

Catalog of Earthquake Hypocenters at Alaskan Volcanoes: January 1 through December 31, 2010

Data Series 645

U.S. Department of the Interior U.S. Geological Survey

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By James P. Dixon, U.S. Geological Survey, Scott D. Stihler, University of Alaska Fairbanks, John A. Power, U.S. Geological Survey, and Cheryl K. Searcy, U.S. Geological Survey

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U.S. Department of the Interior

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Conversion Factors and Datum

Conversion Factors

Multiply	Ву	To obtain
kilometer (km)	0.6214	mile (mi)
meter (m)	3.281	foot (ft)

Datum

Horizontal coordinate information is referenced to North American Datum of 1927 (NAD 27).

Catalog of Earthquake Hypocenters at Alaskan Volcanoes: January 1 through December 31, 2010

By James P. Dixon¹, Scott D. Stihler², John A. Power³, and Cheryl Searcy³

Abstract

Between January 1 and December 31, 2010, the Alaska Volcano Observatory (AVO) located 3,405 earthquakes, of which 2,846 occurred within 20 kilometers of the 33 volcanoes with seismograph subnetworks. There was no significant seismic activity in 2010 at these monitored volcanic centers. Seismograph subnetworks with severe outages in 2009 were repaired in 2010 resulting in three volcanic centers (Aniakchak, Korovin, and Veniaminof) being relisted in the formal list of monitored volcanoes. This catalog includes locations and statistics of the earthquakes located in 2010 with the station parameters, velocity models, and other files used to locate these earthquakes.

Introduction

The Alaska Volcano Observatory (AVO), established in 1988 as a cooperative program of the U.S. Geological Survey, the Geophysical Institute at the University of Alaska Fairbanks, and the Alaska Division of Geological and Geophysical Surveys, monitors historically active volcanoes in Alaska (fig. 1). The primary objectives of the AVO seismic program are the real-time seismic monitoring of active and potentially hazardous Alaskan volcanoes and the investigation of seismic processes associated with active volcanism.

This catalog describes the location of seismic instrumentation deployed in the field, the earthquake detection, recording, analysis, and data archival systems, the seismic velocity models used for earthquake locations, and a summary of earthquakes located in 2010. A summary of earthquake origin times, hypocenters, magnitudes, phase arrival times, location quality statistics, daily station usage statistics, all files used to determine the earthquake locations in 2010, and a dataless SEED volume for the AVO seismograph network are included in a data supplement to this report.

Instrumentation

The permanent AVO seismograph network is composed of 24 subnetworks each with 4 to 20 seismograph stations and 10 regional seismograph stations for a total of 201 stations (tables 1 and 2, fig. 2). Four broadband seismograph stations were added to the AVO seismograph networks in 2010. Three were co-located with short-period sensors (SPCN and SPCP in the Spurr Subnetwork and RDDF in the Redoubt subnetwork). A fourth was added in the Okmok subnetwork (OKNC) to replace a broadband station that was destroyed in the 2008 Okmok eruption.

Three volcanoes out of the 33 historically active volcanic centers (Schaefer and others, 2009) with seismograph networks were not on the formal list of permanently monitored volcanoes in the AVO weekly update at the end of 2010. To be included on the monitored list in the AVO weekly update, the seismic subnetwork on the volcano must be in place long enough to determine the background seismicity level and have had no prolonged station outages. Loss of data due to telemetry failures since their installation in 2005 has prevented Little Sitkin and Mount Cerberus, the active vent on Semisopochnoi Island, from being added to list of permanently monitored volcanoes. A third volcano, Fourpeaked Mountain, was delisted on November 17, 2009 due to prolonged station outages and had not been returned to the formal list of permanently monitored volcanoes by the end of 2010. The seismograph networks on Aniakchak, Korovin, and Veniaminof were repaired in 2010. These volcanic centers, delisted on November 17, 2009, were added back on the monitored list in the AVO weekly update at the end of 2010.

The 155 single-component short-period seismograph stations were equipped with either Mark Products L4 or Teledyne-Geotech S13 seismometers with a natural period of 1 Hz. AVO also operated 22 three-component, short-period instruments during 2010. Such sites used either Mark Products L22, L4, or S13 seismometers. The L22 seismometer has a natural period of 2 Hz. Twenty-three broadband stations

¹U.S. Geological Survey, Volcano Science Center, 903 Koyukuk Drive, Fairbanks, AK 99775.

² University of Alaska Fairbanks, Geophysical Institute, 903 Koyukuk Drive, Fairbanks, AK 99775.

³ U.S. Geological Survey, Volcano Science Center, 4210 University Drive, Anchorage, AK 99508.

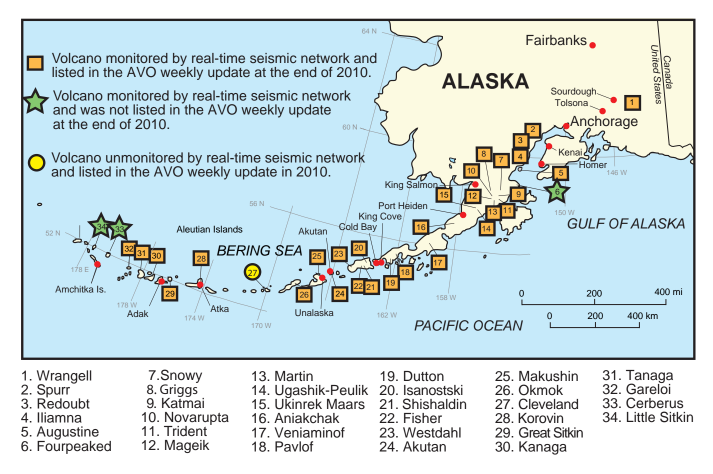


Figure 1. Map showing location of volcanoes mentioned in this report

were operated with either a Guralp CMG-40T seismometer (frequency range: 0.033–50 Hz), Guralp CMG-6TD seismometer (frequency range: 0.033–50 Hz), or Nanometrics Trillium 40 seismometer (frequency range: 0.025–50 Hz). The Augustine strong motion station (AU22) used a REFTEK 130-ANSS/02 strong motion sensor (frequency range: DC–500 Hz).

The majority of the short-period stations were digitized at 100 samples per second (sps). The Cerberus and Little Sitkin subnetworks were recorded at 50 sps due to limitations in data rates using very small aperture terminal telemetry between the recording hub located on Amchitka Island and Anchorage. Broadband stations were digitized at 50 sps with the exception of AUL, which is recorded at 100 sps. Each seismograph station is individually set to record above the noise level at each site and the range of calibration curves for short-period and broadband seismometers used in the AVO network are shown in figures 3 and 4. Calibration information for each station is found in a dataless SEED volume included in a data supplement to this report.

Data from short-period seismograph stations were telemetered using voltage-controlled oscillators (VCOs) to transform the signals generated by the seismometer from a voltage to a frequency-modulated carrier suitable for transmission over a radio link or telephone circuit. AVO used VCOs developed by McChesney (1999) to modulate signals in the field with one exception. Seismograph station NCG used an A1VCO, which is expected to be replaced when possible. Signals were transmitted via UHF and VHF radio to communication hubs located in Adak, Akutan, Amchitka Island, Anchorage, Atka, Cold Bay, Homer, Kenai, King Cove, King Salmon, Port Heiden, Sourdough, Tolsona, and Unalaska (fig. 1). Data were then digitized at the Adak, Amchitka Island, Homer, Kenai, King Salmon, and Unalaska communication hubs and directed to AVO offices via high-speed digital circuits. From all other hubs (Akutan, Cold Bay, Port Heiden, Sourdough, and Tolsona), analog signals were relayed via leased telephone circuits to AVO offices in Anchorage or Fairbanks where the signals were subsequently digitized.

Subnetwork	Number of seismograph stations in each subnetwork	Number of station components in each subnetwork	Number of single- component short-period stations	Number of three- component short-period stations	Number of three- component broadband stations	Number of three- component strong motion stations
Akutan	12	26	5	1	6	0
Aniakchak	6	8	5	1	0	0
Augustine	9	18	8	1	1	1
Cerberus	6	8	5	1	0	0
Dutton	5	5	5	0	0	0
Fourpeaked	4	7	4	0	0	0
Gareloi	6	8	5	1	0	0
Great Sitkin	6	8	5	1	0	0
Iliamna	6	8	5	1	0	0
Kanaga	6	6	6	0	0	0
Katmai	20	30	15	3	2	0
Korovin	7	9	6	1	0	0
Little Sitkin	4	6	3	1	0	0
Makushin	7	9	6	1	0	0
Okmok	13	21	9	0	4	0
Pavlof	7	9	6	1	0	0
Peulik	7	9	6	1	0	0
Redoubt	11	22	6	2	3	0
Shishaldin	7	11	5	1	1	0
Spurr	17	29	11	1	5	0
Tanaga	6	8	5	1	0	0
Veniaminof	9	9	9	0	0	0
Westdahl	6	8	5	1	0	0
Wrangell	4	6	3	1	0	0
Regional stations	11	15	9	0	1	0
Totals	201	303	155	22	23	1

 Table 1.
 Number of permanent AVO seismograph stations by type and network in 2010

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Year	Number of stations in the AVO seismograph network	Number of components in the AVO seismograph network	Number of single- component short-period stations	Number of three- component short-period stations	Number of three- component broadband stations	Number of three- component strong motion stations
1988	25	29	23	2	0	0
1989	28	32	26	2	0	0
1990	42	49	39	3	0	0
1991	36	42	33	3	0	0
1992	39	46	36	3	0	0
1993	44	51	41	3	0	0
1994	47	58	42	5	0	0
1995	57	67	52	5	0	0
1996	60	79	49	10	1	0
1997	93	125	83	12	2	0
1998	109	142	94	14	2	0
1999	122	156	106	14	2	0
2000	126	162	108	16	2	0
2001	139	177	120	17	3	0
2002	141	179	124	16	2	0
2003	161	217	135	18	9	0
2004	183	255	149	20	15	0
2005	189	266	151	23	15	0
2006	191	275	154	23	15	1
2007	194	281	154	22	17	1
2008	194	281	154	22	17	1
2009	197	291	155	22	19	1
2010	201	303	155	22	23	1

Table 2. Number of Alaska Volcano Observatory seismograph stations by type and year

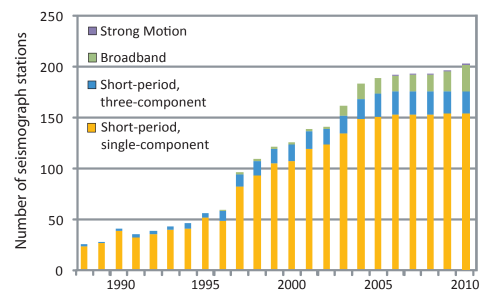


Figure 2. Graph showing number of AVO seismograph stations by type and year.

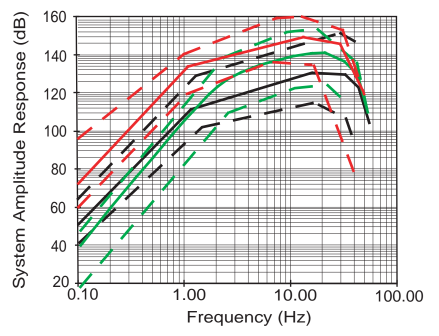


Figure 3. Log-log plot of representative displacement response curves for AVO short-period stations using a L4 (black), S13 (red), or L22 (green) seismometer

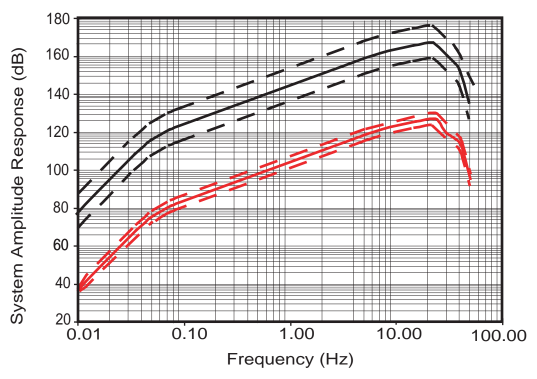


Figure 4. Log-log plot of representative displacement response curves for the AVO broadband stations using a CMG-6TD (black) or CMG-40T (red) seismometer

Data from broadband seismograph stations were digitized at the station site and transmitted digitally using spread spectrum radios to communication hubs in Akutan, Anchorage, Homer, and King Salmon, and Unalaska. These data were forwarded to AVO offices in Fairbanks and Anchorage via high-speed digital circuits.

Earthquakes located in 2010 with the AVO seismograph network are shown in <u>appendix A</u>. Locations and descriptions for all AVO stations operated during 2010 are contained in <u>appendix B</u>. Maps showing the locations of stations with respect to individual volcanoes are contained in <u>appendix C</u>. Estimates of each station's operational status for the catalog period are shown in <u>appendix D</u>. Other station information are available as part of the data supplement to this report.

Data Acquisition and Processing

Data acquisition for the AVO seismograph network was accomplished with duplicate EARTHWORM systems (Johnson and others, 1995) located in Anchorage and Fairbanks. Data were recorded in both continuous and event detection modes. Event detected data were collected using the EARTHWORM modules Carlstatrig and Carlsubtrig, with the Carlstatrig parameters set as follows: Long-termaverage (LTA) time = 8 seconds, Ratio = 2.3, and Quiet = 4. Three station triggers from the Carlstatrig module are required for an event to trigger Carlsubtrig to create an event record. Carlsubtrig was modified such that a two-letter code (table 3) was appended to the filename of each trigger to identify the first subnetwork that triggered. If four or more subnetworks triggered on the same event, all data were saved in a single trigger and tagged as a regional event. All data are saved in Seismic Analysis Code format (Goldstein and others, 1999).

Event triggers were processed daily using the interactive seismic data analysis program XPICK (Robinson, 1990) and the earthquake location program HYPOELLIPSE (Lahr, 1999). Each event trigger was visually inspected and false triggers were deleted. Each subsequent event was identified by a description code (table 4) modified after Lahr and others (1994), and stored as a comment in the event location pick file. Earthquakes with a P-wave and S-wave separation of greater than 5 seconds on the closest station were assumed to come from non-volcanic sources and typically were not located. Each hypocenter was checked using a computer algorithm that identified events that did not meet the following minimum parameters: three P-phases, two S-phases, and standard hypocentral errors less than 15 km, as defined by Lahr (1999). If upon reevaluation, the minimum parameters could not be met, the event was removed from the final catalog listing. For

Table 3. Volcano subnetwork designators

Volcano Netwo subnetwork code		Volcanoes monitored	
Akutan	ak	Akutan Volcano	
Aniakchak	an	Aniakchak Crater	
Augustine	au	Augustine Volcano	
Cerberus	ce	Mount Cerberus	
Dutton	dt	Mount Dutton	
Iliamna	il	Iliamna Volcano	
Fourpeaked	fo	Fourpeaked Mountain	
Gareloi	ga	Mount Gareloi	
Great Sitkin	gs	Great Sitkin Volcano	
Kanaga	ki	Kanaga Volcano	
Katmai	ka	Mount Griggs, Mount Katmai, Mount Mageik and Mount Martin, Novarupta, Snowy Mountain, and Trident Volcano	
Korovin	ko	Korovin Volcano	
Little Sitkin	ls	Little Sitkin Volcano	
Makushin	ma	Makushin Volcano	
Okmok	ok	Okmok Caldera	
Pavlof	pv	Pavlof Volcano	
Peulik	pl	Ugashik-Peulik and Ukinrek Maars	
Redoubt	rd	Redoubt Volcano	
Regional Event	rg	none	
Shishaldin	sh	Fisher Caldera, Isanotski Peaks, and Shishaldin Volcano	
Spurr	sp	Mount Spurr	
Tanaga	ta	Tanaga Volcano	
Veniaminof	vn	Mount Veniaminof	
Westdahl	we	Fisher Caldera, and Westdahl Peak	
Wrangell	wa	Mount Wrangell	

Table 4. Alaska Volcano Observatory event description codes

[Lower case letters refer to triggered events that are located. Upper case letters are used for triggered events that are not typically located]

Event classification	Classification code
Volcano-Tectonic (VT)	a
Low-Frequency (LF)	b
Hybrid	h
Shore-Ice	i
Cause unknown	Х
Regional-Volcanic	R
Regional-Tectonic	Е
Teleseismic	Т
Glacier	G
Calibrations	С
Other non-seismic	Ο

the 8,829 earthquakes appearing in the 2010 AVO catalog, the average root-mean-square travel-time error was 0.14 seconds and the average vertical and horizontal hypocentral errors were 1.4 and 2.1 km, respectively.

At the time of this report's publication, all hypocentral locations of earthquakes in the AVO seismic catalog have been made available as part of the Advanced National Seismic System (ANSS) catalog. AVO earthquake hypocentral locations are currently being added on a monthly basis to the ANSS catalog after a quality check is performed. The Alaska Earthquake Information Center (AEIC) independently locates earthquake in the same region as AVO (fig. 5) and any earthquake which is both located by AVO and AEIC is assigned the AEIC location in the ANSS catalog. There were 641 earthquakes (19 percent of the AVO catalog) that were located by both organizations in 2010.

Additional data from seismograph stations operated by AEIC, Global Seismograph Network, and West Coast and Alaska Tsunami Warning Center (WCATWC) were routinely utilized in event detection and location. Station parameters for the WCATWC and AEIC stations used by AVO in 2010 are provided in <u>appendix B</u>.

Seismic Velocity Models

During 2010, AVO used 13 local volcano-specific seismic velocity models and a regional seismic velocity model to locate earthquakes at Alaskan volcanoes. All velocity models were one-dimensional models utilizing horizontal layers to approximate the local seismic velocity structure. Each model, with one exception, assumed a series of constant velocity layers. The single exception was the Akutan velocity model (Power and others, 1996), which had a velocity gradient in a layer overlying a half-space of constant velocity.

One or more vertical cylindrical volumes were used to model the volcanic source zones for all volcanoes where a local velocity model was used. Earthquakes within these cylindrical volumes were located with a local model and earthquakes outside of the cylindrical volumes were located with the regional model. The top of each cylinder was set at 3 km above sea level and the bottom was set at a depth of 50 km below sea level. All cylindrical volumes had a radius of 20 km with the exception of the cylinders centered on Shishaldin and Mount Veniaminof. The cylinder centered on Shishaldin had a radius of 30 km in order to encompass Fisher Caldera and Isanotski Peaks. The cylinder centered on Veniaminof also had a radius of 30 km because of the large size of the volcanic edifice.

