

VEÐURSTOFA ÍSLANDS  
THE ICELANDIC METEOROLOGICAL OFFICE  
REYKJAVÍK

**SEISMOLOGICAL BULLETIN**  
**1968**  
**THE ICELANDIC STATIONS**



Reykjavík

1977

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REYKJAVÍK

BULLETIN  
STATIONS

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SEISMOLOGICAL BULLETIN

Stations	Coordinates	Altitude	Foundation	Instruments
Reykjavík REY	64°08'20"N, 21°54'22"W	44 m	Basalt	N, Sprengnether, $T_s = T_g = 1.5s$ , Z, Willmore $T_s = 1s, T_g = 0.25s$ .
Akureyri AKU	65°41'12"N, 18°06'24"W	24 m	Basalt	WWNS
Eyvindará EYV (EGI)	65°17.0'N, 14°23.0'W	25 m	Basalt	Z, Willmore $T_s = 1s, T_g = 0.25s$ .
Kirkjubæjarkl. SID	63°47'09"N, 18°03'30"W	26 m	Basalt	Z, Willmore $T_s = 1s, T_g = 0.25s$ .
Vík (Mýrdal) VIK	63°25'18"N, 19°01'00"W	19 m	Tuff	N, Mainka $T_s = 4s$ .
Rjúpnagil VIR	63°31.7'N, 18°49.9'W	160 m	Moraine	Z, Electronic $T_s = 0.2s$ .

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Part 1	Local earthquakes, epicenter within 350 km from Iceland	Pages: 1-23
Part 2	Distant earthquakes, epicenter distance more than 350 km from Iceland	Pages: 24-37
Part 3	Felt earthquakes	Pages: 38-41

Magnitudes given in Part 1 are mean magnitudes for the stations, calculated in accordance with old practice from trace amplitudes and a local magnitude scale.

Hlynur Sigtryggsson  
Director of the Icelandic Meteorological Office

Veðurstofan, Reykjavík, Aug. 22, 1977  
Ragnar Stefánsson  
Chief of the Geophysical Section

Þórunn Skaftadóttir



NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICPCN	DIST	MAGNI	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
1	JAN.	4	REY	IPZ	ISN	18 38	13.7	1.2	5.52				
					ISZ	18 38	17.7	0.7		2.91	28		
1	JAN.	4	SID	EPZ	ESZ	18 38	41.8	0.4		.02	200	2.6	KLEIFARVATN-BLAFJÖLL REGION
					ESZ	18 39	08.9	0.4					
2	JAN.	7	REY	IPZ	ISF	20 32	15.4	0.4		1.76			
					SZ	20 32	18.5	0.4		.33	25	1.9	PROB KLEIFARVATN-BLAFJÖLL REGION
3	JAN.	7	REY	IPZ	ISN	21 18	58.5	0.6	.61	1.80			
					ISE	21 19	02.0	0.5					
					ISZ	21 19	02.1	0.3		.56	25	2.0	PROB KLEIFARVATN-BLAFJÖLL REGION
4	JAN.	8	AKU	IPZ	ESE	10 08	32.5	0.7		.05			
					SZ	10 08	50.9	0.3			134		
4	JAN.	8	EYV	EPZ	ESZ	10 08	38.3	0.5		.02	171		
4	JAN.	8	SID	EPZ	ESZ	10 08	25.7	1.0		.19	66	2.5	64.5N 17.5W
					ESZ	10 08	36.9	0.4					
5	JAN.	10	REY	IPZ	ISN	18 07	19.6	0.5	.60				
					SZ	18 07	24.1	0.6		.40	33		
5	JAN.	10	SID	EPZ	ISZ	18 07	39.5	0.2		.02	159	2.1	HENGILL REGION
					ISZ	18 07	58.6	0.2					
6	JAN.	12	AKU	EPZ	ISZ	07 29	23.5	0.7		.04	127	2.6	
					ISZ	07 29	38.9	0.7					
7	JAN.	13	REY	IPZ	ISE	15 57	11.8	0.4	1.20	2.24			
					ISN	15 57	14.2	0.5			16	1.9	
					ISZ	15 57	14.2	0.7		1.45			
8	JAN.	18	REY	IPZ	ISZ	02 15	42.7	0.2		.24	30	2.0	PROB KLEIFARVATN-BLAFJÖLL REGION
					ISZ	02 15	47.8	0.2					
9	JAN.	20	AKU	IPZ	ISE	05 12	53.3	0.6		.03	230		
					ISZ	05 13	21.3	0.6					
9	JAN.	20	EYV	IPZ	ESZ	05 13	04.5	0.6		.09	310	3.1	PROB 67.8N 17.6W
					ESZ	05 13	42.2	0.6					
10	JAN.	20	AKU	IPZ	ISE	06 17	21.8	0.4		.03	230		
					ISZ	06 17	50.1	0.4			310	3.2	PROB 67.8N 17.6W
10	JAN.	20	EYV	IPZ	ISZ	06 17	33.1	0.4					
11	JAN.	22	REY	IPZ	ISE	15 59	16.5	0.4	5.65	1.91	24		
					SZ	15 59	20.2	0.4					
11	JAN.	22	SID	IPZ	FSZ	16 00	03.3	0.3		.02	186	2.5	63.9N 21.8W
					FSZ	16 00	03.3	0.3					
12	JAN.	24	REY	IPZ	ISN	12 29	24.0	0.5	3.50		32		
					ISN	12 29	28.5	0.5					
12	JAN.	24	SID	EPZ	ISZ	12 29	43.1	0.4		.12	162	2.9	64.0N 21.3W FELT
					ISZ	12 30	02.8	0.4					
12	JAN.	26	REY	IPZ	ISE	05 34	04.5	0.4		.07	144		
12	JAN.	26	SID	IPZ	ISZ	05 33	52.1	0.4		.16	59	2.4	MYRDALSJÖCKULL
					ISZ	05 33	59.6	0.4					
14	JAN.	26	REY	EPZ	ESN	14 36	14.5	0.8	.35	.09	60		
					SZ	14 36	22.1	0.3					
14	JAN.	26	SID	EPZ	ESZ	14 36	25.9	0.3		.05	135	2.3	63.9N 20.8W FELT
					SZ	14 36	25.9	0.3					
15	JAN.	28	AKU	IPZ	ISN	18 22	36.5	0.4	.38		70		
					ISN	18 22	45.8	0.4					
15	JAN.	28	EYV	IPZ	ISZ	18 22	49.4	0.6		.12	140	2.7	66.0N 16.8W
					ISZ	18 23	04.8	0.6					
16	JAN.	29	REY	ISZ	ISZ	21 40	25.8	0.3		.06	105		
16	JAN.	29	SID	IPZ	ISZ	21 40	12.5	0.3		.02	116	2.2	PROB 63.5N 20.3W
					ISZ	21 40	28.1	0.3					
17	JAN.	29	REY	EPZ	ISN	21 52	26.5	0.3	.58	.06	105		
					ISN	21 52	40.1	0.3					
17	JAN.	29	SID	IPZ	ISZ	21 52	26.2	0.3		.03	116	2.3	PROB 63.5N 20.3W
					ISZ	21 52	42.4	0.3					
18	JAN.	29	REY	EPZ	ISN	22 55	43.0	0.4	.59		105		
					ISN	22 55	54.5	0.4					
					SZ	22 55	54.5	0.3		.14			
18	JAN.	29	SID	IPZ	ISZ	22 55	42.1	0.3					



VEÐURSTOFA ISLANDS

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NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
						ISZ	22 55 57.2	0.3		.03	116	2.5	PROB 63.5N 20.3W
16	JAN.	29	REY	EPZ			23 05 49.6	0.5	.80				
				ISE			23 06 02.6	0.3		.18	105		
19	JAN.	29	SID	IPZ			23 05 51.2	0.3		.06	116	2.7	PROB 63.5N 20.3W
				ISZ			23 06 05.3						
20	JAN.	29	REY	ISE			23 12 36.0	0.4	.35				
				SZ				0.4		.13	105		
20	JAN.	29	SID	IPZ			23 12 24.2	0.3		.02	116	2.3	PROB 63.5N 20.3W
				ISZ			23 12 38.9						
21	JAN.	30	SID										From 19 to 07 next day, many small quakes with large surface waves
22	JAN.	31	AKU	IPZ			00 16 12.0	0.7	.05		104		
				ISE			00 16 24.6						
22	JAN.	31	EYV	IPZ			00 16 31.5	0.7		.05	227	2.7	NEAR GRIMSEY
				ISZ			00 16 54.5						
23	JAN.	31	AKU	IPZ			11 15 12.7	0.6	.05		103		
				ISE			11 15 25.4						
23	JAN.	31	EYV	IPZ			11 15 31.1	0.6		.06	227	2.8	NEAR GRIMSEY
				ESZ			11 15 54.5						
24	JAN.	31	AKU	EPZ			11 16 15.3	0.7	.04		102		
				ISE			11 16 27.9						
24	JAN.	31	EYV	EPZ			11 16 33.4	0.8		.05	225	2.6	NEAR GRIMSEY
				ESZ			11 16 57.9						
25	FEB.	1	AKU	EPZ			01 44 31.9	0.4	.03		97		
				ISE			01 44 43.9						
25	FEB.	1	EYV	EPZ			01 44 45.6	0.5		.03	210	2.5	NEAR GRIMSEY
				ISZ			01 45 13.6						
26	FEB.	1	AKU	IPZ			03 39 50.6	0.5	.04		105		
				ISE			03 40 03.3						
26	FEB.	1	EYV	EPZ			03 40 05.3	0.3		.02	222	2.5	NEAR GRIMSEY
				ESZ			03 40 32.7						
27	FEB.	1	SID										From 04 to 08 many small quakes with large surface waves
28	FEB.	2	SID										From 04 to 13 many small quakes with large surface waves
29	FEB.	3	AKU	EPZ			15 28 23.6	0.9	.04		132		
				ESE			15 28 50.4						
29	FEB.	3	EYV	EPZ			15 28 29.2	0.7		.04	163		
				ESZ			15 28 58.9						
29	FEB.	3	SID	EPZ			15 28	1.0		.11	52	2.4	S - P = 12.5 SEK
				ESZ									
30	FEB.	4	AKU	IPZ			16 32 28.8	0.4	.41		70		
				ISE			16 32 37.4						
30	FEB.	4	EYV	IPZ			16 32 42.0	0.4		.44	161		
				ISZ			16 33 01.5						
30	FEB.	4	SID	EPZ			16 32 59.3	0.3		.02	270	3.2	66.2N 17.1W FELT
				ESZ			16 33 21.6						
31	FEB.	6	AKU	IPZ			00 10 56.2	0.4	.21		70		
				ISE			00 11 04.5						
31	FEB.	6	EYV	IPZ			00 11 09.5	0.4		.22	160	3.1	66.2N 17.1W FELT
				ISZ			00 11 28.6						
32	FEB.	8	AKU	EPZ			14 14 12.2	0.3	.03		87		
				ISE			14 14 22.8						
32	FEB.	8	EYV	EPZ			14 14 18.9	0.4		.06	138	2.4	PROB 66.1N 16.6W
				ESZ			14 14 36.3						
33	FEB.	11	AKU	ISN			12 08 50.0	1.0	.04		265		
				IPZ			12 07 40.6						
33	FEB.	11	REY	EPZ			12 07 44.2	0.5		10.34	23		
				ESZ			12 08 05.4						
33	FEB.	11	SID	EPZ			12 08 27.3	0.5		.16	188	3.1	63.9N 21.9W FELT
				ESZ									
34	FEB.	13	REY	EPZ			20 16 13.0	0.4	.24		44		
				ESN			20 16 19.0	0.3		.17			
				SZ									
34	FEB.	13	SID	EPZ			20 16 30.5	0.3		.01	148	1.9	PROB HENGILL REGION
				ESZ			20 16 48.8						
35	FEB.	13	REY	IPZ			21 11 25.3	0.6	4.70				
				ISN			21 11 29.1	0.6	5.39				
				SE				0.6					
				SZ				0.4					
35	FEB.	13	SID	IPZ			21 11 51.9	0.4		3.04	27		
				ESZ			21 12 14.9			.08	189	2.9	KLEIFARVATN-BLAFJOLL REGION
36	FEB.	13	REY	IPZ			21 41 03.8	0.6	.87				
				ISN			21 41 09.6						

VEÐURSTOFA ISLANDS

SEISMCL

NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SFC.	N	E	ANCE	TUDE	
						SZ		0.4		.31	41		
36	FEB.	13	SID	EPZ			21 41 21.6	0.4		.04	150	2.3	HENGILL REGION
				ISZ			21 41 40.3						
37	FEB.	14	REY	IPZ			07 18 25.7	0.5	.60				
				ISN			07 18 31.8	0.3		.18	44		
37	FEB.	14	SID	IPZ			07 18 46.5	0.3		.03	147	2.2	PROB HENGILL REGION
				ISZ			07 19 05.0						
38	FEB.	15	AKU	IPZ			06 44	0.6	.02		255		S - P = 31.0 SEK
				ISN			06 44	0.8		.03	340	2.9	
38	FEB.	15	EYV	EPZ			06 44 29.2	0.8		.03	255		S - P = 31.0 SEK
				ISN			06 45	0.5	.03	.03	340	3.0	
39	FEB.	15	AKU	IPZ			06 45	0.5		.03	255		S - P = 31.0 SEK
				ISN			06 45	0.4		.03	340	3.0	
39	FEB.	15	EYV	IPZ			06 45 15.0	0.4		.03	255		S - P = 31.0 SEK
				ISN			06 45 15.0			.03	340	3.0	
40	FEB.	17	AKU	IPZ			14 09	0.4	.28		106		64.8N 17.3W S - P = 13.1 SEK
				ISN			14 09			.07	146		
40	FEB.	17	EYV	IPZ			14 09 26.6	0.4		.07	146		
				ISZ			14 09 44.6			.07	146		
40	FEB.	17	REY	EPZ			14 09 39.5	0.5	.26		235		
				ESN			14 10 07.1	0.6		.07	235		
40	FEB.	17	SID	EPZ			14 09 22.5	0.4		.07	120	2.9	
				ISZ			14 09 37.4						
41	FEB.	22	AKU	IPZ			03 40 05.9	0.3	.09		67		
				ISE			03 40 14.3						
41	FEB.	22	EYV	IPZ			03 40 15.1	0.3		.04	158	2.6	66.1N 17.2W
				ESZ			03 40 38.5						
42	FEB.	23	AKU	EPZ			07 02 11.2	0.4		.03	75		
				ISZ			07 02 20.5						
42	FEB.	23	EYV	EPZ			07 02 26.6	0.6		.01	186	2.2	PROB 66.3N 17.6W
				ESZ			07 02 50.5						
43	FEB.	23	AKU	EPZ			19 52 11.1	0.5		.02	93		
				ISZ			19 52 22.7						
43	FEB.	23	EYV	EPZ			19 52 28.8	0.6		.02	205	2.3	NEAR GRIMSEY
				ESZ			19 52 52.6						
44	FEB.	23	AKU	EPZ			20 25 09.1	0.5	.03		93		
				ISE			20 25 20.6						
44	FEB.	23	EYV	EPZ			20 25 27.0	0.6		.03	205	2.4	NEAR GRIMSEY
				ESZ			20 25 50.2						
45	MARZ	2	AKU	ESN			22 15 58.1	0.4	.02		290		

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
55	MARZ	19	AKU	EPZ		22 42 40.2		C.8	.02		310		
				ESN		22 43 15.2							
55	MARZ	19	REY	EPZ		22 41 59.6		C.4		.22			
				ISN		22 42 07.1		C.6	1.83	.77	59	2.8	PRCB REYKJANES
				SZ				C.4					
56	MARZ	19	REY	EPZ		22 54 27.6		C.5	.70		54	2.3	PROB REYKJANES
				ISN		22 54 35.3		C.3		.29			
				SZ									
57	MARZ	21	REY	IPZ		01 45 01.6		C.4		3.88			
				ISE		01 45 05.4		C.4			27	2.4	PRCB KLEIFARVATN-BLAFJOLL REGION
				SZ				C.5		1.21			
58	MARZ	21	AKU	IPZ		19 38 09.8		C.4	.23		53		
				ISN		19 38 16.6							
58	MARZ	21	EYV	IPZ		19 38		C.4		.10	133	2.8	S - P = 15.9 SEK
				ESZ		19 38		C.8		.16			PRCB 65.8N 17.0W
59	MARZ	22	AKU	IPZ		20 46 30.5		C.4	.02		60	2.7	PROB EYJAFJORDUR-AXARFJORDUR REGION
				ESN		20 46 38.6							
60	MARZ	24	AKU	EPZ		18 35 20.2		C.4		.03	54	2.2	PROB NEAR GRIMSEY
				ESE		18 35 32.0							
61	MARZ	28	REY	IPZ		09 24 42.3		C.4	1.18		81	2.6	PRCB REYKJANES
				ISN		09 24 52.4		C.4					
				SZ						.16			
62	MARZ	28	AKU	IPZ		18 31 25.8		C.3	.17		56		
				ISN		18 31 32.9							
62	MARZ	28	EYV	IPZ		18 31 30.5		C.7		.20	122	2.7	MYVATN REGION
				ESZ		18 31 45.4							
63	MARZ	28	AKU	EPZ		20 13 02.8		C.7	.02		151		
				ISE		20 13 21.2							
63	MARZ	28	EYV	EPZ		20 13 01.9		C.6		.03	145		
				ESZ		20 13 20.4							
63	MARZ	28	SID	EPZ		20 13		C.3		.01	100	2.2	S - P = 13.3 SEK
				ESZ		20 13							
64	MARZ	29	REY	IPZ		19 34 42.0		C.4	2.35		23		
				ISE		19 34 43.4		C.3					
				SZ		19 34 45.2				.49	23	2.1	KLEIFARVATN-BLAFJOLL REGION
64	MARZ	29	SID	ESZ		19 35 28.5		C.3		.01	190		
65	MARZ	31	AKU	IPZ		18 59 11.5		C.7	.11		93		
				ESN		18 59 23.2							
65	MARZ	31	EYV	IPZ		18 59		C.3		.24	115		S - P = 14.2 SEK
				ISZ		18 59							
65	MARZ	31	SID	EPZ		18 59 20.0		C.9		.15	155	2.9	65.0N 16.8W
				ISZ		18 59 39.3							
66	APR.	1	SID										
67	APR.	5	EYV	IPZ		18 06		C.8		.15	145		S - P = 17.1 SEK
				ESZ		18 06				.10			
67	APR.	5	REY	EPZ		18 06 17.4		C.6	.83		245		
				ESN		18 06 49.5		1.0					
67	APR.	5	SID	IPZ		18 05 57.0		C.9		.77	103	3.1	VATNAJOKULL REGION
				ISZ		18 06 09.3							
68	APR.	11	AKU	ESN		02 38 26.3		C.7	.01		318		
68	APR.	11	REY	IPZ		02 37 12.0		C.5	1.43	.37	68		
				ISE		02 37 20.6							
68	APR.	11	SID	EPZ		02 37		C.8		.08	244	2.7	S - P = 29.7 SEK
				ESZ		02 38							REYKJANES
69	APR.	11	AKU	EPZ		13 51 03.4		C.9	.06		56		
				ESN		13 51 11.0		C.8		.06			
				SZ									
69	APR.	11	EYV	IPZ		13 51 14		C.8		.12	127	2.5	S - P = 15.9 SEK
				ISZ		13 51 30							MYVATN REGION
70	APR.	12	REY	IPZ		15 25 23.2		C.6	.43	.17	45		
				ESN		15 25 29.5		C.6		.01	225	2.5	REYKJANES
				SZ				C.2					
70	APR.	12	SID	EPZ		15 25 49.3		C.2					
71	APR.	12	AKU	IPZ		22 52 28.5		C.3	.09		45	2.3	PRCB SKAGAFJORDUR REGION
				ISE		22 52 37.2							
72	APR.	16	REY	IPZ		09 37 04.0							

VEÐURSTOFA ÍSLANDS SEISMOL

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
					ISN		09 37 08.1	C.6	.70				
					SZ			C.3		.96	30	2.2	
73	APR.	16	REY	IPZ		11 30 04.5		C.6	.70				
				ISN		11 30 08.8		C.3		.91	28	2.1	
				SZ									
74	APR.	18	AKU	EPZ		07 05 57.7		C.4	.01		158		
				ISN		07 06 21.6							
74	APR.	18	REY	EPZ		07 05 47.1		C.4		.02	127		
				ESZ		07 06 02.3							
74	APR.	18	SID	IPZ		07 05 37.5		C.4		.08	65	2.1	64.0N 19.3W
				ISZ		07 05 46.2							
75	APR.	19	REY	EPZ		17 50 03.6		C.4		.09	80	2.2	PRCB REYKJANES
				ISZ		17 50 13.7							
76	APR.	28	AKU	EPZ		04 18 31.2		C.6	.03		100		
				ESN		04 18 43.7							
76	APR.	28	EYV	EPZ		04 18 32.2		C.4		.05	105	2.4	DYNGJUFJOLL REGION
				ISZ		04 18 45.1							
77	APR.	29	REY	IPZ		23 41 07.5		C.3		.18	40		
				ISZ		23 41 13.0							
77	APR.	29	SID	EPZ		23 41 24.5		C.2		.01	152	2.1	HENGILL REGION
				ESZ		23 41 43.1							
78	MAY	1	AKU	EPZ		01 22 32.1		C.7	.04		123		
				ISN		01 22 50.0							
78	MAY	1	EYV	EPZ		01 22 38.2		C.7		.01	153		
				ESZ		01 22 59.7							
78	MAY	1	SID	EPZ		01 22 29.1		C.6		.03	104	2.2	VATNAJOKULL REGION
				ESZ		01 22 42.4							
79	MAY	2	AKU	EPZ		05 43 02.1		C.7	.02		60		
				ISN		05 43 09.3							
79	MAY	2	EYV	EPZ		05 43 10.6		C.6		.04	120	2.1	MYVATN REGION
				ISZ		05 43 25.6							
80	MAY	3	AKU	IPZ		07 36 09.7		C.5	.59		64		
				ISE		07 36 20.0							
80	MAY	3	EYV	IPZ		07 36 17.7		C.3		.75	138		
				ISZ		07 36 34.1		C.2		.01	270	3.3	66.1N 16.6W
80	MAY	3	SID	EPZ		07 36 37.7							
81	MAY	3	AKU	EPZ		20 02 11.1		C.5	.03		78		
				ISN		20 02 20.9							
81	MAY	3	EYV	EPZ		20 02 19.3		C.5		.05	130	2.3	PROB 66.0N 16.6W
				ESZ		20 02 35.2							
82	MAY	3	AKU	EPZ		22 38 06.4		C.6	.05		93		
				ESN		22 38 18.5							
82	MAY	3	EYV	IPZ		22 38 07.8		C.7		.08	93	2.4	PRCB 65.2N 16.4W
				ISZ		22 38 18.6							
83	MAY	6	AKU	ESN		11 33 44.2		C.8	.02		253		
83	MAY	6	REY	IPZ		11 32 34.5		C.5	1.70				
				ISN		11 32 38.1							

