220 308,13.9.E.D\*03

aggps 2008:082:00:00:00.6631 \$GPGST,000000.00,0.4,1.1,0.9,52.2,1.0,1.0,2.7\*6A

aggps 2008:082:00:00:01.2320 \$GPGGA,000001.00,6222.525073,N,16922.290454,W,2,07,1.2,20.94,M,8.08,M,3.6,0297\*52

aggps 2008:082:00:00:01.2902 \$GPGLL,6222.525073,N,16922.290454,W,000001.00,A,D\*7D

# **POSMV Attitude**

The Attitude data from the POSMV is written here.

## ./posatt

*HLY0801-posatt.y2008d082* 

 posatt
 2008:082:00:00:00.0082
 :06000C -0004F 0105
 0013

 posatt
 2008:082:00:00:00.1082
 :010007 -0003F 0105
 0013

 posatt
 2008:082:00:00:00.2082
 :0A0007 -0003F 0105
 0013

 posatt
 2008:082:00:00:00.3082
 :01000C -0004F 0105
 0013

 posatt
 2008:082:00:00:00.4082
 :09011E -0003F 0105
 0013

 posatt
 2008:082:00:00:00.5081
 :0A000C -0003F 0105
 0013

 posatt
 2008:082:00:00:00:00.6081
 :04011E -0003F 0105
 0013

# **POSMV GPS**

The data from the POSMV GPS is written here.

#### ./posnav

HLY0801-posnav.y2008d082

posnav 2008:082:00:00:00.0502 \$INZDA,000000.0043,22,03,2008,,\*78 posnav 2008:082:00:00:00.1922 \$PASHR,000000.069,150.36,T,1.05,0.13,-

0.03,0.019,0.019,0.011,2,1\*35

posnav 2008:082:00:00:00.1923 \$PRDID,0.13,1.05,150.36\*7E

posnav 2008:082:00:00:00.2502 \$INGST,000000.069,,0.7,0.5,18.0,0.7,0.5,1.1\*6F

posnav 2008:082:00:00:00.3112 \$INGGA,000000.069,6222.50218,N,16922.26144,W,2,09,0.9,-

2.73,M,,,4,0297\*23

posnav 2008:082:00:00:00.3642 \$INHDT,150.4,T\*25

posnav 2008:082:00:00:00.3643 \$INVTG,169.7,T,,M,3.0,N,5.5,K\*7A posnav 2008:082:00:00:01.0501 \$INZDA,000001.0043,22,03,2008,,\*79 posnav 2008:082:00:00:01.1920 \$PASHR,000001.069,150.53,T,1.04,0.13,-

0.03, 0.019, 0.019, 0.011, 2, 1\*36

# **POSMV Navigation for the SeaBeam**

The SeaBeam only needs specific navigation data. So, the POSMV data is reformatted SeaBeam and sent to the SeaBeam for use by it.

#### ./posreform2sb

HLY0801-posreform2sb.y2008d082

```
posreform2sb 2008:082:00:00:00.366 $NVVBW,3.0,0.1,A,3.0,0.1,A*5B 2008:082:00:00:00.366 $NVHDT,150.36,T*0B 2008:082:00:00:00.366 $NVHDT,150.36,T*0B 2008:082:00:00:00.366 $NVGLL,6222.5022,N,16922.2614,W,000000.07,A*10 2008:082:00:00:01.366 $NVVBW,3.1,0.1,A,3.1,0.1,A*5B 2008:082:00:00:01.366 $NVHDT,150.53,T*08 2008:082:00:00:01.366 $NVGLL,6222.5014,N,16922.2611,W,000001.07,A*11 2008:082:00:00:02.368 $NVVBW,3.2,0.1,A,3.2,0.1,A*5B
```

# Automatic Identification System (AIS) messages

Automatic Identification System (AIS) messages as encapsulated VDM sentences. The bit-by-bit descriptions of the contents of these messages are documented in tables contained in the ITU-R M.1371 international standard for AIS.

#### ./ais

### HLY0805-ais.y2008d247

```
ais 2008:247:23:58:55.5902 !AIVDM,1,1,B,34eQ;R3Oi3Dk3Q0dpKVSoC3d00u0,0*40 ais 2008:247:23:59:02.0952 !AIVDM,1,1,B,34eQ;R3Oi6Dk3jPdpKS3k3400000,0*19 ais 2008:247:23:59:02.6691 !AIVDM,1,1,B,34Qle<001=Dd4WndsdttQ:040000,0*7B ais 2008:247:23:59:08.3642 !AIVDM,1,1,B,14eQ;R3019Dk454dpKPCf34<00Sa,0*4F ais 2008:247:23:59:09.4160 !AIVDM,1,1,B,34Qle<00i=Dd4JndseELPb2@00uA,0*52
```

# SeaBeam Data

## SeaBeam Center Beam Data

The data from the SeaBeam's center beam is stripped out of the data file and used for displays around the ship. This data is also available as described above.

