

# FAIM

## Far-offset Airgun Imaging of the Mantle

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### **Cruise Report EW-0106 R/V *Maurice Ewing***

San Juan, Puerto Rico to Saint George, Bermuda

May 31 – June 30, 2001

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**\*\*\* WARNING \*\*\***

**This report contains graphic depictions of beautiful and unique seismic data that may be overexcite some sensitive readers.**

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Note: This section contains file-format information relevant to archived metadata, including shot-time files, underway-geophysics data and other files recorded as part of Ewing's standard science operations.	

## SUMMARY

This report documents R/V *Maurice Ewing* cruise EW-0106, an expedition aimed at seismically imaging oceanic lithosphere upper mantle using airguns and ocean-bottom seismometers (OBSs). This experiment was funded by NSF grant OCE-0002417.

This cruise took place in June of 2001 in a region approximately 200 nautical miles south of Bermuda, on the edge of the Sargasso Sea. The experiment tested new applications of old technology (using airguns to image the mantle) and old applications with new technology (using the new Scripps L-CHEAPO 2000 OBSs in a refraction experiment), and so there was a sense of excitement to accompany the generally very calm seas typical of this part of the world in the spring. In the end, both tests were successful. The new instruments performed extremely well, with 100% instrument recovery on 20 deployments (5 more than had been requested), and 100% data recovery on all but one instrument. Even more importantly, the data are excellent and very exciting. Our results should pave the way for future active-source seismic experiments focused on directly imaging upper-mantle lithospheric properties.

Scientific Goals. The scientific goals of this experiment involve inferring oceanic mantle dynamic processes from the seismic structure of the upper mantle. At a mid-ocean ridge, upwelling mantle undergoes two processes that should fundamentally alter its seismic structure: melting and corner flow. Decompression melting of upwelling mantle begins at some depth between 50 and 100 km (we don't know where, exactly) and continues to some depth near the crust mantle boundary. The mantle is made of different minerals, and these mineral start melting at different depths and melt at different rates. The extracted melt, which forms the crust, thus has a different chemical composition than the mantle. Mantle that has had melt extracted from it, residual mantle, thus has a different chemical composition than it did before melting; it is depleted in the crustal components and will thus also have a different seismic velocity. In theory, we should be able to relate seismic velocity to degree of melting. The relationship is not direct, however, because of the effects of corner flow. Upwelling mantle must "turn the corner" from vertical to horizontal flow as the plates spread apart. The strain involved in turning the corner tends to align the olivine grains in the mantle rock. Olivine is the predominant mantle mineral, and because olivine is an anisotropic mineral, the corner-flow process will impart a particular seismic signature to the mantle, causing it to propagate seismic energy faster in one direction than the other.

How these two processes, melting and corner flow, actually work at a spreading center remain major unknowns that reflect our incomplete knowledge of a number of fundamental things, such as the temperature of the mantle, the latent heat of melting, the mode of melting, deformational mechanisms under various conditions (wet, dry, with and without melt), and so on. It is likely, however, that these process leave behind vertical seismic structure — some kind of layering — that is characteristic of the processes. Mantle upwelling directly beneath the spreading axis will melt over the entire melting interval, and so this mantle will be quite depleted in crustal minerals. Mantle that rises off-axis begins turning the corner before it has risen through the entire melt

column and so is less depleted. In general, melt depletion should decrease with depth in the upper mantle. Mantle upwelling beneath the spreading axis undergoes major strain as it makes a sharp turn near the surface, ending up somewhere near the top of the mantle, just beneath the crust, as it spreads off axis. Mantle rising off axis begins turning deeper and more smoothly, and so it ends up deeper below the crust, and it is not strained as much by the corner flow. Thus there should be both compositional and anisotropic vertical gradients in the residual mantle, off axis, that are characteristic of the patterns of melting and flow at a mid-ocean ridge. The goals of this experiment are to image these seismic gradients within old oceanic lithosphere, enabling us to infer mantle dynamic processes at a spreading center.

Technical Goals and Shooting Strategy. Our scientific goals require recording of seismic energy from closely spaced shots at source/receiver distances of many hundreds of kilometers. The only practical and safe way of doing such an experiment is with airguns, but airgun shots have never been recorded at these source/receiver offsets over oceanic lithosphere. A fundamental technical goal of this experiment is thus figuring out how airgun technology can be used to image mantle structure. Sound energy travels much slower in water than in the crust or mantle, so it is common for water-borne energy from a previous shot to arrive at a recording instrument at the same time as energy from the shot of interest. When this happens, the desired signal is buried in the high amplitude water-borne energy, which is called previous-shot noise. Our main technical premise is that long time intervals between shots will enable all of the seismic energy traveling in the water column, generated by one shot, to propagate beyond the recording array before the next shot goes off. A main component of our experiment thus boils down simply to waiting a very long time between shots.

The velocity structure of the upper mantle is very poorly known, and a reasonable assumption is that the vertical velocity gradient is small. This implies that seismic energy propagating from the surface through the mantle and back to the seafloor will travel much farther horizontally than vertically. For example, seismic energy that has penetrated 40 km into the mantle may travel 800 km horizontally before it reaches the seafloor. For this reason, we need to record shots at very large shot-to-receiver distances. It would take seismic energy traveling along that path through the mantle about 1.5 minutes to go from the shot to the receiver 800 km away. The energy from that same shot traveling through the water, however, would take about 10 minutes to reach the instrument. We therefore would need to wait 10 minutes between shots if we want to ensure that no noise from a previous shot clouds our seismic recordings. In addition, if the velocity gradient is small, the amplitude of the seismic energy that has traveled through the mantle is predicted to be quite small. Thus, even if previous shot noise is dealt with, some strategies are needed to increase the signal-to-ambient noise ratio of the data.

The two most obvious and effective strategies for increasing the S/N ratio are maximizing source strength and stacking multiple shots at a single location. The first of these strategies involves selecting a collection of guns that maximizes the volume for the source array while maintaining an acceptable source signature. The second strategy is somewhat more complicated because of the competing goals of (i) large source/receiver offsets, (ii) multiple shots at shot

points, and (iii) a close spacing between shot points, and also because the optimal number of shots to stack is uncertain. A close spacing between shot points is as important as noise free data when recording a refraction profile, because the trace-to-trace coherence between signals is the primary means of identifying seismic events. If traces are too far apart, then lateral heterogeneities, such as seafloor roughness, can disrupt that coherence to such an extent that it is not possible to confidently identify seismic phases. A seismic ship must keep moving, or risk tangling the airguns, and will cover a distance of ~1 km in the time it takes for the waterborne energy to clear most of the 800 km array. The shooting strategies we considered and used are discussed in the Science Operations section of this report.

The data collected during this experiment demonstrate the effectiveness of airguns for upper-mantle studies, and provide a wealth of information on how such an experiment can be optimized. We thus feel that our technical goals have been achieved. Our scientific goals follow from this technical success, and our initial assessment of the seismic data suggests that a great deal will be learned about the mantle dynamic processes occurring at mid-ocean spreading centers from a careful examination of these data.

## Science Complement

### Science Party

Daniel Lizarralde	Chief Scientist	danl@eas.gatech.edu
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Roderick Milan	OBSIP Technician	
Jillian Nimblett	Graduate Student	
Sang Kim	Graduate Student	
Stephen Scharf	Undergraduate Student	
Fatimah Raheem	Undergraduate Student	

### Ship's Science

Joe Stennet	Science Officer	sci@ewing.ldeo.columbia.edu
John DiBernardo	PSSO	Cover photo, far right
John Byrne	Gunner	Cover photo, 2 <sup>nd</sup> from right
Ropate Maiwiriwiri	Gunner	Cover photo, 4 <sup>th</sup> from right
Justin Walsh	Gunner	Cover photo, 3 <sup>rd</sup> from right
Richardo Oliver-Goodwin	Data Reduction	
Karl Hagel	ET	

## R/V Maurice Ewing Crew

Mark C. Landow	Captain	captain@ewing.ldeo.columbia.edu
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Stan Zeigler	1 <sup>st</sup> Mate	
Dave Wolford	2 <sup>nd</sup> Mate	
Richard Thomas	3 <sup>rd</sup> Mate	
Matthew Tucke	1 <sup>st</sup> A/Engineer	
Miguel Flores	2 <sup>nd</sup> A/Engineer	
Michael Spruill	3 <sup>rd</sup> A/Engineer	
Matos, Francisco	Electrician	
Smith, John	Steward	
Taylor, Kelly	Cook	
Moqo, Luke	Utility	
Tomas, Kelly	A/B	
Bailey, James	A/B	
Mecketsy, Meredith	A/B	
Ruegg, Bryan	A/B	
Walker, Wakefield	A/B	
Sypongco, Arnold	O/S	
Uribe, Fernando	Oiler	
Florendo, Rodlofo	Oiler	
Wyatt, Richard	Oiler	

## Narrative

### May 29 (Tue)

All of the science party are in San Juan. We had planned on staying on board, but the party from the previous cruise (a hydrosweep test cruise, Panama-San Juan) is still on board, and we book rooms in a nearby Hotel where the Scripps folks have been staying. The 10-box Georgia Tech shipment (primarily 4 computers) is delivered to the ship late in the day. We set up the 2 Unix machines, verify that they have survived the trip, and head to the hotel by 16:30. We have a relaxing swim at the beach.

### May 30 (Wed)

Complete setting up and securing the computers in the main lab. The Scripps' OBS van is scheduled to be delivered at 10:00, but doesn't arrive until nearly 16:00. The ship's crew are dealing with several issues all day, including the main fantail hatch, which leaks, and an engine part which has to be machined in San Juan. The 1<sup>st</sup> mate and the deck crew remain on board until 19:00 to help us unload the OBS van. All of the Scripps' boxes, 5 of 8 instrument racks, the anchors, and 5 of 8 float racks are craned down by 19:00. The crew was willing to stay and finish, but we stopped at 19:00 nevertheless to allow everyone to have a nice last night in port.

### May 31 (Thu)

Received word early that the "refurbished" hatch would arrive at 08:15, and so we began craning down the remainder of the OBS gear at 07:30. All gear was down by the time the hatch arrived at 08:50. The starboard A-frame crane was used to stack the instrument racks two high, and these pairs were bolted together and positioned along the starboard waist deck as four pairs all laterally bolted together and strapped to the deck with ratchet straps through eye bolts. Three float racks were similarly secured on the fantail lengthwise just starboard of the A-frame. Each instrument was removed from the rack, and release mechanisms were installed and the electrical connectors to the mechanisms were connected. The anchors were secured on two pallets of 12 each starboard of the streamer reel, secured again with ratchet straps to eye bolts in the deck. All OBS and other science gear was secure by 13:45. The pilot arrived at the scheduled time of 14:30, and we set sail under partly cloudy skies and a brisk wind out of the northeast.

### June 1 (Fri)

A quiet day of steaming through very calm seas. Science party settles in, and everyone is feeling well.

### June 2 (Sat)

Another day of transit in calm seas. Several movies are watched. Arrive at the first point around 23:00 and conduct the first "rosette" test of 12 acoustic releases housed in a single frame lashed to an OBS anchor deployed using the starboard A-frame. Water depth was 5170m, and the rosette was lowered to 4800 m. The EdgeTech transducer had been mounted in the ships hull well while in port, and the signal, which has to propagate through a steel plate, is somewhat weak

from this well. In particular, it was noticed that the return signal was noticeably weakening with depth. At 4800m, all of the releases responded to commands, but release #5 appeared "flaky". The EdgeTech deck unit was clipped in to the ship's hull-mounted 12 kHz transducer, and the signal strength problem went away. A burn command was issued to the 12<sup>th</sup> release, and upon recovery was found to have burned on a single release command. Also upon recovery, the winch wire was found to have a tightly tangled crimp at about 20m of wire out. This was no doubt due to the fast winch rates that were used early on in the descent when the wire-line did not yet have sufficient weight.

### June 3 (Sun JD154/155)

An OBS (*Sam*) was quickly assembled on deck and deployed for a short test line, again from the starboard waist deck with the A-frame. We pinged to this instrument as it fell and landed on the bottom and found that it had a descent rate of ~52m/minute – similar to previous test deployments prior to this cruise. Assured that the instrument was happy, we proceeded to a point ~40 km to the SSW and deployed an array of 4 airguns off the aft gun booms in the same configuration planned for primary shooting.

The test line consisted of shooting from 40-km range toward the instruments, and included a single 360 degree circle at near 30 km range. The test shooting is designed to test several things: 1) that the instruments perform at depth; 2) that the firing system can handle long shot times; and 3) that the guns most likely to tangle on tight turns (the aft guns) can handle turns of up to 10 degrees per minute. The line was shot in excellent weather. Gun tangling was not a problem, but the Chief gunner Johnny DiBernardo decided to rig the center guns 10 and 11 closer to the centerline of the ship as a result of the test circle. It was also found out that the Spectra seismic acquisition software did not like shooting circles on standard point-to-point lines. When the system realized we had crossed back on ourselves and were proceeding back in toward the origin waypoint, it stopped firing. Firing could be restarted by reversing the line. This process is a bit of a pain, and new mode of shooting needs to be found for shooting the circles.

We stopped shooting, pulled the guns, and issued the release command for *Sam\_test* 18:43Z (14:43L). A double ping from *Sam\_test* seven minutes later indicated that the instrument had been released. The rise rate was ~50m/minute. The instrument was sighted on the surface at 20:31Z, and was on deck by 20:53. We then began the second rosette test while data was being extracted from *Sam\_test* and the instrument was prepared for redeployment in the same spot.

*From Dave Willoughby's Progress Report #1:* "The data logger appeared to work flawlessly, and all the shots that we checked looked good. The greatest amplitude was about  $\pm 1,000,000$  counts on the hydrophone for the near shots, and the lowest was about  $\pm 12,000$  counts on the seismometer for the most distant shots (full scale is just over  $\pm 5,000,000$  counts). These signal levels were low enough that Dan and Jim decided that it would be best to raise the gains on all the instruments from X8 and X64 to X32 and X256 on the hydrophone and seismometer channels, respectively. Clipping of the water wave on near shots is not a concern, and raising the gain will ensure that the more critical shots at the longest ranges will still be well resolved."

The first instrument, *Sam*, of the main experiment was deployed at 21:38L and was on the bottom at 23:19 local, bringing a long first day to an end.

June 4 (Mon JD155/156)

The issue of clearance to work in Bermudan waters had come up in port on Wed May 30 when the captain asked for bounding points of the science operations. He noted that we didn't have clearance to work in Bermuda waters and that a majority of the proposed work would be conducted within the 200 nautical mile limit of Bermuda. Contact with Lamont revealed that the office there had been confused by the ship-time request form, which, under the field for clearance, indicated a "N" followed by "Bermuda", whereas the form should have included a "Y" followed "Bermuda". The Lamont office immediately began moving the clearance permit through the system, including expediting things at the U.S. State Department, which ultimately obtains the official clearance from their counterpart office in London, and making direct contact with the relevant Bermuda authorities responsible for making the de facto decision to permit the work.

By Friday June 1, we had informal assurance from John Diebold at Lamont that the Bermudan Deputy Governor's Office and the Bermuda Department Agriculture and Fisheries had no problem with the proposed survey and would be issuing a permit very soon. However, these assurances were not sufficient for the captain to allow us to begin conducting science operations of any kind in Bermudan waters. We were frustrated but optimistic about the soon-to-arrive clearance, and rearranged the deployment plan and pattern such that after the first deployment, *Sam*, we sail to the western end of the line, deploy the westernmost instruments, and then deploy a pair of instruments another 123 km west of these - effectively shifting the line westward by one recording station. This change cost ~10 hours and was premised on the likelihood of receiving the clearance by Tuesday or Wednesday, at which point all of the western instruments outside of the 200-nautical-mile-radius Bermuda-EEZ circle would be complete. We steamed to the western end of line and deployed *harp* and *guinness*.

On Mon June 4 a fax was received from Lamont. This fax was a copy of a faxed memo that had been sent on Friday from John A. Barnes, Director of Bermuda Agriculture and Fisheries, to Peter O'Brian of the Bermuda Deputy Governor's Office indicating that the Department Agriculture and Fisheries "*would have no objections to the above proposed cruise to do geological research*". This memo represented the most important step in permitting process, and the memo was meant to provide a response to the London office's inquiry (in advance of the London office's actual inquiry) on Bermuda's position vis a vis issuing clearance for the proposed science work. Before showing the fax to the science party, the captain called the Paul Ljunggren (Lamont marine superintendent) to ascertain whether this fax represented an "official" clearance. Ljunggren replied via fax that that the memo did not represent an official clearance as the official clearance had to come from London. The chief scientist tried to make the case for proceeding with operations to the captain based on the following points:

- 1) There was no probable scenario in which clearance from London would not come through.
- 2) We had de facto permission from the relevant authorities of Bermuda.

- 3) We were in any event working at the outermost edge of Bermuda's EEZ.
- 4) We were in fact already working with Bermuda on this experiment, having a seismometer deployed in the vault of Bermuda Harbor radio, the coordinating branch of the Bermuda coast guard, whose station chief was recentering our seismometers once a week.
- 5) There was absolutely no negative consequence that could be envisioned resulting from beginning our deployments in the EEZ a day or two in advance of receiving "official" clearance.

These arguments did not persuade the captain, who would still not allow us to deploy instruments within the EEZ.

The science party is dispirited by the situation, because there is no way to gauge how long the beauracratic process in Washington/London will take, but it is clear that valuable science time will be pointlessly wasted while the final technicalities are taken care of on shore. Instead of completely flushing this time down the toilet, we decide to acoustically follow all of the instruments to the bottom as we deploy them. Doing this, we can deploy all of the instruments west of the EEZ line and steam to the first deployment site within the EEZ. There we plan to wait, holding station, until Friday for an "official" clearance. If no clearance has arrived at that point, a fallback experiment layout to the west will be undertaken.

#### June 5 (Tue JD156/157)

Deployed *pauli* and *urquell* 143 km west of original western end of transect, watching each instrument fall to the bottom. Begin 280-km transit east to next site.

#### June 6 (Wed JD157/158)

Deployed *dixie* and *420*. These instruments were originally intended to be deployed 2 km within what the bridge determined to be the boundary of Bermuda's EEZ. We relocated these instruments 6 km westward along the transect. At 10:00L the chief scientist calls shore to try to inquire about the details of the permitting process, what was being done, and to make suggestions for expediting the process. At 11:30L we receive a fax from John Diebold that is a copy of an e-mail sent from W. Thomas Cocks, Office of Oceans Affairs, the U.S. Department of State. That fax/e-mail reads: *"Hi John. I'm sending this e-mail to facilitate your operational problems involving obtaining permission for EWING to conduct research in Bermuda. Since you hold a permit from the local authorities in Bermuda indicating they support your research, and are notifying the Foreign and Commonwealth Office in London of such, I see no problem with commencing research activities. My surmise is that FCO will issue an approval at some future point, and then you are covered by the official process. The only problem that might occur, is that FCO would deny the request in London, which seems unlikely, or they would have done so already. In the unlikely event of denial, our office will first try to convince FCO to revise their position, and if unsuccessful, notify you to cease your research in Bermuda waters. The only non-routine issue in this request is the timing. UK has been very supportive of U.S. research activities. Good luck with your research. Best regards, Tom."*.. The captain is now willing to allow operations within the Bermuda EEZ. For all subsequent deployments, we verify that the

instrument is falling, following it to 500-m depth before disabling the transducer. Deployed *abita, mamba, asahi, cass* and *pete*.

June 7 (Thu JD158/159)

Deployed *bud, foster, bass, tecate*, and *carib*. All of the deployments through *carib* have been carried out in fine weather and with a luxuriously monotonous lack of problems or incidents in either checkout or deployment. Checkout of the next two instruments to be deployed – the final two – reveals problem with three instruments in a row. Despite their near exhaustion, the Scripps team quickly assemble two healthy instruments, and *sierra* and *molson* are deployed. Guns deployed, start shooting 20:00L (02:00Z). Begin shooting the first circle at 23:53L (JD159 03:53Z).

June 8 (Fri JD159/160)

Winds begin to pick up to a steady 20 knots throughout the day. Increase to 25-30 overnight. Seas building to 6-8 feet. Shoot Circles 1-5. The bridge crew is doing a fine job of steaming the circles and appear to be proud of themselves. We receive word that the official clearance from London has been received.

June 9 (Sat JD160/161)

Winds steady at 25-30 throughout the day. Seas 8-12 feet; an unpleasant ride, but only one incidence of gun tangling. Shoot Circles 6-11.

June 10 (Sun JD161/162)

Winds calm somewhat to generally below 20 knots, and seas are around 6-8 feet. Weather is ugly with fog and rain. Wind slowly calms throughout the day. Enthusiasm for shooting circles is quickly eroding amongst the bridge crew. The term "circle jerk" is repeated often throughout the day. Shoot Circles 12-17.

June 11 (Mon JD162/163)

Weather is significantly improved. They day begins with gray skies, fog and light rain, but the wind is mostly below 10 knots and the seas are calm with swell of 1-2 feet.

June 12 (Tue JD163/164)

Finish circles at 0400L, shoot Line 1b, Line2, begin Line 3. Shooting on distance works fine. Cloudy and rainy most of the day, but sea state is good.

June 13, 14, 15 (Wed JD164/165, Thu JD165/166 Fri JD166/167)

Shoot Line 3. Weather is dominated by a high-pressure ridge. Seas are calm with little to no wind. We steam into a current while shooting Line 3. Our maximum speed can be no greater than 5.2 knots over the ground to maintain an appropriate shot rate at the fixed 1 km spacing, and our speed through the water can be no greater than 5 knots because of the stress on guns, floats,

etc. Steaming east on Line 3, we work against a current and make no more than about 4.5 knots over the ground, ultimately losing several hours in the schedule.