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE			DIST	MAGNI	REMARKS
									N	E	Z			
87	MAY	14	REY	ESZ	21 06 57.3	C.6					.01	316		
				IPZ	21 05 46.2									
				ISN	21 05 55.2	0.4			1.76			73		
87	MAY	14	SID	EPZ	21 05 59.6							165	2.9	64.6N 20.9W
				ESZ	21 06 18.0	0.5								
88	MAY	15	AKU	IPZ	02 56 56.0	C.5								
				ISE	02 57 17.2	C.5								
				MZ		1.0					.03	170		
88	MAY	15	REY	EPZ	02 56 42.4									
				ESN	02 56 53.8	C.9			.75			80		
				MZ		C.4								
88	MAY	15	SID	EPZ	02 56 54.4							160	2.7	64.6N 20.7W
				ISZ	02 57 13.1	0.4								
85	MAY	15	AKU	EPZ	04 08 28.4	C.5								
				ESE	04 08 55.4	C.5								
				MZ		1.0					.02	225		
85	MAY	15	EYV	IPZ	04 08 39.0	C.6								
				ESZ	04 05 17.3							300	3.2	NORTH OF ICELAND
90	MAY	21	REY	IPZ	12 43 41.3									
				ISN	12 43 45.7	1.2								
				SZ		C.4					.43	32		
90	MAY	21	SID	IPZ	12 44 00.1							160	2.0	HENGILL REGION
				ESZ	12 44 19.4	0.3								
91	MAY	21	REY	IPZ	18 41 29.5									
				ESZ	18 41 32.6	0.4								
														Probably explosion, about 17 km distance. Many more of these the next 2 months.
92	MAY	25	AKU	EPZ	08 24 11.2									
				ESE	08 24 36.7	C.7						220		
92	MAY	25	EYV	EPZ	08 24 21.5	0.8						300	2.7	NORTH OF ICELAND
93	MAY	25	AKU	EPZ	08 27 19.1	C.4								
				ISE	08 27 45.7	C.8						220		
93	MAY	25	EYV	EPZ	08 27 30.6	0.8						300		
93	MAY	25	REY	EPZ	08 27 40.9	0.8								
				ESZ	08 28 29.9							435	3.3	NORTH OF ICELAND
94	JUNE	2	AKU	ESE	01 22 26.2	0.7						300		
94	JUNE	2	EYV	IPZ	01 21 57.2	C.4								
				ISZ	01 22 41.8							360	3.0	NORTH OF ICELAND
95	JUNE	4	AKU	ESN	10 28 35.0	0.4						370		
95	JUNE	4	REY	EPZ	10 27 12.0									
				ESN	10 27 26.7	C.6								
				SZ		C.7						120		
95	JUNE	4	SID	EPZ	10 27 36.4							280	2.7	SW OF REYKJANES
96	JUNE	7	AKU	EPZ	10 26 31.3									
				ISN	10 26 45.7	C.6						125		
96	JUNE	7	EYV	EPZ	10 26 39.6									
				ESZ	10 27 00.9	C.6						174		
96	JUNE	7	SID	EPZ	10 26 27.3									
				ESZ	10 26 38.7	0.3						50	2.1	64.6N 17.7W
97	JUNE	8	REY	EPZ	15 30 12.5									
				ISN	15 30 17.0	C.6								
				SZ		C.6								
97	JUNE	8	SID	EPZ	15 30 31.7									
				ESZ	15 30 50.7	0.3						158	2.0	HENGILL REGION
98	JUNE	9	AKU	IPZ	11 04 21.2									
				ISE	11 04 27.0	0.4								
												44	2.7	
95	JUNE	10	AKU	EPZ	09 34									
				ESE	09 35	C.7						123		S - P = 14.2 SEK
95	JUNE	10	EYV	IPZ	09 34 55.7									
				ESZ	09 35 14.6	C.8						154		
99	JUNE	10	REY	EPZ	09 35 07.2									
				ESN	09 35 34.3	1.6								
				MZ		1.1						231		
99	JUNE	10	SID	IPZ	09 34 48.6									
				ESZ	09 35 01.5	C.9						104	3.4	64.6N 17.3W
100	JUNE	11	AKU	EPZ	16 19									
				ESZ	16 20	0.7						130		S - P = 16.7 SEK
100	JUNE	11	EYV	EPZ	16 19 52.7									
				SZ		C.8						150		
100	JUNE	11	SID	EPZ	16 19 43.8									
				ESZ	16 19 56.4	0.3						100	2.1	VATNAJOKULL REGION
101	JUNE	23	REY	EPZ	17 00 10.3									
				ESZ	17 00 21.7	0.3						51	2.4	PROB REYKJANES
102	JUNE	24	AKU	IPZ	18 02	C.5								
				ISE	18 02	C.6								
102	JUNE	24	EYV	IPZ	18 03 02.1							100		66.6N 17.6W S - P = 12.2 SEK

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE			DIST	MAGNI	REMARKS
									N	E	Z			
102	JUNE	24	REY	IPZ	18 03 04.3									
				ISZ	18 03 27.8	C.7								
102	JUNE	24	SID	EPZ	18 03 21.7									
				ESZ	18 03 57.0	0.6								
				ESZ	18 03 18.2	C.5								
				ESZ	18 03 56.2									
102	JUNE	25	AKU	EPZ	22 52									
				ESE	22 53	C.8								
103	JUNE	25	REY	EPZ	22 52 29.6									
				ISN	22 52 39.1	C.4								
				SZ		C.3								
103	JUNE	25	SID	EPZ	22 52 42.6									
				I Z	22 52 44.8	C.8								
				ISZ	22 53 02.0									
				I Z	22 53 03.3	0.9								
104	JUNE	25	AKU	IPZ	23 04									
				ESE	23 05	C.9								
104	JUNE	25	EYV	EPZ	23 05 08.3									
				ESZ	23 05 44.5	0.8								
104	JUNE	25	REY	IPZ	23 04 33.6									
				ISN	23 04 42.3	C.6								
				SZ		C.3								
104	JUNE	25	SID	IPZ	23 04 46.9									
				I Z	23 04 47.9	C.8								
				ISZ	23 05 05.6									
				I Z	23 05 07.0	1.0								
105	JUNE	26	REY	EPZ	01 27 57.0									
				ISN	01 28 03.5	C.4								
				SZ		C.3								
105	JUNE	26	SID	EPZ	01 28 07.5									
				ESZ	01 28 26.4	0.4								
106	JUNE	26	REY	EPZ	02 35 46.9									
				ISN	02 35 55.8	C.3								
				SZ										

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
					I Z	EPZ	04 43 26.8	0.6		.25			
					ISZ	EPZ	04 44 04.7	1.2		.81	304	3.9	
114	JUNE	29	AKU	EPZ	EPZ	04 46		0.8	.01		54	1.9	S - P = 11,7 SEK
					ISE	04 46							
115	JUNE	29	AKU	EPZ	ESE	06 16		0.8	.01		54	1.9	S - P = 11,8 SEK
					ESE	06 16							
116	JUNE	29	AKU	IPZ	EPZ	06 50		0.5		.21			
					ISE	06 50		0.7	.49		55		'66.5N 18.1W S - P = 11,9 SEK
116	JUNE	29	REY	EPZ	EPZ	06 51 16.2		0.5		.09			
					ESZ	06 51 57.1		1.0		.21			
116	JUNE	29	SID	IPZ	SN	06 51 14.0		0.8	.42		222		
					I Z	06 51 17.7		0.5		.05			
					ESZ	06 51 57.3		0.8		.08	307	3.3	
117	JUNE	29	AKU	IPZ	EPZ	09 00		0.7	.02		80	2.0	S - P = 9,9 SEK
					ESE	09 00							
118	JUNE	29	AKU	IPZ	EPZ	09 39		0.6	.02		57	2.0	S - P = 12,1 SEK
					ISE	09 40							
119	JUNE	29	AKU	IPZ	EPZ	11 14		0.7	.02		54	2.0	S - P = 11,7 SEK
					ISE	11 14							
120	JUNE	29	AKU	IPZ	EPZ	11 40		0.6	.01		54	1.9	S - P = 11,8 SEK
					ISE	11 40							
121	JUNE	29	AKU	IPZ	EPZ	13 41		0.4	.13	.09	54		S - P = 11,8 SEK
					ISE	13 42		0.7					
121	JUNE	29	SID	EPZ	EPZ	13 42 23.4		0.4		.02	307	2.9	
					ESZ	13 43 05.8							
122	JUNE	29	AKU	IPZ	EPZ	13 43		0.4	.15	.09	54		S - P = 11,7 SEK
					ISE	13 43		0.6					
122	JUNE	29	SID	EPZ	EPZ	13 43 50.5		0.4		.02	307	2.9	
					ESZ	13 44 29.8							
123	JUNE	29	AKU	IPZ	EPZ	14 03		0.5	.05	.05	56	2.5	S - P = 12,0 SEK
					ISE	14 03		0.5					
					SZ								
124	JUNE	29	AKU	EPZ	EPZ	17 10		0.8	.02		51		S - P = 11,4 SEK
					ESE	17 11		0.6					
124	JUNE	29	EYV	EPZ	EPZ	17 11 10.6		0.6		.03	214	2.3	
					ESZ	17 11 36.6							
125	JUNE	29	AKU	EPZ	EPZ	17 13		0.8	.04		50		S - P = 11,1 SEK
					ESE	17 13		0.5					
125	JUNE	29	EYV	EPZ	EPZ	17 13 41.5		0.5		.04	205	2.6	
					ESZ	17 14 06.4							
126	JUNE	29	AKU	EPZ	EPZ	17 24		0.7	.02		56		S - P = 12,0 SEK
					ISE	17 25		0.5		.02			
126	JUNE	29	EYV	EPZ	EPZ	17 25 14.3		0.5		.02	202	2.2	
					ESZ	17 25 38.8							
127	JUNE	29	AKU	EPZ	EPZ	18 00		0.8	.02		53		S - P = 11,6 SEK
					ISE	18 00		0.5		.01	210	2.1	
127	JUNE	29	EYV	EPZ	EPZ	18 00 52.6		0.5		.01			
					ESZ	18 01 19.3							
128	JUNE	29	AKU	EPZ	EPZ	18 01		0.8	.06	.07	51		S - P = 11,4 SEK
					ISE	18 02		0.5					
128	JUNE	29	EYV	EPZ	EPZ	18 02 09.4		0.5			210	2.8	
					ESZ	18 02 35.5							
129	JUNE	29	AKU	EPZ	EPZ	18 31		0.7	.01		51		S - P = 11,4 SEK
					ESE	18 32		0.5		.01	210	2.1	
129	JUNE	29	EYV	EPZ	EPZ	18 32 15.5		0.5					
					EPZ								
130	JUNE	29	AKU	EPZ	EPZ	18 32		0.7	.01		58		S - P = 12,3 SEK
					ESE	18 32		0.5		.01	215	2.2	
130	JUNE	29	EYV	EPZ	EPZ	18 32 43.2		0.5					
					EPZ								
131	JUNE	29	AKU	EPZ	EPZ	18 33		0.8	.02		56	2.0	S - P = 12,0 SEK
					ISE	18 33							
132	JUNE	29	AKU	EPZ		19 21							

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
132	JUNE	29	EYV	EPZ	EPZ	19 21		0.5	.01		54		S - P = 11,7 SEK
					ESE	19 21		0.5		.01	210	2.0	
133	JUNE	29	AKU	EPZ	EPZ	19 22		0.6	.01		100	1.9	S - P = 12,7 SEK
					ISE	19 22							
134	JUNE	29	AKU	EPZ	ESE	19 23		0.6	.01		66	1.8	S - P = 10,8 SEK
					ESE	19 23							
135	JUNE	29	AKU	EPZ	ESE	19 23		0.5	.01		64	1.8	S - P = 10,5 SEK
					ESE	19 23							
136	JUNE	29	AKU	EPZ	EPZ	19 25		0.8	.02		53		S - P = 11,6 SEK
					ESE	19 25		0.6		.03	200	2.2	
136	JUNE	29	EYV	EPZ	EPZ	19 25 20.4		0.6					
					EPZ								
137	JUNE	29	AKU	EPZ	EPZ	19 25		0.8	.03		90	2.3	S - P = 11,3 SEK
					ISE	19 25							
138	JUNE	29	AKU	EPZ	EPZ	20 30		0.4	.01		56		S - P = 12,0 SEK
					ISE	20 30		0.5		.01	215	2.1	
138	JUNE	29	EYV	EPZ	EPZ	20 30 35.8		0.5					
					EPZ								
139	JUNE	29	AKU	EPZ	ESE	20 58		0.8	.02		52		S - P = 11,5 SEK
					ESE	20 58		0.6		.03			
139	JUNE	29	EYV	EPZ	EPZ	20 58 48.5		0.6			205	2.3	
					ESZ	20 59 13.5							
140	JUNE	29	KEY	IPZ	EPZ	23 03 17.5		0.4		.18			
					ISZ	23 03 21.1		0.5		.62			
					ISE	23 03 21.3		0.4	3.06		26		
140	JUNE	29	SID	EPZ	EPZ	23 03 42.2		0.4		.02	155	2.3	'63.9N 22.0W
					ESZ	23 04 06.2							
141	JUNE	29	AKU	EPZ	EPZ	23 50		0.6	.01		50		S - P = 11,2 SEK
					ESE	23 50		0.7					
141	JUNE	29	EYV	EPZ	EPZ	23 50 32.6		0.7		.01	215	2.1	
					ESZ	23 51 00.6							
142	JUNE	30	AKU	EPZ	EPZ	00 16		0.5	.01		54	1.8	S - P = 11,8 SEK
					ISE	00 16							
143	JUNE	30	AKU	EPZ	EPZ	01 12		0.4	.02		54		S - P = 11,7 SEK
					ISE	01 12		0.6		.02			
143	JUNE	30	EYV	EPZ	EPZ	01 12 50.7		0.6			205	2.2	
					ESZ	01 13 14.4							
144	JUNE	30	AKU	EPZ	EPZ	06 01		0.7	.02		53	2.0	S - P = 11,6 SEK
					ISE	06 01							
145	JUNE	30	AKU	EPZ	EPZ	06 15		0.6	.01		54	1.8	S - P = 11,8 SEK
					ISE	06 15							
146	JUNE	30	AKU	EPZ	EPZ	07 00		0.8	.01		93	1.8	S - P = 11,6 SEK
					ISE	07 00							
147	JUNE	30	AKU	EPZ	EPZ	21 33		0.3	.02		57	1.9	S - P = 12,1 SEK
					ISE	21 33							
148	JUNE	30	AKU	EPZ	EPZ	21 41		0.6	.01		63	1.8	S - P = 10,3 SEK
					ESE	21 41							
149	JULY	1	AKU	EPZ	EPZ	13							

NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
152	JULY	3	SID	SZ	IPZ	C6	10 55.5	0.3	.67		27		
				ESZ	06	11 22.9	0.3		.02		152	2.5	63.9N 22.0W
154	JULY	3	SID								From 15 to 19		Many small quakes
155	JULY	4	SID								From 16 to 19		with large
156	JULY	5	SID								from 15 to 19		surface waves
157	JULY	10	AKU	IPZ	C3	13		0.4	.06		78		66.4N 18.0W S - P = 9,8 SEK
				ISE	03	13	42.3						
157	JULY	10	EYV	EPZ	03	13	42.3	0.7	.06		205	2.6	
				ESZ	03	14	06.8						
158	JULY	12	AKU	EPZ	C4	28		1.0	.04		84		65.1N 16.9W S - P = 13,2 SEK
				ESN	04	28							
158	JULY	12	EYV	EPZ	C4	28	07.1	0.6	.04		121		
				ISZ	C4	28	22.5						
158	JULY	12	SID	IPZ	C4	28	13.2	0.3	.01		155	2.2	
				ESZ	C4	28	32.7						
159	JULY	12	AKU	EPZ	C9	44		0.6	.01		130		S - P = 18,8 SEK
				ISN	C9	44							
159	JULY	12	EYV	EPZ	C9	44	14.7	0.6	.01		150		
				ESZ	C9	44	35.5						
159	JULY	12	SID	EPZ	C9	44	01.0	0.4	.02		82	2.0	VATNAJOKULL REGION
				ESZ	09	44	10.7						
160	JULY	12	SID								From 14 to 18		many small quakes with large surface waves
161	JULY	13	AKU	IPZ	C3	03		0.5	.01		50	1.7	S - P = 11,3 SEK
				ISE	C3	03							
162	JULY	13	SID	IPZ	C8	27	02.9	0.2	.02		58	2.0	
				ISZ	08	27	10.4		.05				
163	JULY	14	AKU	EPZ	15	02		0.6	.01		87		S - P = 10,9 SEK
				ISE	15	02							
163	JULY	14	SID	EPZ	15	02	53.0	0.9	.06		120	2.1	
				ISZ	15	03	08.7						
164	JULY	14	AKU	EPZ	15	57		0.7	.08		50		64.9N 18.7W S - P = 11,2 SEK
				ISE	15	57							
164	JULY	14	EYV	ESZ	15	58	20.8	0.7	.01		210		
164	JULY	14	REY	ESN	15	58	11.5	0.8	.25		175		
				SZ				1.0	.13				
164	JULY	14	SID	IPZ	15	57	44.7	0.7	.11		130	2.6	
				ISZ	15	57	59.9						
165	JULY	15	REY	IPZ	19	21	32.0	0.2	.02		87		PRCB REYKJANES
				ESN	19	21	42.9	0.8	.17		87	2.0	
				SZ				0.4	.05				
166	JULY	15	REY	EPZ	15	25	54.1	0.5	.11		85	2.3	PRCB REYKJANES
				ESZ	15	26	05.2	1.4	.48				
				SN									
167	JULY	15	REY	EPZ	21	01	59.8	0.8	.33		88	2.2	PRCB REYKJANES
				ESN	21	02	10.8	0.6	.10				
				SZ									
168	JULY	15	REY	IPZ	21	54	33.7	0.3	.05		76		
				ISN	21	54	43.2	0.6	.43				
				ISZ	21	54	43.4	0.4	.11		76		
168	JULY	15	SID	ESZ	21	55	32.5	0.3	.01		245	2.3	REYKJANES
169	JULY	16	EYV	EPZ	11	52	57.3	0.7	.03		286		
				ESZ	11	52	31.1	0.6	.37				
169	JULY	16	REY	IPZ	11	52	34.1	0.6	1.83		138		
				ISN	11	52	52.1	0.6	.07				
169	JULY	16	SID	IPZ	11	52	23.2	0.5	.58		55	2.9	PROB 63.8N 19.2W
				I Z	11	52	34.3	1.0					
170	JULY	17	AKU	IPZ	21	58		0.6	.10		85		S - P = 11,1 SEK
				ISE	21	58		1.7	.42				
170	JULY	17	EYV	EPZ	21	58	52.8	0.7	.18		210	3.1	
				ESZ	21	55	20.4						
171	JULY	18	AKU	IPZ	C0	48		0.6	.03		85		S - P = 11,1 SEK
				ISE	00	48		1.7	.08				
171	JULY	18	EYV	EPZ	C0	48	55.1	0.7	.03		210	2.4	
				ESZ	00	45	18.1						
172	JULY	18	REY	IPZ	C5	55	33.0	0.3	.23				
				I Z	05	55	34.2						

NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
172	JULY	18	SID	ISZ	05	55	36.4	0.3	4.12	.84	24		
				ISE	05	55	36.4	0.4					
				EPZ	05	55	58.1	0.3		.01			
				I Z	05	55	59.7	0.7		.03	150	2.3	PROB 63.9N 21.9W
				ESZ	05	56	20.4						
173	JULY	18	REY	EPZ	C7	55	59.3	0.2	1.88	.10	23	1.9	PROB KLEIFARVATN-BLAFJOLL REGION
				I Z	07	56	00.6	0.2					
				ISE	07	56	02.5	0.4					
				ESZ	07	56	02.6	0.5		.44			
174	JULY	20	REY	IPZ	21	25	27.0	0.6	.52	.12	140		
				ISN	21	25	45.0	1.2					
				ISZ	21	25	45.3	0.8		.09			
174	JULY	20	SID	EPZ	21	25	17.8	0.7		.08	60	2.4	MYRCALSJCKULL
				E Z	21	25	23.8						
175	JULY	21	AKU	EPZ	12	10		0.4	.11		53		66.2N 17.9W S - P = 6,9 SEK
				ISE	12	10							
175	JULY	21	EYV	EPZ	12	11	03.0	0.4		.02	185	2.5	
				ESZ	12	11	23.7						
176	JULY	21	REY	EPZ	19	12	37.4	0.4		.04	52	2.0	PROB REYKJANES
				ESZ	19	12	48.9						
177	JULY	21	REY	EPZ	19	39	51.4	0.5	.10	.04	54	1.9	PROB REYKJANES
				ESN	19	40	03.2	0.4					
				SZ									
178	JULY	21	AKU	EPZ	21	46		0.7	.01		345		S - P = 46,9 SEK
				ESN	21	47		0.5	.18				
178	JULY	21	REY	EPZ	21	46	13.5	0.5	.70	.22	55		
				ESZ	21	46	25.3	0.6					
				SN									
178	JULY	21	SID	EPZ	21	46	37.0	0.4		.02	255	2.7	PRCB 63.5N 23.2W
				ESZ	21	47	15.7						
179	JULY	21	REY	EPZ	23	25	40.3	0.6	.17	.06	85	2.1	PROB REYKJANES
				ESN	23	25	51.4	0.3					
				SZ									
180	JULY	21	REY	EPZ	23	26	22.4	0.5	.20	.05	50	2.1	PROB REYKJANES
				ESN	23	26	33.7	0.2					
				SZ									
181	JULY	22	REY	EPZ	C4	20	21.1	0.6	.09	.04	85	1.8	PROB REYKJANES
				ESN	04	20	31.7	0.4					
				SZ									
182	JULY	22	AKU	EPZ	04	31		1.0	.04	.33	343		S - P = 43,4 SEK
				ESN	04	32		0.3	3.76	.80	52		
182	JULY	22	REY	IPZ	04	30	46.1	0.4	6.03	.03	256	3.2	PRCB 63.5N 23.2W
				ISN	04	30	57.7	0.4		.08			
				SZ				2.2					
				MN				0.3					
182	JULY</												