# **/sbctr** *HLY0801-sbctr.*y2008d082

```
sbetr 2008:082:00:00:03.8623 $SBCTR,2008,3,22,00:00:01.222,62.375023,-169.371017,33.82,43*00 sbetr 2008:082:00:00:05.3697 $SBCTR,2008,3,22,00:00:02.742,62.375000,-169.371010,33.92,51*00 sbetr 2008:082:00:00:07.7156 $SBCTR,2008,3,22,00:00:04.252,62.374975,-169.371002,36.19,40*00 sbetr 2008:082:00:00:08.1426 $SBCTR,2008,3,22,00:00:05.762,62.374957,-169.370990,33.32,40*00 sbetr 2008:082:00:00:09.8221 $SBCTR,2008,3,22,00:00:07.272,62.374932,-169.370995,31.89,46*00 sbetr 2008:082:00:00:11.6578 $SBCTR,2008,3,22,00:00:08.992,62.374903,-169.370970,32.48,42*00 sbetr 2008:082:00:00:13.5820 $SBCTR,2008,3,22,00:00:10.502,62.374870,-169.370955,34.15,48*00 sbetr 2008:082:00:00:16.1493 $SBCTR,2008,3,22,00:00:13.522,62.374817,-169.370927,34.30,45*00 sbetr 2008:082:00:00:17.6985 $SBCTR,2008,3,22,00:00:15.032,62.374790,-169.370912,33.82,43*00 sbetr 2008:082:00:00:19.5798 $SBCTR,2008,3,22,00:00:16.552,62.374760,-169.370890,33.47,55*00
```

# Speed of Sound in the Surface Water for SeaBeam

The SeaBeam needs the Speed of Sound at the surface. This is calculated from the Sea Chest intake water temperature and the TSG Salinity. The water temperature and Salinity are also in this file.

### Jobsy The SeaBeam needs the Speed of Sound at the surface. This is calculated from the Sea Chest intake water temperature and Salinity are also in this file.

# HLY0801-sbsv.y2008d082

```
2008:082:00:00:00.4142 1439.5, -1.72, 0033.7,0
sbsv
sbsv
      2008:082:00:00:02.4138 1439.5, -1.72, 0033.7,0
sbsv
      2008:082:00:00:04.4146 1439.5, -1.72, 0033.7,0
      2008:082:00:00:06.4222 1439.5, -1.73, 0033.7,0
sbsv
      2008:082:00:00:08.3860 1439.5, -1.73, 0033.7,0
      2008:082:00:00:10.4126 1439.5, -1.73, 0033.7,0
sbsv
      2008:082:00:00:12.4142 1439.5, -1.73, 0033.7,0
sbsv
sbsv
      2008:082:00:00:14.4140 1439.5, -1.73, 0033.7,0
      2008:082:00:00:16.3947 1439.5, -1.73, 0033.7,0
sbsv
      2008:082:00:00:18.3864 1439.5, -1.73, 0033.7,0
```

# **Raw SeaBeam Files**

The Raw SeaBeam data files are here. These are in the SeaBeam 2112 format. To use these files you will need a tool such as the MB-System Software package that can be found at LDEO. The files are named using the year, day in the year and time. Each of these files also has a file that uses the same name with .inf attached to the end. This is an information file that has a summary of the data in the seabeam file.

#### ./seabeam

sb20080812300.mb41 sb20080820100.mb41 sb20080820100.mb41 sb20080820200.mb41 sb20080820300.mb41 sb20080820400.mb41 sb20080820500.mb41 sb20080820700.mb41 sb20080820700.mb41 sb20080820800.mb41 sb20080820800.mb41

# Gyroscope data

There are 2 Sperry Gyroscopes running the MK27 and the MK30 on the ship. These contain heading of the ship.

