



# REPORT FOR EXPLOSION AND EARTHQUAKE DATA ACQUIRED IN THE 1999 SEISMIC HAZARD INVESTIGATION OF PUGET SOUND (SHIPS), WASHINGTON

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Open-File Report 00-318

2000

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## ABSTRACT

This report describes the acquisition, processing, and quality of seismic reflection and refraction data obtained in the Seattle basin, central Puget Lowland, western Washington, in September 1999 during the Seismic Hazards Investigation of Puget Sound (SHIPS). As a sequel to the 1998 SHIPS air gun experiment (also known as “Wet SHIPS”), the 1999 experiment, nicknamed “Dry SHIPS”, acquired a 112-km-long east-west trending multichannel seismic-reflection and refraction line in the Seattle basin. One thousand and eight seismographs were deployed at a nominal spacing of 100 meters and 29 shot points were detonated at approximately 4 km intervals along the seismic line. The wide-angle seismic profile was designed to (1) determine the E-W geometry of Seattle basin, (2) measure the seismic velocities within the basin, and (3) define the basement structure underlying the Seattle basin. In this report, we describe the acquisition of these data, discuss the processing and merging of the data into common shot gathers, and illustrate the acquired profiles. We also describe the format and content of the archival tapes containing the SEGY-formatted, common-shot gathers. Data quality is variable but useful data were acquired from all 29 shot points fired along the Dry SHIPS seismic line. The data show pronounced travel time delays associated with the low velocity sedimentary rocks filling the Seattle basin.

Thirty-five REFTEK stations, deployed at 4 km intervals along the Dry SHIPS line, recorded 26 regional earthquakes and blasts and 17 teleseismic events, including the main shock and several aftershocks of the  $M_w = 7.6$  Chi-Chi (Taiwan) earthquake of 9/20/1999. The teleseismic recordings of the Chi-Chi (Taiwan) mainshock provide useful signals down to 10 second periods. They document a significant (factor between 5 and 10) focusing of compressional- and shear-wave energy by the Seattle basin at periods between 1 and 2 seconds relative to “bedrock” sites east and west of the basin. Signal durations in the Seattle basin were also substantially increased relative to “bedrock” sites in the Olympic peninsula and Cascade foothills.

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## INTRODUCTION

In the past decade three major seismic hazards to western Washington and British Columbia have been recognized. Large ( $M \sim 9$ ) magnitude earthquakes along the Cascadia subduction zone megathrust have been proposed and documented in the geological record (Heaton and Kanamori, 1984; Atwater, 1987; Heaton and Hartzell, 1987; Hyndman et al., 1990; Hyndman and Wang, 1993; Atwater, 1996; Atwater and Hempill-Haley, 1997). Earthquakes within the subducting Juan de Fuca plate also represent significant seismic hazards (Weaver and Baker, 1988). Finally, crustal faults capable of large ( $M \sim 7$ ) magnitude earthquakes within the Puget Lowland have been inferred and mapped using a variety of methods including paleoseismicity, seismicity, seismic reflection, gravity and aeromagnetics (Atwater and Moore, 1992; Bucknam et al., 1992; Johnson et al., 1994, 1996, 1999; Pratt et al., 1997; Wells et al., 1998).

A March 1998 survey known as “Wet SHIPS (Seismic Hazards Investigation in Puget Sound)” performed a large scale investigation of the regional crustal structure of the Puget Lowland using airgun sources and land recorders during March 1998 (Brocher et al., 1999; Fisher et al., 1999). The purpose of Wet SHIPS was to obtain new, three-dimensional structural control on the seismogenic structures and Cenozoic basins in western Washington and southwestern British Columbia.

In this report we describe data obtained in September 1999 during a focused seismic investigation of the crustal structure in central Puget Sound, in an experiment nicknamed “Dry SHIPS”. During Dry SHIPS we recorded 38 shots using 1008 portable seismic stations at offsets up to 112 km. A primary goal of Dry SHIPS was to provide compressional and shear wave velocity information for the sedimentary basin fill of the Seattle basin to allow better forecasts of strong ground motion focusing in the Seattle area (Figure 1). The new 3-D models developed from Dry SHIPS will be used to calculate synthetic seismograms to help understand the lateral variations of strong ground motions in the Seattle area.

## DATA ACQUISITION

### Experiment Design

The Dry SHIPS seismic survey was designed to provide low-fold reflection coverage and high-fold refraction coverage along an east-west line through the center of the Seattle basin. The average shot spacing of 4 km was chosen to provide complete subsurface coverage beginning at about 2 seconds two-way travel time (above the base of the thickest part of the Seattle basin). The line orientation was selected to cross the thickest part of the Seattle basin (Finn et al., 1991) in an east-west direction. The line location was determined by the geometry of the local waterways and public lands. Because a true east-west line could not be fit through the study area, the line was broken into two line segments, lines 1 and 2, which overlap for 12 km on Kitsap Peninsula (Fig. 1). The overlap of the ends of lines 1 and 2 was designed to provide full-fold reflection coverage along the combined seismic line. Four shorter N-S trending fan lines, lines 3 to 6, were designed to provide three-dimensional control on the geometry of the eastern end of the Seattle basin. The nominal seismograph spacing along the fan lines was 1 km (Figure 1).

Station and shotpoint numbers increase from west to east (Figure 1). Line 1, 39 km long, started near the eastern end of Olympic National Park at Station 1000 and ended at the eastern end of Kitsap Peninsula at Station 1390. Line 2 was 87.8 km long and started at the western end of Kitsap Peninsula at Station 2000 and ended to the east along the north fork of the Snoqualmie River in the western foothills of the Cascade Mountains at Station 2878. Line 3, 22 km long, trended north along Bainbridge Island (Stations 3000 to 3210). Line 4, 25 km long, trended north along the western shore of Lake Washington (Stations 4010 to 4250). Line 5, 22 km long, trended north along the western shore of Lake Sammamish (Stations 5000 to 5210). Line 6, 25 km long, trended north to the east of Lake Sammamish (Stations 6000 to 6240). Station numbers for Lines 3 to 6 increase from north to south (Figure 1).

### Seismographs

Five different types of portable seismographs were used during Dry SHIPS (Table 1). The 1008 recorders were deployed at a nominal station spacing of 100 m, except for the ends of the lines, where a nominal station spacing of 200 m was used. The five types of recorders included: Texans (440 units), REFTEKs (231 units), Portable Refraction Seismographs (PRS-1's and PRS-

4's; 200 units), Seismic Group Recorders (SGR-III's; 129 units), and USGS Ocean bottom seismometers ("OBS's"; 8 units). The different types of land seismographs were interspersed uniformly along the line to provide a uniform instrument types along the line. Because the Texan units were completely buried, they were used in city parks and public areas to minimize vandalism or theft of the instruments. As a rule, the seismographs were programmed to record only 72 planned shot windows. Thirty-five REFTEKs, however, each having a 1-GByte hard-disk drive, were programmed to record continuously during their deployment to obtain records for local earthquakes and teleseisms occurring during Dry SHIPS. These 35 REFTEKs were deployed at about 4 km intervals along the seismic line and are annotated in Table 2. The Reftek model type, geophone type, and gains used for the continuously recorded REFTEKs were identical.

The Texans are single-component digital seismographs that record the signal from a single Mark Products® I-10B vertical-component 4.5-Hz geophone. The main operational problems encountered with the Texans were (1) a shorter than anticipated battery life for some units and (2) a software glitch that resulted in the failure to download the complete recording program into 5 to 10% of the Texans.

The REFTEKs are described by PASSCAL (1991) and Brocher et al. (1999). For this experiment, the REFTEKs recorded signals from Mark Products® L-28 three-component 4.5-Hz geophones. The 3-component sensors were oriented with compasses such that the N-S component was directed to **magnetic north**. Almost all the REFTEKs were equipped with Global Positioning System (GPS) receivers to synchronize the internal timing on the individual REFTEKs to satellite timing. The main operational problem encountered during the deployment of the REFTEKs was a difficulty in obtaining a lock on the GPS satellites in forested areas.

The Portable Refraction Seismographs (PRS-1s and PRS-4s) used during Dry SHIPS have been described by Asudeh et al. (1992, 1998) and Luetgert et al. (1993). A single component from a Mark Products® L4A 2-Hz vertical component geophone was recorded. All 200 PRSs deployed yielded useful data apart from two that were stolen: one at Station 5100 was recovered but had been powered down causing the data from it to be lost. The other PRS stolen was deployed at Station 2143 and was never recovered.

The Seismic Group Recorders (SGR-III's) were described by Luetgert et al. (1993). The SGR-III's recorded the vertical component from Mark Products® L4A 2-Hz geophones. The 129 SGR's were

programmed to record 24 different shot windows for each of the three nights of shooting. SGR tapes were changed after each night of shooting, yielding a set of three SGR tapes per seismograph. The main operational problem for the SGR's was a shortage of new batteries, requiring the reuse of old batteries. The use of old batteries and lack of maintenance of the SGR's contributed to many of the failures of the SGR's.

The 8 USGS OBS's used in Dry SHIPS were described by Brocher et al. (1999). All the OBS's (OBS1 through OBS8) were deployed in Puget Sound between Bainbridge Island and Seattle (Station 2190-2232; Figure 1, Table 2) and were programmed to record continuously. OBS locations were determined using differential GPS navigation and are believed to be accurate to within 10-20 meters. Depths were determined using available bathymetric maps and are believed to be accurate to within 10 meters. The OBS locations and water depths are provided in Table 4. Four channels were recorded by the OBS's, including three from a gimbaled, 3-component 4.5 Hz Mark Products® L15B seismometer and one from an OAS® E-2S hydrophone. OBS horizontal seismometer orientations were not recorded. All the OBS's were equipped with Seascan® clocks with accuracy of  $1 \times 10^{-8}$  sec<sup>-1</sup> that have a clock drift of ~1 msec per day. A linear drift rate was assumed for the duration of the experiment and times were corrected accordingly.

### Seismograph Deployment

The 231 Reftek recorders were deployed during a two-day period from Julian Day (JD) 261 to JD 262 (September 18<sup>th</sup> to September 19th). The remaining 769 land seismographs were deployed on JD 262 (September 19<sup>th</sup>). All the land seismographs were retrieved on JD 265 (September 22<sup>nd</sup>). Only three instruments (two PRSs and one OBS) were lost or stolen, and only a few other seismographs were tampered with.

The OBS's were deployed on JD 258 (September 15) and were programmed to start recording continuous data at 0800 UTC on JD 260 (September 17). Recording by the OBS's ended upon recovery of the OBS's on JD 265 (September 22<sup>nd</sup>). OBS D9 (Station 2190) used a 1 Hz geophone, and as expected, the signals for it are smaller than for the other OBS's, which used 4.5 Hz geophones.

### Detonation of Shot points

Shot hole loading began on September 9<sup>th</sup> and was completed on September 21st, the last evening of shooting. The shots were detonated on three consecutive evenings, generally under still and warm conditions.

A total of 38 shots were detonated at 29 different shot points, numbered 1 to 35, from west to east (Fig. 1; Table 3). At nine shot points, shots were repeated to allow stacking of the shots to increase data quality. The shot sizes ranged from 25 lbs (11.4 kg) to 2500 lbs (1136.4 kg) of ammonium nitrate emulsion. The main charge was detonated using 1 lb boosters ignited by Primacord® detonating cord. The detonating cord was ignited by an electrical blasting cap using shot systems whose clocks were set to a GPS master clock accurate to within a millisecond. The clock drift of each shot system was measured to determine whether correction to the shot time was necessary. Table 3 presents this shotpoint data in the chronological order that the shots were fired. Latitudes and longitudes of the shot points are given in WGS 1984 datum and in UTM eastings and northings (Zone 10). Table 4 summarizes the shot information in geographical order from west to east, and, in addition, provides the name of the lead shooter for the shot.