The Akutan, Augustine (Power, 1988), Iliamna (Roman and others, 2001), Makushin (Searcy, written commun., 2010), Okmok (Masterlark and others, 2010), Tanaga (J.A. Power, written commun., 2005), Veniaminof (Sánchez, 2005) and Westdahl (Dixon and others, 2005) velocity models were used to locate hypocenters that fell within cylindrical volumes described above, centered on each respective volcano. Five overlapping cylinders defined the volume in which the Spurr velocity model (Jolly and others, 1994) was used, four overlapping cylinders defined the volume for the Redoubt velocity model (Lahr and others, 1994), and four overlapping cylinders defined the volume for the Katmai model (Searcy, 2003). The Andreanof velocity model, modified from that in Toth and Kisslinger (1984), was used to locate earthquakes within a volume defined by three cylinders centered on Kanaga Volcano, Mount Moffet, and Great Sitkin Volcano. The Cold Bay velocity model (McNutt and Jacob, 1986) was used to locate earthquakes that fell within cylindrical volumes centered on Mount Dutton, Pavlof Volcano, and Shishaldin Volcano. Earthquakes located at Fisher and Isanotski fell within the cylindrical volume centered on Shishaldin Volcano. Specific velocity models for Aniakchak Crater, Mount Cerberus, Fourpeaked Mountain, Mount Gareloi, Korovin Volcano, Little Sitkin Volcano, Mount Peulik, and Mount Wrangell were not available in 2010 and the regional velocity model (Fogleman and others, 1993) was used to locate earthquakes near these volcanoes. The cylindrical model parameters, regional velocity model, and volcanospecific models used to locate earthquakes in this report are summarized in appendix E. Figures showing the volcanic source zones modeled by multiple cylinders are shown in appendix F.

Seismicity

In 2010, the AVO located 3,405 earthquakes at the 33 volcanic centers with seismograph subnetworks (fig. 6, appendix A). An additional 7,743 events were not located and they consist of earthquakes that do not meet the location criteria, glacier earthquakes, rockfalls and shore ice events. The 3,405 earthquakes located in 2010 represent a decrease from the 8,829 earthquakes located in 2009 (Dixon and others, 2010). Of the earthquakes located in 2010, 84 percent (2,846 earthquakes) were located within 20 km of a monitored volcanic center. The numbers of located earthquakes associated with volcanic centers during the last 2 years are shown in table 5. The number of located earthquakes in the AVO catalog by year are shown in table 6.

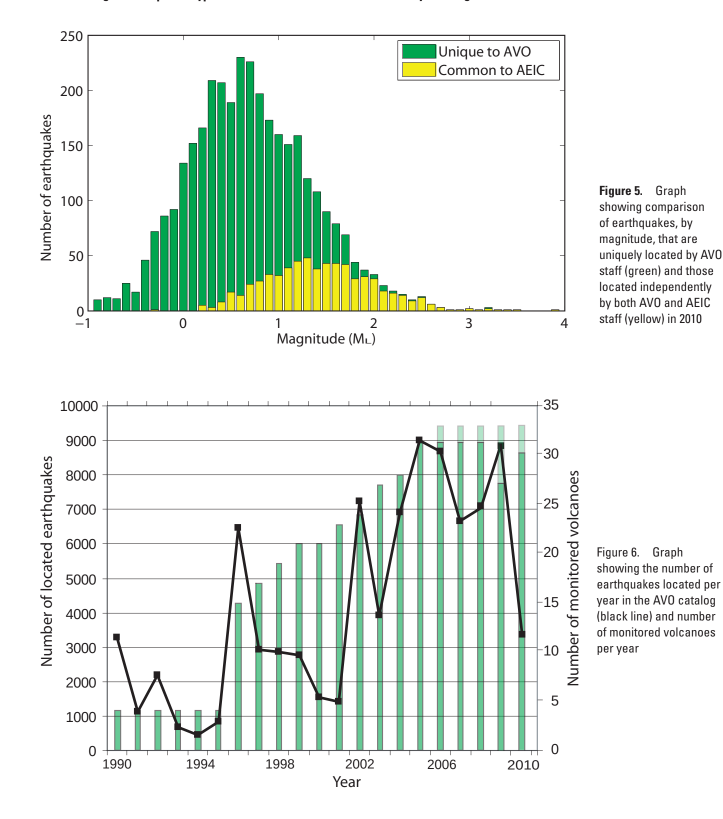


Table 5. Number of earthquakes located for each seismograph subnetwork in 2010 within 20 km of the volcanic centers in each subnetwork

[The totals for 2010 are broken into three event types: volcanic-tectonic (VT), low-frequency (LF) and other (all other possible event types shown in table 4). Magnitude of completeness (Mc) for AVO seismograph subnetworks using data from 2010 and the period March 2002–December 2010]

Volcano subnetwork	Earthquakes located in 2009	Earthquakes located in 2010	2010 VT	2010 LF	2010 Other	2010 Мс	2002–2010 MC
Akutan	45	42	34	8	0	1.5	0.3
Aniakchak	22	12	5	7	0	_	1.4
Augustine	34	25	21	1	3	0.2	0.1
Cerberus	11	24	23	1	0	0.6	1.0
Dutton	32	29	29	0	0	1.2	1.0
Fourpeaked	16	22	21	1	0	1.5	0.5
Gareloi	30	24	24	0	0	1.4	1.2
Great Sitkin	36	49	48	0	1	1.2	0.6
Iliamna	173	76	61	15	0	-0.2	-0.4
Kanaga	28	43	43	0	0	1.7	1.2
Katmai Cluster	1,338	965	959	6	0	0.7	0.6
Korovin	78	32	27	4	1	0.9	0.7
Little Sitkin	57	49	48	1	0	1.1	0.6
Makushin	141	94	93	1	0	0.7	0.7
Okmok	151	15	11	4	0	0.3	0.9
Pavlof	7	19	7	12	0	_	1.0
Peulik	10	18	18	0	0	0.9	0.9
Redoubt	4.246	410	269	141	0	0.1	0.4
Shishaldin	257	195	46	149	0	0.5	0.5
Spurr	411	490	387	56	47	0.0	0.2
Tanaga	250	82	77	0	5	1.3	1.1
Veniaminof	4	22	18	4	0	_	1.5
Westdahl	56	109	61	48	0	1.1	1.1
Wrangell	5	0	0	0	0	_	0.9
Totals	7,438	2,846	2,330	459	57	_	_

Using the 2010 earthquake catalog, the magnitude of completeness (Mc) for each subnetwork was calculated with the exception of four subnetworks (table 5). The Aniakchak, Pavlof, Veniaminof, and Wrangell subnetworks had insufficient numbers of located earthquakes to calculate a Mc. Mc is the magnitude threshold above which we are reasonably certain that an event of Mc or greater was detected. The Mc was determined using a maximum likelihood estimate of the inflection point in the frequency magnitude distribution using the seismology analysis software ZMAP (Wiemer, 2001). The Mc ranged from -0.2 to 1.7 for the individual subnetworks.

The seismicity at the seismically monitored volcanoes showed few changes from the background seismicity. Seismicity at Veniaminof and Westdahl were the only areas in which an increase over the seismicity in 2009 was noted. The trend of increasing number of earthquakes at Westdahl Peak continued into 2010. The increased seismicity was accompanied by an increase in the proportion of located low-frequency earthquakes compared to all located earthquakes (2 LFs or 18 percent of located earthquakes in 2008; 19 LFs or 33 percent in 2009; and 48 LF or 44 percent in 2010). The increase in seismicity at Veniaminof was a result of a small swarm of activity northwest of the active cone in late July.

Eight subnetworks (Iliamna, Katmai Volcanic Cluster, Korovin, Makushin, Okmok, Redoubt, Tanaga, and Wrangell), saw an apparent decrease in the number of located earthquakes in 2010 compared to the number of earthquakes located in 2009. Iliamna, Korovin, Okmok, and Wrangell subnetworks had prolonged down time in 2010, explaining the decrease in located seismicity. Redoubt erupted in 2009 and a decrease in located seismicity was expected. The number of located earthquakes at Redoubt was above background levels and is expected to slowly decline with time. Seismicity at the Katmai Volcanic Cluster, Makushin, and Tanaga showed a decrease in located earthquakes; however the 2010 totals are similar to earthquake totals in other preceding years. The number of located earthquakes at the Aktuan, Aniakchak, Augustine, Cerberus, Dutton, Fourpeaked, Gareloi, Great Sitkin, Kanaga Island, Little Sitkin, Pavlof, Peulik, Shishaldin, and Spurr were similar to that in preceding years.

Table 6.Number of earthquakes located per year in the AlaskaVolcano Observatory earthquake catalog

Year	Number of earthquakes located per year	Number of earthquakes located per year within 20 km of a volcano	Volcanoes with an AVO seismograph network
1989	911	892	4
1990	3,285	3,148	4
1991	1,119	1,064	4
1992	2,184	2,104	4
1993	697	592	4
1994	441	407	4
1995	850	760	4
1996	6,466	4,259	14
1997	2,930	1,783	17
1998	2,873	1,886	20
1999	2,769	2,343	22
2000	1,551	1,225	22
2001	1,427	1,122	23
2002	7,242	6,578	24
2003	3,911	3,264	27
2004	6,928	6,105	30
2005	9,012	8,146	32
2006	8,666	7,782	33
2007	6,664	5,660	33
2008	7,097	5,318	33
2009	8,829	7,438	33
2010	3,405	2,846	33

Summary

Between January 1 and December 31, 2010, AVO located 3,405 earthquakes, of which 2,846 occurred at or near volcanoes in Alaska. There was no significant volcanic seismicity noted in 2010.

Available for download with this report is a compressed zip-file containing a summary listing of earthquake hypocenters and all necessary HYPOELLIPSE input files to recalculate the hypocenters including station locations and calibrations, seismic velocity models, and phase information. A dataless SEED volume for the AVO Seismograph network is included in the data supplement. The reader should refer to Lahr (1999) for information on file formats and instructions for configuring and running the location program HYPOELLIPSE. Continuous waveform data for selected AVO seismograph stations are archived and available through the Incorporated Research Institutions for Seismology (IRIS) (www.iris.edu). Archives of waveform data are maintained on DVD-ROM at AVO offices in Fairbanks and Anchorage.

AVO earthquake catalogs for 1989–2009 are listed in <u>appendix G</u>. Selected papers published in 2010 that utilized AVO seismic data are listed in <u>appendix H</u>.

Acknowledgments

The contents of this report reflect a great deal of hard work by a large number of people including AVO, Alaska Earthquake Information Center (AEIC), and USGS personnel and various students, interns, and volunteers. We thank the AEIC and the West Coast and Alaska Tsunami Warning Center for the use of their data. We thank Max Kaufman of the University of Alaska Fairbanks and Amy Wright of the University of Washington for formal reviews of the text and figures.

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Appendix A. Maps of Monitored Volcanoes with Earthquake Hypocenters Calculated in 2010.

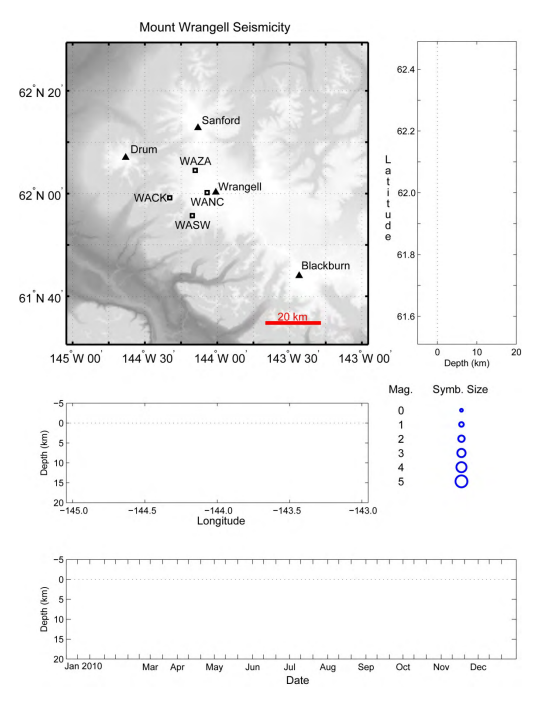


Figure A1. Summary plots of earthquakes located near Mount Wrangell in 2010. Open circles indicate hypocenters shallower than 20 km with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x1.5. See <u>appendix B</u> for station information.

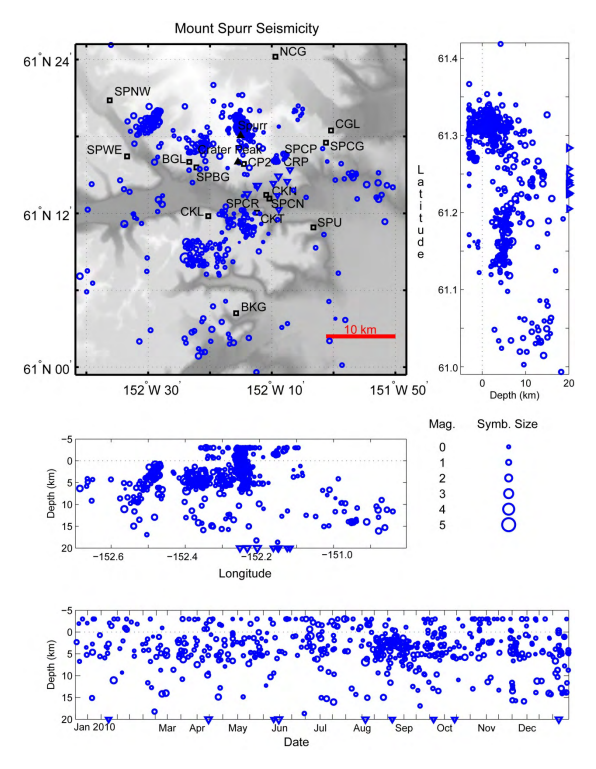


Figure A2. Summary plots of earthquakes located near Mount Spurr in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.6. See <u>appendix B</u> for station information.

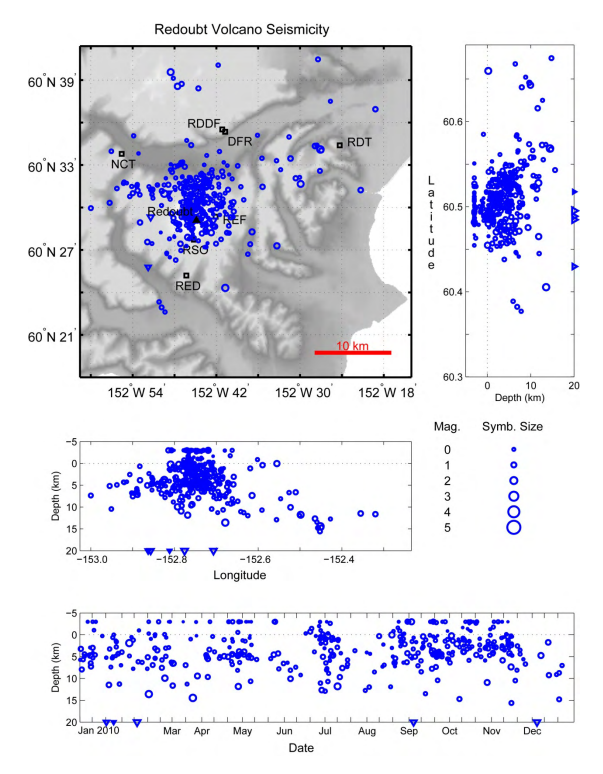


Figure A3. Summary plots of earthquakes located near Redoubt Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.6. See <u>appendix B</u> for station information.

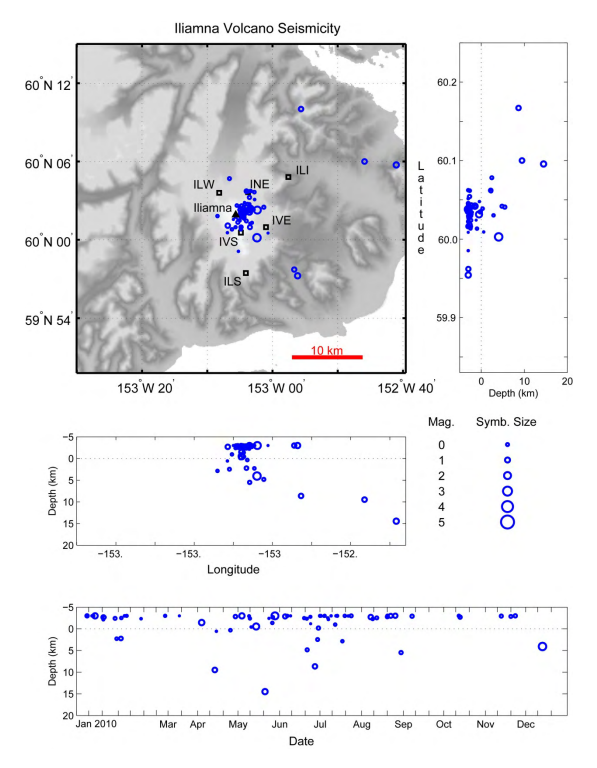


Figure A4. Summary plots of earthquakes located near Iliamna Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.6. See <u>appendix B</u> for station information.

