

RV Langseth

Data Reduction Summary



MGL1801 – Bangs NZ 3D

Nathan Bangs
Tauranga, New Zealand – Napier, New Zealand

V1.0, 2017-02-18
Lamont-Doherty Earth Observatory, Columbia University

30 October 2017 15:30L

Date	Day of Year	Time	Port
2017-10-30	303	1830 UTC, 1530L	Tauranga, New Zealand
2017-12-09	342	1100 UTC, 0800L	Napier, New Zealand

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Table of Contents

Table of Contents	4
I. Background and Scientific Objectives (excerpts from the Science Support Plan)	6
Cruise Overview	6
III. Instrumentation Summary	12
IV. Seismic Summary	20
A. Acquisition Parameter Table	20
V. RV Langseth Gravity Tie Information	21
VII. Data Formats	23
Gravimeter data	23
CNAV GPS receiver data	23
\$GPVTG, xxx.x, T,, M, m.mm, N, n.nn, K*hh	23
\$GPGGA,hhmmss.ss, ddmn.mmmmm, a, ddmn.mmmmm, a, x, xx, x.x, xx.xx, M, xx.xx, M, x.x, xyy*hh	24
CNAV 3050 GPS receiver data	25
\$GPVTG, xxx.x, T,, M, m.mm, N, n.nn, K*hh	25
\$GPGGA,hhmmss.ss, ddmn.mmmmm, a, ddmn.mmmmm, a, x, xx, x.x, xx.xx, M, xx.xx, M, x.x, xyy*hh	26
EM122 Center Beam Depth	26
FE700 Navigational Echosounder data	27
Furuno GC80 Gyroscope data	27
\$PCICM,HEALM,xxxx,x,xx*hh	28
\$HEHDT,xxx.x,T*hh	28
\$HEROT,-xxx.x,A*hh	28
Geometrics 882 Magnetometer Data	28
OBSIP Shotlog Format	29
Shot records are in the following format:	29
LDEO PCO2 System	30
yyyyjjj.jjj aaaa.aa bb.bb cccc.cc ddd.dd e.ee fff.f gggg.gg hh i k	30
LDEO PCO2 + CNav + TSG + WX01 + SBE38 Systems	30
yyyyjjj.jjj aaaa.aa bb.bb cccc.cc ddd.dd e.ee fff.f gggg.gg hh i k, llll.lllllm, nnnnn.nnnnnno, pppp.pp, q.qq, r.rr, s.ss, tt.tt, uu.u, vvv, w.w, xxx.x, y.yy, zzz.z, @@.@@.@@.@@	30
POS/MV Inertial Navigation System	32
\$INGGA, hhmmss.sss, llll.llll, a, yyyyy.yyyyy, b, t, nn, v.v, x.x, M,,,c.c,rrrr*hh	32
\$INHDT, x.x, T*hh	33
\$INVTG, x.x, T,, M, n.n, N, k.k, K*hh	33
\$INGST, hhmmss,sss,,smjr.smjr,smnr.smnr, o.o, l.l, y.y, a.a *hh	34
\$PRDID, PPP.PP, RRR.RR, xxx.xx*hh	34
\$INZDA, hhmmss.ss, DD, MM, YYYY,, *hh	35
Seabird SBE-45 Thermosalinograph Data	35
SEAPATH 330 Intertial Navigation System	36
\$INGGA, hhmmss.sss, llll.llll, a, yyyyy.yyyyy, b, t, nn, v.v, x.x, M,,,c.c,rrrr*hh	36
\$INHDT, x.x, T*hh	37
\$INVTG, x.x, T,, M, n.n, N, k.k, K*hh	37

\$INZDA, hhmmss.ss, DD, MM, YYYY,, *hh	37
DS 80 Speed log data	38
\$VHW,x.x,T,x.x,M,x.x,N,x.x,K*hh	38
\$VBW,x.x,x.x,A,x.x,x.x,A*hh	38
AML Oceanographic Micro-X XChange Sound Velocity Probe Data	39
Seabird SBE38 Thermometer Probe Data	39
Viasala Ultrasonic Meteorological Station Data.....	39
VIII. Log file(s) Descriptive	43
BirdLogs	43
Daily_Reports	43
GunLogs.....	43
NavLogs.....	43
Seismic_Support_Plan	43
Seal_Report.....	43
Standing_orders	43
StreamerSheets.....	43

I. Background and Scientific Objectives (excerpts from the Science Support Plan)

Cruise Overview

North Island 3 D Survey MGL1801: Highly sensitive measurements of ground movement (indicating rock deformation) in New Zealand have shown that the Pacific plate moves relatively smoothly below the northern North Island. The subduction zone along the east coast of North Island regularly (~every 4 years) produces unusually shallow (4–5 km below the sea surface) slow slip events (SSEs) or earthquakes. Consequently, these are some of the best documented slow slip earthquakes in the world. In contrast, beneath the southern North Island, these measurements show that the Pacific plate moving to the west is strongly attached to the land above it. This leads scientists to expect that a large earthquake may be possible along this part of the plate boundary fault zone.

The main goal of the North Island 3-D survey proposed by UT, Cal Poly, USC, USM, and Penn State is to determine what conditions are associated with slow slip behavior, how they differ from conditions associated with subduction zones that generate great earthquakes, and what controls the development of slow-slip faults instead of earthquake prone faults. It would enable the acquisition of 3-D seismic images and attributes that would provide an unprecedented opportunity to accurately document the structural, stratigraphic, and hydrogeologic conditions that lead to generation of SSEs along a subduction megathrust.

To achieve the project goals of the North Island 3-D survey, the Principal Investigator (PI) Dr. N. Bangs (UT) along with the co-PIs Drs., K. McIntosh (UT), G. Moore (UH), and H. Tobin (UW) propose to use multi-channel seismic (MCS) surveys to acquire 3-D seismic reflection data in a 15 x 60 km area offshore New Zealand's Hikurangi trench and forearc. Although not funded through NSF, international collaborators Drs. S. Henrys (GNS Science), S. Kodaira (Japan Agency for Marine-Earth Science and Technology or JAMSTEC), and R. Bell (Imperial College London) would work with the PIs to achieve the research goals, providing assistance, such as through logistical support and data acquisition and exchange. This international collaborative experiment would record Langseth shots during seismic acquisition and develop the first ever high-resolution 3-D velocity models across a subduction zone using 3-D full-waveform inversion, overlapping and extending beyond the 3-D volume.

The procedures to be used for the proposed marine geophysical surveys would be similar to those used during previous surveys by L DEO and would use conventional seismic methodology. The surveys would involve one source vessel, the Langseth. For the North Island 3-D survey, the Langseth would tow four 6-km long hydrophone streamers to record seismic signals generated by two separate 3300 in³ airgun arrays firing alternately at a shot interval of 25 m to acquire eight seismic profiles simultaneously. Each array would consist of 18 airguns with a discharge volume of ~3300 in³ which would be towed at a depth of 7–9 m. The 15 x 60 km survey area would begin at the trench and extend to within ~20 km of the shoreline.

Other supporting equipment shall consist of a Kongsberg EM122 Multibeam echosounder, Knudsen 3260 3.5 kHz Sub-bottom Profiler, Bell Aerospace BGM-3 gravimeter, the RDI 75 kHz Acoustic Doppler Current Profiler (ADCP), and the Geometrics 882 magnetometers. LDEO will ensure that the equipment in use meets the manufacturer's specifications, and also meets internal quality requirements. The technicians onboard are proficient in the operations of standard systems, but are not experts. If the investigation requires expertise in any of the acquisition, including data processing, staff the science party accordingly (i.e. sail a data processor equipped with the proper equipment to complete the science objectives, including software). Other science studies will be ongoing, per scientist request and shipboard specifications.