## VEDURSTOFA ISLANDS

## SEISMOLOGICAL BULLETIN PART 1 1968 PAGE 12

NO.	D A T E	STAT ION	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE MICRON	DIST	MAGNI ANCE	TUDE	R E M A R K S
			COMP. F. M. S.			N E Z				
			ISZ	05 30 06.3	1.0	1.42	255	4.2	PRCB 63.5N 23.2W	FELT
186	JULY 22	AKU	EPZ ESN	05 52 05 53	C.8	.04				S - P = 45.2 SEK
186	JULY 22	EYV	EPZ SZ	05 53 05.3	C.8	.02				
186	JULY 22	REY	IPZ ISN SZ	05 52 06.2 05 52 17.6	C.4 1.5 0.7	.55 D	7.40			
186	JULY 22	SID	EPZ ESZ	05 52 29.6 05 53 00.9	C.3 0.6	1.93 .06 .16				
187	JULY 22	AKU	EPZ ESN	05 57 05 57	C.6	.01				S - P = 46.2 SEK
187	JULY 22	REY	IPZ ISN SZ	05 56 37.6 05 56 49.2	C.3 1.0 C.4	.15	1.33			
187	JULY 22	SID	EPZ ESZ	05 57 01.6 05 57 33.3	C.2 0.3	.02 .03				
188	JULY 22	AKU	EPZ ESN	06 06 06 07	0.5	.01				S - P = 43.4 SEK
188	JULY 22	REY	IPZ ISN SZ	06 06 02.4 06 06 13.9	C.3 1.0 C.6	.11	.50			
188	JULY 22	SID	EPZ ESZ	06 06 27.2 06 06 59.5	C.4	.25 .02				
189	JULY 22	REY	EPZ ISN SZ	06 14 32.5 06 14 45.0	0.8 C.7	.50				
190	JULY 22	REY	EPZ ESN SZ	06 16 01.9 06 16 13.2	C.8 0.8	.25				
191	JULY 22	REY	EPZ ESN SZ	06 19 44.6 06 19 57.0	C.8 0.3	.17				
192	JULY 22	REY	EPZ ESN SZ	08 45 22.6 08 45 31.9	0.3 0.4	.14				
193	JULY 22	REY	IPZ	09 18 06.0	C.3	.12				
193	JULY 22	SID	EPZ ESZ	09 18 31.1 09 19 02.5	C.5	.02				
194	JULY 22	AKU	EPZ ESN	09 44 09 45	0.6	.01				S - P = 43.6 SEK
194	JULY 22	REY	IPZ ESZ	09 43 41.9 09 43 53.4	C.3 0.5	.11 .33				
194	JULY 22	SID	EPZ ESZ	09 44 06.7 09 44 34.6	C.3 0.7	.02 .04				
195	JULY 22	REY	EPZ ESZ	09 45 19.8 09 45 31.6	C.4	.11				
195	JULY 22	SID	EPZ ESZ	09 45 48.0 09 46 18.3	C.5	.01				
196	JULY 22	AKU	SN	10 02	C.7	.01				
196	JULY 22	REY	EPZ ESZ	10 01 35.5 10 01 46.8	0.5	.15				
196	JULY 22	SID	EPZ ESZ	10 01 59.7 10 02 33.8	C.3	.01				
197	JULY 22	AKU	SN	11 29	C.7	.01				
197	JULY 22	REY	EPZ ISN SZ	11 27 55.6 11 28 06.1	C.4 C.4	.71				
197	JULY 22	SID	EPZ ESZ	11 28 23.5 11 28 53.8	C.3	.01				
198	JULY 27	AKU	EPZ ESE	05 35 25.0 05 35 41.3	C.3 C.5	.01				
198	JULY 27	EYV	EPZ ESZ	05 35 29.6 05 39 49.5	C.5	.02				
198	JULY 27	SID	EPZ ESZ	05 35 20.8 05 35 34.4	C.3	.01				64.6N 17.3W
199	JULY 28	REY	EPZ ISN SZ	19 50 49.3 19 51 13.8	0.4 C.5	1.06				
199	JULY 28	SID	EPZ	19 51 08.8	C.3	.01				
200	JULY 30	AKU	IPZ ESE SN	02 25 04.8 02 25 15.4	C.5	.28				
200	JULY 30	EYV	IPZ SZ	02 25 16.4	0.6	.54				

## VEDURSTOFA ISLANDS

## SEISMOI

NO.	D A T E	STAT ION	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE MICRON	DIST	MAGNI ANCE	TUDE	R E M A R K S
			COMP. F. M. S.			N E Z				
200	JULY 30	KEY	IPZ I Z ISE SZ SN	02 25 37.8 02 25 39.9 02 26 18.1	C.5 C.8 1.4	1.54				
200	JULY 30	SID	IPZ I Z ESZ	02 25 33.6 02 25 35.4 02 26 10.3	C.5 C.5 0.7	16.76				331
201	JULY 30	AKU	IPZ ESE	02 28 16.0 02 28 27.2	C.5 C.3	.04				50
201	JULY 30	EYV	IPZ ISZ	02 28 28.6 02 28 49.5	C.3	.55				172 3.4 PRCB 66.4N 17.1W
202	JULY 30	AKU	IPZ ESE	02 29 02.3 02 29 13.3	C.3 C.5	.95				89
202	JULY 30	EYV	IPZ ISZ	02 29 14.5 02 29 34.1	C.6	.48				180
202	JULY 30	KEY	IPZ ISF SN SZ	02 29 37.3 02 30 17.3	C.5 1.2 1.4 C.8	2.59	3.24			
202	JULY 30	SID	IPZ I Z ISZ	02 29 31.5 02 29 33.0 02 30 07.3	C.5 0.8	.25 .49				255 4.2 66.4N 17.2W FELT
202	JULY 30	AKU	EPZ ISE	08 47 00.2 08 47 12.4	C.5	.02				57
202	JULY 30	EYV	EPZ ISZ	08 47 13.8 08 47 35.7	C.3	.02				180 2.3 NEAR GRIMSEY
204	JULY 31	AKU	EPZ ESE	19 22 10.0 19 22 45.9	C.4	.01				300
204	JULY 31	EYV	IPZ ISZ	19 22 16.4 19 23 02.0	C.5 C.5	.19 C .06				360 3.3 NORTH OF ICELAND
205	AUG. 1	AKU	EPZ ESN	07 11 49.9 07 12 49.0	1.1	.01				480
205	AUG. 1	EYV	EPZ	07 12 08.1	C.8	.01				600
205	AUG. 1	REY	EPZ ESN MN	07 11 21.5 07 11 49.5	4.0	8.00				230 3.0 SW OF REYKJANES
206	AUG. 5	AKU	IPZ ESN MN ME	07 32 15.6 07 32 34.5	C.3 C.8 C.8	.03				.05
206	AUG. 5	EYV	EPZ ESZ	07 32 20.8 07 32 41.4	0.7	.06				136
206	AUG. 5	KEY	EPZ	07 32 27.7	C.4	.04				170
206	AUG. 5	SID	IPZ ESZ	07 32 07.9 07 32 18.5	C.3	.14				219
207	AUG. 8	AKU	IPZ ISE	18 32 07.3 18 32 19.4	C.5 C.5	.44				.06 D
207	AUG. 8	EYV	EPZ I Z ISZ	18 32 22.7 18 32 25.9 18 32 49.5	C.6 C.7	.62				58
207	AUG. 8	KEY	EPZ ESN SZ	18 32 38.0 18 33 23.2	C.2 C.4	1.79				.58
207	AUG. 8	SID	EPZ ESZ	18 32 35.9 18 33 12.9	C.4	.11				220
208	AUG. 9	AKU	IPZ ISE	12 19 41.1 12 19 53.0	C.5 C.5	.04				325
208	AUG. 9	EYV	EPZ I Z ISZ	12 19 57.3 12 19 59.7 12 20 23.0	0.6 0.7	.12				.04
208	AUG. 9	REY	EPZ ESN SZ	12 20 11.3 12 20 52.0	1.0 C.5 C.3	.33				.11
208	AUG. 9	SID	EPZ	12 20 09.9	C.3	.02				.04
209	AUG. 11	KEY	IPZ ISN	10 41 49.2 10 42 07.8	C.4 C.3	.07				.29
209	AUG. 11	SID	IPZ ISZ	10 41 35.9 10 41 43.4	C.3	.08				.12
210	AUG. 11	KEY	EPZ ESN SZ	22 08 45.7 22 08 49.9	C.5 0.5	.90				.36
211	AUG. 14	REY	IPZ ISE	03 07 11.4 03 07 21.5	C.2 C.3	.06				.09
212	AUG. 14	AKU	EPZ ESN	03 13 28.2 03 14 06.7	C.8	.01				.02
212	AUG. 14	REY	IPZ	03 12 50.2	0.2	.22				.02

VEÐURSTOFA ISLANDS

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NO.	D A T E	STAT ION	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE	MICRON	DIST	MAGNITUDE	REMARKS
			COMP.	H. M. S.		N	E			
212	AUG. 14	SID	ISE EPZ	03 13 00.5 03 13 14.9	C.3 C.4	2.17		82 245	2.7	PRCB 63.6N 23.0W
213	AUG. 17	AKU	EPZ	02 16 53.1	C.7		.01			
213	AUG. 17	EYV	ISN EPZ ESZ	02 17 08.2 02 16 56.8 02 17 16.1	C.6 C.8	.02		124		
214	AUG. 18	AKU	EPZ	05 21 03.0	C.5		.02	150		
214	AUG. 18	SID	ISZ IPZ ESZ	05 21 21.5 05 20 55.8 05 21 06.4	C.5 1.0		.11	52	2.3	VATNAJOKULL REGION
215	AUG. 25	AKU	EPZ ISN SZ	01 43 56.5 01 44 13.7	C.7 C.8	.01		134		
215	AUG. 25	EYV	EPZ	01 43 56.4	C.7		.03	125		
215	AUG. 25	SID	ESZ	01 44 12.3	C.3		.01	115	2.2	PRCB 64.6N 16.7W
216	AUG. 25	AKU	EPZ	10 15 59.0	C.5	.01		240		
216	AUG. 25	REY	ESN IPZ	10 16 26.5 10 15 41.8	C.5		.55	138		
216	AUG. 25	SID	ISN EPZ ESZ	10 15 59.7 10 15 31.7 10 15 40.4	C.6 C.7	1.30		66	2.8	MYRDALSJOKULL
217	AUG. 25	AKU	ESN	10 21 33.2	1.0	.02		240		
217	AUG. 25	REY	IPZ	10 20 49.7	0.5		.26	135		
217	AUG. 25	SID	ISN IPZ ESZ	10 20 50.8 10 21 08.2 10 20 40.3	1.0	1.25		66	2.8	MYRDALSJOKULL
218	AUG. 27	AKU	EPZ	01 30 00.2	C.6		.01	235		
218	AUG. 27	EYV	ESE EPZ	01 30 28.4 01 30 09.5	1.0		.04	304		
218	AUG. 27	REY	IPZ	01 25 41.7	C.5		.24	137		
218	AUG. 27	SID	ESN IPZ MZ	01 30 00.5 01 25 31.3	1.0	2.08		66	3.0	MYRDALSJOKULL
219	AUG. 30	AKU	IPZ	02 55 20.8	C.5	.01		53		
219	AUG. 30	EYV	ESN EPZ ISZ	02 55 27.4 02 55 22.5 02 55 47.5	C.5 C.3		.03	127	2.0	PRCB 65.7N 17.0W
220	SEP. 2	REY	IPZ	08 51 02.5	C.3		.23	25		
220	SEP. 2	SID	ISE SZ	08 51 06.3	C.4	6.47		71		
220	SEP. 2	SID	EPZ ESZ	08 51 26.5 08 51 50.3	C.3		.01	150	2.4	63.9N 21.9W
221	SEP. 3	AKU	EPZ	18 45 40.2	0.8	.01		228		
221	SEP. 3	REY	ESN IPZ	18 50 08.0 18 45 26.4	C.5		.33	133		
221	SEP. 3	SID	ISN EPZ ESZ	18 45 45.1 18 45 16.1 18 45 25.1	0.8 C.8	1.25		63	2.6	PRCB 63.7N 19.4W
222	SEP. 4	AKU	IPZ	10 41 38.4	C.9		.02	125		
222	SEP. 4	SID	ESN EPZ	10 41 52.6 10 41 32.6	C.2		.01	55	1.8	PRCB VATNAJOKULL REGION
223	SEP. 4	AKU	ESN	16 57 35.5	C.7	.01		310		
223	SEP. 4	REY	IPZ	16 56 15.4	C.2	2.46		61		
223	SEP. 4	SID	ISN SZ EPZ ESZ	16 56 23.3 16 56 44.3 16 57 10.5	C.3 C.4 C.3		.26 .01	240	2.5	REYKJANES
224	SEP. 4	AKU	ESE	18 52 18.7	C.7	.01		310		
224	SEP. 4	REY	IPZ	18 52 03.2	C.5	1.20		61	2.5	REYKJANES
225	SEP. 4	AKU	EPZ	18 57 11.1	C.7	.01		310		
225	SEP. 4	REY	ESN IPZ ISZ	18 57 50.7 18 56 35.2 18 56 43.0	C.7 C.3 C.4		.30 .64	61		
225	SEP. 4	SID	ISE EPZ ESZ	18 56 43.0 18 57 01.5 18 57 30.1	C.5 C.4	3.50		61	2.8	PRCB 63.8N 22.9W
226	SEP. 4	AKU	EPZ	23 49 01.0	C.7	.01		310		
226	SEP. 4	REY	ESN IPZ ISZ ISN	23 49 39.8 23 48 24.4 23 48 22.2 23 48 32.3	C.7 C.3 C.5 C.6		.35 1.10	61	4.09	

VEÐURSTOFA ISLANDS

SEISMOL

NO.	D A T E	STAT ION	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE	MICRON	DIST	MAGNITUDE	REMARKS
			COMP.	H. M. S.		N	E			
226	SEP. 4	SID	EPZ ESZ	23 48 53.3 23 49 19.6	C.6		.06	240	2.9	REYKJANES
227	SEP. 5	AKU	IPZ	03 34 38.1	0.7		.16 C			
227	SEP. 5	EYV	ISE SN	03 34 56.5	1.0 C.8	.72	.86	140		
227	SEP. 5	REY	IPZ	03 34 43.7	0.6		.38 C	177		
227	SEP. 5	SID	ESZ IPZ ISZ ISN SZ	03 35 05.6 03 34 49.0 03 34 45.5 03 35 15.6	0.6 0.4 C.7 C.9	1.69	.18	214		
227	SEP. 5	SID	IPZ ESZ	03 34 30.7 03 34 40.0	C.7 0.7		.50 .13 D 2.03	80	3.6	PRCB 64.5N 17.6W
228	SEP. 5	AKU	IPZ	19 28 03.1	C.8		.03			
228	SEP. 5	EYV	ESN MN	19 28 16.0	1.0	.10		100		
228	SEP. 5	SID	IPZ	19 28 04.5	C.5		.26	110		
229	SEP. 8	AKU	EPZ	03 56 00.0	0.2		.01	58		
229	SEP. 8	EYV	ESZ IPZ ESZ	03 56 07.2 03 56 09.1 03 56 24.8	0.2 0.3	.07	.02	123	2.1	MYVATN REGION
230	SEP. 10	AKU	IPZ	13 10 03.9	C.6		.01	232		
230	SEP. 10	EYV	ESZ EPZ	13 10 31.9 13 10 12.8	C.8		.02	293		
230	SEP. 10	REY	ESZ IPZ	13 10 43.7 13 09 51.2	0.8 C.5	2.75	.08 .68	147		
230	SEP. 10	SID	ESN IPZ ISZ MZ	13 10 08.9 13 05 37.2 13 05 44.7	0.3 C.5 C.5 1.0		.50 .75 1.42	54	3.1	63.6N 19.1W
231	SEP. 10	SID	IPZ	19 22 13.2	C.3		.03	64	2.1	PRCB MYRDALSJOKULL
232	SEP. 14	AKU	ISZ	15 22 21.3	0.3		.07			
232	SEP. 14	AKU	IPZ	13 30 42.8	0.2		.05 C	53		
232	SEP. 14	EYV	ISN IPZ ISZ	13 30 49.5 13 30 13 31	0.3 C.5	.07	.05	130	2.3	S - P = 16.0 SEK MYVATN REGION
233	SEP. 16	REY	IPZ	18 18 10.3	0.3		.47	18		
233	SEP. 16	SID	ISE SZ EPZ ESZ	18 18 13.0 18 18 35.6 18 18 57.6	C.3 C.3 C.5	3.77	.02	180	2.1	64.0N 21.7W
234	SEP. 19	AKU	IPZ	11 41 50.6	0.3		.01	105		
234	SEP. 19	EYV	ISE SN	11 42 03.8	C.5 C.5	.02		147		
234	SEP. 19	SID	EPZ	11 41 56.7	C.5		.02	120	2.1	64.8N 17.3W
235	SEP. 21	AKU	ESZ IPZ	11 42 08.2	C.3		.01	120	2.1	64.8N 17.3W
235	SEP. 21	AKU	IPZ	08 16 25.5	0.4		.02	150		
235	SEP. 21	EYV	ESN EPZ ESZ	08 16 42.7 08 16 30.1 08 16 53.7	C.8 C.8 C.8		.04	165	2.5	VATNAJOKULL REGION
236	SEP. 24	AKU	IPZ	09 55	C.3		.08 C	59		
236	SEP. 24	EYV	ISN IPZ	05 55	C.3	.11		125		
236	SEP. 24	SID	ISZ EPZ	05 55 10.6 05 55 25.0 05 55 26.1	0.8 0.3		.21 .01	230	2.5	65.8N 16.8W S - P = 7.3 SEK
237	SEP. 28	AKU	EPZ	04 54 24.7	0.3		.01	224		
237	SEP. 28	REY	ESE IPZ	04 54 51.7 04 54 07.5	C.9	.04		138		
237	SEP. 28	SID	ISZ IPZ ISE EPZ MZ	04 54 08.1 04 54 26.3 04 53 57.3	C.5 C.6 1.1	1.74	.35	61	2.9	MYRDALSJOKULL
238	SEP. 29	REY	IPZ	14 30 41.2	0.4		.44	25		
238	SEP. 29	SID	ISE SZ EPZ ESZ	14 30 44.7 14 31 06.6 14 31 29.7	C.4 C.5 0.3	2.71	.01	193	2.1	63.9N 22.0W
239	SEP. 29	REY	IPZ	14 32 52.5	0.3		.30	25		
			ISE SZ	14 32 56.0	C.4 0.5	7.06	1.65			

NO.	D A T E	STAT IUN	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE	MICRON	DIST	MAGNITUDE	REMARKS
239	SEP. 29	SID	EPZ ESZ	14 33 17.9 14 33 40.8	C.5		.04	153	2.6	63.5N 22.0W
240	OCT. 1	REY	IPZ ISN SZ	12 56 30.8 12 56 34.6	C.4 0.2	.82		27	1.8	PRCB KLEIFARVATN-BLAFJOLL REGION
241	OCT. 1	REY	IPZ ISN	12 57 58.3 12 58 02.0	C.2 C.4	1.29	.16	26		
241	OCT. 1	SID	EPZ ESZ	12 58 25.2 12 58 49.1	C.3 0.4		.02	156	2.0	KLEIFARVATN-BLAFJOLL REGION
242	OCT. 1	REY	IPZ ISN SZ	13 59 30.3 13 59 34.1	C.2 C.5 C.5	1.40	.12	27		
242	OCT. 1	SID	EPZ ESZ	13 59 57.4 14 00 21.3	C.4 0.4		.02	156	2.1	KLEIFARVATN-BLAFJOLL REGION
243	OCT. 1	AKU	EPZ ESN	14 52 27.0 14 52 59.1	C.3 0.8	.09		273		
243	OCT. 1	REY	IPZ ISN	14 51 50.4 14 51 54.0	C.5 C.3	20.00	.07	26		
243	OCT. 1	SID	IPZ ISZ	14 52 15.6 14 52 38.6	C.3 C.4		.21	155	3.4	63.9N 22.0W FELT
244	OCT. 1	REY	IPZ ISE SZ	17 33 36.1 17 33 39.5	C.4 C.3	1.76	.38	27		
244	OCT. 1	SID	EPZ ISZ	17 34 03.6 17 34 26.7	C.3 0.3		.01	150	2.2	KLEIFARVATN-BLAFJOLL REGION
245	OCT. 2	REY	IPZ ISE SZ	18 52 02.1 18 52 06.3	C.2 C.4 C.4	2.00	.27	31	2.1	PRCB KLEIFARVATN-BLAFJOLL REGION
246	OCT. 3	REY	IPZ ISE SZ	11 15 24.8 11 15 28.6	C.4 C.2	1.53	.13	27	1.9	PRCB KLEIFARVATN-BLAFJOLL REGION
247	OCT. 3	REY	EPZ ISE SZ	14 43 11.4 14 43 15.0	C.4 C.5	1.06	.42	26	1.9	PRCB KLEIFARVATN-BLAFJOLL REGION
248	OCT. 3	REY	IPZ ISN SZ	15 52 59.2 15 53 03.5	C.3 C.3 C.4	.87	.24	33		
248	OCT. 3	SID	EPZ ESZ	15 53 17.9 15 53 36.9	C.4 0.4		.02	155	2.1	HENGILL REGION
249	OCT. 3	REY	IPZ ISE SZ SN	16 00 37.8 16 00 42.1	C.3 C.3 C.5	.72	.14	33		
249	OCT. 3	SID	EPZ ESZ	16 00 57.0 16 01 15.3	C.5	.90	.04	155	2.1	HENGILL REGION
250	OCT. 15	AKU	EPZ ESE SN	18 11 49.9 18 12 08.5	1.0 C.8	.04	.04	145		
250	OCT. 15	SID	IPZ ESZ	18 11 42.5 18 11 53.0	C.3		.07	90	2.6	VATNAJOKULL REGION
251	OCT. 21	SID	IPZ ESZ	02 44 07.3 02 44 18.0	C.5 C.7		.03 .09	85	2.2	PROB VATNAJOKULL REGION
252	OCT. 21	REY	ISN SZ SE	17 46 03.5 17 46 06.6	0.6 C.3 C.5	.26	.08	105		
252	OCT. 21	SID	EPZ ISZ	17 45 54.6 17 46 10.8	C.3		.07	130	2.5	PRCB SUKTSEY-VESTMANNAEYJAR REGION
253	OCT. 21	REY	IPZ ISN	18 26 17.1 18 26 35.0	0.5 0.6	.70	.11	140		
253	OCT. 21	SID	EPZ MZ	18 26 06.6	0.8		.08	83	2.4	MYRDALSJOKULL
254	OCT. 24	AKU	EPZ I Z ESE	19 39 39.2 19 39 40.3 19 40 08.1	C.7 C.8	.03	.02	235		
254	OCT. 24	REY	IPZ ISN	19 35 26.6 19 35 45.4	C.4 C.6	.78	.26	148		
254	OCT. 24	SID	IPZ ISZ	19 35 12.7 19 39 20.0	C.3 C.7		.21 .57	54	2.9	PRCB 63.6N 19.1W
255	OCT. 24	AKU	IPZ ISN	21 21 31.2 21 21 48.4	0.3 0.6	.05	.08	143		
255	OCT. 24	SID	EPZ ESZ	21 21 25.0 21 21 45.0	C.4		.02	130	2.5	VATNAJOKULL REGION

