U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY



DATA REPORT FOR ONSHORE-OFFSHORE WIDE-ANGLE SEISMIC RECORDINGS IN THE BERING-CHUKCHI SEA, WESTERN ALASKA AND EASTERN SIBERIA

By

Thomas M. Brocher¹, Richard M. Allen², David B. Stone³, Lorraine W. Wolf⁴ and Brian K. Galloway⁵

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¹345 Middlefield Road, M/S 977, Menlo Park, CA 94025
 ²Dept. of Geological Sciences, University of Durham, South Road, Durham, DH1 3LE, U.K.
 ³Geophysical Institute, 903 Koyukuk Dr., University of Alaska, Fairbanks, AK 99775-0800
 ⁴Department of Geology, 210 Petrie Hall, Auburn University, Auburn, AL 36849
 ⁵Dept. of Geophysics, Stanford University, Stanford, CA 94305

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ABSTRACT

This report presents fourteen deep-crustal wide-angle seismic reflection and refraction profiles recorded onland in western Alaska and eastern Siberia from marine air gun sources in the Bering-Chukchi Seas. During a 20-day period in August, 1994, the R/V Ewing acquired two long (a total of 3754 km) deep-crustal seismic-reflection profiles on the continental shelf of the Bering and Chukchi Seas, in a collaborative project between Stanford University and the United States Geological Survey (USGS). The Ewing's 137.7 liter (8355 cu. in.) air gun array was the source for both the multichannel reflection and the wide-angle seismic data. The Ewing, operated by the Lamont-Doherty Earth Observatory, steamed northward from Nunivak Island to Barrow, and returned, firing the air gun array at intervals of either 50 m or 75 m. About 37,700 air gun shots were fired along the northward directed Lines 1 and 2, and more than 40,000 air gun shots were fired along the southward directed Line 3. The USGS and the University of Alaska, Fairbanks (UAF), deployed an array of twelve 3-component REFTEK and PDAS recorders in western Alaska and eastern Siberia which continuously recorded the air gun signals fired during the northward bound Lines 1 and 2. Seven of these recorders also continuously recorded the southward bound Line 3. These wide-angle seismic data were acquired to: (1) image reflectors in the upper to lower crust, (2) determine crustal and upper mantle refraction velocities, and (3) provide important constraints on the geometry of the Moho along the seismic lines. In this report, we describe the land recording of wide-angle data conducted by the USGS and the UAF, describe in detail how the wide-angle REFTEK and PDAS data were reduced to common receiver gather seismic sections, and illustrate the wide-angle seismic data obtained by the REFTEKs and PDAS's. Air gun signals were observed to ranges in excess of 400 km, and crustal and upper mantle refractions indicate substantial variation in the crustal thickness along the transect.

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INTRODUCTION

The Bering Shelf-Chukchi Sea region comprises over half of the total continental shelf area of the United States of America, and forms part of the vast system of continental shelves that encircle the Arctic Ocean and link the Alaskan and Russian mainlands. In August, 1994, two long north-south trending deep-crustal seismic-reflection profiles were acquired in the Bering and Chukchi seas (Figure 1) in a collaborative project between Stanford University and the United States Geological Survey (USGS) (Galloway and Shipboard Scientific Party, EW94-10, unpublished manuscript, 1994; Galloway et al., 1994). These seismic lines are approximately perpendicular to several major structural features including the foreland (Arctic Platform), the fold-thrust belt (Colville Basin and Brooks Range), a region of possible late-to post-orogenic collapse (Seward and Chukotshiy), the accreted terranes of the Bering Shelf "collage", and the abandoned subduction zone (Beringian margin). In addition, the seismic lines imaged the deep-crustal structure beneath several major sedimentary basins developed across these various tectonic belts. The transect was designed to provide another deep-crustal transect of the North American continent from ocean basin to ocean basin, similar to the Trans-Alaska Crustal Transect (TACT), which ran from the northern Gulf of Alaska to the North Slope, following the Alaskan Highway.

Parts of the transect were selected to (1) specifically address the nature of the boundaries or transition between segments of the orogenic belt with different known histories, (2) couple surface studies with seismic imaging of the deep crust in order to study better the magmatic and tectonic processes that shape continental crust at depth beneath orogenic belts, and (3) image key structures in the crust and mantle that accommodated significant shortening or extension between Eurasia and North America in the Cretaceous and Tertiary. Deep-crustal seismic-reflection profiling was conducted using a 20-element 137.7 liter (8355 cu. in.) air gun array and a 4.2-km-long digital streamer towed by the **R/V Ewing** on leg EW94-10.

Additional reasons for choosing the general location of the seismic reflection lines included crossing perpendicular (or as closely as possible) to major structures, to be close to the coast to

facilitate geological correlation and to allow in-line wide-angle recording (Figure 2), to tie to COST wells and accessible industry seismic grids, to remain in water deep enough for the Ewing to work safely in the ice-free near-coastal waters of the Beaufort Sea and to remain outside the 3-mile limit whilst in U.S. waters in order to be exclusively in Federal waters which simplified permitting issues with respect to marine mammals.

During a 20-day period in August, the Ewing acquired two long (a total of 3754 km) deep-crustal seismic-reflection profiles. The profiles started in the south at the July 1994 Ewing seismic-reflection survey of the Aleutian Island and Bering Sea (McGeary et al., 1994) in the vicinity of Nunivak Island (Figure 1), traversed northward to the east of Saint Lawrence Island, across the Norton Basin, through the Bering Straits, across the Hope Basin, hugged the coastline as it crosses the Herald Arch, Brooks Range Orogen and Colville Foredeep, and finished at the shelf edge of the Canada Basin. A parallel profile to the west returned through the Bering Straits, hugged the International Border east of the Chukotshiy Peninsula, passed just west of Saint Lawrence Island and across the Navarin Basin tying to the Navarin Basin COST well, ending oceanward of the Cretaceous Beringian margin. The Ewing fired the air gun array along these profiles at intervals of 50 or 75 m. About 37,700 air gun shots were fired along the northward directed Lines 1 and 2, and more than 40,000 air gun shots were fired along the southward directed Line 3.

We describe the acquisition and reduction of the wide-angle seismic data recorded onshore in western Alaska and eastern Siberia during this seismic reflection transect. The USGS deployed an array of eight three-component REFTEK recorders in western Alaska which continuously recorded the air gun signals fired during northward-bound Lines 1 and 2 (Figure 3). Three REFTEK recorders also continuously recorded the return profile Line 3. In addition, the UAF deployed four recorders in the Chukotshiy Peninsula, eastern Siberia, which recorded both Lines 1 and 3. The recordings, made at an average interval of about 150 km along the western shore of Alaska and Siberia, were designed to provide reconnaissance-level seismic refraction information about average crustal velocities and thicknesses along the seismic reflection profiles.

DATA ACQUISITION

R/V Ewing Instrumentation and Operations

The R/V Ewing acquired marine reflection profiles with a 50 m (sometimes altered to 75 m) shot-spacing (40 or 27 fold) and record lengths between 16 and 23 seconds. Principal instrumentation included a 4.2-km, 160-channel digital streamer and a 137.7 liter (8355 cu. in.), 20-chamber air gun source (Galloway and Shipboard Scientific Party, EW94-10, unpublished manuscript, 1994; Galloway et al., 1994). The ship's schedule was chosen to maximize the chances of being able to extend the seismic lines northwards over the rifted passive margin into the Canada Basin during optimal sea ice conditions. Water depths were generally between 25 and 50 m for most of the cruise, deepening only at both ends of the lines.

The northbound leg (Lines 1 and 2) started at 2220 Local time (L) Monday August 8th (Julian Day (JD) 220 at 0620 Universal Coordinated Time (UCT)) and reached the northern end of the survey at 0645L Thursday August 18th (JD 230 1445 UCT). The southbound leg (Line 3) ended at 1700L Tuesday August 30th (JD 243 at 0100 UCT). Together both legs yielded about 3754 km of multichannel seismic-reflection data. Table 1 presents the latitude, longitude, and time of the starting and end points of each of the reflection line segments acquired during the survey. Note that Line 1 was composed of seven segments (a, c-h), Line 2 consists of 5 segments (a-e), and Line 3 consists of six segments (a-f). These tracks represented all the pre-cruise plans apart from the optimistic northerly extensions into the Chukchi Sea (prevented by pack ice), and work in Russian waters (replaced by sub-parallel lines on the US side of the Convention Line).

The geometry of the air gun deployment from the R/V Ewing is presented in Figures 4 and 5. The air gun array, composed of Bolt air guns, was generally towed at depths between 8 and 10 meters. Eight guns were towed on each side of the ship from large retractable booms that are swung out abeam of the ship (Figure 4). The remaining four air guns were deployed from an A-frame on the stern of the ship. The ship-to-gun distances were staggered to minimize fouling the air guns and to optimally separate the air bubbles created by the air gun array: the center of the air

gun array was towed approximately 39.6 m behind the stern of the ship (Figure 4). The width of the air gun array across the beam of the ship was roughly 33.8 m (111 feet) (Figure 5). The Magnavox Global Positioning Satellite (GPS) receiver for the ship was located above the ship's bridge about 47.8 m forward of the stern of the ship, roughly 87.4 m forward of the center of the air gun array. The source-receiver ranges placed in the trace headers were not corrected for this minor offset between the air gun array and GPS receiver. The sizes of the air gun chambers were varied from 2.4 liter (145 cu. in.) to 14.2 liter (850 cu. in.) to provide a tuned outgoing source wavelet.

Air gun shot times recorded in the navigation files represent the air gun fire command time determined from a Magnavox GPS clock. These shot times are considered accurate to within a millisecond. Files containing smoothed navigation and shot times were transmitted daily from the **Ewing** via e-mail.

Approximately 44 sonobuoys were deployed from the **Ewing** during the cruise (Galloway and Shipboard Scientific Party, EW94-10, unpublished manuscript, 1994). These were expendable military sonobuoys which self-scuttled after 8 hours. Table 2 summarizes the launch times and locations of the sonobuoys; they were launched every 6 hours at the start of the cruise and every 12 hours later on in the cruise. Additional geophysical data acquired during the cruise included gravity, magnetics, and 3.5 kHz bathymetry (Galloway and Shipboard Scientific Party, EW94-10, unpublished manuscript, 1994). Weather data were also continuously recorded on the **Ewing**.

Wide-Angle Recording

The USGS deployed eight 3-component REFTEK recorders on the western coast of Alaska between St. Lawrence Island and Point Lay (Figure 1) during the Ewing cruise (stations 1-8). The station sites were chosen based on: (1) their proximity to the seismic reflection lines, (2) the ability to reach the site via charter aircraft, and (3) the desire to obtain deep-crustal information between St. Lawrence Island and Cape Lisburne (Figure 3). Little Diomede Island, King Island,

and the Northeast Cape on St. Lawrence Island are all located in the Bering Strait and northern Bering Shelf, and all are located directly on the seismic lines, to try to record arrivals reflected from the middle to lower crust. We recorded three-component seismometers to improve our chances of recording converted shear-wave arrivals.

The station sites were generally reached via fixed wing aircraft, although the stations at Little Diomede and King Islands were reached by helicopter. The REFTEK stations were generally located close to landing strips. Instruments were housed in plastic containers and buried as much as possible to minimize disruption by wildlife. All cabling was buried wherever possible. Roughly half of the instruments were left recording when deployed, the other half were programmed to turn on at a later time. Four of the sites were located on islands in the Bering Straits/Sea, and four were located on the western Alaskan coast. Table 3 provides a list of the stations, their locations and elevations, and indicates when they were each deployed and retrieved. Station latitudes and longitudes in Table 3 represent averages from 8-days of recording GPS data on the hour. Estimated uncertainties of the station latitudes and longitudes are generally less than 40 m. Station elevations were determined from USGS topographic maps once the horizontal locations were fixed by GPS. The eight sites were used to record signals generated along Lines 1 and 2. Two recorders were redeployed at Gambell and Tin City to record Line 3.

Poor flying conditions between August 10 and August 16 (JD 222-229) made it impossible to retrieve any REFTEK stations during that week, but ultimately did not lead to any loss of data. Stations were deployed to the north and south of the base station at Nome, Alaska, using a combination of fixed wing and helicopter charter aircraft.

The digital REFTEK recorders deployed (primarily models 07G) consist of four major components (PASSCAL, 1991). These components include the (1) Data Acquisition System (DAS), (2) internal hard disk drive, (3) internal GPS Clock, and (4) 3-component 4.5-Hz seismometers. For continuous recording it was necessary to supplement a small internal battery with an external 12-V truck battery. Each REFTEK DAS was controlled by a Hand Held Terminal (HHT), which was used to program the DAS, determining such parameters as the start and end

times of recording, the sample rate (100 Hz in our case), mode of recording (continuous in our case), and number of channels to record (3 in our case). The GPS receiver clocks had a duty cycle of 5 minutes per hour. Recording was performed at 10 msec sample rate in compressed REFTEK data format.

The University of Alaska, Fairbanks (UAF), with Russian collaborators, deployed four additional stations on the eastern shore of the Chukotshiy Peninsula in Russia (Table 3). The digital recorders deployed by the UAF group in Russia were all Teledyne PDAS units. The data were recorded on external SCSI hard drives, and a sampling rate of 50 Hz was used. Stations at Novoye Chaplino, Lavrentiya, and a station at Provideniya used 3-component L22 seismometers. Another station at Provideniya recorded a Guralp broad-band seismometer. The two Provideniya stations and the Novoye Chaplino station ran continuously for at least two days before and after the closest approach of the Ewing. The Lavrentiya station shut itself down at irregular intervals and did not write data to the external SCSI drive. The data that were collected are presumably stored in the 8 Mbyte internal memory, but at the present time it is not possible to make the system boot.

All the PDAS's had GPS clocks that checked the timing every hour. The GPS clocks also allowed the stations to be located accurately with respect to latitude and longitude. The altitude for the two Provideniya sites were obtained using a hand held Garmin GPS receiver. The altitude of the Novoye Chaplino site was estimated visually since it was only about 2m above sea level and within about 200 m of the coastline. GPS position information for Lavrentiya is locked up in the internal memory, and the position quoted in Table 3 is based on local maps, whilst altitude was estimated visually compared with the nearby estuary.

A second station was operated at Provideniya using a Guralp 40T broad band instrument. Because of limited memory, this instrument was run in event-detect mode for the northbound legs of the Ewing, but was run in continuous mode for the time of passage of the Ewing on its southbound leg.