Several of the largest shots triggered the Pacific Northwest Seismic Network (PNSN). Table 5a identifies shots that triggered the PNSN. Hypocentral locations of the shots in Table 5a are those determined by the PNSN. Errors in these locations determined from their measured GPS locations are tabulated in Table 5b. The average error in latitude is 0.9 km; the average error in longitude is 1.6 km; the average total distance error in location is 2.0 km; the average depth error is 2.1 km. The errors are systematic in that they are smaller, on average, in the middle of the seismic line, between SP 17 and 22 (Bainbridge Island to Redmond), than on either end of the seismic line (Figure 1).

### Earthquakes:

Thirty-five continuously recording REFTEK stations and the 8 OBS's, deployed at 4 km intervals along the Dry SHIPS line, recorded 26 local earthquakes and quarry blasts having magnitudes between -0.1 and 3.2 (Table 6a). The REFTEK stations that recorded continuously are shown in Figure 48 (and marked with dots in the second column of Table 4). Events 3, 6, 11 to 13, and 21 to 22 occurred closest to the seismic line (Figure 48).

Seventeen teleseisms, including the mainshock of the  $M_w$  7.6 Chi-Chi (Taiwan) earthquake (Shin et al., 2000) (Event 4) and 10 of its aftershocks, were recorded during Dry SHIPS as determined by the USGS National Earthquake Information Center at Golden, Colorado (Table 6b).

### Data Downloading

Data recorded by the Texans, REFTEK's, and PRS's were downloaded in the field at the Kitsap County Fairgrounds, Washington on the day of instrument pickup, JD 265 (September 22<sup>nd</sup>, 1999). The OBS data were downloaded after the experiment (by October 27, 1999) at Woods Hole, Massachusetts. Data recorded on cassette tape by the SGR's were downloaded at Menlo Park, California on JD 361 (December 27<sup>nd</sup>, 1999) and were reduced there on January 5, 2000.

### Station and Shotpoint Locations:

Shotpoint and seismograph locations and elevations provided in Tables 2 and 3 are based on differential GPS measurements, using the World Geodetic System (WGS) 1984 datum. The roving GPS receiver occupied each station for about 2 minutes, yielding a nominal differential accuracy (standard deviation) of about 1 meter, in the horizontal. The nominal vertical accuracy of these determinations is lower, being about 2 meters (standard deviation), although this nominal accuracy seems unlikely and is demonstrably larger for many stations. The locations for 10 stations were not determined using differential GPS; for these stations the locations and elevations (WGS 1984 datum) were picked from digital USGS 7-1/2 minute topographic maps on a TOPO® CD-Rom. These stations are annotated on Table 2.

## SEGY DATA MERGING

### Station numbers

To avoid letters of the alphabet appearing in the shotpoint and receiver station names, all names were changed using numerals only. The shot points (SP1 - SP35) are multiplied by 10, with 1 added for an 'a' and 2 for a 'b'. Thus, shot point SP5a becomes shotpoint number 51 and SP5b becomes shot point number 52. The USGS OBS stations (OBS1 - OBS8) were numbered as Station 2190, 2196, 2202, etc. Only one land station, Station 1148a, had a letter in its name; it lies between 1148 and 1149 and is renumbered as Station 0148. Stations 1300, 1387, and 2283 are listed twice in Table 2: two different instruments were accidentally placed at each of these locations. Station 2057 is the location of the instrument center at Kitsap Fairgrounds (Figure 1). Station 5007 was an extra seismograph deployed at a participant's house located just east of the northern end of line 5.

### Instrument numbers

The instrument numbers have been changed as follows

PRS Axxx are changed to PRS 1xxx (1000-1999); these are the PRS-1's  
PRS Oxxx are changed to PRS 2xxx (2000-2999); these are the PRS-4's  
OBS A3 changed to 3003 (etc. for all OBS's) (3001-3009)

### Conversion to UTM coordinates

The WGS 1984 coordinates were converted to UTM zone 10 North coordinates in NAD83 using the National Geophysical Data Center's UTM algorithm UTMS.  
([http://www.ngs.noaa.gov/PC\\_PROD/pc\\_prod.shtml](http://www.ngs.noaa.gov/PC_PROD/pc_prod.shtml)).

### Reftek and Texan data processing

Clock drift correction: previously made during preprocessing of Reftek and Texan data  
Debias by subtracting the mean trace amplitude from every sample  
Increase trace length to 62 seconds by adding 2 seconds of zero values to the beginning of the traces (recorded traces start at the shot time)  
Put UTM geometry into SEGY headers

### PRS data processing

Clock drift correction: static shift using values in headers  
Debias by subtracting the mean trace amplitude from every sample

Resample to 4 msec sample interval from 8 msec sample interval (125 samples/sec) using  
RESAMP in the seismic reflection processing software package SU

Increase trace length to 62 seconds from 57 seconds by adding 5 seconds of zero values to the  
end of the traces (recorded traces start 2 seconds prior to the shot time)

Put UTM geometry into SEGY headers

### **SGR data processing**

Clock drift correction: previously made during preprocessing of SGR data

Debias by subtracting the mean trace amplitude from every sample

Resample to 4 msec sample interval from 2 msec sample interval (500 samples/sec) using  
RESAMP in the seismic reflection processing software package SU

Increase trace length to 62 seconds from 31 seconds by adding 31 seconds of zero values to the  
end of the traces (recorded traces start 2 seconds prior to the shot time)

Put UTM geometry into SEGY headers

### **OBS data processing**

Clock drift correction: previously made during preprocessing of OBS data

Resample to 4 msec sample interval from 10 msec sample interval (100 samples/sec) using  
RESAMP in the seismic reflection processing software package SU

Shift start of trace to 2 seconds by adding 2 seconds of zero values to the beginning of the  
traces (recorded traces start at the shot time)

Truncate trace length to 62 seconds from 79 seconds

Debias by subtracting the mean trace amplitude from every sample

Put UTM geometry into SEGY headers

### **SEGY Trace Format**

The merged common shot gathers generated by combining all of the data from the 5 types of seismographs were written in an unreduced travel-time format. Sixty-two seconds of data were saved for each trace, starting two seconds before the shot time. At a sample rate of 4 ms, there are 15500 samples per trace, for a block length, including header, of 62240 bytes per trace.

SEGY trace header formats described by Barry et al. (1975) were modified slightly, as described in Table 7. Each merged record consists of a 240-byte header and a 62000 -byte data trace. All of the data trace values are written as 32 bit, IBM floating-point numbers (SEGY standard).

There are approximately 1400 total traces per common-shot gather. Of these, around 950 traces were recorded using vertical seismometers and the remaining 450 or so traces represent the horizontal geophone components recorded by the REFTEK's.

## Earthquakes

The standard programs **ref2segy**, **refrate**, and **segymerge** were obtained from the PASSCAL Instrument Center and used to convert the REFTEK data to SEGY format, correct the clock drift, and make separate traces for these events (<http://www.passcal.nmt.edu/software.shtml>). (Events 17-19 represent three of our own shots.) These events were stored in SEGY format and archived to exabyte tape using unix tape-and-recovery (**tar**) commands. The local earthquakes and blasts archived to tape are listed in Table 6a.

These local earthquake data were archived in two exabyte tape formats. In the first format, the data are in PASSCAL segy format, generally with 600 seconds of data retained. On this archive tape there is a directory for each event, with each trace in a separate file named with the instrument and component of motion. The data values for each trace are preceded by a 240 byte header. The format of the header is given Table 7. All integer values are stored with the most significant byte first. Data values are 16 or 32 bit integers depending upon byte 206 of the header. Although there is a SEGY trace header for each trace, there are no IBM SEGY tape or binary headers.

In the second archival format for the local earthquakes, 120 seconds of unreduced SEGY data were saved for each event in the same format as the shot records (described below). The sample rate is 4 msec. The windows for this second format start either at the origin time, 15 seconds after the origin time, or 30 seconds after the origin time, increasing with epicentral distance. The data values for each trace are preceded by a 240 byte header that contains full geometry information in both latitude/longitude and UTM coordinates using the same header values as the shot records (described below).

Processing for the teleseismic events was similar to that used for the local events. The teleseism data were also archived in two exabyte tape formats. In the first tape format, the data are written in PASSCAL segy format with time windows from 10 minutes to 2 hours long (no geometry information has been placed into these headers). In the second tape format, the data were resampled to 80 msec (12.5 samples/sec) and 42 minutes of unreduced data were saved for each event. In this second format, the headers contain the latitude and longitude of the source and receiver, the UTM coordinates for the receiver, but do not contain the source UTM coordinates or the source-receiver distance (offset). In the headers the sample rate is given as 8 msec due to limitations in segy format

for sample rate (a short integer limits the largest sample rate to 32.767 milliseconds). Thus the sample rate is a factor of ten too small, so that a 600 second trace (10 minutes) will appear to be 60 seconds long according to the header values.

## DATA QUALITY

The seismic reflection/refraction data recorded during SHIPS are plotted in Figures 2 to 39. Data quality is variable; we found large variations in shotpoint efficiency. Eleven of the larger shots that triggered the Pacific Northwest Seismic Network (PNSN) had network magnitudes between 1.0 and 2.7 (Table 3). Probably due to their location within the water table, shots in Seattle carried to much greater ranges than anticipated. In the following table, we briefly describe each shot.

SP	Shot size (lbs)	Data Quality (A Qualitative Assessment)
SP1	2800	SP1a yielded strong first arrivals that carried to the far eastern end of the line and provided useful data along entire line through Seattle. SP1b, 46 m from SP1a, yielded much poorer quality data that are traceable only about 15 km from the shot.
SP2	250	Weak shot that yielded faint first arrivals for 10 km
SP4	250	Shot yielded useful first arrivals for 20 km.
SP5	2000	Both SP5a and SP5b, 169 m apart, yielded high-amplitude first arrivals that carried the far eastern end of line: arrivals recorded in Seattle are faint.
SP6	50	Fair shot that yielded first arrivals detected for $\pm 8$ km on either side of the source.
SP8	250	Shot yielded useful data for 25 km.
SP9	50	Shot yielded high-quality first arrivals for 25 km.
SP10	150	Weak shot yielded observable first arrivals out to $\pm 7$ km.
SP11	500	Both SP11a and SP11b, 29 m apart, were strong shots yielding arrivals can be followed to the far eastern end of the line. Data recorded in Seattle are faint. Data recorded from SP11b are slightly higher in quality than those recorded from SP11a.
SP12	500	SP12a yielded poor arrivals. SP12b, 30 m from SP12a, yielded higher quality data observed for $\pm 20$ km from the shotpoint.
SP13	125	Strong shot, yielded arrivals to nearly the eastern end of the line.
SP14	50	Fair shot, yielded arrivals for about 10 km from the shotpoint.
SP15	50	Strong shot, yielded useful arrivals as far as 30 km from the shotpoint.
SP17	375	Strong shot, yielded useful arrivals to both ends of the line and possibly traceable in Seattle.
SP18	325	Strong shot, yielded useful arrivals traceable through Seattle and out to both ends of the line.
SP19	25	Both SP19a and 19b, 18 m apart, yielded very faint arrivals, traceable only near the shotpoint.

SP20	125	Strong shot, yielded useful arrivals out to both ends of the line. The arrivals have a lower frequency character than most of the other shots along the line.
SP21	400	Both SP21a and SP21b, 45 m apart, yielded large arrivals traceable through Seattle and out to both ends of the line.
SP22	400	SP22 yielded large arrivals traceable throughout Seattle and out to the ends of the line.
SP24	500	Weak shots at both SP24a and SP24b, 30 m apart, because the main charge failed to detonate. Both shots yielded few useful arrivals.
SP26	500	Both shots yielded comparable data quality. Both SP26a and SP26b, 46 m apart, produced arrivals all along the eastern end of the line.
SP27	250	Shot yielded useful first arrivals for at least 10 km on both sides of the shotpoint.
SP29	800	Shot yielded useful first arrivals for $\pm 20$ km of the shot.
SP30	250	Strong shot yielded arrivals throughout the western end of the line. The arrivals in Seattle are faint.
SP31	250	Weak shot yielded arrivals for $\pm 6$ km.
SP32	2000	Both SP32a and SP32b, 30 m apart, yielded strong first arrivals seen to the far western end of the line. Data are traceable through Seattle.
SP33	250	Strong shot yielded first arrivals detected for 15 km.
SP34	250	Fair shot yielded first arrivals detected for 6 km.
SP35	2400	Strong shot yielded which large first arrivals that are traceable through Seattle and to the far western end of the line.