# **MK27 Sperry Gyroscope**

# ./mk27

0801-mk27.y2008d082

```
mk27 2008:082:00:00:0.0556 $HEHDT,150.94,T*16
mk27 2008:082:00:00:0.1452 $HEHDT,150.95,T*17
mk27 2008:082:00:00:0.1876 $HEROT,7.07,A*1B
mk27 2008:082:00:00:0.3013 $HEXDR,A,150.95,D,HDG,A,-0.97,D,ROLL,A,-0.24,D,PITCH*48
mk27 2008:082:00:00:0.3432 $HEHDT,150.97,T*15
mk27 2008:082:00:00:0.3855 $HEHDT,150.98,T*1A
mk27 2008:082:00:00:0.4516 $HEHDT,151.00,T*1A
mk27 2008:082:00:00:0.5452 $HEHDT,151.02,T*18
mk27 2008:082:00:00:0.6495 $HEHDT,151.03,T*19
mk27 2008:082:00:00:0.6936 $HEROT,8.06,A*15
mk27 2008:082:00:00:0.7453 $HEHDT,151.05,T*1F
```

# MK39 Sperry Gyroscope /mk39 HLY0801-mk39.y2008d082

11L10001-mk32.y2000d002					
mk30	2008:082:00:00:00.0159	\$INHDT,150.68,T*1F			
mk30	2008:082:00:00:00.0666	\$INROT,9,A*36			
mk30	2008:082:00:00:00.1142	\$INHDT,150.69,T*1E			
mk30	2008:082:00:00:00.1602	\$INROT,9,A*36			
mk30	2008:082:00:00:00.2205	\$INHDT,150.71,T*17			
mk30	2008:082:00:00:00.2646	\$INROT,9,A*36			
mk30	2008:082:00:00:00.3142	\$INHDT,150.72,T*14			
mk30	2008:082:00:00:00.3623	\$INROT,10,A*0E			
mk30	2008:082:00:00:00.4186	\$INHDT,150.74,T*12			
mk30	2008:082:00:00:00.4633	\$INROT,10,A*0E			
mk30	2008:082:00:00:00.5142	\$INHDT,150.76,T*10			
mk30	2008:082:00:00:00.5725	\$INROT,10,A*0E			
mk30	2008:082:00:00:00.6166	\$INHDT,150.77,T*11			

# All SIO TSG and MET Data

All of the data from the SIO TSG and Meteorological Sensors are sent in one serial line. All of these data have different NMEA strings and formats. This is a single file for all these data. This data is also in the SCS data sections above in the Meteorological section. The format for this file can be seen here.

```
./tsg met
HLY0801-tsg_met.y2008d082
tsg_met 2008:082:00:00:00.3272 $PSSRA,501.80,4.190,349.54,0.257,261.02,1.951,261.51,1.922*4E
tsg_met 2008:082:00:00:00.3275 $PSSPA,1665.98,1.006*43
tsg_met 2008:082:00:00:00.3542 $PSMEA,-11.56,87.90,1022.45,0.03*51
tsg_met 2008:082:00:00:00.3543 $PSWDA,240.50,11.88,243.30,11.08*5C
tsg_met 2008:082:00:00:00.3872 $PSWDB,234.33,10.31,233.57,11.74*57
tsg_met 2008:082:00:00:00.4142 $PSSTA,-1.721,2708.200*52
tsg met 2008:082:00:00:00.4143 $PSTSA,-1.274,27.0231,33.728,1441.48*5C
tsg met 2008:082:00:00:00.4432 $PSTSB,,,,*46
tsg met 2008:082:00:00:00.4432 $PSOXA,7.350,2.768,-1.274,-1.274*5F
tsg met 2008:082:00:00:00.4433 $PSOXB,,,,*56
tsg_met 2008:082:00:00:00.4732 $PSFLA,0.300,0.030,0.000,0.013*4A
tsg_met 2008:082:00:00:00.5012 $PSFLB,1.150,0.115,0.430,0.043*4B
tsg_met 2008:082:00:00:00.5013 $PSNTA,0.000,0.000*58
tsg_met 2008:082:00:00:00.5311 $PSFMA,3.04,46.000*4C
tsg_met 2008:082:00:00:00.5313 $PSFMB,3.30,17.000*4C
tsg_met 2008:082:00:00:00.5371 $GPZDA,000000.00,22,03,2008,00,00*6F
```

# Gravity

Two Gravimeters are being recorded from the IC no-Gyro room.

