

VEÐURSTOFA ÍSLANDS

THE ICELANDIC METEOROLOGICAL OFFICE

REYKJAVÍK

SEISMOLOGICAL BULLETIN

1964

THE ICELANDIC STATIONS

Reykjavík

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Stations	Coordinates	Altitude	Foundation	Instruments
Reykjavík REY	64°08'20"N, 21°54'22"W	44 m	Basalt	N, E, Sprengnether, $T_s = T_g = 1.5s$ Until Mar 14 Z, Sprengnether (1.5s, 1.5s) After Mar 14, Z, Willmore $T_s = 1s, T_g = 1.5s$
Akurey AKU	65°40'18"N, 18°06'00"W	50 m	Moraine	N, Mainka, $T_s = 4.2s$ until Jul 24
Akureyri AKU	65°41'12"N, 18°06'24"W	24 m	Basalt	WWNS after Jul 24
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 $T_s = 4s$

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Part 2	Distant earthquakes, epicenter distance more than 350 km from Iceland	Pages: 24-32
Part 3	Felt earthquakes	Pages: 33-34

Page 35 A map showing the regions referred to in the Bulletin and epicenters of located earthquakes during 1968 - 1972

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

Veðurstofan, Reykjavík, 22 May, 1980

Hlynur Sigtryggsson
Director of the
Icelandic Meteorological Office

Ragnar Stefánsson
Chief of the Geophysical Section
Þórunn Skaftadóttir

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
					ICN	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
1	JAN.	3	REY	IPZ			20 09 36.0						
			ISN				20 09 50.0	0.6	1.22			111	
			SID	IPZ			20 09 40.1						
			ISZ				20 09 56.9	0.6		.17	139	3.0	63.3N 20.7W
2	JAN.	4	REY	IPZ			10 21 59.2						
			ISE				10 22 12.7	0.6	2.35			109	
			ME					2.2	22.70				
			SID	EPZ			10 22 03.2						
			I Z				10 22 03.8						
			SZ					0.4		.50	138		
			VIK	MN			10 22	2.8	19.18		83	3.8	63.3N 20.7W
3	JAN.	5	SID	EPZ			09 25 59.6						
			ISZ				09 26 17.3	0.3		.03	145	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION
4	JAN.	5	REY	EPZ			09 26 36.2						
			ISN				09 26 50.1	0.6	1.48			111	
			SE					1.0	1.75				
			SID	IPZ			09 26 40.8						
			ISZ				09 26 57.9						
			I Z				09 26 58.9	0.3		.34	141	3.3	63.3N 20.7W
5	JAN.	5	SID	ISZ			10 04 25.1	0.4		.07	142	2.7	PROB SURTSEY-VESTMANNAEYJAR REGION
6	JAN.	5	REY	ESN			10 18 44.8	0.8	.42			112	
			SID	IPZ			10 18 35.1						
			ISZ				10 18 52.4	0.3		.07	142	2.7	PROB 63.3N 20.7W
7	JAN.	7	SID	EPZ			14 41 51.6						
			ISZ				14 42 10.2	0.3		.02	153	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
8	JAN.	7	REY	EPZ			15 17 58.3						
			ISE				15 18 11.6	1.0	2.08			110	
			SID	IPZ			15 18 02.4						
			ISZ				15 18 20.3	0.4		.18	143	3.2	SURTSEY-VESTMANNAEYJAR REGION
9	JAN.	7	REY	EPZ			16 20 23.9						
			ISN				16 20 35.0	0.8	2.42			115	
			MN					2.4	7.74				
			SID	IPZ			16 20 25.8						
			ISZ				16 20 44.2	0.3		.23	150	3.4	SURTSEY-VESTMANNAEYJAR REGION
10	JAN.	7	REY	IPZ			16 36 03.8						
			ISE				16 36 18.2	1.0		6.67		117	
			MN					2.8	20.00				
			SID	EPZ			16 36 08.7						
			ISZ				16 36 27.0	0.4		.37	150	3.6	PROB 63.2N 20.8W
11	JAN.	7	REY	ISE			16 48 23.7	0.6		.35		116	
			SID	IPZ			16 48 13.8						
			ISZ				16 48 31.6	0.3		.13	146	2.8	SURTSEY-VESTMANNAEYJAR REGION
12	JAN.	7	SID	ISZ			19 12 34.7	0.4		.02	146	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
13	JAN.	7	SID	ISZ			20 52 05.2	0.3		.02	146	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
14	JAN.	7	REY	IPZ			22 10 00.5						
			ISN				22 10 14.4	1.0	13.33			113	
			MN					2.4	54.72				
			SID	IPZ			22 10 05.3						
			ISZ				22 10 23.3	0.4		.72	147		
			VIK	MN			22 10	3.2	22.06		90	4.0	63.2N 20.8W FELT
15	JAN.	7	REY	IPZ			22 31 00.9						
			ISN				22 31 14.1	1.0	15.83			111	
			MN					2.4	56.60				
			SID	IPZ			22 31 05.3						
			ISZ				22 31 23.1	0.5		.72			
			MZ					0.8		1.34	146		
			VIK	MN			22 31	3.2	14.71		89	4.0	SURTSEY-VESTMANNAEYJAR REGION FELT
16	JAN.	8	REY	IPZ			01 33 01.4						
			ISE				01 33 14.9	1.2		18.97		110	
			MN					1.8	20.00				
			SID	IPZ			01 33 06.1						
			ISZ				01 33 24.3	0.6		.67			
			MZ					0.9		1.68	146		
			VIK	MN			01 33	3.2	7.35		90	3.8	SURTSEY-VESTMANNAEYJAR REGION FELT
17	JAN.	8	REY	IPZ			07 01 25.8						
			ISN				07 01 39.5	0.8	6.25			112	
			MN					2.4	23.58				
			SID	IPZ			07 01 30.2						
			ISZ				07 01 47.9	0.5		.30	145		
			VIK	MN			07 01	2.8	2.74		89	3.5	SURTSEY-VESTMANNAEYJAR REGION
18	JAN.	8	REY	EPZ			09 10 33.8						
			ISE				09 10 48.2	1.2	3.02				