TABLE 1. R/V Ewing Seismic Reflection Line Endpoints

UCT Dav:HR:MIN:SEC	Lat. (N) Deg. Minute	Long. (W) Deg. Minute	Line No.
220:00:00:13.766	58 57.4170	169 31.0150	test25
220:03:48:53.934	58 47.7070	169 35.8248	test25
220:06:20:01.186	58 47.5825	169 32.4891	1 a
221:03:16:49,460	60 22.0099	169 09.7851	1 a
221:05:56:34.279	60 20.4038	169 10.0437	1 c
221:17:35:53.892	61 20.6420	168 55.0994	1 c
221:17:36:56.059		168 55.0821	1d
223:14:3 5 :49.868		168 42.8187	1d
223:14:49:09.875	62 11.1615	168 42.5296	le
225:06:49:31.684	65 26.4702	168 19.6007	le
225:06:50:03.443	65 26,5177	168 19.6006	lf
225:19:44:26.998	66 42,2436	168 02.8101	lf
225:19:44:38.981	66 42.2613	168 02.8008	lg
226:01:20:44.826	67 09.4709	167 53.5477	lg
226:01:20:54.058	67 09.4825	167 53.5457	1 h
229:01:39:42.797	70 29.6770	163 01.1523	1 h
229:02:06:29.019	70 30.6319	162 55.6997	2a
229:04:46:27.863	70 34.9162	162 35.7926	2a
229:04:50:24.790	70 34.8438	162 36.6105	2b
229:05:46:14.549	70 33.4930	162 48.2117	2b
229:05:54:04.903	70 33.2420	162 49.7473	2c
229:18:07:47.453	70 50.6397	160 11.2175	2 c
229:18:10:58.606	70 50.7305	160 10.4242	2d
230:06:12:59.665	71 23.6895	157 06.7564	2d
230:06:13:33.151	71 23.7190	157 06.6012	2e
230:15:51:30.082	71 47.2073	154 17.1128	2e
232:08:52:15.116	71 23.2144	162 59.6374	3a
.233:04:45:30.128	70 30.9559	166 42.1906	3a
233:04:46:12.271	70 30.9238	166 42.3021	3 b
236:06:01:01.869	65 32.3711	168 50.1773	3 b
236:06:01:37.237	65 32.3286	168 50.1736	3c
236:08:33:48.244	65 36.9222	168 48.4346	3c
236:08:34:40.904	65 36.8564	168 48.4057	3d
240:23:59:45.445	58 41.4294	177 49.9741	3d

TABLE 2. Sonobuoy Launch Times and Locations

			•	
Sono- buoy <u>No.</u>	Line. FFID*	Launch Time ID:Hr:Mn:Second	Latitude (N) Deg. Minute	Longitude (W) Deg. Minute
46 47 48 49 50 51 52 53 54 56 57 59 60 61 62 63 64 65 66 67 68 69 71	1A, 2754 1C, 280 1C, 1331 1D, 155 1D, 757 1D, 1874 1E, 539 1E, 556 1E, 1793 1E, 3242 1E, 3873 1E, 4659 1F, 1067 1F, 1901 1H, 3249 1H, 4525 1H, 5218 1H, 6062 1H, 7027 1H, 7277 1H, 7520 1H, 9140 1H, 10070	220:23:05:53.027 221:06:56:10.223 221:12:29:12.483 221:18:04:29.205 221:22:22:13.713 222:06:41:46.194 223:19:29:46.560 223:19:37:57.213 224:05:33:22.191 224:18:01:35.740 224:22:56:53.750 225:05:01:50.920 225:13:05:10.331 225:19:00:30.420 226:20:17:45.963 227:03:38:27.235 227:07:33:14.440 227:12:24:33.189 227:17:51:36.006 227:19:14:39.265 227:20:37:32.723 228:05:58:15.952 228:11:18:19.003	60 02.6129 60 25.5245 60 53.4262 61 23.3408 61 47.1694 62 31.8642 62 32.7838 62 33.4572 63 22.6162 64 20.4298 64 45.6120 65 16.9759 66 05.2475 66 38.2316 66 53.0658 67 26.7191 67 44.9814 68 06.8259 68 30.9059 68 37.1354 68 43.1411 69 20.6415 69 40.8244	169 14.6611 169 08.9543 169 02.1449 168 54.3576 168 48.5531 168 36.8780 168 36.6422 168 36.4720 168 25.3647 168 22.5858 168 21.1411 168 19.5657 168 15.2221 168 04.1369 167 59.1615 167 47.5404 167 41.0680 167 28.6702 167 04.5035 166 58.3267 166 52.0148 165 54.6541 165 13.7520
72 73	2A, 122 2D, 1222	229:02:14:08.902 230:02:00:00.318	70 30.8092 71 11.6201	162 54.0149 158 08.0937
74 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93	3A, 1472 3B, 2726 3B, 4051 3B, 4236 3B, 4597 3B, 6630 3D, 944 3D, 1561 3D, 1729 3D, 3730 3D, 5234 3D, 5465 3D, 7583 3D, 7583 3D, 9499 3D, 11118 3D, 16638 3D, 18046 3F, 2511 3F, 3199	232:17:00:47.543 233:20:49:52.719 234:04:47:07.493 234:05:54:13.295 234:08:04:24.046 234:20:32:11.795 236:13:42:16.699 236:17:28:05.508 236:18:27:36.503 237:06:26:07.348 237:15:42:54.094 237:17:05:47.577 238:05:58:43.443 238:17:42:27.788 239:03:37:02.365 240:13:18:57.810 240:22:00:00.463 242:16:56:59.889 242:21:05:13.829	71 01.7400 69 43.0020 69 07.8195 69 02.8869 68 53.2804 67 59.2258 65 18.4330 65 05.7327 65 02.3173 64 21.3826 63 49.8212 63 44.4311 62 54.7880 62 09.8748 61 31.8635 59 22.3224 58 49.2104 58 26.8964 58 42.9563	164 32.1451 168 50.3030 168 49.8271 168 50.1111 168 49.7482 168 49.8901 169 19.1057 169 43.8790 169 50.6827 171 10.2002 172 06.3357 172 12.7717 173 12.3095 174 04.4808 174 47.7129 177 08.2287 177 42.3537 175 31.2589 175 14.3087

^{*}Sonobuoy, line, and FFID numbers from Galloway and Shipboard Scientific Party, EW94-10 (unpublished manuscript, 1994).

TABLE 3. REFTEK Station Locations and Elevations

Station No.	Station Name	DAS No.	Latitude (N) Deg.	Longitude (W) Deg.	No. GPS Obs.	Eleva- tion (m)	Dates and Times of Deployment (1994)
1	Lietnik	7279	63.322742	168.979082	242	5	219/2000-229/1900
2	Gambell	7282	63.771725	171.733129	223	2	219/2000-229/2000
3	King Island	7296	64.964777	168.057411	239	300	219/2000-229/2000
4	Tin City	7300	65.561635	167.924010	259	80	219/2000-231/0000
5	Little Diomede	7289	65.745256	168.925760	337	305	219/2000-233/2000
6	Point Hope	7281	68.353425	166.795966	288	1	221/2200-233/2000
7	Cape Lisbourne	7294	68.875000	166.113333	0	80	221/2300-233/1900
8	Point Lay	7301	69.730050	163.023758	285	2	222/0000-233/2000
9	Lavrentiya%	PDAS	65.590	171.008		3	225-230,234-238
10	Novoye Chaplin	o%P159	64.4958	172.8583		2	218-240
11	Provideniya%	P180	64.4242	173.2324		50	217-228,235-243
12	Provideniya%	Grlp	64.4242	173.2324		50	217-228,235-243

^{*}REFTEK was programmed to record continuously from the time of deployment.

"Coordinates for stations at Provideniya and Novoye Chaplino are from GPS coordinates, coordinates for station at Lavrentiya are from a 1:200,000 Russian military topographic map. Elevations for Russian stations are estimated from GPS for the two sites at Provideniya, from the nearby sea level for Novoye Chaplino, and from a map for Lavrentiya and are thought to be accurate to within a few meters.

DATA REDUCTION

REFTEKs digitally recorded seismic data using 1 Gbyte hard-disks in compressed format. After retrieving the REFTEKs from the field, the digital seismic data was downloaded onto DAT tapes in "refdump" format using a Sun workstation (see Appendix 2). The seismic data were then converted to SEG-Y format using a PASSCAL program called "ref2segy". Finally, we converted these SEG-Y data into SEG-Y-formated, common receiver gathers using the PASSCAL program "segygather" (see Appendix 2). Data from the PDAS's were converted from PDAS format to AH format and sent to the PASSCAL Instrument Facility, Palo Alto, to be converted to SEGY using a modified version of "ref2segy". Common receiver gathers were processed and plotted using ProMAX (Appendix 3).

SEG-Y Tape Format

The common receiver gathers generated from the digital REFTEK tapes are stored in a unreduced travel time format. Sixty seconds of data were saved for each trace in the common receiver gather (6001 data samples per trace). The sample interval is 10 msec. The number of traces saved for each common receiver gather varies with each station due to the particular signal-to-noise characteristics of each site. The common receiver gathers obtained were written in SEG-Y format to Exabyte tape using the "segygather" program. Data from all three geophone components were converted to SEG-Y format. SEG-Y trace header formats described by Barry and others (1975) were modified slightly, as described in Appendix 4. The header is in EBCDIC format, and the data are in IBM floating point format. See Appendix 3 for a description of the ProMAX flows used to process the SEG-Y data.

DESCRIPTION OF THE DATA

We next describe the wide-angle seismic data for the two major lines acquired during the Chukchi-Bering Sea experiment. Common receiver gathers are shown in Figures 6 to 19 for

stations which recorded useful data. Data are presented in the order they were recorded, from south to north for Line 1 and north to south for Line 3. In these figures the data have been bandpass filtered between 6 and 13 Hz, linearly reduced (moved out) to 8 km/s, deconvolved with a spiking operator, and stacked (mixed) over five adjacent traces (for details of the processing parameters see Appendix 3). Only vertical component data are shown. Negative ranges are shown for air gun shots to the south of the receiver, positive ranges are for air gun shots to the north of the receiver. In general, data quality are slightly lower than we had expected due, at least in part, to the poor weather and high wind conditions experienced for much of the study. The geophone coupling for the receiver at King Island, a rocky outcrop, was poor, and resulted in very poor data which are not shown here.

Eight sites provided useful recordings of the northbound multichannel seismic (MCS) reflection transect (Lines 1 and 2). The best data were recorded at the northernmost three stations; the lowest quality data were obtained by the southernmost three REFTEK stations. Data recorded at Leitnik, on the eastern end of St. Lawrence Island, are low quality, showing only faint crustal arrivals (Pg) for air gun shots north of St. Lawrence Island to ranges of about 100 km (Figure 6). The strongest arrivals on this record appear to be PmP reflections at ranges between 60 and 160 km. Faint Pn arrivals indicate that Pn crosses over Pg arrivals at a range of about 125 km. Data recorded at Gambell on the western end of St. Lawrence revealed no crustal arrivals (this data is not shown).

Stations at Provideniya and Novoye Chaplino both recorded Line 1 in a highly-oblique geometry. At both stations arrivals could be traced at offsets of more than 250 km (Figures 7 and 8).

Wide-angle data recorded at Tin City were of high quality (Figure 9). Pg arrivals with an apparent velocity close to 6 km/s can be traced discontinuously up to 180 km south of Tin City. Probable mid-crustal reflections can be observed at ranges between 40 and 60 km. Pn arrivals recorded at Tin City could be traced to ranges in excess of 160 km south of Tin City, and show that Pn crosses over Pg arrivals between 110 and 120 km. The apparent Pn velocity at Tin City is

8.5 km/s. The record obtained at Tin City shows a clear PmP arrival which can easily be traced to within 60 km of the receiver. Data quality for shots north of the station at Tin City, is not as high as those from south of the station, and arrivals can be observed to ranges of about 100 km.

Pg arrivals recorded at Little Diomede Island can be traced to ranges of about 150 km north and south of the island (Figure 10), although the data recorded at this site are considerably noiser than those obtained at Tin City. The crossover of Pn occurs at a range of about 125 km. Faint Pn arrivals are consistent with a slight southerly dip on the Moho. PmP can be observed both north and south of the station.

Recordings made at Point Hope were the highest quality obtained during our study, yielding Pg arrivals that could easily be traced to offsets in excess of 200 km for air gun shots north of the Cape (Figure 11). Pn arrivals at Point Hope appear to cross over Pg arrivals at a distance of about 200 km, implying a much thicker crust at Point Hope than in the vicinity of Tin City and Little Diomede Island. A prominent mid-crustal reflection can be observed for air gun shots between 60 and 120 km north of the receiver. Exceptionally strong converted shear-wave arrivals, having apparent velocities between 2 and 3 km/s, were recorded at this site.

The REFTEK deployed at Cape Lisbourne recorded large amplitude arrivals to ranges as much as 180 km (Figure 12). Unfortunately, the internal GPS clock failed to lock onto the GPS satellites, so the internal clock was free running. Correlation of lower crustal reflections with the seismic reflection line collected on the Ewing, however, suggests that the drift of the internal clock probably did not exceed 0.5 s prior to the acquisition of Line 1. Furthermore, the drift of the internal clock during the acquisition of Line 1 was probably minor, being less than 200 msec. Thus the apparent velocities are likely to be accurate. This record is very similar in appearance to those from Point Hope and Point Lay, except that Pn crossover for shots north of Cape Lisborne is close to 120 km. A strong reflection, interpreted as PmP, is observed at ranges between 85 and 145 km. Pg arrivals, having an apparent velocity of 6 km/s, can be traced to ranges in excess of 100 km.

The record obtained at Point Lay is more complex than records obtained at other stations (Figure 13). The recorder at Point Lay provided useful data to offsets in excess of 200 km, although the recorder was located more than 60 km east of the reflection line. Pg arrivals can be traced to offsets of about 100 km, and PmP or Pn arrivals appear to cross over in the range of 120 km, at least north of the station. Data acquired for the shots south of the station show considerable complexity for ranges in excess of 120 km.

The records made at Point Hope, Cape Lisbourne, and Point Lay provide reversed refraction coverage along that portion of the northern line. The available data unfortunately do not reverse the wide-angle coverage between Tin City and Point Hope.

Useful wide-angle data were acquired for the southward bound MCS Leg (Line 3) at six sites. These include stations at Point Lay, Tin City, Novoye Chaplino, two sites at Provideniya, and Gambell. The station at Point Lay recorded data in a highly-oblique geometry at ranges between 150 and 200 km from shots along Line 3 (Figure 14). The arrivals appear to be either Pn or PmP arrivals, but they can be traced only over short distances.

High quality data were recorded at Tin City, where Pn arrivals could be traced about 400 km to the north and and Pg arrivals could be traced at least 300 km to the south of the receiver, respectively (not shown in Figure 15). The arrivals recorded at Tin City during this southbound leg are very similar to those recorded on the northbound leg. In most cases, however, the data recorded during the southern leg have a higher signal-to-noise ratio than those recorded during the northern leg.