Record sections for local earthquake 11 (Table 6a), a M2.8, 17-km deep event occurring near the eastern end of the line (Figure 48), are shown in Figures 40 to 42. The vertical channel is aligned on the predicted P-wave arrival time (Figure 40; dotted line) with no filtering. The North component (Figure 41) and East component (Figure 42) are aligned on the predicted S-wave arrival time and have been low-pass filtered with a corner at 3 Hz. Times are calculated for the iasp91 model that has P and S velocities of 5.8 and 3.36 km/s above 20 km depth and 6.5 and 3.75 km/s velocities below. Note the large travel time delays in both P-wave and S-wave arrivals in Seattle (Station 2262) associated with lower velocity sedimentary rocks in the Seattle basin.

Figures 43 to 47 present record sections showing 3-component recordings for the  $M_w = 7.6$  Chi-Chi (Taiwan) main shock of September 20, 1999 (Shin et al., 2000). In these figures, waveforms are aligned on the iasp91 predicted time for the P- and S-wave arrivals and are shifted using cross correlation for optimal alignment of the waveforms. The time shifts (relative travel-time residuals in seconds) are shown as the last numbers in the station labels. Labels show station number, epicentral distance (degrees), and azimuth (degrees). Traces are shown in true relative amplitude. In Figure 43, the P-wave arrivals have been low-pass filtered with a corner at 1 Hz (1 second period). Figure 44 shows the P-wave record section that has been low pass filtered with a corner at 0.25 Hz (4 second period). Note the large (factor between 5 and 10) amplification of the signal at Station 2262, located in Seattle, in the middle of the Seattle basin, relative to Stations 1002 to 1082 in the Olympic Mountains west of Hood Canal and to Station 2768, in the Cascade foothills, outside of the Seattle basin (Figure 48). Similar results are seen in the shear wave arrivals, displayed in Figures 45 to 47. Note that with the  $89^\circ$  azimuth of propagation of these arrivals, the

E-W horizontal component is nearly radial and the N-S horizontal component is nearly transverse to the direction of propagation. The locations of these recordings (Figure 48) reveal strong relative amplification of the P- and S-wave arrivals in the Seattle basin (Figure 49). The duration of large arrivals in the Seattle basin is also significantly longer than for stations located outside of the Seattle basin, approaching 100 seconds in the vicinity of Seattle (Figures 43-47).

## DATA AVAILABILITY

Tape copies of the SEGY seismic data may be ordered via the World Wide Web from the IRIS/PASSCAL Data Management Center (DMC) in Seattle, Washington. The current Web site address of the Incorporated Research Institutions for Seismology (IRIS) Consortium is: <http://www.iris.edu>. The current general email address for the IRIS DMC is [webmaster@iris.washington.edu](mailto:webmaster@iris.washington.edu).

The text of this Open-File Report is available via the World Wide Web. The web site address is: <http://geodata.wr.usgs.gov>.

## ACKNOWLEDGMENTS

Tom Burdette, USGS, organized and arranged permits for the fieldwork. C. Bartlett, B. Laird, C. Tiballi, and A. Williams surveyed the line. K. Meagher and N. Sandoval coordinated the field logistics. J. Barnes, E. Barnett, K. Brown, J. Cox, D. Farrell, J. Murphy, R. Nicholson, B. Norris, K. Shedlock, R. Sliter, A. Williams and T. Yelin, all of the USGS, B. Hiett, G. Kaip, and K. Schramm, all of UTEP, B. Clement and L. Liberty, both from Boise State University, C. Bartlett, K. Kinports, J.D. Ousley, all of OSU, G. Bergsma, P. Burkholder, A. Cherkaoui, M. Edmunds, A. Lindemuth, A. Lisi, T. Qamar, K. Sauers, P. Shaw, C. Steedman, E. Sommargren, K. Tanno, G. Thomas, K. Troost, T. Van Wagoner, W. Wilcock, and R. Willis, all of the University of Washington (UW), and N. Ahmed, M. Benz, L. Clark, D. Cornwell, M. Conway, A. Lipede, G. Gandhok, J. Shragge, K. Smith, R. Smith, K. Walker, M. Bare, T. Bush, T. Butler, J. Cass, G. Civay, L. Cramer, D. Cysensky, G. Geehan, D. Hay, T. Hay, Lynn Hultgrien, T. Ise, P. Manganelli, P. Miller, D. Milne, J. Ramsey, P. Reed, C. Turnbull, H. Van Wandelen, J. Wilhite, and A. Winchester, helped to deploy and retrieve instruments. S. Azevedo, M. Fort, I. Matchum and W. Zamora, all of IRIS/PASSCAL, programmed and deployed the REFTEK's. J. Meloche and M. Gervay prepared the PRS's for deployment and helped deploy them. H. Benz, T. Burdette, E. Criley, D. Croker, S. Harder, R. Kaderabek, D. Reneau, and J. Van Schaack detonated the shotholes. T. Qamar and students performed the GPS survey of SP21. L. Preston, UW, processed the Reftek earthquake data and plotted Figures 43-49.

We thank the Washington State Departments of Forestry and Parks and Recreation, Olympic National Forest, the Bureau of Land Management, Kitsap and King Counties, and the Cities of Bainbridge Island, Seattle, and Redmond for permission to access land under their jurisdiction. We thank the Weyerhaeuser Corp., International Paper Co., and numerous smaller property owners for permission to access their land.

We thank NOAA-PMEL for the use of their vessel and facilities for staging, deployment, and recovery of the USGS OBSs, Captain N. Delich for his professional operation of the **SP Hayes**, and G. Miller, J. Nealon, and J. Newel for their help during OBS field operations.

Gary Fuis, USGS, critically reviewed this report.

This work was supported by the USGS Urban Geological Hazards Initiative, and external grants from the USGS National Earthquake Hazards Reduction Program to Oregon State University, the University of Texas El Paso, and the University of Washington.

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**Table 1. Recording Parameters Used by the Five Different Types of Seismographs**

Instrument Type	Number of Units	Record Length (seconds)	Recording Start Time (seconds before shottime)	Sample Rate (Hz)	No. of Geophone Components	Natural Frequency Geophone (Hz)	Internal Timing
Reftek 06, 07	231	62	2	250	3	4.5	GPS
PRS-1, PRS-4	200	58	2	125	1 (Vertical)	2	Pulsed
Texan	440	60	0	250	1 (Vertical)	4.5	Pulsed
SGR-III	129	31	2	500	1 (Vertical)	2	Pulsed
OBS	8	Continuous	Continuous	100	3	4.5	Pulsed

Two different types of REFTEKs were deployed; REFTEK Model 06's and 07's. REFTEK Models 06s (DAS No. 6000-6999) are 16-bit, 3-component recorders. REFTEK Models 07s (DAS No. 7000-7999) are 24-bit, 3-component recorders. The two different models of REFTEKs recorded channels 1 to 3. Channel 1 was used for the vertical geophone component, channel 2 was used for the N-S oriented horizontal geophone component, and channel 3 was used for the E-W oriented horizontal geophone component. Eighty-five REFTEK Model 06's and 146 REFTEK Model 07's were deployed.

One hundred seventy-three PRS-I's and 27 PRS-4's were deployed. Only the vertical geophone component was used for the 3-component PRS-4 recorders.

Internal timing of the seismographs was synchronized to Universal Time either by using an internal GPS receiver to continuously record UTC (for the REFTEKS) or by setting the internal time from a master clock at the time of deployment and using this master clock to note the clock drift at the time that the receiver was retrieved (pulsed).

Table 2. Receiver Station List (WGS 1984 Datum).

Stake	Unit	Latitude	Longitude	UTM Easting	UTM Northing	UTM Zone	Elev m
No.							
1000	*501	47.729631	-123.135968	489805	5286259	435	
1002	•7283	47.730413	-123.133018	490026	5286346	411	
1004	A066	47.730737	-123.130403	490222	5286382	383	
1006	38	47.730517	-123.127582	490434	5286357	364	
1008	6096	47.730625	-123.124675	490651	5286369	359	
1010	*503	47.730128	-123.122779	490797	5286313	368	
1012	*504	47.730119	-123.119628	491030	5286312	346	
1014	*505	47.729801	-123.118080	491146	5286276	329	
1016	6118	47.729201	-123.113740	491471	5286209	347	
1018	46	47.728836	-123.111405	491646	5286168	308	
◆1020	*506	47.728830	-123.109020	491825	5286169	336	
◆1022	43	47.728780	-123.106330	492027	5286161	350	
◆1024	6038	47.728780	-123.103920	492207	5286161	324	
◆1026	A065	47.729000	-123.101340	492401	5286185	314	
◆1028	40	47.729270	-123.098260	492632	5286215	301	
◆1030	6061	47.730410	-123.095180	492863	5286342	250	
◆1032	*508	47.731210	-123.092320	493078	5286430	226	
1034	41	47.730944	-123.089770	493269	5286400	218	
1036	A067	47.734213	-123.085712	493573	5286763	202	
1038	•7443	47.735893	-123.082747	493796	5286940	232	
1040	37	47.736645	-123.080211	493986	5287033	229	
1042	*509	47.737734	-123.076317	494278	5287154	203	
1044	A068	47.738925	-123.073318	494503	5287286	174	
1046	6128	47.739471	-123.070344	494726	5287347	225	
1048	A069	47.740054	-123.067513	494939	5287411	198	
1050	36	47.740320	-123.064485	495166	5287441	196	
1052	*510	47.740858	-123.061857	495363	5287500	175	
1054	6047	47.741457	-123.058983	495578	5287567	212	
1056	35	47.741650	-123.056059	495797	5287588	171	
1058	A070	47.741715	-123.054249	495926	5287595	176	
1060	34	47.742000	-123.051776	496119	5287627	161	
1062	6071	47.741646	-123.049106	496319	5287587	144	
1064	*511	47.741347	-123.046546	496511	5287554	156	