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS	
					ICN	COMP.	H. M. S.	SEC.	N	E	Z	TUDE		
18	JAN.	8				MN		2.4	10.00			118		
					SID	IPZ	09 10 37.9							
						ISZ	09 10 56.0	0.3		.10				
						MZ		0.8		.23	148	3.3	SURTSEY-VESTMANNAEYJAR REGION	
19	JAN.	8			REY	IPZ	09 38 53.6							
						ISN	09 39 07.3	0.6	30.43					
						MN		2.4	94.34			113		
					SID	IPZ	09 38 58.0							
						ISZ	09 39 16.2							
						MZ		1.0		2.83	147			
					VIK	MN	09 39	3.2	58.82		90	4.3	PROB	63.2N 20.8W
20	JAN.	8			REY	ISN	10 17 54.2	0.8	.42			120		
					SID	EPZ	10 17 43.8							
						ISZ	10 18 02.1	0.3		.08	150	2.7	SURTSEY-VESTMANNAEYJAR REGION	
21	JAN.	8			REY	ESN	10 45 39.9	0.8	.25			120		
					SID	ISZ	10 45 46.9	0.3		.03	150	2.4	SURTSEY-VESTMANNAEYJAR REGION	
22	JAN.	8			SID	ISZ	12 29 22.1	0.5		.04	150	2.5	PROB	SURTSEY-VESTMANNAEYJAR REGION
23	JAN.	8			REY	ESE	13 26 02.6	0.6		.35		112		
					SID	EPZ	13 25 53.3							
						ISZ	13 26 10.6	0.3		.07	142	2.6	SURTSEY-VESTMANNAEYJAR REGION	
24	JAN.	8			REY	IPZ	13 48 34.4							
						ISN	13 48 47.3	0.8	6.33					
						ME		2.4	41.51			111		
					SID	IPZ	13 48 37.7							
						ISZ	13 48 55.3	0.4		.50	143			
					VIK	MN	13 48	2.8	13.70		87	3.9	SURTSEY-VESTMANNAEYJAR REGION	
25	JAN.	8			AKU	ESN	19 45 46	1.0	2.35			299		
					REY	IPZ	19 44 35.4							
						ISN	19 44 49.3	0.8	25.00					
						MN		2.2	93.65			113		
					SID	IPZ	19 44 40.0							
						ISZ	19 44 57.7	0.7		3.42	145			
					VIK	ISN	19 44 41.3							
						MN		3.2	79.41		88	4.4	63.3N 20.8W	
26	JAN.	9			REY	IPZ	00 27 10.8							
						ISN	00 27 24.9	0.8	9.17					
						MN		2.4	79.25			116		
					SID	IPZ	00 27 15.6							
						ISZ	00 27 33.2	0.3		.50				
						MZ		0.8		1.32	146			
					VIK	ISN	00 27 17.5							
						MN		3.2	14.71		88	4.0	63.2N 20.7W	
27	JAN.	9			REY	EPZ	03 24 11.6							
						ISN	03 24 25.6	0.8	3.92					
						SE		1.0	5.42					
						MN		2.4	10.94			113		
					SID	EPZ	03 24 16.8							
						ISZ	03 24 34.7	0.5		.25				
						MZ		0.9		.39	147			
					VIK	MN	03 24	2.8	2.74		90	3.3	63.2N 20.8W	
28	JAN.	9			REY	EPZ	03 28 09.0							
						ISN	03 28 22.1	0.8	1.83					
						SE		1.0	2.08			112		
					SID	EPZ	03 28 12.4							
						ISZ	03 28 30.7	0.4		.07				
						MZ		0.8		.17	147	3.1	SURTSEY-VESTMANNAEYJAR REGION	
29	JAN.	9			SID	ISZ	04 43 59.7	0.3		.03	146	2.4	PROB	SURTSEY-VESTMANNAEYJAR REGION
30	JAN.	9			AKU	ESN	04 53 55	1.0	2.35			299		
					REY	IPZ	04 52 47.9							
						ISE	04 53 00.0							
						MN		2.2	111.11			112		
					SID	IPZ	04 52 52.3							
						ISZ	04 53 10.7	0.5		1.65				
						MZ		0.9		4.03	146			
					VIK	ISN	04 52 53.9							
						MN		3.2	70.59		89	4.4	PROB	63.3N 20.8W
31	JAN.	9			REY	IPZ	10 37 11.3							
						ISE	10 37 24.0							
						ME		2.4	49.06			110		
					SID	IPZ	10 37 15.4							
						ISZ	10 37 33.6	0.4		.54				
						MZ		0.9		1.85	144			
					VIK	ISN	10 37 17.1							
						MN		3.2	14.71		88	4.0	SURTSEY-VESTMANNAEYJAR REGION	
32	JAN.	9			AKU	ESN	16 34 35	1.0	4.71			298		