Data recorded by PDAS's at Novoye Chaplino and Provideniya for Line 3 were also very high quality (Figures 16 and 17). Arrivals could be traced in excess of 250 km, and frequently in excess of 300 km. Both records obtained at these stations show clear Pg arrivals as well as Pip or PmP reflections. Data recorded by the Guralp at Provideniya is of poorer quality than those recorded at the adjacent PDAS (Figure 18). This difference presumably reflects the substantially different frequency response of the two recorders.

Gambell recorded relatively poor quality data from the southern transect (Figure 19). Pg arrivals can be traced only to ranges less than 70 km from air gun shots north and south of Gambell. These arrivals include a prominent reflection branch (centered at offsets of about 60 km) for shots north of the station.

All the records obtained show pronounced statics along Pg and Pn branches introduced by topography of seismic basement. These undulations can reach amplitudes of several hundred milliseconds. We believe that these statics originate from variations in the thickness of sedimentary basins along the reflection lines.

We show the seismic ray coverage obtained during our experiment in Figure 20. This figure illustrates where useful wide-angle data were obtained, and shows that the best sampled regions lie in the Chukchi Sea between Point Hope and Point Lay and in the vicinity of the Bering Strait, near the Cape Prince of Wales (Tin City and Little Diomedes Island). The crust between St. Lawrence Island (Gambell) and Eastern Siberia was also well sampled. The crust near Lietnik was sampled to a lesser degree by our wide-angle recording.

Apparent latitudinal variations in wide-angle data quality primarily reflect differences in wind speed conditions during the survey. Wind force and wave height conditions were continuously measured on the Ewing during the survey (Figure 21), and there is a clear correlation between the quality of the wide-angle data and the weather conditions. This correlation is most apparent with the data recorded at Lietnik, because the weather was very bad before the ship arrived offshore Lietnik and gradually improved as the ship steamed north past the station. Looking at the receiver gather for Lietnik useful data can only be seen to the north of the station. The weather was as follows (Figure 21): very stormy to improving past Lietnik, worsened again on the north side of Tin City, and was bad north of Diomede. It then improved north of Point Hope, Cape Lisburne and Point Lay. The weather remained calmer (wind force conditions were generally 3-4) as the ship steamed south past Point Lay and Tin City and then worsened again (wind force normally 5-6) as the station at Gambell was passed. The REFTEK installations at all

three of these latter sites were comparable, strongly suggesting that wind speed variation accounts for the lower quality data obtained by the recorder at Gambell.

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	V Ewing Air	gun Firing Times and	222:01:00:17.451 222:02:00:16.278	62 00.9640 62 06.2210	168 45.0168 168 43.6796
Locations			222:03:00:00.179	62 11.4316	168 42.3632
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Day:HR:MIN:SEC	Deg. Minute	Deg. Minute		62 28.0032	168 37.8094
			222:06:00:18.082		
Line test25			222:07:00:24.029	62 33.5179	168 36.3416
			222:08:00:21.907	62 36.7310	168 39.8798
220:00:00:13.766	58 57.4170	169 31.0150	222:09:00:01.427	62 37.2039	168 46.3539
220:03:48:53.934	58 47.7070	169 35.8248	222:10:00:06.319	62 37.4618	168 52.8498
			222:11:00:14.067	62 37.5579	168 59.1902
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			222:13:00:22.499	62 37.2986	169 13.4768
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			222:18:00:13.887	62 27.8271	169 28.7277
220:10:00:03.257	59 03.7191	169 28.6058	222:19:00:20.640	62 24.7060	169 25.4577
220:11:00:14.790	59 08.1805	169 27.7057	222:20:00:12.260	62 21.7218	169 21.7412
220:12:00:02.212	59 12.6918	169 26.5110	222:21:00:05.776	62 18.6255	169 17.5017
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220:14:00:16.803	59 21.8599	169 24.3466	222:23:00:24.135	62 12.0066	169 08.1616
220:15:00:16.681	59 26.3319	169 23.3703	223:00:00:09.763	62 08.3657	169 03.8838
220:16:00:13.534	59 30.8312	169 22.1159	223:01:00:09.230	62 04.9975	169 00.1515
220:17:00:05.195	59 35.3194	169 21.0497		62 01.4322	168 56.7789
220:18:00:07.257	59 39.8281	169 20.1189	223:02:00:09.959		
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221:01:00:11.207	60 11.2909	169 12.5509	223:09:00:09.595	61 42.9695	168 50. 2 913
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			223:13:00:09.780	62 02.6707	168 45.2168
Line 1c			223:14:00:09.832	62 07.4768	168 43.7032
			223:14:35:49.868	62 10.2248	168 42.8187
221:05:56:34.279	60 20.4038	169 10.0437			
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221:09:00:03.892	60 36.2750	169 06.3233	223:15:00:28.832	62 11.9546	168 42.2789
			223:16:00:10.712	62 16.2274	168 41.0407
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221:11:00:09:333	60 51.0391	169 02.7480	223:18:00:29.592	62 25.5726	168 38.4649
	60 56.0721	169 01.3202	223:19:00:00.703	62 30.3759	168 37.1363
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221:17:00:05.701	61 17.2770	168 55.9946	224:00:00:01.623	62 55.7404	168 30.6724
221:17:35:53.892	61 20.6420	168 55.0994	224:01:00:03.329	63 00.9606	168 29.4563
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221:17:36:56.059	61 20.7396	168 55,0821	224:05:00:25.890	63 19.7492	168 25.5196
221:18:00:23.472	61 22.9558	168 54.4906	224:06:00:09.779	63 25.0078	168 25.4424
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221;22;00:01.238	61 45.1985	168 49.0389	224:09:00:21.875	63 40.4219	168 24.3780
221:23:00:02,929	61 50.5507	168 47.7493	224:10:00:05.174 224:11:00:16.114	63 44.8018 63 49.1648	168 24.5476
222:00:00:20,261	61 55.7795	168 46.3065	224.11(00(10,114	U2 47.1046	168 24.4713

224:12:00:30.465	63 53.3647	168 24.3232	226:13:00:03.676	66 54.4430	166 40 5210
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					167 25.7019
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224:23:00:17.885	64 45.9029	168 21.1162	227:00:00:07.442	67 09.9774	167 53.6068
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					167 46.8703
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225:06:49:31.684	65 26.4702	168 19.6007	227:08:00:19.499	67 47.0603	
223.00:49:31.084	03 20.4702	108 19.0007			167 40.2948
			227:09:00:12.931	67 51.7503	167 38.6660
Line 1f			227:10:00:16.092	67 56.2766	167 36.6707
			227:11:00:14.596	68 00.8502	167 34.6728
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225:07:00:11.086	65 27.4183	168 19.4884	227:13:00:16.246	68 09.4004	167 26.0563
225:08:00:01.402	65 32.9454	168 18.4641	227:14:00:13.098	68 13.8409	167 22.1911
225:09:00:12.508	65 39,5244	168 18.4819	227:15:00:01.809	68 18.0817	167 17,3671
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225:10:00:00.514		168 17.4618		68 22.5477	167 13.0785
225:11:00:10.403	65 53.0527	168 1 7.5 765	227:17:00:13.333	68 27.1328	167 08.4644
225:12:00:20.303	65 58,9848	168 17.0459	227:18:00:38.829	68 31.5588	167 03.8857
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225:14:00:11.947	66 10.3676	168 13.7833	227:20:00:19.903	68 40.4885	166 54.7595
225:15:00:14.799	66 16.0320	168 11. 795 1	227:21:00:03.076	68 44.7056	166 50.5856
225:16:00:26.289	66 21.5686	168 09.8436	227:22:00:19.974	68 48.8714	166 46.5616
225:17:00:02.439	66 27.0689	168 07.9474	227:23:00:16.320	68 53.0439	166 42.1305
225:18:00:11.580	66 32.4672	168 06.1284	228:00:00:15.710	68 57.4002	166 37.8607
225:19:00:04.957	66 38.1939	168 04.1518	228:01:00:03.912	69 01.4984	166 31.8440
225:19:44:26.998	66 42.2436	168 02.810 1	228:02:00:15.641	69 05.4401	166 24.6441
			228:03:00:07.685	69 09.1281	166 17.2742
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Line 1g			228:04:00:12.447	69 12.9349	166 09.3887
			228:05:00:01,609	69 16.7898	166 01.7288
225:19:44:38.981	66 42,2613	168 02.8008	228:06:00:01.650	69 20.7596	165 54.4308
225:20:00:01.056	66 43.6378	168 02.2314	228:07:00:19.731	69 24.3936	165 46.8664
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225:22:00:05.345	66 53.9502	167 58. 64 61	228:09:00:03.305	69 32.0224	165 31. 588 7
225:23:00:08.276	66 59.0440	167 56.9271	228:10:00:14.213	69 35.8492	165 24.0995
226:00:00:22.706	67 03.5082	167 55.6222	228:11:00:15.245	69 39.6838	165 16.2449
226:01:00:10.633	67 07.9490	167 54,1054	228:12:00:08.958	69 43.5177	165 08.7142
226:01:20:44.826	67 09.4709	167 53.5477	228:13:00:20.228	69 47.3285	165 00.7944
			228:14:00:11.172	69 51.0813	164 53.4016
Line 1h			228:15:03:40.301	69 55.0070	164 44.8809
2010 111			228:16:00:08.263	69 58.5942	164 37.9027
226:01:20:54.058	67 09.4825	167 53.5457	228:17:00:18.532	70 02.0079	164 28.6984
226:02:00:03.594	67 12.1154	167 52.0566	228:18:01:48.545	70 05.2924	164 18.5503
226:03:00:08.468	67 13.1759	167 40.1932	228;19:00:11.089	70 08.3803	164 08.7070
			228:20:04:15.682	-	
226:04:00:06.965	67 13.2145	167 27.9209		70 11.8373	163 57.9004
226:05:00:09.896	67 13.0444	167 15.6636	228:21:00:19.147	70 14.8005	163 48.5951
226:06:00:17.858	67 12.8142	167 03.4709	228:22:00:16.168	70 18.0396	163 38.2479
226:07:00:02.499	67 12.7181	166 50.8695	228:23:00:17.976	70 21.2241	163 27.9009
226:08:00:06.449	67 12.2680	166 38.6157	229:00:00:05.853	70 24.4026	163 18.0424
226:09:00:13.939	67 09.2387	166 36.8168	229:01:07:12.683	70 27.9240	163 06.6306
226:10:00:14.112	67 05.6871	166 39.8405	229:01:39:42.797	70 29.6770	163 01.1523
226:11:00:17.553	67 01.8469	166 43.4992			
			11 0-		
226:12:00:15.430	66 58.3781	166 46.2653	Line 2a		