# **BGM221**

# /bgm221

HLY0801-bgm221.y2008d082

bgm221 2008:082:00:00:00.5731 04:025278 00 bgm221 2008:082:00:00:01.5661 04:025279 00

bgm221 2008:082:00:00:02.5661 04:025279 00

FIELD	DATA	Example	UNITS
1	Data Stream Name	bgm221	ASCII text
2	LDS logged Time GMT	2008:082:00:00:00.5731	yyyy:jjj:hh:mm:ss.sss
3	measurement period in quarters of a second	04	quarters of a second
4	"counts" proportional to observed gravity	025278	counts
5	status flags	00	0 = OK

# **BGM222**

**/bgm222** *HLY0801-bgm222.y2008d082* 

bgm222 2008:082:00:00:00.4962 04:025332 00 bgm222 2008:082:00:00:01.5071 04:025333 00 bgm222 2008:082:00:00:02.4960 04:025332 00

FIELD	DATA	Example	UNITS
1	Data Stream Name	bgm222	ASCII text
2	LDS logged Time GMT	2008:082:00:00:00.4962	yyyy:jjj:hh:mm:ss.sss
3	measurement period in quarters of a second	04	quarters of a second
4	"counts" proportional to observed gravity	025332	counts
5	status flags	00	0 = OK

# **Events in Running LDS**

The files here are logs of LDS start and stops of different data loggers.

/events

Some examples files here are:

*HLY0801-ev-adcp\_nav.y2008d073* 

HLY0801-ev-adcp\_nav.y2008d081

HLY0801-ev-adcp\_rph.y2008d073

HLY0801-ev-adcp\_rph.y2008d081

HLY0801-ev-adu5.y2008d073

HLY0801-ev-aggps.y2008d073

HLY0801-ev-bgm221.y2008d073

HLY0801-ev-bgm222.y2008d073

The file HLY0801-ev-posreform2sb.y2008d073 contains:

posreform2sb 2008:073:20:22:50.0857 LOGGER\_STARTUP N/A starting up...

posreform2sb 2008:073:20:22:50.0857 OTHER N/A succeeded in locking in memory

# Web camera Images

Web camera image files are created every 5 minutes and saved in a seperate directory for each day. The images from the web camera in Aloft Con are stored in:

### ./AloftConnCam

An example of the files from day 31 in 2009 is:

2009031

2009-031-000000.jpg

2009-031-000500.jpg

2009-031-001000.jpg

2009-031-001500.jpg

2009-031-002000.jpg

2009-031-002500.jpg

The images from the web camera in Aft Con are stored in **/FantailCam** in the same style as the AloftConn images are.

# **Bridge IBS Navigation System Way Points**

The ship's IBS Navigation System Way Points are written into files for each day. This is continuously updated. These way points are used to generate the way points shown in Mapserver.

HLY0901-ibs\_waypoints.y2009d068 HLY0901-ibs\_waypoints.y2009d069

HLY0901-ibs\_waypoints.y2009d070

HLY0901-ibs\_waypoints.y2009d071

# **Winches**

# **Aft Winch**

Data from the Aft A Frame winches data output. This is from all of the winches that use the aft A-frame. /winch aft

HLY0901-winch\_aft.y2009d075

winch\_aft 2009:075:00:00:00.1068 01, 40, ,6, ,0.0, ,0000 winch\_aft 2009:075:00:00:00.3548 01, 40, ,6, ,0.0, ,0000

winch\_aft 2009:075:00:00:00.5978 01, 40, , 6, , 0.0, ,0000

FIELD	DATA	Example	UNITS
1	Data Stream Name	winch_aft	mm/dd/year
2	LDS logged Time GMT	2009:075:00:00:00.1068	yyyy:jjj:hh:mm:ss.sss
3	Winch number	01	ASCII text
4	Wire tension	40	Pounds
5			
6	Wire out	6	Meters
7			
8	Wire speed	0.0	Meters/minute
9			
10		0000	

# **Starboard Winch**

Data from the Staboard A Frame winches data output. This is from all of the winches that use the Starboard A-frame.