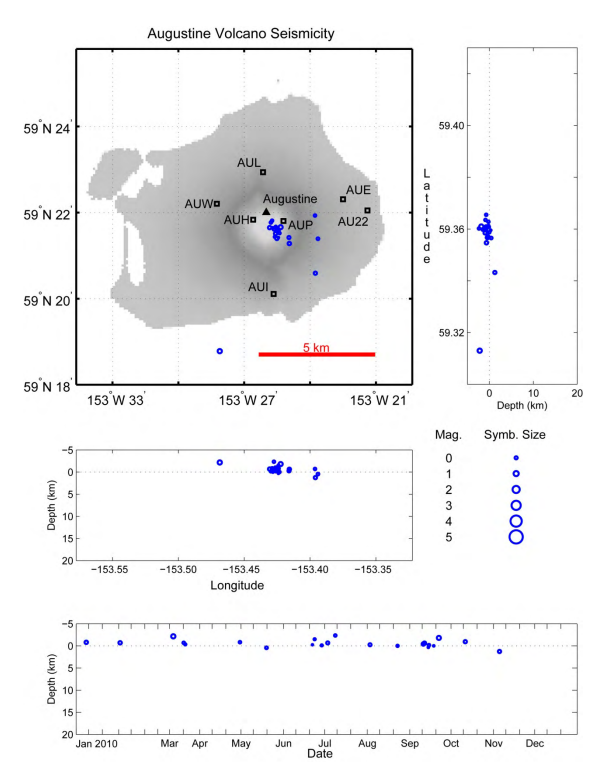


Figure A5. Summary plots of earthquakes located near Augustine Volcano in 2010. Open circles indicate hypocenters shallower than 20 km with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.2. See <u>appendix B</u> for station information.

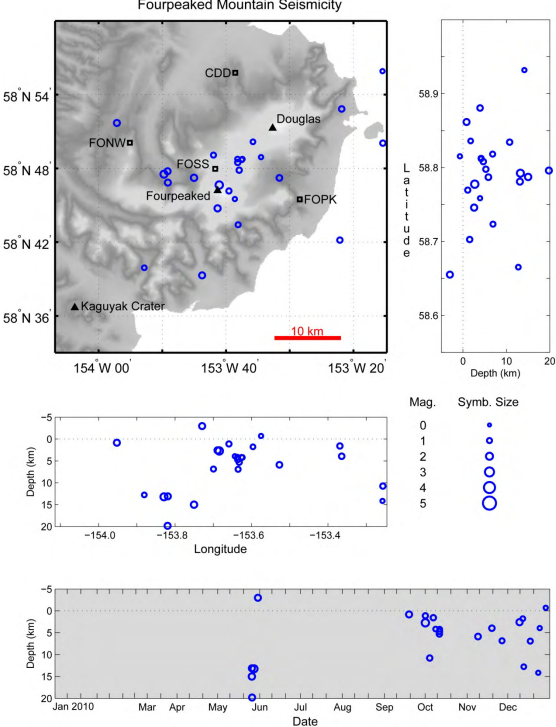


Figure A6. Summary plots of earthquakes located near Fourpeaked Mountain in 2010. Open circles show hypocenter locations shallower than 20 km. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.7. See <u>appendix B</u> for station information.

Fourpeaked Mountain Seismicity

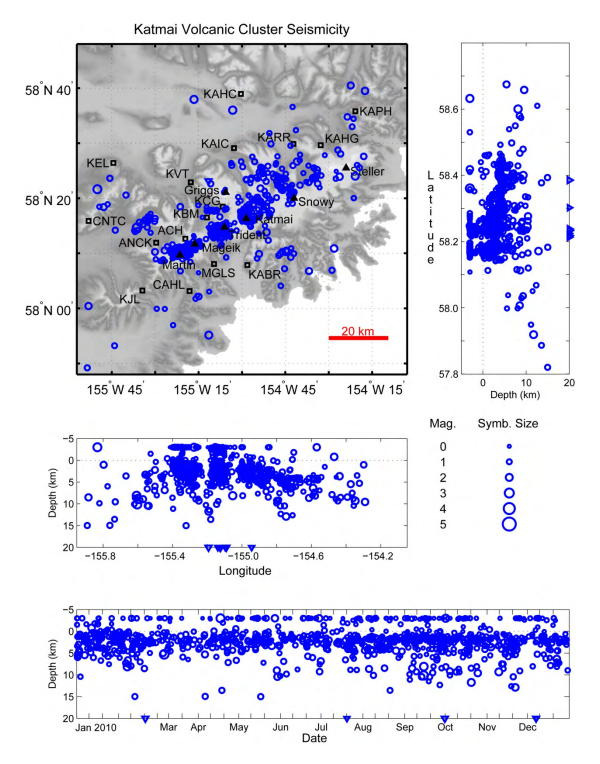


Figure A7. Summary plots of earthquakes located within the Katmai volcanic cluster in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x1.4. See <u>appendix B</u> for station information.

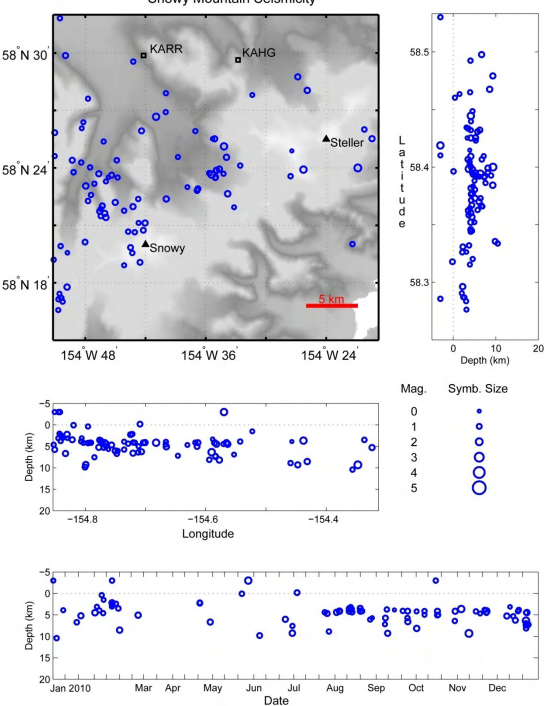


Figure A8. Summary plots of earthquakes located near Snowy Mountain in the Katmai volcanic cluster in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate times of hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.4. See <u>appendix B</u> for station information.

Snowy Mountain Seismicity

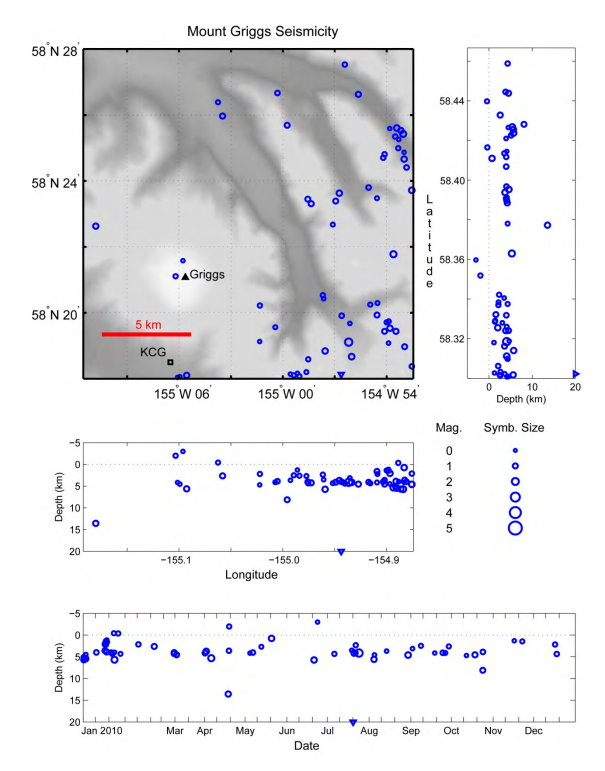


Figure A9. Summary plots of earthquakes located near Mount Griggs in the Katmai volcanic cluster in 2010. Open circles show hypocenter locations shallower than 20 km. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.25. See <u>appendix B</u> for station information. Several earthquakes that appear on this figure appear on other figures.

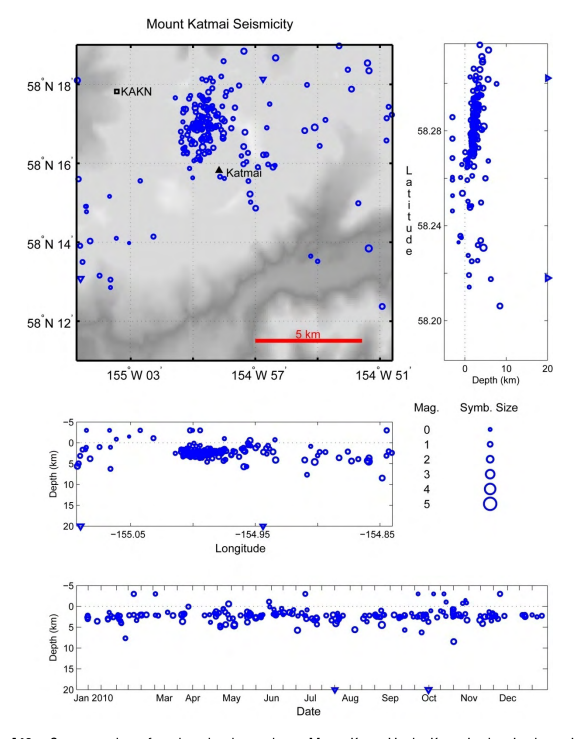


Figure A10. Summary plots of earthquakes located near Mount Katmai in the Katmai volcanic cluster in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.2. See <u>appendix B</u> for station information. Several earthquakes that appear on this figure appear on other figures.

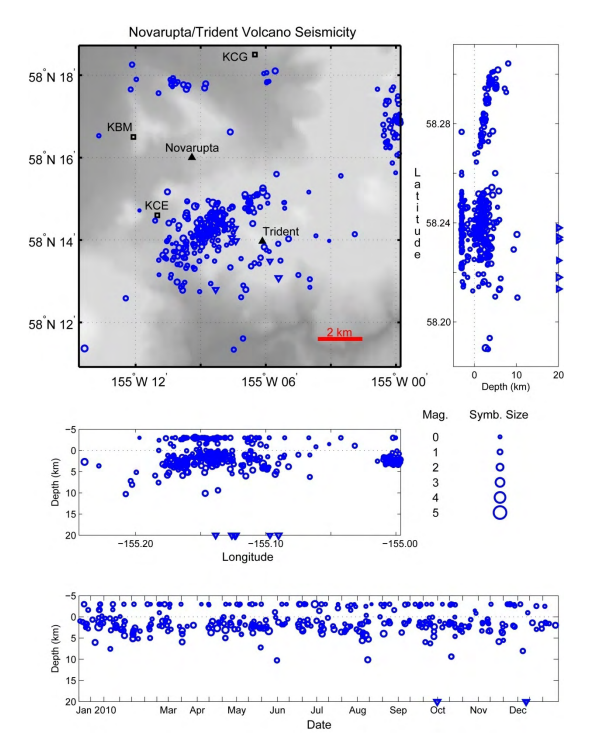


Figure A11. Summary plots of earthquakes located near Novarupta and Trident Volcano in the Katmai volcanic cluster in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.2. See <u>appendix B</u> for station information. Several earthquakes that appear on this figure appear on other figures.

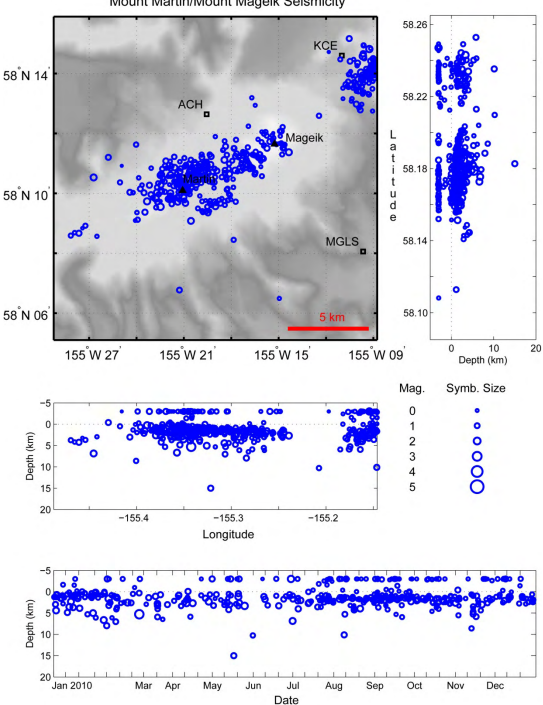


Figure A12. Summary plots of earthquakes located near Mount Mageik and Mount Martin in the Katmai volcanic cluster in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.25. See appendix B for station information. Several earthquakes that appear on this figure appear on other figures.

Mount Martin/Mount Mageik Seismicity

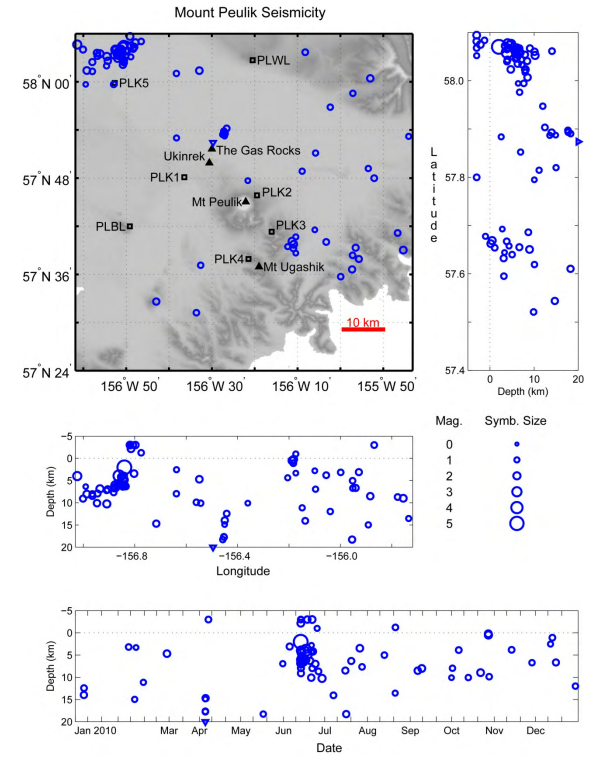


Figure A13. Summary plots of earthquakes located near Mount Peulik in 2010. Open circles indicate hypocenters shallower than 20 km with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x1.0. See <u>appendix B</u> for station information.

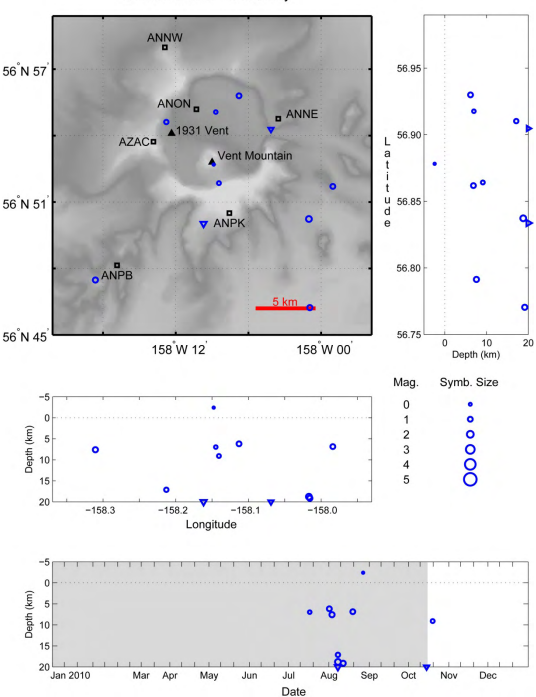


Figure A14. Summary plots of earthquakes located near Aniakchak Crater in 2010. Open circles indicates hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.35. See appendix B for station information.

Aniakchak Crater Seismicity

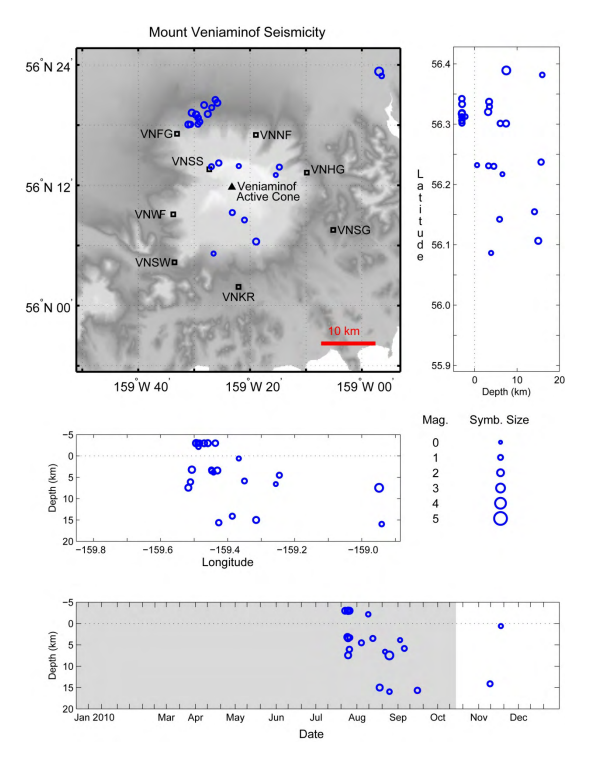


Figure A15. Summary plots of earthquakes located near Mount Veniaminof in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicates hypocenters with depths of 20 km and deeper. Permanent seismograph stations are shown by open squares and labeled by station code. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.8. See <u>appendix B</u> for station information.

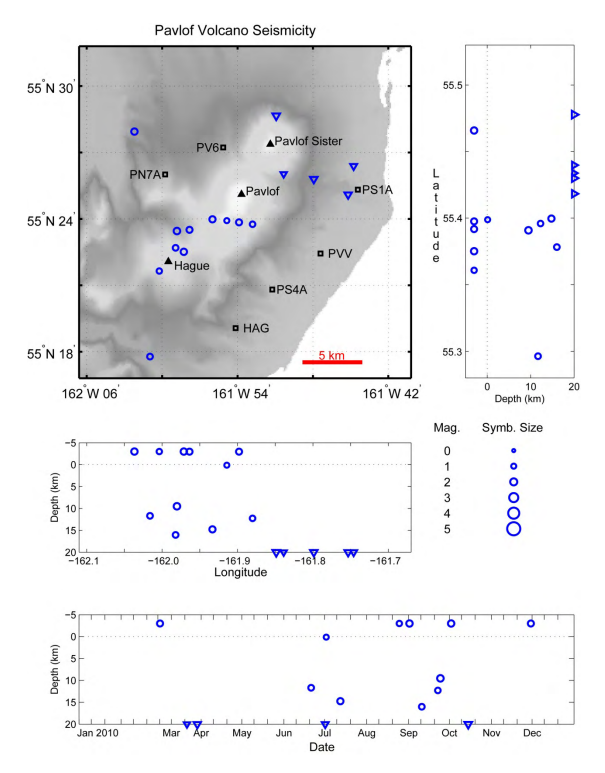


Figure A16. Summary plots of earthquakes located near Pavlof Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.35. See <u>appendix B</u> for station information.