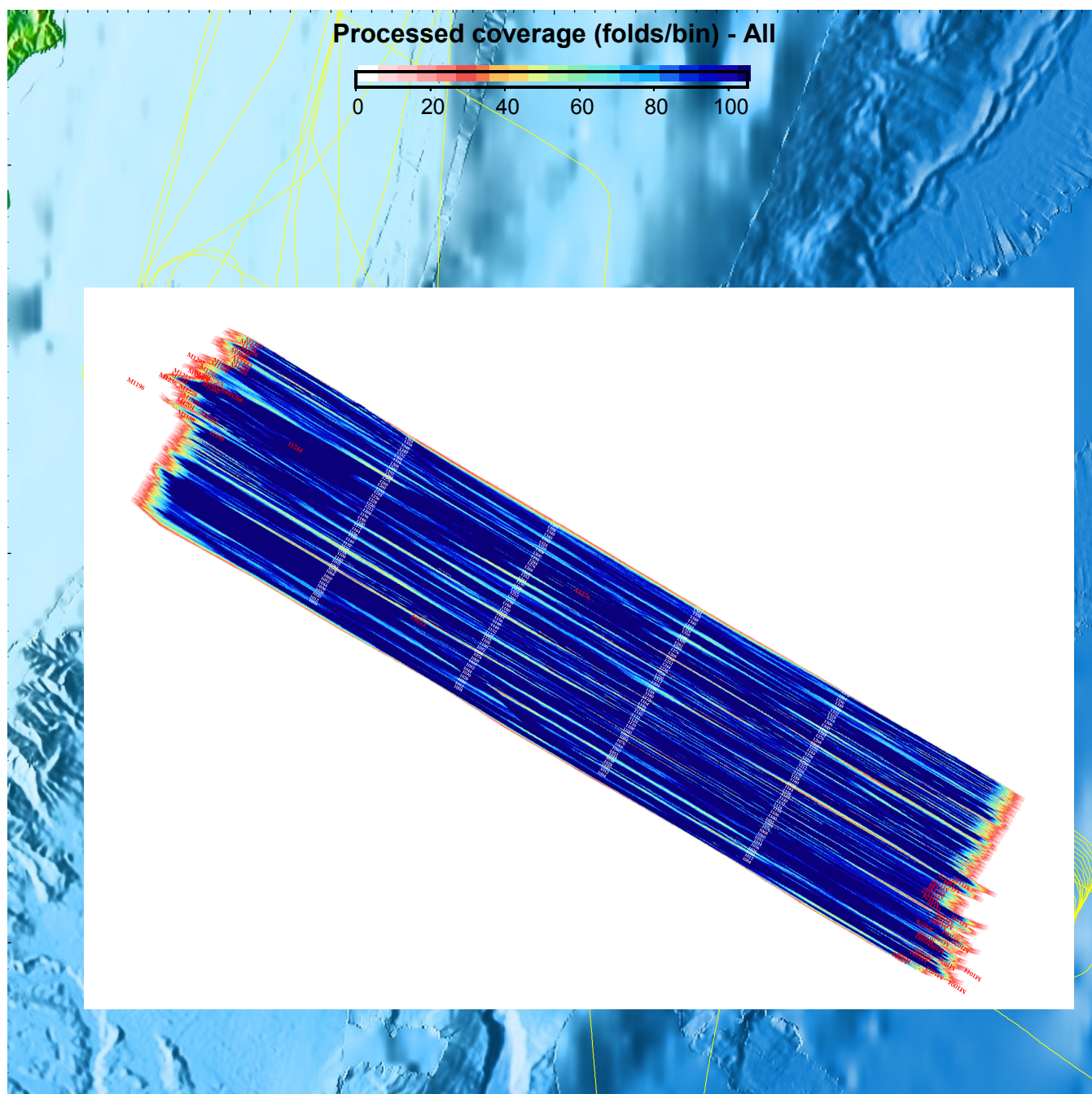
In addition to the operations of the air-sound-source array, a Multi-beam echo sounder (MBES) and a Sub-

Bottom Profiler (SBP) will also be operated from the Langseth. All planned geophysical data acquisition activities would be conducted by LDEO with on-board assistance by the scientists who have proposed the study. The vessel would be self-contained, and the crew would live aboard the vessel for the entire cruise.

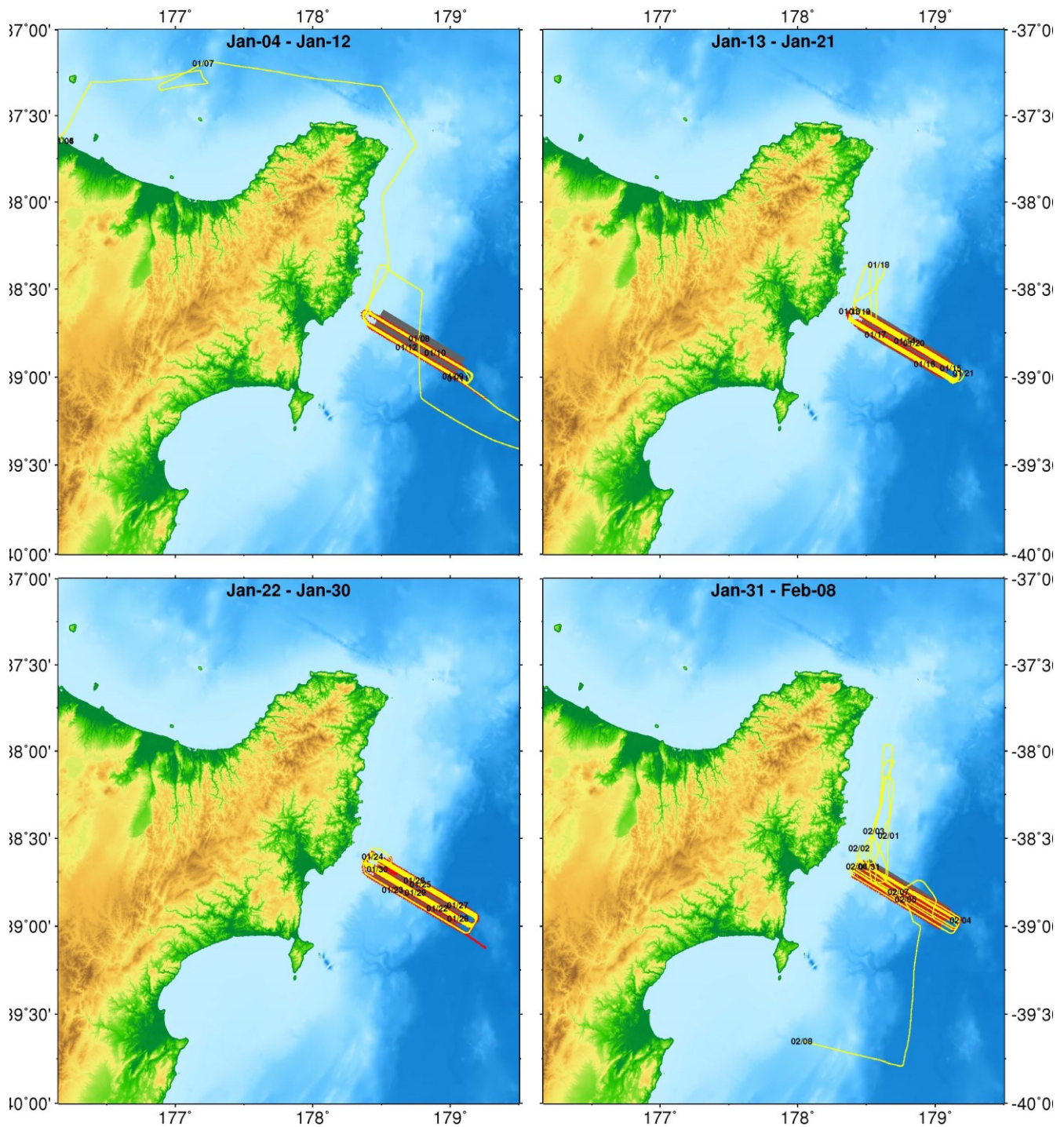
The principal investigator (PI) is Nathan Bangs (University of Texas). He will be onboard for the survey operations, as well as 12 other scientists/students (total of 13 scientists), 9 LDEO/contract technicians and 5 Protected Species Observers (PSOs).

The cruise is expected to take 37 days to complete; currently mobilization is scheduled to start on Jan 5th 2018 and completion of demobilization on February 8th 2017. The ship is scheduled to sail on January 3rd from Tauranga, New Zealand. Scientists will be permitted onboard two days before sailing. At the end of the cruise, the scientists must disembark the day after the ship arrives in port. Napier, New Zealand is the planned port call location.