### ./winch\_stbd

HLY0901-winch\_stbd.y2009d075

winch\_stbd 2009:075:00:00:00.1328 02, -65, , -3, , 0.0, ,0000

winch\_stbd 2009:075:00:00:00.3788 02, -63, , -3, , 0.0, ,0000

winch\_stbd 2009:075:00:00:00.6247 02, -65, , -3, , 0.0, ,0000

FIELD	DATA	Example	UNITS
1	Data Stream Name	winch_stbd	mm/dd/year
2	LDS logged Time GMT	2009:075:00:00:00.1328	yyyy:jjj:hh:mm:ss.sss
3	Winch number	02	ASCII text
4	Wire tension	-65	Pounds
5			
6	Wire out	-3	Meters
7			
8	Wire speed	0.0	Meters/minute
9			
10		0000	

# Underway Sensorsand Calculations Sensors and Calculations HLY0901 - Shipboard Sensors

Sensor	Description	Serial #	Last Calibration Date	Status
Meteorology & Radiometers				
Port Yard Arm Anemometer	RM Young 09101	L001	12/01/08	Collected
Stbd Yard Arm Anemometer	RM Young 09101	L003	03/07/07	Collected
Barometer	RM Young 612011	BP01643	02/22/08	Collected
Air Temp/Rel. Hum.	RM Young 41382V	13352	02/22/08	Collected
Helo shack PAR	BSI QSR-2200	20270	01/09/07	Collected
Shortwave Radiation	Eppley labs - PSP	35032F3	11/11/08	Collected
Longwave Radiation	Eppley labs - PIR	34955F3	11/13/08	Collected
Helo shack MET3A Barometer, Relative Humidity, Temperature	Paroscientific MET3A	103943	06/27/07	Collected
HCO Precipitation	RM Young 50202	1567	1/19/09	Collected
Jack Staff Temperature	41342LC	15166	12/17/08	Collected
Jack Staff Ultrasonic Anemometer	RM Young 85004	00894	09/20/07	Collected
Yard Arm Stbd Ultrasonic Anemometer	RM Young 85004	00704	09/20/07	Collected
Helo shack Ultrasonic Anemometer	RM Young 85004	00703	09/20/07	Collected

Sensor	Description	Serial #	Last Calibration Date	Status
Underway Ocean				
TSG	SeaBird SBE45	0215	01/09/09	Collected
Remote Sea Temp	SeaBird SBE3S	4063	12/13/08	Collected
Fluorometer	Seapoint SCF	SCF2957	12/15/07	Collected
Oxygen Sensor	SeaBird SBE-43	1333	01/20/09	Collected
Wet lab Flowmeter	Flocat C-ES45-B003	09061005	01/07/08	Collected
Wet lab Pressure	Hiller1	001P	12/15/07	Collected
Bow Flowmeter	Signet P51530-PO	60012089621	01/07/08	NOT Collected
Ultraviolet Spectrophotometer	Satlantic MBARI-ISUS V3	0141	01/15/09	Collected
Sonars				
Knudsen- subbottom	320 B/R	K2K-00-0013	N/A	Collected
ADCP 150 kHz	RDI Broad Band (BB150)	80	N/A	Collected
ADCP 75 kHz	RDI Ocean Surveyor	172	N/A	Collected
Multibeam	Seabeam 2112	?	N/A	Collected
Speed log	Sperry SRD500	?	N/A	Collected
Navigation				
P-Code GPS (aft)	Trimble Centurion	0220035469	N/A	Collected
Attitude GPS	Ashtech ADU5	AD520033513	N/A	Collected
DGPS	Trimble AGGPS- AG132	0224016199	N/A	Collected
POSMV	Model- MV V4	2306	N/A	Collected
P-Code GPS (fwd)	Rockwell Collins	?	N/A	Collected
Glonass GPS	?	?	N/A	Collected
GYRO 1	Sperry MK39 Mod 3A PN 03956-1982416-2	340	?	Collected
GYRO 2	Sperry MK27A 4800880-1	025	N/A	Collected

# **HLY0901 - CTD Sensors**

Sensor	Comments	Serial #	Last service/ Calibration Date	Status
CTD sensor	SBE 911plus	639	01/14/09	
Pressure Sensor #1	Digiquartz with TC	83012	01/14/09	Collected
Temperature #1	SBE3- Primary	2841	12/18/08	Collected
Temperature #2	SBE3- Secondary	2824	12/18/08	Collected
Conductivity #1 *	SBE4- Primary	2545	12/18/08	Collected
Conductivity #1 *	SBE4- Primary	2575	01/08/09	Collected
Conductivity #2	SBE4- Secondary	2619	12/18/08	Collected
Pump	SBE5 Primary	3115	01/08	NA
Pump	SBE5 Secondary	3112	01/08	NA
Deck Unit	SBE 11-Plus V2	0417	12/07	NA
Altimeter	PSA916	843	01/08	Collected
Oxygen *	SBE43	456	12/17/08	Collected
Oxygen *	SBE43	458	12/17/08	Collected
Fluorometer	Chelsea-Aquatrack3	088234	03/06/07	Collected
Transmisometer	Wetlabs	CST-390DR	02/27/07	Collected
PAR	Bioshperical QSP2300	70115	12/01/08	Collected
Carousel	SBE32- 12 place	347	01/08	NA