#### June 16 (Sat JD167/168)

Shoot Line 4. The turn onto Line 4 is complete by 03:00L. We have been shooting by time while making turns (beginning with the turn onto Line 3), and the turns have been taking about 1 hour.

#### June 17-21 (Sun-Thu JD168/169 - 172/173)

Shoot Lines 5-6 and most of Line 7. A blur of perfect weather and virtually hassle-free shooting. Apart from a few gun issues, the most significant glitch we have encountered was the realization on Thursday 21 that the Spectra system has not been generating logs since Line 1b. This is because it must be told to begin logging at the start of each line, and we haven't been doing this. In addition, we have only intermittent "Ewing" logs, which is the seismic log recorded by Octopus. Nevertheless, there is a continuous shot-time log, and, in places where the Ewing log is missing, there is ample ancillary information that will enable us to assign positions to the shots for which we only have times.

#### June 22 (Fri JD173/174)

Begin shooting western circle set. Small snafu with the shot interval at the beginning of western circle set #1, shots 1-6. Otherwise, very problem free shooting.

#### June 23 (Sat JD174/175)

Finish shooting western circle set at JD174 10:10Z. Pull guns and head for *Pauli*. *Pauli*, *urquell*, *guinness*, and *dixie* are recovered with no problems at all. We send a release command to 420 from 3 km away while *dixie* is rising. We get a release acknowledgement from 420 but no "double ping", indicating the instrument has pulled off the bottom. We recover *dixie*, and after some confusion issue the backup release command to 420. The instrument releases and is soon on the surface. We discover that *dixie* has not recorded data.

#### June 24-25 (Sun-Mon JD175/176/177)

Ridiculously good weather continues. *Abita*, *mamba*, *asahi*, *cass*, *foster*, *bass*, *tecate*, *carib*, *molson*, and *sierra* are all recovered without incident in a smooth blur of steaming and deck opps.

#### June 26 (Tue JD177/178)

The deck crew, happy to be doing something other than painting, eagerly assists in the somewhat involved operation of loading the Scripps van. Instrument and float racks are filled on deck and maneuvered to beneath the starboard waist J-frame. The instruments are raised to C-Deck and then lifted by the port crane to a ramp outside the van, from where they're moved via pallet jack into position. The entire van is loaded by noon, with the exception of single racks for *sam*, *pete* and *bud*. *Sam* is recovered in the afternoon.

Since recoveries have gone so well, we have a fair amount of time left - even assuming we have problems with pete and bud. We decide to put the streamer out and shoot MCS data along a line connecting pete and bud. The streamer goes out in what must certainly be record time, 3.5 hours. Shooting begins on FAIMMCS Line (FAIM 1).

June 27 (Wed JD178/179)

Strong currents (though calm seas) have the streamer at a 45 degree angle to port (tailbuoy to the west, steaming north). We have been looking at the wide angle data, and there is cause for excitement. We were very discouraged to see almost nothing on *pauli* and *guinness*, but *foster*, *cass* and *tecate* have some very exciting data!

June 28 (Thur JD179/180)

Finish shooting MCS, streamer and guns secured by 13:00Z, JD179. *Pete* is recovered without incident, steam toward *bud*. It's clear that we will have about an extra day if all goes well with *bud's* recovery. We are tempted to shoot all the way into Bermuda. There is scientific value in having shots recorded by the seismometers at BDA (the piers beneath Bermuda Harbor Radio) as we approach the island; and Lizarralde was annoyed with the captain's strong resistance to our putting the streamer out on the pretense of lack of time. Obviously we had plenty of time. In the end, we feel the karma swirling around us. We have had an extremely successful cruise, and we decide to simply go in to port a day early. Hectic backing up and packing commences.

June 29 (Fri JD180)

We're met by the harbor pilot at 2 pm local time. A beautiful run in to the harbor at St. George brings a remarkable cruise to a fitting end.

## SCIENCE OPERATIONS

The science operations during this cruise mainly involved OBS operations and shooting. We also acquired a ~150-km-long MCS profile near the end of the cruise. Several decisions were made during the first few days of the cruise that concerned the deployment and array pattern and the shooting strategies. Aspects of these decisions are described in the Narrative, and so the discussion of them here will be brief. This experiment involved very little real-time incoming data. Once the instruments were in the water and shooting had commenced, the experiment proceeded in a relatively relaxed mode of simply monitoring the firing of the shots.

Shooting Strategy. The initial shooting strategy involved firing shots around circles, where the center of the circles were 6 km apart along an 800-km portion of the IPOD/USGS geophysical transect. Each circle would have a radius of ~1km, the tightest circle the ship could steer. The idea is that these shots, as many as 30 per circle, would be stacked into a single trace - with S/N enhancement on the order of  $N^{1/2}$ , where N is the number of shots stacked. With OBSs deployed in pairs, with the instruments of the pairs spaced 3 km apart, we could assume the paired instruments were effectively in one spot and merge the profiles of a pair into a single profile with a nominal stacked-shot spacing of 3 km. The actual instrument layout is shown in the experiment map of Figure 1. Tables 1 and 2 give details on deployment times, clock corrections, and deployment and re-located positions for the OBS instruments.

We conducted a test of the circle shooting strategy during the test deployment of instrument *sam*. The offset of the circle center was at ~45 km. A strong Pn phase was observed, but the trace-to-trace time shift of this phase was substantial around the circle due to the rough nature of the basement, and the amplitude and phase characteristics of the Pn arrival varied considerably. Tests onboard to automatically determine static corrections for stacking based on cross-correlation of this strong phase were not particularly promising. We became concerned that stacking of shots fired around a circle would be particularly difficult at farther offsets. We thus reconsidered the shooting strategy and opted for a plan that involved both circle shots and shots on distance.

The Ewing has the ability to shoot on distance. It is possible to fire a shot every 1 km with sufficient time between shots to allow the previous shot energy to propagate nearly the entire 800 km of the array. The strategy is to shoot at particular locations along the transect, then turn around and shoot at those same locations steaming in the other direction, then turn around again, etc. The advantages of this approach are that no static corrections are needed for these co-located shots, and the trace spacing for each instrument is 1 km. The disadvantage of this approach is that it is more time consuming, and it would not be possible to stack nearly as many traces per shot. We opted for a strategy that incorporated both circles and shots on distance. The shooting pattern that was shot is illustrated in Figure 2. For the co-located shots, there are regions where we have 7 fold, 5 fold, 3 fold, and single-fold stacks. Information on the circle shots is given in Table 3.

Array Geometry. The layout of the instruments and the overall shooting pattern was substantially impacted by the time wasted due to clearance issues. (See Narrative for discussion.) Basically, the line was shifted westward by ~125 km and 1-2 days of shooting time was lost.

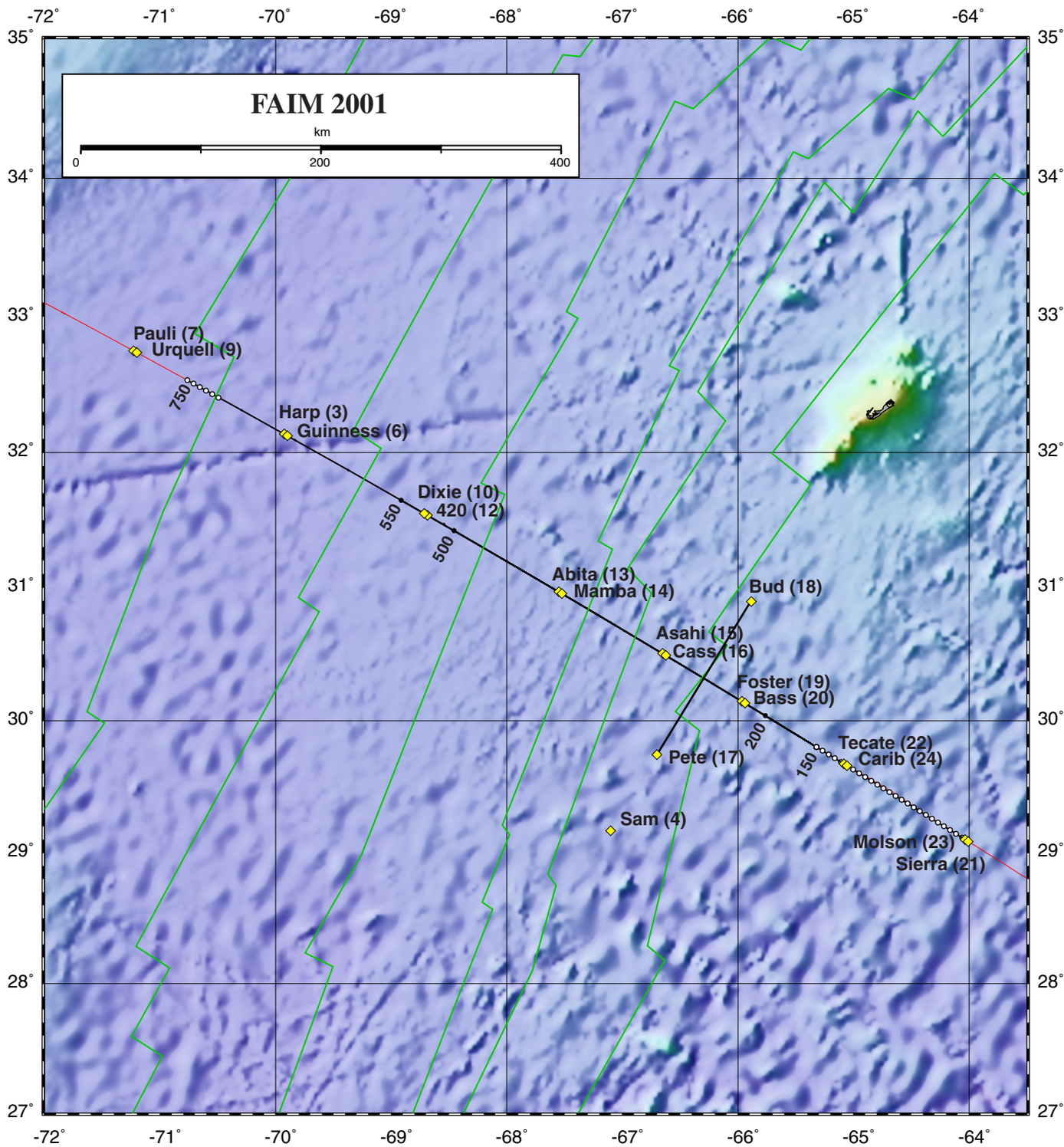
MCS Data. Instrument recovery on the main line, Line 1, proceeded ahead of schedule and without complications - which are synonymous since the recovery schedule is padded with contingency time. Halfway through the recovery we thus decided to leave *pete* and *bud* down until last with the idea of shooting a line between these instruments. After recovering the final Line-1 instrument, we proceeded to *sam*, recovered *sam*, and deployed the streamer while heading to *pete*. The 6-km streamer went out in what must be a record time of ~3 hours. Still, the first shot was fired on this line, Line 2, ~4 km beyond *pete*. Oh well. We shot Line 2 on distance with a shot separation of 300 m, giving a nominal PSN window of 140 km.

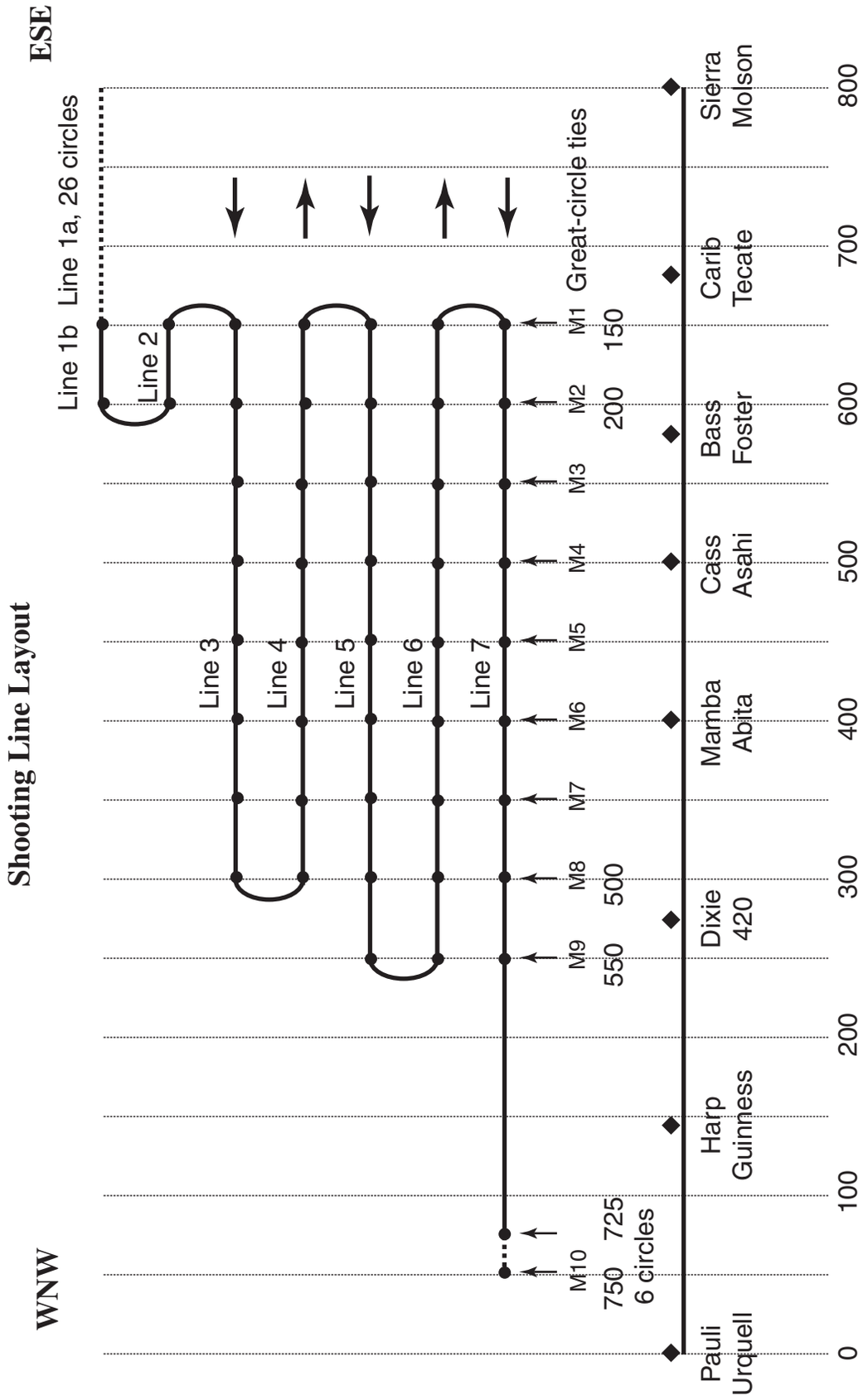
The MCS brute stack for Line 2 is shown with the other data record sections. The Bermuda swell is apparent, rising towards the north, and two small-offset fracture zones appear to be crossed by this transect.

Line Names. Our naming "convention" for lines is not great. Officially, Line 1a is that portion of the main transect covered by the eastern circle set. Line 1b is the westward continuation prior to the first switchback of on-distance shooting. Every switchback then gets a new number. The portion of the transect covered by the western circle set also gets a line number. Along the main transect, then, there are 9 separate lines (Line 1a, 1b, 2, 3, 4, 5, 6, 7, 8), with Line 1a and Line 8 being circle shots, and Lines 2b-7 being switchbacks along the main transect for co-located shots fired on distance. The perpendicular line shot between *pete* and *bud* we called FAIMMCS Line. Not particularly inspired. These are the line names (Line 1a-8, FAIMMCS Line) that appear in the "line name" column of the Ewing shot time files.

Since all of the shots from Lines 1a-8 lie along a single transect and have been stacked into single profiles for each instrument, we "unofficially" refer to this main transect as Line 1. We refer to the transect between *pete* and *bud* as Line 2.

The IPOD/USGS Line. The main transect, Line 1, was shot along the IPOD/USGS line, a transect along which MCS data were recorded in 1977. This line follows a great-circle path. The ship's steering system follows rum lines, however, and it was necessary to supply waypoints every 50 km to ensure that we stayed on the IPOD great-circle path. We have the IPOD MCS data in pre-stack form, purchased as 41 CD's from the USGS. A considerable amount of Sang Kim's time at sea was spent trying to figure out the navigation of those data. This task is complete, and these data provide us with a means for estimating basement depth beneath the seafloor - the roughness of which is the primary static observed in the record sections.





Schematic of shooting pattern along the main IPOD transect. Each new line number represents a switchback and change of direction. Shooting direction is indicated by arrows. Points labelled M were waypoints given to the bridge to maintain an approximate great-circle path (the ship could only steer a rum line). Numbers along the bottom are distances from Pauli Urquell in kilometers.

## **L-CHEAPO 2000 OPERATIONS ON EW0106**

Report of the OBSIP Team (Willoughby lead)

In June 2001, Scripps L-CHEAPO 2000 data loggers from the National Science Foundation's West Coast Ocean Bottom Seismology Instrument Pool (OBSIP) were deployed for scientific purposes for the first time. Previous deployments had been limited to test cruises off San Diego.

The ship was loaded and departed from San Juan, Puerto Rico on May 31. One instrument was deployed on June 2, airgun shots were recorded and the instrument recovered and the data examined on June 3. This test led to raising the amplifier gain on most of the instruments. Before and after this test deployment, secure tests of all the acoustic transponder/releases and of the transceiver used on deck were conducted.

A series of nineteen deployments then began on June 4, and continued through June 7. Since their purpose was to record airgun shots for a refraction survey of the mantle, the instrument array was rather large, with the main northwest-southeast line approximately 800 km in length, and a cross-line consisting of 3 additional instruments, about 225 km long. Instrument deployment locations and details are shown in Table 1.

An assortment of airgun lines were then shot by the Ewing and the first seventeen instruments were recovered between June 23 and June 26, with the remaining two brought aboard by June 29. All but one of the instruments recorded data for the entire duration of its deployment.

The instrument racks and lab equipment were stored in the container while still at sea. This cruise concluded with the arrival of the ship in St. George, Bermuda on June 29.

### **Lab and Deck Setup**

The lab equipment and most of the units in the system of racks for storing instrument frames and float assemblies was unloaded from the container on 'B' deck and transferred to the fantail on 'D' deck using the ship's cranes while in port. Several crewmembers assisted in rigging and operating the cranes and moving the racks around on deck. Even with the extra help, this operation consumed three hours after the container was secured on deck and its start was delayed by the late arrival of the container because of problems with paperwork that had not been completed by the forwarding agent.

A stand for instrument assembly and for holding instruments on recovery was located under the A- frame on the waist deck on the starboard side. Four stacked pairs of instrument frame racks were strapped in place just aft of the A-frame with about a foot between the racks and the rail. Three float racks were located further aft on the fantail. Five more float racks were left in the container because of concerns about retaining adequate work space on the fantail, but these concerns proved unfounded and three of them were craned down to the fantail while at sea. This was made relatively easy by exceptionally calm seas throughout most of the trip. Two stacks of anchors were also tied down on the fantail.

Lab equipment was packed in Zarges' ® boxes, which were brought down to the fantail and stored in the dry lab on the port side. All the boxes were lowered using the ship's crane in two lifts using cargo nets. Five data logger pressure case stands, two laptop computers and other

pieces of test equipment were set up on the large 4-foot by 24-foot workbench along the outboard side of the lab. This proved to be a generous workspace; an adequate arrangement could probably be set up in a slightly smaller area. But a major reduction in available space would be much less convenient and would hamper efficiency.

Dismantling and container stowage of the instrument and support equipment were accomplished in two stages. All but one of the loaded storage racks were craned up to and arranged in the container after the first sixteen instrument recoveries had been completed, while in transit to shoot another airgun line using the last two instruments and the ship's multichannel hydrophone streamer as receivers. The remaining racks and the boxes of lab equipment were moved up to the container on the last day at sea after the last two instruments were recovered.

The deck transfer and storage operations required about two hours, and were facilitated by extremely calm seas. In rough weather this operation would seriously compromise the safety of both personnel and equipment, though if it had been possible to locate the container on the deck from which deployment and recovery operations are conducted, both the setup and dismantling procedures would have been much easier.

Another alternative would be to perform these unloading and loading operations in port at the beginning and end of the cruise, though this may require port stops longer than the two days scheduled at each end of this experiment. When large arrays of more than 30 instruments are to be deployed, shipping will require two or more containers. Most research vessels have limited space for securing multiple containers, so unpacking and setting up the deck arrangements in port will be necessary in these cases.

### **Acoustics**

A line-powered acoustic transceiver was used to range to the instruments and generate commands for ranging for nearly all operations with the instruments in the water. A battery-powered unit was tested once in this capacity and worked equally well, but was usually employed only for testing the instrument transponders on deck prior to deployment.

Initially, the transceiver in the lab was connected to the transducer supplied by the manufacturer, which was mounted in the ship's transducer well. This worked adequately, but ranging to instruments near the seafloor was sometimes intermittent, so the transceiver was connected to the ship's 12 kHz hull transducer instead. This arrangement yielded outstanding performance; the only missed ranges usually occurred when the instrument was on or near the surface, where intermittent contact is to be expected. The inferior performance of the manufacturer's transducer is probably not related to its design, but to the Ewing's rather unusual mounting arrangement in the well, in which a semi-rigid plate is actually placed between the transducer and the seawater. This almost certainly causes some attenuation of both the outgoing and reply signals.