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS		
					ION	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE		
32	JAN.	9	REY	IPZ			16 33 23.2								
				ISN			16 33 36.0								
				MN				0.2	250.00				110		
			SID	IPZ			16 33 28.1								
				ISZ			16 33 46.4								
				MZ				0.9		4.19			145		
			VIK	ISN			16 33 29.1								
				MN				3.6	129.51				89	4.5	SURTSEY-VESTMANNAEYJAR REGION FELT
33	JAN.	9	REY	EPZ			19 43 04.8								
				ISN			19 43 19.0	0.8	1.58						
				MN				2.4	4.91				116		
			SID	EPZ			19 43 09.2								
				ISZ			19 43 27.3	0.4		.12			148	3.1	PROB 63.2N 20.8W
34	JAN.	10	SID	EPZ			00 13 00.1								
				ISZ			00 13 10.5	0.4		.04			83	2.0	
35	JAN.	10	REY	ISN			00 14 11.5								
				MN				2.4	7.74				110		
			SID	EPZ			00 14 03.2								
				ISZ			00 14 20.3	0.3		.11			140	3.2	SURTSEY-VESTMANNAEYJAR REGION
36	JAN.	10	REY	IPZ			01 04 36.3								
				ISN			01 04 49.0								
				MN				0.2	107.14				112		
			SID	IPZ			01 04 41.3								
				ISZ			01 04 59.5	0.4		.21					
				MZ				0.8		.73			146	3.9	SURTSEY-VESTMANNAEYJAR REGION
37	JAN.	10	AKU	ISN			04 09 01.8	0.4	5.88				80		
			REY	EPZ			04 09 18.2								
				ISN			04 09 48.4	0.8	.75				256		
			SID	EPZ			04 09 22.5								
				ESZ			04 09 54.4	0.6		.04			274	3.3	SKAGAFJORDUR REGION FELT
38	JAN.	10	REY	EPZ			05 38 23.9								
				ISN			05 38 36.7	0.8	.83						
				SE				1.2		1.12			112		
			SID	EPZ			05 38 27.4								
				ISZ			05 38 45.1	0.3		.10			144	3.0	SURTSEY-VESTMANNAEYJAR REGION
39	JAN.	10	REY	ESN			07 43 25.5	0.6	.26				79		
			SID	EPZ			07 43 21.8								
				ISZ			07 43 35.6	0.2		.03			113	2.2	SOUTH ICELAND LOWLAND
40	JAN.	13	REY	ISN			18 12 18.5	0.6	.09				115		
			SID	EPZ			18 12 06.9								
				ESZ			18 12 23.4	0.3		.02			135	2.0	SURTSEY-VESTMANNAEYJAR REGION
41	JAN.	15	REY	ISN			01 22 58.4	0.4	.47				71		
			SID	EPZ			01 22 57.1								
				ESZ			01 23 11.8	0.2		.02			121	2.2	SOUTH ICELAND LOWLAND
42	JAN.	15	SID	EPZ			21 56 46.8								
				ISZ			21 57 01.7	0.3		.03			122	2.4	
43	JAN.	17	REY	EPZ			08 41 15.1								
				ISN			08 41 18.7	0.4	1.76				26	2.0	
44	JAN.	23	REY	IPZ			11 06 31.5								
				ISN			11 06 45.0								
				MN				2.2	31.75				112		
			SID	IPZ			11 06 34.1								
				ISZ			11 06 51.1	0.4		1.32			139		
			VIK	ISN			11 06 40								
				MN				3.2	17.65				83	4.0	SURTSEY-VESTMANNAEYJAR REGION
45	JAN.	23	REY	ISN			11 34 15.8	0.8	.75				115		
			SID	EPZ			11 34 02.8								
				ISZ			11 34 20.4	0.5		.07			145	2.7	SURTSEY-VESTMANNAEYJAR REGION
46	JAN.	23	REY	ESN			13 23 58.0	0.6	.17				115		
			SID	EPZ			13 23 46.5								
				ISZ			13 24 04.9	0.3		.06			150	2.5	SURTSEY-VESTMANNAEYJAR REGION
47	JAN.	23	REY	ISZ			14 00 20.6	0.6		.87			115		
			SID	EPZ			14 00 04.7								
				ISZ			14 00 22.2	0.4		.12			144	2.9	SURTSEY-VESTMANNAEYJAR REGION
48	JAN.	23	REY	IPZ			14 20 38.5								
				ISN			14 20 52.8	0.4	7.65				117		
			SID	IPZ			14 20 42.8								
				ISZ			14 21 00.5	0.4		.88			145		
			VIK	ISN			14 20 47								
				MN				2.8	2.74				88	3.5	SURTSEY-VESTMANNAEYJAR REGION
49	JAN.	25	REY	EPZ			18 16 50.1								
				ISN			18 17 08.4	0.6	1.22				135		