NO.	D A T E	STAT IUN	PHASE	TIME-GMT	PER. SEC.	AMPLITUDE	MICRON	DIST	MAGNITUDE	REMARKS
254	OCT. 28	REY	IPZ ISN	23 01 20.6 23 01 30.6	C.3 C.5	.70	.15	78	2.5	PRCB REYKJANES
257	OCT. 29	REY	IPZ ISN SZ	00 26 45.3 00 26 55.4	C.6 0.6	.52	.12	80	2.3	PRCB REYKJANES
258	OCT. 31	REY	IPZ ISZ SN	11 46 40.3 11 46 50.3	C.3 C.3 C.7	.42	.06 .08	80	2.3	PRCB REYKJANES
259	OCT. 31	AKU	ESN	11 48 35.1	C.6	.01		325		
259	OCT. 31	REY	IPZ ISN SE	11 47 20.5 11 47 30.0	C.5 C.6 C.6	.87	.33	76		
259	OCT. 31	SID	EPZ ESZ	11 47 48.8 11 48 19.9	C.6 0.5		.03	250	2.7	REYKJANES
260	NOV. 6	AKU	IPZ I Z ISE IE	14 47 21.9 14 47 23.7 14 47 35.0 14 47 37.2	C.7		.08	110		
260	NOV. 6	REY	IPZ ISN MZ	14 47 35.6 14 48 07.8	1.4 0.6	.67	.12	232		
260	NOV. 6	SID	EPZ I Z ESZ	14 47 22.0 14 47 22.9 14 47 37.6	C.3 C.7		.03 .09	115	3.1	64.7N 17.3W
261	NOV. 6	AKU	EPZ ESN	23 08 12.6 23 08 26.0	C.7	.02		150	2.6	PRCB NORTH OF ICELAND
262	NOV. 6	AKU	EPZ ESZ	23 13 19.0 23 13 36.6	C.7		.03	140		
262	NOV. 6	SID	EPZ ESZ	23 13 13.5 23 13 22.6	C.3		.02	93	2.2	VATNAJOKULL REGION
263	NOV. 7	AKU	EPZ ESE	00 38 29.8 00 38 56.2	1.0 C.5	2.43	.06 .33	236		
263	NOV. 7	REY	IPZ ISN SE	00 38 12.7 00 38 31.6	C.6 C.6 C.6	2.61	.04	140		
263	NOV. 7	SID	IPZ I Z ESZ	00 38 03.4 00 38 03.9 00 38 11.4	C.3 1.0		.49	83	3.0	MYRDALSJOKULL
264	NOV. 7	AKU	EPZ ISN	04 35 55.5 04 40 09.0	C.7	.03		106	2.3	PROB VATNAJOKULL REGION
265	NOV. 7	AKU	EPZ ISN SE	14 26 34.6 14 26 47.6	C.7 C.7	.06	.07	107		
265	NOV. 7	SID	EPZ ESZ	14 26 35.8 14 26 50.7	0.4		.03	118	2.5	PRCB 64.8N 17.3W
266	NOV. 7	AKU	EPZ ISN	15 48 42.9 15 48 56.2	C.7	.04		108	2.4	PROB VATNAJOKULL REGION
267	NOV. 7	AKU	IPZ ISZ	20 17 08.2 20 17 21.6	C.6		.09	106		
267	NOV. 7	REY	EPZ	20 17 25.9	0.3		.02	227		
267	NOV. 7	SID	EPZ ESZ	20 17 09.4 20 17 23.7	C.3 0.4		.03	115	2.5	64.8N 17.4W
268	NOV. 8	AKU	IPZ ISE IN IE	15 18 55.9 15 19 11.9 15 19 13.9 15 19 14.0	C.7 1.0 1.0	1.60	2.00	131		
268	NOV. 8	REY	IPZ I Z ISN SZ	15 19 05.3 15 19 06.4 15 19 31.0 15 19 31.0	C.5 1.2 1.5	5.00	.55 4.65	155		
268	NOV. 8	SID	IPZ I Z	15 18 48.6 15 18 52.3				81	4.0	64.5N 18.0W
269	NOV. 8	AKU	IPZ ISE	15 26 26.9 15 26 45.2	1.0	.44		131		
269	NOV. 8	REY	IPZ ESN	15 26 36.9 15 27 03.7	C.3 1.2	.69	.08	158		
269	NOV. 8	SID	IPZ	15 26 19.7				82	3.3	64.5N 17.9W
270	NOV. 8	AKU	EPZ ISE	15 26 40.2 15 26 58.1	C.9 1.0	1.33	.79	131		
270	NOV. 8	REY	ESN SZ	15 27 17.6	1.2		.86	158	3.5	PRCB 64.5N 17.9W
271	NOV. 8	AKU	IPZ ISE	16 11 32.0 16 11 49.9	C.7 C.8	7.44	3.53	132		
271	NOV. 8	REY	IPZ	16 11 41.7						



VEDURSTOFA ISLANDS

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	F. M. S.	SEC.	N	E	Z	ANCE	TUDE
						I Z	16 11 42.7	C.4		1.82			
						ISN	16 12 06.3	1.2	30.17				
						SZ		1.3		16.69		202	
271	NOV.	8			STO	IPZ	16 11 24.7	C.5		3.50			
						E Z	16 11 30.9	C.8		1.13		82	4.6 64.5N 17.8W
						SZ							
272	NOV.	8			AKU	EPZ	23 18 03.7	C.4		.01			
						ISE	23 18 13.6						
						I E	23 18 16.2	C.7	.12			105	
272	NOV.	8			REY	EPZ	23 18 17.9	C.3		.03		221	
272	NOV.	8			SIC	IPZ	23 18 02.0	C.3		.01			
						ESZ	23 18 16.2	C.4		.04		113	2.6 64.8N 17.5W
						ESZ							
273	NOV.	8			AKU	EPZ	23 37 17.9	C.3		.02			
						ESE	23 37 31.1	C.8	.06			105	
273	NOV.	8			SIC	EPZ	23 37 18.4	C.3		.01			
						ESZ	23 37 33.1	C.3		.01		113	2.3 PRCB 64.8N 17.5W
						ESZ							
274	NOV.	9			AKU	EPZ	01 11 27.2	C.3		.02			
						ESE	01 11 40.5	C.7	.06			106	
274	NOV.	9			SIC	EPZ	01 11 28.4	C.3		.04			
						ESZ	01 11 42.4	C.4		.04		113	2.5 64.8N 17.5W
						ESZ							
275	NOV.	9			REY	IPZ	14 01 47.4	C.4		.22			
						ISN	14 02 05.4	C.6	.97			140	
275	NOV.	9			SIC	EPZ	14 01 39.7	C.7		.18		63	2.8 MYRCALSJOKULL
						MZ							
276	NOV.	9			AKU	EPZ	15 07 49.1	C.6	.02				
						ISN	15 08 02.1	C.6		.02		105	2.3 PRCB VATNAJOKULL REGION
						ISN							
277	NOV.	9			AKL	IPZ	15 20 53.7	C.6		.97			
						ISE	15 21 23.2	C.8	1.94			227	
277	NOV.	9			REY	IPZ	19 20 27.8	C.3				37	
277	NOV.	9			SIC	IPZ	19 20 44.2	C.5		4.20			
						ESZ	19 21 01.9	C.5		.75		155	4.7 64.1N 21.2W FELT
						ESZ							
278	NOV.	10			REY	IPZ	03 04 12.9	C.4	.82				
						ISN	03 04 18.3	C.4					
						ISZ	03 04 18.6	C.3		.17		40	
278	NOV.	10			SIC	EPZ	03 04 29.2	C.3		.03		151	2.2 PRCB 64.1N 21.1W
						ESZ	03 04 47.3	C.3					
						ESZ							
279	NOV.	12			AKU	EPZ	00 44 35.9	C.3	.03				
						ESN	00 45 03.2	1.0				225	
279	NOV.	12			REY	IPZ	00 44 08.7	C.2		.13			
						ISN	00 44 14.6	C.4	1.18			40	
						SZ				.33			
279	NOV.	12			SIC	IPZ	00 44 25.0	C.3		.04			
						ISZ	00 44 43.3	C.5		.10		152	2.5 PRCB 64.1N 21.1W FELT
						ISZ							
280	NOV.	12			AKU	EPZ	02 42 35.2	C.5		.02			
						ESE	02 42 49.8	C.8	.05			130	
280	NOV.	12			EYV	EPZ	02 42 35.7	C.5		.02			
						ESZ	02 43 04.6	C.5		.03		170	
280	NOV.	12			SIC	EPZ	02 42 25.4	C.3		.10			
						ESZ	02 42 39.5	C.8		.10		90	2.5 PRCB 64.5N 17.5W
						ESZ							
281	NOV.	12			AKU	IPZ	05 34 26.3	C.5		.04			
						ESE	05 34 54.7	C.3	.13	.07		228	
						SN							
281	NOV.	12			EYV	IPZ	05 34 45.3	C.8		.09			
						ESZ	05 35 25.8	C.8		.06		347	
281	NOV.	12			REY	IPZ	05 33 58.3	C.3					
						ISN	05 34 04.6	C.4	10.94			41	
281	NOV.	12			SIC	IPZ	05 34 14.5	C.2		.18			
						ISZ	05 34 33.3	C.4		.66		151	3.4 64.1N 21.1W FELT
						ISZ							
282	NOV.	12			AKU	EPZ	07 46 36.9	C.6	.03				
						ISN	07 46 54.9	C.6				140	
282	NOV.	12			SIC	EPZ	07 46 30.6	C.4		.04			
						ESZ	07 46 42.6	C.4				97	2.4 VATNAJOKULL REGION
						ESZ							
283	NOV.	12			AKU	EPZ	08 09 00.1	C.5		.01			
						ESZ	08 09 17.8	C.5				145	2.2 PRCB VATNAJOKULL REGION
						ESZ							
284	NOV.	13			REY	IPZ	04 28 26.8	C.3	.72				
						ISN	04 28 32.6	C.3					
						ISZ	04 28 32.7	C.3		.15		44	
284	NOV.	13			SIC	EPZ	04 28 42.9	C.3		.04			
						ISZ	04 29 00.4	C.3				146	2.2 PRCB 64.1N 21.0W
						ISZ							
285	NOV.	13			AKU	EPZ	05 42 42.1	C.3	.83				
						REY	05 42 26.3	C.3		.08		238	
						ESN	05 42 43.5	C.8				132	
285	NOV.	13			SIC	EPZ	05 42 17.3	C.8		.08			
						ESZ	05 42 27.6	C.8		.08		71	2.6 MYRCALSJOKULL
						ESZ							

VEDURSTOFA ISLANDS

SEISMCL

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	F. M. S.	SEC.	N	E	Z	ANCE	TUDE
286	NOV.	15			AKU	EPZ	02 21 54.7						
						ESN	02 22 25.0	1.0	.02			222	
286	NOV.	15			REY	IPZ	02 21 41.1	C.5		.29			
						ISN	02 21 58.8	0.8	.50			134	
286	NOV.	15			SIC	IPZ	02 21 30.8	C.5		.02			
						ISZ	02 21 39.3	0.5		.10		65	2.6 PRCB 63.7N 19.4W
						ISZ							
287	NOV.	17			AKU	EPZ	03 26 02.7	C.7		.02			
						ESN	03 26 31.6	1.0	.05			242	
287	NOV.	17			REY	IPZ	03 25 45.7	C.5		.24			
						ISN	03 26 04.4	C.8	1.50				
						SZ				.39			
						SE							
287	NOV.	17			SIC	IPZ	03 25 36.1	C.5		.06			
						ESZ	03 25 46.3	C.8	1.92	.42		72	3.0 MYRCALSJOKULL
						ESZ							
288	NOV.	19			AKU	EPZ	00 13						
						ESZ	00 14	C.7		.01		242	S - P = 27.9 SEK
288	NOV.	19			REY	IPE	00 13 22.2	C.6	.70			136	
						ISN	00 13 40.9	C.6					
288	NOV.	19			SIC	EPZ	00 13 11.9	C.7		.11		70	2.5 MYRCALSJOKULL
						SZ							
289	NOV.	21			AKL	IPZ	04 56 31.0	0.3		.05			
						ISN	04 56 40.2	0.3	.26			74	
289	NOV.	21			EYV	IPZ	04 56 40.2	C.3		.04			
						ISZ	04 56 57.0	0.5		.19		137	3.0 66.0N 16.8W
						ISZ							



VEÐURSTOFA ISLANDS

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
300	DEC.	5	SID	EPZ	ESZ	10 16 44.2	10 17 06.7	C.4		.02	187	2.5	KLEIFARVATN-BLAFJÖLL REGION
301	DEC.	5	REY	IPZ	ISN	11 00 18.2	11 00 22.2	C.6	1.30				
301	DEC.	5	SID	ESZ		11 01 04.4		C.3		.01	184	2.2	PRCB 63.9N 21.8W
302	DEC.	5	REY	IPZ	ISN	11 01 12.5	11 01 16.3	1.0	3.75			27	
302	DEC.	5	SID	EPZ	ISZ	11 01 37.1	11 02 00.0	C.3		.05	150	2.7	PRCB 63.9N 21.9W
303	DEC.	5	REY	IPZ	ISN	11 11 41.4	11 11 45.1	C.4	1.29				
304	DEC.	5	REY	IPZ	ISE	11 16 10.7	11 16 14.5	C.4					
304	DEC.	5	SID	EPZ		11 16 35.7		C.3	3.06			27	KLEIFARVATN-BLAFJÖLL REGION
305	DEC.	5	REY	IPZ	ISN	11 35 21.3	11 35 34.7	C.4	1.18				
306	DEC.	5	REY	IPZ	ISE	11 47 32.1	11 47 35.9	0.6	12.61			27	
306	DEC.	5	SID	EPZ	ISZ	11 47 56.7	11 48 19.9	C.3		.10	151	3.1	63.9N 21.9W
307	DEC.	5	REY	IPZ	ISE	12 00 03.4	12 00 07.5	C.2	3.21				
308	DEC.	5	REY	IPZ	ISE	12 02 18.6	12 02 22.4	C.4	1.29				
309	DEC.	5	REY	IPZ	ISN	12 12 30.5	12 12 34.1	C.4	7.06				
309	DEC.	5	SID	EPZ	ESZ	12 12 54.7	12 13 17.1	C.3		1.76	26		
310	DEC.	5	REY	IPZ	ISE	12 25 42.4	12 25 47.2	C.2	7.14				
311	DEC.	5	REY	IPZ	ISN	12 41 05.2	12 41 08.3	C.4	4.12				
311	DEC.	5	SID	EPZ	ESZ	12 41 29.7	12 41 53.4	C.3		.03	185	2.5	KLEIFARVATN-BLAFJÖLL REGION
312	DEC.	5	REY	IPZ	ISE	13 50 43.0	13 50 46.8	C.4	5.88				
312	DEC.	5	SID	EPZ	ESZ	13 51 07.8	13 51 31.0	0.7		.06	192	2.6	PRCB 63.9N 22.0W
313	DEC.	5	REY	IPZ	ISN	13 54 33.3	13 54 37.5	C.4		1.55	28		
313	DEC.	5	SID	EPZ	ESZ	13 54 58.1	13 55 20.4	C.3		.03	191	2.6	KLEIFARVATN-BLAFJÖLL REGION
314	DEC.	5	REY	IPZ	ISE	13 55 06.4	13 55 10.3	C.4		1.77	26		
314	DEC.	5	SID	EPZ	ESZ	13 55 54.1		C.3		.03	191	2.7	KLEIFARVATN-BLAFJÖLL REGION
315	DEC.	5	AKU	EPZ	ESN	16 04 42.3	16 05 16.8	1.0	.04			266	
315	DEC.	5	REY	IPZ	ISN	16 04 06.9	16 04 08.6	0.6	11.30			25	
315	DEC.	5	SID	EPZ	ISZ	16 04 30.6	16 04 31.7	C.3		.05	185	3.1	63.9N 21.8W
316	DEC.	5	REY	IPZ	ISE	17 11 01.8	17 11 05.8	C.6		.87	28		
316	DEC.	5	SID	EPZ	ESZ	17 11 24.7	17 11 46.9	C.3		.01	182	2.1	KLEIFARVATN-BLAFJÖLL REGION
317	DEC.	5	REY	IPZ		19 12 04.4							

VEÐURSTOFA ISLANDS

SEISMOL

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ION	CCMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
						ISE	19 12 08.4	C.4	2.00				
318	DEC.	5	REY	IPZ	ISZ	19 30 34.0	19 30 37.8	C.4	1.76				
319	DEC.	5	REY	IPZ	ISE	19 44 11.4	19 44 15.1	C.4	2.00				
319	DEC.	5	SID	EPZ	ESZ	19 44 36.0	19 44 57.5	0.6		.04	183	2.3	KLEIFARVATN-BLAFJÖLL REGION
320	DEC.	5	REY	IPZ	ISN	19 45 21.6	19 45 25.1	C.6	1.78				
321	DEC.	5	REY	IPZ	ISN	21 01 17.7	21 01 20.8	C.4	2.12				
321	DEC.	5	SID	EPZ	ESZ	21 01 41.8	21 02 04.7	C.2		.02	186	2.2	KLEIFARVATN-BLAFJÖLL REGION
322	DEC.	5	REY	EPZ	ISN	21 36 24.7	21 36 28.3	C.2	3.57				
323	DEC.	5	AKU	EPZ	ESN	21 41 19.5	21 41 54.5	0.3		.02	266		
323	DEC.	5	REY	IPZ	ISN	21 40 43.1	21 40 46.6	C.4	14.12			25	
323	DEC.	5	SID	EPZ	ESZ	21 41 07.2	21 41 30.0	C.3		.06	186	2.9	63.9N 21.8W
324	DEC.	5	REY	IPZ	ISE	21 43 12.0	21 43 15.7	C.4	1.65				
325	DEC.	5	REY	IPZ	ISE	21 54 54.2	21 54 58.0	C.4	2.25				
325	DEC.	5	SID	EPZ	ESZ	21 55 20.7	21 55 43.7	0.2		.01	150	2.2	KLEIFARVATN-BLAFJÖLL REGION
326	DEC.	5	REY	IPZ	ISE	22 37 46.5	22 37 50.7	C.4	1.41				
327	DEC.	5	REY	EPZ	ISZ	22 35 56.4	22 40 00.6	C.4	1.18				
328	DEC.	5	REY	IPZ	ISE	22 41 55.2	22 41 59.2	C.8	1.17				
329	DEC.	5	AKU	EPZ	ESN	22 43 20.4	22 43 51.3	C.7	.02			266	
329	DEC.	5	REY	IPZ	ISE	22 42 44.2	22 42 48.2	C.2	19.64			26	
329	DEC.	5	SID	EPZ	ESZ	22 43 08.9	22 43 31.0	C.4		.04	186	2.7	PRCB 63.9N 21.8W
330	DEC.	5	REY	IPZ	ISN	22 45 25.7	22 45 29.3	C.2	10.71			26	
330	DEC.	5	SID	EPZ	ESZ	22 46 14.5		C.5		.03	190	2.5	KLEIFARVATN-BLAFJÖLL REGION
331	DEC.	5	REY	IPZ	ISN	22 57 04.4	22 57 07.9	C.5	1.20				
332	DEC.	5	AKU	EPZ	ESZ	23 19 20.2	23 18 10.7	0.8		.02	266		
332	DEC.	5	REY	IPZ	ISN	23 18 13.9	23 18 13.9	C.4	6.59			23	
332	DEC.	5	SID	EPZ	ESZ	23 18 35.5	23 18 58.4	C.4		.04	188	2.6	63.9N 21.9W
333	DEC.	5	REY	IPZ	ISN	23 26 47.6	23 28 51.6	C.4	1.18				
333	DEC.	5	SID	EPZ	ESZ	23 29 10.6	23 29 31.6	C.5		.02	180	2.1	KLEIFARVATN-BLAFJÖLL REGION
334	DEC.	5	REY	IPZ	ISN	23 50 14.5	23 50 18.4	C.2	3.57				

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS	
					ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE		
						SZ		0.2		.30	2E	2.0	KLEIFARVATN-BLAFJOLL REGION	
335	DEC.	6	REY	IPZ	CC	50	27.3							
				ISN	CC	50	30.6	0.3	1.45					
				SZ				0.2		.24	25	1.9	KLEIFARVATN-BLAFJOLL REGION	
336	DEC.	6	KEY	EPZ	C2	00	44.4		.59					
				ISN	C2	00	48.1	0.4		.47	2E	1.8	KLEIFARVATN-BLAFJOLL REGION	
				SZ				0.6						
337	DEC.	6	REY	EPZ	C2	25	32.7		1.18					
				I Z	C2	25	34.2	0.4		.30	30	2.0	KLEIFARVATN-BLAFJOLL REGION	
				ISN	C2	25	37.2	0.3						
338	DEC.	6	AKU	IPZ	C3	47	21.1	0.7	.04	.01				
				ESN	C3	47	56.0	0.9			272			
338	DEC.	6	KEY	IPZ	C3	46	44.6				2E			
				ISE	C3	46	48.5	0.6	6.70					
338	DEC.	6	SID	IPZ	C3	47	09.3	0.3		.10				
				ESZ	C3	47	21.5	0.8		.20	151	3.0	PRCB	63.9N 21.9W
339	DEC.	6	REY	IPZ	C5	04	22.9		1.76					
				ISN	C5	04	26.5	0.4		.60	2E			
				SZ				0.4		.02				
339	DEC.	6	SID	IPZ	C5	04	57.4	0.3			190	2.2	PRCB	63.9N 21.9W
				ESZ	C5	05	21.5							
340	DEC.	6	AKU	EPZ	C5	34	40.1	0.4	.04	.01				
				ISF	C5	35	14.0	1.0						
				SN				0.6			265			
340	DEC.	6	REY	IPZ	C5	34	02.7							
				I N	C5	34	04.2	0.4	14.12		27			
				ISE	C5	34	06.5	0.3						
340	DEC.	6	SID	IPZ	C5	34	27.2	0.3		.05				
				ISZ	C5	34	49.3	0.7		.23	187	3.1	PROB	63.9N 21.9W
341	DEC.	6	AKU	ESN	C5	50	29.3	0.7	.02		270			
341	DEC.	6	REY	IPZ	C5	45	15.7							
				ISE	C5	45	23.6	0.4	5.41		2E			
341	DEC.	6	SID	ESZ	C5	50	08.2	0.4		.04	190	2.7	KLEIFARVATN-BLAFJOLL REGION	
342	DEC.	6	AKU	ESZ	C5	58	22.0	0.6		.01	265			
342	DEC.	6	REY	IPZ	C5	57	10.6							
				I N	C5	57	12.4	0.4			28			
				ISE	C5	57	14.6	0.2		.02				
342	DEC.	6	SID	IPZ	C5	57	35.4	0.3		.04	186	2.7	KLEIFARVATN-BLAFJOLL REGION	
				ISZ	C5	57	57.2	0.3						
343	DEC.	6	REY	IPZ	C7	44	23.4		.61					
				ISN	C7	44	27.7	0.6		.42	32	2.0	KLEIFARVATN-BLAFJOLL REGION	
				SZ				0.5						
344	DEC.	6	REY	IPZ	C7	59	37.6		1.22					
				ISN	C7	59	41.7	0.6		.79	30			
				SZ				0.5		.01	155	2.3	KLEIFARVATN-BLAFJOLL REGION	
344	DEC.	6	SID	EPZ	C9	00	02.9	0.3						
345	DEC.	6	REY	IPZ	C8	45	35.5		1.76					
				ISE	C8	45	40.2	0.4		.29	35	2.2	KLEIFARVATN-BLAFJOLL REGION	
				SZ				0.3						
346	DEC.	6	REY	IPZ	C2	51	09.0	0.5	4.58	.33				
				ISE	C2	51	12.5	0.8		1.09	2E			
				ISZ	C2	51	12.5	0.4			188	2.5	KLEIFARVATN-BLAFJOLL REGION	
346	DEC.	6	SID	EPZ	C2	51	33.3							
347	DEC.	7	REY	EPZ	C9	16	48.8		1.88	.70				
				ISE	C9	16	52.4	0.6		.30	2E	2.0	KLEIFARVATN-BLAFJOLL REGION	
				SN				0.4						
				SZ				0.3						
348	DEC.	7	AKU	EPZ	C3	50	13.4	0.7		.02				
				ESN	C3	50	50.2	0.5			240			
348	DEC.	7	REY	IPZ	C3	50	01.2	0.5	.87	.33	142			
				ISN	C3	50	18.5	0.5						
348	DEC.	7	SID	EPZ	C3	45	50.8			.15	64	2.8	MYRDALSJOKULL	
				ESZ	C3	45	58.1	0.7						
349	DEC.	7	AKU	EPZ	C3	39	27.5	0.7	.13	.02				
				ESN	C3	39	55.5	1.2			242			
349	DEC.	7	EYV	EPZ	C3	39	40.7			.04	30E			
				ESZ	C3	40	19.5	1.0						
349	DEC.	7	REY	IPZ	C3	39	11.2		2.75	.51				
				I Z	C3	39	13.6	0.4		.65	140			
				ISF	C3	39	29.6	0.8		.10				
				MZ				0.8		.37				
349	DEC.	7	SID	IPZ	C3	39	02.0	0.8						
				I Z	C3	39	11.6	0.9						