Before and after the initial test deployment, a frame containing 12 of the acoustic transponders used in the instruments was lowered on a wire to a depth that was a few hundred meters above the seafloor to test the watertight integrity and operational performance of each unit. All of the

transponders worked properly once the surface transceiver was connected to the ship's hull transducer.

### **Checkout, Assembly and Deployment**

To prepare each instrument for deployment, the data logger pressure case was removed from the instrument frame while the frame was still stored in the rack. Two people then carried each anchor, instrument frame and float frame to the assembly stand under the A-frame. While one member of the technical staff assembled the release system and checked out the acoustic transponder on deck, another tested and prepared the data logger for deployment. A third staff member served to assist and expedite either operation as needed.

The data logger checklist consists of a single page that includes current and voltage tests, a short suite of electronics tests, and the setting of experiment parameters using a terminal. The instruments were set to record hydrophone and seismometer data at 125 samples per second. While the instrument is designed so that it should not be necessary to open a working data logger unless a failure occurs, all the pressure cases were opened in order change a jumper to raise the amplifier gains to the values determined during the test deployment. With the third person available for assistance, this caused minimal delay. Both the mechanical assembly and deck testing, and the data logger checkout in the lab were usually completed in about 30 minutes.

Despite the fact that all the instruments had been inspected and tested in the lab before shipping, three of the them failed to operate properly during the checkout procedure and their pressure cases had to be opened for repairs. Each failure was from a different cause. One instrument emitted visible smoke from a burning resistor; this was the result of a short circuit caused by a power capacitor failure. A second instrument had a failure on the analog-to-digital converter board, and on a third instrument, it was not possible to synchronize the Seascan time base with the GPS clock properly. A spare data logger was substituted for the first of these, which then served to provide a spare A-to-D board and Seascan time base for the other two.

Deployment was uneventful. A "tugger" winch was used to deploy the instruments from the starboard A-frame, with a "pelican hook" to release the instrument from the winch wire once it was in the water. Again, calm sea conditions made this a very simple operation. The first few instruments were followed to the bottom using the acoustic ranging system, then their acoustic transponders were disabled once they were on the bottom. The instruments required about 100 minutes to descend to a depth of approximately 5000 meters, yielding a descent rate of about 50 meters per minute. Once the reliability of the acoustics system had been established, the transponders on the remaining instruments were disabled after they had descended to about 500 meters to allow the ship to proceed without delay to the next deployment site.

### **Recovery Procedures**

All but one of the instruments released its anchor and ascended to the surface after only one acoustic command. A backup release command sent to the remaining instrument successfully caused it to begin its ascent. Nearly all the releases required about eight minutes of burn time before the instrument lifted off from its anchor; one took nearly fifteen minutes for reasons that

have not been determined. Most of the instruments were deployed in pairs separated by about three kilometers, and the usual procedure was to wait to release the second instrument until the first instrument had been brought aboard. During one daylight recovery, we attempted to release the second instrument when the first was about halfway between the seafloor and the surface. This instrument failed to release using its primary release command. Despite the fact that the failure was probably not related to having two instruments in the water column simultaneously, this experiment was not repeated.

The instruments rose to the surface from a typical depth of 5000 meters in about 100 minutes, a rise rate of 50 meters per minute, approximately the same as the descent rate during deployment. GPS navigation allowed positioning of the ship so that the instruments were easily sighted when they broke the surface, at ranges of between 50 and 500 yards. Spotting the flashing light at night proved easier than seeing the flag in daylight.

Exemplary ship handling on the part of the Ewing's deck department personnel set a record of seven minutes between the time an instrument was located on the surface and when it was hauled aboard using the starboard A-frame. In the worst case, ship maneuvering required about a half-hour. A new procedure was instituted wherein a member of the science party was stationed on the bow to point and/or aim a flashlight at the instrument to indicate its position to the bridge after it disappeared from view under the forecastle; deck officers said this facilitated more efficient maneuvering. Once again, calm seas made finding the instruments on the surface and maneuvering the ship alongside relatively easy.

Once aboard, data logger status and clock were checked, the remaining data in the buffer transferred to the disk. Mechanical hardware was disassembled and stored in the racks.

Significant errors in the time marks were found in eight of the instruments. Further examination, however, revealed that the time marks in these instruments had "jumped" in a way that had a minimal effect on the data timing. Subsequent to this finding, the actual offset of the instruments' real time clocks at recovery was checked on fourteen of the instruments by comparing the output of the GPS clock with the timing of the ASCII characters read from the real time clock and displayed on the terminal. A fixed offset had to be subtracted from this measurement to obtain the actual time error. A summary of the time offset measurements is shown in Table 2. The problem with the instrument time marks is further discussed below in the "Instrument Problems" section of this report.

All but one of the instruments recorded between 2 and 3 million 512-byte blocks of data. The data from each instrument were then transferred to a FireWire disk drive and to a DAT tape. This procedure consumed about an hour for each instrument, but was sometimes hampered by failures of the laptop computers or peripherals that in a few cases required re-booting them several times. Eventually, the failure rate was minimized using an arrangement in which one laptop was served as a terminal for the instrument and the other was connected to the SCSI bus for transferring the data.

After the data storage and backup were completed, the files were transferred to Unix systems belonging to the Principal Investigators using the ship's local area network. This tied up the

backup system for an additional twenty minutes for each instrument but allowed scientists to plot substantial numbers of record sections and evaluate the quality of the data during the instrument recovery phase of the operation.

### **Instrument Problems**

Considering that the instruments were new and had only been briefly tested before being shipped to meet the research vessel in San Juan, performance and reliability were excellent. Three data loggers required repairs to solve problems discovered during checkout. One data logger failed to record data while deployed, and a timing problem that potentially affects all the data loggers was discovered. One acoustic transponder failed during testing and one failed to effect an anchor release until the second release circuit was activated. Each of the failures will be discussed below.

#### Data Logger failures:

- A capacitor on the power converter board short circuited the digital battery pack and burned up the current measuring resistor in series with its battery. The resistor limited the current and kept the battery pack fuse from blowing. Numerous failures of tantalum capacitors were noted when the instruments were powered up for the first time; this particular capacitor is the only one that failed after having passed all tests in the lab. This was an easy problem to find and except for the fact that no spare power converter boards or were brought aboard, it would have been easy to fix.
- One analog-to-digital converter board failed to display proper output and drew excess current during testing. The board was replaced by a spare. A failed regulator I.C. on the board is the suspected cause of the failure.
- One Seascan time base could not be synchronized with the GPS clock properly. The complete clock board and time base assembly was exchanged for a spare; the details of the failure were determined later.
- One instrument passed all tests during checkout but failed to record any data. When the instrument was recovered, screen messages indicated that the software was in the data acquisition mode, but that data were not being stored in the RAM buffer. During subsequent tests, this data logger performed flawlessly. At this time, no explanation for this failure has been found.
- Several data loggers displayed offsets as great as one-half second between the GPS clock second mark and the instrument Time Mark used to check timing errors on recovery. Further examination revealed that the Time Mark on these instruments would occasionally jump at random, but that the time stored in the real-time clock used as a source for the time stamp written at the beginning of each data block was relatively unaffected. Subsequent analysis revealed that this problem was caused by the outputs from the Seascan time bases being re-synchronized at random; because of the nature of the circuitry, this had a much greater effect on the time marks than on the real-time clock or analog-to-digital converter.

Careful examination of the clock board schematic revealed a jumper that was mislabeled on the drawing. With the jumper in the position that was used, the Time Rest input to the input was more noise susceptible than would otherwise be the case. However, subsequent testing has

indicated that changing this jumper has not solved the problem. At this time, the cause remains to be determined.

After discovering the nature of this problem, measurement of the timing of the real-time clock output was checked following each recovery. In most cases this indicated that the timing offset was within the specification of 1 mS of offset for each day of deployment; the worst case was an offset of about 30 mS on one instrument.

#### Acoustic Release Problems:

- One transponder responded intermittently to commands when lowered on the testing frame the first time. This unit was tested on deck before and after lowering, and all functions worked perfectly. After the surface transceiver was connected to the ship's hull transducer it was lowered on the second deployment of the frame and again performed flawlessly.
- One instrument failed to release its anchor until the second release wire was activated. Upon recovery, the primary release system was tested and the release mechanism and burn wire carefully examined. No anomalies were found. The cause of the failure of the first release remains a mystery, as the burn wire and acoustic system both worked perfectly when tested after recovery. It is possible that the wrong code may have been entered into the command transceiver, and that the valid "command received" reply heard aboard ship was actually coming from the instrument that was already released.

Because of two instruments that were lost during earlier test deployments off San Diego, the release system had been modified to minimize the possibility of jamming the mechanism. All the release mechanisms and anchors were slightly modified from the original design. The frame modification consisted of a "skirt" that raised the entire instrument, including the release mechanism, eight inches higher above the anchor. All but four of the instrument frames deployed were modified in this fashion. The instrument that failed to release with the primary command was one of the four that were not modified, but careful examination of the mechanism revealed no evidence that its release mechanism had jammed. The three other unmodified instruments were released normally on the first command.

#### **Personnel**

The checkout and deployment team for this trip consisted of two very experienced engineers and one engineer who was recently hired, but who was already quite experienced in working with the instruments in the lab. Additional help was obtained from ship's crewmembers, scientists and students to operate the controls for the winch and A-frame and handle lines during the deployments and recoveries.

A team of three people is nearly essential for efficient preparation of the instruments, and for checkout, data backup and dismantling after recovery. However, the use of three experienced engineers is not necessary -- one of the three team members can be relatively inexperienced and trained on the spot.

One checkout team was sufficient for this cruise, despite the fact that deployments and recoveries continued round-the-clock. The fact that the instrument pairs were separated by

transits that took between four and seven hours left plenty of time for naps, and the two-hour rise time after a release added even more idle time to that figure. Extremely calm seas and a very stable ship also contributed to the ease of the operation and minimized fatigue.

On cruises where more frequent deployments are planned, at least two three-man checkout teams will be necessary if deployments and recoveries are to continue 24 hours a day. On long cruises with several successive deployments and recoveries of large fleets of instruments, even two teams may not be sufficient. The fatigue that results from working twelve hours a day at sea is cumulative. It is notable in this regard that the Ewing encourages its seamen to work twelve-hour days and pays them overtime accordingly, but allows them to reduce their commitment to eight hours whenever they are tired.

### **Acknowledgments**

The Scripps/IGPP technical staff on this trip consisted of engineers Crispin Hollinshead, Rod Milan, and David Willoughby. Chief Scientist Dan Lizarralde and Co-Principal Investigator Jim Gaherty provided excellent leadership and support and were fun and interesting to work with. The ship handling of Captain Mark Landow and the deck crew of the Maurice Ewing\* was outstanding and contributed to efficient instrument deployments and recoveries. Chief Mate Stan Ziegler led deck operations and maintained safety during awkward transfers of equipment between decks at sea. Chief Engineer Al Kalyn kept the ship and its equipment running smoothly and Science Officer Joe Stennett provided capable assistance reflecting his many years of service aboard research vessels. And cooks John Smith and Kelly Thomas prepared delicious cuisine that made it a real challenge not to eat too much.

\*Watching the deck officers conning the 240' ship to a position alongside the small instrument packages prompted one staff member to compare it with "coaxing an elephant to perform ballet by tickling it carefully and selectively with a feather."

**Table 1:** Clock checkout times pre-deployment and post-recovery. Where the offsets of the instrument clock are large or erratic, an offset was determined from the ASCII character string output from the instrument clock. It is the instrument clock that provides the time stamp for the disk headers. This ASCII offset has to be corrected for the "duration" of the ASCII character string. It has been determined that the erratic clock behavior was related to the particulars of the checkout procedure. The clocks are actually ok, and the jumping time is a random +/- 4ms jumpiness in the oscillator that gets translated into a 250ms jumpiness in apparent absolute time. The digitizer remains good to drift +/- 4ms, however. Also note, the dates are given in calendar days, whereas times are listed in Zulu. Bad form on the OBSIP guys part, but all days can be converted to Julian days by adding 151 to the date (e.g. 6/4/01 is JD155) since the times are Zulu.

Site Name	D/L NO.	Deployment Time	Recovery Time	Time Tag (ms)	Offset (ms)	ASCII Offset	Corr. ASCII	Note
harp	3	6/4/01 22:14	6/24/01 02:38	979.04	-20.96	-----	-----	OK
sam	4	6/3/01 23:33	6/27/01 05:55	985.61	-14.39	-3.98	-14.38	OK
guinness	6	6/5/01 01:07	6/24/01 05:05	903.55	-96.45	-----	-----	Time Jump?
pauli	7	6/5/01 10:32	6/23/01 14:51.50	21.85	21.85	-----	-----	OK?
urquell	9	6/5/01 12:06	6/23/01 17:32.50	29.59	29.59	-----	-----	OK?
dixie	10	6/5/01 22:48	6/24/01 13:47	19.65	19.65	-----	-----	No Data
"420"	12	6/6/01 04:54	6/24/01 16:22.50	522.82	-----	-----	-----	
"420"	12	6/6/01 04:54	6/25/01 02:57	-----	-----	45.40	35.00	Time Jump
abita	13	6/6/01 10:27	6/25/01 00:24	770.13	-----	42.30	31.90	Time Jump
mamba	14	6/6/01 10:53	6/25/01 02:45	30.54	30.54	40.90	30.50	OK
asahi	15	6/6/01 16:21	6/25/01 09:19	4.56	4.56	15.00	4.60	OK
cass	16	6/6/01 17:05	6/25/01 11:30.50	18.97	18.97	30.20	19.80	OK?
pete	17	6/6/01 20:58	6/28/01 21:40	20.22	20.22	31.00	20.60	OK
bud	18	6/7/01 04:34	6/29/01 06:30	480.12	-----	18.50	8.10	Time Jump
foster	19	6/7/01 09:23	6/25/01 16:58.25	997.14	-2.86	7.80	-2.60	OK
bass	20	6/7/01 09:38	6/25/01 19:11.50	632.15	-----	-5.46	-15.86	Time Jump
sierra	21	6/7/01 21:16	6/26/01 14:12.25	688.83	-----	19.30	8.90	Time Jump
tecate	22	6/7/01 14:21	6/26/01 01:59.50	32.19	32.19	42.60	32.20	OK
molson	23	6/7/01 22:21	6/26/01 11:59.50	328.39	-----	10.70	0.30	Time Jump
carib	24	6/7/01 15:09	6/26/01 04:16	542.29	-----	48.60	38.20	Time Jump

**Table 2:** Deployment positions in deployment order, Relocated seafloor positions, Distance to pauli, and Depth

Name	Deployment Position			Seafloor Position	X to pauli (km)	Depth
sam	29° 10.000' N	67° 06.133' W	(29.1667, -67.1022)			5170m
harp	32° 08.199' N	69° 55.578' W	(32.1367, -69.9263)	<b>-69.934 32.136</b>	139.296	5419m
guinness	32° 07.412' N	69° 53.903' W	(32.1235, -69.8984)	<b>-69.905 32.123</b>	142.385	5384m
pauli	32° 44.842' N	71° 13.774' W	(32.7474, -71.2296)			5408m
urquell	32° 44.059' N	71° 12.073' W	(32.7343, -71.2012)			5415m
dixie	31° 32.959' N	68° 42.772' W	(31.5493, -68.7129)			5248m
420	31° 32.159' N	68° 41.178' W	(31.5360, -68.6863)	<b>-68.685 31.535</b>	274.894	5247m
abita	30° 58.035' N	67° 33.031' W	(30.9673, -67.5505)	<b>-67.554 30.967</b>	399.585	5174m
mamba	30° 57.170' N	67° 31.378' W	(30.9528, -67.5230)	<b>-67.526 30.954</b>	402.619	5133m
asahi	30° 30.353' N	66° 39.154' W	(30.5059, -66.6526)	<b>-66.655 30.507</b>	499.578	5058m
cass	30° 29.523' N	66° 37.520' W	(30.4921, -66.6253)	<b>-66.627 30.493</b>	502.680	5063m
pete	29° 44.667' N	66° 42.031' W	(29.7444, -66.7005)			5176m
bud	30° 53.625' N	65° 53.037' W	(30.8937, -65.8839)			4896m
foster	30° 08.810' N	65° 57.960' W	(30.1468, -65.9660)	<b>-65.968 30.147</b>	576.715	5005m
bass	30° 07.970' N	65° 56.369' W	(30.1328, -65.9395)	<b>-65.941 30.133</b>	579.743	4996m
tecate	29° 40.729' N	65° 05.445' W	(29.6788, -65.0908)	<b>-65.09 29.677</b>	676.176	5048m
carib	29° 39.522' N	65° 03.153' W	(29.6587, -65.0526)	<b>-65.05 29.657</b>	680.632	4926m
sierra	29° 05.001' N	64° 00.261' W	(29.0833, -64.0043)	<b>-64.012 29.086</b>	799.578	4967m
molson	29° 05.854' N	64° 01.833' W	(29.0976, -64.0305)	<b>-64.035 29.099</b>	796.917	4961m

**Table 3:** Circle shot data. Circle number, number of shots on the circle, number of turns, start and end times.

Circle No.	Shots	Turns	Start Time	End Time
East Circles				
1	29	5	159 03:53:30.000	159 08:06:00.00
2	27	5	159 08:59:00.000	159 12:45:00.00
3	28	5	159 13:30:00.000	159 17:33:00.00
4	27	5	159 18:17:00.000	159 22:12:00.00
5	27	5	159 22:56:00.000	160 02:51:00.00
6	29	5	160 03:35:00.000	160 07:48:00.00
7	26	5	160 08:23:00.000	160 12:09:00.00
8	28	5	160 13:02:00.000	160 17:06:00.00
9	23	4	160 17:41:00.000	160 21:00:00.00
10	23	4	160 21:35:00.000	161 00:54:00.00
11	23	4	161 01:29:00.000	161 04:48:00.00
12	24	4	161 05:23:00.000	161 08:51:00.00
13	23	4	161 09:26:00.000	161 12:45:00.00
14	22	4	161 13:29:00.000	161 16:39:00.00
15	23	4	161 17:14:00.000	161 20:33:00.00
16	22	4	161 21:08:00.000	162 00:18:00.00
17	24	4	162 00:53:00.000	162 04:21:00.00
18	23	4	162 04:56:00.000	162 08:15:00.00
19	18	3	162 08:50:00.000	162 11:24:00.00
20	17	3	162 11:59:00.000	162 14:24:00.00
21	18	3	162 14:59:00.000	162 17:33:00.00
22	17	3	162 18:08:00.000	162 20:33:00.00
23	17	3	162 21:08:00.000	162 23:33:00.00
24	18	3	163 00:08:00.000	163 02:42:00.00
25	18	3	163 03:17:00.000	163 05:51:00.00
26	18	3	163 06:26:00.000	163 09:00:00.00
West Circles				
W1	18	3	173 15:30:00.000	173 18:12:00.00
W2	16	3	173 18:47:00.000	173 21:03:00.00
W3	17	3	173 21:47:00.000	174 00:12:00.00
W4	17	3	174 00:56:00.000	174 03:21:00.00
W5	18	3	174 04:05:00.000	174 06:39:00.00
W6	11	2	174 07:14:00.000	174 08:46:00.00

**Table 4:** Streamer information for FAIMMCS Line.

MOD	SERIAL #	CAN #	SHIP OFFSET	CHANNELS	BIRD	COMMENTS	WEIGHT
TB			6344.3M			TAIL BUOY AT 6345M	
STIC	CABLE 25.3M		6319M TO 6344M				
<b>1</b>		<b>2151</b>				<b>POWER MODULE 12151</b>	
HS	30120-HS	50M	6269M TO 6319M				
TS	0697-30284TS	50M	6219M TO 6269M				
					<b>1</b>	<b>BIRD AT 6221M</b>	
AT	0498-30025	4M	6215M TO 6219M			<b>new</b>	
	31374	<b>RED</b>	6140M TO 6215M	<b>1 TO 6</b>			
<b>2</b>		<b>3538</b>			<b>2C</b>	<b>BIRD AT 6146M</b>	
	0298-31388	<b>ORNG</b>	6065M TO 6140M	<b>7 TO 12</b>			
	0996-30299	<b>RED</b>	5990M TO 6065M	<b>13 TO 18</b>		<b>new</b>	
<b>3</b>		<b>2734</b>			<b>3</b>	<b>BIRD AT 5996M</b>	
	1296-30808	<b>ORNG</b>	5915M TO 5990M	<b>19 TO 24</b>		<b>new</b>	
	1096-31330	<b>RED</b>	5840 TO 5915M	<b>25 TO 30</b>		<b>new</b>	
<b>4</b>		<b>2731</b>			<b>4C</b>	<b>BIRD AT 5846M</b>	
	0298-31385	<b>ORNG</b>	5765M TO 5840M	<b>31 TO 36</b>		SOME AIR	
	0298-31399	<b>RED</b>	5690 TO 5765M	<b>37 TO 42</b>			
<b>5</b>		<b>2754</b>			<b>5</b>	<b>BIRD AT 5696M</b>	
	31408	<b>ORNG</b>	5615M TO 5690M	<b>43 TO 48</b>			
	0298-31361	<b>RED</b>	5540M TO 5615M	<b>49 TO 54</b>			
<b>6</b>		<b>3607</b>			<b>6C</b>	<b>BIRD AT 5546M</b>	
	0298-31402	<b>ORNG</b>	5465M TO 5540M	<b>55 TO 60</b>			
	0298-31337	<b>RED</b>	5390M TO 5465M	<b>61 TO 66</b>			
<b>7</b>		<b>3189</b>					
	1096-30337	<b>ORNG</b>	5315M TO 5390M	<b>67 TO 72</b>		<b>new</b>	
	0298-31390	<b>RED</b>	5240m to 5315m	<b>73 to 78</b>			
<b>8</b>		<b>3606</b>			<b>7</b>	<b>BIRD AT 5246M</b>	
	0298-31346	<b>ORNG</b>	5165M TO 5240M	<b>79 TO 84</b>		FLAT	
	0298-31381	<b>RED</b>	5090M TO 5165M	<b>85 TO 90</b>			
<b>9</b>		<b>3107</b>					
	0298-31391	<b>ORNG</b>	5015M TO 5090M	<b>91 TO 96</b>			
	0298-31406	<b>RED</b>	4940M TO 5015M	<b>97 TO 102</b>		<b>new</b>	
<b>10</b>		<b>3395</b>			<b>8C</b>	<b>BIRD AT 4946M</b>	
	0298-31384	<b>ORNG</b>	4865M TO 4940M	<b>103 TO 108</b>			
	0198-31341	<b>RED</b>	4790 TO 4865M	<b>109 TO 114</b>			
<b>11</b>		<b>3599</b>					
	0198-31398	<b>ORNG</b>	4715M TO 4790M	<b>115 TO 120</b>			
	0298-31387	<b>RED</b>	4640M TO 4715M	<b>121 TO 126</b>			
<b>12</b>		<b>3597</b>			<b>9</b>	<b>BIRD AT 4646M</b>	
	0298-31378	<b>ORNG</b>	4565M TO 4640M	<b>127 TO 132</b>			