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
49	JAN. 25	SID	EPZ	18 16 42.6						
			ESZ	18 16 52.7						
			MZ		0.9	.24		70	2.7	PROB MYRDALSJÖKULL
50	JAN. 27	REY	IPZ	21 07 54.7						
			ISN	21 08 12.6	0.6	.96		140		
		SID	EPZ	21 07 44.2						
			ESZ	21 07 53.5						
			MZ		0.9	.15		68	2.5	MYRDALSJÖKULL
51	JAN. 29	SID	EPZ	19 06 13.9						
			ISZ	19 07 31.4	0.5	.05		144	2.5	PROB SURTSEY-VESTMANNAEYJAR REGION
52	JAN. 31	REY	ISN	13 42 28.6	0.6	.87		115		
		SID	IPZ	13 42 19.0						
			ISZ	13 42 36.7	0.4	.17		145	3.0	SURTSEY-VESTMANNAEYJAR REGION
53	JAN. 31	REY	EPZ	17 51 48.8						
			ISN	17 52 02.9	0.6	1.43		114		
		SID	IPZ	17 51 53.5						
			ISZ	17 52 10.7	0.4	.17		141	3.1	SURTSEY-VESTMANNAEYJAR REGION
54	JAN. 31	SID	EPZ	19 15 43.4						
			ISZ	19 16 00.2	0.3	.03		138	2.5	PROB SURTSEY-VESTMANNAEYJAR REGION
55	JAN. 31	REY	ISN	21 46 58.0	0.6	1.74		114		
		SID	EPZ	21 46 49.0						
			ISZ	21 47 06.5	0.7	.19		144	3.1	SURTSEY-VESTMANNAEYJAR REGION
56	FEB. 1	REY	EPZ	00 03 28.9						
			ISN	00 03 42.3	1.2	4.31				
			MN		1.6	10.53		113		
		SID	EPZ	00 03 32.0						
			ISZ	00 03 49.2	0.8	.76		141		
		VIK	SN	00 03	1.6	3.61		84	3.5	SURTSEY-VESTMANNAEYJAR REGION
57	FEB. 1	SID	EPZ	00 15 25.5						
			ISZ	00 15 42.3	0.3	.03		138	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION
58	FEB. 1	SID	EPZ	00 46 09.4						
			ISZ	00 46 26.4	0.3	.05		140	2.6	PROB SURTSEY-VESTMANNAEYJAR REGION
59	FEB. 1	REY	EPZ	01 21 51.2						
			ISN	01 22 05.7	0.6	1.48		115		
		SID	IPZ	01 21 56.3						
			ISZ	01 22 13.8	0.4	.21		144	3.1	SURTSEY-VESTMANNAEYJAR REGION
60	FEB. 1	REY	IPZ	02 02 52.8						
			ISN	02 03 05.6						
			MN		2.2	103.17		113		
		SID	IPZ	02 02 57.1						
			ISZ	02 03 14.5	0.8	2.61		143		
		VIK	MN	02 02	2.0	21.95		86	4.3	PROB 63.3N 20.7W
61	FEB. 1	REY	EPZ	02 56 47.0						
			ISN	02 56 57.4						
			MN		1.6	15.26		110		
		SID	IPZ	02 56 49.0						
			ISZ	02 57 05.9	0.8	.89		139		
		VIK	SN	02 56	2.0	6.10		83	3.7	SURTSEY-VESTMANNAEYJAR REGION FELT
62	FEB. 1	REY	ISN	02 58 38.3	0.6	.96		112		
		SID	IPZ	02 58 29.0						
			ISZ	02 58 46.1	0.4	.12		140	2.9	SURTSEY-VESTMANNAEYJAR REGION