<sup>\*</sup> indicates used for part of HLY0901. (See Table below)

# Sensor Serial Numbers used for HLY0901 CTD Casts

CTD Cast Numbers	1-4	5-18	19-end
Temperature #1	2841	2841	2841
Temperature #2	2824	2824	2824
Conductivity #1	2545	2575	2575
Conductivity #2	2619	2619	2619
Oxygen	456	456	458

# Software Versions of some Recording programs

SystemProgram		
Version number		
CTD	Seabird SeaSave	7.18c
XBT	Turo XBT software	3.03.01
XBT	Sippican (Old system)	2.1.2

# **HLY0901 - Sensor Calculations**

The coefficients for temperature, conductivity, fluorometer and turbidity sensors can be found in the calibrations sheets below in the Appendix.

```
Calculating Temperature – ITS-90
```

```
T = decimal equivalent of bytes 1-4

Temperature Frequency: f = T/19 + 2100

Temperature = 1/\{g + h[ln(f_0/f)] + i[ln^2(f_0/f)] + i[ln^3(f_0/f)]\} - 273.15 (°C)
```

# **Calculating Conductivity – ITS-90**

```
C = decimal equivalent of bytes 5-8 Conductivity Frequency f = sqrt(C*2100+6250000) Conductivity = (g + hf² + if³ + jf⁴)/[10(1 + \deltat + \epsilonp)] (siemens/meter) t = temperature (°C); p = pressure (decibars); \delta = Ctcor; \epsilon = CPcor
```

# **Calculating Fluorometry Voltage**

```
f = decimal equivalent of bytes 15-17
Fluorometry Voltage = f/819
```

# **Calculating Transmittance**

```
\begin{array}{l} V_{\text{dark}} = \text{0.058 V} \\ V_{\text{ref}} = \text{4.765 V} \\ \text{t} = \text{decimal equivalent of bytes 18 - 20} \\ \text{Transmissometer Voltage } (V_{\text{signal}}) = \text{t/819} \\ \text{% Transmittance} = (V_{\text{signal}} - V_{\text{dark}}) \ / \ (V_{\text{ref}} - V_{\text{dark}}) \end{array}
```

# Calculating PAR for surface PAR

```
raw data = mV calibration scale = 6.08 V/(\muEinstiens/cm ^2sec) offset (V_{dark}) = 0.3 mV (raw mV - V_{dark})/scale x 10^4 cm^2/m^2 x 10^{-3} V/mV= \muEinstiens/m^2sec or (data mV - 0.3 mV) x 1.65 (\muEinstiens/m^2sec)/mV = \muEinstiens/m^2sec
```

# **Calculating Pyrgeometer Values**

```
V = Eppley PIR Thermopile voltage
S = Sensitivity ( Calibration factor from Eppley Cal sheet)
S = 3.32
J = Stefan-Boltzmann Constant
J = 5.6697e-8
B = [absorption constant (for Eppley Black paint formula)
0.985 / dome glass IR transmission 0.5]
B= 3.5 for Stock Eppley PIR
Tb = Eppley Body Temperature in degrees Kelvin
Td = Eppley Dome Temperature in degrees Kelvin
Tb and Td calculated as follows:
T = 1/ (a + ln(Vo/Irt)*(b + c*(ln(Vo/Irt)**2)));
```