	0298-31369	<b>RED</b>	4490M TO 4565M	<b>133 TO 138</b>			
<b>13</b>		<b>3604</b>					
	0298-31396	<b>ORNG</b>	4415M TO 4490M	<b>139 TO 144</b>			
	0198-31335	<b>RED</b>	4340M TO 4415M	<b>145 TO 150</b>			
<b>14</b>		<b>2965</b>			<b>10C</b>	<b>BIRD AT 4346M</b>	
	0198-31362	<b>ORNG</b>	4265M TO 4340M	<b>151 TO 156</b>			
<b>MOD</b>	<b>SERIAL #</b>	<b>CAN #</b>	<b>SHIP OFFSET</b>	<b>CHANNELS</b>	<b>BIRD</b>	<b>COMMENTS</b>	<b>WEIGHT</b>
	0298-31373	<b>RED</b>	4190M TO 4265M	<b>157 TO 162</b>			
<b>15</b>		<b>2714</b>					
	0198-31334	<b>ORNG</b>	4115M TO 4190M	<b>163 TO 168</b>			
	0298-31405	<b>RED</b>	4040M TO 4115M	<b>169 TO 174</b>			
<b>16</b>		<b>2757</b>			<b>11</b>	<b>BIRD AT 4046M</b>	
	0298-31386	<b>ORNG</b>	3965M TO 4040M	<b>175 TO 180</b>		<b>new</b>	
	0397-31119	<b>RED</b>	3890M TO 3965M	<b>181 TO 186</b>			
<b>17</b>		<b>3031</b>					
	0198-31318	<b>ORNG</b>	3815M TO 3890M	<b>187 TO 192</b>			
	0198-31343	<b>RED</b>	3740M TO 3815M	<b>193 TO 198</b>			
<b>18</b>		<b>3602</b>			<b>12C</b>	<b>BIRD AT 3746M</b>	
	1296-30312	<b>ORNG</b>	3665M TO 3740M	<b>199 TO 204</b>			
	0996-30302	<b>RED</b>	3590M TO 3665M	<b>205 TO 210</b>			
<b>19</b>		<b>2940</b>					
	30804	<b>ORNG</b>	3515M TO 3590M	<b>211 TO 216</b>			
	0996-30327	<b>RED</b>	3440M TO 3515M	<b>217 TO 222</b>			
<b>20</b>		<b>2935</b>			<b>13</b>	<b>BIRD AT 3446M</b>	
	0197-31058	<b>ORNG</b>	3365M TO 3440M	<b>223 TO 228</b>			
	0298-31389	<b>RED</b>	3290M TO 3365M	<b>229 TO 234</b>			
<b>21</b>		<b>3184</b>					
	31329	<b>ORNG</b>	3215M TO 3290M	<b>235 TO 240</b>			
	0996-30279	<b>RED</b>	3140M TO 3215M	<b>241 TO 246</b>			
<b>22</b>		<b>2563</b>			<b>14C</b>	<b>BIRD AT 3146M</b>	
	0996-30291	<b>ORNG</b>	3065M TO 3140M	<b>247 TO 252</b>		<b>new</b>	
	31371	<b>RED</b>	2990M TO 3065M	<b>253 TO 258</b>			
<b>23</b>		<b>2507</b>					
	31350	<b>ORNG</b>	2915M TO 2990M	<b>259 TO 264</b>			
	31363	<b>RED</b>	2840M TO 2915M	<b>265 TO 270</b>			
<b>24</b>		<b>2567</b>			<b>15</b>	<b>BIRD AT 2846M</b>	
	0996-30300	<b>ORNG</b>	2765M TO 2840M	<b>271 TO 276</b>			
	0696-31347	<b>RED</b>	2690 TO 2765M	<b>271 TO 282</b>			
<b>25</b>		<b>2717</b>					
	31327	<b>ORNG</b>	2615M TO 2690M	<b>283 TO 288</b>			
	31383	<b>RED</b>	2540M TO 2615M	<b>289 TO 294</b>			
<b>26</b>		<b>2523</b>			<b>16C</b>	<b>BIRD AT 2546M</b>	
	0996-30304	<b>ORNG</b>	2465M TO 2540M	<b>295 TO 300</b>			

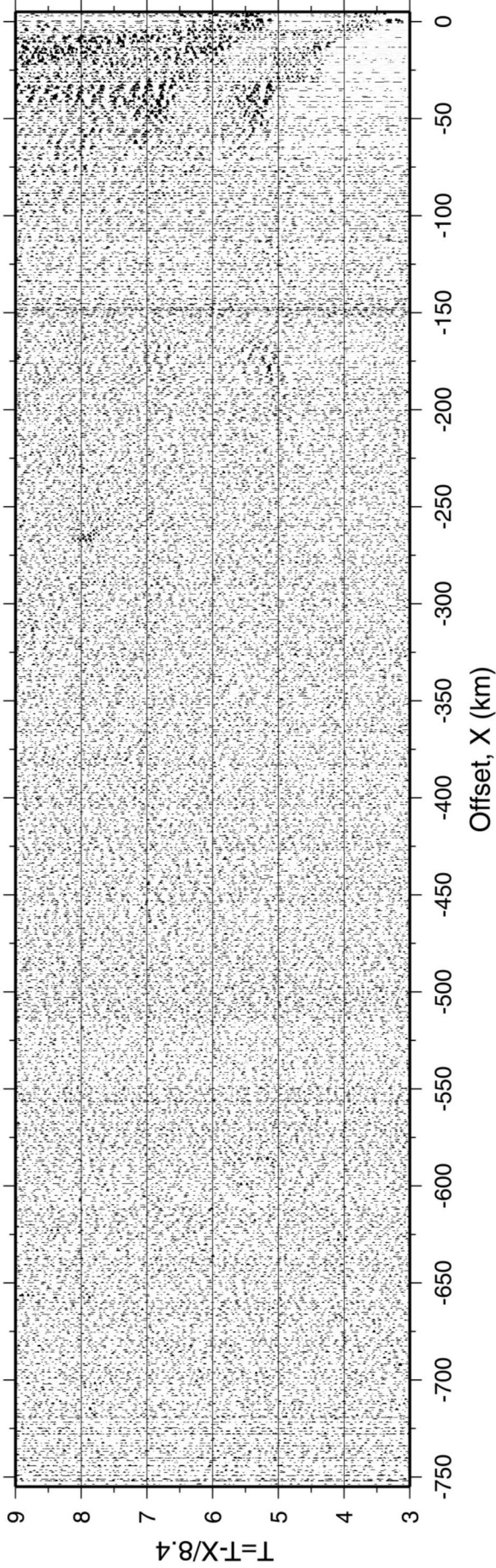
	0696-0138	<b>RED</b>	2390M TO 2465M	<b>301 TO 306</b>		<b>new</b>	
<b>27</b>		<b>3163</b>					
	0298-31372	<b>ORNG</b>	2315M TO 2390M	<b>307 TO 312</b>			
	0298-31365	<b>RED</b>	2240M TO 2315M	<b>313 TO 318</b>		<b>new</b>	
<b>28</b>		<b>2511</b>			<b>17</b>	<b>BIRD AT 2246M</b>	
	31326	<b>ORNG</b>	2165M TO 2240M	<b>319 TO 324</b>			
	30251	<b>RED</b>	2090M TO 2165M	<b>325 TO 330</b>			
<b>29</b>		<b>2570</b>					
	0298-31321	<b>ORNG</b>	2015M TO 2090M	<b>331 TO 336</b>		<b>new</b>	
	31433	<b>RED</b>	1940M TO 2015M	<b>337 to 342</b>		<b>new</b>	
<b>30</b>		<b>3172</b>			<b>18C</b>	<b>BIRD AT 1946M</b>	
	0597-31268	<b>ORNG</b>	1865M TO 1940M	<b>343 TO 348</b>			
<b>MOD</b>	<b>SERIAL #</b>	<b>CAN #</b>	<b>SHIP OFFSET</b>	<b>CHANNELS</b>	<b>BIRD</b>	<b>COMMENTS</b>	<b>WEIGHT</b>
	0996-30281	<b>RED</b>	1790 TO 1865M	<b>349 TO 354</b>			
<b>31</b>		<b>2505</b>					
	0996-30303	<b>RED</b>	1640M TO 1715M	<b>361 TO 366</b>			
<b>32</b>		<b>2554</b>			<b>19</b>	<b>BIRD AT 1646M</b>	
	1096-31346	<b>ORNG</b>	1565M TO 1640M	<b>367 TO 372</b>			
	30313	<b>RED</b>	1490M TO 1565M	<b>373 TO 378</b>			
<b>33</b>		<b>3182</b>					
	1096-30326	<b>ORNG</b>	1415M TO 1490M	<b>379 TO 384</b>		<b>new</b>	
	0697-31277	<b>RED</b>	1340M TO 1415M	<b>385 TO 390</b>			
<b>34</b>		<b>2506</b>			<b>20C</b>	<b>BIRD AT 1346M</b>	
	0198-31350	<b>ORNG</b>	1265M TO 1340M	<b>391 TO 396</b>		<b>new</b>	
	0696-10057	<b>RED</b>	1190M TO 1265M	<b>397 TO 402</b>			
<b>35</b>		<b>2462</b>					
	1096-30320	<b>ORNG</b>	1115M TO 1190M	<b>403 TO 408</b>		<b>BLKHDS THIN SECTION</b>	
	0996-31349	<b>RED</b>	1040M TO 1115M	<b>409 TO 414</b>			
<b>36</b>		<b>2747</b>			<b>21</b>	<b>BIRD AT 1046M</b>	
	0697-31282	<b>ORNG</b>	965M TO 1040M	<b>415 TO 420</b>			
	31413	<b>RED</b>	890M TO 965M	<b>421 TO 426</b>			
<b>37</b>		<b>3192</b>			<b>22C</b>	<b>BIRD AT 896M</b>	
	SS1-0696-0140	<b>ORNG</b>	815M TO 890M	<b>427 TO 432</b>			
	31400	<b>RED</b>	740M TO 815M	<b>433 TO 438</b>			
<b>38</b>		<b>3543</b>			<b>23</b>	<b>BIRD AT 746M</b>	
	0298-31410	<b>ORNG</b>	665M TO 740M	<b>439 TO 444</b>			
	31284	<b>RED</b>	590M TO 665M	<b>445 TO 450</b>			
<b>39</b>		<b>2728</b>			<b>24</b>	<b>BIRD AT 596M</b>	
	31436	<b>ORNG</b>	515M TO 590M	<b>451 TO 456</b>			
	31375	<b>RED</b>	440M TO 515M	<b>457 TO 462</b>		<b>new</b>	
<b>40</b>		<b>2485</b>			<b>25</b>	<b>BIRD AT 446M</b>	
	30314	<b>ORNG</b>	365M TO 440M	<b>463 TO 468</b>		<b>??????????</b>	
	31357	<b>RED</b>	290M TO 365M	<b>469 TO 474</b>		<b>????? 31377 ?????</b>	
<b>41</b>		<b>2970</b>				<b>BIRD AT 296M</b>	

	0298-31360	<b>ORNG</b>	215M TO 290M	<b>475 TO 480</b>			
	30128HS		165M TO 215M	STRETCH			
<b>42</b>		<b>10284</b>	<b>PASSIVE CAN</b>				
	30134HS		115M TO 165M	STRETCH			
<b>LDR</b>	0498-30025		STERN TO 115M	LEADER		<b>FIBER OPTIC</b>	

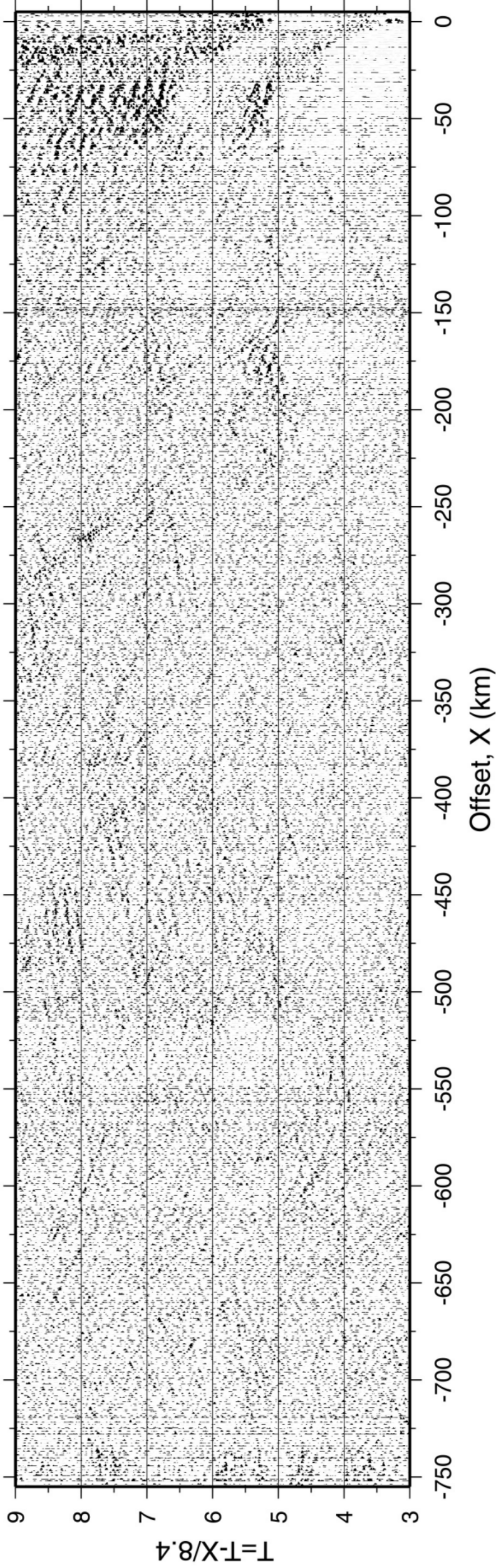
## RECORD SECTIONS

The following seismic sections include profiles for the inline instruments, Line 1. The profiles include the stacked, co-located shots and circle shots merged from the paired instruments. Traces have been normalized to the median value and, in some cases, multiplied by a range-dependent gain. Profiles for *pete* and *bud* for Line 1 shots are plotted as a function of angle relative to the line. Profiles for Line 2 are also shown for *pete* and *bud*, and the MCS data for Line 2 are brute stacked with 50-m CDP bins using the inner 3 km of the streamer. Enjoy.

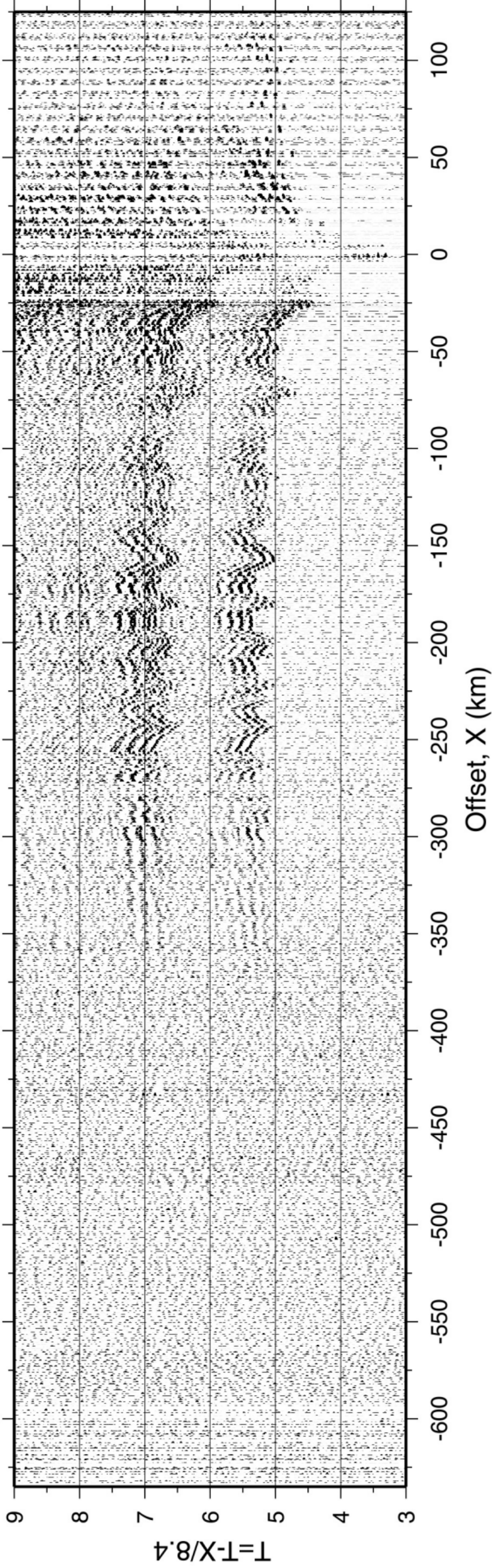
Sierra



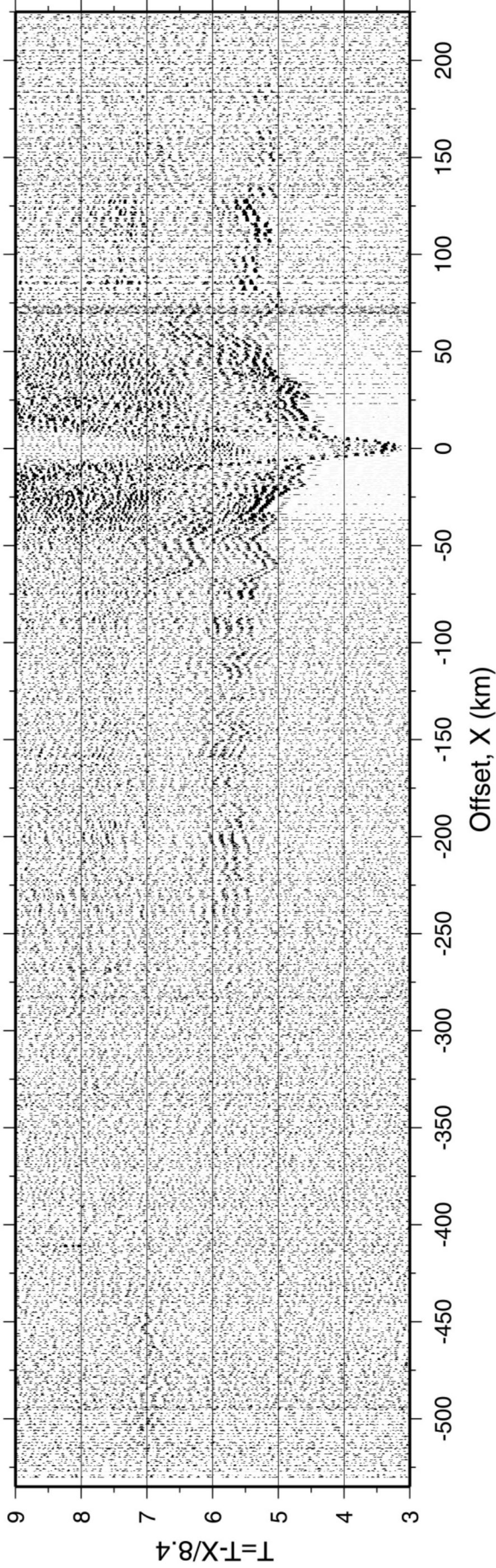
Sierra (coher)