MGL1801 Data Acquired –



MGL1801 navigation



II. Personnel

Shipboard Technical Staff

Participant	Group/Affiliation	Position
Steinhaus, Robert J.	L-DEO OMO	Chief Science Officer
Martinson, David M.	L-DEO OMO	Science Officer
Jensvold, Todd P.	L-DEO OMO	Science Officer
Thompson, Alan J.	L-DEO OMO	Marine Technician II
Guerin, Gilles M.	L-DEO OMO	Lamont Research Scientist
Spoto, Thomas R.	L-DEO OMO	Chief Source Mechanic
Kasinger, Joshua D.	L-DEO OMO	Source Mechanic
Addison, Dean	Atlas Personnel	Contract Mechanic
Andrew, Davey	Atlas Personnel	Contract Mechanic
Goddard, Graham	Atlas Personnel	Contractor (Compressors)
Cloessner, Everett	NCS SubSea	Contract Nav Processor
Riddle, Mark	NCS SubSea	Contract Nav Processor

Ship's Crew

1	Waldrip, John B.	Master
2	Crum, Breckenridge C.	Chief Mate
3	Clark, Cassandra A.	2nd Mate
4	Woronowicz, Jason J.	3rd Mate
5	Cereno, George G.	Bosun
6	Quinn, Tara J.	AB
7	Robison, William J.	AB
8	White, Joselyn N.	AB
9	Perez, Rodney C.	OS
10	Remegio, Tito H.	OS
11	Butler, Gerald O.	Chief Engr.
12	Levine, Isaac D.	1st Asst. Engr.
13	Olsen Steven B.	2nd Asst. Engr.
14	Nasta, Joseph R.	3rd Asst. Engr.
15	Kononchik, Greg J.	Oiler
16	Florendo, Rodolfo A.	Oiler
17	Uribe, Guillermo F.	Oiler
18	Rosson, Eric J.	Steward
19	Rios, Ricardo	Cook

PSO

Participant	Group/Affiliation	Position
Dubuque, Amanda	RPS-Geocet	Lead PSO
Davis, Sara	RPS-Geocet	PAM operator / PSO
Stanford, Brooke	RPS-Geocet	PSO
Lindsay, Rebecca	RPS-Geocet	PSO
Johnson, Mark	RPS-Geocet	PSO

Science Party

	Participant	Group/Affiliation	Function
1	Nathan Bangs	UTIG	Chief Scientist
2	Shoushou Han	UTIG	Co-chief
3	Tom Reston	East Anglia	Scientist
4	Dan Barker	Rutgers	Scientist
5	Harold Tobin	U of Wisconsin	Scientist
6	Ryuta Aral	UTIG	Post Doc
7	Jared Kluesner	UTIG	Graduate student
8	Hanna Tilley	U of Hawaii	Graduate student
9	Joel Edwards	UTIG	Graduate student
10	Stephen Ball	UTIG	Graduate student
11	Harry Lench	UTIG	Graduate student
12	Melissa Gray	UTIG	Graduate student

III. Instrumentation Summary

All science instruments aboard the Langseth are listed below with data formats in section VII. Summary notes on operation during this cruise are listed below. Seismic equipment is not listed here; refer to Part IV for the seismic summary.

Instrument Data Files

Instrument	Description	Data Set	Data Outputs	Files	Interval
FE700	Furuno FE700 Echosounder	Not used	serial logs	MGL-bath01.*	N/A
EM122	Kongsberg EM122 Multibeam Sonar	Full	Center beam data	MGL-bath02.*	variable
KNUDSEN	Knudsen Engineering 3260 Sub-bottom Profiler	Full	KEA, KEB, SEG-Y	See below	variable
DS80	Furuno DS80 Doppler Speed log	Full	serial logs	MGL-slog01.*	1s
XBT/XCTD	Sippican MK21 XBT/XCTD Launcher	134 drops	raw output to file	See below	n/a
TSG	SeaBird SBE45 Thermosalinograph	Full	raw serial logs	MGL-tsgraw.*	1s
CNAV	C&C Tech. CNAV 2000 DGPS Receiver	Full	serial logs	MGL-cnav.*	1s
CNAV3050	C&C Tech. CNAV 3050 DGPS Receiver	Full	raw serial logs	MGL-cnav3050all.*	1s
MAG01	Geometrics 882 Magnetometer	Not used	serial logs	MGL-mag01.*	1s
BGM	Bell Aerospace BGM-3 Gravimeter	Full	serial logs	MGL-vc01.*	1s
GYRO	Simrad GC80 Gyrocompass/AD100	Full	serial logs	MGL-gy01.*	1s
POSMV	POSMV Inertial Navigation System	Full	serial logs	MGL-posmv*	1s
SEAPATH	Seapath 330 Inertial Navigation System	Full	serial logs	MGL-seapath.*	1s
MICROSV	Applied Microsystems Sound Velocity USS Unit	Full	serial logs	MGL-svuss01.*	1s
ADCP	RDI Current Profiler	Full	serial logs	MGL-adcp.*	variable
PCO2	LDEO PCO2 System	Full	serial logs	MGL-pco2.*	Variable
Vaisala1	Vaisala WXT-520 Ultrasonic Weather Station	Full	serial logs	MGL-vaisala1.*	1s

All timestamps in this report are presented using UTC time and day of year in order to avoid confusion with local time changes.

Science Navigation Instrumentation

FE700 - Not in use on MGL1801

The FE700 was not in use on MGL1801.

EM-122 Multibeam

The EM122 multibeam sonar was operated throughout the cruise. The system is designed for deeper water, and does not track ground well in less than 50m of water.

EM122 swath data is saved to the cruise archive under MGL1801/raw/multibeam. Center beam depth is recorded separately to serial log. A daily built in self test (BIST) is done on the EM122 at which time logging of data is secured. Data gaps are approximately 8-12 minutes in duration, and every effort is made to schedule them during turns or areas where coverage already exists. See MGL1801/docs/elog for times and durations of tests.

File id: bath02

Logging interval: variable with water depth

bath02 data format:

bath02	2008:192:00:00:12.6663	\$KGDPT,2938.25,0.0,12000.0*4a
bath02	2008:192:00:00:30.3301	\$KGDPT,2954.08,0.0,12000.0*4f

Knudsen Engineering 3260 Sub-bottom Profiler

The Knudsen 3260 is a chirp echosounder/sub-bottom profiler.

File id: n/a

Logging interval: Variable with water depth

The Knudsen 3260 is a chirp echosounder/sub-bottom profiler. It was in operation for the length of the cruise. Data written in proprietary KEB, KEA, and converted to SEG Y format (if requested). Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

DS80 Speedlog

The Furuno DS-80 is a Doppler speed log. It was in operation for the duration of the cruise.

File id: slog01

Logging interval: 1 second

slog01 data format:

slog01	2008:231:00:00:00.0744	\$VDVHW,,T,,M,09.68,N,17.93,K*4C
slog01	2008:231:00:00:00.1906	\$VDVBW,009.68,000.09,A,009.68,000.09,V*46
slog01	2008:231:00:00:00.1908	\$VDVLW,0005960.30,N,0005960.30,N*5F

CNAV2000

The C-NAV is a global satellite-based differential receiver. This was used as a secondary GPS system on the ship. This system was operational during the cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: cnav

Logging interval: 1 second

cnav data format:

cnav	2008:231:00:00:00.6936	\$GPGGA,000000.00,1434.94372,N,10444.85748,W,2,8,1.1,15.52,M,-20.60,M,9.0108*65
cnav	2008:231:00:00:00.7137	\$GPVTG,006.5,T,,M,9.64,N,17.85,K*53

CNAV3050

The C-NAV 3050 is a global satellite-based differential receiver. This is the best individual receiver currently on the ship. This system was operational during the cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: cnav3050

Logging interval: 1 second

cnav3050 data format:

cnav3050	2011:132:00:00:00.0717	\$GNGGA,000000.00,0842.538264,N,08427.839561,W,2,16,0.9,28.395,M,0.0,M,9.0,0358*48
cnav3050	2011:132:00:00:00.0877	\$GNVTG,338.4,T,,M,5.78,N,10.71,K,D*27

GC80 Gyrocompass

The GC80 gyrocompass is installed on the bridge and used for ship and seismic navigation. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: gy01

Logging interval: 1 second

gy01 data format:

gy01	2008:231:00:00:00.4110	\$PTKM,HEALM,0000,0,G1*09
gy01	2008:231:00:00:00.6395	\$HEHDT,005.8,T*22
gy01	2008:231:00:00:00.6396	\$HEROT,-005.25,A*34
gy01	2008:231:00:00:01.6394	\$HEHDT,005.7,T*2D
gy01	2008:231:00:00:01.6395	\$HEROT,-004.53,A*34