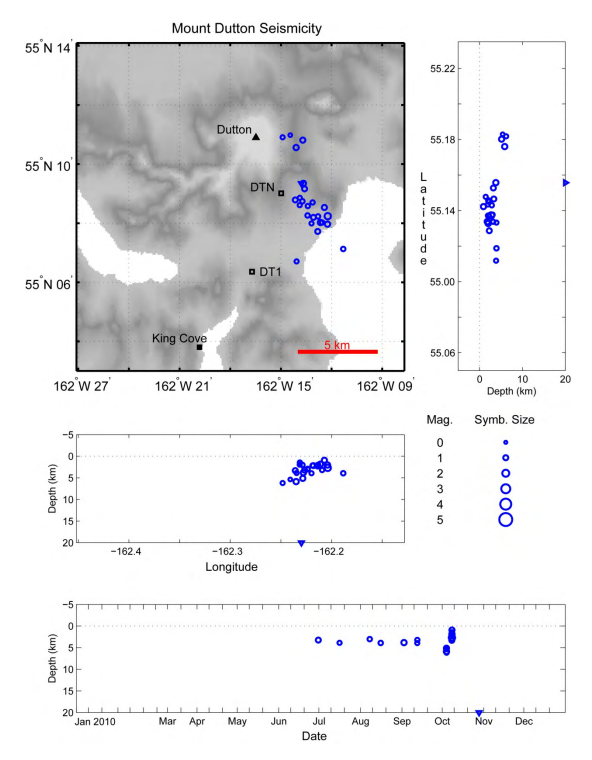


Figure A17. This summary plot shows earthquakes located near Mount Dutton in 2010. Open circles show hypocenter locations shallower than 20 km. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. Vertical exaggeration is x0.3. See <u>appendix B</u> for station information.

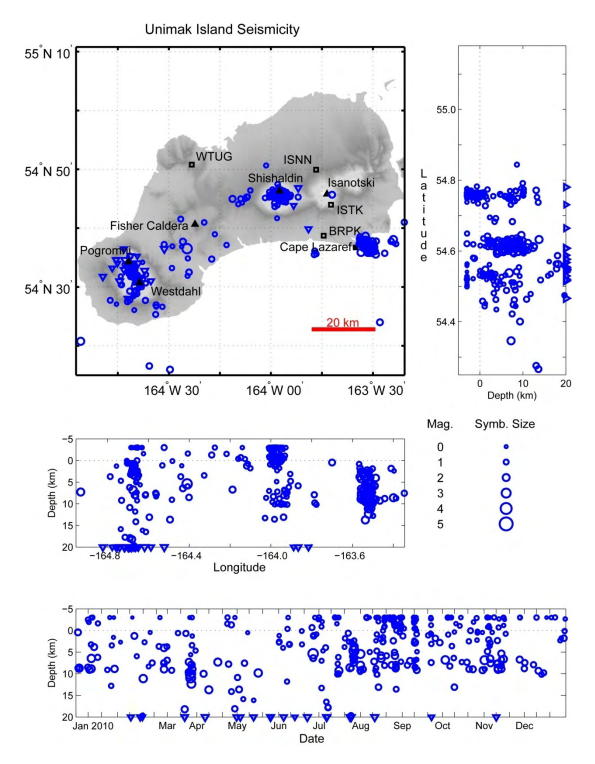


Figure A18. Summary plots of earthquakes located near Unimak Island in 2010. Open circles indicates hypocenters shallower than 20 km and open triangles indicates hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x1.4. See appendix B for station information.

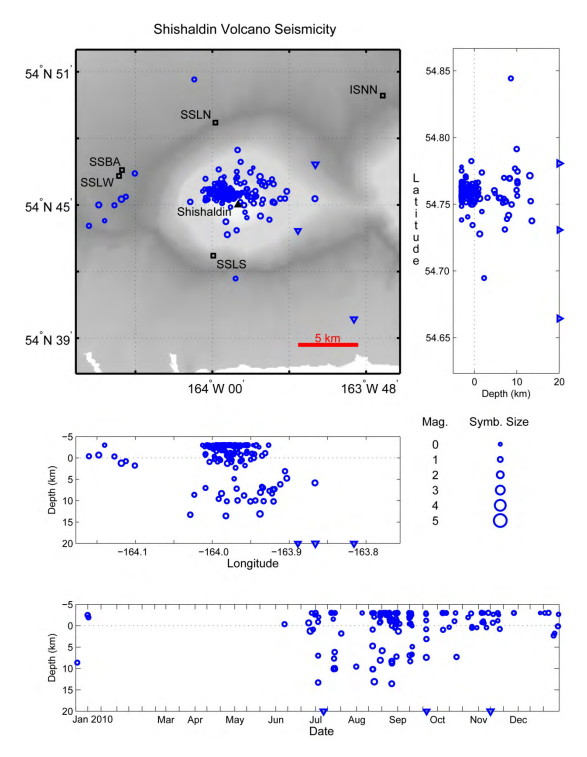


Figure A19. Summary plots of earthquakes located near Shishaldin Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.35. See <u>appendix B</u> for station information.

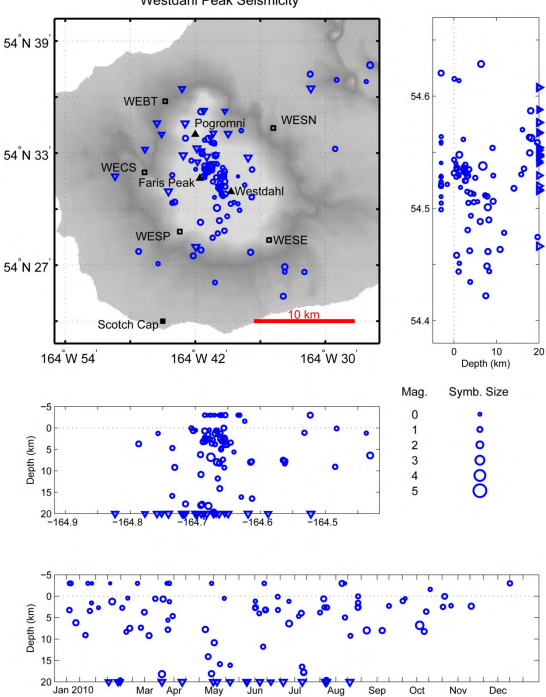


Figure A20. Summary plots of earthquakes located near Westdahl Peak in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. Vertical exaggeration is x0.4. See <u>appendix B</u> for station information.

Westdahl Peak Seismicity

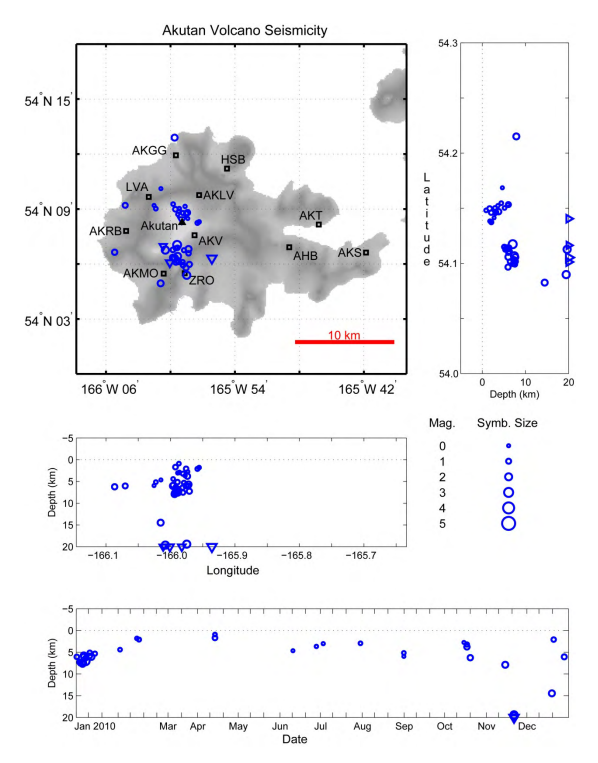


Figure A21. Summary plots of earthquakes located near Akutan Peak in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicates hypocenters with depths of 20 km and deeper with symbols scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.45. See <u>appendix B</u> for station information.

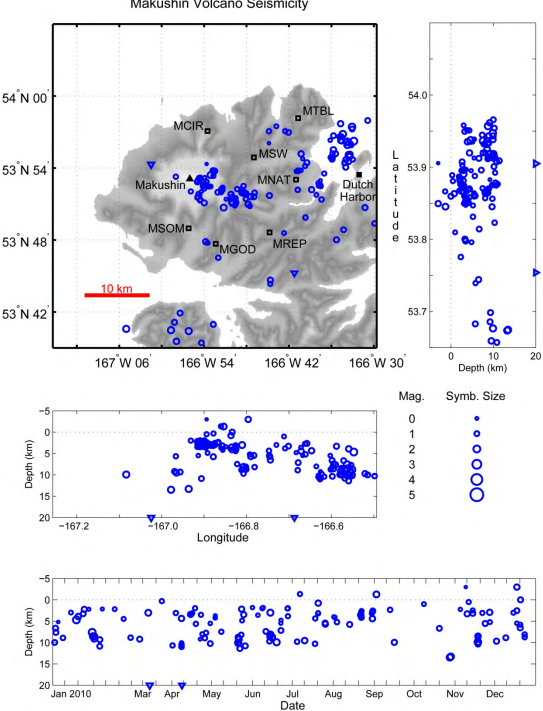


Figure A22. Summary plots of earthquakes located near Makushin Volcano in 2010. Open circles show hypocenter locations shallower than 20 km and open triangle indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. Vertical exaggeration is x0.7. See appendix B for station information.

Makushin Volcano Seismicity

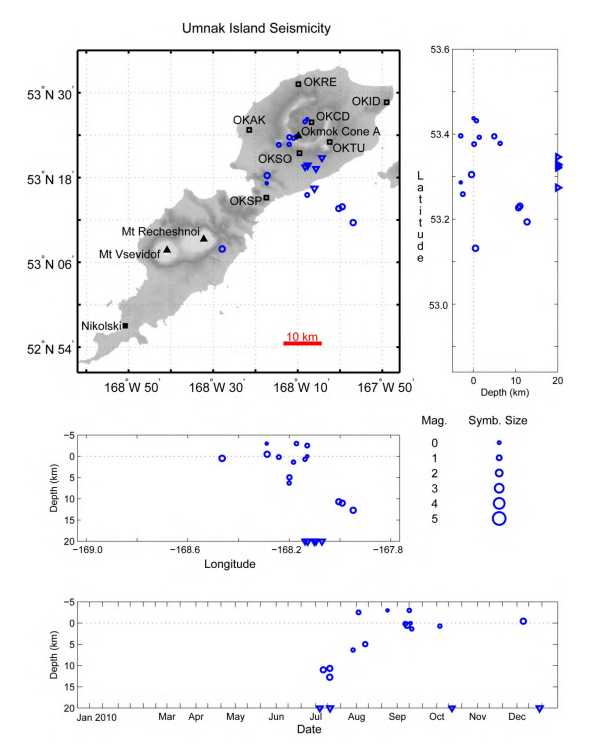


Figure A23. Summary plots of earthquakes located on Umnak Island in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. Vertical exaggeration is x1.1. See <u>appendix B</u> for station information.

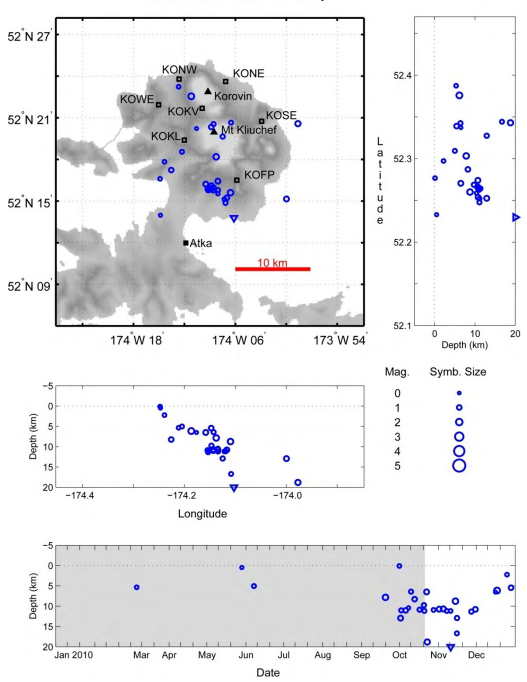


Figure A24. Summary plots of earthquakes located near Korovin Volcano and Mount Kliuchef in 2010. Open circles show hypocenter locations shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Vertical exaggeration is x055. See <u>appendix B</u> for station information.

Northern Atka Island Seismicity

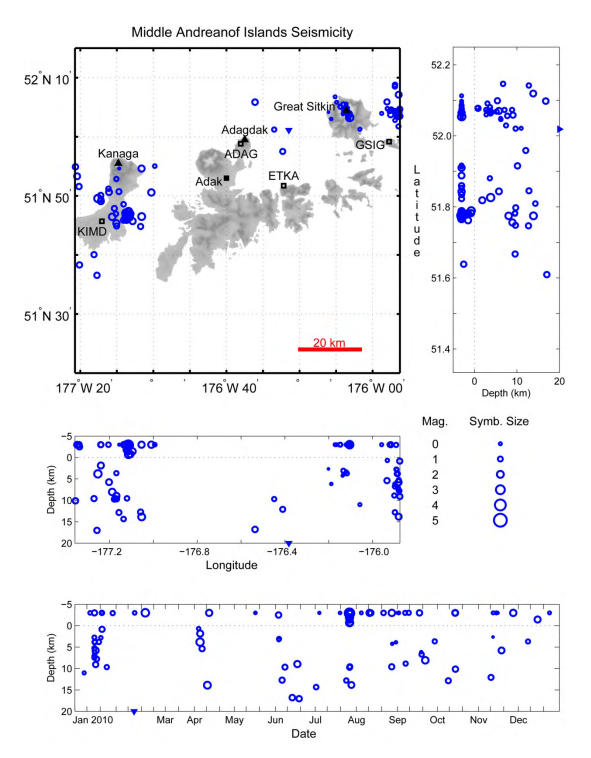


Figure A25. Summary plots of earthquakes located in the Middle Andreanof Islands in 2010. Open circles indicate hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper. Hypocenter symbols are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers and solid squares are used to show other points of interest. Vertical exaggeration is x1.3. See <u>appendix B</u> for station information.

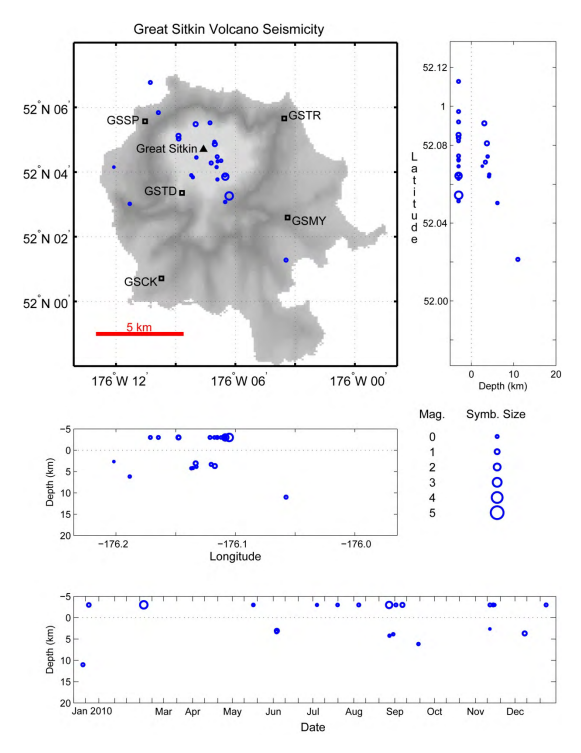


Figure A26. Summary plots of earthquakes located near Great Sitkin Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.25. See <u>appendix B</u> for station information.

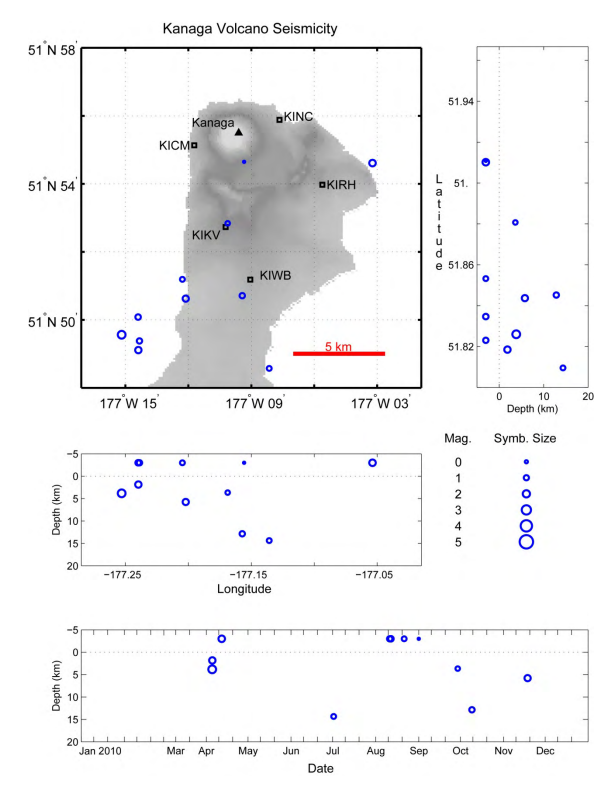


Figure A27. Summary plots of earthquakes located near Kanaga Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.25. See <u>appendix B</u> for station information.