			232:09:00:07.517	71 22.8530	163 01,1572
229:02:06:29.019	70 30.6319	162 55.6997	232:10:00:15.722	71 20.1622	163 12.9918
229:03:00:10.265	70 31.9971	162 43.8666	232:11:00:19.801	71 17.5874	163 24.5778
229:04:27:51,172	70 35.2195	162 31.9849	232:12:00:05.748	71 14.9170	163 35.6979
229:04:46:27.863	70 34.9162	162 35.7926	232;13:00:04.117	71 12.2483	163 47.0312
227.017.10.27.1000		102 201/201	232:14:00:18.436	71 09.6822	163 58.6137
Line 2b			232:15:00:05.108	71 07.0277	164 09.3064
20.0			232:16:00:13.939	71 04.4098	164 20.6877
229:04:50:24.790	70 34.8438	162 36.6105	232:17:00:05.633	71 01.7718	164 32.0047
229:05:00:09.176	70 34.7078	162 38.6489	232:18:00:00.965	70 59.2115	164 43.4299
229:05:46:14.549	70 33.4930	162 48.2117	232:19:00:08.602	70 56.4570	164 54.9343
227,05,40.14.547	10 33.4750	102 10.2111	232:20:00:04.665	70 53.7220	165 06.6961
Line 2c			232:21:00:02.619	70 51.0188	165 18.1570
Line 20			232;22;00:12.668	70 48.2735	165 29.4346
229:05:54:04.903	70 33.2420	162 49.7473	232:23:00:04.569	70 45.6773	165 40.6854
229:06:00:18.319	70 32.8708	162 50.5364	233:00:00:06.999	70 43.0749	165 51.9092
229:07:00:03.081	70 32.5849	162 39.3848	233:01:00:13.370	70 40.3744	166 03.2407
229:08:00:03.891	70 34.1650	162 25.8618	233:02:00:18.237	70 37.8246	166 13.4383
229:09:00:19.654	70 35.8247	162 12.8495	233:03:00:09.142	70 35.4405	166 23.8425
229:10:00:19.438	70 37.3973	161 59.6025	233:04:00:00.234	70 32,9098	166 34.6277
229:11:00:16.453	70 39.0326	161 46.4405	233:04:45:30.128	70 30.9559	166 42.1906
229:12:00:14.368	70 40.6214	161 33.3538	223.04,43,301120	70 30.7337	100 /2/1/00
229:13:00:01.736	70 42.2698	161 20,2060	Line 3b		
229:14:04:25.390	70 43.9839	161 05.8921	Ellie 50		
229:15:00:11.820	70 45.5250	160 53.6559	233:04:46:12.271	70 30.9238	166 42.3021
229:16:00:11.680	70 47.1033	160 40.4021	233:05:00:04.834	70 30.3829	166 44.5719
229:17:00:18.743	70 48.7793	160 27.0134	233:06:00:18.415	70 28.1269	166 54.3868
229:18:00:09.985	70 50.4268	160 13.1395	233:07:00:21.746	70 25.6802	167 04.2617
229:18:07:47.453	70 50.6397	160 11.2175	233:08:00:04.661	70 23.2649	167 14.6804
229;18:07;47.433	10 30.0397	100 11.2175	233:09:00:07.088	70 20.6091	167 25.2406
Line 2d			233:10:00:18.312	70 18.0625	167 36.3024
Lille 20			233:11:00:13.011	70 15.4910	167 46.9839
229;18:10;58.606	70 50.7305	160 10.4242	233:12:00:18.706	70 13.0782	167 57.0563
229:19:00:13.494	70 52.5250	159 57.1666	233:13:00:19.042	70 10.4589	168 06.9464
229:20:00:23.573	70 55.3386	159 41.2811	233:14:00:10.150	70 07.8560	168 17.7218
229:21:00:22.937	70 58.1938	159 25.1856	233:15:00:07.495	70 05.3213	168 28.5261
229:22:00:06.420	71 01.0044	159 09.5529	233:16:00:02:408	70 03.5213	168 39,2889
229:23:00:22.266	71 03.7200	158 54.0096	233:17:00:08:409	69 59.8163	168 49.2558
230:00:00:08.761	71 06.3587	158 38.6679	233:18:00:15:359	69 55.4329	168 50.1120
230:01:00:03.520	71 08.9932	158 23.6542	233:19:00:05.830	69 51.1240	168 49.9172
230:02:00:00.318	71 11.6201	158 08.0937	233:20:00:13.805	69 46.7288	168 49.8095
230:03:00:05.746	71 14.4247	157 53.2767	233:20:00:13:805	69 42.2238	168 50.3193
230:04:00:00.089	71 17.4034	157 38.2913	233;22:00;03.496	69 37.7868	168 50.0631
230:05:00:14.547	71 17.4034	157 28.2366	233:22:00:03:490	69 33.2865	168 50.1374
230:06:00:18.972	71 23.0516	157 10.2152	234:00:00:02.618	69 28.9179	168 50.0681
230:06:12:59.665	71 23.6895	157 06.7564	234:01:00:16.636	69 24.6373	168 49.7556
230.00.12.39.003	/1 23.0673	137 00.7304	234:02:00:19.991	69 20.0805	168 50.3852
Line 2e			234:03:00:08.749	69 15.6726	168 49.7737
Line 26			234:04:00:19.361	69 11.2370	168 49.8281
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230:07:00:02.217	71 25.9405	156 53.2221	234:06:00:08.763	69 02.4604	168 50.0877
230:08:00:19.439	71 28.6814	156 34.6972	234:07:00;02.917	68 58.0692	168 49.7928
230:09:00:20.082	71 31.3541	156 15.1960	234:08:00:09.395	68 53.5963	168 49.7412
230:10:00:08.612	71 34.4531	155 55.9543	234;09:00:04.748	68 49.1857	168 50.1225
230:11:00:15.915	71 36.4751	155 36.0666	234:10:00:22.234	68 44.8462	168 50.1418
230:12:00:09.434	71 38.4054	155 15.1228	234:11:00:05:25:4	68 40.7364	168 50.1048
230:12:00:09:434	71 41.0417	154 56.1195	234:12:00:11.702	68 36.3657	168 49.9636
230:14:00:10.419	71 45.6743	154 42.4355	234:12:00:11.702	68 31.9318	168 49.8248
230:14:00:10.419	71 49.5476	154 42.4333	234:14:00:00.842	68 27.5155	168 49.9841
230:15:51:30.082	71 47.2073	154 17.1128	234:15:00:18.285	68 22.9826	168 50.2730
1.30,002	/1 7/.2073	137 17.1140	234:16:00:11.393	68 18.5813	168 50.3490
Line 3a			234:17:00:34.423	68 14.2658	168 50.0143
₽UIC 3a			234:18:00:05.136	68 10.0441	168 49.8397
232:08:52:15.116	71 23.2144	162 59.6374	234:19:00:03:150	68 05.8083	168 49.9139
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234:20:00:12.750 234:21:00:08.802	40 A1 EAA1				
234:21:00:08.802	68 01.5021	168 49.9154	237:02:00:12.363	64 36.6175	170 40,8751
			237:03:00:02.219	+	
	67 57.1902	168 49.9526		64 33.1236	170 47.7073
234:22:00:20.079	67 52.6977	168 <b>5</b> 0.0324	237:04:00:01.669	64 29.6097	170 54.3058
234:23:00:05,045	67 48.2814	1 <b>68 49.957</b> 0	237:05:00:11.220	64 26,1994	171 00.9872
235:00:00:18.306	67 43.8234	168 49.8928	237:06:00:11.650	64 22.7918	171 07.4238
235:01:00:00.646	67 39.4223	168 50.1 <del>94</del> 7	237:07:00 <del>:</del> 16. <b>75</b> 0	64 19.4757	171 13.8305
235:02:00:07.946	67 34.9017	168 <b>49</b> .8689	237:08:00:09,296	64 16.0281	171 19.9986
235:03:00:12.869	67 30.3785	168 49.9324	237:09:00:08.550	64 12.8955	171 25.9944
235:04:00:05,411	67 25.8513	168 49.8223	237:10:00:13.102	64 09.7835	171 32.1162
235:05:00:13.362	67 21.3545	168 49.9240	237:11:00:02.378	64 06.5888	171 38.0223
235:06:00:10.342	67 16.8021	168 49. <del>9464</del>	237:12:00:18.530	64 03.3222	171 44.2420
235:07:00:13.992	67 12.2737	168 49.8946	237:13:00:06.694	63 59.9228	171 50.8903
	67 07.8526	168 50.0117			
235:08:00:03.522	•		237:14:00:21.294	63 56.5049	171 57.5221
235:09:00:08.794	67 03.4746	168 50.1279	237:15:00:15.703	63 52.7478	172 02.8490
235:10:00:13.630	66 59.3075	168 50.1241	237:16:00:02.017	63 48.6718	172 07.7231
235:11:00:18.095	66 55.0972	168 50.0788	237:17:00:08.767	63 44.7676	172 12.3145
235:12:00:03.049	66 50.7379	168 50.0763	237:18:00:00,587	63 41.0340	172 16.9306
235:13:00:13.257	66 46.1651	168 50.0478 '	237:19:00:10.110	63 37.3134	172 21.5381
235:14:00:06.589	66 41.7767	1 <b>6</b> 8 49.9383	237:20:00:21.230	63 33.4002	172 26.0128
235:15:00:17.721	66 37.2586	1 <i>6</i> 8 50.1316	237:21:00:16.877	63 29.5242	172 30.8241
235:16:00:10.783	66 32 7842	168 49.8447	237:22:00:06.722	63 25.8462	172 35,3414
235:17:00:22.363	66 28.4321	168 49.8774	237:23:00:01.104	63 21.9939	172 39.6878
235:18:00:18.764	66 23.9598	168 50.1027	238:00:00:07.159	63 18.1045	172 44.5731
235:19:00:09.603	66 19.8517	168 50.1088	238:01:00:02.859	63 14.1537	172 49.2482
235:20:00:09.444	66 15.8054	168 50.0194	238:02:00:11.336	63 10.2028	172 53.8445
235:21:00:16.699	66 11.4436	168 50.0238	238:03:00:09.557	63 06.2359	172 58.5125
235:22:00:01.340	66 07.0658	168 50.0282	238:04:00:13.610	63 02.3898	173 03.3711
235:23:00:04.72}	66 02.8250	168 50.1230	238:05:00:10:293	62 58.5770	173 07.8625
236:00:00:01.933	65 58.5910	168 50.0836	238:06:00:09.163	62 54.6955	173 12.4283
236:01:00:00.193	65 54.1033	168 49.8605	238:07:00:16.102	62 50.7730	173 16.8720
236:02:00:18.754	65 49.6399	168 50.0209	238:08:00:11.072	62 46.9351	173 21.4187
	65 45.2004	168 50.0620	238:09:00:09.735	62 43.0703	
236:03:00:19.166				_	173 25.9834
236:04:00:10.907	65 40.8488	168 50.2592	238:10:00:05.07 <b>7</b>	62 39,2065	173 30.4107
236:05:00:15.019	65 36.6133	168 49.8656	238:11:00:16.651	62 35.3602	173 34,9947
	65 32.4242	168 50.1831	238:12:00:11.598	6 <b>2</b> 31 <i>.</i> 5185	173 39.4115
236:06:00:16.577					
236:06:01:01.869	65 32.3711			62 27.6792	
		168 50.1773	238:13:00:06.459		173 43.8458
236:06:01:01.869			238:13:00:06.459 238:14:00:00.751	62 23.8400	173 43.8458 173 48.3765
			238:13:00:06.459		173 43.8458
236:06:01:01.869			238:13:00:06.459 238:14:00:00.751 238:15:00:01.405	62 23.8400 62 20.0085	173 43.8458 173 48.3765 173 52.7925
236:06:01:01.869 Line 3c	65 32.3711	168 50.1773	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723	62 23.8400 62 20.0085 62 16.2042	173 43.8458 173 48.3765 173 52.7925 173 57.0005
236:06:01:01.869 Line 3c 236:06:01:37.237	65 32.3711 65 32.3286	168 50.1773 168 50.1736	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179	62 23.8400 62 20.0085 62 16.2042 62 12.4780	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540
236:06:01:01.869 Line 3c	65 32.3711	168 50.1773	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723	62 23.8400 62 20.0085 62 16.2042	173 43.8458 173 48.3765 173 52.7925 173 57.0005
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479	65 32.3711 65 32.3286 65 32.9043	168 50.1773 168 50.1736 168 54.7633	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089	65 32.3711 65 32.3286 65 32.9043 65 37.4912	168 50.1773 168 50.1736 168 54.7633 168 52.6093	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479	65 32.3711 65 32.3286 65 32.9043	168 50.1773 168 50.1736 168 54.7633	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 238:19:00:17.697 238:20:00:11.398	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089	65 32.3711 65 32.3286 65 32.9043 65 37.4912	168 50.1773 168 50.1736 168 54.7633 168 52.6093	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089 236:08:33:48.244	65 32.3711 65 32.3286 65 32.9043 65 37.4912	168 50.1773 168 50.1736 168 54.7633 168 52.6093	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 238:19:00:17.697 238:20:00:11.398 238:21:00:04.610	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042 61 57.3373	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005 174 18.5898
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089	65 32.3711 65 32.3286 65 32.9043 65 37.4912	168 50.1773 168 50.1736 168 54.7633 168 52.6093	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697 238:20:00:11.398 238:21:00:04.610 238:22:00:00.101	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042 61 57.3373 61 53.5608	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005 174 18.5898 174 22.9322
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089 236:08:33:48.244 Line 3d	65 32.3711 65 32.3286 65 32.9043 65 37.4912 65 36.9222	168 50.1773 168 50.1736 168 54.7633 168 52.6093 168 48.4346	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697 238:20:00:11.398 238:21:00:04.610 238:22:00:00.101 238:23:00:03.202	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042 61 57.3373 61 53.5608 61 49.8305	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005 174 18.5898 174 22.9322 174 27.2065
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089 236:08:33:48.244 Line 3d 236:08:34:40.904	65 32.3711 65 32.3286 65 32.9043 65 37.4912 65 36.9222	168 50.1773 168 50.1736 168 54.7633 168 52.6093 168 48.4346	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697 238:20:00:11.398 238:21:00:04.610 238:22:00:00.101 238:23:00:03.202 239:00:00:06.421	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042 61 57.3373 61 53.5608 61 49.8305 61 45.9903	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005 174 18.5898 174 22.9322 174 27.2065 174 31.6805
236:06:01:01.869 Line 3c 236:06:01:37.237 236:07:00:13.479 236:08:00:10.089 236:08:33:48.244 Line 3d 236:08:34:40.904	65 32.3711 65 32.3286 65 32.9043 65 37.4912 65 36.9222	168 50.1773 168 50.1736 168 54.7633 168 52.6093 168 48.4346	238:13:00:06.459 238:14:00:00.751 238:15:00:01.405 238:16:00:05.723 238:17:00:02.179 238:18:00:01.389 .238:19:00:17.697 238:20:00:11.398 238:21:00:04.610 238:22:00:00.101 238:23:00:03.202 239:00:00:06.421	62 23.8400 62 20.0085 62 16.2042 62 12.4780 62 08.7684 62 04.9349 62 01.1042 61 57.3373 61 53.5608 61 49.8305 61 45.9903	173 43.8458 173 48.3765 173 52.7925 173 57.0005 174 01.3540 174 05.7420 174 09.9966 174 14.4005 174 18.5898 174 22.9322 174 27.2065 174 31.6805
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239:18:00:02.946	60 36,8713	175 48,5247
239:19:00:00.581	60 32.9236	175 52.8377
239:20:00:18.390	60 28.9437	175 56.9400
#*		176 01.2524
239:21:00:10.970	60 25.0967	
239:22:00:12.403	60 21.2027	176 05.4180
239:23:00:07.301	60 17.3948	176 09.4819
240:00:00:12.238	60 13,6034	176 13.5582
240:01:00:15.783	60 09.8020	176 17.7511
240:02:00:15.845	60 05.8674	176 21.7853
240:03:00:01.592	60 01.9387	176 26.1156
240:04:00:17.539	59 58.0938	176 30.5154
240:05:00:05.342	59 54.1757	176 34.4722
240:06:00:13.634	59 50.3307	176 38.5725
240:07:00:07.112	59 46.4691	176 42.5910
240:08:00:08.836	59 42.6094	176 46.8192
240:09:00:20.476	59 38.8079	176 50.9534
240:10:00:00.779	59 35.0689	176 54.6944
240:11:00:20.897	59 31.2910	176 58.7159
240:12:00:13.511	59 27.3641	177 02.7935
240:13:00:15.199	59 23,5603	177 07.0336
240:14:00:04.454	59 19.6941	177 11.0093
	59 15.8418	177 14.8933
240:15:00:17.164		
240:16:00:20.727	59 12.1119	177 19.0464
240:17:00:21.013	59 08.1911	177 22.9487
240:18:00:22.377	59 04.5316	177 26.8321
240:19:00:13.131	59 00.6860	177 30.7879
240:20:00:12.374	58 56.9012	177 34.5654
240:21:00:18.163	58 53.0418	177 38.3707
	58 49.2104	177 42.3537
240:22:00:00.463		
240:23:00:06.517	58 45.2878	177 46.1648
240:23:59:45.445	58 41.4294	177 49.9741
241:00:00:08.175	58 41.4052	177 49.9950
241:01:00:06.797	58 37.4453	177 53.7768
241:02:00:02.712	58 33.5280	177 57.4223
	+	
241:03:00:15.780	58 29.7334	178 01.2484
241:04:00:03.862	58 26.0051	178 04.7171
241:05:00:08.543	58 22.2150	178 08.5961
241:06:00:03.236	58 18.2753	178 12.2596
241:07:00:20.278	58 14.5977	178 15.9798
241:08:00:16.338	58 10.9005	178 19.6589
241:09:00:10.827	58 07.2042	178 23.0790
241:10:00:04.940	58 03.4194	178 26.7943
241:11:00:02.812	57 59.5999	178 29.9499
241:12:00:12.912	57 57.4165	178 22.1967
241:13:00:03.596	57 55.7673	178 13.6323
241:14:00:15.965	57 53.9254	178 05.2801
241:15:00:11.749	57 51.9076	177 57.3071
241:16:00:15.742	57 49.9054	177 49.1219
241:17:00:25.943	57 47.8423	177 40.9336
241:18:00:14.560	57 45.7126	177 32.6754
241:19:00:19.171	57 43.5602	177 24.2885
241:20:00:11.914	57 41.5669	177 15.8495
241:21:00:02.666	57 39,3209	177 07.2511
	. 57 37.4188	176 59.3426
241:23:00:12.922	57 35.8369	176 53.3236
242:00:00:10.209	57 34.1795	
242:01:00:08.981	57 32.3909	176 39.6994
242:02:00:30.487	57 30.6499	176 32.6193
242:02:29:26.429	57 30.4673	176 29.5107
Line 3f		
242:02:30:53.043	57 30.5312	176 29.3772
	57 32.3851	176 29.3772
242:03:00:04.352	3/ 32.3831	1/0 4/.8434

242:04:00:14.760	57 36.2442	176 23.6233
242:05:00:08.487	57 40.1317	176 19.5473
242:06:00:15.446	57 44.0561	176 15,7931
242:07:00:11.045	57 47.8611	176 11.7137
242:08:00:18.281	57 51.6764	176 07.8046
242:09:00:10.877	57 55.4807	176 03.9141
242:10:00:19.619	57 59.3939	175 59,7446
242:11:00:08.332	58 03.2829	175 55,7562
242:12:00:20.713	58 07.2068	175 51.7376
242:13:00:03.204	58 11.1655	175 47.5156
242:14:00:07.949	58 15.2681	175 43.5441
242:15:00:05.536	58 19.2322	175 39.1712
242:16:00:14.310	58 23.1504	175 35.0306
242:17:00:15.597	58 27.1064	175 31.0421
242:18:00:01.561	58 30.9635	175 27.0073
242:19:00:15.250	58 34.8017	175 23.0172
242:20:00:06.194	58 38.7118	175 18.9931
242:21:00:32.885	58 42.6534	175 14.6570
242:22:00:07.317	58 46.6011	175 10.4102
242:23:00:33.047	58 50.6593	175 06.1026
243:00:00:08.108	58 54,5497	175 02.0644
243:01:00:15.151	58 58.2263	174 57.7964

# APPENDIX 2: CONVERTING REFTEK FORMAT DATA TO RECEIVER GATHERS

Below is a step by step description of the processes necessary to convert the continuously recorded REFTEK data into SEG-Y format common receiver gathers. The reduction was carried out at the Stanford PASSCAL Instrument facility. To cut 1 day of data with a 100 Hz sample rate and 20 s air gun repetition rate requires about 20 minutes of wall clock time. For more detail, please consult the online manual page for segggather.