# MBARI-ISUS V3 Data File FORMAT From Satlantic Document SAT-DN-425 pages D-5 and D-6

Field Name	Format	Description
INSTRUMENT	AS 10	The frame header or synchronization string starts with "SAT" for a Satlantic instrument, followed by three characters identifying the frame type. The last four characters are the instrument serial number.
DATE	AS 7 BS 4	The date field denotes the date at the time of the sample, using the year and Julian day. The format is YYYYDDD.
TIME	AF 9 BD 8	The time field gives the GMT/UTC time of the sample in decimal hours of the day.
NTR_CONC	AF 47 BF 4	The Nitrate concentration as calculated by the ISUS is reported in ?Mol/L; in ASCII frames to 2 decimal places.
AUX1	AF 47 BF 4	First auxiliary fitting result of the ISUS is reported.
AUX2	AF 47 BF 4	Second auxiliary fitting result of the ISUS is reported.
AUX3	AF 47 BF 4	Third auxiliary fitting result of the ISUS is reported.
RMS ERROR	AF 810 BF 4	The Root Mean Square Error of the ISUS' concentration calculation is given, in ASCII frames to 6 decimal places.
The above fields a	are presei	nt in all frames, the following fields only in full frames.
T_INT	AF 5 BF 4	The temperature inside the ISUS housing is given in degrees Celsius; in ASCII frames to 2 decimal places.
T_SPEC	AF 5 BF 4	The temperature of the spectrometer is given in degrees Celsius; in ASCII frames to 2 decimal places.
T_LAMP	AF 5 BF 4	The temperature of the lamp is given in degrees Celsius; in ASCII frames to 2 decimal places.
LAMP_TIME	AI 16 BU 4	The lamp on-time of the current data acquisition in seconds.
HUMIDITY	AF 45 BF 4	The humidity inside the instrument, given in percent. Increasing values of humidity indicate a slow leak.
VOLT_12	AF 5 BF 4	The voltage of the lamp power supply.
VOLT_5	AF 5 BF 4	The voltage of the internal analog power supply.
VOLT_MAIN	AF 5 BF 4	The voltage of the main internal supply.
REF AVG	AF 7 BF 4	The average Reference Channel measurement during the sample time, in ASCII mode to 2 decimal places.
REF STD	AF 6 BF 4	The variance of the Reference Channel measurements, in ASCII mode to 2 decimal places.

SW DARK	AF 8 BF 4	An AF formatted field representing the Sea-Water Dark calculation (to 2 decimal places), in spectrometer counts.
SPEC AVG	AF 8 BF 4	An AF formatted field representing the average value of all spectrometer channels, to 2 decimal places.
CHANNEL(?1)	AI 35 BU 2	The counts of the first channel (wavelength ?1) of the spectrometer.
CHANNEL(?n)	AI 35 BU 2	The counts of the n-th channel (wavelength ?n) of the spectrometer.
CHANNEL(?256)	AI 35 BU 2	The counts of the last (256-th) channel (wavelength ?256) of the spectrometer.
CHECK SUM	AI 13 BU 1	A check sum validates frames. Satlantic's software rejects invalid frames.
TERMINATOR	AS 2 AS 2	This field marks the end of the frame by a carriage return/line feed pair (0Dhex and 0Ahex).

Depending on the frame type, the sizes of the frames (for ASCII frames including the delimiters) are:

ASCII Concentration Frame 73 bytes (maximum)

ASCII Full Frame 1694 bytes (maximum)

Binary Full Frame 605 bytes (fixed)

For a flash disk size of 256 MB, this translates to approximately 4,500,000 ASCII Concentration frames, 155,000 ASCII Full frames, or 440,000 Binary Full frames. With an acquisition rate of one frame per second, an acquisition period of 52 days (ASCII Concentration frame), 43.5 hours (ASCII Full frame) or 122 hours (Binary Full frame) can be stored on the flash disk. Larger disk sizes are available upon request.

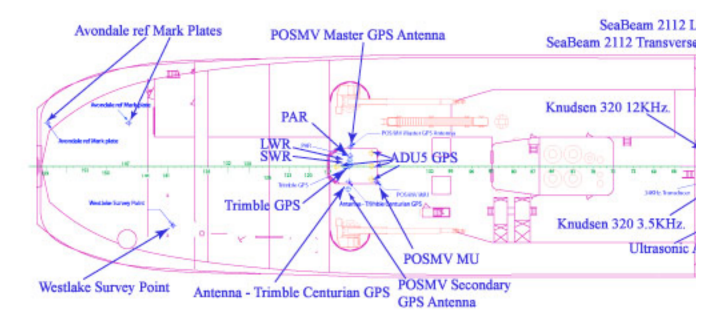
The instrument is normally configured to periodically generate dark spectra to correct for thermal noise. This is achieved by closing an on-board shutter over the UV light source before sampling. To distinguish between *Light* and *Dark* frames, the instrument uses different frame headers. This allows any telemetry acquisition system to distinguish between sensor readings taken with the shutter opened and closed.

The different frames are distinguished by their header string: following the three letter 'SAT' identifier is a three letter frame identifier: The first letter is for ISUS frames always a 'N', indicating that the ISUS is an Nitrate measuring instrument. The second letter indicates the shutter state of that frame ('L' for Light frame, 'D' for Dark frame) and the third letter indicates the frame type ('C' for ASCII Concentration Frame, 'F' for ASCII Full Frame, and 'B' for Binary Full Frame).