63	FEB. 1	REY	ISN	03 43 02.3	0.6	1.74		115		
			SE		0.8	2.67		147		
		SID	EPZ	03 42 52.5				147	3.3	PROB SURTSEY-VESTMANNAEYJAR REGION
64	FEB. 1	REY	ISN	03 43 53.7	1.4	3.43		115		
		SID	IPZ	03 43 44.3						
			ISZ	03 44 02.2	0.4	.22		147	3.3	SURTSEY-VESTMANNAEYJAR REGION
65	FEB. 1	REY	ESE	04 09 10.2	0.8	.42		114		
		SID	EPZ	04 09 00.8						
			ISZ	04 09 18.2	0.5	.06		143	2.6	SURTSEY-VESTMANNAEYJAR REGION
66	FEB. 1	REY	EPZ	06 43 03.7						
			ISN	06 43 17.6	1.6	10.95				
			ME		2.0	15.17		113		
		SID	IPZ	06 43 08.5						
			ISZ	06 43 26.6	1.0	.13		147		
		VIK	MN	06 43	2.8	12.33		90	3.8	PROB 63.3N 20.8W
67	FEB. 1	SID	ISZ	07 03 51.0	0.4	.05		141	2.6	PROB SURTSEY-VESTMANNAEYJAR REGION
68	FEB. 1	SID	EPZ	07 09 03.1						
			ISZ	07 09 20.3	0.3	.03		141	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
					IGN	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE
69 FEB.	1	SID	EPZ	07 14 16.2									
		ISZ	07 14 33.0	0.3					.06		138	2.7	PROB SURTSEY-VESTMANNAEYJAR REGION
70 FEB.	1	REY	EPZ	07 28 35.8									
		ISN	07 28 48.9	1.2					17.24				
		MN		1.4					38.10		112		
		SID	IPZ	07 28 40.4									
		ISZ	07 28 57.7	0.8					1.63		142		
		VIK	MN	07 28	2.0				20.73		85	4.1	SURTSEY-VESTMANNAEYJAR REGION FELT
71 FEB.	1	REY	ISN	07 39 27.4	0.6				.52				
		SE		0.6					.61		114		
		SID	IPZ	07 39 18.1									
		ISZ	07 39 35.5	0.4					.12		143	2.8	SURTSEY-VESTMANNAEYJAR REGION
72 FEB.	1	REY	IPZ	08 57 14.1									
		ISN	08 57 28.0	1.2					23.28				
		MN		2.2					77.30		108		
		SID	IPZ	08 57 19.7									
		ISZ	08 57 36.9	0.8					3.24		141		
		VIK	MN	08 57	2.4				16.67		85	4.2	SURTSEY-VESTMANNAEYJAR REGION FELT
73 FEB.	1	REY	ISN	11 36 57.9	0.6				.87				
		SID	IPZ	11 36 47.0									
		ISZ	11 37 04.3	0.3					.11		141	2.9	SURTSEY-VESTMANNAEYJAR REGION
74 FEB.	1	REY	IPZ	11 40 14.0									
		ISN	11 40 27.1	0.6					6.52				
		MN		2.4					18.87		116		
		SID	IPZ	11 40 17.4									
		ISZ	11 40 35.2	0.7					.89		146		
		VIK	SN	11 40	1.6				2.41		88	3.6	SURTSEY-VESTMANNAEYJAR REGION
75 FEB.	1	SID	IPZ	14 43 36.4									
		ISZ	14 43 53.7	0.3					.03		142	2.5	PROB SURTSEY-VESTMANNAEYJAR REGION
76 FEB.	1	REY	IPZ	14 51 39.1									