1121	6099	47.719939	-122.974499	501913	5285174	76		1159	67	47.706766	-122.926726	505497	5283712	40
1122	A058	47.719887	-122.973288	502003	5285168	75		1160	*531	47.706449	-122.925415	505595	5283677	44
1123	*522	47.719560	-122.971951	502104	5285132	62		1161	6101	47.705991	-122.924179	505688	5283626	42
1124	25	47.719168	-122.970438	502217	5285088	70		1162	A031	47.705567	-122.923024	505775	5283579	42
1125	6025	47.719315	-122.969120	502316	5285104	69		1163	A033	47.705129	-122.921855	505862	5283530	50
1126	643	47.719304	-122.967687	502423	5285103	96		1164	*532	47.704825	-122.920605	505956	5283497	66
1127	A059	47.719422	-122.966352	502524	5285116	74		1165	6057	47.704641	-122.919006	506076	5283476	70
1128	*523	47.719393	-122.965027	502623	5285113	58		1166	653	47.704455	-122.917548	506186	5283456	72
1129	•7593	47.719386	-122.963720	502721	5285113	72		1167	66	47.704377	-122.916251	506283	5283447	79
1130	73	47.719459	-122.962370	502822	5285121	66		1168	*534	47.704403	-122.914883	506386	5283450	71
1131	642	47.719513	-122.961034	502922	5285127	67		1169	A032	47.704397	-122.913529	506487	5283450	76
1132	A060	47.719333	-122.959456	503041	5285107	70		1170	65	47.704292	-122.912337	506577	5283438	91
1133	6035	47.719266	-122.958270	503130	5285099	55		1171	A034	47.703627	-122.910962	506680	5283364	82
1134	A061	47.719249	-122.956941	503229	5285098	57		1172	*535	47.702583	-122.909846	506764	5283248	64
1135	*524	47.719194	-122.955566	503333	5285092	57		1173	•7623	47.701483	-122.908979	506829	5283126	58
1136	A062	47.719239	-122.954259	503431	5285097	50		1174	A048	47.699906	-122.907999	506903	5282951	54
1137	6092	47.719285	-122.952892	503533	5285102	55		1175	6043	47.698272	-122.907183	506964	5282769	49
1138	A063	47.719180	-122.951557	503633	5285090	52		1176	*536	47.697426	-122.906123	507044	5282676	61
1139	72	47.719035	-122.950269	503730	5285074	58		1177	A047	47.697548	-122.904800	507143	5282689	18
1140	*525	47.718689	-122.948936	503830	5285036	60		1178	A046	47.697756	-122.903430	507246	5282712	47
1141	6034	47.718707	-122.947605	503930	5285038	47		1179	64	47.697706	-122.902157	507341	5282707	15
1142	74	47.718835	-122.946165	504038	5285052	46		1180	63	47.697588	-122.900821	507441	5282694	6
1143	A064	47.718827	-122.944910	504132	5285051	48		1181	A045	47.697490	-122.899421	507546	5282683	22
1144	*526	47.718854	-122.943645	504227	5285054	46		1182	62	47.697906	-122.898015	507652	5282730	6
1145	6125	47.718446	-122.942270	504330	5285009	44		1183	*507	47.698414	-122.896314	507779	5282786	6
1146	*527	47.717754	-122.941314	504402	5284932	47		1233	59	47.693356	-122.829128	512822	5282233	104
1147	70	47.715987	-122.940348	504474	5284736	56		1234	57	47.692614	-122.828646	512858	5282151	109
1148	A030	47.713573	-122.939833	504513	5284468	83		1235	51	47.692462	-122.827438	512949	5282134	108
♦0148	6065	47.712817	-122.939354	504549	5284384	82		1236	54	47.692575	-122.826048	513053	5282147	122
1149	6020	47.712062	-122.938875	504585	5284300	81		1237	6095	47.692792	-122.824795	513147	5282171	129
1150	*528	47.711711	-122.937468	504691	5284261	81		1238	A189	47.692401	-122.823661	513232	5282128	120
1151	69	47.711681	-122.936206	504785	5284258	97		1239	53	47.691973	-122.822665	513307	5282080	119
1152	A050	47.710785	-122.935185	504862	5284158	71		1240	*537	47.691487	-122.820555	513465	5282027	101
1153	6050	47.710346	-122.933889	504959	5284109	67		1241	6027	47.690660	-122.820162	513495	5281935	88
1154	68	47.709547	-122.932708	505048	5284021	56		1242	56	47.689353	-122.818594	513613	5281790	71
1155	*529	47.708758	-122.931535	505136	5283933	59		1243	A125	47.689166	-122.817657	513683	5281769	62
1156	A049	47.708032	-122.930351	505225	5283852	47		1244	6081	47.689273	-122.816540	513767	5281781	61
1157	6029	47.707381	-122.929248	505308	5283780	40		1245	58	47.689407	-122.815286	513861	5281797	66
1158	A051	47.707031	-122.928002	505401	5283741	41		1246	52	47.689389	-122.813945	513962	5281795	67

1247	60	47.689456	-122.812374	514080	5281803	61		1303	639	47.687985	-122.732567	520069	5281657	97
1248	55	47.689923	-122.810569	514215	5281855	50		1304	7282	47.686759	-122.731165	520175	5281521	101
1249	A126	47.691198	-122.808154	514396	5281997	40		1305	638	47.684540	-122.729626	520291	5281275	101
1250	*538	47.690385	-122.807048	514479	5281907	26		1306	86	47.684609	-122.728251	520394	5281283	119
1251	•7609	47.690417	-122.805850	514569	5281911	24		1307	7591	47.685177	-122.727420	520457	5281346	97
1252	61	47.690420	-122.804494	514671	5281911	30		1308	7344	47.684391	-122.726104	520556	5281259	109
1253	A127	47.693527	-122.802200	514842	5282257	24		1309	85	47.683556	-122.724700	520661	5281166	109
1254	50	47.695627	-122.800300	514984	5282491	59		1310	84	47.682632	-122.723152	520778	5281064	105
1255	6113	47.695567	-122.798995	515082	5282484	82		1311	83	47.682054	-122.721719	520886	5281000	102
1256	*539	47.695594	-122.797358	515205	5282488	78		1313	7358	47.681480	-122.718981	521091	5280937	106
1257	48	47.695602	-122.795983	515308	5282489	87		1314	7328	47.680051	-122.718363	521138	5280779	128
1258	6129	47.695581	-122.794790	515398	5282487	90		1316	82	47.678869	-122.715280	521370	5280648	107
1259	*540	47.695587	-122.793195	515517	5282488	92		1317	81	47.678156	-122.713612	521496	5280569	93
1260	45	47.695555	-122.791752	515626	5282484	88		1318	7343	47.678365	-122.712447	521583	5280593	90
1261	6040	47.695472	-122.790414	515726	5282475	99		1319	80	47.678747	-122.711151	521680	5280636	85
1262	47	47.695446	-122.789310	515809	5282473	101		1320	7607	47.679026	-122.709862	521777	5280667	82
1263	6046	47.695462	-122.787939	515912	5282475	92		1321	79	47.679406	-122.708506	521879	5280710	99
1264	42	47.695401	-122.786556	516015	5282468	93		1322	7322	47.679361	-122.707245	521973	5280705	81
1265	44	47.695249	-122.785059	516128	5282452	86		1323	78	47.679314	-122.705878	522076	5280700	77
1266	*541	47.695103	-122.783713	516229	5282436	82		1324	*552	47.679209	-122.704569	522174	5280689	64
1268	49	47.694881	-122.781550	516391	5282412	106		1325	A053	47.678757	-122.703391	522263	5280639	55
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1270	39	47.693830	-122.778505	516620	5282295	100		1327	77	47.678323	-122.700742	522462	5280592	53
1271	6042	47.693937	-122.777308	516710	5282308	80		1328	76	47.678301	-122.699309	522569	5280590	52
1272	A128	47.693681	-122.775504	516845	5282279	66		1329	75	47.678331	-122.698023	522666	5280593	49
1273	A129	47.693879	-122.774456	516924	5282302	44		1330	7454	47.678338	-122.696678	522767	5280594	55
1274	A130	47.693457	-122.773502	516996	5282255	47		1331	A054	47.678361	-122.695292	522871	5280597	51
1275	A131	47.693390	-122.772608	517063	5282248	28		1332	641	47.678385	-122.693957	522971	5280600	43
1293	*543	47.689534	-122.745028	519134	5281826	42		1333	640	47.678429	-122.692968	523045	5280606	51
1294	*544	47.689885	-122.743775	519227	5281865	54		1335	7075	47.678520	-122.690236	523250	5280617	42
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1297	A037	47.690324	-122.740223	519494	5281915	76		1338	109	47.679404	-122.685219	523626	5280716	11
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1302	7594	47.689018	-122.733900	519969	5281771	100		1348	107	47.677493	-122.672975	524546	5280508	93

1349	*554	47.677395	-122.671458	524660	5280497	123		2006	114	47.665122	-122.741302	519422	5279113	110
1350	106	47.677394	-122.670197	524755	5280498	119		2008	A038	47.664817	-122.738633	519623	5279080	131
1351	105	47.677288	-122.668541	524879	5280486	129		2010	7342	47.664895	-122.735853	519831	5279090	150
1352	104	47.676463	-122.666301	525048	5280395	121		2012	115	47.664859	-122.733519	520007	5279086	145
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1354	102	47.677686	-122.664201	525205	5280532	104		2016	7629	47.662724	-122.728201	520407	5278850	108
1355	*555	47.678154	-122.663237	525277	5280584	89		2018	116	47.662284	-122.725651	520598	5278802	94
1356	6051	47.677995	-122.661942	525374	5280567	81		2020	A040	47.661682	-122.722659	520823	5278736	101
1357	101	47.678013	-122.659926	525525	5280570	70		2022	117	47.661266	-122.720260	521004	5278690	96
1358	A055	47.678308	-122.658161	525658	5280603	75		2024	*638	47.660431	-122.718093	521167	5278598	91
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1362	98	47.679466	-122.653529	526005	5280733	110		2032	A041	47.665682	-122.706626	522025	5279185	69
1363	99	47.679743	-122.651834	526132	5280765	96		2034	119	47.666556	-122.704361	522195	5279283	87
1364	A075	47.679906	-122.650946	526199	5280783	105		2036	7452	47.666573	-122.701000	522447	5279286	78
1365	7285	47.678488	-122.649782	526287	5280626	102		2039	*551	47.665307	-122.697669	522698	5279146	60
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1367	*556	47.677597	-122.646949	526500	5280528	97		2043	A052	47.665478	-122.693173	523035	5279166	31
1368	96	47.677637	-122.645947	526575	5280533	93		2045	6122	47.665059	-122.690114	523265	5279121	17
1370	7070	47.676864	-122.643560	526754	5280448	80		2048	*561	47.665020	-122.684871	523659	5279118	14
1371	A074	47.676698	-122.641827	526885	5280430	94		2050	121	47.664708	-122.683069	523794	5279084	12
1372	95	47.676716	-122.640426	526990	5280432	90		2052	122	47.667660	-122.680951	523952	5279412	25
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1379	93	47.677399	-122.631582	527653	5280511	43		2057	9900	47.633010	-122.664560	525199	5275575	84
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1381	92	47.675662	-122.629041	527845	5280319	61		2060	A042	47.667526	-122.668890	524858	5279401	116
1383	*557	47.674016	-122.626642	528026	5280137	46		2062	634	47.668602	-122.667220	524982	5279521	120
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1390	88	47.666933	-122.617090	528747	5279353	68		2079	6100	47.668568	-122.644528	526686	5279525	63
2000	A039	47.666250	-122.750040	518766	5279237	35		2081	126	47.668547	-122.641570	526908	5279524	58
2002	112	47.666111	-122.746938	518999	5279222	67		2083	*558	47.666806	-122.639312	527078	5279331	52
2004	113	47.665376	-122.743843	519231	5279141	93		2085	127	47.664856	-122.636515	527289	5279115	41

2087	7076	47.664861	-122.634075	527473	5279117	40		2155	152	47.664893	-122.543551	534269	5279156	79
2089	128	47.664841	-122.631200	527689	5279116	51		2156	153	47.664901	-122.542206	534370	5279158	67
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2097	132	47.664678	-122.620815	528468	5279101	87		2160	157	47.664853	-122.536870	534771	5279155	67
2100	133	47.664364	-122.615558	528863	5279068	56		2161	158	47.664849	-122.535503	534873	5279155	54
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2122	*639	47.663558	-122.588002	530932	5278989	36		2164	161	47.664812	-122.531556	535170	5279153	26
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2124	A151	47.663750	-122.585273	531137	5279012	14		2166	163	47.664856	-122.528757	535380	5279159	17
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2127	*640	47.665775	-122.581256	531438	5279239	31		2169	*566	47.664794	-122.524960	535665	5279154	54
2128	636	47.665407	-122.579609	531561	5279198	42		2170	A150	47.664743	-122.523726	535757	5279149	58
2129	637	47.665661	-122.578479	531646	5279227	38		2171	A155	47.664768	-122.522385	535858	5279152	68
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2131	138	47.665092	-122.575804	531847	5279165	42		2173	166	47.664692	-122.519668	536062	5279145	78
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2133	139	47.665914	-122.573135	532047	5279257	48		2175	168	47.664725	-122.516972	536265	5279150	47
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2148	145	47.664846	-122.553020	533558	5279147	77		2187	180	47.662742	-122.500548	537499	5278937	15
2149	146	47.664847	-122.551693	533658	5279148	86		2190	D9	47.665783	-122.493217	538047	5279279	-56
2150	147	47.664874	-122.550346	533759	5279151	84		2196	C1	47.666000	-122.485667	538614	5279307	-232
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2154	151	47.664880	-122.544890	534168	5279154	78		2220	D4	47.665833	-122.455833	540854	5279303	-247