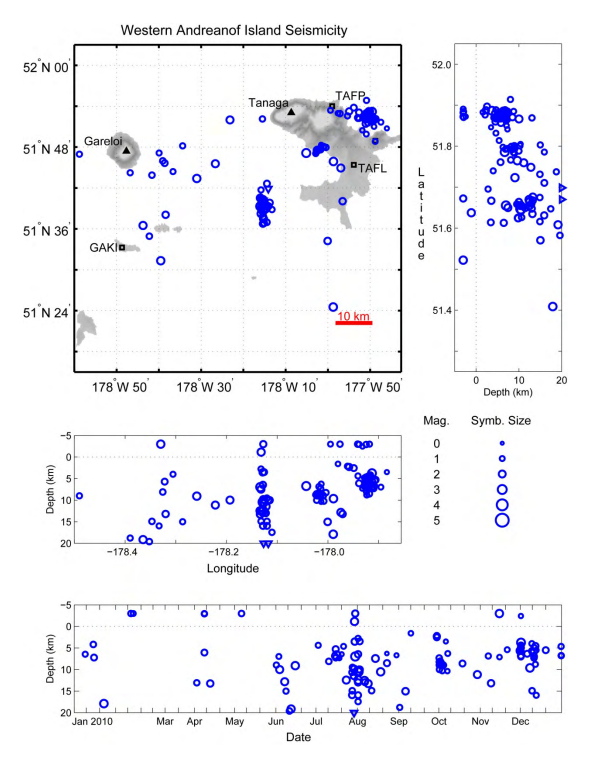


Figure A28. Summary plots of earthquakes located in the Western Andreanof Islands in 2010. Open circles indicates hypocenters shallower than 20 km and open triangles indicate hypocenters with depths of 20 km and deeper with symbols scaled by magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. Vertical exaggeration is x0.4. See appendix B for station information.

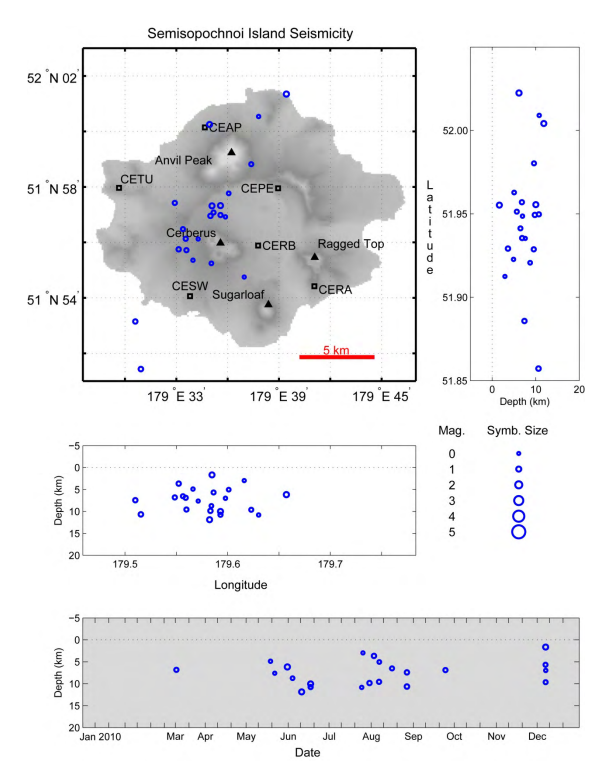


Figure A29. Summary plots of earthquakes located on Semisopochnoi Island in 2010. Open circles indicates hypocenters shallower than 20 km and are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Vertical exaggeration is x0.3. See <u>appendix B</u> for station information.

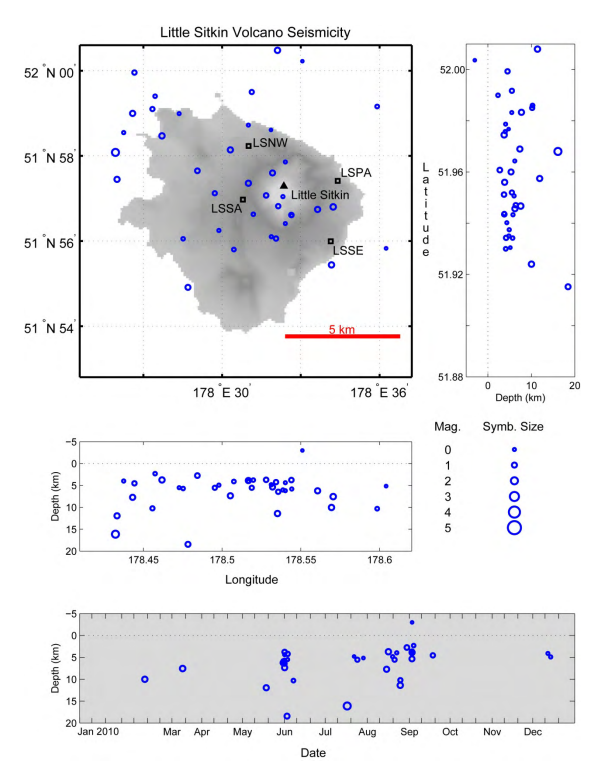


Figure A30. Summary plots of earthquakes located near Little Sitkin Volcano in 2010. Open circles indicate hypocenters shallower than 20 km and are scaled with magnitude. Permanent seismograph stations are shown by open squares and labeled by station code. Solid triangles are used to show volcanic centers. The gray shaded area in time depth plot shows the time frame the subnetwork was not on the monitored volcano list. Vertical exaggeration is x0.2. See <u>appendix B</u> for station information.

Appendix B. Parameters for AVO Seismograph Stations (datum NAD27) in 2010.

This list includes station parameters for seismograph stations operated by the Alaska Volcano Observatory (AVO), Alaska Earthquake Information Center (AEIC) and the West Coast-Alaska Tsunami Warning Center (WC-ATWC) that were used to locate earthquakes in the AVO catalog. The open date is the date that data were first recorded and the close date is the date that recording was stopped. Discounting temporary data outages, data are available for each listed station between the open and close date. Stations still in operation are indicated by a dash in the close date column.

Akutan Peak subnet (12 stations – 26 components)								
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date		
AHB	54 06.916	-165 48.943	447	L4	1996/07/24	-		
AKBB ³	54 05.905	-165 55.907	310	CMG-6TD	2005/07/05	-		
AKGG ³	54 11.930	-165 59.495	326	CMG-6TD	2003/06/27	-		
AKLV ³	54 09.762	-165 57.336	551	CMG-6TD	2003/07/02	-		
AKMO ³	54 05.471	-166 00.634	277	CMG-6TD	2003/06/25	-		
AKRB ³	54 07.803	-166 04.125	334	CMG-6TD	2003/06/29	-		
AKS ³	54 06.624	-165 41.803	213	L22	1996/07/24	-		
AKT ³	54 08.15	-165 46.2	12	CMG-40T	1996/03/18	-		
AKV	54 07.571	-165 57.763	863	L4	1996/07/24	-		
HSB	54 11.205	-165 54.743	497	L4	1996/07/24	-		
LVA	54 09.654	-166 02.025	457	L4	1996/07/24	-		
ZRO	54 05.494	-165 58.678	446	L4	1996/07/24	-		

Aniakchak Crater subnet (6 stations – 8 components)

Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
ANNE	56 54.763	-158 03.534	705	L4	1997/07/18	-
ANNW	56 57.986	-158 12.895	816	L4	1997/07/18	-
ANON ³	56 55.188	-158 10.293	445	L22	2000/07/10	-
ANPB	56 48.141	-158 16.847	658	L4	1997/07/18	-
ANPK	56 50.499	-158 07.572	972	L4	1997/07/18	-
AZAC	56 53.727	-158 13.841	1,057	L4	2003/07/12	-

Augustine Volcano subnet (9 stations – 18 components)

Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	<u>Open date</u>	Close date
$AU22^3$	59 22.247	-153 21.301	105	SM	2007/09/01	-
AUE* ^P	59 22.308	-153 22.504	168	S13	1980/10/29	-
AUH	59 21.833	-153 26.591	890	S13	1978/12/01	-
AUI^3	59 20.11	-153 25.66	293	S13	1978/04/06	-
AUL	59 22.937	-153 26.142	360	S13	1980/10/29	-
AUL ³	59 22.937	-153 26.142	360	CMG-6TD	1997/08/27	-
AUNW*	59 22.694	-153 28.609	160	L4	2007/03/15	-
AUP	59 21.805	-153 25.210	1,033	S13	1977/09/22	-
AUSE	59 20.481	-153 23.850	152	L4	2006/02/03	-
AUW	59 22.205	-153 28.249	276	S13	1976/10/17	-

Mount Cerberus Subnet (6 stations - 8 components)StationLatitude (N)Longitude (E)Elevation (m)SeismometerOpen dateClose date

Station	<u>Latitude (N)</u>	Longitude (E)	Elevation (m)	Seismometer	<u>Open date</u>	<u>Close date</u>
CEAP	52 00.146	179 34.667	244	L4	2005/09/17	-
CEPE	51 57.949	179 38.950	335	L4	2005/09/17	-
CERA	51 54.419	179 41.074	305	L4	2005/09/26	-
CERB ³	51 55.886	179 37.783	305	L4-3D	2005/09/18	-
CESW	51 54.060	179 33.800	238	L4	2005/09/18	-
CETU	51 57.965	179 29.651	335	L4	2005/09/22	-

Dutton su	bnet (5 stations	- 8 components)				
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
BLDY	55 11.670	-162 47.018	259	L4	1996/07/11	-
DOL	55 08.976	-161 51.702	439	L4	1996/07/11	-
DRR3	54 58.014	-162 15.665	457	L4	1996/07/11	-
DT1	55 06.427	-162 16.859	198	L4	1991/06/21	-
DTN	55 08.744	-162 15.419	396	S13	1988/07/16	-
Fourpeak		tions - 7 compone	ents)			
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	Close date
CDD	58 55.771	-153 38.558	622	S13	1981/08/17	-
FONW* ^P	58 50.086	-153 55.102	905	L-4	2006/10/19	-
FOPK*	58 45.480	-153 28.433	546	L4	2006/09/25	-
FOSS* ^P	58 47.965	-153 41.699	1,268	L-4	2006/10/10	-
a						
	,	5 stations - 8 com	• ·	G •	0 14	
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	<u>Close date</u>
GAEA	51 46.980	-178 44.810	326	L4	2003/08/30	-
GAKI	51 33.267	-178 48.725	99	L4	2003/09/01	-
GALA	51 45.704	-178 46.292	315	L4	2003/08/30	-
GANE	51 49.135	-178 46.603	322	L4	2003/09/02	-
GANO	51 49.220	-178 48.230	451	L4	2003/09/02	-
GASW ³	51 46.731	-178 51.276	248	L22	2003/08/30	-
Great Sitl	kin Volcano sub	net (6 stations - 8	components)			
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
GSCK	52 00.712	-176 09.718	384	L4	1999/09/15	-
GSIG	51 59.181	-175 55.502	407	L4	1999/09/03	-
GSMY	52 02.594	-176 03.376	418	L4	1999/09/03	-
GSSP	52 05.566	-176 10.541	295	L4	1999/09/15	-
GSTD ³	52 03.356	-176 08.685	873	L22	1999/09/03	-
GSTR	52 05.655	-176 03.546	536	L22 L4	1999/09/03	-
		6 stations - 8 com		S - :	On an data	Class data
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	<u>Close date</u>
ILI	60 04.877	-152 57.502	771	L4	1987/09/15	-
ILS	59 57.454	-153 04.083	1,125	S13	1996/08/28	-
ILW	60 03.585	-153 08.222	1,646	S13	1994/09/09	-
INE	60 03.630	-153 03.732	1,634	S13	1990/08/29	-
IVE ³	60 01.014	-153 00.981	1,173	S13,L22	1996/09/19	-
IVS	60 00.55	-153 04.85	2,332	S13	1990/08/29	-
Kanaga V	olcano subnet (6 stations - 6 com	ponents)			
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	Close date
KICM	51 55.136	-177 11.718	183	L4	1999/09/15	
KIKV	51 52.730	-177 10.223	411	L4	1999/09/15	-
KIMD	51 45.697	-177 14.093	183	L4	1999/09/15	-
KINC	51 55.884	-177 07.657	198	L4	1999/09/15	-
KIRH	51 53.976	-177 05.611	309	L4	1999/09/03	-
KIWB	51 51.183	-177 09.049	244	L4	1999/09/03	-

Katmai V	olcanic Cluster	subnet (20 statio	ns - 30 compone	ents)		
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	Close date
ACH^3	58 12.64	-155 19.56	960	L22	1996/07/25	-
ANCK	58 11.93	-155 29.64	869	L4	1996/07/25	-
CAHL	58 03.15	-155 18.09	807	L4	1996/07/25	-
CNTC	58 15.87	-155 53.02	1,158	L4	1996/07/25	-
KA01 ^{R#}	58 18.858	-155 05.870	810	CMT-6TD	2008/07/20	2010/07/10
KA02 R#	58 15.116	-155 09.119	999	CMT3-ESP	2008/07/20	2009/08/15
KA03 ^{R#}	58 15.611	-155 07.881	1,015	CMT-6TD	2008/07/20	2010/07/10
KA03 KA04 ^{R#}	58 13.354	-155 08.650	994	CMT-6TD	2008/07/20	2010/07/10
KA04 KA05 ^{R#}	58 12.942	-155 05.083	935	CMT-6TD	2008/07/20	2010/07/10
KA05 KA06 ^{R#}						
KAU0 V A 1 1 R#	58 12.660	-155 01.144	1,003	CMT-6TD	2008/07/20	2009/08/15
KA11 ^{R#}	58 17.006	-155 08.357	1,098	CMT-6TD	2008/07/20	2010/07/10
KA12 ^{R#}	58 13.904	-155 16.001	884	CMT-6TD	2008/07/20	2009/08/15
KA13 ^{R#}	58 13.262	-155 11.507	899	CMT3-ESP	2008/07/20	2009/08/15
KA15 ^{R#}	58 11.573	-155 11.143	926	CMT-6TD	2008/07/20	2010/07/10
KA16 ^{R#}	58 10.800	-155 05.999	714	CMT-6TD	2008/07/20	2009/08/15
KABR	58 07.87	-154 58.15	884	L4	1998/08/12	-
KABU ³	58 16.225	-155 16.934	1,065	CMT-6TD	2004/08/01	-
KAHC	58 38.94	-155 00.36	1,250	L4	1998/10/12	-
KAHG	58 29.64	-154 32.78	923	L4	1998/10/12	-
KAIC	58 29.10	-155 02.75	734	L4	1998/10/12	-
KAKN ³	58 17.819	-155 03.668	1,049	CMG-6TD	2004/08/01	-
KAPH ³	58 35.81	-154 20.81	907	L22	1998/10/12	-
KARR	58 29.87	-154 42.20	610	L4	1998/10/12	-
KAWH	58 23.02	-154 47.95	777	L4	1998/10/12	-
KBM	58 16.50	-155 12.10	732	L4	1991/07/22	-
KCE	58 14.60	-155 11.00	777	L4	1991/07/22	_
KCG ³	58 18.457	-155 06.684	762	L22	1988/08/01	_
KEL	58 26.401	-155 44.442	975	L22 L4	1988/08/01	_
KJL	58 03.24	-155 34.39	792	L4 L4	1996/07/25	_
KVT	58 22.90	-155 17.70	457	L4 L4	1988/08/01	-
MGLS	58 08.06	-155 09.65	472	L4 L4	1996/07/25	-
MOLS	58 08.00	-155 09.05	472	L4	1990/07/25	-
		(7 stations - 9 cor				
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	<u>Close date</u>
KOFP	52 16.508	-174 05.832	662	L4	2004/07/02	-
KOKL	52 19.393	-174 12.012	758	L4	2004/07/05	-
KOKV ³	52 21.685	-174 09.915	776	L22	2004/07/05	-
KONE	52 23.611	-174 07.156	253	L4	2004/07/10	-
KONW	52 23.790	-174 12.629	334	L4	2004/07/04	-
KOSE	52 20.749	-174 02.909	625	L4	2004/07/07	-
KOWE	52 21.940	-174 15.040	527	L4	2004/07/06	-
Little Sitk	in subnet (4 sta	tions - 6 compon	ents)			
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
LSNW	51 58.232	178 31.011	290	IA	2005/09/30	-
LSPA ³	51 57.413	178 34.405	335	L4-3D	2005/09/30	_
LSSA	51 56.973	178 30.793	549	L4 5D L4	2005/09/28	_
LSSE	51 55.993	178 34.139	335	L4 L4	2005/09/27	-
	T 7 1 1					
		t (7 stations - 9 c	· ·	a •		
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	<u>Close date</u>
MCIR	53 57.086	-166 53.529	800	L4	1996/07/25	-
MGOD	53 47.683	-166 52.561	650	L4	1996/07/25	-
MNAT	53 53.028	-166 41.016	397	L4	1996/07/25	-
1 / 5 ==						
MREP	53 48.629	-166 44.736	785	L4	2002/01/01	-
MSOM	53 48.629 53 48.978	-166 44.736 -166 56.187	146	L4	1996/07/25	-
MSOM MSW ³	53 48.629 53 48.978 53 54.929	-166 44.736 -166 56.187 -166 47.186	146 418	L4 L22	1996/07/25 1996/07/25	-
MSOM	53 48.629 53 48.978	-166 44.736 -166 56.187	146	L4	1996/07/25	- - -

Katmai Volcanic Cluster subnet (20 stations - 30 components)