1. Download compressed data from REFTEK hard drive.

After retrieving the REFTEKs from the field, we downloaded the digital seismic data onto DAT tapes in refdump format using both a Sun workstation and a PASSCAL field DAT drive. The procedure followed for the field DAT drive consisted of the following. A power supply or battery and a hand-held terminal (HHT) were connected to each DAS unit, and SCSI cables were connected from the DAS to the field DAT drive. The field DAT drive was also connected to a power supply. For each station a new DAT tape was inserted into the field DAT drive. Using the HHT the DAT tape was then formated by the following steps: press F5 (Data Menu), press 5 (SCSI Format), press 1 (Format Tape), and press F10 (Start Procedure). With the HHT and power supply still connected to the DAS, and the SCSI cable still connected to the DAT drive, the REFTEK data on the DAS was then written to DAT tape using the following steps: F5 (Data Menu), press 2 (Copy Data), press 8 (Copy Disk to Tape), and press F10 (Start Procedure). Repeating this procedure resulted in 8 DAT tapes, one for each station. We attempted to repeat this procedure twice for each station, one using the field DAT drive and the other using the Sun workstation. For some DAS units, however, it was possible to download the data using the field DAT drive.

If using a Sun workstation, type refdump -d /dev/sd5c /dev/rst1

2. Convert REFTEK formatted data tapes to SEG-Y formatted tapes

use tar xvf /dev/nrst1 to read the refdump file from tape and write it to disk

Type:

mkdir XXXX (where XXXX is the station number)
cd XXXX
mt -f /dev/rstY/ rewind
ref2seg -t /dev/rstY (where Y is the tape device number)

If prompted, enter the sampling rate and gains in dB for each channel

3. Check REFTEK functioning and obtain station coordinates

These checks were made using the logview program to view the information contained in the REFTEK log file. A plot of the GPS coordinates obtained every hour can be obtained using the GPS tool. The average of these positions is used for the station location. Clock performance can also be assessed via plots of clock phase locking.

First, type logview filename where filename is a REFTEK logfile e.g. 94:231.7300.log.

Second, click on GPS: Clock window in logview. A plot of all GPS coordinates and statistics on these locations will be provided.

#### 4. Generate shot times file

This file should be in the format:

```
shot time lat lon
300976 94:222:00:00:48.732 61.9303267 -168.7716050
300977 94:222:00:01:17.243 61.9310033 -168.7714167
300978 94:222:00:01:45.873 61.9316867 -168.7712133
```

This information is obtained from the shotfile generated on board the EWING (for shotfiles lon is negative in the western hemisphere). A detailed example of how to do this is given below:

- 1) Combine all shot information into one big file: e.g. big.shot.
- 2) Edit (vi) timefit.awk to select needed dates for shottimes.
- 3) Type awk -f timefilt.awk big.shot >tmp. Puts output into tmp.
- 4) Type awk -f degmin2degdec.awk tmp >220_228.shotfile where 220_228.shotfile is an example of a shotfile name
- 5) Type head 220_228.shotfile to look at first few lines of shotfile
- 6) Type tail 220_228.shotfile to look at last few lines of shotfile
- vi 220_228.shotfile to delete s.ts.n220: from files
  vi 220_228.shotfile to change "94-" to "94:"
  vi 220_228.shotfile to change "94+" to "94:"
  vi 220_228.shotfile to header line "shot time lat lon" in lower case

e.g. :%s/94+/894:/g in vi

8) awk '{print \$1, \$2}' 220_228.shotfile >220_228.starttime

#### 5. Generate Receiver File (RCVR file)

This file should be in the format:

nun	nber DAS/C Ion	lat	elevation
#Li	ietnik		
1	7279/1 -168.979082	63.3227	42 15
2	7279/2 -168.979082	63.3227	42 15
3	7279/3 -168.979082	63.3227	42 15
# P	oint Hope		
4	7281/1 -166.795962	68.3534	27 5
5	7281/2 -166.795962	68.3534	27 5

6 7281/3 -166.795962 68.353427 5

number = arbitrary station number

DAS = REFTEK unit number

C = Channel (1=vertical, 2=N-S Horizontal, 3=E-W Horizontal)

lon = negative in the western hemisphere
elevation = elevation in meters

Note: The hash sign means the cshell ignores that line

6. Write cshell to produce start times list and cut data.

#### e.g. segygather.csh

The same cshell can be used for both operations. First a start times list must be created. This list was created by appending the lists produced for each day in step 2. Secondly the continuous data was cut using segggather. The format is:

segygather -i ./starttimes -s ./shottimes -g ./rcvrfile -d device -n record_length -o output_device

An example c-script for Gambell is:

ls /breck/data3/Gambell/R220.01/*.1>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R221.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R222.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R223.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R224.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R225.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst ls /breck/data3/Gambell/R225.01/*.1>>/breck/data4/lst/Gambell220_225.1.lst

segygather -i /breck/data4/lst/Gambell220_225.1.lst -s /breck/data4/shottimes/220_225.shottimes -g /breck/data4/receivers -d 7282/1 -n 60 -o /dev/nrst\$1

The first six lines produce a list of all the start times for days 220 to 225 (the period the EWING was within a reasonable range). The 1s are for component 1, the same procedure is necessary for all three components. Segygather is then run using the start times list generated (Gambell220_225.1.lst), the shot file (220_225.shottimes), the receiver file (receivers), the REFTEK unit number and component (7282/1). The data was cut to 60 sec, this means that a 60 sec slice of the continuous data was cut for each shot. The shots were separated by 20 to 30 sec resulting in more than one shot being recorded on each trace. The cut traces are then downloaded to tape.

Make one segygather line per line and per channel

When finished editing, type chmod +x segygather.csh to make it executable

Put a new, labeled Exabyte tape in the Exabyte tape drive.

Run program by typing segygather.csh

#### 7. Load into ProMAX

The data is now in a format suitable to be loaded into ProMAX. Appendix 2 lists the necessary input parameters. Read tape using ProMAX software and make screen display to verify segygather worked properly.

### APPENDIX 3. Promax 5.1 INPUT AND PROCESSING PARAMETERS

This appendix contains all the information used to load the Chukchi wide-angle seismic data into ProMAX 5.1, manipulate the ProMAX database, filter the data, and produce plots. The appendix is divided into three sections. The first describes the structure of the flows used, the second then lists the input parameters for all the ProMAX tools used in the flows. The third describes how we manipulated the database. Substantial revision of these flows may be necessary for ProMAX 6.0.

#### 1.0 FLOWS

#### 1.1 INPUT FROM TAPE TO DISK

SEG-Y Input
Disk Data Output :

#### 1.2 PROCESS AND PLOT ADJACENT SHOTS

This flow was used to realise our first objective, to simply plot the data for a 'first look'. Thus no velocity reduction was applied and all traces were plotted with equal spacing.

Disk Data Input
Trace DC Removal
Bandpass Filter
Automatic Gain Control
Spiking/Predictive Decon
Create CGM+ Plotfile
Plot CGM+ Plotfile ZGS

#### 1.3 GEOMETRY

Non-standard geometry is difficult in ProMAX. Rather than do the geometry inside ProMAX the necessary parameters were calculated outside ProMAX and then imported to ProMAX. It was necessary, however, to initialise the geometry first which was achieved as follows.

Geometry Installation*

The * indicates it is a standalone tool which does not need Disk Data Input.

#### 1.4 PROCESSING AND PLOTTING AS A FUNCTION OF RANGE

This flow was used once the shot-receiver ranges had been imported into the ProMAX database. On each occasion the flow is run the range information must be read from the database it is not stored permanently as a header value.

Disk Data Input
Trace DC Removal
Bandpass Filter
Database/Header Transfer
Trace Header Math
Trace Header Math
Linear Moveout Correction

Automatic Gain Control
Spiking/Predictive Deconvolution
Trace Mixing
Trace Header Math
Create CGM+ Plotfile
Plot CGM+ Plotfile ZGS

The two Trace Header Math tools after the Database/Header Transfer load the range and the absolute range into OFFSET and AOFFSET respectively. This transfer allows the velocity tool to be used on the screen display. To plot trace spacing as a function of range you need to assign the range as CDP. To do this the integer value of the range is loaded into the CDP header prior to plotting. The plot is then created in the CDP spatial domain. The conversion to an integer means it is necessary to calculate the range in meters otherwise all shots within 1 km would be collapsed together.

#### 2.0 ProMAX 5.1 TOOL PARAMETERS

Below are lists of the critical input parameters for the tools used, note that this is not a complete list.

#### 2.1 SEG-Y INPUT

Tape Type of storage Yes Input multiple files from tape(s) Multiple file selection Select Specify input files list 1/ IBM standard label? No Input data's sample rate 10.0 60000.0 Maximum time to input Get channel number from trace headers Yes

Input trace format Get from header

Notes: When selecting which file to load it is only possible to indicate one file at a time. To view more than one channel, first execute the flow, and then change the 1/ to a 2/ and execute again. When ProMAX gets to the end of the file it states 'Run out of data'. This phrase simply means 'at the end of the file' so select 'stop'.

#### 2.2 DISK DATA OUTPUT

Record length to output

Compress the data

Yes

Pre-geometry database initialization

No

Note: The 0.0 outputs all the data.

#### 2.3 DISK DATA INPUT

Trace read option

Select primary trace header entry Select secondary trace header entry

Select tertiary trace header entry

Sort order for dataset

Sort

Recording channel number

Field file ID number

None

1:705550-711400(1)/

Notes: In some flows it is necessary to indicate all traces for a process in which case it is useful to have the primary trace header entry something that is the same for all traces. In the case of the Chukchi data, channel number is such a field. The secondary trace header entry is actually the one that picks out the required traces.

#### 2.4 BANDPASS FILTER

Type of filter

Type of filter specification

Phase of filter Domain of filter Frequency values Single filter

Ormsby bandpass

Zero Frequency 4-6.13-18

Note: The phase of the filter can either be zero or minimum.

#### 2.5 AUTOMATIC GAIN CONTROL

Application mode Apply
Type of AGC scalar Mean
AGC operator length 60000
Basis for scalar application Centred

Note: AGC was applied before spiking deconvolution.

#### 2.6 SPIKING/PREDICTIVE DECONVOLUTION

Type of deconvolution Minimum phase spiking

Decon operator length 1500
Operator 'white noise' level 0.1
Get decon gates from database? No

Select primary decon gate header word Recording channel number

Select secondary decon gate header word
Specify decon gate parameters

None
1:0-40000/

Output traces or filters Normal decon output

Apply bandpass filter after decon Yes

Bandpass filter freq values 4-6,13-18

Notes: There are two types of spiking deconvolution, 'Minimum phase spiking' and 'Zero phase', the effect of these is the same as with the bandpass filter. The deconvolution operator length is the maximum length of wavelet that ProMAX looks for and collapses to a spike. Parameters five to seven specify where to look for the repeating wavelet. In this case it looks in all traces (they all have a channel number of 1), between 0 and 40 sec. This wide time window was necessary before the data had been linearly reduced.

#### 2.7 DATABASE/HEADER TRANSFER

Direction of transfer Number of parameters Load to trace header from database

First database parameter First header entry SIN GEOMETRY RANGE

range

Notes: This tool loads the RANGE values previously loaded into the database and stores them in the attribute range (the two names do not have to be the same). The attribute range can then be used latter in the flow.

#### 2.8 TRACE HEADER MATHS

Select mode

Define trace header equation

Fixed equation mode aoffset=abs(range)

Notes: This tool simply sets the aoffset attribute to the absolute value of the range for each trace. It is useful to put the calculated range in offset and aoffset as this allows the velocity tool to be used on screen.

#### 2.9 LINEAR MOVEOUT CORRECTION

Type of LMO application Forward
Header entry used to specify distance aoffset
Select primary header entry None
Specify velocity parameters 8000:

Notes: The distance used must be positive otherwise the timeshift applied will be in the wrong direction for the negative ranges.

#### 2.10 TRACE MIXING

Trace mixing algorithm

Trace weights for mixing

Number of traces to mix over

Weighted mix
0.6,1.0,1.0,1.0,0.6

Notes: This tool replaces the center trace by the sum of this trace with adjacent traces weighted as specified by the user. It does not stack the traces hence the total number of traces is not reduced.

#### 2.11 SCREEN DISPLAY

#### 2.11.1 CONSTANT TRACE SPACING

Number of traces per screen 500 Maximum number of ensembles per screen 500 Do you wish to use variable trace spacing? No Select trace display mode WT/VA Primary trace labelling header entry **FFID** Mode of primary trace annotation Incremental Increment for primary trace annotation 50 Secondary trace labelling header entry None

Trace scaling mode Conventional

Notes: An ensemble is the group of traces indicated by a single value of the 'primary trace header entry' specified in 'Disk Data Input'. If FFID is specified as the primary entry then the maximum number of ensembles will have to be the same as the number of traces as there is only one trace per ensemble. The best solution is to specify a big number.