2226	D1	47.666500	-122.440833	541979	5279386	-70		2275	*654	47.670567	-122.384207	546227	5279870	29
2232	A8	47.666333	-122.436667	542292	5279369	-54		2276	7351	47.670762	-122.382568	546350	5279892	28
2238	187	47.661433	-122.433998	542497	5278826	1		2277	7352	47.671287	-122.380764	546485	5279952	32
2239	188	47.661142	-122.433232	542554	5278794	3		2278	O281	47.671573	-122.379765	546560	5279984	35
2240	189	47.660821	-122.431891	542655	5278759	4		2279	*646	47.670650	-122.378245	546674	5279883	32
2241	190	47.660745	-122.429326	542848	5278752	27		2280	7598	47.670820	-122.377386	546739	5279902	33
2242	191	47.660040	-122.427862	542958	5278675	42		2281	O262	47.670975	-122.375812	546857	5279920	30
2243	192	47.660154	-122.426521	543059	5278688	48		2283	7332	47.670845	-122.373118	547059	5279907	25
2244	193	47.661002	-122.425378	543144	5278783	53		2283	215	47.670845	-122.373118	547059	5279907	25
2245	194	47.661594	-122.424012	543246	5278850	78		2284	*661	47.670787	-122.371884	547152	5279902	23
2246	195	47.662134	-122.422356	543370	5278911	78		2285	216	47.670843	-122.370493	547256	5279909	22
2247	196	47.663190	-122.421253	543452	5279029	67		2286	7430	47.670584	-122.369432	547336	5279881	22
2248	197	47.663784	-122.420007	543545	5279095	83		2287	O311	47.670792	-122.367961	547446	5279905	23
2249	198	47.666042	-122.419325	543594	5279347	68		2288	7434	47.670703	-122.366609	547548	5279896	31
2250	199	47.666498	-122.417672	543718	5279398	40		2289	217	47.670601	-122.365336	547644	5279885	34
2251	389	47.666102	-122.416194	543829	5279355	36		2290	7330	47.670799	-122.363628	547772	5279908	33
2252	390	47.665755	-122.414611	543949	5279317	41		2291	*660	47.671151	-122.362382	547865	5279948	38
2253	391	47.665357	-122.413117	544061	5279274	50		2292	O288	47.670758	-122.360993	547969	5279905	56
2254	392	47.665074	-122.411718	544166	5279243	41		2293	O317	47.671301	-122.360115	548035	5279966	72
2255	393	47.664804	-122.410142	544285	5279214	52		2294	7347	47.671330	-122.358488	548157	5279970	98
2256	394	47.664432	-122.408669	544396	5279174	46		2295	*572	47.671281	-122.357425	548237	5279965	91
2257	395	47.664150	-122.407260	544502	5279143	38		2296	•7618	47.671045	-122.355792	548360	5279940	104
2258	396	47.663957	-122.406176	544583	5279122	42		2297	218	47.670273	-122.354099	548487	5279856	105
2259	397	47.663769	-122.404900	544679	5279102	44		2298	219	47.670341	-122.353079	548564	5279864	119
2260	398	47.670031	-122.403968	544744	5279799	21		2299	220	47.670654	-122.351442	548687	5279900	118
2261	O312	47.670146	-122.402791	544832	5279812	19		2300	223	47.670955	-122.350338	548769	5279934	98
2262	•7595	47.670294	-122.401406	544936	5279829	31		2301	222	47.671218	-122.349491	548832	5279963	104
2263	212	47.670249	-122.399812	545056	5279825	36		2302	224	47.670803	-122.348017	548944	5279918	85
2264	*573	47.670499	-122.398666	545142	5279854	40		2303	O258	47.670587	-122.347127	549011	5279895	87
2265	7619	47.670661	-122.397478	545231	5279872	39		2304	201	47.670587	-122.346034	549093	5279896	79
2266	7316	47.670967	-122.396260	545322	5279907	31		2305	200	47.670636	-122.345093	549163	5279902	73
2267	O271	47.671102	-122.394909	545423	5279923	30		2306	O305	47.671562	-122.342893	549327	5280006	55
2268	7355	47.671029	-122.393237	545549	5279916	20		2307	202	47.670148	-122.342097	549389	5279849	63
2269	*642	47.670808	-122.392004	545641	5279892	22		2308	O257	47.670090	-122.340082	549540	5279844	57
2270	7292	47.670808	-122.390831	545730	5279893	20		2309	203	47.668732	-122.338660	549648	5279694	72
2271	213	47.671154	-122.389451	545833	5279932	27		2310	7087	47.668525	-122.337407	549742	5279672	68
2272	7303	47.670511	-122.388182	545929	5279861	25		2311	*575	47.668973	-122.336217	549831	5279722	71
2273	214	47.670790	-122.388197	545927	5279892	33		2312	7043	47.668595	-122.334842	549935	5279681	75
2274	O275	47.671284	-122.386340	546066	5279948	26		2313	O274	47.669014	-122.333798	550013	5279729	87

2314	O067	47.668431	-122.331974	550150	5279665	88		2353	*586	47.671963	-122.280250	554029	5280092	52
2315	7048	47.669415	-122.330721	550243	5279775	82		2354	7085	47.671969	-122.278931	554128	5280094	55
2316	*578	47.669280	-122.329152	550361	5279761	88		2355	*587	47.672001	-122.277699	554221	5280098	76
2317	204	47.669224	-122.327879	550457	5279756	92		2356	O286	47.672244	-122.276164	554336	5280126	78
2318	7101	47.669650	-122.326693	550545	5279804	91		2357	211	47.671663	-122.274716	554445	5280063	81
2319	O304	47.669633	-122.325401	550642	5279803	96		2358	7112	47.672043	-122.273702	554521	5280106	78
2320	7060	47.669127	-122.324313	550725	5279747	83		2359	*588	47.671958	-122.272162	554637	5280097	52
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2322		47.669215	-122.321182	550960	5279759	65		2361	407	47.672196	-122.269970	554801	5280125	45
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2324	O277	47.669145	-122.318568	551156	5279753	63		2363	7109	47.672702	-122.266721	555044	5280184	37
2325	O278	47.669352	-122.317073	551268	5279777	60		2364	*590	47.673117	-122.265778	555115	5280231	37
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2328	7444	47.669573	-122.313652	551524	5279804	65		2367	O310	47.672744	-122.262067	555394	5280192	41
2329	O280	47.669835	-122.312372	551620	5279834	76		2368	7061	47.672801	-122.260491	555512	5280199	70
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2333	O273	47.669448	-122.306654	552050	5279795	58		2372	7074	47.672797	-122.255241	555906	5280203	33
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2335	207	47.669979	-122.304164	552236	5279855	45		2374	402	47.674428	-122.251425	556191	5280387	12
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2615	618	47.671778	-121.932660	580122	5280373	22		2667	596	47.654282	-121.863272	585359	5278502	129
2616	A161	47.671751	-121.931299	580224	5280371	22		2668	595	47.654881	-121.862024	585452	5278570	148
2617	7326	47.671454	-121.930061	580318	5280339	25		2669	594	47.655762	-121.860669	585552	5278669	136
2618	A091	47.670306	-121.928781	580415	5280213	21		2670	A178	47.655770	-121.859452	585644	5278672	202
2619	533	47.668459	-121.927638	580504	5280009	36		2671	A124	47.654197	-121.857890	585764	5278499	53
2620	619	47.666032	-121.925512	580667	5279741	21		2672	A180	47.651282	-121.856713	585857	5278176	197
2621	7275	47.665716	-121.924361	580754	5279707	17		2673	A123	47.650742	-121.855172	585973	5278118	172
2622	532	47.665365	-121.923458	580823	5279669	13		2674	A188	47.650284	-121.853616	586091	5278068	160
2623	534	47.664970	-121.922059	580928	5279627	20		2675	A187	47.649870	-121.852300	586190	5278024	159
2624	A092	47.664612	-121.920714	581030	5279589	22		2676	A172	47.648977	-121.851194	586275	5277926	168
2625	7063	47.664238	-121.919348	581133	5279548	21		2677	A171	47.648118	-121.849917	586372	5277832	181

2678	7047	47.653340	-121.848626	586461	5278414	183		2720	6041	47.657462	-121.792525	590666	5278936	402
2679	566	47.653525	-121.847205	586567	5278436	182		2721	*610	47.657128	-121.791456	590747	5278900	394
2680	7081	47.655000	-121.845771	586672	5278601	192		2722	582	47.656159	-121.789071	590928	5278795	380
2681	7038	47.655773	-121.844283	586783	5278689	201		2723	A173	47.654967	-121.788038	591007	5278664	383
2682	567	47.656038	-121.842940	586883	5278720	207		2724	6093	47.652522	-121.787032	591087	5278393	401
2683	A168	47.656342	-121.841525	586989	5278755	203		2725	583	47.654276	-121.785226	591220	5278590	442
2684	568	47.656596	-121.840110	587095	5278785	196		2726	*611	47.653614	-121.783857	591324	5278518	444
2685	7098	47.656841	-121.838817	587191	5278814	204		2727	A186	47.651723	-121.782602	591421	5278310	440
2686	7088	47.657022	-121.837514	587289	5278835	193		2728	A185	47.649945	-121.781396	591515	5278114	439
2687	7082	47.657019	-121.836258	587383	5278836	193		2729	•7299	47.650062	-121.779661	591645	5278129	435
2688	A166	47.657250	-121.835230	587460	5278863	194		2730	*612	47.650760	-121.778314	591745	5278208	426
2689	•7597	47.657022	-121.833829	587566	5278839	206		2731	*613	47.652190	-121.777329	591816	5278368	435
2690	569	47.656418	-121.832669	587654	5278774	214		2732	6124	47.653961	-121.776127	591904	5278566	451
2691	7071	47.656234	-121.831359	587752	5278755	210		2733	585	47.653751	-121.774808	592003	5278544	450
2692	6111	47.656668	-121.829996	587854	5278804	208		2734	A169	47.653399	-121.773420	592108	5278507	450
2693	6087	47.657113	-121.828651	587954	5278855	201		2735	586	47.653656	-121.771750	592233	5278537	435
2694	A165	47.657187	-121.827331	588053	5278865	186		2736	6083	47.645152	-121.773442	592121	5277590	394
2695	*607	47.657377	-121.826011	588152	5278888	177		2737	6084	47.648165	-121.771004	592299	5277928	356
2696	*608	47.657025	-121.824710	588250	5278850	180		2738	6097	47.651319	-121.769000	592443	5278281	360
2697	6060	47.656213	-121.823272	588360	5278762	178		2743	A022	47.651750	-121.761676	592993	5278338	342
2698	570	47.657679	-121.821953	588456	5278926	167		2744	6004	47.653103	-121.759716	593137	5278490	344
2699	A164	47.658198	-121.820481	588566	5278985	197		2745	587	47.655185	-121.759213	593172	5278722	358
2700	571	47.657857	-121.819190	588663	5278949	184		2746	*614	47.657986	-121.757789	593273	5279035	362
2701	6107	47.658426	-121.817573	588784	5279014	189		2747	6132	47.656163	-121.756555	593369	5278834	363
2702	*609	47.659135	-121.816442	588868	5279094	203		2748	6069	47.655884	-121.755298	593464	5278805	375
2703	572	47.659837	-121.815298	588952	5279173	202		2749	591	47.655527	-121.754009	593562	5278767	363
2704	6039	47.661242	-121.813890	589056	5279331	193		2750	A010	47.653845	-121.752976	593642	5278581	355
2705	A177	47.660156	-121.812291	589177	5279212	221		2751	A009	47.654176	-121.752070	593710	5278619	361
2706	A175	47.657341	-121.810796	589295	5278901	248		2752	A017	47.653581	-121.750918	593797	5278554	360
2709	573	47.655458	-121.808745	589452	5278694	295		2753	*615	47.656970	-121.748365	593983	5278934	370
2710	574	47.657140	-121.806679	589604	5278884	297		2754	6037	47.654614	-121.747091	594083	5278674	383
2711	576	47.660330	-121.805165	589712	5279240	281		2755	588	47.654078	-121.745678	594190	5278616	391
2712	577	47.658795	-121.803742	589822	5279071	280		2756	6021	47.654172	-121.744319	594292	5278628	385
2714	578	47.658077	-121.801181	590015	5278994	284		2757	*616	47.654034	-121.742940	594396	5278614	381
2715	579	47.660226	-121.799334	590150	5279235	296		2758	589	47.653399	-121.741685	594491	5278545	388
2716	580	47.659817	-121.798151	590240	5279191	309		2759	A012	47.651757	-121.740785	594561	5278364	378
2717	581	47.659094	-121.796820	590341	5279112	317		2760	6001	47.650874	-121.739156	594685	5278268	379
2718	A174	47.656990	-121.794637	590508	5278881	400		2761	A011	47.650322	-121.737701	594796	5278208	377
2719	6088	47.656850	-121.793610	590586	5278867	397		2762	*617	47.650075	-121.736247	594905	5278182	381