Station	Latitude (N)	Longitude (E)	Elevation (m)	Solomomotor	Open date	Close date		
OKAK	53 24.740	-168 21.465	<u>165</u>	<u>Seismometer</u> 1.4	2005/07/11	<u>Close date</u>		
OKAK OKCE ³	53 25.622	-168 09.858	515	CMG-6TD	2003/01/09			
				L4		-		
OKCF	53 23.749	-168 08.175	685		2003/01/09	-		
OKER	53 27.278	-168 02.960	956	L4	2003/01/09	-		
OKFG ³	53 24.702	-167 54.568	201	CMG-6TD	2003/01/09	-		
OKID	53 28.645	-167 48.972	437	L4	2003/01/09	-		
OKNC	53 27.407	-168 07.426	404	CMG-6TD	2010/09/01	-		
OKRE	53 31.215	-168 09.846	422	L4	2003/01/09	-		
OKSO ³	53 21.447	-168 09.591	460	CMG-6TD	2004/09/01	-		
OKSP	53 15.156	-168 17.431	608	L4	2003/01/09	-		
OKTU	53 23.035	-168 02.466	646	L4	2003/01/09	-		
OKWE	53 28.328	-168 14.388	445	L4	2003/01/09	-		
OKWR	53 26.084	-168 12.333	1,017	L4	2003/01/09	-		
Pavlof Volcano subnet (7 stations - 9 components)								
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date		
BLHA	55 42.276	-162 03.540	411	L4	1996/07/11	-		
HAG	55 19.068	-161 54.144	516	L4	1996/07/11	-		
PN7A ^P	55 26.020	-161 59.713	838	L4	1996/07/11	-		
PS1A	55 25.254	-161 44.496	283	L4	1996/07/11	-		
PS4A	55 20.808	-161 51.276	322	L4	1996/07/11	-		
PV6 ³	55 27.217	-161 55.112	747	L22	1996/07/11	-		
PVV	55 22.440	-161 47.396	173	L4	1996/07/11	-		
Mount D	with autor (7 at	tations 0 commo	nonta)					
		tations - 9 compo		a •				
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date		
PLBL	57 41.990	-156 49.131	461	L4	2004/08/01	-		
PLK1	57 48.114	-156 36.433	78	L4	2004/08/01	-		
PLK2	57 45.852	-156 19.458	401	L4	2004/08/01	-		
PLK3 ³	57 41.320	-156 16.044	494	L22	2004/08/01	-		
PLK4	57 37.928	-156 21.464	1,031	L4	2004/08/01	-		
PLK5	57 59.864	-156 52.662	49	L4	2004/08/01	-		
PLWL	58 02.696	-156 20.479	585	L4	2004/08/01	-		

Okmok Caldera subnet (13 stations - 21 components)

Redoubt Volcano subnet (11 stations - 22 components)

Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
DFR ^P	60 35.514	-152 41.160	1,090	L4	1988/08/15	-
NCT	60 33.789	-152 55.568	1,079	L4	1988/08/14	-
$RDDF^{3}$	60 35.507	-152 41.154	1,134	CMG-6TD	2010/01/11	-
RDDR	60 35.093	-152 35.181	905	L4	2009/07/01	-
$RDJH^3$	60 35.461	-152 48.213	1,414	CMG-6TD	2009/02/04	-
RDN	60 31.377	-152 44.273	1,400	L4	1988/08/13	-
RDT	60 34.394	-152 24.315	930	L4	1971/08/09	-
RDWB ³	60 29.284	-152 50.415	1,546	CMG-6TD	2009/02/04	-
RED^3	60 25.192	-152 46.308	1,064	L4	1974/00/00	-
$REF^{3}*$	60 29.362	-152 41.500	1,801	L22	1990/03/14	-
RSO	60 27.73	-152 45.23	1,921	L4	1990/03/01	-

Shishaldin Volcano subnet (7 stations - 11 components)								
Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date		
BRPK	54 38.730	-163 44.449	393	L4	1997/07/27	-		
ISLZ	54 43.559	-163 42.663	466	L4	2008/08/17	-		
ISNN	54 49.937	-163 46.706	466	L4	1997/07/27	-		
SSBA ³	54 46.363	-164 07.470	766	CMG-6TD	2008/08/01	-		
$SSLN^P$	54 48.709	-163 59.756	637	L4	1997/07/27	-		
SSLS ³	54 42.718	-163 59.926	817	L22	1997/07/27	-		
SSLW	54 46.307	-164 07.282	636	L4	1997/07/27	-		

Mount Spurr subnet (15 stations - 23 components)

Mount Sp	ourr subnet (15 s	stations - 23 com	ponents)			
<u>Station</u> BGL	Latitude (N) 61 16.012	Longitude (E) -152 23.340	<u>Elevation (m)</u> 1,127	<u>Seismometer</u> L4	<u>Open date</u> 1989/08/13	Close date
BKG	61 04.21	-152 15.76	1,009	L4	1991/07/01	-
CGL	61 18.46	-152 00.40	1,082	L4	1981/09/22	-
CKL	61 11.782	-152 20.268	1,281	L4	1989/08/05	-
CKN	61 13.44	-152 10.89	735	L4	1991/08/19	-
CKT	61 12.05	-152 12.37	975	L4	1992/09/16	-
CP2	61 15.85	-152 14.51	1,981	L4	1992/10/23	-
CRP ³	61 16.02	-152 09.33	1,622	L4	1981/08/26	-
NCG	61 24.22	-152 09.40	1,244	L4	1989/08/06	-
SPBG ³	61 15.583	-152 22.194	1,087	CMG-6TD	2004/09/09	-
SPCG ³	61 17.512	-152 01.228	1,329	CMG-6TD	2004/09/08	-
SPCN	61.13.497	-152 10.992	735	CMG-6TD	2010/09/01	-
SPCP	61 15.967	-152 09.174	1,616	CMG-6TD	2010/10/02	-
SPCR ³	61 12.051	-152 12.409	984	CMG-6TD	2004/09/08	-
SPNW	61 20.826	-152 36.236	1,040	L4	2004/08/17	-
SPU	61 10.90	-152 03.26	800	L4	1971/08/10	-
SPWE	61 16.441	-152 33.410	1,233	L4	2004/08/18	-
Tanaga V	olcano subnet (6 stations - 8 com	ponents)			
Station	Latitude (N)	Longitude (E)	Elevation (m)	<u>Seismometer</u>	Open date	Close date
TACS	51 51.792	-178 08.363	918	L4	2003/08/28	-
TAFL	51 45.396	-177 53.867	186	L4	2003/08/28	-
TAFP ³	51 54.003	-177 58.997	440	L22	2003/08/27	-
TANO	51 54.942	-178 07.249	269	L4	2003/08/24	-
TAPA	51 48.932	-177 48.770	640	L4	2003/08/27	-
TASE	51 50.099	-178 02.222	682	L4	2003/08/24	-
Mount Ve	eniaminof subne	t (9 stations - 9 c	omponents)			
Mount Ve <u>Station</u>	eniaminof subne <u>Latitude (N)</u>	t (9 stations - 9 c <u>Longitude (E)</u>	omponents) <u>Elevation (m)</u>	<u>Seismometer</u>	<u>Open date</u>	<u>Close date</u>
		•	· ·	L4	Open date 2002/10/03	<u>Close date</u>
Station	Latitude (N) 56 35.383 56 17.140	Longitude (E)	Elevation (m)	L4 L4		
<u>Station</u> BPBC VNFG VNHG	Latitude (N) 56 35.383 56 17.140 56 13.267	Longitude (E) -158 27.153 -159 33.066 -159 09.853	<u>Elevation (m)</u> 584 1,068 966	L4 L4 L4	2002/10/03 2002/02/06 2002/02/06	
<u>Station</u> BPBC VNFG VNHG VNKR	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068	Elevation (m) 584 1,068 966 620	L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06	-
<u>Station</u> BPBC VNFG VNHG VNKR VNNF	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961	Elevation (m) 584 1,068 966 620 1,153	L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20	-
Station BPBC VNFG VNHG VNKR VNNF VNNF VNSG	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121	Elevation (m) 584 1,068 966 620 1,153 761	L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20 2002/02/06	-
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290	Elevation (m) 584 1,068 966 620 1,153 761 1,733	L4 L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20 2002/02/06 2002/02/06	- - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.508	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716	L4 L4 L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20 2002/02/06 2002/02/06 2002/02/06	- - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290	Elevation (m) 584 1,068 966 620 1,153 761 1,733	L4 L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20 2002/02/06 2002/02/06	- - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNSW VNWF Westdahl	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095	L4 L4 L4 L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06	- - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNSW VNWF Westdahl Station	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6 Latitude (N)	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E)	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 ponents) Elevation (m)	L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 Seismometer	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/06/20 2002/02/06 2002/02/06 2002/02/06 2002/02/06	- - - - - - - - -
Station BPBC VNFG VNFG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 ponents) Elevation (m) 467	L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06	- - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 05.121 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642	I4	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06	- - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 35.038	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642 953	I4	2002/10/03 2002/02/06 2002/06 2002/	- - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN	$\begin{array}{r} \underline{\text{Latitude (N)}}{56\ 35.383}\\ 56\ 17.140\\ 56\ 13.267\\ 56\ 01.871\\ 56\ 17.022\\ 56\ 07.549\\ 56\ 13.600\\ 56\ 04.317\\ 56\ 09.104\\ \hline \begin{array}{r} \\ \hline \\ $	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 05.121 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 35.038 -164 34.704	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642 953 549	I4	2002/10/03 2002/02/06 2002/02/02/06 2002/02/06 2002/02/06 2002/02/	- - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN WESP ³	$\begin{array}{r} \underline{\text{Latitude (N)}} \\ 56 35.383 \\ 56 17.140 \\ 56 13.267 \\ 56 01.871 \\ 56 17.022 \\ 56 07.549 \\ 56 13.600 \\ 56 04.317 \\ 56 09.104 \end{array}$	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 09.853 -159 22.068 -159 05.121 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642 953 549 937	L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L	2002/10/03 2002/02/06 2008/08/03 1998/08/28 1998/10/17 2008/07/31	- - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN	$\begin{array}{r} \underline{\text{Latitude (N)}}{56\ 35.383}\\ 56\ 17.140\\ 56\ 13.267\\ 56\ 01.871\\ 56\ 17.022\\ 56\ 07.549\\ 56\ 13.600\\ 56\ 04.317\\ 56\ 09.104\\ \hline \begin{array}{r} \\ \hline \\ $	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 05.121 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 35.038 -164 34.704	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642 953 549	I4	2002/10/03 2002/02/06 2002/02/02/06 2002/02/06 2002/02/06 2002/02/	- - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN WESP ³ WTUG Mount W	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6 Latitude (N) 54 35.468 54 31.853 54 28.389 54 34.620 54 28.611 54 50.847 rangell subnet (Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277 -164 23.117 4 stations - 6 com	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 Donents) Elevation (m) 467 642 953 549 937 636	14 14 14 14 14 14 14 14 14 14 14 14 14 1	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2008/08/02 2008/08/03 1998/08/28 1998/10/17 2008/07/31 1998/10/17	- - - - - - - - - - - - - - - - - - -
Station BPBC VNFG VNHG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN WESP ³ WTUG Mount W Station	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6 Latitude (N) 54 35.468 54 31.853 54 28.389 54 34.620 54 28.611 54 50.847 rangell subnet (Latitude (N)	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277 -164 23.117 4 stations - 6 com Longitude (E)	Elevation (m) 584 1,068 966 620 1,153 761 1,733 716 1,095 bonents) Elevation (m) 467 642 953 549 937 636 mponents) Elevation (m)	I.4 I	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2008/08/02 2008/08/03 1998/08/28 1998/10/17 2008/07/31 1998/10/17	- - - - - - - -
Station BPBC VNFG VNFG VNKR VNKR VNSG VNSS VNSW VNWF Westdahl Station WEBT WEST WESE WESN WESP ³ WTUG Mount W Station WACK ³	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6 Latitude (N) 54 35.468 54 31.853 54 28.389 54 34.620 54 28.611 54 50.847 rangell subnet (Latitude (N) 61 59.178	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277 -164 23.117 4 stations - 6 com Longitude (E) -144 19.703	$\frac{\hat{Elevation (m)}}{584}$ 1,068 966 620 1,153 761 1,733 716 1,095 000ents) Elevation (m) 467 642 953 549 937 636 000ents) Elevation (m) 2,280	I.4 I.22	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2008/08/02 2008/08/02 2008/08/03 1998/08/28 1998/10/17 2008/07/31 1998/10/17	- - - - - - - - - - - - - - - - - - -
Station BPBC VNFG VNFG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WECS WESE WESN WESP ³ WTUG Mount W Station WACK ³ WANC	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 22.068 -159 05.121 -159 05.121 -159 27.290 -159 33.508 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277 -164 23.117 4 stations - 6 com Longitude (E) -144 19.703 -144 4.195	$\begin{array}{r} \hline \textbf{Elevation (m)} \\ 584 \\ 1,068 \\ 966 \\ 620 \\ 1,153 \\ 761 \\ 1,733 \\ 716 \\ 1,095 \end{array}$	I4 I22 I4	2002/10/03 2002/02/06 2008/08/02 2008/08/03 1998/08/28 1998/10/17 2008/07/31 1998/10/17 2000/07/31 2000/07/31 2000/07/31	- - - - - - - - - - - - - - - - - - -
Station BPBC VNFG VNFG VNKR VNNF VNSG VNSS VNSW VNWF Westdahl Station WEBT WEST WESE WESN WESP ³ WTUG Mount W Station WACK ³	Latitude (N) 56 35.383 56 17.140 56 13.267 56 01.871 56 17.022 56 07.549 56 13.600 56 04.317 56 09.104 Peak subnet (6 Latitude (N) 54 35.468 54 31.853 54 28.389 54 34.620 54 28.611 54 50.847 rangell subnet (Latitude (N) 61 59.178	Longitude (E) -158 27.153 -159 33.066 -159 09.853 -159 09.853 -159 22.068 -159 18.961 -159 05.121 -159 27.290 -159 33.733 stations - 8 comp Longitude (E) -164 45.183 -164 46.653 -164 35.038 -164 34.704 -164 43.277 -164 23.117 4 stations - 6 com Longitude (E) -144 19.703	$\frac{\hat{Elevation (m)}}{584}$ 1,068 966 620 1,153 761 1,733 716 1,095 000ents) Elevation (m) 467 642 953 549 937 636 000ents) Elevation (m) 2,280	I.4 I.22	2002/10/03 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2002/02/06 2008/08/02 2008/08/02 2008/08/03 1998/08/28 1998/10/17 2008/07/31 1998/10/17 2008/07/31	- - - - - - - - - - - - - - - - - - -

Station 0	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
ADAG	51 58.812	-176 36.104	286	L4	1999/09/15	-
AMKA ³	51 22.70	179 18.11	116	Tri-40	2005/10/14	-
BGM	59 23.56	-155 13.76	625	L4	1978/09/08	-
BGR	60 45.45	-152 25.06	985	L4	1991/07/01	-
ETKA	51 51.712	-176 24.351	290	L4	1999/09/15	-
KC01 [#]	52 10.578	-175 29.493	32	CMG-6TD	2009/06/12	-
MMN	59 11.11	-154 20.20	442	S13	1981/08/22	-
OPT	59 39.192	-153 13.796	602	S13	1974/00/00	-
PDB	59 47.09	-154 11.37	360	L4	1978/09/09	-
STLK	61 29.926	-151 49.963	945	L4	1997/09/01	-
SYI	58 36.607	-152 23.485	149	L4	1997/09/01	-

AVO Regional stations (10 stations - 12 components)

AEIC, Global Seismograph Network and WCATWC stations

Station	Latitude (N)	Longitude (E)	Elevation (m)	Seismometer	Open date	Close date
AKUT	54 8.112	-174 11.730	55	STS-2	2002/10/03	-
ATKA	52 12.162	-174 11.730	55	CMG-3ESP	2002/10/03	-
CHGN	56 18.084	-159 24.852	16	L4	2004/10/20	-
CHI	55 49.350	-155 37.230	234	Tri-40	2008/09/17	-
CUT	62 24.282	-150 16.164	168	L4	1986/07/18	-
DIV	61 07.782	-145 46.368	939	CMG-3ESP	1999/01/07	-
FALS	54 51.438	-163 24.930	46	CMG-3ESP	2002/06/19	-
HOM	59 39.498	-151 38.592	198	L4	1981/01/01	-
KDAK	57 46.968	-152 35.010	152	KS-54000	1997/06/09	-
KLU	61 29.580	-145 55.236	1,021	L4	1972/07/23	-
NIKH	52 58.386	-143 58.032	507	STS-2	2007/06/21	-
NKA	60 44.580	-151 14.274	100	L4	1971/09/13	-
SCM	61 50.004	-147 19.644	1,039	S13	1966/06/01	-
SDPT	55 20.958	-160 28.596	74	STS-2	2002/08/28	-
SKN	61 58.836	-151 31.752	603	STS-2	1972/08/09	-
SLK	60 30.738	-150 13.254	655	L4	1984/07/30	-
SSN	61 27.840	-150 44.664	1,293	CMG-5T	1972/08/16	-
UNV	53 50.790	-166 30.120	67	CMG-3ESP	1999/02/19	-

Station Codes:

3 Three-component station

Р Pressure sensor collocated with seismometer R

Pressure sensor collocated with seismometer

* Seismic station has a both a high-gain and low-gain vertical component

Temporary three-component broadband station

Seismometer Codes: CMG-40T:	Guralp CMG-40T three-component broadband seismometer
CMG-5T:	Guralp CMG-5T three-component broadband seismometer
CMG-6TD:	Guralp CMG-6TD three-component broadband seismometer
CMG-3ESP:	Guralp CMG-3ESP three-component broadband seismometer
KS-54000:	three-component broadband seismometer
L4, L4-3D:	Mark Products L4 or L4-3D single-component short-period seismometer
L22:	Mark Products L22 three-component short-period seismometer
S13:	Teledyne Geotech S13 single-component short-period seismometer
SM:	Ref Tek 130-ANSS/02 strong motion seismometer
STS-2:	Streckeisen STS-2 broadband seismometer
Tri-40:	Nanometrics Trillium 40 three-component broadband seismometer

Appendix C. Locations (datum NAD27) of the AVO Seismograph Stations in 2010.