POSMV Inertial Navigation System

The POS/MV is a receiver that uses CNAV input in addition to its own antennae, an inertial sensor and optional RTG, WTC, or WAAS corrections and a Kalman filter to produce a smooth navigation output and very accurate heading. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: posmv

Logging interval: 1 second

posmv data format:

posmv	2008:231:00:00:00.0885	\$INGGA,235959.842,1434.95002,N,10444.85734,W,2,,1.1,12.71,M,,,9.0,0108*2E
posmv	2008:231:00:00:00.0889	\$INHDT,15.0,T*11
posmv	2008:231:00:00:00.2047	\$INVTG,7.0,T,,M,9.7,N,17.9,K*46
posmv	2008:231:00:00:00.3208	\$INGST,235959.842,,0.9,0.9,0.0,0.9,0.9,2.5*51
posmv	2008:231:00:00:00.4411	\$PASHR,235959.842,15.05,T,-0.58,0.48,0.15,0.069,0.069,0.045,2,0*05
posmv	2008:231:00:00:00.4412	\$INZDA,235959.0000,17,08,2008,,*73

SeaPath 330 Inertial Navigation System

The Kongsberg Seapath is an inertial navigation system. Operational for the duration of the cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: seapath

Logging interval: 1 second

seapath data format:

seapath	2008:231:00:00:00.0504	\$INZDA,235959.99,17,08,2008,,*73
seapath	2008:231:00:00:00.1686	\$INGGA,235959.99,1434.953109,N,10444.859147,W,2,08,1.1,- 16.30,M,,M,1.0,0291*70
seapath	2008:231:00:00:00.1687	\$INVTG,5.97,T,,M,9.7,N,K,D*03
seapath	2008:231:00:00:00.1688	\$INHDT,5.82,T*1A

Geometrics 882 Magnetometer

Not used on MGL1801 due to towing/entanglement concerns with the 3D towed array.

Logging interval: 1 second

File id: mag01

mag01 data sample:

mag01	2015:329:00:00:01.2776	\$ 45499.940,0881,0691
mag01	2015:329:00:00:01.3735	\$ 45500.167,0879,0691
mag01	2015:329:00:00:01.4695	\$ 45499.940,0874,0691

SBE-45 Thermosalinograph

The Seabird TSG output is logged by LDS to the “tsgraw” set. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: tsgraw

Logging interval: 1 second

tsgraw data sample:

tsgraw	2015:337:00:01:15.3000	t1= 18.9500, c1= 5.17155, s= 39.1095, sv=1522.706, t2= 18.7851
tsgraw	2015:337:00:01:25.3004	t1= 18.9526, c1= 5.17196, s= 39.1105, sv=1522.715, t2= 18.7878
tsgraw	2015:337:00:01:35.3018	t1= 18.9539, c1= 5.17219, s= 39.1113, sv=1522.720, t2= 18.7892

BGM-3 Gravimeter

The Bell Aerospace BGM-3 Gravimeter operated normally during the length of this cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: vc01

Logging interval: 1 second

vc01 data format:

vc01	2011:130:00:00:08.2866	01:024436 00
vc01	2011:130:00:00:09.2926	01:024548 00

AML Oceanographic – Micro-X SV-Xchange sensor Unit

The AML Micro-X SV probe operated normally during the length of this cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: svuss01

Logging interval: 1 second

svuss01 data format:

svuss01	2015:338:00:00:15.1382	1521.897
svuss01	2015:338:00:00:16.1282	1521.900

LDEO PCO2 System

The LDEO PCO2 system output is logged by LDS to the “pco2” set. The LDEO PCO2 system was not in operation for the duration of the cruise.

File id: pco2

Logging interval: ~180 seconds

pco2 data format:

pco2	2011:130:00:27:11.9162	2011130.02002	2370.39	37.54	1007.07	404.51
28.42	386.9 5000.00	19	0	Equil		
pco2	2011:130:00:30:00.5374	2011130.02198	2370.02	37.53	1007.14	404.42
28.46	386.8 5000.00	19	0	Equil		

Mk21 XBT System

Files: *.RDF, *.EDF

XBT drops were made during this cruise. The data set(s) are saved to the raw/XBT directory in the cruise archive. Refer to the MGL1801 Expendable Drops.xls spreadsheet in the docs/operations directory of the cruise archive for more information.

Sonobuoy System

Files: *.SEG, *.SEG Y

Sonobuoy not in use on MGL1801.

Vaisala Meteorological Ultrasonic Integrated Weather

The weather station is used to log wind speed, direction, air temperature, relative humidity, precipitation, dew point, and barometric pressure. The unit was operational for the duration of the cruise. Reference MGL1801/docs/elog for information on any data gaps or degraded operation.

File id: vaisala

Logging interval: 1 second

vaisala data format:

```
vaisala 2015:346:00:00:00.0038 $WIMWV,129,R,15.7,N,A*04
```

```
vaisala 2015:346:00:00:00.9930 $WIXDR,A,125,D,0,A,129,D,1,A,134,D,2,S,15.3,N
```

```
,0,S,15.7,N,1,S,16.5,N,2,C,14.2,C,0,C,14.4,C,1,H,52.9,P,0,P,1018.3,H,0,V,0.00,M,0,Z,0,s,0,R,0.0,M,0,V,0.0,M,1,Z,0,s,1,R,  
0.0,M,1,R,66.5,M,2,R,0.0,M,3*6D
```

IV. Seismic Summary

A. Acquisition Parameter Table

Acquisition Parameter Table 1	
FieldActivityID	MGL1801
Acquisition_sequence(s)	Seq 1 – Seq 61
ReceiverType	Sercel Sentinel Streamer
SourceType	Airgun
Acquisition System Name	Sercel Seal 408
Acquisition System Type	MCS
Seismic_Nav_System	C-Nav 3050 primary
Survey_datum	WGS84
Navigation Reference Point (primary GPS antenna)	Fore/Aft+29.5 m, Stb/pt +0.00 m, vertical +16.9 m Keel, centerline, ~frame 42 (Seapath 330 calculated center of gravity) waterline
Antenna(NRP)_to_source	<i>Ref: /docs/operations/MGL1801_Seal408_configuration_by_sequence</i>
Source_to_Near_Channel	<i>Ref: /docs/operations/MGL1801_Seal408_configuration_by_sequence</i>
Number_of_channels_recorded	1872
Number_of_cables	4
Number_of_channels_each_cable	468
Channel_length	12.5 m
Cable_length	6000 m
Cable_spacing	Applicable to multi-streamer MCS only
Near_Channel_Number	1
Cable_depth	8
Number_sources	2
Sub-arrays_per_source	4
Flipflop_shooting (dual source alternating)	True
Source_separation	75 m
Sub-array_separation	6.0 m
Source_volume	3300 cu in
Source_pressure	2000 psi nominal
Source_make,model	Bolt 1500LL & 1900LL
Source_element_number	36 + 4 spare
Source_depth	7 m
Shot_control	Distance
Shot_Interval	25 m
Sample_interval	2
Record_length	9.5
Compass_birds	88
Recording_delay	False
Active_tail_buoy	True
Multiple_ships	False

Physical Configuration

The towing configuration for the air guns, streamers, antennas, and in-water offsets are detailed in the document titled *MGL1801_Offsets_MCS_Line.xls*.

Spectra

Spectra was used for all timing and navigation during the cruise. Spectra generated UKOOA P294 and P190 files for the MCS line(s) acquired.

Sprint

Sprint was used for post processing of Spectra UKOOA P294 files to produce UKOOA P190 files with improved positioning.

V. RV Langseth Gravity Tie Information

Date / Time	Ship Location	Reference Location	Mistie
2017-01-08T13:51	Valparaiso, Chile	SHOA Valparaiso	Valparaiso, Chile
2017-02-17T07:24	Valparaiso, Chile	SHOA Valparaiso	Valparaiso, Chile

Please refer to the documents located under MGL1801/docs/gravity_tie for detailed records.