2763	590	47.650130	-121.734911	595006	5278190	391		2824	558	47.649133	-121.653914	601090	5278182	499
2764	6090	47.650222	-121.733582	595105	5278202	391		2826	*625	47.649317	-121.651467	601273	5278205	492
2765	A019	47.650223	-121.732231	595207	5278204	393		2828	6064	47.649740	-121.648916	601464	5278256	475
2766	592	47.650106	-121.730934	595304	5278192	400		2830	559	47.649525	-121.646096	601676	5278235	472
2767	*618	47.650059	-121.729534	595409	5278189	407		2832	A003	47.652893	-121.643773	601844	5278613	461
2768	•7278	47.649907	-121.728250	595506	5278173	413		2834	*633	47.654633	-121.641428	602017	5278809	448
2769	551	47.649545	-121.726997	595601	5278135	433		2836	6102	47.655811	-121.637942	602277	5278945	467
2770	A020	47.649120	-121.725884	595685	5278089	427		2838	A004	47.656472	-121.635042	602493	5279022	474
2771	*619	47.648515	-121.724746	595772	5278023	439		2840	6049	47.657277	-121.632201	602705	5279115	472
2772	6103	47.647830	-121.723819	595843	5277948	435		2842	A016	47.658218	-121.630134	602858	5279223	472
2773	A021	47.647838	-121.722631	595932	5277950	445		2844	6120	47.659352	-121.627383	603062	5279352	473
2774	552	47.648508	-121.721288	596032	5278027	463		2846	560	47.659900	-121.624924	603246	5279416	479
2775	A005	47.652054	-121.718763	596215	5278424	387		2848	*627	47.659888	-121.622236	603448	5279419	473
2776	6085	47.651251	-121.717872	596283	5278336	416		2850	561	47.660349	-121.619462	603655	5279474	472
2777	*620	47.651576	-121.716490	596386	5278373	389		2852	•7295	47.660831	-121.616803	603854	5279531	473
2778	6114	47.651935	-121.715299	596475	5278415	404		2854	A015	47.661508	-121.614231	604046	5279610	483
2779	A006	47.652242	-121.713967	596574	5278451	393		2856	6091	47.661211	-121.611443	604256	5279580	488
2780	6127	47.652574	-121.712484	596685	5278489	399		2858	*628	47.660963	-121.608646	604466	5279556	475
2782	553	47.652628	-121.709770	596889	5278499	410		2860	6022	47.661748	-121.606206	604648	5279647	480
2784	*621	47.652243	-121.707183	597084	5278459	442		2862	562	47.662314	-121.603055	604883	5279714	494
2786	554	47.652234	-121.704542	597282	5278462	457		2864	*629	47.662834	-121.600687	605060	5279775	481
2788	6018	47.652821	-121.701996	597472	5278530	469		2866	*630	47.662558	-121.598284	605241	5279748	479
2790	A007	47.652071	-121.699236	597681	5278450	491		2868	6098	47.662255	-121.595676	605437	5279718	477
2792	6148	47.650604	-121.696718	597873	5278290	523		2870	*631	47.662538	-121.593159	605626	5279752	495
2794	*622	47.649603	-121.694204	598063	5278182	551		2872	563	47.661514	-121.590316	605841	5279643	487
2796	6024	47.648860	-121.691735	598250	5278103	567	◆	2874	6067	47.661480	-121.587590	606046	5279643	475
2798	555	47.646930	-121.688667	598484	5277892	607		2876	*647	47.660204	-121.584919	606249	5279504	479
2800	A008	47.645337	-121.686108	598680	5277718	592		3000	*568	47.770907	-122.560200	532952	5290932	9
2802	556	47.649339	-121.682661	598931	5278167	559		3010	633	47.761683	-122.562165	532811	5289906	19
2804	6026	47.649702	-121.679566	599163	5278212	552		3020	•7270	47.751751	-122.562810	532769	5288802	27
2806	*623	47.649322	-121.677042	599353	5278173	539		3030	A147	47.744252	-122.557281	533188	5287970	41
2808	•7606	47.650020	-121.674419	599549	5278254	531		3060	632	47.717401	-122.563909	532708	5284983	20
2810	A001	47.651144	-121.672067	599723	5278382	522		3070	7272	47.707286	-122.558568	533115	5283861	89
2812	6031	47.644887	-121.670108	599882	5277689	469		3080	A146	47.698554	-122.556450	533279	5282892	58
2814	557	47.645826	-121.667434	600081	5277797	487		3090	186	47.688561	-122.549072	533839	5281784	40
2816	*624	47.648105	-121.664725	600280	5278053	471		3100	*567	47.679835	-122.547586	533956	5280815	37
2818	A014	47.648906	-121.662096	600476	5278146	487		3110	7041	47.672146	-122.545819	534094	5279962	37
2820	6058	47.648648	-121.659483	600673	5278121	500		3130	A145	47.652648	-122.547791	533959	5277794	98
2822	A002	47.648704	-121.656771	600876	5278130	484		3140	185	47.644169	-122.547732	533968	5276851	81

3150	A144	47.637097	-122.542416	534372	5276068	57		5070	631	47.679995	-122.112257	566630	5281116	97
3160	*565	47.626707	-122.539348	534610	5274914	5		5080	472	47.672674	-122.109195	566869	5280305	14
3170	184	47.618284	-122.540878	534500	5273978	47		5100	A087	47.650098	-122.113634	566565	5277792	24
3180	A143	47.609079	-122.537934	534728	5272956	86		5110	467	47.643675	-122.110954	566774	5277080	49
3190	182	47.600762	-122.536062	534874	5272032	58		5120	7442	47.633964	-122.110881	566792	5276001	87
3200	A142	47.590285	-122.532582	535142	5270870	17		5130	628	47.626225	-122.111714	566739	5275140	121
3210	181	47.581409	-122.523350	535843	5269887	51		5140	468	47.616819	-122.109937	566885	5274096	99
4010	*594	47.769787	-122.279394	553993	5290965	159		5150	A086	47.606878	-122.113345	566641	5272989	25
4020	•7628	47.760269	-122.283096	553725	5289905	48		5160	469	47.598921	-122.110714	566849	5272107	42
4030	413	47.751691	-122.283011	553740	5288951	27		5170	A085	47.588874	-122.111797	566780	5270989	35
4040	A141	47.744134	-122.285645	553550	5288110	30		5180	470	47.580880	-122.112732	566720	5270100	20
4050	410	47.733745	-122.285617	553563	5286955	57		5190	471	47.572253	-122.112679	566735	5269141	77
4060	*595	47.725890	-122.286187	553529	5286081	96		5200	A084	47.563102	-122.115117	566563	5268122	209
4070	7062	47.715949	-122.284378	553674	5284978	73		5210	•7617	47.548523	-122.115515	566552	5266501	346
4080	411	47.706263	-122.277835	554175	5283906	40		6000	499	47.772532	-122.036566	572183	5291468	160
4090	A133	47.697771	-122.277982	554173	5282962	18		6010	545	47.765382	-122.037146	572149	5290673	167
4100	412	47.689782	-122.266566	555038	5282082	9		6020	A148	47.754949	-122.033128	572465	5289517	183
4120	*593	47.670141	-122.263580	555283	5279901	57		6030	541	47.745169	-122.029438	572755	5288434	163
4130	409	47.661560	-122.268960	554888	5278944	29		6040	•7614	47.735483	-122.028715	572823	5287358	173
4140	A160	47.653243	-122.277716	554239	5278013	32		6050	544	47.726627	-122.035069	572359	5286368	144
4150	7096	47.642621	-122.283589	553809	5276829	11		6060	610	47.718595	-122.034551	572409	5285475	144
4160	7054	47.634141	-122.277663	554263	5275891	13		6070	7057	47.709162	-122.027062	572983	5284434	192
4170	*596	47.624242	-122.284633	553749	5274786	30		6080	A093	47.701041	-122.024352	573198	5283534	172
4180	403	47.617674	-122.280780	554046	5274058	22		6110	609	47.672486	-122.032888	572597	5280352	167
4190	•7608	47.607015	-122.283886	553823	5272871	18		6120	547	47.663192	-122.034009	572526	5279318	161
4200	*597	47.598029	-122.287299	553576	5271870	23		6130	540	47.654609	-122.035262	572444	5278363	89
4210	425	47.577076	-122.283127	553911	5269545	35		6140	7094	47.645970	-122.035318	572452	5277403	53
4220	A088	47.577076	-122.283092	553914	5269545	14		6150	A080	47.635009	-122.037361	572313	5276183	124
4230	424	47.570580	-122.280101	554145	5268825	18		6160	543	47.627059	-122.035524	572462	5275301	127
4240	423	47.562719	-122.268274	555043	5267960	15		6170	A079	47.618507	-122.035432	572481	5274351	131
4250	A089	47.551721	-122.257064	555898	5266745	9		6180	•7340	47.610177	-122.035534	572485	5273425	113
5000	•7284	47.743521	-122.115097	566336	5288173	168		6190	546	47.601140	-122.035578	572494	5272421	165
◆5007	A090	47.737830	-122.090310	568202	5287562	56		6200	A078	47.591894	-122.035579	572507	5271393	137
5010	475	47.733483	-122.115281	566335	5287058	156		6210	•7605	47.581374	-122.035659	572515	5270224	138
5020	A083	47.724798	-122.115530	566327	5286092	111		6220	542	47.574246	-122.035839	572512	5269432	123
5030	474	47.716496	-122.110415	566722	5285174	95		6230	607	47.573470	-122.036040	572497	5269345	126
5040	A082	47.706801	-122.110743	566709	5284096	97		6240	539	47.559137	-122.035911	572527	5267752	153
5050	400	47.698347	-122.111830	566639	5283156	89								
5060	473	47.689297	-122.111918	566643	5282150	114								

- ♦ Station location determined from a digital USGS topographic map.

- Continuously recording REFTEK Model 07.

\*SGR-III

Notes: Unit numbers Axxx correspond to PRS-1's; Oxxx correspond to PRS-4's.

Unit numbers 6001-6148 correspond to REFTEK Model O6's.

Unit numbers 7038-7629 correspond to REFTEK Model 07's.

Unit numbers 1-660 are Texans.

SGR units at Stations 1000, 1084, 1103, 1114, 2024, 2295, 2359, 2695, 2870, 4010 and 4120 failed to record useful data. SGR Station 2878 was not deployed.

PRS 9900 was located at the Kitsap County Fairgrounds, near the Presidents Hall (at Station 2057).