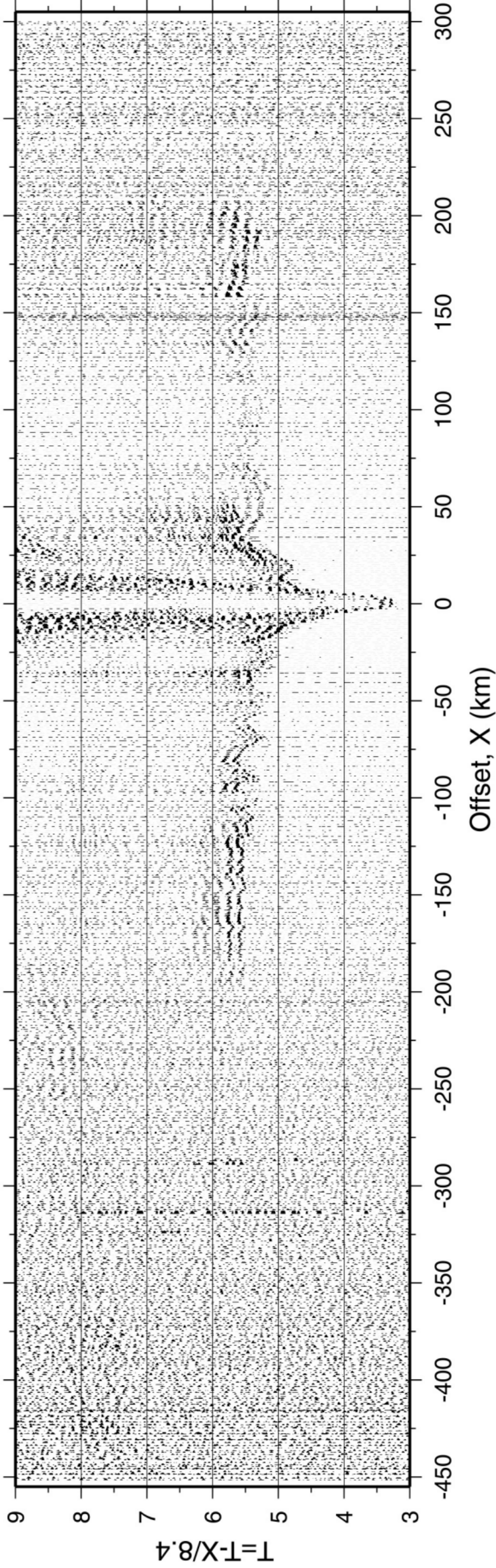
Tecate



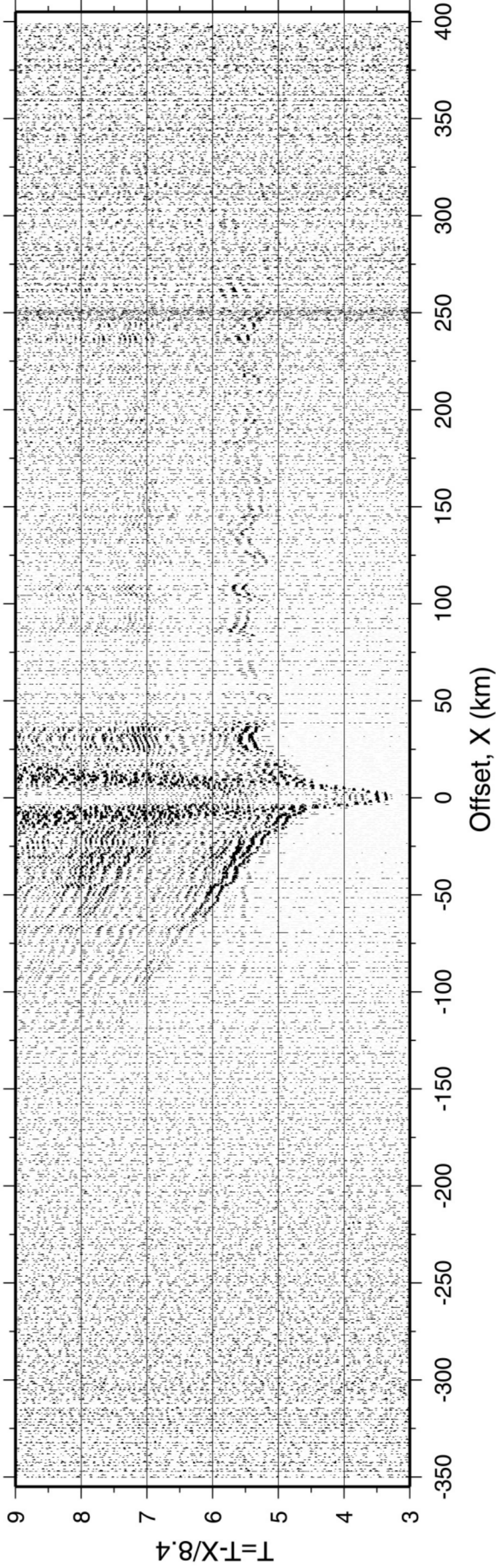
Bass

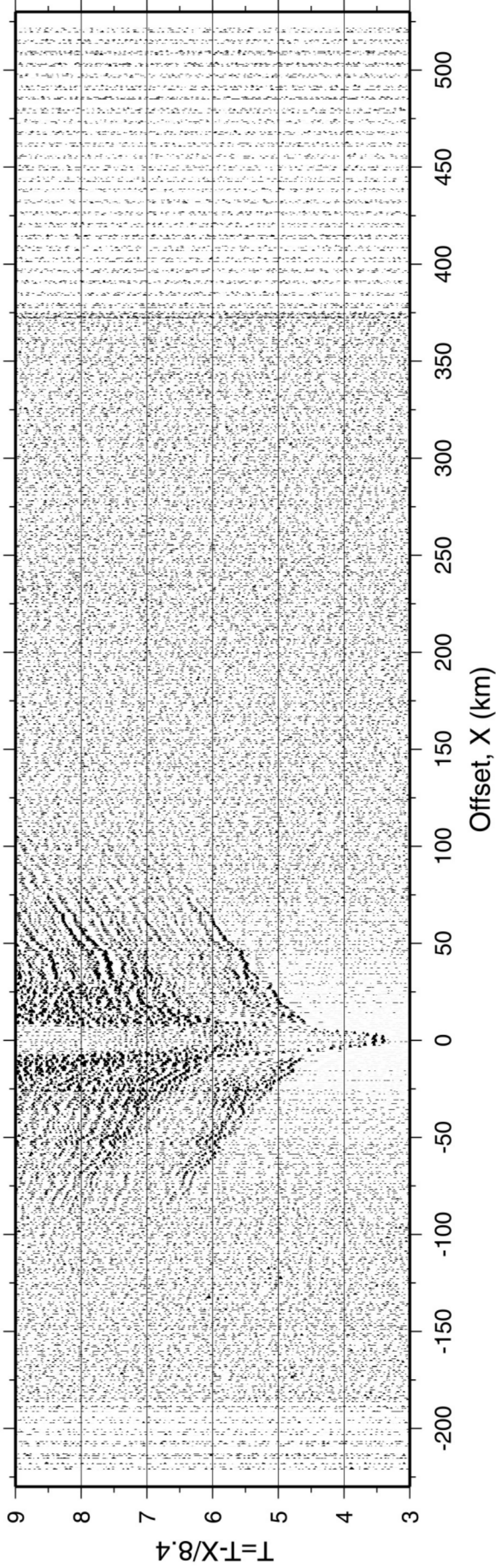


Cass

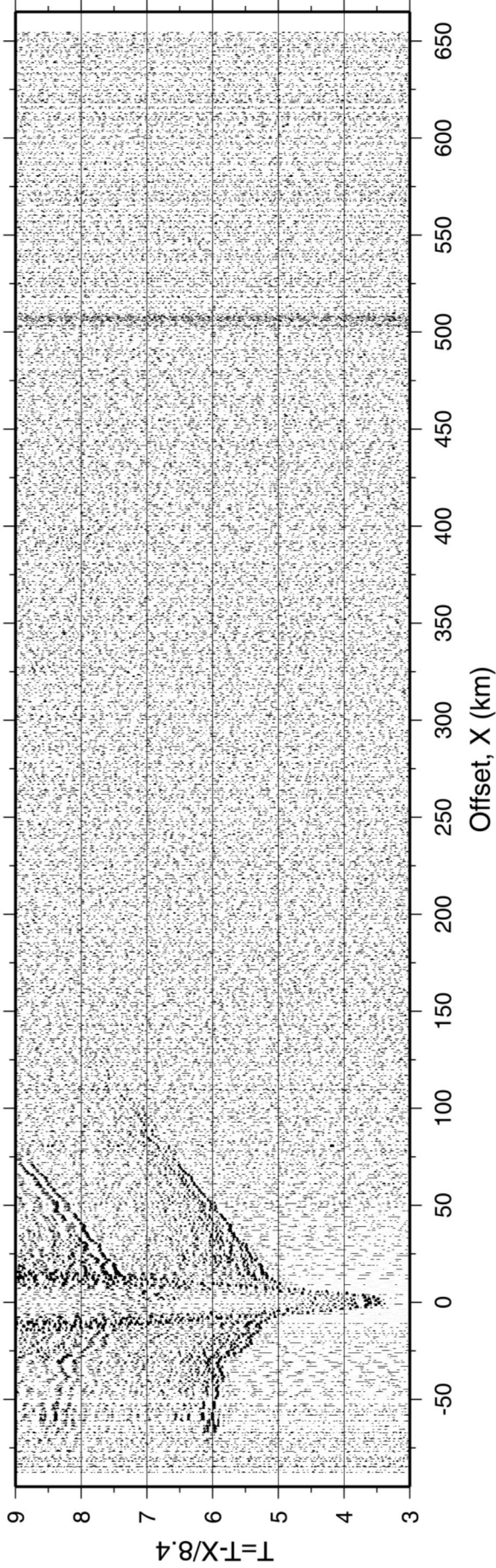


Abita

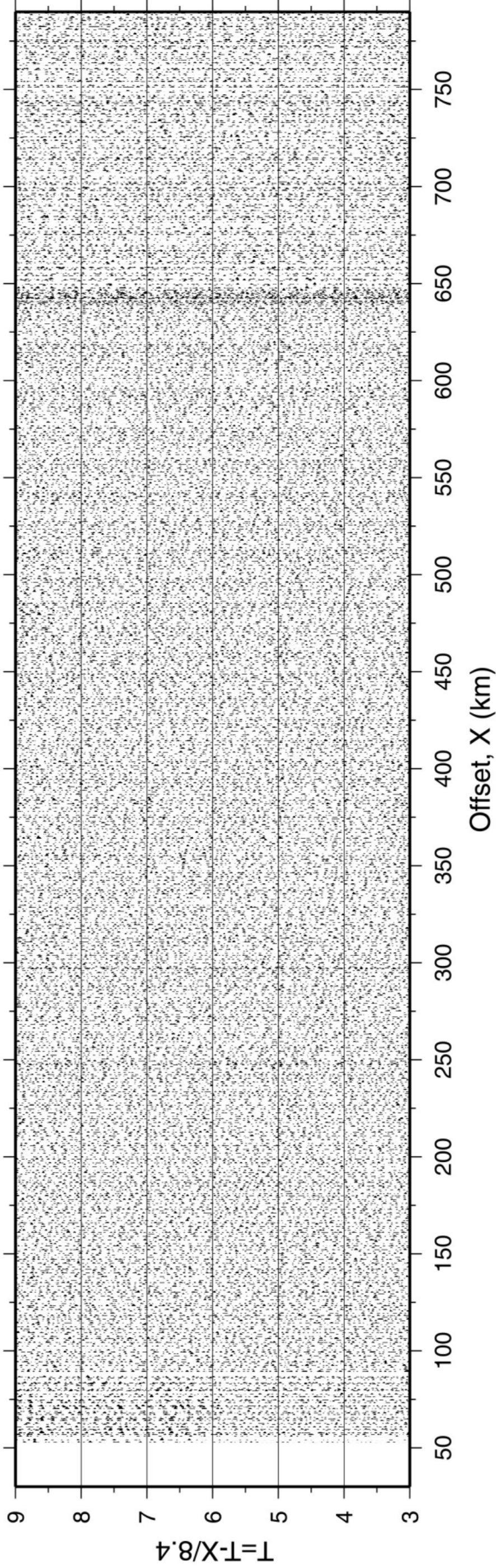




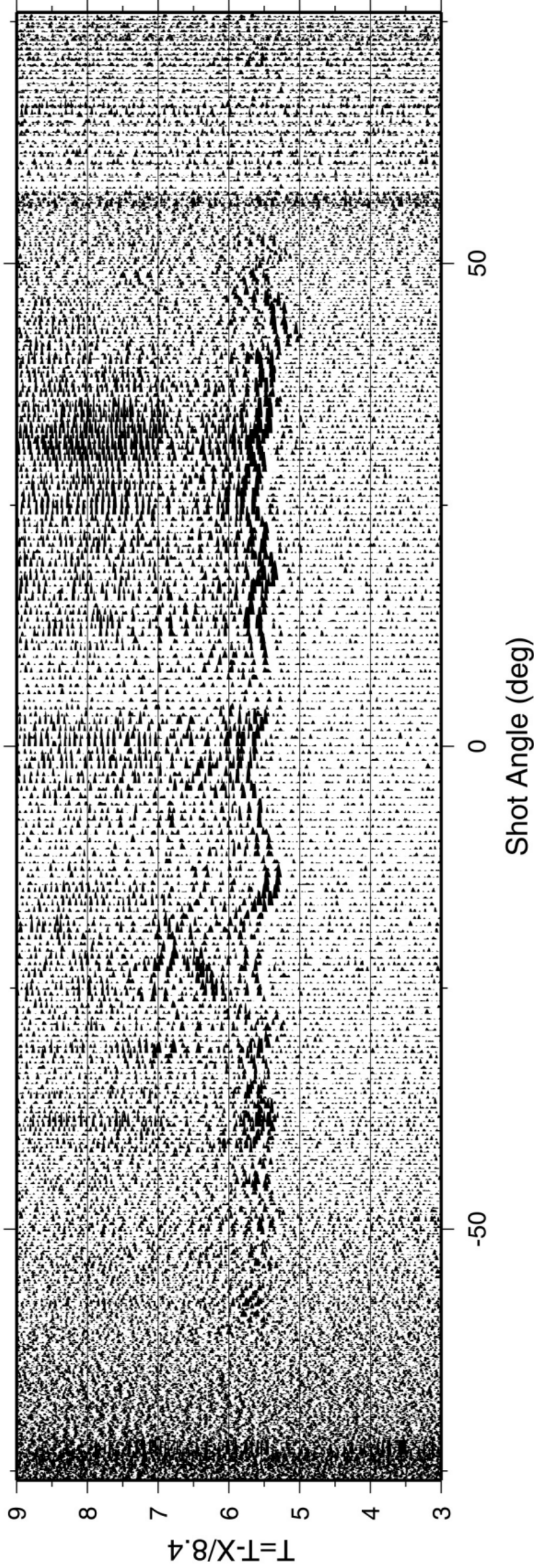
Harp



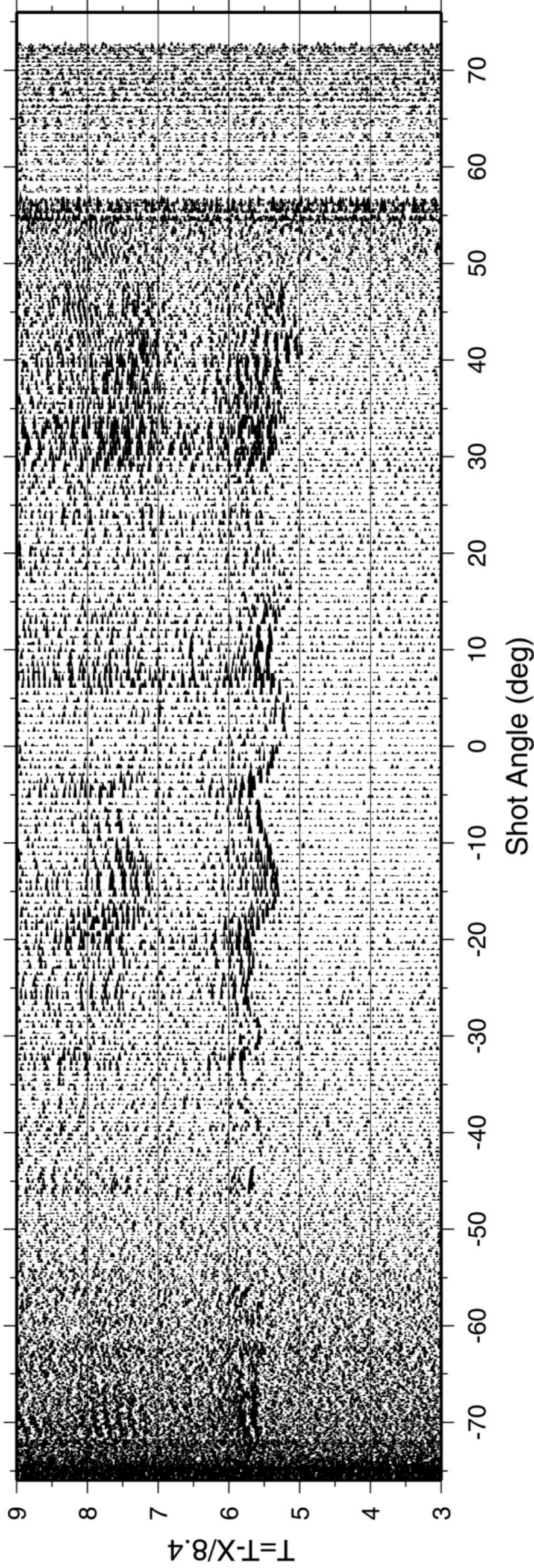
Pauli



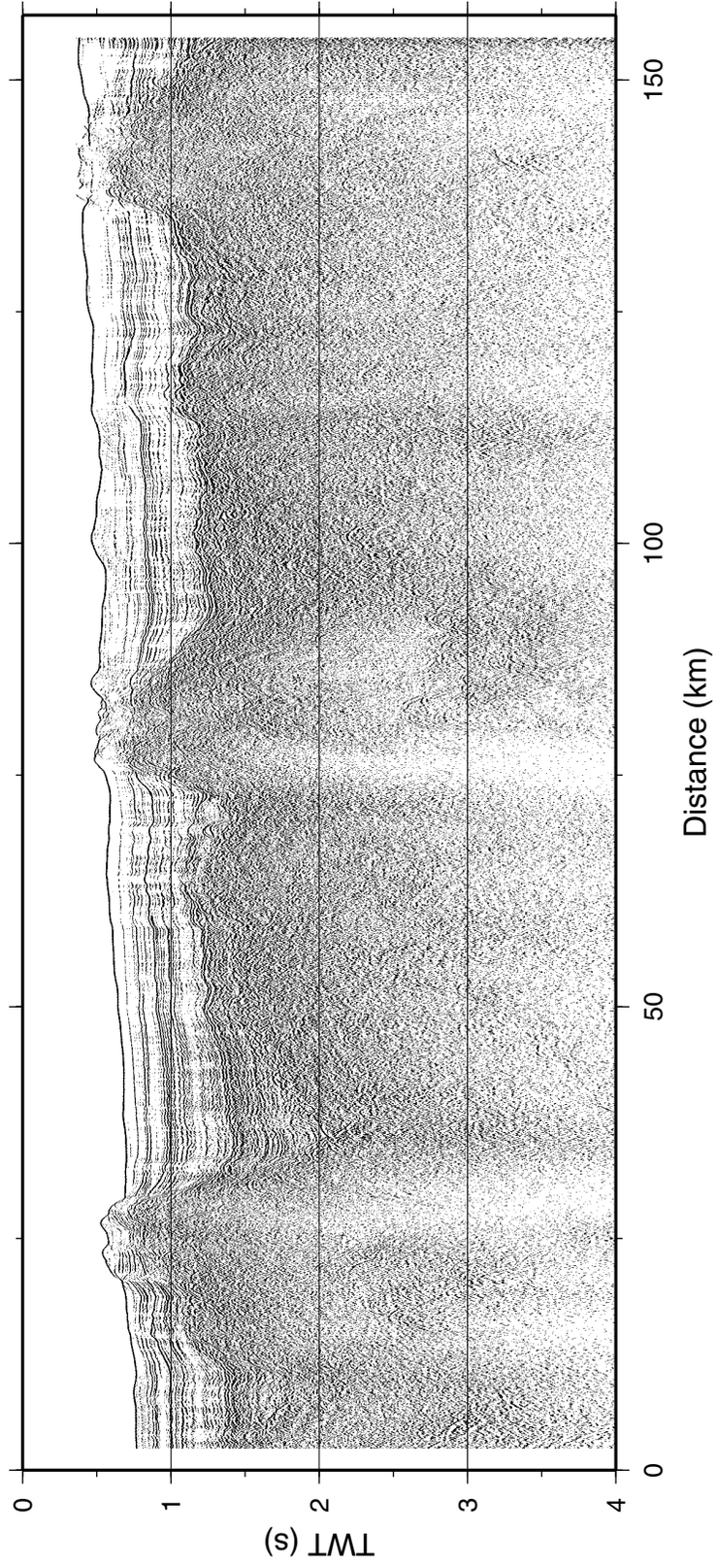
Pete



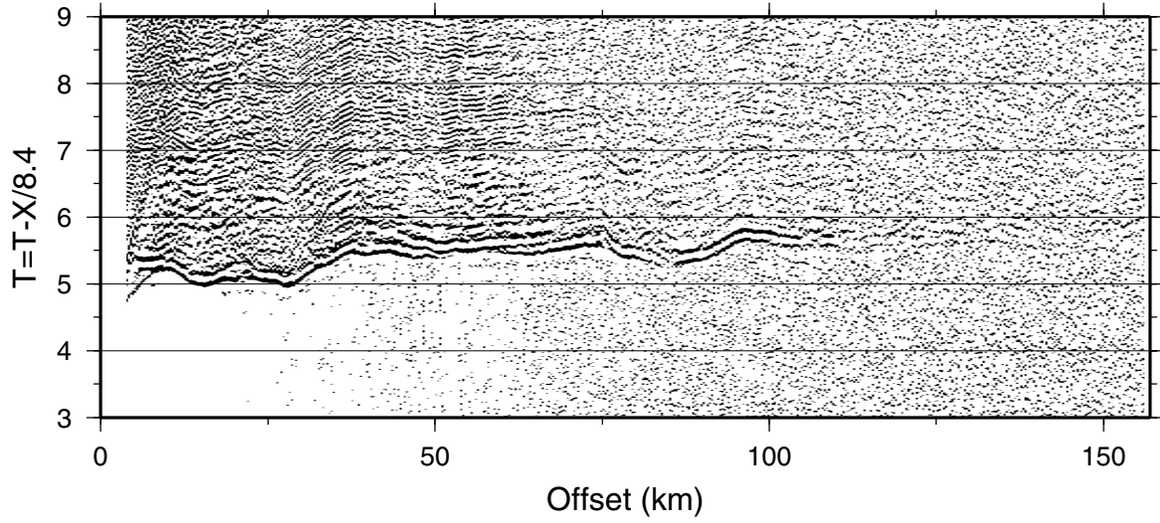
Bud



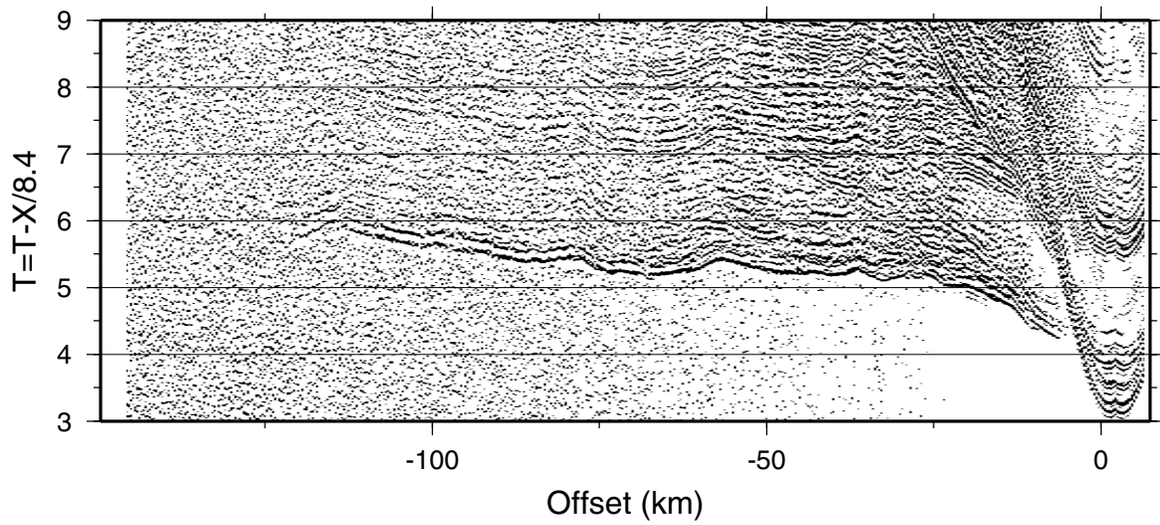
Line 2



Pete, Line 2



Bud, Line 2



## EWING DATA REDUCTON SUMMARY

The R/V Ewing produces a cruise report and a data tape as part of their standard deliverables. The data tape will be submitted to the IRIS DMC as metedata for this cruise. The Ewing cruise report is part of the data tape, existing as a pdf file, and primarily includes information on the formats of various data files (e.g. shottime files, gravity data, hydrosweep bathymetry, etc.) We include extracted portions of the Ewing cruise report in this report, the *FAIM, EW-0106 Cruise Report*.