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS	
					ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE		
						I Z	15 39 24.4	1.1		.68	67	3.1	MYRDALSJOKULL	
350	DEC.	7	AKU	EPZ	C2	46	45.6							
				ESZ	C2	46	18.8	0.7						
350	DEC.	7	REY	IPZ	C2	46	14.5	0.3		.53	234			
				ISN	C2	46	19.4	0.8	2.92					
				MZ				0.4						
350	DEC.	7	SID	IPZ	C2	46	34.6	0.2		2.01	31			
				ISZ	C2	46	54.4	0.5		.06	161	3.0	64.1N 21.3W	
351	DEC.	5	REY	IPZ	C8	24	27.7							
				ISE	C8	24	41.4	0.4	1.41	.36	2E			
				SZ				0.3						
351	DEC.	5	SID	EPZ	C8	25	02.7	0.3		.01	152	2.1	KLEIFARVATN-BLAFJOLL REGION	
				ESZ	C8	25	25.8							
352	DEC.	5	REY	EPZ	C2	48	22.1		1.40					
				ISN	C2	48	26.4	0.5		.30	32			
				SZ				0.2						
352	DEC.	5	SID	EPZ	C2	48	44.1			.01	1E0	2.2	PRCB	63.9N 21.7W
				ESZ	C2	49	05.9	0.2						
353	DEC.	5	AKU	EPZ	C2	43	47.7			.01	246			
				ESN	C2	44	17.5	0.8						
353	DEC.	5	REY	IPZ	C2	43	15.5	0.3		.33	2E			
				ISN	C2	43	19.8	0.7	3.39					
				SZ				0.2		.48	2E			
353	DEC.	5	SID	IPZ	C2	43	36.3			.08	166	2.5	64.0N 21.4W	
				ISZ	C2	43	56.6	0.5						
354	DEC.	10	REY	EPZ	C2	33	12.6		1.10					
				ISN	C2	33	16.3	0.5		.40	32			
				SZ				0.5						
354	DEC.	10	SID	EPZ	C2	33	35.5				185	2.0	PRCB	KLEIFARVATN-BLAFJOLL REGION
355	DEC.	10	REY	IPZ	C3	19	16.7		1.30					
				ISN	C3	19	20.2	0.6		.66	25			
				SZ				0.4			155	2.1	KLEIFARVATN-BLAFJOLL REGION	
355	DEC.	10	SID	EPZ	C3	19	42.5							
356	DEC.	10	REY	IPZ	C4	58	13.2		1.18	.53	25			
				ISN	C4	58	16.6	0.4						
				SZ				0.3						
356	DEC.	10	SID	IPZ	C4	5								



VEÐURSTOFA ÍSLANDS

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					IGN	COMP.	F. M. S.	SEC.	N	E	F. M. S.	
1	JAN.	3	AKU	EPZ			04 11 57.7	1.0		.06	153 2.3	
1	JAN.	3	EYV	EPZ			04 11 41.5					
					I Z		04 12 03.8	C.9		.17	04 09 34.9	72.3N 6.5E USCGS
2	JAN.	3	AKU	EPZ			07 40 08.2	C.8		.03		
2	JAN.	3	EYV	EPZ			07 40 02.5	C.6		.08		
					ESZ		07 41 36.6	C.6		.07	07 37 55.2	72.2N 1.2E USCGS
3	JAN.	8	AKU	IPZ			20 32 18.0	1.1		.13	20 22 15.6	8.2N 38.2W USCGS
3	JAN.	8	EYV	IPZ			20 32 15.5	C.8		.05		
4	JAN.	13	EYV	IPZ			07 15 35.3	1.0		.14	07 03 35.2	24.1N 122.2E USCGS
5	JAN.	14	AKU	EPZ			12 43 46.0	1.0		.07	12 25 05.7	7.5S 127.9E USCGS
5	JAN.	14	EYV	EPZ			12 43 43.4	C.9		.07		
6	JAN.	15	EYV	IPZ			01 35 29.7	C.5		.03	01 33 02.7	37.9N 13.1E USCGS
7	JAN.	15	AKU	IPZ			02 07 48.0	1.5		.17	02 01 08.5	37.9N 13.1E USCGS
7	JAN.	15	EYV	IPZ			02 07 32.5	C.8		.13		
7	JAN.	15	REY	EPZ			02 07 50.5	1.0		.21		
8	JAN.	16	EYV	EPZ			16 49 08.7	C.7		.03	16 42 44.3	37.9N 13.1E USCGS
9	JAN.	19	AKU	EPZ			14 42 31.6	C.5		.01		
9	JAN.	19	EYV	IPZ			14 42 42.7	C.7		.11 D		
10	JAN.	19	AKU	IPZ			18 24 58.1	1.4		.75 C		
10	JAN.	19	EYV	IPZ			18 25 09.8	1.1		.36		
10	JAN.	19	SID	IPZ			18 25 05.5	1.3		.85		
11	JAN.	20	AKU	EPZ			21 40 20.1	C.8		.10	21 21 21.6	29.9S 179.5W USCGS
11	JAN.	20	EYV	IPZ			21 40 22.6	C.8		.16 D		
11	JAN.	20	REY	EPZ			21 40 21.6	C.9		.32		
11	JAN.	20	SID	IPZ			21 40 25.1	1.1		1.87 D		
12	JAN.	21	AKU	EPZ			16 53 24.8	2.0		.28		
12	JAN.	21	EYV	EPZ			16 53 18.5	1.7		.39	16 42 29.2	1.2S 14.0W USCGS
12	JAN.	21	SID	EPZ			16 53 06.3	1.0		.08		
13	JAN.	26	AKU	EPZ			05 04 21.8	1.1		.03	04 45 41.4	8.8S 120.4E USCGS
14	JAN.	29	AKU	IPZ			05 05 34.5	1.6		.26	05 00 10.0	36.3N 70.4E USCGS
14	JAN.	29	EYV	EPZ			05 05 22.5	C.9		.13		
14	JAN.	29	SID	IPZ			05 05 39.0	1.1		.23		
15	JAN.	29	AKU	IPZ			10 30 18.3	1.2		.71 C	10 19 05.6	43.6N 146.7E USCGS
15	JAN.	29	EYV	IPZ			10 30 17.5	C.8		.60		
15	JAN.	29	REY	IPZ			10 30 29.0	C.8		.47 C		
15	JAN.	29	SID	IPZ			10 30 30.6	C.9		.98 C		
16	JAN.	29	AKU	EPZ			10 53 24.0	1.5		.17	10 42 08.6	43.2N 147.2E USCGS
16	JAN.	29	EYV	IPZ			10 53 23.4	C.7		.04		
17	JAN.	29	AKU	EPZ			11 55 12.8	1.0		.03	11 43 55.1	43.4N 147.3E USCGS
17	JAN.	29	EYV	IPZ			11 55 14.1	C.6		.03		
18	JAN.	29	AKU	EPZ			16 02 56.6	1.1		.11	15 43 01.5	33.8S 179.3W USCGS
18	JAN.	29	EYV	EPZ			16 02 58.3	1.0		.13		
19	JAN.	29	AKU	IPZ			16 54 04.2	1.1		.14	16 42 50.4	43.5N 147.2E USCGS
19	JAN.	29	EYV	IPZ			16 54 03.8	C.8		.12 C		
19	JAN.	29	REY	IPZ			16 54 14.5	C.9		.18		
19	JAN.	29	SID	EPZ			16 54 15.5	1.1		.47		
20	JAN.	29	AKU	EPZ			21 01 46.2	C.8		.02	20 52 21.3	56.4N 153.6W USCGS
21	JAN.	30	AKU	IPZ			01 41 21.8	1.2		.18	01 30 12.7	43.3N 146.8E USCGS
21	JAN.	30	EYV	IPZ			01 41 21.0	C.8		.07		
21	JAN.	30	SID	EPZ			01 41 43.1	1.2		.32		
22	JAN.	30	AKU	EPZ			01 55 44.6	C.8		.03	01 48 28.6	43.3N 147.7E USCGS
22	JAN.	30	EYV	EPZ			01 55 44.6	C.7		.05		
22	JAN.	30	SID	EPZ			01 55 57.1	1.1		.05		
23	JAN.	30	AKU	EPZ			03 13 01.7	1.2		.17	03 01 44.0	43.1N 147.2E USCGS
23	JAN.	30	EYV	EPZ			03 13 01.0	C.8		.08		
23	JAN.	30	REY	EPZ			03 13 22.0	1.0		.17		
23	JAN.	30	SID	EPZ			03 13 12.6	1.1		.23		
24	JAN.	30	AKU	EPZ			04 01 54.5	1.1		.09	03 44 24.4	6.1S 113.3E USCGS
24	JAN.	30	EYV	IPZ			04 01 52.5	C.7		.05		
25	FEB.	1	AKU	IPZ			12 58 38.4	1.1		.14 C	12 47 23.4	43.2N 146.9E USCGS
25	FEB.	1	EYV	IPZ			12 58 38.1	C.9		.14 C		
25	FEB.	1	SID	IPZ			12 58 50.5	1.1		.33 C		
26	FEB.	3	AKU	EPZ			03 37 12.3	1.1		.05	03 26 16.6	46.6N 152.6E USCGS
26	FEB.	3	EYV	EPZ			03 37 13.1	C.7		.06		

VEÐURSTOFA ÍSLANDS

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					IGN	COMP.	F. M. S.	SEC.	N	E	F. M. S.	
26	FEB.	3	KEY	EPZ			03 37 29.0	1.5		.45		
27	FEB.	3	AKU	EPZ			05 47 37.5	1.0		.04	05 36 14.6	16.7N 99.4W USCGS
28	FEB.	3	AKU	IPZ			11 42 00.2	1.1		.10		
28	FEB.	3	EYV	IPZ			11 42 09.1	C.8		.06	11 30 44.4	43.2N 146.8E USCGS
28	FEB.	3	SID	IPZ			11 42	1.2		.29		
29	FEB.	4	AKU	EPZ			11 12 08.1	1.3		.16	11 00 50.1	43.0N 147.1E USCGS
29	FEB.	4	EYV	EPZ			11 12 10.5	C.8		.10		
30	FEB.	10	AKU	IPZ			10 11 00.0	1.0		.11 C	10 00 05.8	46.0N 152.3E USCGS
30	FEB.	10	EYV	IPZ			10 11 00.8	C.8		.11 C		
30	FEB.	10	KEY	IPZ			10 11 11.3	C.5		.11		
30	FEB.	10	SID	IPZ			10 11 12.8	C.8		.10		
31	FEB.	12	AKU	IPZ			06 03 34.0	1.0		.22	05 44 47.6	5.5S 153.2E USCGS
					I Z		06 04 54.5	1.7		.60		
31	FEB.	12	KEY	IPZ			06 03 26.7	C.9		.89		
31	FEB.	12	SID	EPZ			06 03 26.6	1.0		.30		
32	FEB.	12	AKU	EPZ			10 25 43.0	1.0		.06	10 18 51.5	38.1N 17.8E USCGS
32	FEB.	12	EYV	IPZ			10 25 29.2	C.8		.06		
33	FEB.	14	EYV	EPZ			05 25 02.8					
					ISZ		05 30 30.7	C.8		.04	05 27 00.6	71.4N 2.0W USCGS
34	FEB.	19	AKU	IPZ			22 52 48.8	2.5		3.56		
34	FEB.	19	EYV	EPZ			22 52 23.8	1.0		.29		
34	FEB.	19	REY	EPZ			22 52 56.3	C.9		.32		
34	FEB.	19	SID	EPZ			22 52 32.8	1.2		.58	22 45 41.2	39.4N 25.0E USCGS
35	FEB.	20	AKU	IPZ			02 25 30.5	C.9		.04	02 15 45.6	12.4N 46.9W USCGS
35	FEB.	20	EYV	EPZ			02 25 25.5	C.8		.04		
36	FEB.	20	AKU	EPZ			05 15 17.0	C.7		.02	05 06 11.5	58.4N 151.7W USCGS
36	FEB.	20	EYV	EPZ			05 15 26.6	C.7		.04		
37	FEB.	21	AKU	IPZ			06 31 08.5	C.8		.03	06 21 03.6	52.3N 175.3W USCGS
37	FEB.	21	EYV	EPZ			06 31 13.2	C.6		.03		
38	FEB.	21	AKU	EPZ			15 40 08.5	1.0		.04	15 40 08.9	12.4N 46.9W USCGS
38	FEB.	21	EYV	IPZ			15 40 18.9	C.7		.04 C		
38	FEB.	21	SID	EPZ			15 40 16.4	C.8		.04		
39	FEB.	24	EYV	IPZ			01 30 45.5	C.9		.14 C	01 11 11.6	32.5S 177.7W USCGS
39	FEB.	24	KEY	IPZ			01 30 47.4	1.1		.42		
40	FEB.	25	AKU	IPZ			20 12 12.5	C.8		.04	20 00 31.5	37.6N 141.4E USCGS
40	FEB.	25	EYV	IPZ			20 12 11.5	C.8		.04		
41	FEB.	26	AKU	IPZ			11 03 04.3	1.7		.33	10 50 16.7	22.7N 121.5E USCGS
41	FEB.	26	EYV	EPZ			11 02 56.3	C.5		.15		
42	FEB.	28	AKU	EPZ			12 19 34.4	1.1		.08	12 08 01.5	32.9N 137.7E USCGS
43	MARZ	3	AKU	IPZ			23 15 46.3	C.9		.08	22 56 02.2	33.6S 179.6W USCGS
43	MARZ	3	EYV	EPZ			23 15 45.6	C.8		.06		
44	MARZ	7	EYV	EPZ			04 47 05.5					
					ESZ		04 48 22.7	C.7		.12		
45	MARZ	7	AKU	IPZ			07 23 03.5					
					I Z		07 23 12.0	C.8		.13		
					ISC		07 24 31.2	C.9		.14		
					MZ			6.2		30.54		
45	MARZ	7	EYV	EPZ			07 22 52.6					
					I Z		07 22 58.6	C.5		.31		
					ESZ		07 24 08.5					
					I Z		07 24 20.1	C.6		4.87	07 21 06.5	71.7N 3.1W USCGS
45	MARZ	7	KEY	IPZ			07 23 07.5			7.0		
45	MARZ	7	SID	EPZ			07 23 34.4			50.00		
					I Z		07 23 41.4	C.8		.07		
					ISZ		07 25 26.8					
					I Z		07 25 30.2	C.8		.21		
					MZ			8.0		10.00		
46	MARZ	7	AKU	EPZ			07 29 35.2					
			</									



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NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS		
		ION	COMP.	F. M. S.	SEC.	N	E	F. M. S.			
			ESZ	07 33 26.5							
			I Z	07 33 31.7	0.6		.29				
48	MAR 7	EYV	ESZ	13 08 12.9				13 05 13.1	71.6N	3.2W	USCGS
			I Z	13 08 16.3	0.7		.17				
49	MAR 7	EYV	EPZ	13 18 43.5							
			ESZ	13 18 02.7							
			I Z	13 18 05.8	0.6		.40				
50	MAR 10	AKL	EPZ	03 55 44.0	0.9		.02	03 45 25.0	52.1N	177.3W	USCGS
51	MAR 10	AKU	IPZ	07 31 02.1	1.1		.25 C	07 11 22.1	36.3S	179.4E	USCGS
			I Z	07 31 21.3							
51	MAR 10	REY	EPZ	07 31 02.8	0.9		.35 C				
			I Z	07 31 22.4							
52	MAR 11	AKU	IPZ	08 45 28.1	1.1		.05 C	08 26 32.8	16.2S	173.9W	USCGS
53	MAR 13	AKU	EPZ	22 47 33.8	0.9		.04	22 38 38.5	42.4N	66.5E	USCGS
54	MAR 14	AKU	EPZ	02 17 21.4	0.9		.04	02 08 36.6	42.3N	66.5E	USCGS
55	MAR 22	AKU	EPZ	15 10 07.2	1.1		.09				
55	MAR 22	EYV	IPZ	15 10	1.0		.09				
56	MAR 26	AKU	IPZ	00 59 37.5	0.8		.04	00 41 56.5	6.6S	116.1E	USCGS
57	MAR 28	AKL	EPZ	07 46 27.1	1.4		.09				
57	MAR 28	EYV	EPZ	07 46 18.5	1.0		.08	07 35 57.1	37.9N	20.9E	USCGS
58	APR 1	AKU	EPZ	00 54 09.4	2.3	1.14		00 42 04.2	32.5N	132.2E	USCGS
58	APR 1	EYV	IPZ	00 54	0.9	.32					
58	APR 1	REY	EPZ	00 54 21.3	1.0	.50					
58	APR 1	SID	EPZ	00 54 19.7	1.8	2.43					
59	APR 1	AKL	EPZ	07 25 24.4	1.8		.38	07 13 17.6	32.3N	132.1E	USCGS
59	APR 1	EYV	IPZ	07 25	0.3	.06					
60	APR 3	AKU	IPZ	16 35 09.7	1.0		.08	16 24 45.7	51.7N	174.2E	USCGS
60	APR 3	EYV	EPZ	16 35	0.8	.06					
61	APR 6	AKL	EPZ	22 58 29.7	0.9		.03	22 48 06.8	51.4N	176.6E	USCGS
62	APR 7	AKU	EPZ	04 50 42.5	1.1		.06	04 40 19.3	51.5N	176.5E	USCGS
62	APR 7	EYV	EPZ	04 50	0.8	.03					
62	APR 7	REY	EPZ	04 50 50.7	0.8	.09					
63	APR 7	AKU	EPZ	05 20 16.2	1.3	.24		05 16 24.5	81.5N	3.9W	USCGS
63	APR 7	EYV	EPZ	05 20	0.8	.06					
63	APR 7	REY	EPZ	05 20 37.6	0.8	.06					
64	APR 9	AKU	EPZ	02 35 21.0	2.1	.60		02 28 58.5	33.1N	116.1W	USCGS
64	APR 9	REY	IPZ	02 35 28.8	2.1	1.40					
65	APR 14	AKU	IPZ	08 49 19.7	0.9	.03		08 37 12.2	33.4N	141.4E	USCGS
65	APR 14	EYV	EPZ	08 49 14.5	0.8	.02					
66	APR 14	AKU	EPZ	13 17 13.5	1.8	.21		13 05 08.0	33.4N	141.4E	USCGS
67	APR 15	AKU	EPZ	08 00 11.4	1.0	.04		07 47 40.3	5.8S	80.9W	USCGS
67	APR 15	EYV	EPZ	08 00 18.0	0.8	.03					
68	APR 17	AKU	EPZ	05 18 32.1	0.9	.01		05 12 04.3	35.2N	3.7W	USCGS
68	APR 17	EYV	EPZ	05 18	0.9	.03					
69	APR 17	AKU	IPZ	13 21 05.1	0.7	.02		13 11 26.2	36.4N	71.5E	USCGS
69	APR 17	EYV	IPZ	13 20	0.8	.07					
69	APR 17	SID	IPZ	13 21 08.5	0.8	.06					
70	APR 20	AKL	EPZ	10 23 50.8	2.0	.23		10 18 01.1	38.3N	26.6W	USCGS
70	APR 20	REY	EPZ	10 23 34.6	0.9	.14					
71	APR 20	AKU	EPZ	12 44 12.5	1.0	.02		12 25 10.1	15.7S	172.6W	USCGS
72	APR 21	AKU	IPZ	08 45 42.6	1.1	.05		08 34 02.5	38.6N	143.0E	USCGS
72	APR 21	EYV	IPZ	08 45 42.5	0.4	.02					
73	APR 23	AKU	IPZ	08 54 49.1	0.8	.01		08 45 11.5	36.3N	71.2E	USCGS
73	APR 23	EYV	IPZ	08 54 39.3	0.8	.34					
74	APR 23	AKU	IPZ	12 49 42.5	0.9	.04		12 35 47.3	27.7N	56.7E	USCGS
74	APR 23	SID	IPZ	12 49 43.0	0.8	.06					
75	APR 23	AKU	IPZ	20 38 14.7				20 29 14.5	58.7N	150.0W	USCGS
			I Z	20 38 20.5	1.3	.52					
75	APR 23	EYV	IPZ	20 38 23.3							
			I Z	20 38 28.5	1.2	.24					
75	APR 23	REY	EPZ	20 38 18.3							