VI. Archive Contents

MGL1801/docs	Cruise documents
MGL1801/docs/elog	Cruise elog
MGL1801/docs/gravity_tie	Gravity Tie information
MGL1801/docs/map	Cruise maps, track map
MGL1801/docs/offsets	Vessel/sensor offsets
MGL1801/docs/operations/	Operations documents
MGL1801/docs/operations/Daily_Reports	Cruise Daily Reports
MGL1801/docs/operations/NavLogs	Spectra Nav logs
MGL1801/docs/operations/ObsLogs	MCS/Source logs
MGL1801/docs/operations/MGL1801_B15-log	Master line log table
MGL1801/docs/operations/Seal_reports	Seal 408 line logs
MGL1801/docs/permits	Associated permitting
MGL1801/docs/waypoints	Waypoint files
MGL1801/docs/personnel	Rosters, org charts etc.
MGL1801/docs/reports	Associated reports
MGL1801/docs/reports/MGL1801_DataReport_v1.0.doc	This file
MGL1801/docs/offsets/MGL1801_Offsets_MCS.xls	Vessel/sensor offsets
MGL1801/docs/screencaps	Screen captures
MGL1801/processed	Processed data
MGL1801/processed/knudsen	Knudsen segy
MGL1801/processed/reflex	Spectra reflex files
MGL1801/processed/obsip	OBS Shot log files
MGL1801/processed/sprint	Sprint UKOOA P190s
MGL1801/processed/P190	NCS SubSea P190s
MGL1801/processed/svp	Sound velocity profiles
MGL1801/raw	Raw data
MGL1801/raw/adcp	Raw ADCP data
MGL1801/raw/knudsen	Raw Knudsen data
MGL1801/raw/MarkeyWinch	DESH-5 winch data
MGL1801/raw/multibeam	Raw EM122 data
MGL1801/raw/serial	Underway serial data
MGL1801/raw/sonobuoy	Raw sonobuoy data
MGL1801/raw/spectra/P1	Spectra underway p190
MGL1801/raw/spectra/P2	Spectra UKOOA p294
MGL1801/raw/XBT	Raw XBT data

VII. Data Formats

Gravimeter data

The gravimeter serial data is output in the following format:

01:025610 01

01:xxxxxx ff

Item	Definition	Units
01	output frequency	Hz
xxxxxx	raw counts	n/a
ff	sensor status	n/a

CNAV GPS receiver data

CNAV outputs data in NMEA 0183 compatible format. Currently* the following sentence types are enabled:

- \$GPVTG-GPS Velocity, Track made good and Ground speed data (computed by the CNAV GPS receiver).
- \$GPGGA-Global Positioning System Fix data (computed by the CNAV GPS receiver).

*Note: there are other sentence types available from CNAV. Please consult the software manual for more options.

\$GPVTG, xxx.x, T,, M, m.mm, N, n.nn, K*hh

\$GPVTG Sentence Fields

Item	Definition	Units
xxx.x	Course over ground (COG)	Degrees from True North
T	Indicates course relative to True North	n/a
M	COG	Degrees from Magnetic North
m.mm	Speed over ground (SOG)	Nautical miles per hour (knots)
N	Indicates that the speed over ground is in knots	n/a
n.nn	SOG	km/h
K	Indicates that the SOG is in km/h	n/a /td>
*hh	Checksum (hexadecimal representation)	n/a

\$GPGGA,hhmmss.ss, ddmm.mmmmm, a, ddmm.mmmmm, a, x, xx, x.x, xx.xx, M, xx.xx, M, x.x, xyy*hh

\$GPGGA Sentence Fields

Item	Definition	Units
hhmmss.ss	UTC time of position	Hours/Minutes/Seconds.decimal.
ddmm.mmmmm	Latitude	Degrees/Minutes.decimal.
a	Direction of Latitude N = North S = South	n/a
ddmm.mmmmm	Longitude	Degrees/Minutes.decimal
a	Direction of Longitude E = East W = West	n/a
x	GPS Quality indicator 0 = fix not valid 1 = GPS Autonomous fix 2 = GcGPS Corrected Fix	n/a
xx	Number of GPS satellites used in solution fix	n/a
x.x	Horizontal Dilution of Precision (HDOP)	n/a
xx.xx	C-NAV GPS receiver antenna altitude reference to Mean Sea Level (MSL)	n/a
M	Altitude units--M indicates meters	n/a
xx.xx	WGS-84 Geoidal separation distance from MSL based on the NIMA/NASA EGM96 15-minute (Earth Gravity Model)	Meters
M	Geosoidal separation units--M indicates meters	n/a
x.x	Age of GcGPS corrections used in solution fix	n/a
xyy	C-NAV GPS receiver reference identification	x is downlink satellite communication beam in use yy is the GPS correction signal mode/type being used
*hh	Checksum (hexadecimal representation) followed by CRLF terminator pair	n/a

CNAV 3050 GPS receiver data

CNAV 3050 outputs data in NMEA 0183 compatible format. Currently* the following sentence types are enabled:

- \$GPVTG-GPS Velocity, Track made good and Ground speed data (computed by the CNAV GPS receiver).
- \$GPGGA-Global Positioning System Fix data (computed by the CNAV GPS receiver).

*Note: there are other sentence types available from CNAV. Please consult the software manual for more options.

\$GPVTG, xxx.x, T,, M, m.mm, N, n.nn, K*hh

\$GPVTG Sentence Fields

Item	Definition	Units
xxx.x	Course over ground (COG)	Degrees from True North
T	Indicates course relative to True North	n/a
M	COG	Degrees from Magnetic North
m.mm	Speed over ground (SOG)	Nautical miles per hour (knots)
N	Indicates that the speed over ground is in knots	n/a
n.nn	SOG	km/h
K	Indicates that the SOG is in km/h	n/a /td>
*hh	Checksum (hexadecimal representation)	n/a

\$GPGGA,hhmmss.ss, ddmm.mmmmm, a, ddmm.mmmmm, a, x, xx, x.x, xx.xx, M, xx.xx, M, x.x, xyy*hh

\$GPGGA Sentence Fields

Item	Definition	Units
hhmmss.ss	UTC time of position	Hours/Minutes/Seconds.decimal.
ddmm.mmmmm	Latitude	Degrees/Minutes.decimal.
a	Direction of Latitude N = North S = South	n/a
ddmm.mmmmm	Longitude	Degrees/Minutes.decimal
a	Direction of Longitude E = East W = West	n/a
x	GPS Quality indicator 0 = fix not valid 1 = GPS Autonomous fix 2 = GcGPS Corrected Fix	n/a
xx	Number of GPS satellites used in solution fix	n/a
x.x	Horizontal Dilution of Precision (HDOP)	n/a
xx.xx	C-NAV GPS receiver antenna altitude reference to Mean Sea Level (MSL)	n/a
M	Altitude units--M indicates meters	n/a
xx.xx	WGS-84 Geoidal separation distance from MSL based on the NIMA/NASA EGM96 15-minute (Earth Gravity Model)	Meters
M	Geosoidal separation units--M indicates meters	n/a
x.x	Age of GcGPS corrections used in solution fix	n/a
xyy	C-NAV GPS receiver reference identification	x is downlink satellite communication beam in use yy is the GPS correction signal mode/type being used
*hh	Checksum (hexadecimal representation) followed by CRLF terminator pair	n/a

EM122 Center Beam Depth

This page describes the EM122 centerbeam depth serial output, used for real-time depth display. For full multibeam data, please see the [multibeam](#) page.