OBS A4 (Station 2202) was not recovered. OBS A8 (Station 2232) did not record data. OBS D4 (Station 2220) accidentally released prematurely during the experiment between shot 24 and 25.

Note: The UTM coordinates in the tape headers for the OBS's (stations 2190 to 2232) are incorrect. Use the UTM coordinates from Table 2.

Table 3. Shot list ordered chronologically by shot time.

Shot No.	Point No.	Shot Time (JD:Hr:Mn:S) UTC	Shot Point Latitude	Shot Point Longitude	UTM Easting (m)	UTM Northing (m)	Shot Elev. (m)	Shot Depth (m)	Trace Header Stat.	Shot Size (lbs)	Shot Size (kgs)
1	SP02	263:08:00:00	47.741223	-123.056398	495772	5287540	155	23	20	250	113
2	SP06	263:08:02:00	47.707970	-122.892340	508076	5283849	5	15	60	50	23
3	SP30	263:08:04:00	47.660151	-121.812390	589170	5279212	224	23	300	250	113
4	SP31	263:08:06:00	47.655139	-121.758625	593216	5278718	355	23	310	250	113
5	SP34	263:08:08:00	47.653562	-121.642726	601922	5278689	467	23	340	250	113
6	SP01	263:09:30:00	47.729520	-123.086529	493512	5286242	238	37	10	2800	1267
7	SP05	263:09:32:00	47.730716	-122.947215	503958	5286372	414	30	51	2000	905
8	SP29	263:09:34:00	47.657893	-121.860752	585543	5278906	129	27	291	800	362
9	SP32	263:09:36:00	47.651181	-121.717902	596281	5278328	389	30	320	2000	905
10	SP35	263:11:08:00	47.660939	-121.616558	603872	5279543	468	27	350	2400	1086
11	SP04	264:08:00:00	47.716137	-122.991552	500634	5284751	136	23	40	250	113
12	SP09	264:08:02:00	47.693580	-122.779130	516573	5282267	86	15	90	50	23
13	SP33	264:08:06:00	47.652125	-121.672736	599671	5278490	526	23	330	250	113
14	SP10	264:08:10:00	47.699421	-122.724739	520652	5282930	121	23	100	150	68
15	SP11	264:08:12:00	47.680029	-122.718209	521150	5280776	117	24	111	500	226
16	SP24	264:08:14:00	47.682420	-122.022710	573347	5281466	171	24	240	500	226
17	SP01	264:09:30:00	47.729520	-123.086529	493512	5286242	238	37	10	2800	1267
18	SP08	264:09:32:00	47.705836	-122.801583	514885	5283625	44	23	80	250	113
19	SP05	264:09:34:00	47.729511	-122.945819	504063	5286239	404	30	52	2000	905
20	SP32	264:09:36:00	47.651181	-121.717902	596281	5278328	389	30	320	2000	905
21	SP12	264:09:38:00	47.675732	-122.740495	519479	5280293	84	24	120	500	226
22	SP11	264:09:42:00	47.679773	-122.718313	521142	5280748	117	24	112	500	226
23	SP24	264:09:44:00	47.682420	-122.022710	573347	5281466	171	24	240	500	226
24	SP12	264:11:08:00	47.675732	-122.740495	519479	5280293	84	24	120	500	226
25	SP21	265:08:00:00	47.682904	-122.249409	556333	5281330	17	24	211	400	181
26	SP27	265:08:04:00	47.672020	-121.930550	580280	5280402	9	23	270	250	113
27	SP26	265:08:06:00	47.644160	-121.946420	579131	5277289	158	21	260	500	226
28	SP14	265:08:08:00	47.677027	-122.631557	527655	5280470	73	18	140	50	23
29	SP15	265:08:10:00	47.661350	-122.578149	531674	5278748	45	18	150	50	23
30	SP19	265:08:12:00	47.668744	-122.345883	549106	5279691	79	18	190	25	11
31	SP18	265:08:14:00	47.664491	-122.419736	543565	5279174	73	23	180	325	147
32	SP21	265:09:30:00	47.682955	-122.248809	556378	5281336	16	24	212	400	181
33	SP22	265:09:34:00	47.651400	-122.174900	561962	5277886	155	26	220	400	181
34	SP26	265:09:36:00	47.644160	-121.946420	579131	5277289	158	21	260	500	226
35	SP13	265:09:38:00	47.672731	-122.687674	523445	5279974	12	15	130	125	57
36	SP17	265:09:40:00	47.654140	-122.548039	533939	5277959	85	26	170	375	170
37	SP20	265:09:44:00	47.650912	-122.298710	552665	5277740	4	14	200	125	57
38	SP19	265:11:12:00	47.668744	-122.345883	549106	5279691	79	18	190	25	11

Table 4. Shot list ordered by geographic shotpoint location (west to east). Note that shotpoints are numbered from west to east, beginning with SP01 (Figure 1).

Shot No.	SP No.	Shottime UTC (JD:Hr:Min:S)	Latitude	Longitude	Ele. (m)	Shot size (lbs)	Lead Shooter
6	SP01	263:09:30:00	47.729520	-123.086529	238	2800	Reneau
17	SP01	264:09:30:00	47.729520	-123.086529	238	2800	Reneau
1	SP02	263:08:00:00	47.741223	-123.056398	155	250	Reneau
11	SP04	264:08:00:00	47.716137	-122.991552	136	250	Reneau
7	SP05	263:09:32:00	47.730716	-122.947215	414	2000	Benz
19	SP05	264:09:34:00	47.729511	-122.945819	404	2000	Burdette
2	SP06	263:08:02:00	47.707970	-122.892340	5	50	Benz
18	SP08	264:09:32:00	47.705836	-122.801583	44	250	Benz
12	SP09	264:08:02:00	47.693580	-122.779130	86	50	Benz
14	SP10	264:08:10:00	47.699421	-122.724739	121	150	Harder
15	SP11	264:08:12:00	47.680029	-122.718209	117	500	Kaderabek
22	SP11	264:09:42:00	47.679773	-122.718313	117	500	Kaderabek
21	SP12	264:09:38:00	47.675732	-122.740495	84	500	Criley
24	SP12	264:11:08:00	47.675732	-122.740495	84	500	Criley
35	SP13	265:09:38:00	47.672731	-122.687674	12	125	Criley
28	SP14	265:08:08:00	47.677027	-122.631557	73	50	Criley
29	SP15	265:08:10:00	47.661350	-122.578149	45	50	Harder
36	SP17	265:09:40:00	47.654140	-122.548039	85	375	Harder
31	SP18	265:08:14:00	47.664491	-122.419736	73	325	Van Schaack
30	SP19	265:08:12:00	47.668744	-122.345883	79	25	Kaderabek
38	SP19	265:11:12:00	47.668744	-122.345883	79	25	Kaderabek
37	SP20	265:09:44:00	47.650912	-122.298710	4	125	Van Schaack
25	SP21	265:08:00:00	47.682904	-122.249409	17	400	Reneau
32	SP21	265:09:30:00	47.682955	-122.248809	16	400	Reneau
33	SP22	265:09:34:00	47.651400	-122.174900	155	400	Burdette
16	SP24	264:08:14:00	47.682420	-122.022710	171	500	Van Schaack
23	SP24	264:09:44:00	47.682420	-122.022710	171	500	Van Schaack
27	SP26	265:08:06:00	47.644160	-121.946420	158	500	Croker
34	SP26	265:09:36:00	47.644160	-121.946420	158	500	Croker
26	SP27	265:08:04:00	47.672020	-121.930550	9	250	Burdette
8	SP29	263:09:34:00	47.657893	-121.860752	129	800	Burdette
3	SP30	263:08:04:00	47.660151	-121.812390	224	250	Burdette
4	SP31	263:08:06:00	47.655139	-121.758625	355	250	Croker
9	SP32	263:09:36:00	47.651181	-121.717902	389	2000	Croker
20	SP32	264:09:36:00	47.651181	-121.717902	389	2000	Croker
13	SP33	264:08:06:00	47.652125	-121.672736	526	250	Croker
5	SP34	263:08:08:00	47.653562	-121.642726	467	250	Criley
10	SP35	263:11:08:00	47.660939	-121.616558	468	2400	Criley

Shotpoints 3, 7, 16, 23, 25, and 28 were not used.

Shots were repeated at SP01, SP05, SP11, SP12, SP19, SP21, SP24, SP26, and SP32.

Table 5a. Shotpoints which triggered the Pacific Northwest Seismic Network (PNSN). Event times, locations, and depths are those reported by the PNSN.

SP No.	DATE	Time (UTC)	Depth					Comment				
	yy/mm/dd	hh:mm:ss	Latitude	Longitude	(km)	Mag	Qual.					
SP30	99/09/20	08:04:00	47.66300	121.83933	0.0	1.2	BC	5.9	km	ENE	of	Carnation
SP1a	99/09/20	09:30:00	47.70833	123.04433	1.4	1.5	BB	30.1	km	W	of	Poulsbo
SP5a	99/09/20	09:31:59	47.72867	123.02650	15.4	1.1	AD	28.6	km	W	of	Poulsbo
SP32a	99/09/20	09:36:00	47.65367	121.70950	0.0	1.6	BA	15.5	km	E	of	Carnation
SP35	99/09/20	11:08:00	47.66417	121.61150	4.3	2.7	BB	19.2	km	WSW	of	Skykomish
SP11a	99/09/21	08:12:01	47.70833	122.76467	4.1	1.4	DC	8.4	km	W	of	Poulsbo
SP5b	99/09/21	09:34:00	47.71833	122.92883	0.1	1.6	BC	21.4	km	W	of	Poulsbo
SP32b	99/09/21	09:36:00	47.65183	121.71633	4.0	1.7	CB	14.9	km	E	of	Carnation
SP11b	99/09/21	09:42:01	47.67933	122.73200	1.3	1.6	AC	9.0	km	SW	of	Poulsbo
SP21a	99/09/22	08:00:01	47.67400	122.25317	0.0	1.3	BA	3.5	km	WSW	of	Kirkland
SP18	99/09/22	08:14:02	47.66467	122.43150	0.0	1.9	BB	10.7	km	NW	of	Seattle
SP21b	99/09/22	09:30:01	47.68150	122.24617	0.0	1.7	BA	2.9	km	W	of	Kirkland
SP22	99/09/22	09:34:01	47.63767	122.17383	0.0	1.0	BC	3.6	km	NNE	of	Bellevue
SP13	99/09/22	09:38:01	47.68367	122.72117	0.7	1.3	AD	8.1	km	SW	of	Poulsbo
SP17	99/09/22	09:40:02	47.66067	122.56617	2.9	1.2	AC	10.2	km	SE	of	Poulsbo
SP20	99/09/22	09:44:02	47.63517	122.30333	0.0	1.9	DB	4.7	km	NNE	of	Seattle

Table 5b. Position errors of shots located by the PNSN in Table 5a.