## VEDURSTOFA ISLANDS

## SEISMOL

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS		
		ION	COMP.	F. M. S.	SEC.	N	E	F. M. S.			
			E Z	20 38 24.3	1.2		.43				
75	APR 23	SID	EPZ	20 38 27.6	1.4		.89				
			I Z	20 38 33.5							
76	APR 24	AKU	EPZ	08 25 08.4	1.6	.15		08 18 02.5	39.3N	24.9E	USCGS
76	APR 24	EYV	IPZ	08 24 55.5	0.9	.03					
77	APR 26	AKU	IPZ	03 07 15.8	0.8	.05 C		02 58 22.1	35.1N	50.2E	USCGS
77	APR 26	EYV	IPZ	03 07 03.0	0.9	.06					
77	APR 26	SID	EPZ	03 07 14.3	0.9	.08					
78	APR 26	AKU	EPZ	13 32 56.7	1.0	.02		13 21 13.0	37.4N	141.4E	USCGS
79	APR 26	AKU	IPZ	15 10 07.5	1.9	.85 C		15 00 00.1	37.3N	116.5W	USCGS
79	APR 26	EYV	IPZ	15 10 18.3	0.8	.11 C					
79	APR 26	REY	IPZ	15 10 02.3	1.5	1.20 C					
79	APR 26	SID	IPZ	15 10 13.5	1.2	.35					
80	APR 26	AKU	EPZ	17 59 17.2	1.2	.05		17 48 02.3	18.7N	103.3W	USCGS
81	APR 28	AKU	EPZ	04 25 23.1	1.0	.06		04 18 15.7	44.8N	174.5E	USCGS
81	APR 28	EYV	EPZ	04 25 27.5	0.4	.02					
81	APR 28	REY	EPZ	04 25 25.6	0.5	.14					
82	APR 28	EYV	EPZ	09 29 23.2				09 27 36.6	72.0N	1.6W	USCGS
			ESZ	09 30 46.7	0.6	.15					
83	APR 29	AKU	IPZ	17 10 02.6	1.0	.07		17 01 57.6	39.2N	44.3E	USCGS
84	MAY 1	AKU	EPZ	08 55 27.5	0.8	.04		08 43 47.4	38.6N	143.1E	USCGS
84	MAY 1	EYV	IPZ	08 55 27.4	0.8	.04					
84	MAY 1	REY	EPZ	08 55 38.7	0.9	.07					
85	MAY 2	AKU	EPZ	05 35 22.0	1.2	.09		05 35 41.5			
			I Z	05 35 41.5	1.5	.22					
			E Z	05 35 52.7							
85	MAY 2	EYV	IPZ	05 35 30.8	0.9	.03		05 35 51.1			
			I Z	05 35 51.1							
			I Z	05 40 00.5	1.2	.07					
85	MAY 2	REY	IPZ	05 35 07.2	0.9	.21		05 25 38.2	18.8N	69.6W	USCGS
			I Z	05 35 37.7	1.1	.36					
85	MAY 2	SID	IPZ	05 35 16.7	1.2	.23					
			E Z	05 35 46.5	1.2	.29					
86	MAY 2	AKU	EPZ	08 04 21.8	1.2	.05		07 58 00.5	36.3N	34.1W	USCGS
87	MAY 3	AKU	IPZ	05 45 12.4	1.5	.22		05 32 45.7	25.1N	124.6E	USCGS
87	MAY 3	EYV	IPZ	05 45 09.6	0.7	.07					
88	MAY 5	AKU	EPZ	09 25 24.6	0.8	.02		09 05 56.3	39.3S	174.7E	USCGS
89	MAY 7	AKL	EPZ	09 11 26.1	1.3	.08		09 00 25.0	6.7N	73.0W	USCGS
89	MAY 7	EYV	EPZ	09 11 30.6	0.7	.03					
89	MAY 7	REY	EPZ	09 11 11.0	0.8	.19					
			E Z	09 11 49.0	0.7	.14					
89	MAY 7	SID	EPZ	09 11 19.1	0.8	.07					
			E Z	09 12 00.6	0.8	.08					
90	MAY 8	AKU	IPZ	12 27 10.0	0.9	.06		12 17 13.4	43.6N	127.9W	USCGS
90	MAY 8	EYV	EPZ	12 27 23.1	1.1	.08					
90	MAY 8	REY	EPZ	12 27 13.7	0.9	.22					
90	MAY 8	SID	EPZ	12 27 18.3	1.0	.26					
91	MAY 8	AKU	EPZ	22 54 39.2	0.8	.03		22 45 08.3	37.1N	71.9E	USCGS
91	MAY 8	EYV	IPZ	22 54	0.8	.04					



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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	COMP.	F. M. S.	SEC.	N	E Z	F. M. S.	
100	MAY	14	AKU	EPZ			14 17 05.1	1.2		.22		
100	MAY	14	EYV	IPZ			14 17 03.1	C.7		.39 C	14 05 06.0	29.5N 129.4E USCGS
100	MAY	14	REY	IPZ			14 17 17.4	C.5		.53		
100	MAY	14	SID	EPZ			14 17 15.6	1.0		.28		
101	MAY	15	AKU	EPZ			04 15 24.8	0.4		.01		
101	MAY	15	EYV	IPZ			04 15 35.1	C.6		.04 C		
102	MAY	15	AKU	EPZ			08 04 05.2	1.0		.03		
102	MAY	15	EYV	EPZ			08 03 58.4	C.9		.04	07 51 17.4	15.9S 25.9E USCGS
102	MAY	15	SID	EPZ			08 03 59.0	1.0		.08		
103	MAY	16	AKU	IPZ			01 00 26.1	1.0		.20		
			I Z				01 01 03.2	1.0		.17		
			ESE				01 10 39.2	7.0	33.33			
103	MAY	16	EYV	EPZ			01 00 24.7					
			I Z				01 01 00.5	C.8		1.49	00 46 55.4	40.8N 143.2E USCGS
103	MAY	16	REY	EPZ			01 00 39.2	C.8		1.72		
			I N				01 01 15.6	3.4	31.54			
			ESN				01 11 04.2	6.2	74.52			
103	MAY	16	SID	EPZ			01 00 40.7					
			I Z				01 01 16.0	1.1		2.88		
104	MAY	16	AKU	IPZ			01 16 21.0	1.0		.08		
104	MAY	16	EYV	EPZ			01 16 19.6	0.8		.04	01 04 05.4	40.7N 143.1E USCGS
104	MAY	16	REY	EPZ			01 16 33.6	C.8		.05		
104	MAY	16	SID	EPZ			01 16 33.1	1.1		.16		
105	MAY	16	AKU	IPZ			02 03 53.3	1.0		.04		
105	MAY	16	EYV	IPZ			02 03 51.6	C.6		.03	01 52 02.0	JAPAN, UPPSALA
105	MAY	16	SID	EPZ			02 04 05.0	1.0		.06		
106	MAY	16	AKU	IPZ			06 48 16.6	1.0		.09		
			I Z				06 48 32.2				06 36 51.0	41.1N 143.0E USCGS
106	MAY	16	REY	EPZ			06 48 27.2	1.0		.08		
106	MAY	16	SID	EPZ			06 48 28.7	1.0		.15		
107	MAY	16	AKU	EPZ			09 09 33.1	1.0		.05	08 58 11.1	41.4N 142.7E USCGS
107	MAY	16	REY	EPZ			09 09 49.8	C.8		.07		
107	MAY	16	SID	EPZ			09 09 50.5	1.0		.09		
108	MAY	16	AKU	IPZ			10 50 24.3	1.0		.76		
			ISF				10 50 50.7	5.0	7.50			
108	MAY	16	EYV	EPZ			10 50 24.3					
			I Z				10 50 27.3	C.7		.69	10 36 01.6	41.5N 142.7E USCGS
108	MAY	16	REY	IPZ			10 50 36.4	0.8		.92		
			ESN				11 00 16.6					
108	MAY	16	SID	EPZ			10 50 36.6					
			I Z				10 50 39.1	1.2		2.29		
109	MAY	16	AKU	IPZ			14 14 52.8	C.8		.03		
109	MAY	16	EYV	IPZ			14 14 52.6	0.7		.02	14 03 03.0	JAPAN, UPPSALA
109	MAY	16	SID	IPZ			14 15 05.0	C.8		.06		
110	MAY	16	AKU	IPZ			16 25 20.2	2.0		.47		
110	MAY	16	EYV	EPZ			16 25 20.2	0.9		.04	16 13 45.1	39.7N 143.6E USCGS
110	MAY	16	SID	EPZ			16 25 32.9	1.1		.12		
111	MAY	16	AKU	IPZ			18 54 45.7	2.0		.47		
111	MAY	16	EYV	IPZ			18 54 45.3	0.8		.13 C	18 43 21.0	40.7N 142.1E USCGS
111	MAY	16	REY	IPZ			18 54 57.2	C.8		.16 C		
111	MAY	16	SID	IPZ			18 54 57.7	1.0		.25 C		
112	MAY	16	AKU	IPZ			19 28 10.4	1.0		.04		
112	MAY	16	EYV	EPZ			19 28 10.3	C.7		.04	19 16 47.2	41.3N 142.4E USCGS
112	MAY	16	REY	EPZ			19 28 22.9	C.8		.09		
112	MAY	16	SID	EPZ			19 28 23.2	1.2		.16		
113	MAY	16	AKU	IPZ			20 33 39.0	1.0		.04		
113	MAY	16	EYV	IPZ			20 33 37.8	C.8		.03	20 22 14.9	41.4N 142.6E USCGS
113	MAY	16	REY	EPZ			20 33 51.0	0.9		.07		
113	MAY	16	SID	EPZ			20 33 51.6	1.0		.09		
114	MAY	16	AKU	EPZ			23 16 27.2			.24		
			I Z				23 16 29.2	1.0				
114	MAY	16	EYV	EPZ			23 16 26.9					
			I Z				23 16 28.6	C.8		.22	23 04 54.7	39.8N 143.1E USCGS
114	MAY	16	REY	EPZ			23 16 39.8	0.9		.25		
114	MAY	16	SID	EPZ			23 16 40.9	1.0		.38		
115	MAY	17	AKU	IPZ			10 54 21.0	1.0		.03	10 42 45.9	39.6N 143.4E USCGS
116	MAY	17	AKU	IPZ			13 14 00.1	1.0		.03	13 02 37.3	41.5N 142.8E USCGS
116	MAY	17	SID	EPZ			13 14 11.5	1.0		.08		
117	MAY	17	AKU	IPZ			18 26 41.7	1.0		.03	18 17 07.3	39.6N 143.0E USCGS
117	MAY	17	SID	EPZ			18 28 54.0	1.0		.06		
118	MAY	19	AKU	EPZ			04 24 35.1	1.0		.02		

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	COMP.	F. M. S.	SEC.	N	E Z	F. M. S.	
118	MAY	19	EYV	EPZ			04 24 31.3	0.7		.03	04 12 40.3	35.6N 141.7E USCGS
119	MAY	19	AKU	IPZ			16 58 43.2	C.7		.02		
119	MAY	19	EYV	IPZ			16 58 31.8	0.8		.02	16 45 50.4	36.3N 53.4E USCGS
119	MAY	19	SID	EPZ			16 58 43.1	1.0		.04		
120	MAY	19	AKU	IPZ			22 28 13.9	1.0		.02		
120	MAY	19	EYV	EPZ			22 28 13.4	0.8		.02	22 16 44.8	40.9N 143.2E USCGS
120	MAY	19	SID	EPZ			22 28 23.9	1.0		.06		
121	MAY	20	AKU	IPZ			02 43 13.9	1.0		.02		
121	MAY	20	EYV	EPZ			02 43 11.1	0.8		.02	02 31 45.0	40.4N 142.3E USCGS
121	MAY	20	SID	EPZ			02 43 25.6	1.0		.04		
122	MAY	20	AKU	IPZ			03 27 52.7	1.0		.03		
122	MAY	20	EYV	IPZ			03 27 52.2	0.9		.03	03 16 19.6	40.0N 144.0E USCGS
122	MAY	20	SID	EPZ			03 28 04.3	1.2		.13		
123	MAY	20	AKU	IPZ			07 05 06.4	C.8		.03		
123	MAY	20	EYV	IPZ			07 05 06.1	C.8		.02	06 53 35.2	40.3N 143.7E USCGS
123	MAY	20	SID	EPZ			07 05 17.9	0.9		.05		
124	MAY	20	AKU	IPZ			07 32 33.0	1.2		.08		
			E Z				07 35 38.6					
124	MAY	20	EYV	IPZ			07 32 36.2	1.1		.15	07 13 03.0	30.9S 178.3W USCGS
			I Z				07 35 51.0					
124	MAY	20	REY	EPZ			07 32 34.4					
124	MAY	20	SID	IPZ			07 32 38.1	1.1		.94		
125	MAY	20	AKU	IPZ			10 44 59.4	1.0		.04	10 34 16.8	48.8N 154.7E USCGS
125	MAY	20	EYV	EPZ			10 45 01.4	C.8		.06		
125	MAY	20	SID	EPZ			10 45 12.4	1.0		.06		
126	MAY	20	AKU	IPZ			12 04 16.5	C.8		.03	11 53 55.5	51.9N 158.5E USCGS
126	MAY	20	EYV	IPZ			12 04 18.6	0.8		.02		
127	MAY	20	AKU	IPZ			20 25 14.9	1.0		.05	20 05 49.1	30.7S 178.4W USCGS
127	MAY	20	EYV	IPZ			20 25 17.9	C.8		.11 C		
127	MAY	20	REY	EPZ			20 25 17.0	1.0		.17		
127	MAY	20	SID	IPZ			20 25 20.6	1.1		.61 C		
128	MAY	20	AKU	EPZ			20 39 49.1				20 20 23.0	31.0S 178.1W USCGS
128	MAY	20	EYV	EPZ			20 39 50.6	C.7		.01		
128	MAY	20	SID	IPZ			20 39 53.4	C.9		.08		
129	MAY	20	AKU	IPZ			21 20 51.5	1.2		.33 C	21 05 44.8	44.8N 150.3E USCGS
129	MAY	20	EYV	IPZ			21 20 51.9	C.7		.12 C		
129	MAY	20	REY	IPZ			21 21 02.8	1.0		.38 C		
129	MAY	20	SID	IPZ			21 21 03.6	1.3		.77 C		
130	MAY	21	AKU	IPZ			00 30 41.3	C.9		.04 C		
130	MAY	21	EYV	IPZ			00 30 41.1	C.7		.07 C	00 15 34.8	44.8N 150.2E USCGS
130	MAY	21	REY	EPZ			00 30 52.8	C.6		.10		
130	MAY	21	SID	EPZ			00 30 52.4	C.9		.08		
131	MAY	21	AKU	IPZ			04 08 26.9	1.0		.05 C		
131	MAY	21	EYV	IPZ			04 08 16.1	C.8		.12 C	03 59 11.5	38.9N 65.2E USCGS
131	MAY	21	SID	IPZ			04 08 30.1	C.5		.06 C		
132	MAY	21	AKU	IPZ			04 22 51.0	1.0		.03		
132	MAY	21	EYV	EPZ			04 22 50.7	C.8		.02	04 11 24.7	41.1N 143.5E USCGS
132	MAY	21	SID	EPZ			04 23 02.8	1.0		.06		
133	MAY	21	AKU	IPZ			08 31 07.2	1.2		.22 C	08 20 00.9	44.9N 150.2E USCGS
133	MAY	21	EYV	IPZ			08 31 07.6	0.8		.08 C		
133	MAY	21	REY	EPZ			08 31 18.6	C.9		.28		
133	MAY	21	SID	EPZ			08 31 19.8	1.1		.33		
134	MAY	21	AKU	IPZ			11 11 52.8	1.2		.08		



VEDURSTOFA ISLANDS

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE MICRON			ORIGIN TIME	REMARKS
									N	E	Z		
138	MAY	27	SID	EPZ	E 2	15 41 07.0	1.1			.12			
139	MAY	23	AKU	EPZ		17 44 11.9	2.0			.47	17 24 15.7	41.7S 171.9E	USCGS
135	MAY	23	KEY	EPZ		17 44 17.9	1.1			.21			
135	MAY	23	SID	EPZ		17 44 21.1	1.6			.43			
140	MAY	23	SID	EPZ		19 02 25.3	1.2			.16	18 43 00.1	30.6S 177.7W	USCGS
141	MAY	24	AKU	IPZ		14 17 50.9	1.0			.07 C	14 06 24.2	40.9N 143.0E	USCGS
141	MAY	24	SID	EPZ		14 18 02.3	1.2			.29			
142	MAY	24	AKU	IPZ		16 01 27.4	1.0			.10	15 43 54.2	6.8S 118.9E	USCGS
142	MAY	24	KEY	EPZ		16 01 32.7	0.3			.09			
143	MAY	24	AKU	EPZ		21 47 23.0	0.8			.03	21 37 11.2	54.2N 169.3E	USCGS
144	MAY	25	AKU	IPZ		12 04 28.3	1.1			.06	11 52 57.4	40.1N 143.1E	USCGS
145	MAY	28	AKU	EPN	E N	13 46 02.9	2.0			.47			
145	MAY	28	EYV	EPZ	E Z	13 45 57.2	1.4			.38	13 27 18.7	2.9S 139.3E	USCGS
145	MAY	28	REY	EPZ	E Z	13 47 00.0	1.2			.43			
145	MAY	28	REY	EPZ		13 46 02.9	1.2			.14			
146	MAY	28	AKU	IPN		22 40 15.6	1.0			.03	22 29 56.8	52.2N 172.8E	USCGS
146	MAY	28	EYV	EPZ		22 40 23.4	1.0			.03			
146	MAY	28	REY	EPZ		22 40 27.7	1.0			.17			
147	MAY	29	REY	EPZ		12 22 05.7	1.1			.26			
148	MAY	30	AKU	IFN		05 34 35.4	1.2			.05			
148	MAY	30	EYV	IPZ		05 34 55.1	0.8			.05	05 23 48.9	44.7N 150.3E	LSCGS
149	JUNE	1	AKU	EPN		10 43 20.3	0.7			.01			
149	JUNE	1	EYV	IPZ		10 43 17.6	0.7			.04	10 21 45.3	40.2N 142.3E	USCGS
150	JUNE	2	REY	IPZ		03 37 32.5	0.8			.31	0E 18 36.2	8.1S 158.6E	USCGS
151	JUNE	3	AKU	EPN		14 27 07.0	0.8			.02			
151	JUNE	3	EYV	IPZ		14 27 06.3	0.8			.06	14 16 20.0	45.7N 148.3E	USCGS
151	JUNE	3	REY	EPZ		14 27 17.6	0.8			.12			
151	JUNE	3	SID	EPZ		14 27 19.4	0.9			.10			
152	JUNE	6	EYV	IPZ		19 57 13.9	0.8			.07	19 44 07.9	14.9N 119.9E	USCGS
153	JUNE	8	AKU	EPN		00 46 41.1	1.0			.01	00 41 29.0	87.0N 51.3E	USCGS
154	JUNE	8	AKU	EPN		05 40 55.6	1.0			.02			
154	JUNE	8	EYV	IPZ		05 40 59.5	0.8			.05	05 29 46.5	43.4N 147.1E	USCGS
154	JUNE	8	SID	IPZ		05 41 11.3	1.0			.09			
155	JUNE	8	AKU	EPN		21 06 09.5	0.9			.01			
155	JUNE	8	EYV	EPZ		21 06 07.8	0.6			.03	20 54 45.2	41.5N 142.3E	USCGS
156	JUNE	10	EYV	EPZ	I Z	12 50 30.0	0.9			.07	12 41 05.7	56.3N 161.6W	USCGS
157	JUNE	11	EYV	IPZ		03 14 35.1	0.5			.03	03 05 57.8	49.8N 78.2E	USCGS
158	JUNE	12	EYV	IPZ	I Z	13 53 24.9	0.8			.35	13 41 50.7	39.5N 142.7E	USCGS
158	JUNE	12	REY	EPZ	E Z	13 53 33.2	1.0			.58			
158	JUNE	12	REY	EPZ		13 53 25.9	1.0			.58			
158	JUNE	12	SID	EPZ	I Z	13 53 44.6	1.2			.81			
158	JUNE	12	SID	EPZ		13 53 34.1	1.2			.81			
159	JUNE	12	EYV	IPZ		22 05 17.2	0.7			.07	21 57 41.3	39.3N 142.8E	USCGS
159	JUNE	12	KEY	EPZ		22 05 28.9	0.8			.16			
159	JUNE	12	SID	EPZ		22 05 28.8	1.0			.09			
160	JUNE	13	EYV	EPZ		00 16 36.0	0.7			.03	00 05 00.7	39.5N 143.0E	USCGS
161	JUNE	13	EYV	EPZ		02 17 19.1	0.7			.03	02 05 42.8	39.4N 142.8E	USCGS
162	JUNE	13	AKU	EPZ	ESN	03 59 04.01	0.9			.04		S - P = 70.8 SEK	
162	JUNE	13	EYV	IPZ	I Z	03 55 42.1	0.7			.28			
162	JUNE	13	EYV	IPZ	ESZ	03 55 49.1	0.7			.32	03 58 11.0	71.2N 5.6W	USCGS
163	JUNE	13	EYV	IPZ		12 08 00.4	0.7			.04	11 56 23.4	39.2N 143.0E	USCGS
164	JUNE	13	EYV	EPZ	I Z	21 22 12.6	0.8			.04	21 10 35.4	39.4N 142.9E	USCGS
164	JUNE	13	SID	EPZ		21 22 23.8	1.1			.12			
164	JUNE	13	SID	EPZ		21 22 24.3	1.1			.12			
165	JUNE	14	EYV	EPZ		03 25 53.2	0.8			.02	02 18 17.3	39.4N 142.8E	USCGS