The EM122 outputs serial data in the following formats:

- KIDPT - Depth below transducer

\$KIDBT,x.x,x.x,x.x,*hh

SDDBT sentence format

Item	Definition	Units
x.x	Water depth	feet
x.x	Water depth	meters
x.x	Water depth	fathoms
*hh	Checksum	n/a

FE700 Navigational Echosounder data

The FE700 Navigational Echosounder outputs data in the following formats

- \$PFEC - unspecified
- \$SDDBT - Depth Below Transducer
- \$SDDBS - Depth Below Surface

\$PFEC ,aaaa,x,*hF

PFEC sentence format

Item	Definition	Units
aaaa	unspecified	unspecified
x	unspecified	unspecified
x	unspecified	unspecified
*hF	unspecified	unspecified

\$DBT,x.x,f,x.x,M,x.x,F*hh

SDDBT sentence format

Item	Definition	Units
x.x	Water depth	feet
f	f = feet	n/a
x.x	Water depth	meters
M	M = meters	n/a
x.x	Water depth	fathoms
F	F = fathoms	n/a
*hh	Checksum	n/a

\$DBS,x.x,f,x.x,M,x.x,F*hh

SDDBS sentence format

Item	Definition	Units
x.x	Water depth	feet
f	f = feet	n/a
x.x	Water depth	meters
M	M = meters	n/a
x.x	Water depth	fathoms
F	F = fathoms	n/a
*hh	Checksum	n/a

Furuno GC80 Gyroscope data

The gyroscope serial data is output in the following sentence formats:

- PTKM,HEALM -- Unspecified
- HEHDT -- Heading - True
- HEROT -- Rate Of Turn

\$PCICM,HEALM,xxxx,x,xx*hh

ALM sentence format

Item	Definition	Units
xxxx	unspecified	n/a
x	unspecified	n/a
*hh	unspecified	n/a

\$HEHDT,xxx.x,T*hh

HDT sentence format

Item	Definition	Units
xxx.x	Heading true	degrees
T	T = true	n/a
*hh	Checksum	n/a

\$HEROT,-xxx.x,A*hh

HEROT sentence format

Item	Definition	Units
xxxx.x	Rate of turn	Degrees per minute, Note: "-" means bow turns to port
A	A = data valid	n/a
*hh	Checksum	n/a

Geometrics 882 Magnetometer Data

The magnetometer serial data is output in the following format:

\$ 53863.927,0652

\$ xxxxx.xxx,vvvv

Item	Definition	Units
xxxxx.xxx	Magnetic field intensity	nT
vvvv	Reserved for future use	n/a

OBSIP Shotlog Format

Each OBSIP shotlog contains a header followed by shot records:

```
#obsipshotfile v1.0
```

```
#shotnumber date time sourceLat sourceLon shipLat shipLon waterDepth sciTag
```

```
0001280 2009-08-27 05:08:49.807873 48.495334 -129.201444 48.494097 -129.203017 2530.6 MGL0910_05
```

```
0001279 2009-08-27 05:12:33.961869 48.491860 -129.204474 48.490060 -129.205425 2526.4 MGL0910_05
```

```
0001278 2009-08-27 05:16:36.302883 48.488608 -129.206115 48.486807 -129.206944 2530.3 MGL0910_05
```

```
0001277 2009-08-27 05:19:51.053880 48.485157 -129.209212 48.483406 -129.209755 2526.1 MGL0910_05
```

```
0001276 2009-08-27 05:24:01.863875 48.480813 -129.212118 48.479293 -129.213152 2516.1 MGL0910_05
```

Shot records are in the following format:

```
0001276 2009-08-27 05:24:01.863875 48.480813 -129.212118 48.479293 -129.213152 2516.1 MGL0910_05  
sssssss yyyy-mm-dd hh:mm:ss.ssssss xx.xxxxxx yy.yyyyyy vv.vvvvvv www.wwwwww dddd.d llllllllllll
```

OBSIP record format

Item	Definition	Units
sssssss	shot number	n/a
yyyy-mm-dd	date	ISO8601 format
hh:mm:ss.ssssss	time	ISO8601 format
xx.xxxxxx	source lat	degrees, WGS84
yy.yyyyyy	source lon	degrees, WGS84
vv.vvvvvv	vessel lat	degrees, WGS84
ww.wwwwww	vessel lon	degrees, WGS84
dddd.d	depth	meters
llllllllllll	linename	n/a

LDEO PCO2 System

PCO2 outputs data in the following sentence format:

yyyyjjj.jjj aaaa.aa bb.bb cccc.cc ddd.dd e.ee fff.f gggg.gg hh i k

PCO2 Data

Item	Definition	Value	Units
yyyyjjj.jjj	pco2 Computer Date/Time	n/a	Year/Julian Day.decimal Four fixed digits of year. Three fixed digits of julian day. Five fixed digits for decimal fractions of a julian day.
aaaa.aa	CO2 Raw Signal	n/a	mVolts
bb.bb	CO2 Analyzer Cell Temperature	n/a	Celcius
cccc.cc	PCO2 Barometer	n/a	mbar
ddd.dd	VCO2	n/a	ppm
e.ee	Equilibrator Water Temp	n/a	Celcius
fff.f	pCO2	n/a	uatm
gggg.gg	Flow Controller	n/a	mVolts
hh	Flow Meter	n/a	cc/min
i	Sample ID #	0 to 16	integer
k	Sample ID	Equil, Atmos, Nitrogen, CC18798, CA07163, CC15551, or CC63668	alphanumeric

LDEO PCO2 + CNav + TSG + WX01 + SBE38 Systems

PCO2 merge is a combination of outputs of various serial data in the following sentence format:

yyyyjjj.jjj aaaa.aa bb.bb cccc.cc ddd.dd e.ee fff.f gggg.gg hh i k, lll.lllllm, nnnnn.nnnnnno, pppp.pp, q.qq, r.rr, s.ss, tt.tt, uu.u, vvv, w.w, xxx.x, y.yy, zzz.z, @@.@@@@

PCO2 Data

Item	Definition	Value	Units
yyyyyjjj.jjj	pco2 Computer Date/Time	n/a	Year/Julian Day.decimal Four fixed digits of year. Three fixed digits of julian day. Five fixed digits for decimal fractions of a julian day.
aaaa.aa	CO2 Raw Signal	n/a	mVolts
bb.bb	CO2 Analyzer Cell Temperature	n/a	Celcius
cccc.cc	PCO2 Barometer	n/a	mbar
ddd.dd	VCO2	n/a	ppm
e.ee	Equilibrator Water Temp	n/a	Celcius
fff.f	pCO2	n/a	uatm
gggg.gg	Flow Controller	n/a	mVolts
hh	Flow Meter	n/a	cc/min
i	Sample ID #	0 to 16	integer
k	Sample ID	Equil, Atmos, Nitrogen,CC18798, CA07163, C15551, or CC63668	alphanumeric
llll.lllllm	CNav Latitude	0 to 90, N/S	degrees/minutes.decimal/direction
nnnnn.nnnnnno	CNav Longitude	0 to 180, E/W	degrees/minutes.decimal/direction
pppp.pp	TSG Speed of Sound	n/a	m/s
q.qq	TSG Internal Temperature	n/a	Celcius
r.rr	TSG External Temperature	n/a	Celcius
s.ss	TSG Conductivity	n/a	S/m
tt.tt	TSG Salinity	25 to 40	ppm
uu.u	WX01 Bird 1 Wind Speed 60 sec avg	n/a	knots
vvv	WX01 Bird 1 Wind Direction 60 sec avg	0 to 360	degrees
w.w	WX01 Temperature Instantaneous	n/a	Celcius
xxx.x	WX01 Ship Barometer Instantaneous	n/a	mbar
y.yy	CNav Speed Over Ground / Speed Made Good	0 to 15	knots
zzz.z	CNav Course Made Good	0 to 360	degrees
@@.@@@@	SBE38 Temperature Probe	n/a	Celcius

POS/MV Inertial Navigation System

POS/MV outputs data using the NMEA 0183 format at rates of up to fifty sentences per second. The following seven different sentence formats are available.

- 1. \$INGGA-Global System Position Fix Data
- 2. \$INHDT-Heading - True data
- 3. \$INVTG-Course over ground and Ground speed data
- 4. \$INGST-GPS pseudorange noise statistics
- 6. \$PRDID-Attitude data
- 7. \$INZDA-Time and date

\$INGGA, hhmmss.sss, llll.llll, a, yyyy.yyyy, b, t, nn, v.v, x.x, M,,c.c,rrrr*hh

\$INGGA-Global System Position Fix Data

Item	Definition	Value	Units
\$INGGA	Header	\$INGGA	
hhmmss.sss	UTC time of position	n/a	Hours/Minutes/Seconds.decimal. Two fixed digits of hours. Two fixed digits of minutes. Two fixed digits of seconds. Three digits for decimal fractions of a second.
llll.llll	Latitude	-90 to +90	Degrees Minutes.decimal. Two fixed digits of degrees Two fixed digits of minutes Five digits for decimal minutes.
a	N (north) or S (south)	N or S	
yyyyy.yyyyy	Longitude	-180 to +180	Degrees/Minutes.decimal. Three fixed digits of degrees. Two fixed digits of minutes. Five digits for decimal minutes.
b	E (east) or W (west)	E or W	
t	GPS Quality Indicator	0 = Fix not available or invalid 1 = CIA standard GPS; fix valid. 2 = DGS mode; fix valid. 3 = PPP mode; fix valid. 4 = RTK fixed 5 = RTK float 6 = free inertial	
nn	Number of satellites used in fix	0 to 32	
v.v	Horizontal dilution of precision		
x.x	Altitude of the IMU above or below the	n/a	Metres

	mean sea level. A negative value indicates below sea level.		
M	Units of measure = metres	M	
Null	Null		
Null	Null		
c.c	Age of differential corrections in records since last RTCM-104 message.	0 to 99.9	Seconds
rrr	DGPS reference station identity	0000 to 1023	
*hh	Checksum	00 - FF	
/CR/LF	Carriage return and line feed	/CR/LF	

Note that, in the case of the HDOP, IMU altitude and age of differential connections, POS/MV adds leading digits as required (i.e. if the value exceeds 9.9). Also, note that commas separate all items, including null fields. The information is valid at the location of the vessel frame.