SP No.	Error Latitude (km)	Error Longitude (km)	Total Range Error (km)	Depth	
				Error (km)	Magni- tude
SP1a	2.35	3.31	4.06	1.4	1.5
SP5a	0.23	6.22	6.22	15.4	1.1
SP5b	1.24	1.33	1.82	0.1	1.6
SP11a	3.14	3.64	4.81	4.1	1.4
SP11b	0.05	1.07	1.07	1.3	1.6
SP13	1.21	2.63	2.89	0.7	1.3
SP17	0.72	1.42	1.60	2.9	1.2
SP18	0.02	0.92	0.92	0	1.9
SP20	1.75	0.36	1.78	0	1.9
SP21a	0.99	0.29	1.03	0	1.3
SP21b	0.16	0.21	0.26	0	1.7
SP22	1.52	0.08	1.53	0	1.0
SP30	0.32	2.11	2.14	0	1.2
SP32a	0.28	0.66	0.71	0	1.6
SP32b	0.07	0.12	0.14	4	1.7
<b>SP35</b>	<b>0.36</b>	<b>0.40</b>	<b>0.53</b>	<b>4.3</b>	<b>2.7</b>
Average	0.90	1.55	1.97	2.1	1.5

TABLE 6a. Earthquakes (and Blasts) in Western Washington, September 19-22, 1999<sup>1</sup>

Event Number	Origin Time (UTC) Yr:JD:Hr:Min:Sec	Latitude	Longitude	Depth (km)	Mag.	Window start Yr:JD:Hr:Min	Window stop Yr:JD:Hr:Min
1	1999:262:04:21:44.4	46.440	-119.620	19.9	3.1	99:262:04:21	99:262:04:31
2	1999:262:05:07:56.3	46.449	-119.636	15.8	0.0	99:262:05:07	99:262:05:17
3	1999:262:06:29:41.1	47.575	-121.768	10.2	1.3	99:262:06:29	99:262:06:39
4	1999:262:11:11:52.9	46.390	-120.100	12.4	3.2	99:262:11:11	99:262:11:21
5	1999:262:11:58:21.1	46.460	-120.083	12.6	1.0	99:262:11:58	99:262:12:08
6	1999:262:17:25:35.2	47.964	-121.931	13.0	0.8	99:262:17:25	99:262:17:35
7	1999:262:18:35:08.6	47.268	-123.969	25.3	0.6	99:262:18:35	99:262:18:45
8	1999:262:19:39:57.6	47.815	-119.504	0.0	1.8	99:262:19:39	99:262:19:49
9	1999:262:23:34:26.0	46.448	-119.636	16.6	1.5	99:262:23:34	99:262:23:44
10	1999:263:06:29:22.8	46.383	-120.115	6.9	1.3	99:263:06:29	99:263:06:39
11	1999:263:11:16:54.1	47.600	-121.760	16.9	2.8	99:263:11:16	99:263:11:26
12	1999:263:11:31:24.9	47.605	-121.773	16.1	1.7	99:263:11:31	99:263:11:41
13	1999:263:12:00:52.1	47.600	-121.760	15.9	2.1	99:263:12:00	99:263:12:10
14	1999:263:12:46:21.7	46.389	-120.106	7.7	1.6	99:263:12:46	99:263:12:56
15	1999:263:22:26:02.3	46.460	-119.608	19.4	-0.1	99:263:22:26	99:263:22:36
16	1999:263:23:50:32.8	46.398	-120.092	9.7	0.9	99:263:23:50	99:264:00:00
17	1999:264:09:34:00.5	47.718	-122.928	0.0	1.6	99:264:09:34	99:264:09:44
18	1999:264:09:36:00.6	47.652	-121.430	4.0	1.7	99:264:09:36	99:264:09:46
19	1999:264:09:42:01.4	47.679	-122.732	1.3	1.6	99:264:09:42	99:264:09:52
20	1999:264:13:09:17.2	40.619	-124.291	23.0	3.1	99:264:13:09	99:264:13:19
21	1999:264:21:27:29.4	48.085	-121.928	0.0	0.9	99:264:21:17	99:264:21:27
22	1999:265:02:06:33.6	47.349	-122.315	13.5	1.3	99:265:02:06	99:265:02:16
23	1999:265:02:32:41.3	47.643	-120.222	0.7	1.7	99:265:02:32	99:265:02:42
24	1999:265:09:56:16.7	47.640	-127.193	10.0	0.0	99:265:09:56	99:265:10:06
25	1999:265:10:01:20.5	48.612	-122.170	3.0	0.7	99:265:10:01	99:265:10:11
26	1999:265:10:21:52.2	45.890	-118.190	5.2	2.3	99:265:10:21	99:265:10:31

<sup>1</sup>[http://www.geophys.washington.edu/SEIS/PNSN/CATALOG\\_SEARCH/cat.search.html](http://www.geophys.washington.edu/SEIS/PNSN/CATALOG_SEARCH/cat.search.html)

Note: Events 17-19 on the archival tapes correspond to Dry SHIPS shots SP05b, SP32b, and SP11.

The correct range to station 2144 for events 11 and 13 is 60.436 km, and is given incorrectly in the tape header.

TABLE 6b. Teleseisms recorded September 19-22, 1999

Event Number	Event Window	Origin Time (UTC) Yr:JD:Hr:Min:Sec	Latitude	Longitude	Depth (km)	Mag.	Window start Yr:JD:Hr:Min	Window stop Yr:JD:Hr:Min
1	1	1999:261:21:28:33.1	51.207	157.556	60	6.2	99:261:21:30	99:261:22:30
2	2	1999:261:23:51:30.4	-19.713	169.205	103	5.9	99:262:00:00	99:262:01:00
3	3	1999:262:03:18:54.5	-3.624	150.875	431	5.9	99:262:03:25	99:262:04:25
4	4	1999:263:17:47:18.4	23.772	120.982	33	7.7	99:263:17:50	99:263:19:50
5		*1999:263:17:57:16.0	23.785	121.202	33	6.1		
6		*1999:263:18:03:44.2	23.570	121.299	33	6.3		
7		*1999:263:18:11:53.6	23.746	121.189	33	6.1		
8		*1999:263:18:16:18.5	23.756	121.246	33	6.2		
9		*1999:263:19:40:36.4	23.408	120.768	33	5.0		
10	5	1999:263:21:46:42.8	23.390	120.964	33	6.5	99:263:21:50	99:263:22:50
11		*1999:263:21:54:49.4	23.584	120.950	33	5.3		
12	6	1999:264:11:49:46.4	44.715	149.898	33	5.7	99:264:11:55	99:264:12:55
13	7	1999:264:17:38:36.8	23.810	121.320	14	5.2	99:264:17:51	99:264:18:01
14	8	1999:265:00:14:39.1	23.729	121.167	26	6.4	99:265:00:20	99:265:01:20
15		*1999:265:00:49:42.7	23.642	121.136	33	5.9		
16	9	1999:265:07:17:44.9	43.572	146.785	33	4.8	99:265:07:25	99:265:07:45
17	10	1999:265:22:27:13.1	38.393	-122.633	10	4.2	99:265:22:27	99:265:22:37

\*multiple event in window

Table 7. SEGY trace header values used for Dry SHIPS SEGY Tapes

Bytes	Format	SEGY name	SHIPS header
9-12	integer	field file number (FFID)	shot sequence number (1-38)
13-16	integer	trace within field record	receiver station number
17-20	integer	source point number	shot station number
31-32	integer	vertical traces summed	instrument type: 1,2,3 - Reftek vertical, N-S, E-W 4 - Texan vertical 5 - PRS vertical 6 - SGR vertical 7 - OBS vertical 8 - OBS horizontal 1 9 - OBS horizontal 2 10 - OBS hydrophone
37-40	integer	offset	source-receiver distance (m) (negative = west of shot)
41-44	integer	receiver elevation	receiver elevation (m)
45-48	integer	source elevation	elevation at top of shot hole (m)
49-52	integer	shot depth	depth of charge below surface (m)
65-68	integer	water depth at receiver	water depth at receiver (OBS only)
73-76	integer	source - x	x coordinate at source (m, UTM)
77-80	integer	source - y	y coordinate at source (m, UTM)
81-84	integer	receiver - x	x coordinate at receiver (m, UTM)
85-88	integer	receiver - y	y coordinate at receiver (m, UTM)
103-104	int*2	total static correction	PRS: clock drift correction (msec) Reftek, Texan: 2000 msec time shift
105-106	int*2	lag time A to time break	PRS drift correction
115-116	int*2	samples per trace	samples per trace
117-118	int*2	sample rate (microsec)	sample rate (microsec)
157-158	int*2	year	year
159-160	int*2	day	day
161-162	int*2	hour	hour at start of trace
163-164	int*2	minute	minute at start of trace
165-166	int*2	second	second at start of trace
167-168	int*2	time basis	time basis (2=GMT)
173-174	int*2	Instrument number	See note below
181-184	Float	Shot latitude	Decimal degrees
185-188	float	Shot Longitude	Decimal degrees
189-192	float	Receiver latitude	Decimal degrees
193-196	float	Receiver longitude	Decimal degrees

## Local earthquakes recorded on the SHIPS seismic array, september 19-22, 1999

This is a list of local earthquakes only (not teleseisms).

The files are segy files with the same header values as the SHIPS shot records.

The traces are 120 seconds long, usually beginning at the origin time of the eq.,

but for more distant eqs the start time may be delayed by 15 or 30 sec.

source time	lat	lon	depth	mag	window	start=seg	file name
1999:262:04:21:44.4	46.44	-119.62	19.9	3.1	99:262:04:21:59	.sgy	
1999:262:06:29:41.1	47.575	-121.768	10.2	1.3	99:262:06:29:41	.sgy	
1999:262:11:11:52.9	46.39	-120.1	12.4	3.2	99:262:11:12:07	.sgy	
1999:262:11:58:21.1	46.46	-120.083	12.6	1.0	99:262:11:58:36	.sgy	
1999:262:17:25:35.2	47.964	-121.931	13.0	0.8	99:262:17:25:35	.sgy	
1999:262:18:35:08.6	47.268	-123.969	25.3	0.6	99:262:18:35:08	.sgy	
1999:262:19:39:57.6	47.815	-119.504	0.0	1.8	99:362:19:40:12	.sgy	
1999:262:23:34:26.0	46.448	-119.636	16.6	1.5	99:262:23:34:56	.sgy	
1999:263:06:29:22.8	46.383	-120.115	6.9	1.3	99:263:06:29:52	.sgy	
1999:263:11:16:54.1	47.6	-121.76	16.9	2.8	99:263:11:16:54	.sgy	
1999:263:11:31:24.9	47.605	-121.773	16.1	1.7	99:263:11:31:34	.sgy	
1999:263:12:00:52.1	47.6	-121.76	15.9	2.1	99:263:12:00:52	.sgy	
1999:263:12:46:21.7	46.389	-120.106	7.7	1.6	99:263:12:46:51	.sgy	
1999:264:09:34:00.0*	47.7295	-122.9458	0.0	1.6	99:264:09:34:00	.sgy	
1999:264:09:36:00.0*	47.6512	-121.7179	4.0	1.7	99:264:09:36:00	.sgy	
1999:264:21:17:29.4	48.085	-121.928	0.0	0.9	99:264:21:17:29	.sgy	
1999:265:02:06:33.6	47.349	-122.315	13.5	1.3	99:265:02:06:33	.sgy	
1999:265:02:32:41.3	47.643	-120.222	0.7	1.7	99:265:02:32:41	.sgy	
1999:265:10:01:20.5	48.612	-122.17	3.0	0.7	99:265:10:01:20	.sgy	
1999:265:10:21:52.2	45.89	-118.19	5.2	2.3	99:265:10:22:22	.sgy	

\* These are SHIPS shots, but are included to facilitate comparison with the local earthquakes

The standard programs **ref2seg**, **refrate**, and **segymerge** were obtained from the PASSCAL Instrument Center and used to convert the REFTEK data to SEGY format, correct the clock drift, and make separate traces for these events (<http://www.passcal.nmt.edu/software.shtml>). (Events 17-19 represent three of our own shots.) These events were stored in SEGY format in the EQ directory for each working directory and then archived to exabyte tape using unix tape-and-recovery (**tar**) commands. The local earthquakes and blasts archived to tape are listed in Table 6a. These data were

archived in two exabyte tape formats. In the first format, the data are in PASSCAL segy format, generally with 600 seconds of data retained. In the second format, 120 seconds of unreduced SEGY data were saved for each event. The windows for this second format start either at the origin time, 15 seconds after the origin time, or 30 seconds after the origin time, increasing with epicentral distance. On the first archival tapes the traces are saved in 26 separate files, one for each event, with a variable number of traces, representing a separate trace for each component recorded at a station. The data values for each trace are preceded by a 240 byte header. The format of the header is given Table 7. All integer values are stored with the most significant byte first. Data values are 16 or 32 bit integers depending upon byte 206 of the header. Although there is a SEGY trace header for each trace, there is no IBM SEGY tape label header.