Lamont– Doherty Earth Observatory  
Office of Marine Affairs  
61 Route 9W  
Palsades, NY 10969

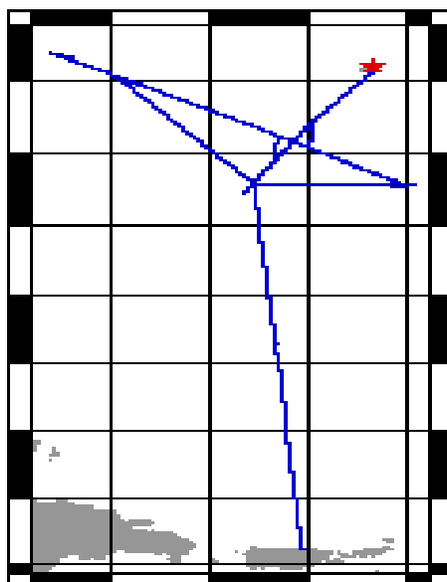
Prepared By: Richard Oliver–Goodwin  
richardo@ldeo.columbia.edu  
845 365–8677



## R/V Maurice Ewing Data Reduction Summary

EW–0106 San Juan, Puerto Rico – St. George, Bermuda

Date	Julian Date	Time	Port
May 31, 2001	151	14:30:00	San Juan, Puerto Rico
June 29, 2001	180	14:00:00	St. George, Bermuda



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

## Spectra

Spectra logs data to files in UKOOA<sup>1</sup> P1/90 format and P2/94 Format. The file formats are included in separate PDF documents on the tape. The contents of these files contain all the parameters used during shooting each of the lines, as well as the positions of all the sensors. I have included perl scripts for extracting shot times and positions from the P1 and P2 files on the tape.

This was the third cruise running the Spectra navigation and seismic shooting system.

### Positioning of Sensors

The Spectra system defines a reference point which is used as a reference to all points which need an offset (range and bearing to TB, for example). This reference point has been defined as the center of the ship's mast, at sea level.

Any documentation included herein that refers to the vessel reference or reference or master will be referring to this reference point.

However, daily navigation files that are not related to spectra (i.e. n., hb.n, mg.n, files ) are referenced to the Tasmon P-Code GPS filtered positions.

Offset information can be found under the **Ship Diagrams** section of this document.

### Data Reduction

Since spectra positions its shots precisely based on a Kalman filtering algorithm, we will assume that it has the correct shot location. However, as a fallback measure, I have also processed the shots using our normal navigation filtering.

Therefore you will find the following shotlog files:

- nb0.r                      Contains shot times and positions based on Spectra positioning.
- nb2.r                      Contains shot times and positions based on Spectra navigation
- ts.n                        Contains shot times and positions based on Ewing navigation

Please see the File Formats section for more information on these files.

---

<sup>1</sup> *United Kingdom Offshore Operators Association*

## Hydrosweep

This cruise was the maiden voyage of our Hydrosweep multibeam sonar DS-2 system. The upgraded 59 "hard" beam version of HSDS-2 worked reliably and produced significantly improved data..

There are, however, some unresolved issues:

1. When hydrosweep data acquisition is paused or stopped , the "draft" is reported as centerbeam depth.
2. When hydrosweep data acquisition is paused or stopped, the frequency of the udp broadcast increases to once per second creating files of considerable size.
3. Mbinfo reports data acquired during the above mentioned "pauses" as drops, so an accurate determination of total bathymetry counts cannot be made.

## Gravity

There were no gravity data interruptions.

## Seismic Acquisition

There were minor but chronic problems with the Syntron system incorrectly reporting air-gun auto fires. In an effort to investigate and correct these false reports, two shots were missed. Both shots (#178, #324) occurred during FAIMLine7.

Shot #401 on FAIMLine5 was also missed.

Streamer configuration files are included on the tape in Excel 97 format.

# Data Logging

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

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

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

---

## Time Reference

---

### Datum StarTime 9390-1000

**logging interval:** 30 minutes  
**file id:** tr2

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

There were chronic problems with the Ewing time daemon, particularly at the end of the cruise.

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

*Interruptions greater than 30 minutes are displayed in the following table*

---

Log Date	LogDate	Comment
2001+151:02:41:30.185		Logging officially started
2001+151:02:41:30.185	2001+151:16:33:30.190	Data interruption
2001+159:03:33:29.729	2001+160:00:05:29.734	Data interruption
2001+176:20:35:29.737	2001+177:14:49:29.164	Data interruption
2001+177:14:49:29.164	2001+177:15:25:16.696	Data interruption
2001+177:15:29:30.068	2001+178:05:41:39.909	Data interruption
2001+178:05:41:39.909	2001+178:06:17:27.497	Data interruption
2001+178:06:17:27.497	2001+178:06:53:14.832	Data interruption
2001+178:06:53:14.832	2001+178:07:29:01.967	Data interruption
2001+178:07:29:01.967	2001+178:08:04:49.110	Data interruption
2001+178:08:04:49.110	2001+178:08:40:36.249	Data interruption
2001+178:08:40:36.249	2001+178:09:16:22.262	Data interruption

Log Date	LogDate	Comment
2001+178:09:16:22.262	2001+178:09:52:09.421	Data interruption
2001+178:09:52:09.421	2001+178:10:27:56.565	Data interruption
2001+178:10:27:56.565	2001+178:11:03:43.709	Data interruption
2001+178:11:03:43.709	2001+178:11:57:01.262	Data interruption
2001+180:14:00:00		Logging officially ends

### Spectra

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

## GPS Receivers

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

The Tasmon GPS was the primary GPS for this cruise.

### Trimble Tasmon P/Y Code Receiver

**logging interval:** 10 seconds  
**file id:** gp1

The Tasmon is the primary GPS receiver for the Ewing Logging system and the primary GPS for Spectra fixes. The accuracy is around 15 meters. There were no interruptions during this cruise.

*Interruptions greater than 10 minutes are displayed in the following table*

Log Date	LogDate	Comment
2001+151:02:43:08.612		Logging officially starts
2001+151:15:05:17.526	2001+151:16:51:48.880	Data interruption
2001+180:14:00:00		Logging officially ends

### Trimble NT200D

**logging interval:** 10 seconds  
**file id:** gp2

The Trimble is the secondary receiver for GPS data. Data is logged at 10 second intervals and is also used as an input to Spectra, although it is weighed at a lower value than the Tasmon receiver.

*Interruptions greater than 10 minutes are displayed in the following table*

Log Date	LogDate	Comment
2001+151:02:43:15.457		Logging officially started

Log Date	LogDate	Comment
2001+151:15:05:12.294	2001+151:16:56:23.902	Data Interruption
2001+180:14:00:00		Logging officially ends

### Tailbuoy Garmin GP8

**logging interval:** 10 seconds  
**file id:** tb1

The tailbuoy receiver was working during all lines with the exception of minor blackouts during deployment and turns.

*Interruptions greater than 30 minutes are displayed in the following table*

Log Date	Log Date	Comment
2001+178:10:55:40.302		Tailbouy logging starts
2001+179:13:05:44.549		Tailbuoy logging officially ends

## Speed and Heading

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

**logging interval:** 6 seconds  
**file id:** fu

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

*Interruptions greater than 30 minutes are displayed in the following table*

Log Date	Log Date	Comment
2001+151:02:43:50.360		Logging officially starts
2001+151:15:05:18.686	2001+151:16:52:23.232	Data Interruption
2001+180:14:00:00		Logging officially ends

---

## Gravity

---

### Bell Aerospace BGM-3 Marine Gravity Meter System

**logging interval:** 1 second  
**file id:** vc. (raw), vt. (processed)  
**drift per day:** -0.456

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

*Interruptions greater than 10 minutes are displayed in the following table*

<b>Log Date</b>	<b>Log Date</b>	<b>Comment</b>
2001+151:02:44:02.843		Official start date
2001+151:15:05:18.526	2001+151:16:52:54.059	Lost BGM output
2001+180:14:00:00		Logging officially ends

---

## Bathymetry

---

### Krupp Atlas Hydrosweep-DS-2

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

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

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

MBSystem, version 4.6.10 is necessary to process data after Jan 1, 2000.

Note: During OBS deployment, the hydrosweep was routinely suspended to avoid interference with the standard wide beam profilers. As the new DS-2 system falsely reports paused or stopped periods of data acquisition, it has proved most difficult to distinguish periods of OBS deployment from "real" data interruptions..

<b>Log Date</b>	<b>LogDate</b>	<b>Comment</b>
2001+152:12:00:17.000		Logging officially starts
2001+180:14:00:00		Logging officially ends

---

## Weather Station

---

### RM Young Precision Meteorological Instruments, 26700 series

**logging interval:** 1 minute  
**file id:** wx

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

Log Date	LogDate	Comment
2001+151:02:45:42.915		Logging officially starts
2001+151:15:05:00.682	2001+151:16:54:54.432	Data Interruption
2001+180:14:00:00		Official end logging

---

## Seismic Lines

---

As this was the third cruise using Spectra to fire the guns and log the shot times, we are still in the process of learning all aspects of the system and integrating Spectra into the Ewing system.

The ability to shoot concentric circles in addition to traditional survey lines was critical to the success of this cruise. Since Spectra had no facility to use a circle as an aim point, we exercised a previously unused shooting mode, the "cycle test", to accomplish this. The "cycle test" mode is basically a testing mode, as the name might suggest, and required some massaging to perform as if "on-line". This has resulted in some compromises in shot logging.

The following items were of concern during this cruise:

1. The P2 and P1 formats do not store the shot time in millisecond range.
2. Where Spectra P2 and P1 logging normally continue without interruption, constant switching from "cycle test" mode to "normal" mode apparently required manual intervention. As a result, P1 and P2 files were not logged for FAIMLines 1b, 2, 3, 4, 5, 6, 7, and 8. Note: Since shottimes for all shots were logged via conventional Ewing system logging and P2 and P1 formats do not store times in millisecond range, data loss was minimized.
3. An incorrect "shot layback" parameter of -53.4 meters was entered in the Spectra System. This setting effectively shifted the ship offsets and severely compromised our efforts to shoot at identical positions on the forward and reversed lines.
4. SIOSEIS cannot handle the Spectra output header for SEG-D.

A system has been created where the Spectra header, data from the Digicourse cable output, data from the gun depths, and real-time data from the Ewing logging system are all used to create a Ewing standard SEG-D header readable by SIOSEIS to place on the 3490 tape for each shot.

Unfortunately, due to human error, I was unable to produce the Ewing standard SEG-D header for most of the shots of FAIMLine1a.

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

File	Description
ts.n	Shot time is merged with Ewing navigation to determine shot location
nb2.r	Navigation is from Spectra, and includes tailbuoy, tailbuoy range and bearing

## Shot Files Table

Line Name	Times ()	Ewing(ts.n, nb2.r)		Spectra (shots.p1, shotlog.p2)		
		Shots	Missing	P1 Shots	P2 Shots	Missing
FAIMLine1a	159:03:53:28.980 163:09:35:28.980	001-679		0001-0679	0001-0679	
FAIMLine1b	163:09:44:35.794 163:15:18:31.304	001-051		None recorded	None recorded	
FAIMLine2	163:16:25:51.157 163:21:47:22.153	001-051		None recorded	None recorded	
FAIMLine3	163:22:53:44.572 165:00:01:27.839	001-351		None recorded	None recorded	
FAIMLine4	165:13:48:39.452 167:06:33:33.709	001-351		None recorded	None recorded	
FAIMLine5	167:07:38:00.631 169:02:53:59.740	001-400	401	None recorded	None recorded	
FAIMLine6	169:04:03:38.461 171:01:02:03.581	001-401		None recorded	Not recorded	
FAIMLine7	171:02:03:05.029 173:15:17:30.860	001-563	178, 324	None recorded	Not recorded	
FAIMLine8	173:15:30:50.980 174:08:44:20.980	001-109		None recorded	None recorded	
FAIMMCSLine	178:13:28:51.424 179:07:00:45.677	014-520		013 -520	013-520	
FAIMTestLine	165:12:41:28.980 165:13:09:28.980; 167:06:41:14.980 167:07:16:14.980; 169:03:09:32.980 169:03:44:32.980; 171:01:09:36.980 171:01:51:36.980;	001-005 001-006 001-006 001-007				

# Gravity Ties

San Juan, Puerto Rico

## EW0105 San Juan, Puerto Rico

Pier/Ship	Latitude	Longitude
	18 27.84N	66 06.36W
Pier 8		
Reference	Latitude	Longitude
	18 27.8N	66 05.5W
Cruise Ship terminal		

	Id	Julian	Date	Mistie	Drift/Day	Prev Mistie
Pre Cruise	EW0104	139	19. May 01	9.82	0.02	8.99
Post Cruise	EW0105	151	31. May 01	11.63	0.151	9.82
Total Days			12.00	1.81		

Time	Entry	Value	
1446	CDeck Level BELOW Pier	0.00	
1446	Pier 1 L&R Value	2332.11	L&R
1446	Reference L&R Value	2334.21	L&R
	Pier 2 L&R Value	2332.11	L&R
	Reference Gravity	978680.69	mGals
	Gravity Meter Value (BGM Reading)	978691.80	mGals
	Potsdam Corrected	0	1 if corrected

Gravity meter is 5.5 meters below CDeck

Difference in meters between Gravity Meter and Pier	5.50	meters
Height Cor = Pier Height* FAA Constant	5.50	0.31
		1.71 mGals/min

Difference in mGals between Pier and Gravity Meter

Pier (avg) - Reference * 1.06 L&R/mGal	Delta L&R
2332.11 2334.21 1.06	-2.23 mGals

Gravity in mGals at Pierside

Reference + Delta mGals [+ Potsdam]	Pier Gravity
978680.69 -2.23 0.00	978678.46 mGals

Gravity in mGals at Meter

Pier Gravity+ Height Correction	Gravity@meter
978678.46 1.71	978680.17 mGals

Current Mistie

BGM Reading	Calculated Gravity	Current Mistie
978691.80	978680.17	11.63 mGals

# Gravity Ties

St. George, Bermuda

## EW0106 St. George, Bermuda

Pier/Ship	Latitude	Longitude
	32 22.71N	64 40.89W
Pier 8		
Reference	Latitude	Longitude
	32 15.00N	64 41.67W
Tiger Bay Wharf		

	Id	Julian	Date	Mistie	Drift/Day	Prev Mistie
Pre Cruise	EW0105	151	31. May 01	11.63	0.15	9.82
Post Cruise	EW0106	180	29. Jun 01	-1.60	-0.456	11.63
Total Days			29.00	-13.23		

Time	Entry	Value	
1850	CDeck Level BELOW Pier	-0.30	
1850	Pier 1 L&R Value	3417.80	L&R
1850	Reference L&R Value	3418.10	L&R
	Pier 2 L&R Value	3418.00	L&R
	Reference Gravity	979821.40	mGals
	Gravity Meter Value (BGM Reading)	979821.20	mGals
	Potsdam Corrected	0	1 if corrected

Gravity meter is 5.5 meters below CDeck

Difference in meters between Gravity Meter and Pier	5.20	meters
Height Cor = Pier Height* FAA Constant	5.20	0.31
		1.61 mGals/min

Difference in mGals between Pier and Gravity Meter

Pier (avg) - Reference * 1.06 L&R/mGal	3417.90	3418.10	1.06	Delta L&R	-0.21	mGals
--	---------	---------	------	-----------	-------	-------

Gravity in mGals at Pierside

Reference + Delta mGals [+ Potsdam]	979821.40	-0.21	0.00	Pier Gravity	979821.19	mGals
-------------------------------------	-----------	-------	------	--------------	-----------	-------

Gravity in mGals at Meter

Pier Gravity+ Height Correction	979821.19	1.61	Gravity@meter	979822.80	mGals
---------------------------------	-----------	------	---------------	-----------	-------

Current Mistie

BGM Reading	979821.20	Calculated Gravity	979822.80	Current Mistie	-1.60	mGals
-------------	-----------	--------------------	-----------	----------------	-------	-------

# File Formats

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

## Streamer Compass/Bird Data

cb.r

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

```
Shot Time      Line   Shot   Latitude   Longitude
2000+079:00:08:40.085  strike1 000296  N 15 49.6217 W 060 19.8019

2nd GPS Position                               Tailbuoy Position
Latitude   Longitude                               Latitude   Longitude
N 15 49.6189 W 060 19.8101   N 15 47.1234 W 060 20.1901

Furuno Streamer
Gyro      Compasses & Heading
344.1      C01 2.3 C02 1.7 ...
```

## Gun Depths

dg

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

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

## Raw Furuno Log

fu.s

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

```
CPU Time Stamp      Track Speed Hdg   Gyro
2000+166:00:01:53.091 -    4.4   140.5 148.3
```

## Hydrosweep Centerbeam

hb.n

Hydrosweep data merged with navigation

```
CPU Time Stamp      Latitude Longitude   Depth
2000+074:09:55:00.000 N 13 6.6206   W 59 39.3908 134.9
```

## Merged Data

m

```
CPU Time Stamp      Latitude   Longitude   GPS
                   Used Set Drift Depth
2000+200:12:25:00.000 N 45 54.1583 W 42 47.1770   gp1  0.0  0.0

Magnetic                               Gravity
Total Intensity Anomaly   FAA GRV   EOTVOS Drift Shift
49464.7          55.5          22.2 980735.0 -8.4   -0.1   2.8

Temperature Salinity Conductivity
0.0           0.0       0.0
```

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

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

## Magnetics Data

mg.n

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

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

## Navigation File

n

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

## Navigation Block

nb0

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

Shot Time	Shot #	CPU Time	Shot Position
2001+088:00:00:00.606	016967	2001+088:00:00:03.031	N 30 11.8324 W 042 10.8162

Water Depth	Sea Temp	Wind Spd	Wind Dir	Tailbuoy Latitude	Tailbuoy Longitude	Line Range	Bearg Name	Speed	Heading
2565.1	20.7	16.4	164	N 30 12.0427	W 042 14.7319	6296.3	93.5 MEG-10	4.2	101.1

## Tailbuoy Navigation

tbl.c

Raw tailbuoy fixes

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

GPS Precision is either SA, DIFF or PCODE

## Ewing Processed Shot Times

ts.n

Shot times and positions based on the Ewing navigation data processing

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

## Shot Data Status

ts.n.status

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

```
LINE strikel: 98+079:00:00:15.568 : 000283 .. 002286
      MISSING: 347, 410, 1727
```

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

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

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

## Spectra Shot Times

nb2.r

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

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

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

## Raw Gravity Counts

vc.r

```
sample BGM-3 gravity count record (without time tag):
pp:dddddd ss
| | |_____ status: 00 = No DNV error; 01 = Platform DNV
| | |                02 = Sensor DNV; 03 = Both DNV's
| | |_____ count typically 025000 or 250000
|_____ counting interval, 01 or 10
                The input of data can be at 1 or 10 seconds.
```

## Gravity Data

vt.n

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

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

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

## Datum Time

ts2.r

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

## Raw GPS

gp(12).d, tb1.d

Raw GPS is in NMEA Format.