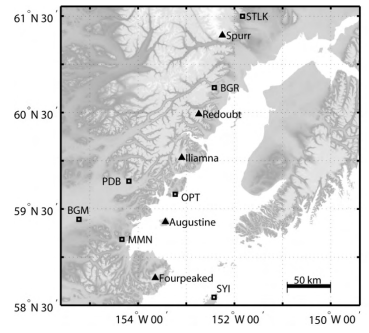


Figure C1. Regional AVO seismograph stations in Cook Inlet in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

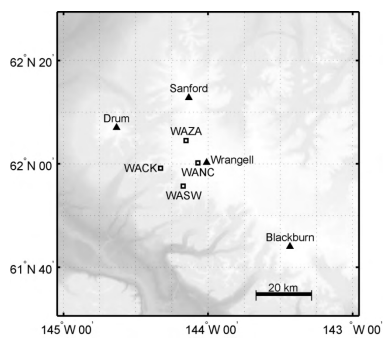


Figure C2. AVO seismograph stations near Mount Wrangell in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

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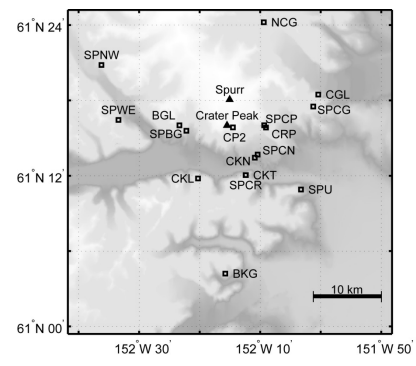


Figure C3. AVO seismograph stations near Mount Spurr in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

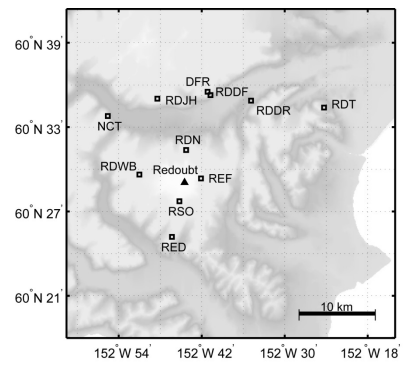


Figure C4. AVO seismograph stations near Redoubt Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

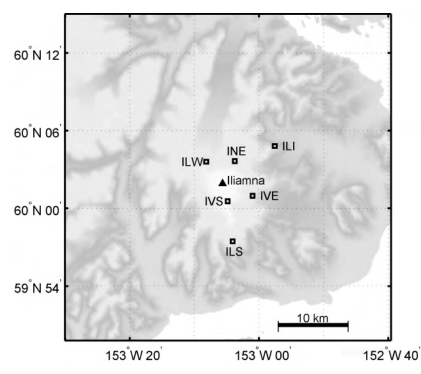


Figure C5. AVO seismograph stations near Iliamna Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

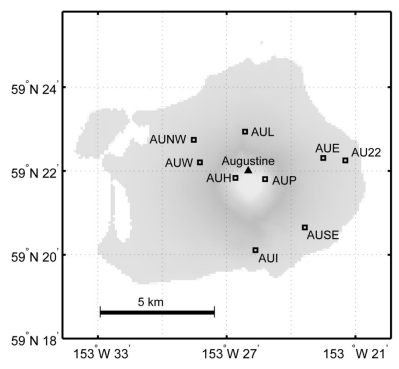


Figure C6. AVO seismograph stations near Augustine Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

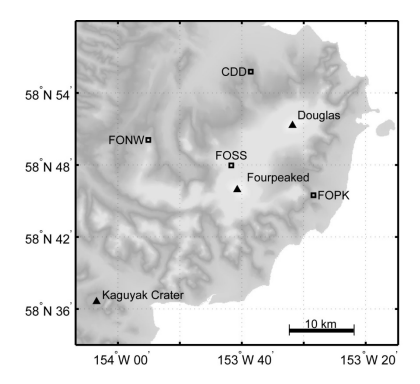


Figure C7. AVO seismograph stations near Fourpeaked Mountain in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

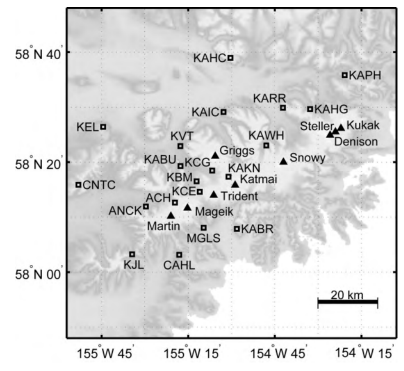


Figure C8. AVO seismograph stations near the Katmai volcanic cluster in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

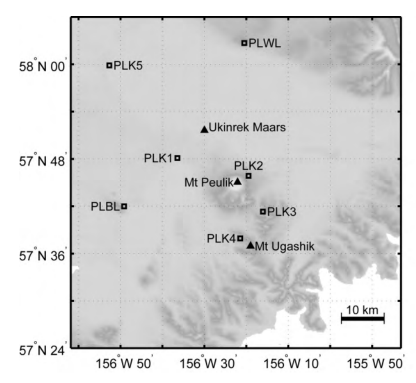


Figure C9. AVO seismograph stations near the Mount Peulik in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

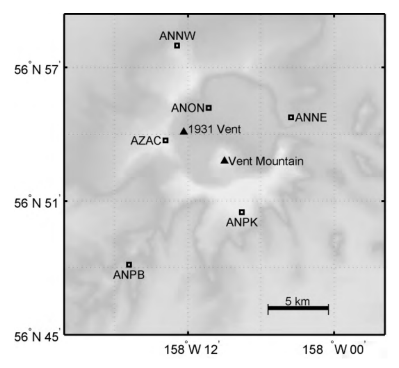


Figure C10. AVO seismograph stations near Aniakchak Crater in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

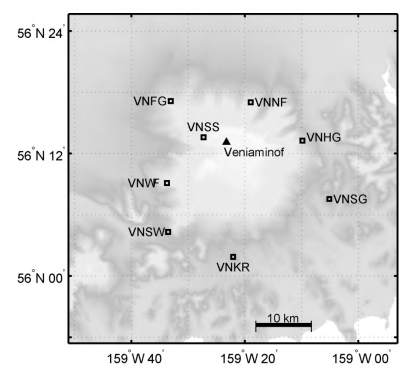


Figure C11. AVO seismograph stations near Mount Veniaminof in 2010. Seismograph station BPBC is not shown and is located 70 km northeast of Mount Veniaminof. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

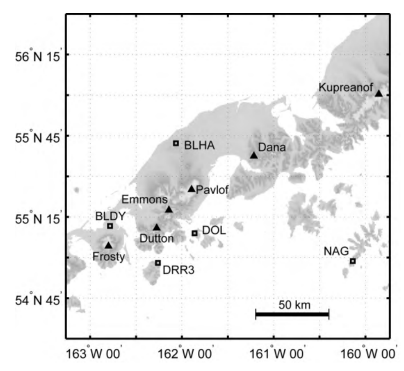


Figure C12. Regional AVO seismograph stations on the Alaska Peninsula in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

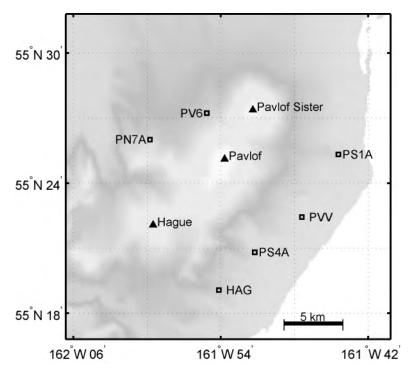


Figure C13. AVO seismograph stations near Pavlof Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

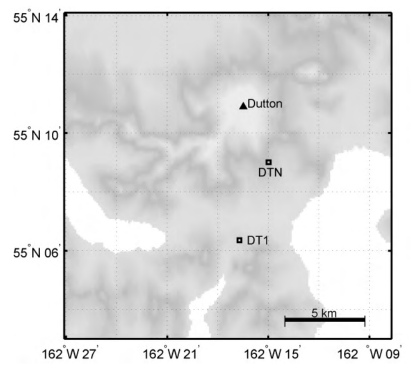


Figure C14. AVO seismograph stations near Mount Dutton in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

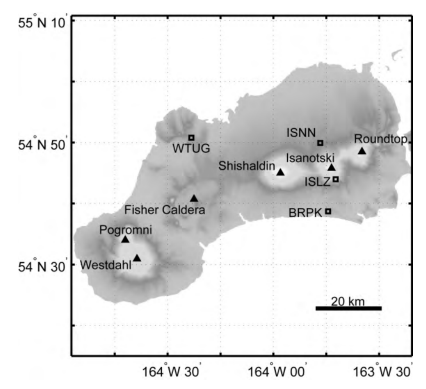


Figure C15. Regional AVO seismograph stations on Unimak Island in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

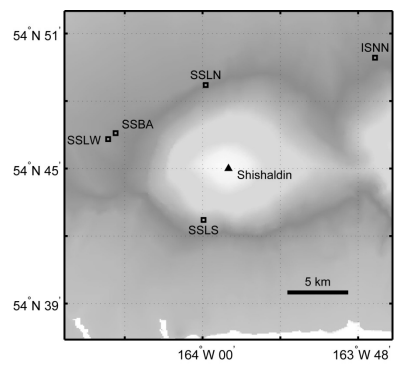


Figure C16. AVO seismograph stations near Shishaldin Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

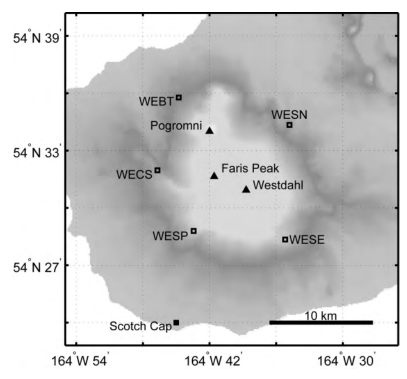


Figure C17. AVO seismograph stations near Westdahl Peak in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers. Solid squares indicate points of interest.

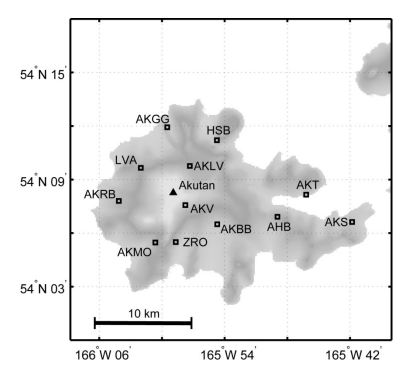


Figure C18. AVO seismograph stations near Akutan Peak in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

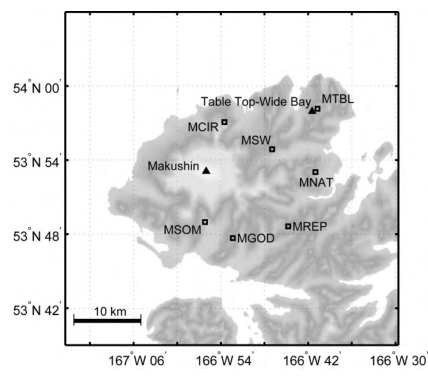


Figure C19. AVO seismograph stations near Makushin Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

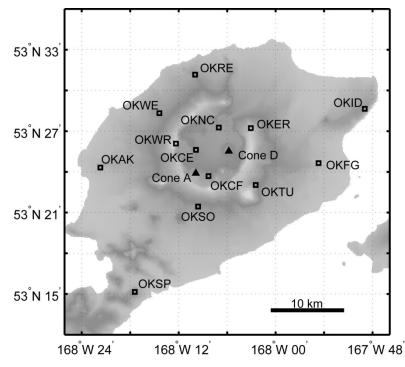


Figure C20. AVO seismograph stations near Okmok Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

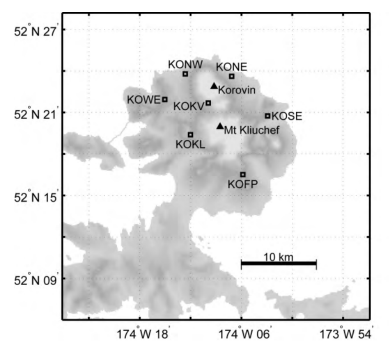


Figure C21. AVO seismograph stations on Atka Island in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

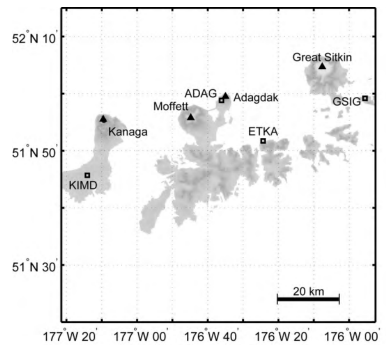


Figure C22. Regional AVO seismograph stations around Adak Island in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

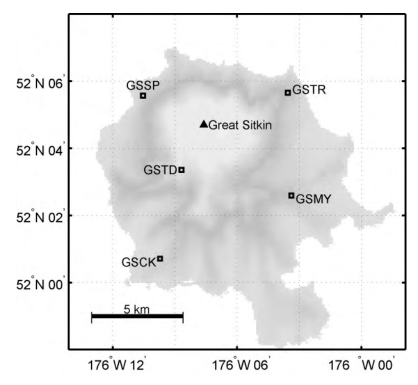


Figure C23. AVO seismograph stations near Great Sitkin Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

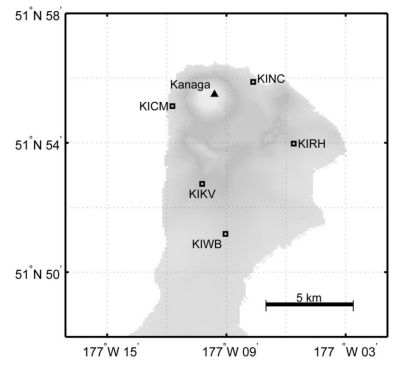


Figure C24. AVO seismograph stations near Kanaga Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

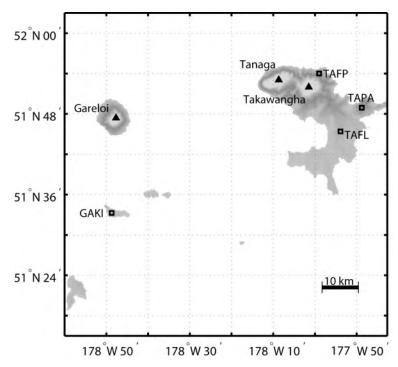


Figure C25. Regional AVO seismograph stations around Tanaga Volcano and Mount Gareloi in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

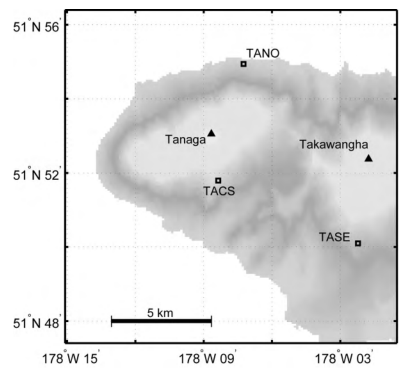


Figure C26. AVO seismograph stations near Tanaga Volcano in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

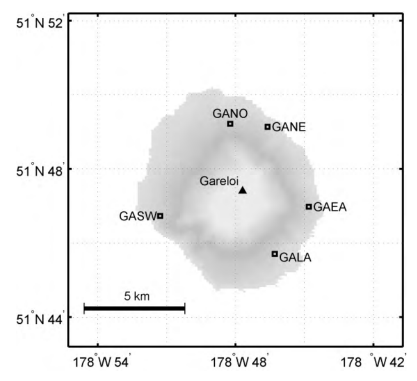


Figure C27. AVO seismograph stations near Mount Gareloi in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

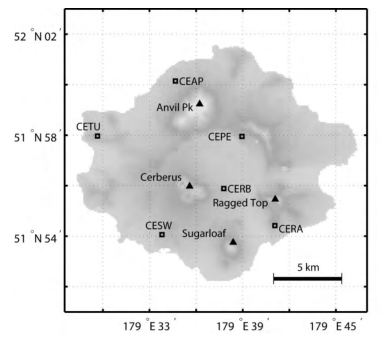


Figure C28. AVO seismograph stations on Semisopochnoi Island in 2010. Seismograph station AMKA is not shown and is located 65 km south-southwest of Mount Cerberus. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

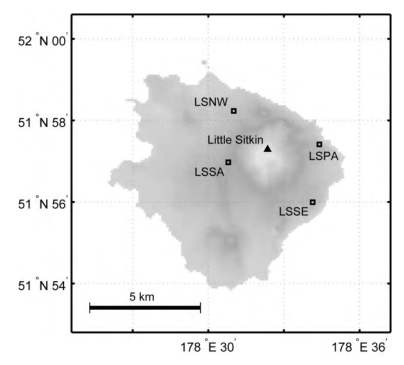


Figure C29. AVO seismograph stations on Little Sitkin Island in 2010. Permanent stations are shown by open squares. Closed triangles show volcanic centers.

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Appendix D. Operational Status for AVO Stations in 2010.

weekiy		Feb	Mar	Apr							Nov		
ACH ADAG	1	1		1	1			1	1	i	1		ACH ADAG
AHB					1	1		1		1			AHB
AKBB AKGG	1	1	1	1	1	l L	I	1	1	1	l		AKBB AKGG
AKUV	1	1	1	1	1	i I	1	1	1	1	i	1	AKLV
AKMO	1	1			1	I I	1	l I	1	1	1		AKMO
AKRB AKS				1	1	i i	1	1					AKRB AKS
AKT					1	1							AKT
AKV AMKA					1	1	1				1		AKV AMKA
ANCK					1	l I	-				_		ANCK
ANNE	1	i I	I I		1	i i			-	1		1	ANNE
ANNW ANON	1					L L		-		1			ANNW ANON
ANPB		I I	I I	I	I I			1		1			ANPB
ANPK AU22													ANPK AU22
AUE			l I	1	1	l L	1			1		1	AUE
AUH			 			-							AUH AUI
AUI AULb							1						AULb
AUL		1	1	1	1	1	1	1		1		1	AUL
AUNW AUP					1		1	1		1			AUNW AUP
AUSE	1	1	i I			l							AUSE
AUW AZAC			1	-	+				-	1			AUW AZAC
BGL			i	1	i	i	i	1	1	I	1		BGL
BGM	1		1		I I	1	1			I I	1	1	BGM
BGR BKG	1	1	1		l.	1							BGR BKG
BLDY	-		1 			-		1		I I	 	1	BLDY
BLHA BPBC			1	1	1	1		1		1		1	BLHA BPBC
BRPK								-		1		-	BRPK
CAHL	1		1	1		1	-		1				CAHL
CDD					1		1		1		l ,	1	CDD

A solid bar indicates periods of time a station was operational based on station use plots and weekly checks. Dashed vertical lines show the beginning/end of each month.