VEDURSTOFA ISLANDS

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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE MICRON			ORIGIN TIME	REMARKS
									N	E	Z		
166	JUNE	14	EYV	IPZ		12 04 15.2	0.9			.05	11 52 35.7	39.3N 142.8E	USCGS
166	JUNE	14	SID	EPZ		12 04 27.6	1.0			.08			
167	JUNE	14	EYV	EPZ		12 28 35.2	0.8			.04	12 17 27.7	45.2N 153.5E	USCGS
167	JUNE	14	SID	EPZ		12 28 47.0	1.0			.08			
168	JUNE	14	EYV	EPZ		13 34 06.6	0.8			.03	13 23 38.6	51.7N 159.3E	USCGS
169	JUNE	15	EYV	EPZ		03 42 55.9	0.8			.02	03 31 16.3	39.3N 142.8E	USCGS
169	JUNE	15	SID	EPZ		03 43 07.7	0.8			.03			
170	JUNE	15	EYV	IPZ		06 11 17.3	0.7			.15	05 58 59.0	27.0N 126.5E	LSCGS
170	JUNE	15	REY	EPZ		06 11 31.5	0.7			.08			
171	JUNE	15	EYV	EPZ		07 20 36.1	1.0			.03			
171	JUNE	15	REY	EPZ		07 20 16.6	1.0			.17	07 06 48.1	5.6N 82.6W	USCGS
171	JUNE	15	SID	EPZ		07 20 24.6	1.0			.08			
172	JUNE	15	EYV	IPZ		11 38 00.3	0.8			.13 C	11 27 32.9	51.7N 159.4E	USCGS
173	JUNE	15	EYV	IPZ		14 10 18.8	1.0			.10 C			
173	JUNE	15	REY	EPZ		14 10 02.9	1.2			.36	14 00 00.0	NEVADA, UPPSALA	
173	JUNE	15	SID	EPZ		14 10 14.5	1.1			.12			
174	JUNE	15	EYV	IPZ		20 04 30.2	0.9			.03	19 52 09.2	41.9N 142.7E	LSCGS
175	JUNE	17	EYV	EPZ		12 04 25.0	1.0			.14	11 53 00.4	41.0N 143.0E	USCGS
175	JUNE	17	REY	EPZ		12 04 39.8	0.9			.18			
175	JUNE	17	SID	IPZ	E Z	12 04 39.2	1.0			.26			
175	JUNE	17	SID	IPZ		12 04 53.7	1.0			.26			
176	JUNE	18	EYV	EPZ		05 32 43.1	0.8			.03	05 27 33.0	45.7N 8.1E	USCGS
176	JUNE	18	REY	EPZ		05 33 02.9	1.0			.17			
177	JUNE	19	EYV	IPZ		08 26 05.2	0.8			.22	08 13 35.0	5.6S 77.2W	USCGS
177	JUNE	19	SID	IPZ		08 25 54.3	1.1			.63			
178	JUNE	22	EYV	EPZ		01 24 04.7	0.9			.05	01 12 30.5	40.3N 143.7E	USCGS
178	JUNE	22	REY	EPZ		01 24 24.7	1.0			.13			
178	JUNE	22	SID	IPZ	I Z	01 24 17.2	1.1			.14			
178	JUNE	22	SID	IPZ		01 24 24.6	1.1			.14			
179	JUNE	23	EYV	IPZ		09 25 36.8	0.8			.06	05 16 18.6	29.8N 51.2E	USCGS
179	JUNE	23	REY	EPZ		09 25 59.3	1.2			.22			
179	JUNE	23	SID	IPZ		09 25 47.7	1.0			.08			
180	JUNE	25	EYV	EPZ		23 44 54.7	0.6			.02	23 33 16.0	39.6N 143.4E	USCGS
181	JUNE	26	EYV	EPZ		02 03 32.2	0.9			.02			
182	JUNE	26	EYV	EPZ		02 04 00.3	0.7			.02	01 54 15.3	29.8N 51.1E	USCGS
183	JUNE	26	EYV	EPZ		10 35 07.2	0.7			.05	10 23 48.2	42.1N 142.7E	USCGS
183	JUNE	26	REY	EPZ		10 35 20.1	0.8			.09			
184	JULY	1	SID	IPZ		04 09 22.1	0.8			.10	04 02 01.7	47.9N 47.9E	USCGS
185	JULY	1	EYV	IPZ	IPZ	10 56 59.4	0.9			.10 C			
185	JULY	1	EYV	IPZ		10 57 11.3	1.1			.12 C	10 45 11.9	36.0N 139.3E	USCGS
185	JUL												



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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	COMP.	H. M. S.	SEC.	N	E	F. M. S.	
193	JULY	8	REY	EPZ			17 48 50.5	1.0		.13		
193	JULY	8	SID	IPZ			17 48 35.0	1.3		.13		
194	JULY	10	EYV	EPZ			20 52 01.8	0.7		.01	20 40 31.2	40.2N 143.2E USCGS
194	JULY	10	SID	EPZ			20 52 15.2	1.0		.08		
195	JULY	12	EYV	EPZ			00 56 12.3	0.7		.07	00 44 36.5	39.5N 143.5E USCGS
195	JULY	12	REY	EPZ			00 56 14.8	1.0		.13		
195	JULY	12	SID	IPZ			00 56 25.0	1.0		.09		
196	JULY	12	EYV	EPZ			04 08 02.7	0.8		.08	03 56 27.5	39.5N 143.2E USCGS
196	JULY	12	REY	EPZ			04 08 12.5	0.8		.09		
196	JULY	12	SID	IPZ			04 08 15.7	1.1		.16		
197	JULY	12	EYV	EPZ			10 43 20.1	0.6		.01	10 34 02.1	29.8N 50.6E USCGS
198	JULY	12	EYV	IPZ			11 46 59.8	0.8		.15	11 26 25.2	30.8S 179.0E USCGS
198	JULY	12	SID	EPZ			11 47 03.1	0.8		.06		
199	JULY	12	EYV	IPZ			12 16 34.5	0.5		.06 C	12 07 57.2	49.7N 78.1E USCGS
200	JULY	18	EYV	EPZ			01 10 42.2	0.7		.04	00 59 43.2	46.1N 153.1E USCGS
200	JULY	18	SID	EPZ			01 10 55.2	0.8		.03		
201	JULY	21	EYV	IPZ			13 31 06.5	0.8		.03	13 12 30.9	32.1S 178.8W USCGS
202	JULY	25	AKU	EPZ			07 42 31.2	1.0		.08	07 23 07.8	30.8S 178.4W USCGS
202	JULY	25	EYV	EPZ			07 42 36.0	0.8		.36		
202	JULY	25	REY	IPZ			07 42 34.9	1.0		.63		
202	JULY	25	SID	IPZ			07 42 37.4	1.1		2.70 C		
203	JULY	25	AKU	EPZ			09 47 58.3	1.4		.04	09 29 02.8	30.5S 178.1W USCGS
203	JULY	25	EYV	EPZ			09 47 57.5	0.8		.02		
204	JULY	25	AKU	EPZ			11 01 33.2					
			I Z				11 01 42.6			.02		
204	JULY	25	EYV	EPZ			11 01 33.0	1.0				
			I Z				11 01 42.2			.03	10 50 31.5	45.7N 146.7E USCGS
204	JULY	25	REY	EPZ			11 01 54.1	1.0		.13		
204	JULY	25	SID	EPZ			11 01 45.8					
			I Z				11 01 55.3			.12		
205	JULY	26	AKU	EPZ			20 58 11.8	1.3		.02		
205	JULY	26	EYV	EPZ			20 58 00.8	0.8		.03	20 48 03.2	32.1N 70.1E USCGS
205	JULY	26	SID	EPZ			20 58 15.4	0.9		.03		
206	JULY	27	AKU	EPZ			02 53 35.2	1.0		.01		
206	JULY	27	EYV	EPZ			02 53 20.1	0.7		.03	02 45 49.2	35.4N 27.8E USCGS
206	JULY	27	SID	EPZ			02 53 37.5	1.0		.06		
207	JULY	28	AKU	IPZ			21 22 39.4	0.9		.02	21 12 38.1	55.4N 166.6E USCGS
208	JULY	29	AKU	IPZ			10 05 19.3	0.9		.01	09 54 04.5	15.1N 94.0W USCGS
208	JULY	29	EYV	IPZ			10 05 29.5	0.7		.04		
209	JULY	30	AKU	EPZ			00 10 48.4	1.0		.01	23 52 15.0	0.2S 133.4E USCGS
209	JULY	30	SID	EPZ			00 10 55.5	1.2		.10		
210	JULY	30	AKU	IPZ			17 45 39.7	0.7		.01		
210	JULY	30	EYV	IPZ			17 45 39.3	0.6		.03	17 34 29.0	44.1N 148.8E USCGS
210	JULY	30	REY	EPZ			17 45 50.4	0.7		.08		
211	JULY	30	AKU	IPZ			20 51 13.4	1.0		.04		
211	JULY	30	EYV	IPZ			20 51 23.5	1.0		.05		
211	JULY	30	REY	IPZ			20 51 06.5	1.0		.25	20 38 42.0	6.9S 80.5W USCGS
212	JULY	31	EYV	EPZ			14 05 32.0	0.8		.02	13 46 00.1	31.5S 178.1W USCGS
212	JULY	31	SID	EPZ			14 05 34.6	1.0		.04		
213	AUG.	1	AKU	IPZ			20 32 34.5	2.0		.28 C		
213	AUG.	1	EYV	IPZ			20 32 29.8	0.8		.13 C	20 19 21.9	16.5N 122.2E USCGS
213	AUG.	1	REY	EPZ			20 32 43.7	1.5		2.40		
213	AUG.	1	SID	EPZ			20 32 40.9	1.5		1.13		
214	AUG.	2	AKU	IPZ			13 40 31.6	0.8		.03 C		
214	AUG.	2	EYV	IPZ			13 40 20.4	0.8		.10 C	13 30 23.3	27.5N 60.9E USCGS
214	AUG.	2	SID	EPZ			13 40 31.4	1.2		.26		
215	AUG.	2	AKU	IPZ			14 17 59.1	2.0		1.12 C		
215	AUG.	2	EYV	IPZ			14 18 08.4	1.4		.38 C		
215	AUG.	2	REY	IPZ			14 17 48.1	1.5		2.25 C	14 06 42.9	16.6N 57.7W USCGS
215	AUG.	2	SID	IPZ			14 17 58.7	3.0		7.33 C		
216	AUG.	3	AKU	IPZ			05 07 11.3	2.0		.86		
216	AUG.	3	EYV	IPZ			05 07 08.5	0.7		.28 D	04 54 32.7	25.6N 128.5E USCGS
216	AUG.	3	REY	IPZ			05 07 21.0	1.8		6.22		
216	AUG.	3	SID	IPZ			05 07 19.6	1.8		1.89		
217	AUG.	3	AKU	IPZ			06 36 17.1	1.5		.11		

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SEISMOLO

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	COMP.	F. M. S.	SEC.	N	E	F. M. S.	
217	AUG.	3	EYV	IPZ			06 38 13.9	1.3		.20	06 25 05.8	16.5N 122.3E USCGS
217	AUG.	3	REY	IPZ			06 38 27.3	1.2		.86 C		
217	AUG.	3	SID	IPZ			06 38 24.3	1.4		.55 C		
218	AUG.	4	AKU	EPZ			11 55 16.1	1.0		.01		
218	AUG.	4	EYV	EPZ			11 55 12.2	0.9		.04	11 41 24.8	6.6N 126.8E USCGS
219	AUG.	5	EYV	EPZ			05 01 19.9	0.8		.03	04 58 57.0	73.2N 6.3E USCGS
220	AUG.	5	AKU	IPZ			16 29 05.0	1.5		.27 C		
220	AUG.	5	EYV	IPZ			16 29 03.9	0.7		.29 C	16 17 04.8	33.3N 132.2E USCGS
220	AUG.	5	REY	IPZ			16 29 17.4	1.1		.94 C		
220	AUG.	5	SID	IPZ			16 29 15.6	1.2		.65 C		
221	AUG.	6	EYV	EPZ			03 19 34.8	0.8		.02	03 06 27.8	16.6N 122.4E USCGS
222	AUG.	6	AKU	EPZ			04 33 03.2	0.9				
222	AUG.	6	EYV	EPZ			04 33 00.8	0.8		.02	04 21 03.2	33.4N 132.2E USCGS
223	AUG.	6	AKU	EPZ			04 47 56.3	1.0		.01		
223	AUG.	6	EYV	EPZ			04 47 53.2	0.8		.02	04 35 15.4	25.6N 128.4E USCGS
224	AUG.	7	AKU	IPZ			08 11 26.9	0.8		.04 C		
224	AUG.	7	EYV	IPZ			08 11 26.1	0.8		.12 C	08 00 13.4	43.1N 144.6E USCGS
224	AUG.	7	REY	IPZ			08 11 37.6	0.7		.14 C		
224	AUG.	7	SID	IPZ			08 11 36.7	0.9		.08 C		
225	AUG.	8	AKU	IPZ			05 07 02.0	0.9		.04 C		
225	AUG.	8	EYV	IPZ			05 07 00.8	0.9		.04	04 55 10.0	36.4N 141.4E USCGS
225	AUG.	8	REY	IPZ			05 07 13.3	0.9		.14		
225	AUG.	8	SID	IPZ			05 07 12.6	1.0		.11		
			I Z				05 07 26.8					
226	AUG.	10	AKL	EPZ			02 21 36.1	1.5		.08		
			I Z				02 25 50.7	1.5		.38		
226	AUG.	10	EYV	EPZ			02 21 32.2	0.8		.10		
			I Z				02 25 50.5	1.1		.32	02 07 04.3	1.4N 126.2E USCGS
226	AUG.	10	REY	EPZ			02 21 45.2					
			I Z				02 25 38.8	1.5		1.35		
226	AUG.	10	SID	EPZ			02 21 39.8	1.5		.47		
			E Z				02 26 04.2	1.5		1.60		
227	AUG.	10	AKU	EPZ			02 36 52.2	1.1		.03		
227	AUG.	10	EYV	EPZ			02 37 09.9	0.8		.08		
228	AUG.	10	AKU	EPZ			03 03 20.0	1.4		.04		
229	AUG.	10	AKU	EPZ			04 24 20.5	1.3		.04		
229	AUG.	10	EYV	EPZ			04 24 10.4	1.1		.05	04 10 10.6	1.2N 126.8E USCGS
230	AUG.	10	AKU	EPZ			04 36 17.4	1.0		.01		
231	AUG.	10	AKU	EPZ			06 06 10.1					
			E Z				06 10 26.2	1.2		.04		
231	AUG.	10	EYV	EPZ			06 06 03.4	0.9		.03		
			E Z				06 10 31.9	1.0		.05	05 51 47.5	1.5N 126.2E USCGS
232	AUG.	11	AKU	IPZ			02 54 48.0	1.0		.02		
232	AUG.	11	REY	IPZ			02 54 37.6	1.0		.17	02 41 52.8	15.2S 74.0W USCGS
232	AUG.	11	SID	IPZ			02 54 42.7	0.8		.04		
233	AUG.	11	AKU	IPZ			12 47 32.4	0.8		.03	12 37 28.1	52.1N 179.9W USCGS
233	AUG.	11	EYV	IPZ			12 47 36.1	0.7		.04		
233	AUG.	11	REY	IPZ			12 47 38.8	1.0		.21		
233	AUG.	11	SID	EPZ			12 47 44.0	0.3		.07		
234	AUG.	12	EYV	EPZ			18 26 42.7	1.0		.04		
234	AUG.	12	SID	EPZ			18 26 42.1	1.1		.12	18 07 10.6	31.4S 177.9W USCGS
235	AUG.	12	AKU	EPZ			20 43 15.1	1.0		.01	20 31 52.8	41.4N 142.6E USCGS
236	AUG.	13	AKU	EPZ			03 11 35.3	1.0		.01	02 52 51.9	2.0N 126.3E USCGS
236	AUG.	13	EYV	EPZ			03 11 35.6	1.1		.04		
237	AUG.	14	AKU	IPZ</								



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NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE MICRON			ORIGIN TIME	REMARKS
									N	E	Z		
							H.	M.	S.				
						I Z	18 56 35.8	1.2			1.94		
242	AUG.	20	AKU	IPZ	C3	34	37.1	1.0			.02	03 15 46.1	21.1S 179.9E USCGS
242	AUG.	20	EYV	IPZ	C3	34	41.2	0.8			.23		
242	AUG.	20	REY	IPZ	C3	34	39.1	0.9			.25		
243	AUG.	22	EYV	EPZ	14	10	24.8	0.8			.04	14 00 06.8	53.0N 171.0E USCGS
244	AUG.	23	AKU	IPZ	22	45	14.5	1.0			.02		
					I Z	22	51	13.3	1.0		.05		
244	AUG.	23	EYV	I Z	22	51	17.3	1.0			.05		
244	AUG.	23	REY	IPZ	22	49	04.0	1.0			.29		
					I Z	22	51	03.6	1.1		.83	22 36 51.3	22.0S 63.5W USCGS
244	AUG.	23	SID	IPZ	22	49	08.0						
					I Z	22	51	06.5	1.2		.29		
245	AUG.	24	AKU	EPZ	15	26	32.4	1.5			.06	15 06 58.9	32.9S 178.9W USCGS
245	AUG.	24	EYV	EPZ	15	26	36.5	0.8			.06		
246	AUG.	25	AKU	IPZ	05	19	05.1	1.0			.02	05 07 31.5	40.1N 143.2E USCGS
246	AUG.	25	EYV	EPZ	05	19	04.0	0.8			.03		
246	AUG.	25	SID	IPZ	05	19	16.7	1.1			.14		
247	AUG.	28	REY	EPZ	20	55	47.3	1.0			.21		
247	AUG.	28	SID	EPZ	20	55	41.4	1.1			.09	20 42 16.7	15.5N 122.0E USCGS
248	AUG.	29	AKU	IPZ	22	55	08.7	1.1			.05	22 45 00.0	37.3N 116.3W USAEC
249	AUG.	31	EYV	EPZ	10	56	56.4	0.9			.39	10 47 37.4	34.0N 59.0E USCGS
249	AUG.	31	REY	EPZ	10	57	22.2	2.0			6.60		
249	AUG.	31	SID	EPZ	10	57	07.7						
					I Z	10	57	09.2	1.0		.87		
250	SEP.	1	EYV	EPZ	07	36	44.6						
					I Z	07	36	47.5	1.1		.40	07 27 30.2	34.0N 58.2E USCGS
250	SEP.	1	SID	EPZ	07	36	54.9						
					I Z	07	37	00.5	1.1		.47		
251	SEP.	3	AKU	IPZ	05	34	45.5	1.0			.02	05 23 30.0	42.9N 145.2E USCGS
251	SEP.	3	EYV	IPZ	05	34	44.5	0.8			.03		
252	SEP.	3	AKU	IPZ	08	27	07.1	2.5			.33	08 19 52.2	41.8N 32.3E USCGS
252	SEP.	3	REY	EPZ	08	27	16.1	1.8			2.49		
252	SEP.	3	SID	IPZ	08	27	08.0	1.3			.38		
253	SEP.	3	AKU	IPZ	15	46	20.2	1.3			.07	15 37 00.2	20.6N 62.2W USCGS
253	SEP.	3	REY	EPZ	15	46	02.4	1.1			.31		
253	SEP.	3	SID	IPZ	15	46	11.8	1.0			.23		
254	SEP.	3	AKU	EPZ	18	57	53.4	0.8			.01	18 48 15.7	36.2N 69.2E USCGS
254	SEP.	3	SID	IPZ	18	57	56.8	1.0			.11		
255	SEP.	4	AKU	IPZ	10	44	45.7	1.0			.02	10 34 28.4	53.2N 159.7E USCGS
255	SEP.	4	EYV	EPZ	10	44	47.4	0.9			.03		
256	SEP.	4	EYV	EPZ	23	34	02.6	1.3			.12	23 24 47.2	34.0N 58.2E USCGS
257	SEP.	5	AKU	IPZ	04	14	44.1	0.7			.02	04 05 57.4	49.8N 78.1E USCGS
257	SEP.	5	EYV	IPZ	04	14	34.5	0.6			.04		
258	SEP.	9	AKU	EPZ	00	47	42.2						
					I Z	00	48	16.3	1.0		.02	00 35 18.4	8.7S 74.5W USCGS
258	SEP.	9	EYV	EPZ	00	47	49.0						
					I Z	00	48	21.7	1.0		.06		
259	SEP.	9	AKU	IPZ	00	50	07.1	1.7			.12		
					I Z	00	50	43.2	1.1		.02		
259	SEP.	9	EYV	IPZ	00	50	13.8	0.8			.06		
					I Z	00	50	49.0	0.9		.06		
259	SEP.	9	REY	IPZ	00	45	55.6	1.8			2.49	00 37 43.2	8.7S 74.5W USCGS
					I Z	00	50	31.5					
259	SEP.	9	SID	EPZ	00	50	02.2	1.2			.16		
260	SEP.	9	AKU	IPZ	05	03	45.4	1.2			.03	04 54 46.0	59.0N 149.2W USCGS
261	SEP.	11	AKU	EPZ	15	26	43.4	1.0			.01	15 17 12.5	33.9N 59.4E USCGS
262	SEP.	12	AKU	IPZ	23	02	15.5	1.0			.09	22 44 06.5	21.6S 179.4W USCGS
					I Z	23	04	49.5	1.0		.04		
262	SEP.	12	REY	IPZ	23	02	16.7	1.1			.63		
					I Z	23	04	51.3	1.0		.25		
262	SEP.	12	SID	IPZ	23	02	20.5	1.2			.23		
					I Z	23	04	54.6	1.0		.09		
263	SEP.	13	AKU	IPZ	21	56	58.3	1.2			.03	21 54 26.5	57.9N 32.4W USCGS
263	SEP.	13	REY	EPZ	21	56	23.8	0.8			.12		
264	SEP.	14	AKU	EPZ	01	35	11.7	1.0					

VEDURSTOFA ISLANDS

SEISMOLO

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE MICRON			ORIGIN TIME	REMARKS
									N	E	Z		
							H.	M.	S.				
265	SEP.	14	AKU	IPZ	01	40	12.9	1.7			.12		
265	SEP.	14	REY	EPZ	01	39	40.1						
					I Z	01	39	43.2	0.5		.07	01 37 04.4	NORTH ATLANTIC OCEAN, UPPSALA
266	SEP.	14	AKU	IPZ	01	41	13.2	1.5			.16		
266	SEP.	14	REY	EPZ	01	40	42.0	1.2			.43	01 38 44.8	57.9N 32.6W USCGS
266	SEP.	14	SID	EPZ	01	40	58.9	0.9			.06		
267	SEP.	14	AKU	EPZ	13	58	14.7	1.4			.16		
					I Z	14	00	20.1	0.7		.04		
267	SEP.	14	REY	EPZ	13	58	25.9	1.5			.90		
					I Z	14	00	34.9					
267	SEP.	14	SID	EPZ	13	58	13.8	1.3			.34	13 48 31.2	28.4N 53.1E USCGS
268	SEP.	15	AKU	EPZ	05	03	33.3	1.0			.01		
268	SEP.	15	REY	EPZ	05	03	47.6	0.6			.05		
268	SEP.	15	SID	EPZ	05	03	23.5	1.0			.06	04 55 59.5	34.7N 25.1E USCGS
269	SEP.	15	AKU	IPZ	11	01	42.5	0.8			.01	10 50 11.8	40.9N 143.2E USCGS
269	SEP.	15	SID	IPZ	11	01	53.7	1.0			.06		
270	SEP.	16	AKU	EPZ	14	14	24.3	0.8			.01		
					E Z	14	24	34.4	1.0		.01	13 55 36.1	6.1S 148.7E USCGS
270	SEP.	16	REY	EPZ	14	14	25.1	1.0			.21		
270	SEP.	16	SID	IPZ	14	14	25.9	1.0			.08		
					E Z	14	24	27.4	1.0		.06		
271	SEP.	16	AKU	EPZ	16	19	41.1	0.8			.01	16 00 53.1	6.0S 148.8E USCGS
271	SEP.	16	SID	EPZ	16	19	44.4	0.9			.03		
272	SEP.	19	EYV	IPZ	12	45	43.3	0.8			.03	12 26 08.7	31.9S 177.3W USCGS
273	SEP.	20	AKU	IPZ	06	10	18.3	1.0			.24		
					I Z	06	12	33.6	2.0		.47		
273	SEP.	20	EYV	IPZ	06	10	26.9	0.7			.64		
273	SEP.	20	REY	IPZ	06	10	04.4	1.0			2.09	06 00 03.5	10.7N 62.7W USCGS
273	SEP.	20	SID	IPZ	06	10	22.2	0.9			2.90		
274	SEP.	20	AKU	EPZ	07	56	31.0	0.8			.01		
274	SEP.	20	REY	EPZ	07	55	54.8	1.0			.21		
					ESN	07	56	47.4	0.6		.35		SW OF ICELAND
275	SEP.	21	AKU	EPZ	12	07	19.7						
					ESE	12	08	30.3	0.3		.01		
					SZ				0.8				
275	SEP.	21	EYV	IPZ	12	07	16.3						
					ISZ	12	08	29.2	0.5		.06		JAN MAYEN REGION
276	SEP.	21	AKU										