Frame Header	Explanation of frame header
SATNLC	SATlantic Nitrate Light Concentration frame
SATNDC	SATlantic Nitrate Dark Concentration frame
SATNLF	SATlantic Nitrate Light Full ASCII frame
SATNDF	SATlantic Nitrate Dark Full ASCII frame
SATNLB	SATlantic Nitrate Light full Binary frame
SATNDB	SATlantic Nitrate Dark full Binary frame

# Instrument Locations on the Healy Layout plot of instrument locations

The locations of Instruments on this diagram are approximate only. Do NOT use this for measurements but only for relative locations.



# **Table of Survey measurements**

Consolidated Survey Data						
	Elements of:					
		Avondale Survey				
		Westlake Survey				
		Lamont Survey	1			
All Measurements in Meters relative to MRP unless otherwise stated			1	I		1
	X = fore & aft with + foreward					
	Y = port & starboard with + to starboard					
	Z= vertica	l with + upwards	5			
				X	Y	Z
<u>Item</u>	<u>Survey</u>	<u>Description</u>		<u>North</u>	<u>East</u>	<u>Elevation</u>
1	Avondale	MRP	See discussion Westlake Final Report	34.30	0.00	9.15
2	Westlake	MRP	by Definition	0.00	0.00	0.00
3	Westlake	Seabeam 2112				
		Transverse Array	Centerline	-7.679	0.030	9.242
		Longitudinal Array	Centerline	-4.386	0.711	9.238
4	Westlake	Transducers				
		Starboard - Forward to Aft				
		Transducer -	Bathy 2000 3.5 kHz	-10.252	1.362	9.243
		Transducer -	Bathy 1500 34 kHz *	-11.866	1.559	9.245
		Transducer -	Doppler Speed Log	-12.168	0.414	9.245
		Transducer -	Spare Transducer Well	-13.081	1.449	9.237
5	Westlake	Port - Forward to Aft				
		Transducer -	VM 150	-9.726	-1.395	9.230
		Transducer -	Ocean Surveyor 75 kHz	-10.819	-1.290	9.230
		Transducer -	Bathy 2000 12 kHz	-11.859	-1.492	9.234
		Transducer -	Spare Transducer Well	-13.078	-1.394	9.235
6	Westlake	Gyros				
		Starboard Gyro	Centerline	4.741	0.207	-19.604
		Port Gyro	Centerline	4.746	-0.207	-19.609

7	Westlake	Antennas				
		REF DWG TBD	Antenna 9-4 * - GPS Antenna (4.1.5)	4.587	-6.622	-24.000
			Antenna 4-6 * - Northstar GPS (4.1.1)	9.374	-4.970	-23.406
			Antenna 4-2 * - Northstar (4.1.2)	9.362	-3.617	-23.451
			P CODE GPS Antenna *	9.368	-2.645	-23.609
			Antenna 4-3 * - Northstar (4.1.4)	9.355	3.638	-23.363
			GLONAS GPS Antenna *	9.379	5.066	-23.515
	<u> </u>		Antenna base (4A)	-53.872	-0.011	-22.025
			Antenna base (4B)	-49.758	0.038	-22.010
			Antenna base (4C)	-49.785	1.629	-22.020
	· 		Antenna base (4D)	-49.771	-1.546	-22.008
I	<u> </u>		Trimble Centurion**	-52.726	-1.717	-21.113
			Time Server **	-52.671	1.838	-21.115
8	Westlake	Vertical Ref				
			MRV-M-MV -			
			Measured at Top of mounting bracket			
			Center (mid-point) - calculated	-2.100	0.291	-0.775
		-	TSS 333B - Marine Motion Sensor -			
			scribe atop mounting plate			
			Center of TSS 333B	1.210	0.329	-0.013
9	LDEO	POS/MV				
		From	ТО	X	Y	Z
		IMU	Port Antenna (Master)	-2.9719	3.9140	-5.5310
		MRP	IMU	- 49.5710	1.7110	-16.7990
		MRP	Transmit array	-4.3860	0.7110	9.2380
		MRP	Port Antenna (Master)	- 52.5429	2.2030	-22.3300
10	Westlake Raw	Fan Tail				
			Aft/Port	-86.737	-4.906	-3.617
			Forward/Port	-77.600	1.001	2.500

Forward/Starboard	-72.590 6.676 -3.653