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept Oct	Nov	Dec	
CEAP CEPE		1				1		1				CEA CEP
CEPE						1	-	-				CER
CERB		L L	1			1	1	1				CER
CESW CETU						1	1					CES CET
CGL		1		1		_					1	CGL
CKL												CKL CKN
CKN CKT						1	 					CKI
CNTC		1				1		1				CNT
CP2 CRP	1	1	1	1		í	1	1	I I	1	I	CP2 CRP
DFR		-	i	i	I		i		i i			DFR
DOL		1	-	-	i I	-	1					DOL
DRR3 DT1				1		1	1					DRF DT1
DTN				1	1	1	1	1	I I	1	1	DTN
EKTA				-	1		1					EKT
FONW FOPK		1	1				1					FON
FOSS	I I	I.		I I	l		1	I I		1		FOS
GAEA				-	1		1					GAE
GAKI GALA		l I		1	I I	i i						GAP GAL
GANE		-		1	1		1					GAN
GANO		i I		i I	i I		1	. –	1 1	-	i I	GAN GAS
GASW GSCK		I		1	1		1	1				GAG
GSIG		1		1			1	1				GSI
GSMY			1	I	1	1	1	1		1	1	GSN GSS
GSSP GSTD	_	1		1	1		1	1		1	1	GST
GSTR	i I					1					-	GST
HAG				1	 			1		1	1	HAC
HSB ILI	-		1					1	1	1	1	HSE ILI
ILS			-			1	1	1		l		ILS
ILW												
INE ISLZ					1							INE ISLZ
ISNN		1		1	1	1	1					ISN
IVE					i			_ I				IVE
IVS		l.						1				IVS

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
KABR													KABR
KABU		_	-				_		_				KABU
KAHC		-	1	1	1	1							KAHC
KAHG			1	1	1	1				1			KAHG
KAIC				1	1	1							KAIC
KAKN KAPH		1	1	1	1	1		1			1		KAKN KAPH
KARR				1	1	1							KARR
KAWH				1	1	1							KAWH
KBM									_				KBM
KCE													KCE
KCG						1	1						KCG
KEL						1							KEL
KICM		-				1		1					KICM
KIKV		1	1	i I	i i	1	1	1		1	1	1	KIKV
KIMD KINC	_		1	I.	1	1	1	I				<u> </u>	KIMD KINC
KIRH		i		1	1	1		i		í	•	<u> </u>	KIRH
KIWB			1	1	1	1	l.	1		1	1	1	KIWB
KJL				1	1	I I							KJL
KOFP	1					I I	1		-				KOFP
KOKL	1		_			1	I.		-		1		KOKL
KOKV		I.	-	I	1	1	1	I I			1		KOKV
KONE				1	1	1	1	1	-				KONE
KONW				I I	1	1	l.	l			1	l	KONW
KOSE	1			I I	1	I I	l	1		1	I	I I	KOSE
KOWE KVT				I	1	I				i		i i	KOWE KVT
LSNW										1			LSNW
LSPA										1	1		LSPA
LSSA						1					1		LSSA
LSSE		1		1	1	1	1			1	1		LSSE
LVA				-	1		_	-		-		_	LVA
MCIR						l					1		MCIR
MGLS				1	1	L L	_			1	1		MGLS
MGOD		1	1	1	1	ĺ.	1	1	1	1	1		MGOD
MMN						i		1	i		1	1	MMN
MNAT				1	1	1	I.	1	1	1	1	1	MNAT MREP
MREP MSOM							1			1	1		MSOM
MSW		1					1			1	I		MSW
MTBL		1		1		1				í.	1		MTBL
NCG		1		1	1	1	1						NCG
NCT					1						_		NCT
		l.		l.		l.		1	1	1	Î.	1	1

Jan Feb Mar Anr May June July Aug Sent Oct Nov Dec

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	I
OKAK OKCB		l I	1										OKAK
OKCE		1	1	1	1		1			1	-		OKCB OKCE
OKCF	1	1	1	1	1	1	1	-			1	1	OKCF
OKER OKFG							1						OKER
OKID	1	1	1	1	1	1	I I	l	1		1	-	OKFG OKID
OKNC			1	1	1	I I	1				-		OKNC
OKRE OKSO			1	i i	i i	i.		i		i			OKRE OKSO
OKSP	-		-	1		_					-		OKSO
OKTU		-		1	1	-	1	1	-	1			OKTU
OKWE OKWR		1	1	1	I I	1							OKWE OKWR
OPT						_	-	1	-	1			OPT
PDB	-			1	1	1	1	1	1	1	1		PDB
PLBL PLK1		1	1	I	I	1	I	1	1	1	I	I	PLBL PLK1
PLK2		Ĩ		1	i .	1		1	1	1		1	PLK2
PLK3		1		-	1	1	1		-				PLK3
PLK4 PLK5		1		I	1	I	1			1	I		PLK4 PLK5
PLWL			1	1	1	1	1				1	1	PLWL
PN7A		1		1	I I		-		-				PN7A
PS1A PS4A		_		į.	l I		1						PS1A PS4A
PV6		1		1	I.		1		-	1		1	PV6
PVV				-	I I								PVV
RDDF RDDR	i I	1	i I	i i	l I	i I	i I	I I	I I	i I		l	RDDF RDDR
RDJH				1	1	1	1	1	1	-			RDJH
RDN				i				 	-	1 1		i	RDN
RDT RDWB		i		I	I	i		I	i	i	i	i	RDT
RED	-				_	1							RDWB RED
REF				-		1	1				-		REF
RSO		1	1	1	1	1	1	1	1	1			RSO
SPBG SPCG		l	I	i	i	i	i	1	I	i		i	SPBG SPCG
SPCN		1				1		1					SPCG
SPCP	 	i L	 	i i	i i	1	i I	 		i I	-	-	SPCP
SPCR		I	I	1	1	1	I	I	i.	I.	1	1	SPCR

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
SPNW	1	I I				i I					1		SPNW
SPU SPWE						i		i		1	1	1	SPU SPWE
SSBA	i I	1			1	1	1	1		1	i	1	SSBA
SSLN SSLS			-							1		1	SSLN SSLS
SSLS SSLW		i		1	1	1	1	1		1	I	1	SSLS
STLK			-				1	-			1		STLK
SYI TACS			i i				I I			1	I I	L L	SYI TACS
TACS				1			1			1			TAES
TAFP			1			_	1				1	<u> </u>	TAFP
TANO TAPA							i			i	I	i	TANO TAPA
TASE		-	_				1						TASE
VNFG	-	I	i I	I I	i I	i i	-	1		1	i	1	VNFG
VNHG VNKR			1	1				1	1			1	VNHG VNKR
VNNF		i	i		i			1			i		VNNF
VNSG	-	•	1		-	-	-	1				-	VNSG
VNSS VNSW	-	i	i i		1			I			i		VNSS VNSW
VNWF	-		1		1		-	1	1	1	1		VNWF
WACK WANC					-					-			WACK
WANC					1								WANC
WAZA			1				1	1					WAZA
WEBT WECS	_				I		i	I					WEBT
WESE					1					1			WESE
WESN		I		1	i I	1	1	1	1	i I	1	1	WESN
WESP WTUG		I	I	I	1	i	1	1	I	Ĩ	1	i	WESP WTUG
ZRO		1		1	-		1	1	1	1	-	1	ZRO
	I	I	1	I	I.	L	1	1	1	I	1	1	I

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Appendix E. Seismic Velocity Models Used in Locating the Earthquakes in 2010.

Following the name of each velocity model is a list of volcano subnetworks for which the model is used. Depths are referenced to sea level, with negative values reflecting height above sea level.

Cylindrical Model Parameters (Latitude and Longitude are the center of the model).

Velocity Model	Latitude (°N)	Longitude (°E)	Radius (km)	Top (km)	Bottom (km)
Spurr	61.60	-152.40	20	-3	50
Spurr	61.47	-152.33	20	-3	50
Spurr	61.33	-152.25	20	-3	50
Spurr	61.17	-152.35	20	-3	50
Spurr	61.00	-152.45	20	-3	50
Redoubt	60.83	-152.55	20	-3	50
Redoubt	60.66	-152.66	20	-3	50
Redoubt	60.49	-152.75	20	-3	50
Redoubt	60.34	-152.86	20	-3	50
Iliamna	60.03	-153.09	20	-3	50
Augustine	59.36	-153.42	20	-3	50
Katmai	58.17	-155.35	20	-3	50
Katmai	58.29	-154.86	20	-3	50
Katmai	58.35	-155.09	20	-3	50
Katmai	58.43	-154.38	20	-3	50
Veniaminof	56.18	-159.38	30	-3	50
Cold Bay	55.42	-161.89	20	-3	50
Cold Bay	55.18	-162.27	20	-3	50
Cold Bay	54.76	-163.97	30	-3	50
Westdahl	54.52	-164.65	20	-3	50
Akutan	54.15	-165.97	20	-3	50
Makushin	53.89	-166.92	20	-3	50
Okmok	53.40	-168.16	20	-3	50
Andreanof	52.08	-176.13	20	-3	50
Andreanof	51.93	-176.75	20	-3	50
Andreanof	51.92	-177.17	20	-3	50
Tanaga	51.89	-178.15	20	-3	50

Akutan Velocity Model (Power and others, 1996).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	2.30 +0.37 km/sec for each km of depth	-3.0	1.80
2	6.30	7.0	1.80

Andreanof Velocity Model (Toth and Kisslinger, 1984).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	3.50	-3.0	1.73
2	3.88	-2.8	1.73
3	4.25	-2.6	1.73
4	4.62	-2.4	1.73
5	5.00	-2.2	1.73
6	5.50	-2.0	1.73
7	5.62	-1.0	1.73
8	5.74	0.0	1.73
9	5.86	1.0	1.73
10	5.98	2.0	1.73
11	6.10	3.0	1.73
12	6.60	4.0	1.73
13	6.68	5.0	1.73
14	6.80	8.0	1.73
15	6.92	11.0	1.73
16	7.04	14.0	1.73
17	7.16	17.0	1.73
18	7.28	20.0	1.73
19	7.85	23.0	1.73
20	8.05	37.0	1.73

Augustine Velocity Model (Power, 1988).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	2.3	-3.0	1.80
2	2.6	-0.7	1.80
3	3.4	0.0	1.80
4	5.1	1.0	1.80
5	6.3	9.0	1.78
6	8.0	44.0	1.78

Cold Bay Velocity Model (McNutt and Jacob, 1986).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	3.05	-3.00	1.78
2	3.44	0.00	1.78
3	5.56	1.79	1.78
4	6.06	3.65	1.78
5	6.72	10.18	1.78
6	7.61	22.63	1.78
7	7.90	38.51	1.78

Iliamna Velocity Model (Roman and others, 2001).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	4.8	-3.0	1.78
2	6.1	-1.6	1.78
3	6.2	1.7	1.78
4	6.3	2.9	1.78
5	6.4	3.1	1.78
6	7.1	16.5	1.78

Katmai Velocity Model (Searcy, 2003).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	5.05	-3.0	1.78
2	5.10	1.0	1.78
3	5.41	2.0	1.78
4	5.49	3.0	1.78
5	5.65	4.0	1.78
6	5.67	5.0	1.78
7	5.69	6.0	1.78
8	5.76	7.0	1.78
9	5.80	8.0	1.78
10	6.00	9.0	1.78
11	6.04	10.0	1.78
12	6.08	12.0	1.78
13	6.30	15.0	1.78
14	6.73	20.0	1.78
15	7.54	25.0	1.78
16	7.78	33.0	1.78

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	3.88	-3.0	1.86
2	3.92	0.0	1.88
3	3.99	1.0	1.61
4	4.11	2.0	1.66
5	4.81	3.0	1.70
6	5.40	4.0	1.91
7	5.82	4.5	1.77
8	6.40	5.0	1.70
9	6.53	9.0	1.68
10	6.92	10.0	1.71
11	7.37	11.0	1.82
12	7.68	23.0	1,78
13	8.08	28.0	1.78

Makushin Velocity Model (Cheryl Searcy, written commun., 2010).

Okmok Velocity Model (Masterlark and others, 2010).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	3.830	-3.0	1.73
2	3.891	0.0	1.73
3	5.084	1.0	1.73
4	5.187	2.0	1.73
5	5.470	3.0	1.73
6	6.185	4.0	1.73
7	6.191	10.0	1.73
8	6.454	12.0	1.73
9	6.896	16.0	1.73
10	7.414	20.0	1.73

Redoubt Velocity Model (Lahr and others, 1994).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	2.90	-3.0	1.80
2	5.10	-1.7	1.80
3	6.40	1.5	1.72
4	7.00	17.0	1.78

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	5.1	-3.00	1.81
2	5.5	-2.00	1.81
3	6.3	5.25	1.74
4	7.2	27.25	1.78

Spurr Velocity Model (Jolly and others, 1994).

Tanaga Velocity Model (Power, written commun., 2005).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	4.0	-3.0	1.78
2	4.5	-1.2	1.78
3	5.0	0.0	1.78
4	5.6	4.0	1.78
5	6.9	10.0	1.78
6	7.2	15.0	1.78
7	7.8	20.0	1.78
8	8.1	33.0	1.78

Veniaminof Velocity Model (Sánchez, 2005).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	4.82	-3.0	1.73
2	5.23	4.0	1.88
3	5.23	10.0	1.38
4	6.49	15.0	1.65
5	6.52	20.0	1.51
6	8.18	25.0	1.89
7	8.21	33.0	1.90
8	8.21	47.0	1.80
9	8.30	65.0	1.78

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	3.03	-3.0	1.71
2	3.18	0.0	1.71
3	5.03	2.0	1.71
4	5.70	8.0	1.71
5	6.30	10.0	1.71
6	6.82	16.0	1.71
7	7.17	26.0	1.71
8	8.16	38.0	1.71

Westdahl Velocity Model (Dixon and others, 2005).

Regional Velocity Model (Fogleman and others, 1993).

Layer number	Vp (km/sec)	Top of layer (km)	Vp/Vs
1	5.3	-3.0	1.78
2	5.6	4.0	1.78
3	6.2	10.0	1.78
4	6.9	15.0	1.78
5	7.4	20.0	1.78
6	7.7	25.0	1.78
7	7.9	33.0	1.78
8	8.1	47.0	1.78
9	8.3	65.0	1.78



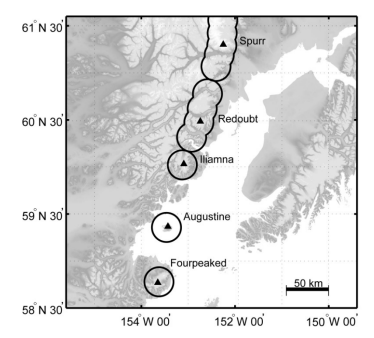


Figure F1. Volcanic zones for the Cook Inlet Volcanoes. Five overlapping cylinders model the Spurr volcanic zone. Four overlapping cylinders model the Redoubt volcanic zone. Single cylinders model the Iliamna, Augustine, and Fourpeaked volcanic zones.

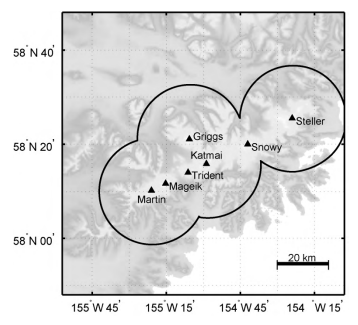


Figure F2. Volcanic zone for the Katmai volcanic cluster. The volcanic zone is modeled using four overlapping cylinders centered on Mount Martin, Mount Katmai, Mount Griggs, and Mount Steller.

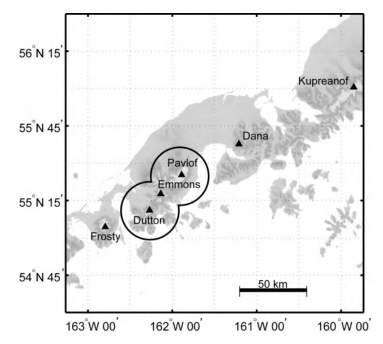


Figure F3. Volcanic zones for Pavlof Volcano and Mount Dutton. The volcanic zone is modeled using two overlapping cylinders centered on Mount Dutton and Pavlof Volcano.

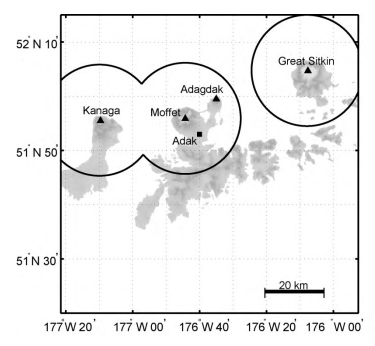


Figure F4. Volcanic zones in the Adak region. The volcanic zones are modeled using cylinders centered on Kanaga Volcano, Mount Moffett, and Great Sitkin Volcano.

Appendix G. Previous AVO Earthquake Catalogs.

Earthquake catalog for 1989–present available from the USGS.

- **1989–90:** Power, J.A., March, G.D., Lahr, J.C., Jolly, A.D., and Cruse, G.R., 1993, Catalog of earthquake hypocenters at Redoubt Volcano and Mount Spurr, Alaska: October 12, 1989 December 31, 1990: U.S. Geological Survey Open-File Report 93-685-A, 57 p.
- 1991–93: Jolly, A.D., Power, J.A., Stihler, S.D., Rao, L.N., Davidson, G., Paskievitch, J., Estes, S., and Lahr, J.C., 1996, Catalog of earthquake hypocenters for Augustine, Redoubt, Iliamna, and Mount Spurr Volcanoes, Alaska: January 1, 1991 - December 31, 1993: U.S. Geological Survey Open-File Report 96-70, 90 p.
- 1994–99: Jolly, A.D., Stihler, S.D., Power, J.A., Lahr, J.C., Paskievitch, J., Tytgat, G., Estes, S., Lockhart, A.B., Moran, S.C., McNutt, S.R., and Hammond, W.R., 2001, Catalog of earthquake hypocenters at Alaskan Volcanoes: January 1, 1994 December 31, 1999: U.S. Geological Survey Open-File Report 01-189, 202 p.
 URL: http://geopubs.wr.usgs.gov/open-file/of01-189/ (last accessed March 1, 2011)
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For more information concerning the research in this report, contact the Director, Alaska Volcano Observatory U.S. Geological Survey 4210 University Dr. Anchorage, Alaska 99508-4650 http://www.avo.alaska.edu/