## Meteorological Data

wx

```

True
CPU Time Stamp      Spd Dir
2001+045:00:00:00.967  7.8  22

Bird1:
Speed              Direction
Inst 60sA 60mA 60sM Inst 60sA 60mA
7.8  6.6  8.5  16.8  277  291  5

Bird 2
Speed              Direction
Inst 60sA 60mA 60sM Inst 60sA 60mA
0.0  0.0  0.0  0.0  0  0  0

Temperature        Humidity
Inst 60mA 60mm 60mM Inst 60mm 60mM      Barometer
15.0  14.2  14.3  15.1      92  90  93      1027.5

Inst:      Current
60sA:      60 second average
60mA:      60 minute average
60sM:      60 second maximum
60mm:      60 minute minimum
60mM:      60 minute maximum

```

## Shot Times from Spectra P1 Files

shots.p1

These files were created with the script: `extract_shots_from_p1 -a 1`

```

Epoch Time  Shot#  Source Lat/Lon      TB Lat      TB Lon
985788741.000 015570 30.283881 -41.854536 30.320144 -41.886642
Vessel Ref Lat/Lon  Antenna GPS Lat/Lon  Water Depth
30.283478 -41.854117 30.283531 -41.854078 2894.2

```

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

## Shot Times from Spectra P2 Files

shots.p2

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

```

Epoch Time  Shot#  Vessel Ref Lat/Lon  Source Lat/Lon
985716772.4 00015572 30.282803 -41.866136 30.283207 -41.866540

```

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

I have included some scripts for extracting information out of the P1 and P2 formatted files. In order to use these scripts you will also need to install the Ewing Perl libraries I have included in the scripts directory, or at least include that directory in your PERL5LIB environment. It is not my intention to describe how to use perl in this document though.

## **extract\_shots\_from\_p1 [-a antenna] [-h] filename**

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

The output will be:

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

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

## **extract\_shots\_from\_p2 [-s shotnumber] [-o "output values"]**

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

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

Outputs can be one or more of the following:

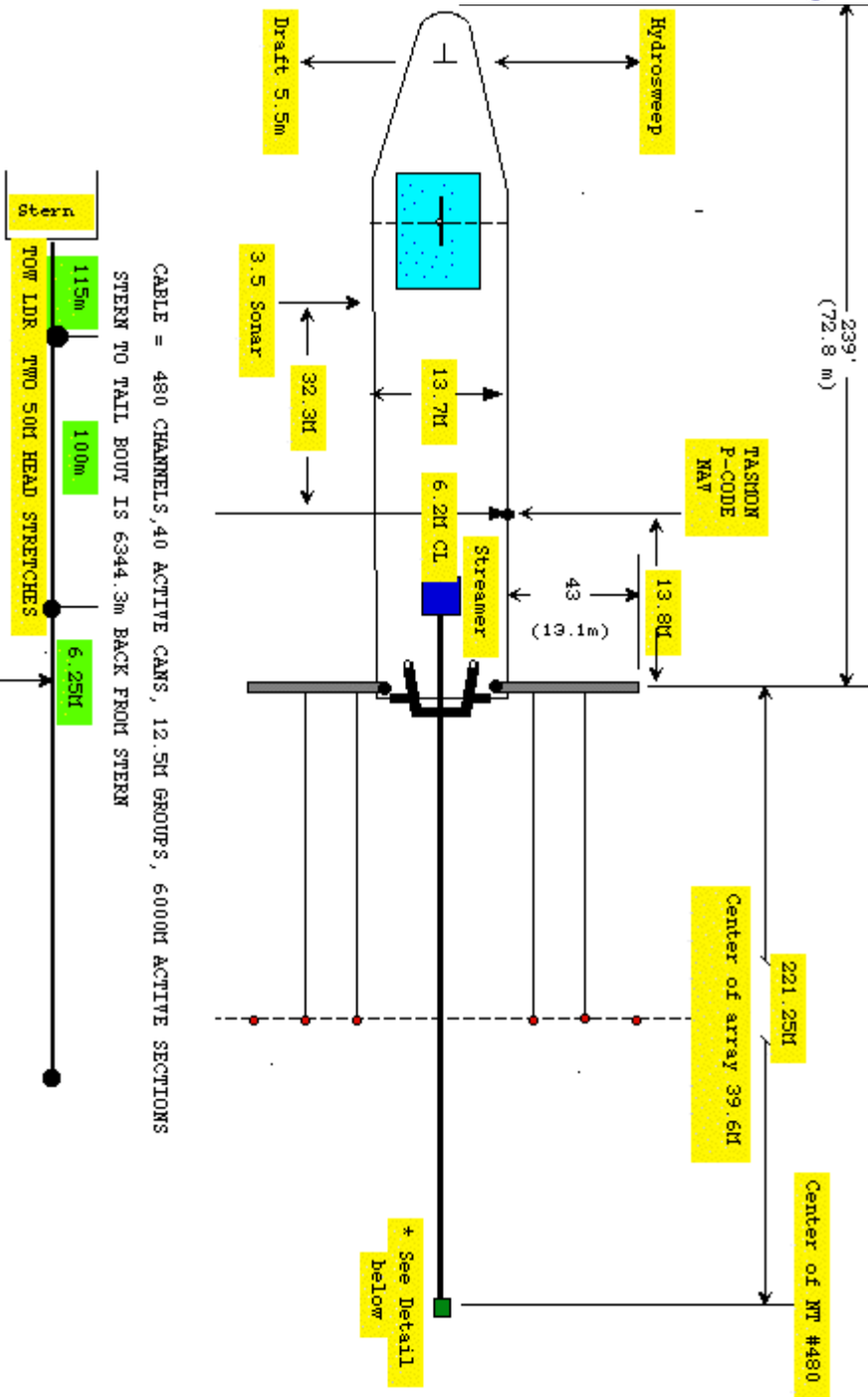
- V1 Vessel 1 Reference
- V1G1 Tasmon GPS Receiver
- V1G2 Trimble GPS Receiver
- V1E1 Hydrosweep Transducer
- TB1 Tailbuoy 1
- S1 Streamer 1
- V1SC Streamer Compasses
- G1 Gun Array 1

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

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

# Ship Diagram

## MAURICE EWING MCS SETBACK AND OFFSET DIAGRAM



12 AIR GUN ARRAY DETAILS 6MT STREAMER

SOURCE TO MT = 221.25 - 39.6 = 181.65

MARCH, 2001 CPL

CLIENT: TUCHOLKE

AREA: MID ATLANTIC RIDGE

Cruise: EW-0102

# Tape Contents

---

EW0104/	
EW0104.pdf	this document
ew0104.cdf	NetCDF database file of this cruise
ew0104.cdf_nav	NetCDF database file of this cruise' navigation
docs/	File Formats, Spectra manuals
processed/	Processed datafiles merged with navigation
shotlogs/	processed Shot Files
trackplots/	daily cruise track plots ( <i>postscript</i> )
raw/	Raw data directly from logger
reduction/	Reduced data files
clean/	daily processing directory, includes daily postscript plots of the data.
scripts/	Perl scripts and their friends
spectra/	P1/90 and P2/94 files from MCS lines
streamer/	Excel spreadsheets of streamer configuration

\*\*\* 420 \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 157 09:00:00.000	2001 157 09:00:00.000	0	0.3
1	86891	2001 158 00:00:00.000	2001 158 00:00:00.001	1	1.5
1	217011	2001 159 00:00:00.000	2001 159 00:00:00.003	3	3.3
1	347131	2001 160 00:00:00.000	2001 159 23:59:59.997	-2	5.2
1	477253	2001 161 00:00:00.000	2001 160 23:59:59.999	0	7.0
1	607373	2001 162 00:00:00.000	2001 162 00:00:00.001	1	8.9
1	737493	2001 163 00:00:00.000	2001 163 00:00:00.003	3	10.7
1	867613	2001 164 00:00:00.000	2001 163 23:59:59.997	-2	12.6
1	997735	2001 165 00:00:00.000	2001 164 23:59:59.998	-1	14.4
1	1127855	2001 166 00:00:00.000	2001 166 00:00:00.000	0	16.3
1	1257975	2001 167 00:00:00.000	2001 167 00:00:00.002	2	18.1
1	1388095	2001 168 00:00:00.000	2001 167 23:59:59.996	-3	20.0
1	1518217	2001 169 00:00:00.000	2001 168 23:59:59.998	-1	21.8
1	1648337	2001 170 00:00:00.000	2001 169 23:59:60.000	0	23.7
1	1778457	2001 171 00:00:00.000	2001 171 00:00:00.002	2	25.5
1	1908577	2001 172 00:00:00.000	2001 172 00:00:00.003	3	27.4
1	2038699	2001 173 00:00:00.000	2001 172 23:59:59.997	-2	29.2
1	2168819	2001 174 00:00:00.000	2001 173 23:59:59.999	0	31.1
1	2298939	2001 175 00:00:00.000	2001 175 00:00:00.001	1	32.9

\*\*\* Abita \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 157 15:00:00.000	2001 157 15:00:00.000	0	0.3
1	54361	2001 158 00:00:00.000	2001 158 00:00:00.001	1	1.0
1	184481	2001 159 00:00:00.000	2001 159 00:00:00.003	3	2.7
1	314601	2001 160 00:00:00.000	2001 159 23:59:59.996	-3	4.4
1	444723	2001 161 00:00:00.000	2001 160 23:59:59.998	-1	6.1
1	574843	2001 162 00:00:00.000	2001 161 23:59:60.000	0	7.8
1	704963	2001 163 00:00:00.000	2001 163 00:00:00.002	2	9.5
1	835083	2001 164 00:00:00.000	2001 164 00:00:00.003	3	11.2
1	965205	2001 165 00:00:00.000	2001 164 23:59:59.997	-2	12.9
1	1095325	2001 166 00:00:00.000	2001 165 23:59:59.999	0	14.6
1	1225445	2001 167 00:00:00.000	2001 167 00:00:00.000	0	16.3
1	1355565	2001 168 00:00:00.000	2001 168 00:00:00.002	2	18.0
1	1485687	2001 169 00:00:00.000	2001 169 00:00:00.004	4	19.7
1	1615807	2001 170 00:00:00.000	2001 169 23:59:59.997	-2	21.4
1	1745927	2001 171 00:00:00.000	2001 170 23:59:59.999	0	23.2
1	1876047	2001 172 00:00:00.000	2001 172 00:00:00.001	1	24.9
1	2006169	2001 173 00:00:00.000	2001 173 00:00:00.003	3	26.6
1	2136289	2001 174 00:00:00.000	2001 173 23:59:59.996	-3	28.3
1	2266409	2001 175 00:00:00.000	2001 174 23:59:59.998	-1	30.0

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 157 21:00:00.000	2001 157 21:00:00.000	0	0.0
1	21831	2001 158 00:00:00.000	2001 158 00:00:00.000	0	0.1
1	151951	2001 159 00:00:00.000	2001 159 00:00:00.000	0	0.3
1	282071	2001 160 00:00:00.000	2001 160 00:00:00.001	1	0.6
1	412193	2001 161 00:00:00.000	2001 161 00:00:00.001	1	0.8
1	542313	2001 162 00:00:00.000	2001 162 00:00:00.001	1	1.1
1	672433	2001 163 00:00:00.000	2001 163 00:00:00.001	1	1.3
1	802553	2001 164 00:00:00.000	2001 164 00:00:00.002	2	1.6
1	932675	2001 165 00:00:00.000	2001 165 00:00:00.002	2	1.8
1	1062795	2001 166 00:00:00.000	2001 166 00:00:00.002	2	2.0
1	1192915	2001 167 00:00:00.000	2001 167 00:00:00.002	2	2.3

1	1323035	2001	168	00:00:00.000	2001	168	00:00:00.003	3	2.5
1	1453157	2001	169	00:00:00.000	2001	169	00:00:00.003	3	2.8
1	1583277	2001	170	00:00:00.000	2001	170	00:00:00.003	3	3.0
1	1713397	2001	171	00:00:00.000	2001	171	00:00:00.003	3	3.3
1	1843517	2001	172	00:00:00.000	2001	172	00:00:00.004	4	3.5
1	1973637	2001	173	00:00:00.000	2001	173	00:00:00.004	4	3.8
1	2103759	2001	174	00:00:00.000	2001	173	23:59:59.996	-3	4.0
1	2233879	2001	175	00:00:00.000	2001	174	23:59:59.996	-3	4.3
1	2363999	2001	176	00:00:00.000	2001	175	23:59:59.997	-2	4.5

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Shot#	Sector	Actual Shot Time		First Sample In Segy		Error(ms)	Applied Drift(ms)		
1	235	2001	158	14:01:00.000	2001	158	14:00:60.000	0	-0.2
1	54361	2001	159	00:00:00.000	2001	158	23:59:59.999	0	-0.5
1	184481	2001	160	00:00:00.000	2001	159	23:59:59.999	0	-1.4
1	314601	2001	161	00:00:00.000	2001	160	23:59:59.998	-1	-2.2
1	444723	2001	162	00:00:00.000	2001	161	23:59:59.997	-2	-3.1
1	574843	2001	163	00:00:00.000	2001	162	23:59:59.996	-3	-4.0
1	704963	2001	164	00:00:00.000	2001	164	00:00:00.003	3	-4.8
1	835083	2001	165	00:00:00.000	2001	165	00:00:00.002	2	-5.7
1	965205	2001	166	00:00:00.000	2001	166	00:00:00.001	1	-6.6
1	1095325	2001	167	00:00:00.000	2001	167	00:00:00.001	1	-7.4
1	1225445	2001	168	00:00:00.000	2001	167	23:59:60.000	0	-8.3
1	1355565	2001	169	00:00:00.000	2001	168	23:59:59.999	0	-9.1
1	1485687	2001	170	00:00:00.000	2001	169	23:59:59.998	-1	-10.0
1	1615807	2001	171	00:00:00.000	2001	170	23:59:59.997	-2	-10.9
1	1745927	2001	172	00:00:00.000	2001	171	23:59:59.996	-3	-11.7
1	1876047	2001	173	00:00:00.000	2001	173	00:00:00.003	3	-12.6
1	2006169	2001	174	00:00:00.000	2001	174	00:00:00.003	3	-13.4
1	2136289	2001	175	00:00:00.000	2001	175	00:00:00.002	2	-14.3
1	2266409	2001	176	00:00:00.000	2001	176	00:00:00.001	1	-15.2

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Shot#	Sector	Actual Shot Time		First Sample In Segy		Error(ms)	Applied Drift(ms)		
1	235	2001	158	08:01:00.000	2001	158	08:01:00.000	0	0.1
1	86891	2001	159	00:00:00.000	2001	159	00:00:00.000	0	0.3
1	217011	2001	160	00:00:00.000	2001	160	00:00:00.001	1	0.7
1	347131	2001	161	00:00:00.000	2001	161	00:00:00.001	1	1.0
1	477253	2001	162	00:00:00.000	2001	162	00:00:00.001	1	1.4
1	607373	2001	163	00:00:00.000	2001	163	00:00:00.002	2	1.8
1	737493	2001	164	00:00:00.000	2001	164	00:00:00.002	2	2.1
1	867613	2001	165	00:00:00.000	2001	165	00:00:00.002	2	2.5
1	997735	2001	166	00:00:00.000	2001	166	00:00:00.003	3	2.9
1	1127855	2001	167	00:00:00.000	2001	167	00:00:00.003	3	3.2
1	1257975	2001	168	00:00:00.000	2001	168	00:00:00.004	4	3.6
1	1388095	2001	169	00:00:00.000	2001	168	23:59:59.996	-3	4.0
1	1518217	2001	170	00:00:00.000	2001	169	23:59:59.996	-3	4.3
1	1648337	2001	171	00:00:00.000	2001	170	23:59:59.997	-2	4.7
1	1778457	2001	172	00:00:00.000	2001	171	23:59:59.997	-2	5.1
1	1908577	2001	173	00:00:00.000	2001	172	23:59:59.997	-2	5.4
1	2038699	2001	174	00:00:00.000	2001	173	23:59:59.998	-1	5.8
1	2168819	2001	175	00:00:00.000	2001	174	23:59:59.998	-1	6.2
1	2298939	2001	176	00:00:00.000	2001	175	23:59:59.999	0	6.5
1	2429059	2001	177	00:00:00.000	2001	176	23:59:59.999	0	6.9
1	2559181	2001	178	00:00:00.000	2001	177	23:59:59.999	0	7.3
1	2689301	2001	179	00:00:00.000	2001	178	23:59:60.000	0	7.6

1 2819421 2001 180 00:00:00.000 2001 180 00:00:00.000 0 8.0

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	235	2001 158 19:01:00.000	2001 158 19:01:00.000	0	0.3
1	27253	2001 159 00:00:00.000	2001 159 00:00:00.001	1	0.8
1	157373	2001 160 00:00:00.000	2001 160 00:00:00.003	3	2.8
1	287493	2001 161 00:00:00.000	2001 160 23:59:59.997	-2	4.9
1	417613	2001 162 00:00:00.000	2001 161 23:59:59.999	0	6.9
1	547735	2001 163 00:00:00.000	2001 163 00:00:00.001	1	9.0
1	677855	2001 164 00:00:00.000	2001 164 00:00:00.003	3	11.1
1	807975	2001 165 00:00:00.000	2001 164 23:59:59.997	-2	13.1
1	938095	2001 166 00:00:00.000	2001 165 23:59:59.999	0	15.2
1	1068217	2001 167 00:00:00.000	2001 167 00:00:00.001	1	17.2
1	1198337	2001 168 00:00:00.000	2001 168 00:00:00.003	3	19.3
1	1328457	2001 169 00:00:00.000	2001 168 23:59:59.997	-2	21.4
1	1458577	2001 170 00:00:00.000	2001 169 23:59:59.999	0	23.4
1	1588699	2001 171 00:00:00.000	2001 171 00:00:00.001	1	25.5
1	1718819	2001 172 00:00:00.000	2001 172 00:00:00.004	4	27.5
1	1848939	2001 173 00:00:00.000	2001 172 23:59:59.998	-1	29.6
1	1979059	2001 174 00:00:00.000	2001 173 23:59:60.000	0	31.7
1	2109181	2001 175 00:00:00.000	2001 175 00:00:00.002	2	33.7
1	2239301	2001 176 00:00:00.000	2001 176 00:00:00.004	4	35.8
1	2369421	2001 177 00:00:00.000	2001 176 23:59:59.998	-1	37.8

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 157 22:00:00.000	2001 157 22:00:00.000	0	0.2
1	16409	2001 158 00:00:00.000	2001 158 00:00:00.000	0	0.3
1	146529	2001 159 00:00:00.000	2001 159 00:00:00.001	1	1.4
1	276651	2001 160 00:00:00.000	2001 160 00:00:00.002	2	2.4
1	406771	2001 161 00:00:00.000	2001 161 00:00:00.003	3	3.5
1	536891	2001 162 00:00:00.000	2001 161 23:59:59.997	-2	4.5
1	667011	2001 163 00:00:00.000	2001 162 23:59:59.998	-1	5.6
1	797131	2001 164 00:00:00.000	2001 163 23:59:59.999	0	6.6
1	927253	2001 165 00:00:00.000	2001 164 23:59:60.000	0	7.7
1	1057373	2001 166 00:00:00.000	2001 166 00:00:00.001	1	8.7
1	1187493	2001 167 00:00:00.000	2001 167 00:00:00.002	2	9.8
1	1317613	2001 168 00:00:00.000	2001 168 00:00:00.003	3	10.9
1	1447735	2001 169 00:00:00.000	2001 169 00:00:00.004	4	11.9
1	1577855	2001 170 00:00:00.000	2001 169 23:59:59.997	-2	13.0
1	1707975	2001 171 00:00:00.000	2001 170 23:59:59.998	-1	14.0
1	1838095	2001 172 00:00:00.000	2001 171 23:59:59.999	0	15.1
1	1968217	2001 173 00:00:00.000	2001 173 00:00:00.000	0	16.1
1	2098337	2001 174 00:00:00.000	2001 174 00:00:00.001	1	17.2
1	2228457	2001 175 00:00:00.000	2001 175 00:00:00.002	2	18.2
1	2358577	2001 176 00:00:00.000	2001 176 00:00:00.003	3	19.3

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	235	2001 158 13:01:00.000	2001 158 13:00:60.000	0	-0.0
1	59783	2001 159 00:00:00.000	2001 158 23:59:60.000	0	-0.1
1	189903	2001 160 00:00:00.000	2001 159 23:59:60.000	0	-0.2
1	320023	2001 161 00:00:00.000	2001 160 23:59:60.000	0	-0.4
1	450145	2001 162 00:00:00.000	2001 161 23:59:59.999	0	-0.5
1	580265	2001 163 00:00:00.000	2001 162 23:59:59.999	0	-0.7
1	710385	2001 164 00:00:00.000	2001 163 23:59:59.999	0	-0.8
1	840505	2001 165 00:00:00.000	2001 164 23:59:59.999	0	-0.9