#### 2.11.2 VARIABLE TRACE SPACING

Number of traces per screen

Maximum number of ensembles per screen

Do you wish to use variable trace spacing

Header entry for trace spacing

Secondary trace labelling header entry

Mode of annotation

Increment

So

Notes: It is only possible to display the data on the screen with variable trace spacing if all the data is displayed on one screen. The user must then zoom in and out to have a closer look if necessary. The 'traces per screen option' must be either 0, for automatic mode, or a number greater than twice the total number of traces. Ideally the 'primary trace header entry, specified in the 'Input from Disk' should be something that specifies all traces (channel number for the Chukchi data), in which case we can enter one here. Otherwise the 'maximum number of ensembles' must be greater than twice the number of traces. If the maximum number of ensembles specified is not 1 the automatic mode for number of traces does not work in which case both numbers must be greater than twice the total number of traces. Twice the number of traces must be specified because ProMAX will only display half the number given. A problem occurs if the number of traces is greater than 499 as the largest number that can be entered in either of these options is 9999.

#### 2.12 CREATE CGM+ PLOTFILE

#### 2.12.1 CONSTANT TRACE SPACING

Plot file name cgmplot Plotting units cm

Spatial domain of plot Input trace order

CDP increment

Submenu to view Traces/Plots/Posts/Graphs

Components list Post>Header>FFID

Posting method Value

Select header values to post 706600-706800(50)

Include label Yes
Label text FFID

Components list >primary trace data<

Trace space (traces/plot unit) 80
Time scale (plot units/sec) 2
Start time 0
End time 40

Timing lines 2000 5000 Timing annotation increment 5000

Timing annotation format

Trace plot mode

Decimal seconds

Variable area

Section gain 0.5 Clip limit 2

Submenu to view Title box text

Minimum height of side label

-1

Submenu to view Processing sequence text Processing sequence options Fully Automatic

Notes: Problems were encountered when the file name was changed from the default. The user must specify the actual numbers to be posted in the 'select header values to post'. The maximum number of traces it is possible to plot was about 80 per cm, to do so it must be a variable area only plot. Specifying '-1' in the 'minimum height of side label' results in no label, specifying the default of 0 generates the label automatically. If a label is generated then specifying a 'fully automatic processing sequence' prevents the user entering a generating tool which causes unnecessary complications.

#### 2.12.2 VARIABLE TRACE SPACING

Before the create plot tool the user must insert a Trace Header Math tool specifying the following:

Select mode Fixed equation mode Define trace header equation cdp=int(range)

The critical parameters in Create CGM+ Plotfile are:

Spatial domain of plot CDP Leftmost CDP 250 000

Rightmost CDP 250 000

CDP increment

Submenu to view Traces/Plots/Posts/Graphs Components list >PRIMARY TRACE DATA<

Trace space (traces/plot units) 10 000

Notes: The plot will cover the range specified here however there will only be data if the input traces specified in 'Input From Disk' are in this CDP/range interval. The 'Trace space' is now CDPs per plot unit.

#### 3.0 LOADING RANGES INTO THE ProMAX 5.1 DATABASE

Firstly the database must be initialized loading all the header values into the database. This is achieved by running the Geometry Installation tool in geometry initialize mode.

New 'header values' for each trace can then be loaded into the database from columns in an ASCII file. One column must contain a number which tallies with a header value that ProMAX 5.1 can key on, for example TRACENO or SIN. Clearly the chosen header entry must contain a unique value for each trace. The other column contains the new header entry to be imported. It does not matter if the ASCII file contains other columns as well.

It is essential that the ASCII file has a value for the new header entry for every trace in the database and they are in the same order. To ensure this is the case it may be useful to export the current header entries in an ASCII file, the additional column of the new header entry values can then be added ensuring that the above condition is met.

#### 3.1 EXPORTING CURRENT HEADER ENTRY VALUES FROM THE ProMAX DATABASE

Select required line and click on 'Database'.

Click on 'Database' and 'Get'.

Select the order required ('SIN' for the Alaskan data), and the attribute ('GEOMETRY FFID' in this case). A plot of the order against the attribute will then appear.

'Cancel' the window to uncover the graph.

Click on 'Ascii' from the top line and 'Save'.

Click on 'User-defined file', enter path and file name and click on 'OK'. This box will then appear highlighted in the ProMAX ASCII format file box. Note: Problems were encountered when the specified path was not the users home directory.

Click on the required attributes in the attributes box ('SIN GEOMETRY FFID' in this case).

Edit the description if required and click on 'OK'. A window will now appear to confirm saving the file. 'Exit' the database.

#### 3.2 IMPORTING NEW HEADER ENTRY VALUES TO THE PROMAX DATABASE

Prepare ASCII file based on the exported one with the new header entry values in an additional column.

Select the required line and click on 'Database'.

Click on 'ASCII' and then 'Client'.

Click on 'File' and enter the path and name of the ascii file to import, then click 'OK'.

Click on 'Order' and select the header entry you wish to key too. This must be a header entry that has a unique value for each trace and is listed in a column in the imported file.

Click on 'Info Type' and select 'Geometry'.

Move mouse to box adjacent to 'Attribute' and type the name of the new header entry.

Click on 'Rows' and type in the rows containing the header values. This can also be achieved by selecting them in the lower window using MB1.

Select the columns which the key header value is in using MB2 in the lower window.

Select the columns the new header entry values are in using MB3 in the lower window.

Click on 'Display', type in a description of the new header entry, and 'OK'.

A plot of the new header entry against the key header enter will now appear (the window can be removed by clicking on 'Cancel').

Save the new header entry by clicking on 'Database' and then 'Save'. Then click on the 'key against new' line in 'New' window. Another window will then appear to confirm the values have been saved.

'Exit'.

## APPENDIX 4. PASSCAL SEGY TRACE HEADER FORMAT

Byte #	Description
1 - 4 5 - 8 9 - 12 13 - 16	Trace sequence number within data stream Trace sequence number within reel (same as above) Event number Channel number
29 - 30	Trace identification code = 1 for seismic data
69 - 70	Elevation constant = 1
115 - 116	Number of samples in this trace (note if equal 32767 see bytes 229 - 232)
117 - 118	Sample interval in microsecs for this trace (note if equal 1 see bytes 201 - 204)
119 - 120 121 - 122	Fixed gain flag = 1 Gain of amplifier
157 - 158	Year data recorded
159 - 160	Day of year
161 - 162	Hour of day (24 hour clock)
163 - 164	Minute of hour
165 - 166	Second of minute
167 - 168	Time basis code: 1=local 2=GMT 3=other
174 - 174	Stake number index
181 - 186*	Station Name code (5 chars + 1 for termination)
187 - 194*	Sensor Serial code (7 chars + 1 for termination)
195 - 198*	Channel Name code(3 chars +1 for termination)
199 - 200*	Extra bytes (2 chars)
201 - 204*	Sample interval in microsecs as a 32 bit integer
205 - 206*	Data format flag: 0=16 bit integer 1=32 bit integer
207 - 208*	Miliseconds of second for first sample
209 - 210*	Trigger time year
211 - 212*	Trigger time julian day
213 - 214*	Trigger time hour
215 - 216*	Trigger time minutes
217 - 218*	Trigger time seconds
219 - 220*	Trigger time milliseconds
221 - 224*	Scale factor (IEEE 32 bit float)  (true, amplitude = (data value)*(scale factor)/gain
225 - 226*	(true amplitude = (data value)*(scale factor)/gain Instrument Serial Number
229 - 232*	Number of Samples as a 32 bit integer
233 - 236*	Max value in counts.
237 - 240*	Min value in counts.
231 - 4TO	TAKO TAMO III CONTRO.

^{*} Header values not specified in the standard SEGY format

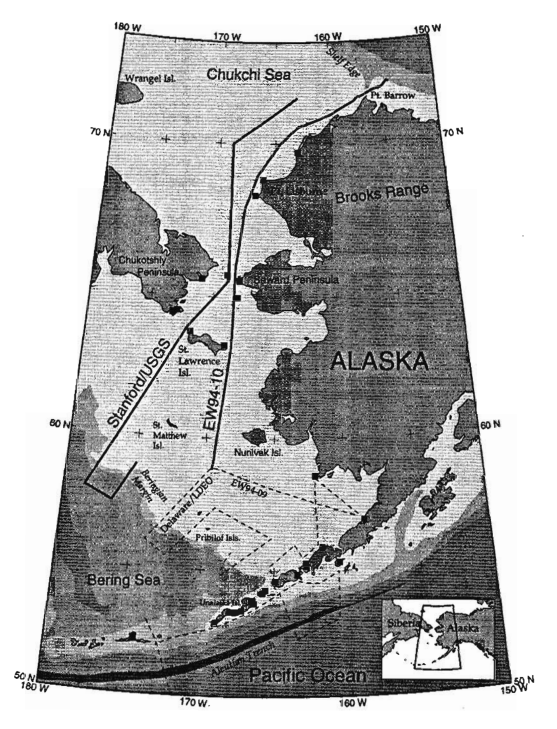


Figure 1. Map showing location of EW94-09 and EW94-10 seismic-reflection surveys in Bering and Chukchi Seas. Filled boxes show locations of Reftek recorders deployed in Alaska and seismic recorders deployed in Russia to record these reflection surveys.

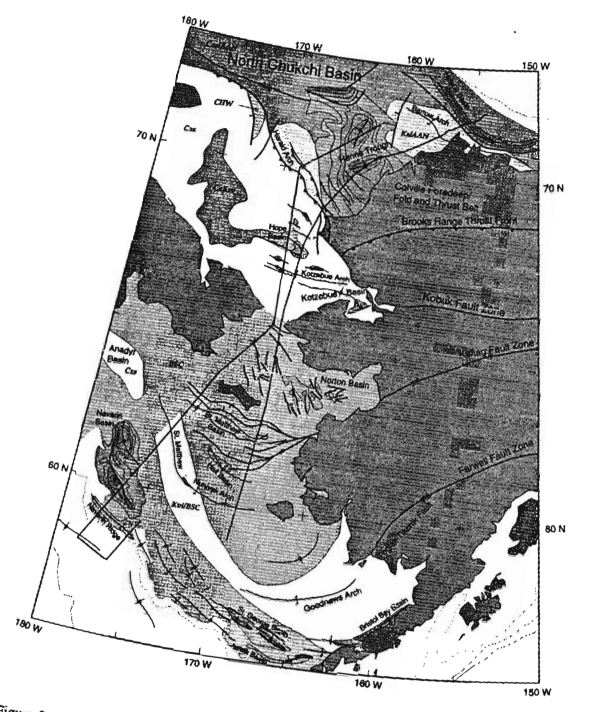
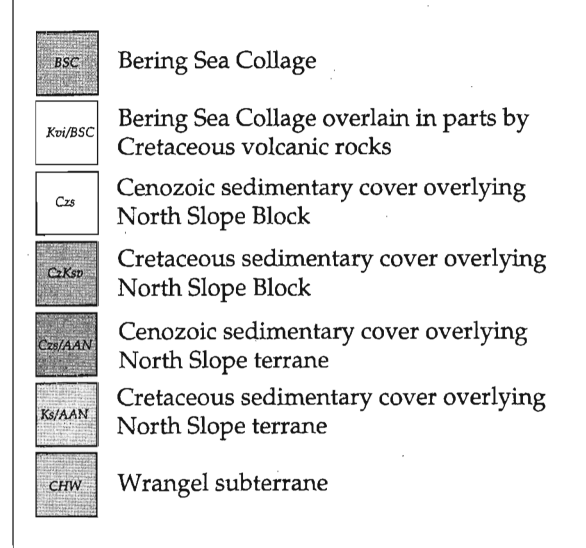


Figure 2a. Geologic map showing main structural trends and elements transversed by seismic-

## Legend



Basin sedimentary thickness are in 2 km intervals. (Lightest color - 3 km.)

Sources: Kirschner, C. E., 1988; Nokleberg, W. J., and others, 1994.

Figure 2b. Legend for Figure 2a.

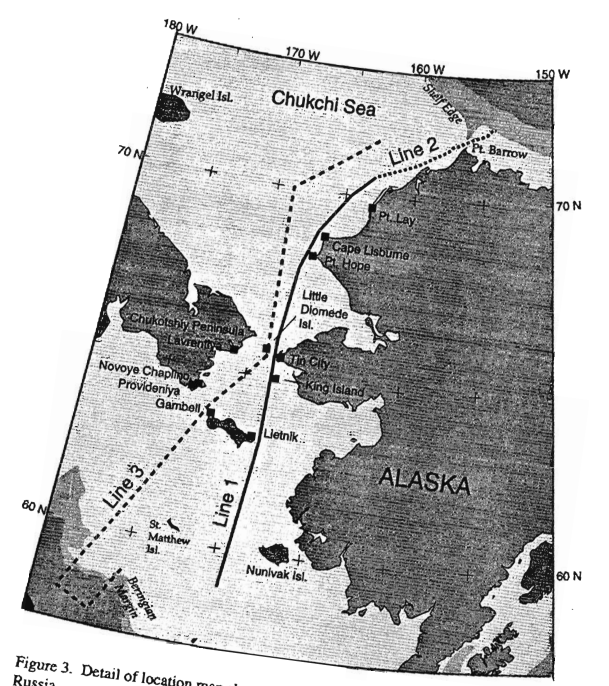


Figure 3. Detail of location map showing Reftek station locations and recorders in

## R/V MAURICE EWING SETBACK AND OFFSET DIAGRAM

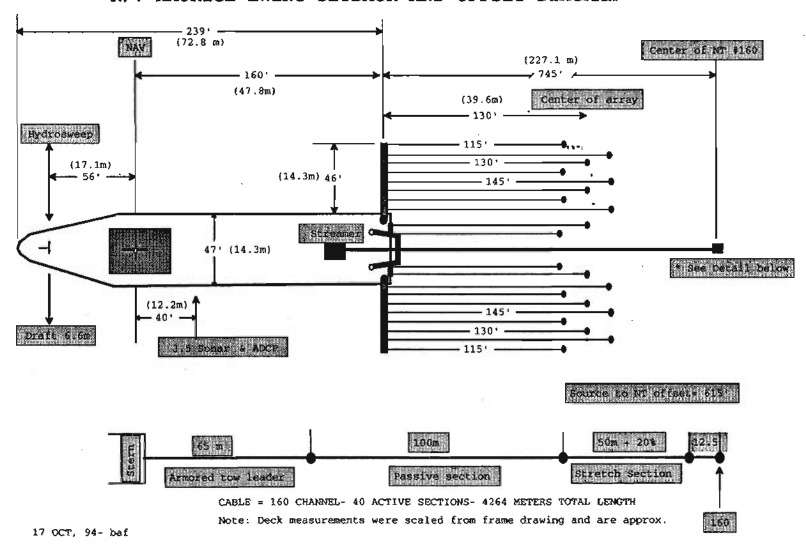


Fig. 4. Schematic diagram of R/V Maurice Ewing showing air gun and streamer deployment geometry.