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NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	CCMP.	F. M. S.	SEC.	N	E	F. M. S.	
286	OCT.	7	AKU	IPZ			19 32 12.3					
							I Z 19 32 15.8	1.2				
286	OCT.	7	REY	IPZ			19 32 21.3					
							I Z 19 32 24.4	1.1				
286	OCT.	7	SID	IPZ			19 32 20.5					
							I Z 19 32 24.1	1.2				
287	OCT.	7	AKU	IPZ			21 00 22.6	1.0				
287	OCT.	7	SID	EPZ			21 00 34.8	1.0				
288	OCT.	14	AKU	IPZ			03 18 19.6	1.3				
289	OCT.	23	AKU	EPZ			21 23 29.1	1.0				
290	OCT.	24	AKU	IPZ			22 46 29.6	0.8				
290	OCT.	24	REY	IPZ			22 46 40.0	0.7				
291	OCT.	28	AKU	IPZ			23 51 29.1	1.0				
291	OCT.	28	REY	IPZ			23 51 31.8	1.2				
291	OCT.	28	SID	IPZ			23 51 32.5	1.1				
292	OCT.	29	AKU	IPZ			22 24 32.4	1.8				
292	OCT.	29	REY	EPZ			22 24 38.0	1.5				
292	OCT.	29	SID	IPZ			22 24 46.1	1.0				
293	OCT.	30	AKU	IPZ			10 01 05.0	1.0				
293	OCT.	30	REY	IPZ			10 01 06.6	0.8				
293	OCT.	30	SID	IPZ			10 01 11.3	1.0				
294	OCT.	31	AKU	EPZ			09 25 01.7	1.0				
							E Z 09 29 03.1	1.0				
295	NOV.	4	REY	IPZ			09 25 42.5	1.1				
295	NOV.	4	SID	IPZ			09 25 41.8					
							I Z 09 28 15.7	1.0				
296	NOV.	7	AKU	IPZ			09 30 35.8	1.0				
297	NOV.	7	AKU	IPZ			10 07 33.4	0.9				
							I Z 10 11 08.2	0.8				
297	NOV.	7	SID	IPZ			10 07 46.8	1.0				
298	NOV.	7	AKU	IPZ			14 47 42.9	1.1				
299	NOV.	9	AKU	IPZ			13 54 22.7	1.1				
300	NOV.	11	AKU	IPZ			09 03 04.4	0.9				
300	NOV.	11	EYV	IPZ			09 03 13.2	0.8				
301	NOV.	11	AKU	IPZ			14 52 47.2	0.9				
301	NOV.	11	EYV	IPZ			14 52 47.1	0.7				
302	NOV.	12	AKU	IPZ			00 56 38.0	1.0				
302	NOV.	12	EYV	IPZ			00 56 35.3	0.9				
303	NOV.	12	AKU	EPZ			09 08 53.7	1.0				
304	NOV.	13	AKU	IPZ			18 53 17.1	0.8				
304	NOV.	13	EYV	EPZ			18 53 17.0	0.8				
305	NOV.	15	AKU	EPZ			00 16 12.9	0.9				
306	NOV.	15	AKU	EPZ			06 34 41.5	1.1				
306	NOV.	15	EYV	EPZ			06 34 33.0	1.0				
306	NOV.	15	SID	EPZ			06 34 47.0	0.9				
307	NOV.	17	AKU	EPZ			00 26 47.7	1.0				
307	NOV.	17	EYV	EPZ			00 26 55.0	0.5				
							I Z 00 27 36.7	0.8				
307	NOV.	17	REY	EPZ			00 26 32.6					
							I Z 00 27 13.4	0.8				
307	NOV.	17	SID	IPZ			00 26 42.7	0.9				
308	NOV.	17	AKU	EPZ			07 52 12.7	1.0				
309	NOV.	22	AKU	IPZ			04 02 42.1	0.8				
309	NOV.	22	EYV	EPZ			04 02 45.7	0.8				
310	NOV.	24	AKU	IPZ			21 32 29.0	0.9				
							I Z 21 32 42.5	1.1				
310	NOV.	24	EYV	IPZ			21 32 27.7	0.8				
							I Z 21 32 41.6	0.8				
310	NOV.	24	REY	IPZ			21 32 35.6	0.8				
							I Z 21 32 53.0	1.0				
310	NOV.	24	SID	IPZ			21 32 40.3	1.0				
							I Z 21 32 54.2	1.1				
311	NOV.	28	AKU	EPZ			10 47 23.0	1.0				
311	NOV.	28	REY	EPZ			10 47 20.3	0.5				

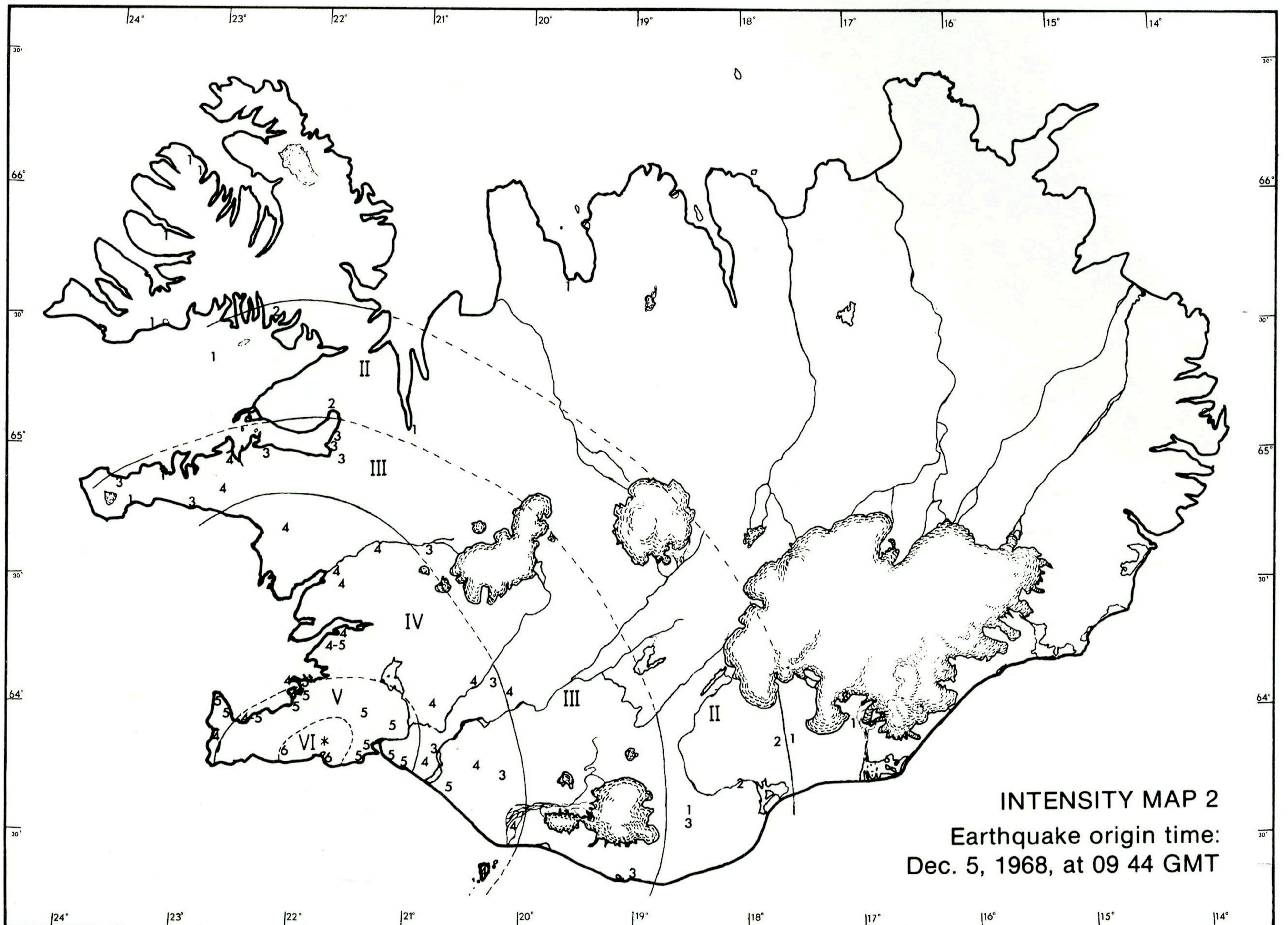
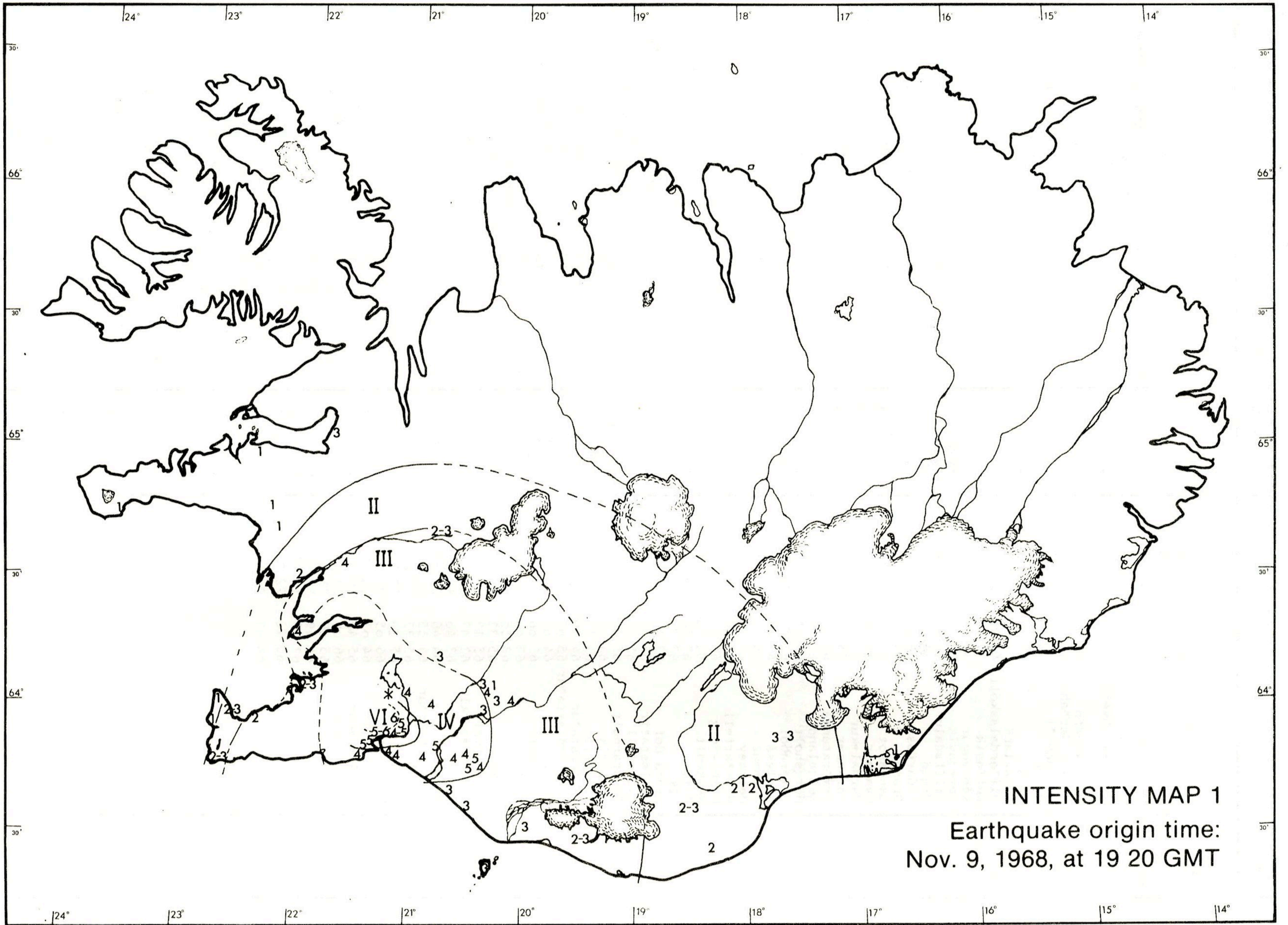
VEDURSTOFA ISLANDS

SEISMOLO

NO.	D	A	T	F	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	REMARKS
					ION	CCMP.	F. M. S.	SEC.	N	E	F. M. S.	
311	NOV.	28	SID	EPZ			10 47 26.7	0.9				
312	DEC.	1	AKU	IPZ			13 27 26.4	1.5				
312	DEC.	1	EYV	IPZ			13 27 44.2	0.9				
312	DEC.	1	REY	EPZ			13 27 30.5	1.2				
312	DEC.	1	SID	EPZ			13 27 33.3	0.9				
313	DEC.	2	AKU	IPZ			02 46 23.5	1.2				
313	DEC.	2	EYV	IPZ			02 46 15.7	1.0				
313	DEC.	2	REY	EPZ			02 46 22.3	1.0				
313	DEC.	2	SID	EPZ			02 46 14.0	1.0				
314	DEC.	7	AKU	EPZ			15 51 21.7	1.0				
314	DEC.	7	REY	EPZ			15 51 28.5	0.9				
315	DEC.	7	AKU	IPZ			15 57 06.6	0.9				
316	DEC.	14	AKU	IPZ			10 05 26.5	0.8				
317	DEC.	15	AKU	IPZ			02 24 41.2	1.0				
317	DEC.	15	EYV	IPZ			02 24 44.2	0.9				
317	DEC.	15	REY	EPZ			02 24 48.4	1.0				
318	DEC.	15	AKU	IPZ			02 36 55.5	1.0				
318	DEC.	15	EYV	EPZ			02 36 54.5	0.8				
319	DEC.	17	AKU	IPZ			12 11 03.7					
							I Z 12 11 07.4	1.0				
							I Z 12 16 07.1	0.9				
							MZ	2.0				
319	DEC.	17	EYV	IPZ			12 11 11.0					
							I Z 12 16 11.0	0.8				
							MZ	0.7				
319	DEC.	17	REY	EPZ			12 11 10.6	0.9				
319	DEC.	17	SID	IPZ			12 11 18.2	1.1				
320	DEC.	19	EYV	IPZ			05 27 13.4	1.0				
320	DEC.	19	SID	IPZ			05 27 26.5	1.0				
321	DEC.	19	EYV	IPZ			15 26 13.0	0.6				
322	DEC.	19	EYV	IPZ			16 40 18.4	0.7				
322	DEC.	19	REY	IPZ			16 40 02.4	1.5				
322	DEC.	19	SID	IPZ			16 40 14.3	1.7				
323	DEC.	22	AKU	IPZ			16 54 07.0	1.0				
324	DEC.	25	AKU	IPZ			04 08 05.5	1.2				
325	DEC.	30	AKU	IPZ			07 12 21.7	0.9				
325	DEC.	30	EYV	IPZ			07 12 29.4					
							I Z 07 12 39.1	0.8				
326	DEC.	30	AKU	EPZ			10 30 27.5	1.0				
326	DEC.	30	SID	IPZ			10 30 50.2	1.0				

Date	Time GMT	Location	Intensity	Remarks
Jan 24	12 29	Villingaholt 63°50'N 20°45'W	III-IV	
Jan 26	14 36	Villingaholt 63 50 20 45	IV	
Feb 4	16 32	Mánárbakki 66 12 17 06 Húsavík 66 03 17 21		
Feb 6	00 10	Mánárbakki 66 12 17 06 Húsavík 66 03 17 21		
Feb 11	12 08	Hafnarfjörður 64 04 21 57 Reykjavík 64 08 21 54	II-III II-III	
Jun 24	18 02	Grímsey 66 37 18 01	III-IV	
Jun 25	23 04	Kalmanstunga 64 44 20 48	II-III	
Jul 22	04 52	Villingaholt 63 50 20 45	IV	
Jul 22	05 29	Villingaholt 63 50 20 45	II	
Jul 30	02 25	Húsavík 66 03 17 21	IV-V	Another earthquake was felt at 02 29 at same places with similar or slightly less intensity
		Grímsey 66 32 18 01	V	
		Akureyri 65 41 18 06	III-IV	
		Peistareykir 65 53 17 58	IV	
		Sólvangur 65 46 17 53	III-IV	
		Reynihlíð 65 39 16 55	II-III	
Aug 8	18 32	Grímsey 66 32 18 01	IV-V	
Aug 9	12 19	Grímsey 66 32 18 01	IV-V	
Sep 24	09 55	Reynihlíð 65 39 16 55	IV	
Oct 1	14 52	Reykjavík 64 08 21 54	II	
Nov 9	19 20	Hveragerði 64 00 21 12	VI	Intensity estimation mainly based on answers to questionnaires. See also map 1
		Egilsstaðir 63 57 21 11	V-VI	
		Hraun 63 55 21 19	V	
		Hlíðardalsskóli 63 55 21 24	V	
		Kvistir 63 58 21 06	V	
		Bjóla 63 48 20 28	V	
		Villingaholt 63 50 20 45	V	
		Hella 63 50 20 24	V	
		Bræðraból 63 57 21 07	IV-V	
		Hoftrún 63 50 21 04	IV-V	
		Þorlákshöfn 63 51 21 23	IV	
		Akurgerði 64 08 20 19	IV	
		Varmalækur 64 36 21 33	IV	
		Stórahof 63 47 20 12	IV	
		Minni-Borg 64 04 20 46	IV	
		Víðihlíð 64 04 20 08	IV	
		Bólstaður 63 53 20 35	IV	
		Brekkur 63 52 20 28	IV	
		Mörk 63 52 21 09	IV	
		Akranes 64 19 22 05	IV	
		Ljósafofsskóli 64 05 21 02	IV	
		Vorsabær 64 02 20 33	IV	
		Stokkseyri 63 50 21 04	III-IV	
		Búardalur 65 06 21 47	III	
		Vestmannaeyjar 63 26 20 16	III	
		Núpar 63 55 17 44	III	
		Stöðulfell 64 02 20 21	III	
		Efra-Sel 64 08 20 22	III	
		Þykkvabær 63 45 20 35	III	
		Hruni 64 08 20 16	III	
		Sigluvík 63 41 20 21	III	
		Seljaland 63 36 19 59	III	
		Núpsstaður 63 58 17 35	III	
		Hjálmsstaðir 64 14 20 42	III	
		Reykjanesviti 63 49 22 43	II-III	
		Keflavík 63 58 22 36	II-III	
		Flaga 63 40 18 30	II-III	
		Kalmanstunga 64 44 20 48	II-III	
		Skógar 63 32 19 30	II-III	
		Reykjavík 64 08 21 54	II-III	
		Vogar 63 59 22 24	II	
		Borgarnes 64 33 21 56	II	
		Hólmur 63 46 18 05	II	
		Landbrot 63 45 17 55	II	
		Þverspyrna 64 09 20 14	I	
		Landakot 64 07 22 01	I	
		Brúarfoss 64 44 22 12	I	
		Garðar 64 48 22 16	I	
		Arnarstaði 64 46 23 37	I	
		Breiðhóltsstaður 65 02 22 24	I	
		Hafnir 63 56 22 41	I	
		Brekka 64 04 21 53	I	
		Kirkjubæjarkl. 63 47 18 03	I	
		Fagurhólsmýri 63 53 16 39	I	
		Höfn 64 15 15 12	I	
		Mýrar 63 30 18 20	II	

Date	Time GMT	Location	Intensity	Remarks
Nov 12	00 44	Villingaholt 63°50'N 20°45'W Eyrarbakki 62 45 20 35	III-IV II-III	
Nov 12	05 33	Villingaholt 63 50 20 45 Eyrarbakki 62 52 21 09 Hella 63 50 20 24	IV IV III-IV	
Dec 5	09 44	Vogsósar 21 43 63 51	VI	Intensity estimation mainly based on answers to questionnaires. See also Map 2
		Krísvík 63 57 22 04		
		Skítask., Hverad. 64 01 21 24	V	
		Hoftrún 63 50 21 04	V	
		Þorlákshöfn 63 51 21 23	V	
		Brekka, Gerðahr. 64 04 21 53	V	
		Hveragerði 64 00 21 12	V	
		Hraun 63 55 21 19	V	
		Mörk 63 52 21 09	V	
		Eyrarland 63 45 20 35	V	
		Hlíðardalsskóli 63 55 21 24	V	
		Keflavík 63 58 22 36	V	
		Kópavogur 63 06 21 54	V	
		Reykjavík 64 08 21 54	IV-V	
		Elífsdalur 64 17 21 40	IV-V	
		Grund 64 00 22 23	IV-V	
		Brúarfoss 64 44 22 12	IV	
		Grund 64 33 21 37	IV	
		Landakot 64 06 22 01	IV	
		Hvammur 63 56 22 41	IV	
		Varmalækur 64 36 21 33	IV	
		Vorsabær 64 02 20 33	IV	
		Bræðratunga 64 10 20 23	IV	
		Seljaland 63 36 19 59	IV	
		Hörgsholt 64 09 20 12	IV	
		Bræðraból 63 57 21 07	IV	
		Svelgsá 65 00 22 40	IV	
		Hvammur 64 22 21 35	IV	
		Heimaey 63 26 20 16	IV	
		Hjarðarfell 64 53 22 44	IV	
		Minni-Borg 64 04 20 46	IV	
		Reykholt 64 40 21 13	IV	
		Hella 63 50 20 24	IV	
		Vík 63 25 19 01	III	
		Stóra Hof 63 47 20 12	III	
		Egilsstaðir 63 54 20 43	III	
		Sauafell 65 01 21 38	III	
		Brattarholt 65 03 21 44	III	
		Olafsvík 64 54 23 43	III	
		Hísafell 64 42 20 55	III	
		Stámarstaður 64 49 23 01	III	
		Breiðabólstaður 65 02 22 24	III	
		Hruni 64 03 20 16	III	
		Búardalur 65 06 21 47	III	
		Flaga 63 40 18 30	III	
		Núpar 63 55 17 44	II	
		Brekka 65 33 22 24	II	
		Hvammssveit 65 13 21 48	II	
		Kirkjubæjarkl. 63 47 18 03	II	
		Ásar 63 40 18 26	I	
		Fell 64 46 23 38	I	
		Grundarfjörður 64 55 23 16	I	
		Fossá 65 33 23 04	I	
		Þingeyri 65 53 23 29	I	
		Ísafjörður 66 05 23 08	I	
		Skafafell 64 01 16 59	I	
		Sauárkrókur 65 45 19 39	I	
		Bolungarvík 66 09 23 16	I	
		Staður 65 09 21 04	I	
		Gröf 64 49 23 35	I	
		Núpsstaður 63 58 17 35	I	
		Flatey 65 22 22 55	I	
Dec 10	04 58	Reykjavík 64 03 21 54	II-III	







Prentþjónustan hf.