1	970625	2001	166	00:00:00.000	2001	165	23:59:59.999	0	-1.1
1	1100747	2001	167	00:00:00.000	2001	166	23:59:59.999	0	-1.2
1	1230867	2001	168	00:00:00.000	2001	167	23:59:59.999	0	-1.4
1	1360987	2001	169	00:00:00.000	2001	168	23:59:59.998	-1	-1.5
1	1491107	2001	170	00:00:00.000	2001	169	23:59:59.998	-1	-1.6
1	1621229	2001	171	00:00:00.000	2001	170	23:59:59.998	-1	-1.8
1	1751349	2001	172	00:00:00.000	2001	171	23:59:59.998	-1	-1.9
1	1881469	2001	173	00:00:00.000	2001	172	23:59:59.998	-1	-2.1
1	2011589	2001	174	00:00:00.000	2001	173	23:59:59.998	-1	-2.2
1	2141711	2001	175	00:00:00.000	2001	174	23:59:59.998	-1	-2.4
1	2271831	2001	176	00:00:00.000	2001	175	23:59:59.998	-1	-2.5

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	103157	2001 157 00:00:00.000	2001 156 23:59:59.996	-3	-3.6
1	233277	2001 158 00:00:00.000	2001 157 23:59:59.999	0	-8.7
1	363397	2001 159 00:00:00.000	2001 159 00:00:00.002	2	-13.8
1	493517	2001 160 00:00:00.000	2001 159 23:59:59.997	-2	-18.9
1	623637	2001 161 00:00:00.000	2001 161 00:00:00.000	0	-24.0
1	753759	2001 162 00:00:00.000	2001 162 00:00:00.003	3	-29.1
1	883879	2001 163 00:00:00.000	2001 162 23:59:59.998	-1	-34.2
1	1013999	2001 164 00:00:00.000	2001 164 00:00:00.001	1	-39.3
1	1144119	2001 165 00:00:00.000	2001 165 00:00:00.004	4	-44.4
1	1274241	2001 166 00:00:00.000	2001 165 23:59:59.999	0	-49.5
1	1404361	2001 167 00:00:00.000	2001 167 00:00:00.001	1	-54.6
1	1534481	2001 168 00:00:00.000	2001 167 23:59:59.996	-3	-59.7
1	1664601	2001 169 00:00:00.000	2001 168 23:59:59.999	0	-64.8
1	1794723	2001 170 00:00:00.000	2001 170 00:00:00.002	2	-69.9
1	1924843	2001 171 00:00:00.000	2001 170 23:59:59.997	-2	-75.0
1	2054963	2001 172 00:00:00.000	2001 171 23:59:60.000	0	-80.1
1	2185083	2001 173 00:00:00.000	2001 173 00:00:00.003	3	-85.2
1	2315205	2001 174 00:00:00.000	2001 173 23:59:59.998	-1	-90.3
1	2445325	2001 175 00:00:00.000	2001 175 00:00:00.001	1	-95.4

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 156 03:00:00.000	2001 156 02:59:60.000	0	-0.2
1	119421	2001 157 00:00:00.000	2001 156 23:59:59.999	0	-1.2
1	249541	2001 158 00:00:00.000	2001 157 23:59:59.998	-1	-2.3
1	379663	2001 159 00:00:00.000	2001 158 23:59:59.997	-2	-3.4
1	509783	2001 160 00:00:00.000	2001 160 00:00:00.004	4	-4.5
1	639903	2001 161 00:00:00.000	2001 161 00:00:00.002	2	-5.5
1	770023	2001 162 00:00:00.000	2001 162 00:00:00.001	1	-6.6
1	900145	2001 163 00:00:00.000	2001 163 00:00:00.000	0	-7.7
1	1030265	2001 164 00:00:00.000	2001 163 23:59:59.999	0	-8.8
1	1160385	2001 165 00:00:00.000	2001 164 23:59:59.998	-1	-9.9
1	1290505	2001 166 00:00:00.000	2001 165 23:59:59.997	-2	-11.0
1	1420625	2001 167 00:00:00.000	2001 167 00:00:00.004	4	-12.1
1	1550747	2001 168 00:00:00.000	2001 168 00:00:00.003	3	-13.2
1	1680867	2001 169 00:00:00.000	2001 169 00:00:00.002	2	-14.3
1	1810987	2001 170 00:00:00.000	2001 170 00:00:00.001	1	-15.4
1	1941107	2001 171 00:00:00.000	2001 170 23:59:60.000	0	-16.5
1	2071229	2001 172 00:00:00.000	2001 171 23:59:59.998	-1	-17.6
1	2201349	2001 173 00:00:00.000	2001 172 23:59:59.997	-2	-18.7
1	2331469	2001 174 00:00:00.000	2001 173 23:59:59.996	-3	-19.7
1	2461589	2001 175 00:00:00.000	2001 175 00:00:00.003	3	-20.8

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	2855	2001 157 15:00:00.000	2001 157 15:00:00.000	0	0.3
1	51651	2001 158 00:00:00.000	2001 158 00:00:00.001	1	0.9
1	181771	2001 159 00:00:00.000	2001 159 00:00:00.003	3	2.5
1	311891	2001 160 00:00:00.000	2001 159 23:59:59.996	-3	4.2
1	442011	2001 161 00:00:00.000	2001 160 23:59:59.998	-1	5.8
1	572131	2001 162 00:00:00.000	2001 161 23:59:59.999	0	7.4
1	702253	2001 163 00:00:00.000	2001 163 00:00:00.001	1	9.1
1	832373	2001 164 00:00:00.000	2001 164 00:00:00.003	3	10.7
1	962493	2001 165 00:00:00.000	2001 164 23:59:59.996	-3	12.3
1	1092613	2001 166 00:00:00.000	2001 165 23:59:59.998	-1	14.0
1	1222735	2001 167 00:00:00.000	2001 166 23:59:60.000	0	15.6
1	1352855	2001 168 00:00:00.000	2001 168 00:00:00.001	1	17.2
1	1482975	2001 169 00:00:00.000	2001 169 00:00:00.003	3	18.9
1	1613095	2001 170 00:00:00.000	2001 169 23:59:59.997	-2	20.5
1	1743217	2001 171 00:00:00.000	2001 170 23:59:59.998	-1	22.1
1	1873337	2001 172 00:00:00.000	2001 171 23:59:60.000	0	23.8
1	2003457	2001 173 00:00:00.000	2001 173 00:00:00.001	1	25.4
1	2133577	2001 174 00:00:00.000	2001 174 00:00:00.003	3	27.0
1	2263699	2001 175 00:00:00.000	2001 174 23:59:59.997	-2	28.7
1	2393819	2001 176 00:00:00.000	2001 175 23:59:59.998	-1	30.3

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Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	235	2001 159 01:01:00.000	2001 159 01:01:00.000	0	0.0
1	124843	2001 160 00:00:00.000	2001 160 00:00:00.000	0	0.0
1	254963	2001 161 00:00:00.000	2001 161 00:00:00.000	0	0.0
1	385083	2001 162 00:00:00.000	2001 162 00:00:00.000	0	0.1
1	515205	2001 163 00:00:00.000	2001 163 00:00:00.000	0	0.1
1	645325	2001 164 00:00:00.000	2001 164 00:00:00.000	0	0.1
1	775445	2001 165 00:00:00.000	2001 165 00:00:00.000	0	0.1
1	905565	2001 166 00:00:00.000	2001 166 00:00:00.000	0	0.1
1	1035687	2001 167 00:00:00.000	2001 167 00:00:00.000	0	0.1
1	1165807	2001 168 00:00:00.000	2001 168 00:00:00.000	0	0.1
1	1295927	2001 169 00:00:00.000	2001 169 00:00:00.000	0	0.2
1	1426047	2001 170 00:00:00.000	2001 170 00:00:00.000	0	0.2
1	1556169	2001 171 00:00:00.000	2001 171 00:00:00.000	0	0.2
1	1686289	2001 172 00:00:00.000	2001 172 00:00:00.000	0	0.2
1	1816409	2001 173 00:00:00.000	2001 173 00:00:00.000	0	0.2
1	1946529	2001 174 00:00:00.000	2001 174 00:00:00.000	0	0.2
1	2076651	2001 175 00:00:00.000	2001 175 00:00:00.000	0	0.3
1	2206771	2001 176 00:00:00.000	2001 176 00:00:00.000	0	0.3
1	2336891	2001 177 00:00:00.000	2001 177 00:00:00.000	0	0.3

\*\*\* Pauli \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 156 15:00:00.000	2001 156 15:00:00.000	0	0.2
1	54361	2001 157 00:00:00.000	2001 157 00:00:00.001	1	0.7
1	184481	2001 158 00:00:00.000	2001 158 00:00:00.002	2	1.9
1	314601	2001 159 00:00:00.000	2001 159 00:00:00.003	3	3.1
1	444723	2001 160 00:00:00.000	2001 159 23:59:59.996	-3	4.3
1	574843	2001 161 00:00:00.000	2001 160 23:59:59.997	-2	5.5
1	704963	2001 162 00:00:00.000	2001 161 23:59:59.999	0	6.7
1	835083	2001 163 00:00:00.000	2001 162 23:59:60.000	0	7.9
1	965205	2001 164 00:00:00.000	2001 164 00:00:00.001	1	9.1
1	1095325	2001 165 00:00:00.000	2001 165 00:00:00.002	2	10.3

1	1225445	2001 166 00:00:00.000	2001 166 00:00:00.003	3	11.5
1	1355565	2001 167 00:00:00.000	2001 166 23:59:59.997	-2	12.7
1	1485687	2001 168 00:00:00.000	2001 167 23:59:59.998	-1	13.9
1	1615807	2001 169 00:00:00.000	2001 168 23:59:59.999	0	15.1
1	1745927	2001 170 00:00:00.000	2001 170 00:00:00.000	0	16.3
1	1876047	2001 171 00:00:00.000	2001 171 00:00:00.002	2	17.5
1	2006169	2001 172 00:00:00.000	2001 172 00:00:00.003	3	18.7
1	2136289	2001 173 00:00:00.000	2001 173 00:00:00.004	4	19.9
1	2266409	2001 174 00:00:00.000	2001 173 23:59:59.997	-2	21.1

\*\*\* Pete \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 158 02:00:00.000	2001 158 02:00:00.000	0	0.2
1	124843	2001 159 00:00:00.000	2001 159 00:00:00.001	1	1.1
1	254963	2001 160 00:00:00.000	2001 160 00:00:00.002	2	2.0
1	385083	2001 161 00:00:00.000	2001 161 00:00:00.003	3	2.9
1	515205	2001 162 00:00:00.000	2001 162 00:00:00.004	4	3.9
1	645325	2001 163 00:00:00.000	2001 162 23:59:59.997	-2	4.8
1	775445	2001 164 00:00:00.000	2001 163 23:59:59.998	-1	5.7
1	905565	2001 165 00:00:00.000	2001 164 23:59:59.999	0	6.7
1	1035687	2001 166 00:00:00.000	2001 165 23:59:60.000	0	7.6
1	1165807	2001 167 00:00:00.000	2001 167 00:00:00.001	1	8.5
1	1295927	2001 168 00:00:00.000	2001 168 00:00:00.001	1	9.5
1	1426047	2001 169 00:00:00.000	2001 169 00:00:00.002	2	10.4
1	1556169	2001 170 00:00:00.000	2001 170 00:00:00.003	3	11.3
1	1686289	2001 171 00:00:00.000	2001 170 23:59:59.996	-3	12.3
1	1816409	2001 172 00:00:00.000	2001 171 23:59:59.997	-2	13.2
1	1946529	2001 173 00:00:00.000	2001 172 23:59:59.998	-1	14.1
1	2076651	2001 174 00:00:00.000	2001 173 23:59:59.999	0	15.1
1	2206771	2001 175 00:00:00.000	2001 175 00:00:00.000	0	16.0
1	2336891	2001 176 00:00:00.000	2001 176 00:00:00.001	1	17.0
1	2467011	2001 177 00:00:00.000	2001 177 00:00:00.002	2	17.9
1	2597131	2001 178 00:00:00.000	2001 178 00:00:00.003	3	18.8
1	2727253	2001 179 00:00:00.000	2001 179 00:00:00.004	4	19.8

\*\*\* Sierra \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	235	2001 159 01:01:00.000	2001 159 01:01:00.000	0	0.1
1	124843	2001 160 00:00:00.000	2001 160 00:00:00.001	1	0.5
1	254963	2001 161 00:00:00.000	2001 161 00:00:00.001	1	1.0
1	385083	2001 162 00:00:00.000	2001 162 00:00:00.001	1	1.5
1	515205	2001 163 00:00:00.000	2001 163 00:00:00.002	2	2.0
1	645325	2001 164 00:00:00.000	2001 164 00:00:00.002	2	2.4
1	775445	2001 165 00:00:00.000	2001 165 00:00:00.003	3	2.9
1	905565	2001 166 00:00:00.000	2001 166 00:00:00.003	3	3.4
1	1035687	2001 167 00:00:00.000	2001 167 00:00:00.004	4	3.9
1	1165807	2001 168 00:00:00.000	2001 167 23:59:59.996	-3	4.3
1	1295927	2001 169 00:00:00.000	2001 168 23:59:59.997	-2	4.8
1	1426047	2001 170 00:00:00.000	2001 169 23:59:59.997	-2	5.3
1	1556169	2001 171 00:00:00.000	2001 170 23:59:59.998	-1	5.8
1	1686289	2001 172 00:00:00.000	2001 171 23:59:59.998	-1	6.2
1	1816409	2001 173 00:00:00.000	2001 172 23:59:59.999	0	6.7
1	1946529	2001 174 00:00:00.000	2001 173 23:59:59.999	0	7.2
1	2076651	2001 175 00:00:00.000	2001 174 23:59:60.000	0	7.7
1	2206771	2001 176 00:00:00.000	2001 176 00:00:00.000	0	8.1
1	2336891	2001 177 00:00:00.000	2001 177 00:00:00.001	1	8.6

\*\*\* Tecate \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	235	2001 158 18:31:00.000	2001 158 18:31:00.000	0	0.3
1	29963	2001 159 00:00:00.000	2001 159 00:00:00.001	1	0.7
1	160083	2001 160 00:00:00.000	2001 160 00:00:00.002	2	2.4
1	290205	2001 161 00:00:00.000	2001 160 23:59:59.996	-3	4.2
1	420325	2001 162 00:00:00.000	2001 161 23:59:59.998	-1	5.9
1	550445	2001 163 00:00:00.000	2001 162 23:59:60.000	0	7.7
1	680565	2001 164 00:00:00.000	2001 164 00:00:00.001	1	9.4
1	810687	2001 165 00:00:00.000	2001 165 00:00:00.003	3	11.2
1	940807	2001 166 00:00:00.000	2001 165 23:59:59.997	-2	12.9
1	1070927	2001 167 00:00:00.000	2001 166 23:59:59.999	0	14.6
1	1201047	2001 168 00:00:00.000	2001 168 00:00:00.000	0	16.4
1	1331169	2001 169 00:00:00.000	2001 169 00:00:00.002	2	18.1
1	1461289	2001 170 00:00:00.000	2001 170 00:00:00.004	4	19.9
1	1591409	2001 171 00:00:00.000	2001 170 23:59:59.998	-1	21.6
1	1721529	2001 172 00:00:00.000	2001 171 23:59:59.999	0	23.3
1	1851651	2001 173 00:00:00.000	2001 173 00:00:00.001	1	25.1
1	1981771	2001 174 00:00:00.000	2001 174 00:00:00.003	3	26.8
1	2111891	2001 175 00:00:00.000	2001 174 23:59:59.997	-2	28.6
1	2242011	2001 176 00:00:00.000	2001 175 23:59:59.998	-1	30.3
1	2372131	2001 177 00:00:00.000	2001 177 00:00:00.000	0	32.1

\*\*\* Urquell \*\*\*

Shot#	Sector	Actual Shot Time	First Sample In Segy	Error(ms)	Applied Drift(ms)
1	5565	2001 156 17:00:00.000	2001 156 17:00:00.000	0	0.3
1	43517	2001 157 00:00:00.000	2001 157 00:00:00.001	1	0.8
1	173637	2001 158 00:00:00.000	2001 158 00:00:00.002	2	2.4
1	303759	2001 159 00:00:00.000	2001 158 23:59:59.996	-3	4.1
1	433879	2001 160 00:00:00.000	2001 159 23:59:59.998	-1	5.7
1	563999	2001 161 00:00:00.000	2001 160 23:59:59.999	0	7.3
1	694119	2001 162 00:00:00.000	2001 162 00:00:00.001	1	8.9
1	824241	2001 163 00:00:00.000	2001 163 00:00:00.003	3	10.5
1	954361	2001 164 00:00:00.000	2001 163 23:59:59.996	-3	12.2
1	1084481	2001 165 00:00:00.000	2001 164 23:59:59.998	-1	13.8
1	1214601	2001 166 00:00:00.000	2001 165 23:59:59.999	0	15.4
1	1344723	2001 167 00:00:00.000	2001 167 00:00:00.001	1	17.0
1	1474843	2001 168 00:00:00.000	2001 168 00:00:00.003	3	18.7
1	1604963	2001 169 00:00:00.000	2001 168 23:59:59.996	-3	20.3
1	1735083	2001 170 00:00:00.000	2001 169 23:59:59.998	-1	21.9
1	1865205	2001 171 00:00:00.000	2001 170 23:59:60.000	0	23.5
1	1995325	2001 172 00:00:00.000	2001 172 00:00:00.001	1	25.2
1	2125445	2001 173 00:00:00.000	2001 173 00:00:00.003	3	26.8
1	2255565	2001 174 00:00:00.000	2001 173 23:59:59.996	-3	28.4

## Basic Information Regarding FAIM Profile SEG-Y data

Please refer to the *FAIM Cruise Report, EW0106*, for important details on this experiment and dataset, including a report describing the underway geophysical data and metadata.

In addition to the raw archival form of the FAIM seismic data set, we have compiled a dataset consisting of shot-location sorted profiles. This dataset is comprised of the following files:

420.1_r8.4.segy	carib.2_r8.4.segy	pauli.1_r8.4.segy
420.2_r8.4.segy	cass.1_r8.4.segy	pauli.2_r8.4.segy
abita.1_r8.4.segy	cass.2_r8.4.segy	pete.1_r8.4.segy
abita.2_r8.4.segy	foster.1_r8.4.segy	pete.2_r8.4.segy
asahi.1_r8.4.segy	foster.2_r8.4.segy	pete_line2.1_r8.4.segy
asahi.2_r8.4.segy	guinness.1_r8.4.segy	pete_line2.2_r8.4.segy
bass.1_r8.4.segy	guinness.2_r8.4.segy	sierra.1_r8.4.segy
bass.2_r8.4.segy	harp.1_r8.4.segy	sierra.2_r8.4.segy
bud.1_r8.4.segy	harp.2_r8.4.segy	tecate.1_r8.4.segy
bud.2_r8.4.segy	mamba.1_r8.4.segy	tecate.2_r8.4.segy
bud_line2.1_r8.4.segy	mamba.2_r8.4.segy	urquell.1_r8.4.segy
bud_line2.2_r8.4.segy	molson.1_r8.4.segy	urquell.2_r8.4.segy
carib.1_r8.4.segy	molson.2_r8.4.segy	

The naming convention indicates: the instrument “name” (see FAIM Cruise Report for details on location); channel number – 1 (hydrophone) or 2 (vertical seismometer); r8.4 – data are reduced at 8.4 km/s; segy – SEG-Y format. For instruments pete and bud, shots from Line 2 were also recorded, and these data are supplied in bud(pete)\_line2.etc.

For the Line 1 profiles, the data are sorted by either (1) shot location, for the co-located shots, or (2) circle location, for the circle shots. The files thus consist of a set of gathers, with each gather comprised of traces from either a common circle or a common shot location. The gather are numbered consecutively from east to west, with gathers 1-26 being circle-shot gathers from the eastern circle set, gathers 27-595 being common-shot-location gathers, and gathers 596-601 being the common-circle gathers for the western circle set. The gather number is stored in 4-byte header word position 6 (H4(6)), and the trace number within the gather is stored in H4(7). Shot numbers are preserved in the standard location, H4(3). Shot and receiver latitudes and longitudes are stored in the standard locations as seconds of arc. The data are reduced at 8.4 km/s, with 30 seconds of data at .008 s sampling. Offset in meters between source and receiver is stored in H4(10), with positive offsets for shots east of the instrument, negative offsets for shots west of the instrument.

## FAIM PASSCAL SEG-Y data description

Please refer to the *FAIM Cruise Report, EW0106*, for important details on this experiment and dataset, including a report describing the underway geophysical data and metadata.

The PASSCAL-SEG-Y data represents a complete set of the raw data from the FAIM experiment. The following instruments have PASSCAL-SEG-Y data:

420	Cass	Molson
Abita	Dixie	Pauli
Asahi	Foster	Pete
Bass	Guinness	Sierra
Bud	Harp	Tecate
Carib	Mamba	Urquell

Each instrument has been subdivided into one-day segments for each of the individual data channels.

An example data file looks as follows:

```
FAIM.1.156.sn06.Guinness.ch1.segy  
-or-  
[ExpName.year.Jday.sn##.InstName.ch#.segy]
```

The naming convention indicates

experiment name	[FAIM in example]
year the data was recorded	[2001, or "1" in the example]
julian day the data was recorded	[156]
instrument serial number	[sn06]
instrument "name"	[Guinness]
channel number	ch1 (hydrophone) or ch2 (vertical seismometer)
segy	PASSCAL SEG-Y format

(see FAIM Cruise Report for details on location).

The first and last days of recorded data are only partial length days (see cruise report for recording intervals). All data has been corrected for linear drift based on the start time of each day-file. See the file "FAIM.PSEGY.conversion.summary.pdf" for a detailed description of data file start times and applied drift.