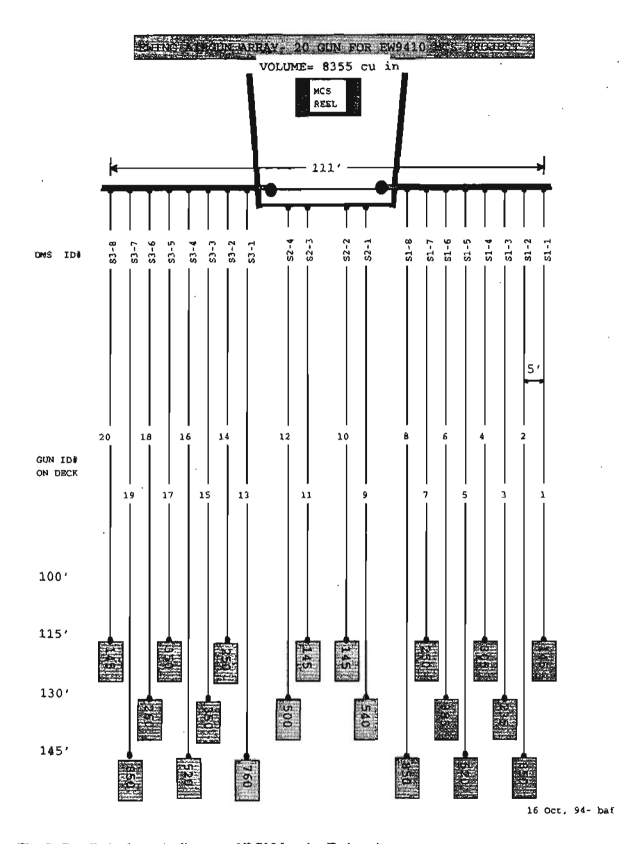


Fig. 5. Detailed schematic diagram of R/V Maurice Ewing air gun array.

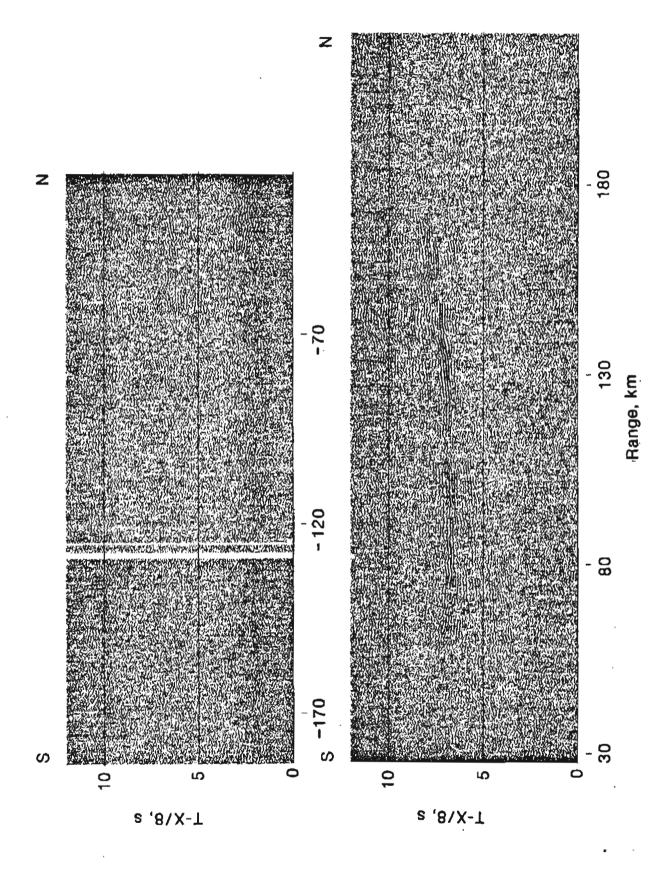


Figure 6. Receiver gather for station Lietnák from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

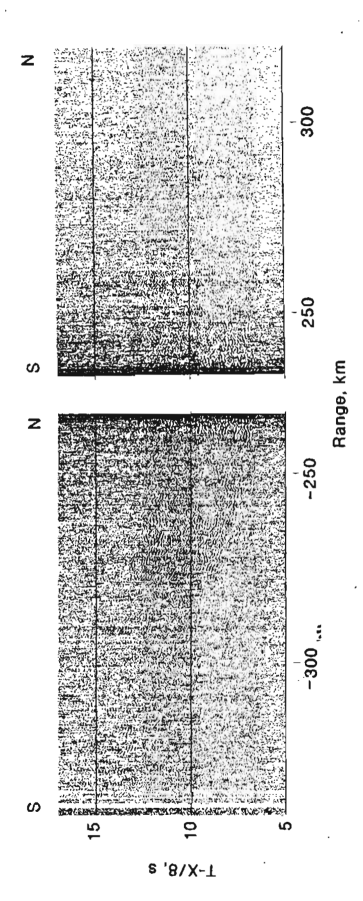


Figure 7. Receiver gather for station Providenty a from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

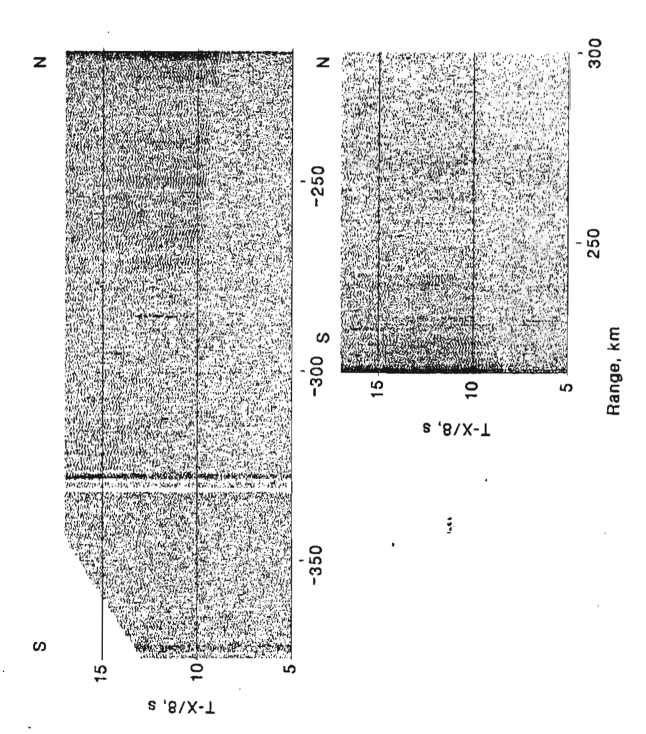


Figure 8. Receiver gather for station Novoye Chaplino from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

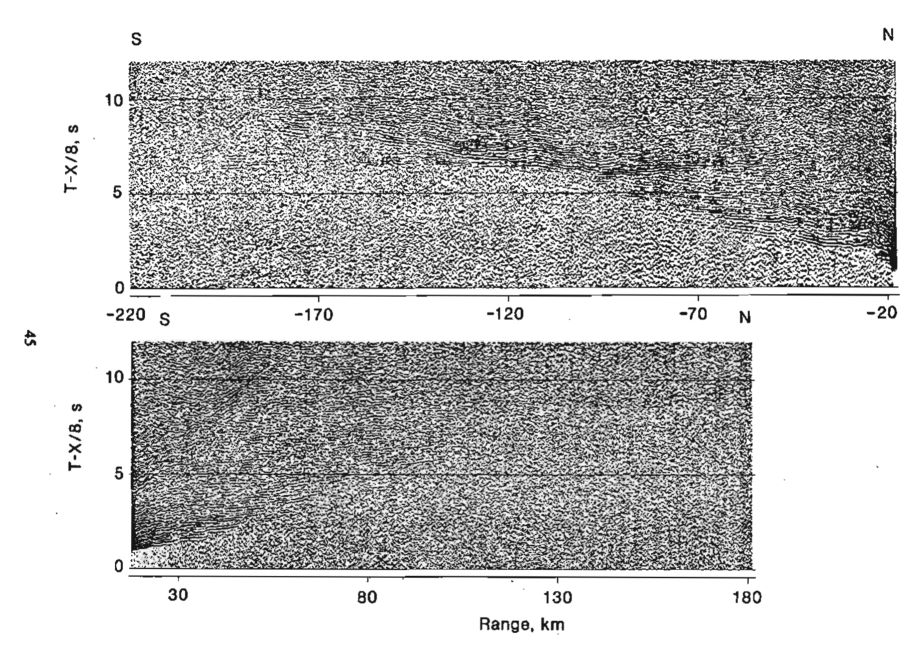


Figure 9. Receiver gather for station Tin City from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

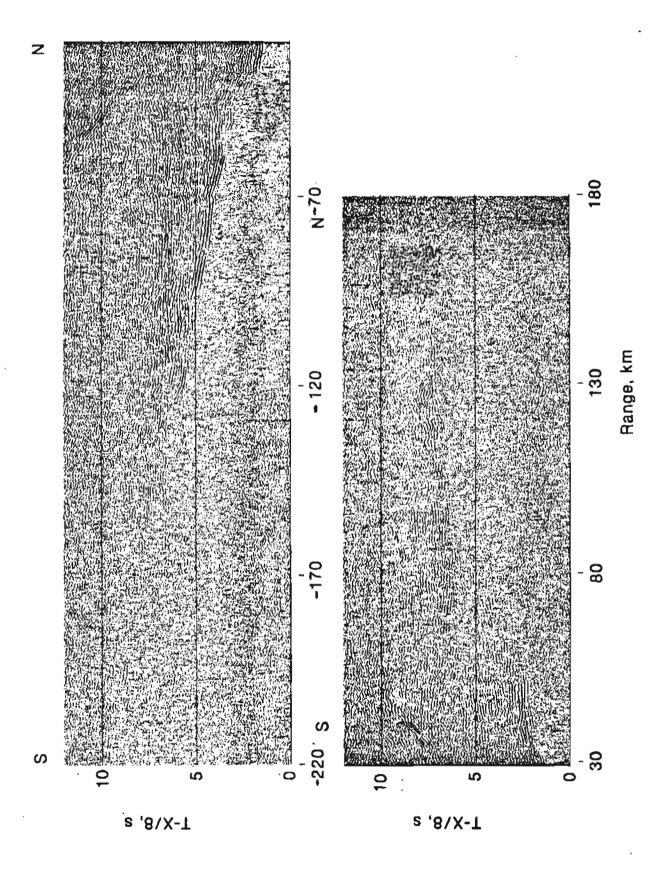


Figure 10. Receiver gather for station Little Diomede Island from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

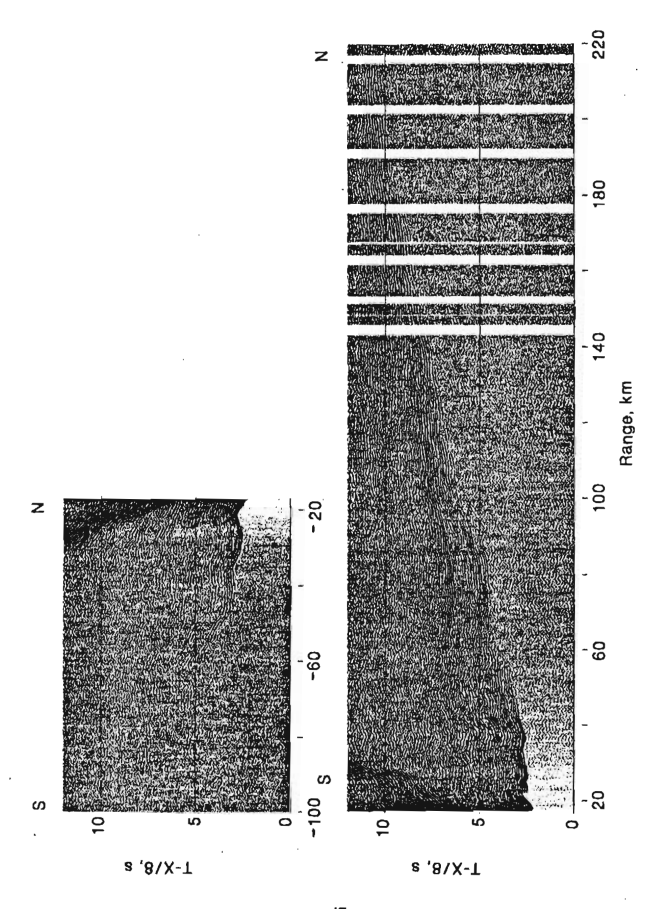


Figure 11. Receiver gather for station Point Hope from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

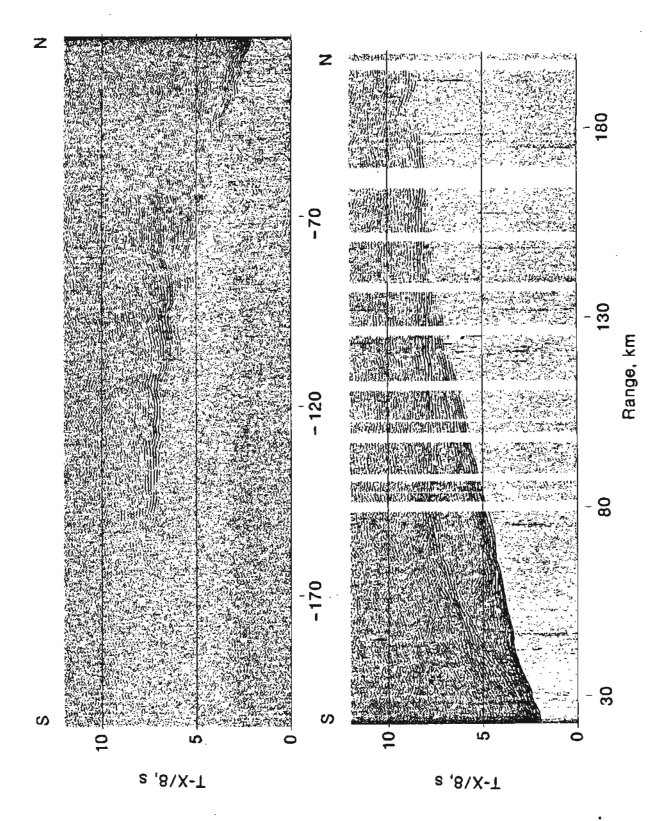


Figure 12. Receiver gather for station Cape Lisbourne from Line 1. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces

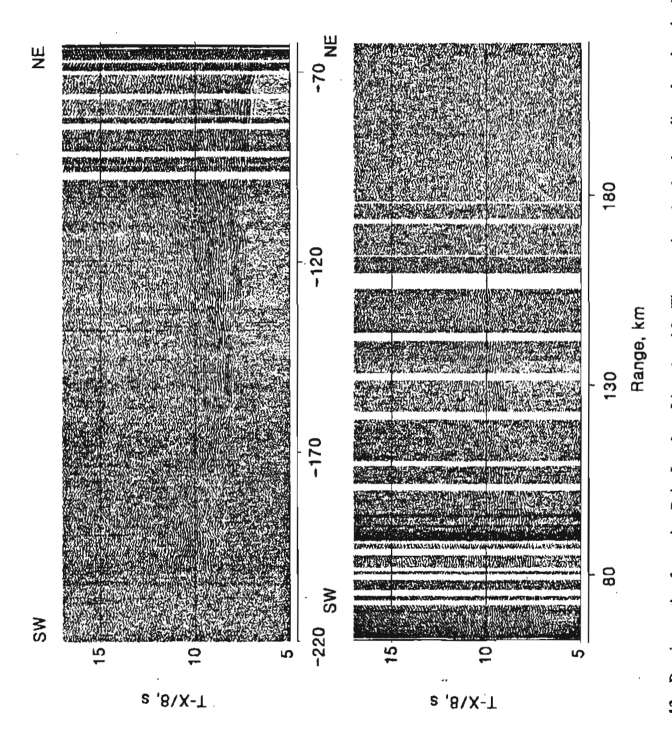
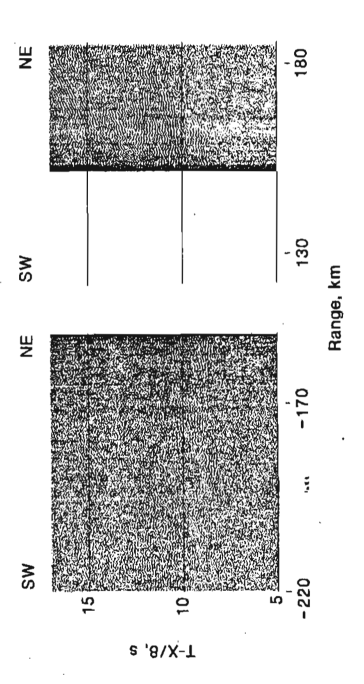


Figure 13. Receiver gather for station Point Lay from Lines 1 and 2. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.