\$INHDT, x.x, T*hh

\$INHDT-Heading - True data

Item	Definition	Value	Units
\$INHDT	Header	\$INHDT	
x.x	True vessel heading in the vessel frame	0 to 359.99	degrees
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

\$INVTG, x.x, T,, M, n.n, N, k.k, K*hh

\$INVTG-Course over ground and Ground speed data

Item	Definition	Value	Units
%INVTG	Header	\$INVTG	
x.x	True vessel track in the vessel frame	0 to 359.99	degrees
T	True	T	
null	Not supported	null	
M		M	
n.n	Speed in the vessel frame	n/a	Knots
N	Knots	N	
k.k	Kilometres	K	
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

Note that, in the case of the track and the speed fields, POS/MV adds the leading digits as required (i.e. if the value exceeds 9.9). Also, note that commas separate all items in the including null fields.

\$INGST, hhmmss,sss,,smjr.smjr,smnr.smnr, o.o, l.l, y.y, a.a *hh

\$INGST-GPS pseudorange noise statistics

Item	Definition	Value	Units
\$INGST	Header	\$INGST	
hhmmss.sss	UTC time of position	n/a	Hours/Minutes/Seconds.decimal. 2 fixed digits of hours. 2 fixed digits of minutes. 2 fixed digits of seconds. Three digits for decimal fractions of a second.
null	Not supported	null	
smjr.smjr	Standard Deviation of semi-major axis of error ellipse	n/a	Metres
smnr.smnr	Standard deviation of semi-minor axis of error ellipse	n/a	Metres
o.o	Orientaion of semi-major axis ellipse	0 to 359.9	Degrees from true north
l.l	Standard deviation of latitude	n/a	Metres
y.y	Standard deviation of longitude	n/a	Metres
a.a	Standard deviation of Altitude	n/a	Metres
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

Note that, in the case of all fields POS/MV adds leading digits as required (i.e. if the value exceeds 9.9). Also, note that commas separate all items, including null fields. The information is valid at the location of the vessel frame.

Note that commas separate all items

Two attitude data strings are available. The strings are identical except for the definition of roll and pitch angles. One string uses Tate-Bryant angles and the

other uses TSS angles. Use the POS/MV Controller program to set the required angle convention.

\$PRDID, PPP.PP, RRR.RR, xxx.xx*hh

\$PRDID-Attitude data

Item	Definition	Value	Units
\$PRDID	Header	\$PRDID	
PPP.PP	Pitch	-90.00 to +90.00	Degrees
RRR.RR	Roll	-90.00 to +90.00	Degrees
xxx.xx	Sensor heading	0 to 359.99	Degrees
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

Note that commas separate all items

Two attitude data strings are available. The strings are identical except for the definition of roll and pitch angles. One string uses Tate-Bryant angles and the other uses TSS angles. Use the POS/MV Controller program to set the required angle convention.

\$INZDA, hhmmss.ss, DD, MM, YYYY,, *hh

\$INZDA-Time and date

Item	Definition	Value	Units
\$INZDA	Header	\$INZDA	
hhmmss.ss	UTC time	n/a	Hours/Minutes/Seconds.decimal. 2 fixed digits of hours 2 fixed digits of minutes 2 fixed digits of seconds Three digits for decimal fractions of a second
DD	Day of month	01 to 31	
MM	Month of year	01 to 12	
YYYY	Year		
Null	Null		
Null	Null		
*hh	Checksum	n/a	/CR/LF

Seabird SBE-45 Thermosalinograph Data

Data from the SBE-45 TSG is output in the following format:

2012:050:06:02:01.0294 27.2958, 5.51684, 34.7768

yyyy:ddd:hh:mm:ss.ssss tttt, cccc, xxxx

Item	Definition	Units
yyyy	year	n/a
ddd	day of year	n/a
hh	hours	n/a
mm	minutes	n/a
ss.ssss	seconds	n/a
tttt	Raw internal temperature sensor data	n/a
cccc	Raw conductivity sensor data	n/a
xxxx	Raw salinity sensor data	n/a

SEAPATH 330 Intertial Navigation System

SEAPATH outputs data in NMEA format using the following sentence formats:

- 1. \$INGGA-Global System Position Fix Data
- 2. \$INHDT-Heading - True data
- 3. \$INVTG-Course over ground and Ground speed data
- 4. \$INZDA-Time and date

\$INGGA, hhmmss.sss, llll.llll, a, yyyy.yyyy, b, t, nn, v.v, x.x, M,,c.c,rrrr*hh

\$INGGA-Global System Position Fix Data

Item	Definition	Value	Units
\$INGGA	Header	\$INGGA	
hhmmss.sss	UTC time of position	n/a	Hours/Minutes/Seconds.decimal. Two fixed digits of hours. Two fixed digits of minutes. Two fixed digits of seconds. Three digits for decimal fractions of a second.
llll.llll	Latitude	-90 to +90	Degrees/Minutes.decimal. Two fixed digits of degrees Two fixed digits of minutes Five digits for decimal minutes.
a	N (north) or S (south)	N or S	
yyyyy.yyyyy	Longitude	-180 to +180	Degrees/Minutes.decimal. Three fixed digits of degrees. Two fixed digits of minutes. Five digits for decimal minutes.
b	E (east) or W (west)	E or W	
t	GPS Quality Indicator	0 = Fix not available or invalid 1 = CIA standard GPS; fix valid. 2 = DGS mode; fix valid. 3 = PPP mode; fix valid. 4 = RTK fixed 5 = RTK float 6 = free inertial	
nn	Number of satellites used in fix	0 to 32	
v.v	Horizontal dilution of precision		
x.x	Altitude of the IMU above or below the mean sea level. A negative value indicates below sea level.	n/a	Metres
M	Units of measure = metres	M	
Null	Null		
Null	Null		

c.c	Age of differential corrections in records since last RTCM-104 message.	0 to 99.9	Seconds
rrr	DGPS reference station identity	0000 to 1023	
*hh	Checksum		
/CR/LF	Carriage return and line feed	/CR/LF	

\$INHDT, x.x, T*hh

\$INHDT-Heading - True data

Item	Definition	Value	Units
\$INHDT	Header	\$INHDT	
x.x	True vessel heading in the vessel frame	0 to 359.99	degrees
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

\$INVTG, x.x, T,, M, n.n, N, k.k, K*hh

\$INVTG-Course over ground and Ground speed data

Item	Definition	Value	Units
\$INVTG	Header	\$INVTG	
x.x	True vessel track in the vessel frame	0 to 359.99	degrees
T	True	T	
null	Not supported	null	
M		M	
n.n	Speed in the vessel frame	n/a	Knots
N	Knots	N	
k.k	Kilometres	K	
*hh	Checksum	n/a	
/CR/LF	Carriage return and line feed	/CR/LF	

\$INZDA, hhmmss.ss, DD, MM, YYYY,, *hh

\$INZDA-Time and date

Item	Definition	Value	Units
\$INZDA	Header	\$INZDA	
hhmmss.sss	UTC time	n/a	Hours/Minutes/Seconds.decimal. 2 fixed digits of hours 2 fixed digits of minutes 2 fixed digits of seconds Three digits for decimal fractions of a second
DD	Day of month	01 to 31	
MM	Month of year	01 to 12	
YYYY	Year		

Null	Null	
Null	Null	
*hh	Checksum	n/a
/CR/LF	Carriage return and line feed	/CR/LF

DS 80 Speed log data

Speed log data is formatted in the following sentences:

- VHW - Water speed and heading
- VBW - Dual Ground/Water Speed

\$VHW,x.x,T,x.x,M,x.x,N,x.x,K*hh

VHW sentence fields

Item	definition	units
x.x	degrees true	?
T	T=true	n/a
x.x	degrees Magnetic	?
M	M = Magnetic	n/a
x.x	Speed of vessel relative to water	Knots/hour
N	N = Nots	n/a
x.x	Speed of vessel relative to water	Km/hour
K	K = Kilometers	n/a
*hh	Checksum	n/a

\$VBW,x.x,x.x,A,x.x,x.x,A*hh

VBW sentence fields

Item	Definition	Units
x.x	Longitudinal water speed, "-" means astern	?
x.x	Transverse water speed, "-" means port	?
A	A = Data Valid	n/a
x.x	Longitudinal ground speed, "-" means astern	?
x.x	Transverse ground speed, "-" means port	?
A	A = data valid, V = data invalid	n/a
*hh	Checksum	n/a

AML Oceanographic Micro-X XChange Sound Velocity Probe Data

The sound velocity probe serial data is output in the following format:

1479.35

xxxx.xx

Item	Definition	Units
xxxx.xx	Sound Velocity	m/s

Seabird SBE38 Thermometer Probe Data

The sound velocity probe serial data is output in the following format:

8.2221

xx.xxxx

Item	Definition	Units
xx.xxxx	Temperature	Celcius

Viasala Ultrasonic Meteorological Station Data

The meteorological data from the Viasala integrated ultrasonic weather station is output in the following sentence format:

\$WIMWV,105,R,3.8,N,A*32

\$WIMWV,x.x,R,y.y,N,A*32

Item	Definition	Units
x.x	Wind direction value: Wind direction is given in relation to the devices north-south axis.	Degrees
R	Wind direction unit (R = relative)	n/a
y.y	Wind speed value	Knots
N	Wind speed unit (knots	n/a
A	Data status: A = valid, V = Invalid	n/a

\$WIXDR,A,105,D,0,A,105,D,1,A,105,D,2,S,3.7,N,0,S,3.8,N,1,S,3.9,N,2,C,27.2,C,0,C,28.4,C,1,H,70.5,P,0,P,1013.5,H,0,V,0.00,M,0,Z,0,s,0,R,0.0,M,0,V,0.0,M,1,Z,0,s,1,R,0.0,M,1,R,1.7,M,2,R,0.0,M,3*6D

\$WIXDR,A,xxx,D,0,A,xxx,D,1,A,xxx,D,2,S,x.x,N,0,S,x.x,N,1,S,x.x,N,2,C,xx.x,C,0,C,xx.x,C,1,H,xx.x,P,0,P,xxxx.x,H,0,V,x.xx,M,0,Z,0,s,0,R,x.x,M,0,V,x.x,M,1,Z,0,s,1,R,x.x,M,1,R,x.x,M,2,R,x.x,M,3*6D

Item	Definition	Units
A	Transducer id 0 type (Wind Direction)	n/a
xxx	Transducer id 0 data (min wind direction)	Degrees

D	Transducer id 0 units (degrees, min wind direction)	n/a
0	Transducer id for min wind direction	n/a
A	Transducer id 1 type (wind direction)	n/a
xxx	Transducer id 1 data (average wind direction)	Degrees
D	Transducer id 1 units (degrees, average wind direction)	n/a
1	Transducer id for average wind direction	n/a
A	Transducer id 2 type (wind direction)	n/a
xxx	Transducer id 2 data (max wind direction)	Degrees
D	Transducer id 2 units (degrees, max wind direction)	n/a
2	Transducer id for max wind direction	n/a
S	Transducer id 0 type (wind speed)	n/a
x.x	Transducer id 0 data (min wind speed)	Knots
N	Transducer id 0 units (Knots, min wind speed)	n/a
0	Transducer id for min wind speed	n/a
S	Transducer id 1 type (wind speed)	n/a
x.x	Transducer id 1 data (average wind speed)	Knots
N	Transducer id 1 units (Knots, average wind speed)	n/a
1	Transducer id for average wind speed	n/a
S	Transducer id 2 type (wind speed)	n/a
x.x	Transducer id 2 data (max wind speed)	Knots
N	Transducer id 2 units (Knots, max wind)	n/a
2	Transducer id for max wind speed	n/a

C	Transducer id 0 type (Temperature)	n/a
xx.x	Transducer id 0 data (Temperature)	Celcius
C	Transducer id 0 units (C, Temperature)	n/a
0	Transducer id for Temperature	n/a
C	Transducer id 1 type (temperature)	n/a
xx.x	Transducer id 1 data (Tp internal temperature)	Celcius
C	Transducer id 1 units (C, Tp internal temperature)	n/a
1	Transducer id for Tp internal temperature	n/a
H	Transducer id 0 type (Humidity)	n/a
xx.x	Transducer id 0 data (Humidity)	% Reletive Humidity
P	Transducer id 0 units (% , Humidity)	n/a
0	Transducer id for Humidity	n/a

P	Transducer id 0 type (Pressure)	n/a
xxxx.x	Transducer id 0 data (Pressure)	hPA
H	Transducer id 0 units (hPa, Pressure)	n/a
0	Transducer id for Pressure	n/a

V	Transducer id 0 type (Accumulated rainfall)	n/a
x.xx	Transducer id 0 data (Accumulated rainfall)	millimeters
I	Transducer id 0 units (mm, Accumulated rainfall)	n/a
0	Transducer id for Accumulated rainfall	n/a
Z	Transducer id 0 type (Rain duration)	n/a
xx	Transducer id 0 data (Rain duration)	seconds
s	Transducer id 0 units (s, Rain duration)	n/a
0	Transducer id for Rain duration	n/a
R	Transducer id 0 type (Rain intensity)	n/a
x.x	Transducer id 0 data (Rain intensity)	mm/hr
M	Transducer id 0 units (mm/h, Rain intensity)	n/a
0	Transducer id for Rain intensity	n/a
V	Transducer id 1 type (Hail accumulation)	n/a
x.x	Transducer id 1 data (Hail accumulation)	hits/cm2
M	Transducer id 1 units (hits/cm2, Hail accumulation)	n/a
1	Transducer id for Hail accumulation	n/a
Z	Transducer id 1 type (Hail duration)	n/a
x	Transducer id 1 data (Hail duration)	seconds
s	Transducer id 1 units (s, Hail duration)	n/a
1	Transducer id for Hail duration	n/a
R	Transducer id 1 type (Hail intensity)	n/a
x.x	Transducer id 1 data (Hail intensity)	hits/cm2h
M	Transducer id 1 units (hits/cm2h, Hail intensity)	n/a
1	Transducer id for Hail intensity	n/a
R	Transducer id 1 type (Rain peak intensity)	n/a
x.x	Transducer id 1 data (Rain peak intensity)	mm/h
M	Transducer id 1 units (mm/h, Rain peak intensity)	n/a
2	Transducer id for Rain peak intensity	n/a
R	Transducer id 1 type (Hail peak intensity)	n/a
x.x	Transducer id 1 data (Hail peak intensity)	hits/cm2

M	Transducer id 1 units (hits/cm2, Hail peak intensity)	n/a
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VIII. Log file(s) Descriptive

BirdLogs

The directory /docs/operations/BirdLogs/ contains meta-data (when logged) for the Digicourse compass/cable levelers (birds). Attributes (when logged) are “fin angle”, “depth”, and “battery”.

Daily Reports

The directory /docs/operations/Daily_Reports/ contains the daily production report compiled by the CSO.

GunLogs

The directory /docs/operations/GunLogs/ contains source errors/changes in “source only” operations.

NavLogs

The directory /docs/operations/NavLogs/ contains line logs for the Spectra Integrated Navigation System on a sequence by sequence basis.

Seismic Support Plan

The directory /docs/operations/Seismic_Support_Plan/ contains all of the revisions of the plan which details the intended survey activity.

Seal Report

The directory /docs/operations/Seal_report/ contains sequence by sequence logs for the Seal408 MCS system detailing critical attributes ie: file number, shotpoint, source volume, etc.

Standing orders

The directory /docs/operations/Standing_orders/ contains watch-stander duties and responsibilities documents and log syntax documentation.

StreamerSheets

The directory /docs/operations/StreamerSheets/ contains serial number and configuration documentation for each streamer deployed during the cruise.