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Figure 14. Receiver gather for station Point Lay from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

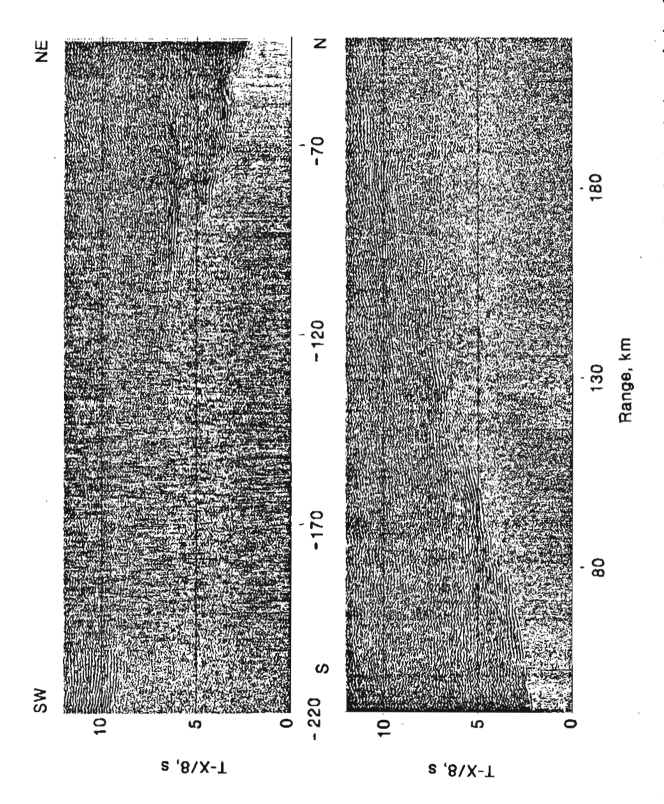


Figure 15. Receiver gather for station Tin City from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

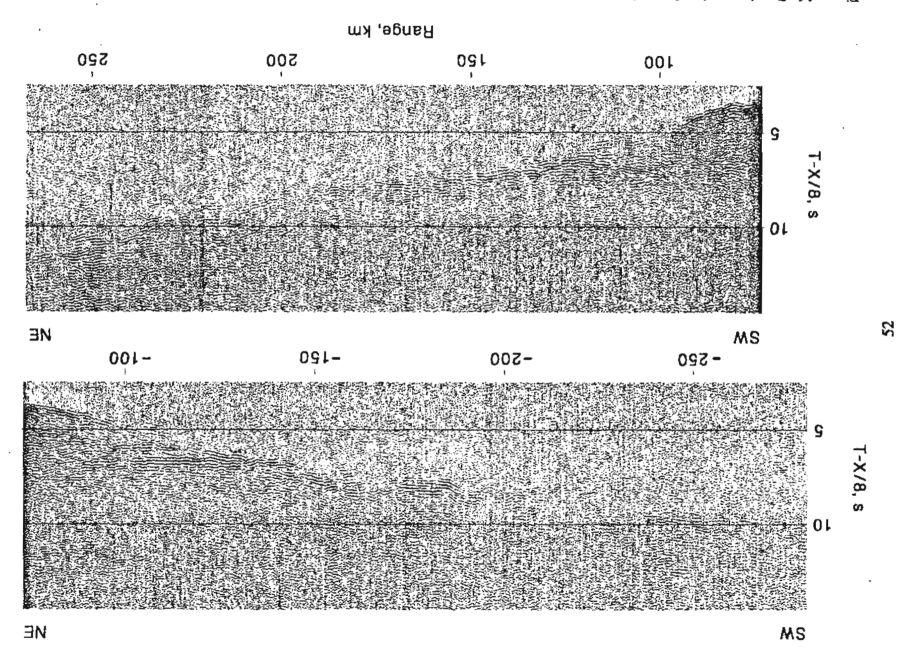


Figure 16. Receiver gather for station Novoye Chaplino from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

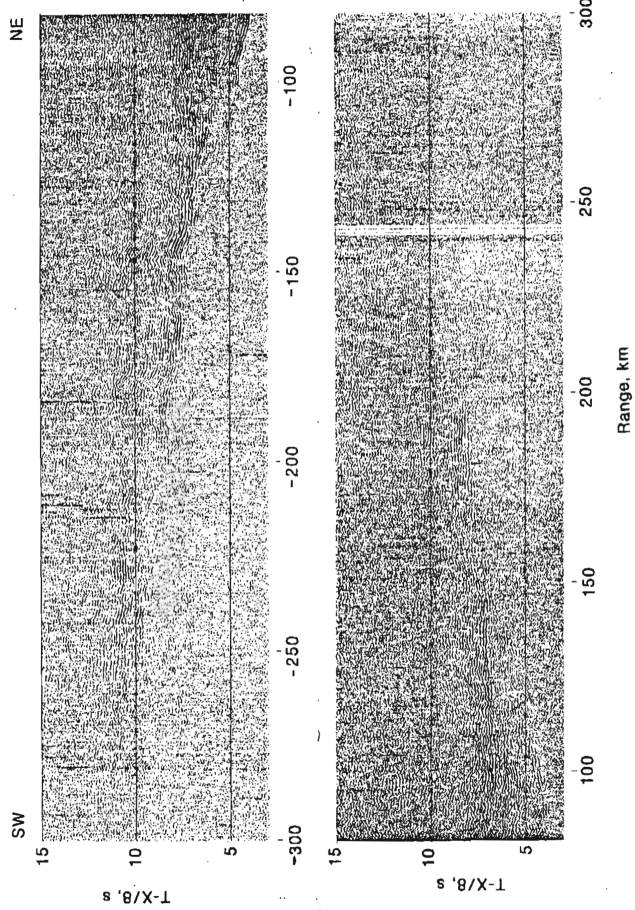


Figure 17. Receiver gather for station Provideniya, PDAS from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

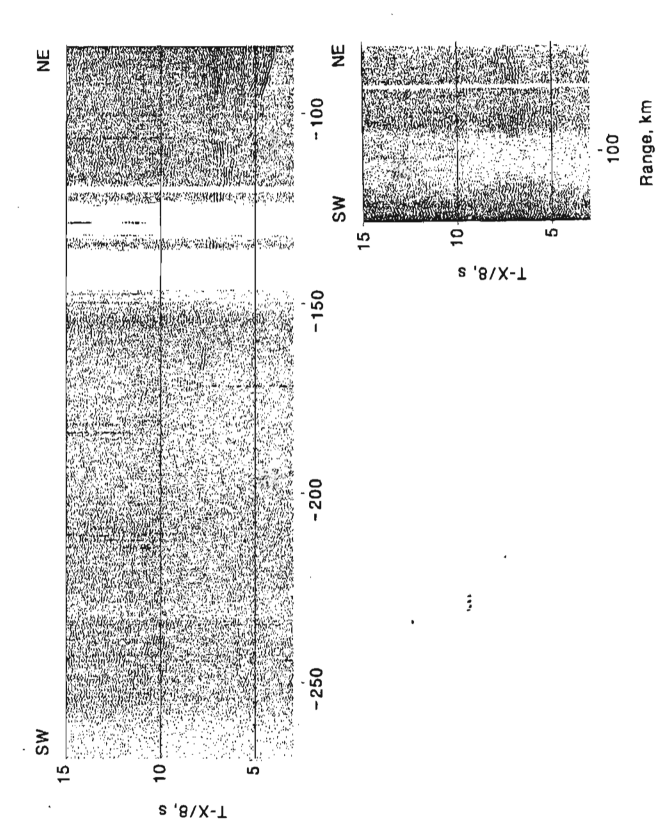


Figure 18. Receiver gather for station Providentya, Guralp seismometer, from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

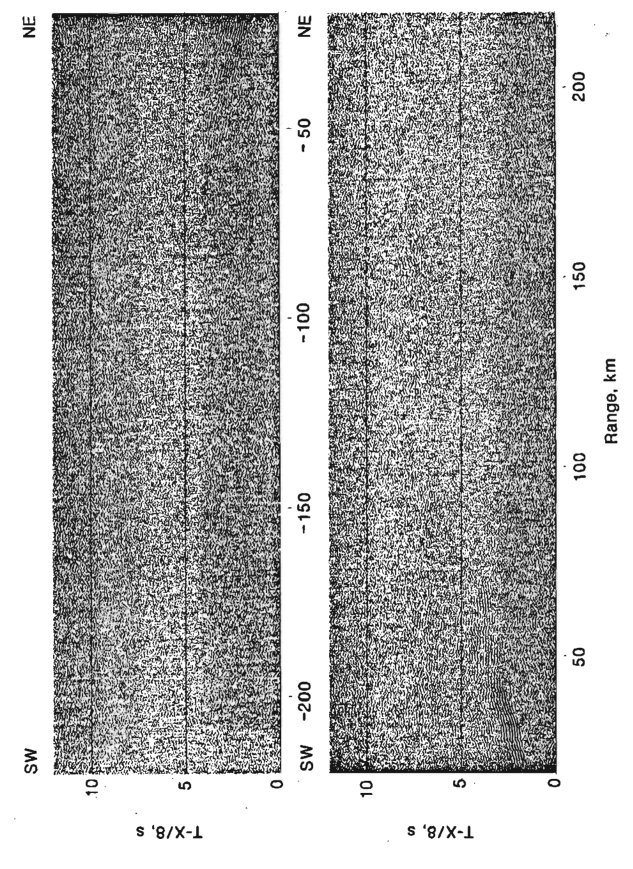


Figure 19. Receiver gather for station Gambell from Line 3. The record section has been linearly reduced using a velocity of 8 km/s, bandpass filtered (6 to 13 Hz), deconvolved with a spiking operator, and mixed over five traces.

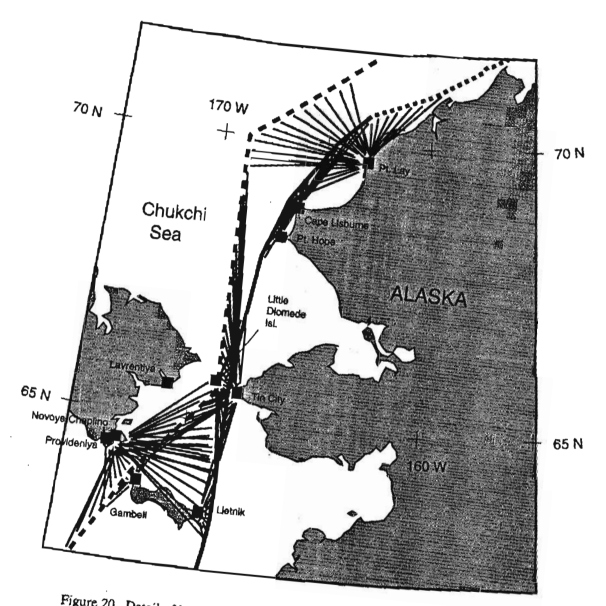


Figure 20. Detail of location map showing ray coverage provided by recorded data.

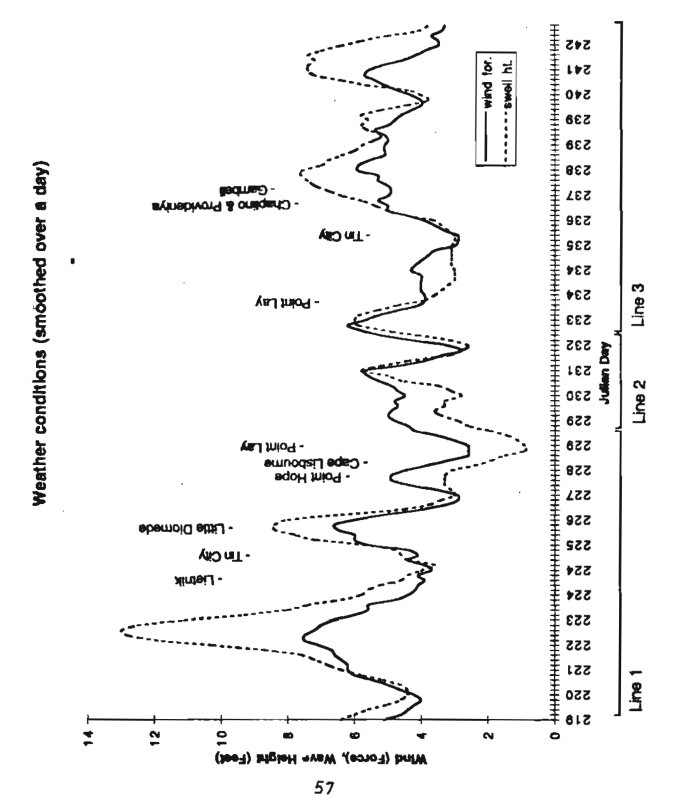


Fig. 21