		ISN	14 51 52.1	1.2					13.79				
		MN		2.2					63.49		110		
		SID	IPZ	14 51 43.2									
		ISZ	14 52 00.6	0.5					2.00		143		
		VIK	MN	14 51	3.2				17.65		87	4.2	SURTSEY-VESTMANNAEYJAR REGION FELT
77 FEB.	1	SID	EPZ	15 41 03.6									
		ESZ	15 41 20.5	0.7					.05		139	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION
78 FEB.	1	REY	ISN	15 54 33.4	1.0				1.50				
		SID	IPZ	15 54 24.2									
		ISZ	15 54 41.7	0.4					.14		144	3.0	SURTSEY-VESTMANNAEYJAR REGION
79 FEB.	1	REY	ISN	15 55 22.4	1.0				3.92				
		SE		1.2									
		MN		2.4					13.02	6.38	110		
		SID	IPZ	15 55 14.2									
		ISZ	15 55 31.4	0.8					.75		141	3.6	SURTSEY-VESTMANNAEYJAR REGION
80 FEB.	1	SID	ESZ	16 14 37.8	0.4				.02		140	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
81 FEB.	1	REY	ISN	16 17 52.2	0.8				.67				
		SID	IPZ	16 17 42.5									
		ISZ	16 17 59.4	0.4					.09		139	2.8	SURTSEY-VESTMANNAEYJAR REGION
82 FEB.	1	SID	EPZ	16 50 59.7									
		ISZ	16 51 18.0	0.4					.02		150	2.1	PROB SURTSEY-VESTMANNAEYJAR REGION
83 FEB.	1	REY	ISN	16 58 02.3	1.6				8.95				
		SE		1.6									
		MN		1.8					15.06	13.26	112		
		SID	EPZ	16 57 52.0									
		I Z	16 57 53.4										
		ISZ	16 58 10.9	0.8					1.34		144		
		VIK	MN	16 57	2.4				14.10		87	3.9	SURTSEY-VESTMANNAEYJAR REGION
84 FEB.	1	SID	ISZ	17 02 08.1	0.4				.02		144	2.1	PROB SURTSEY-VESTMANNAEYJAR REGION
85 FEB.	1	SID	EPZ	17 28 28.8									
		ISZ	17 28 59.7	0.6					.07		255	3.1	
86 FEB.	1	REY	ISN	17 39 04.2	0.6				.70				
		SE		1.0					1.00		115		
		SID	IPZ	17 38 54.2									
		ISZ	17 39 11.7	0.5					.14		144	2.9	SURTSEY-VESTMANNAEYJAR REGION
87 FEB.	1	SID	EPZ	22 38 11.8									
		ISZ	22 38 29.1	0.4					.03		142	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION
88 FEB.	4	SID	EPZ	05 10 01.4									
		ESZ	05 10 17.8	0.5					.05		135	2.5	

NO.	D A T E	STAT ION	PHASE COMP.	TIME-GMT H. M. S.	PER. SEC.	AMPLITUDE N E	MICRON Z	DIST ANCE	MAGNI TUDE	R E M A R K S	
89	FEB. 5	SID	EPZ ISZ	16 49 49.5 16 50 06.9	0.3		.10	143	3.0	PROB	SURTSEY-VESTMANNAEYJAR REGION
90	FEB. 6	SID	EPZ ESZ	04 32 49.1 04 33 08.2	0.7		.05	157	2.5		
91	FEB. 12	REY SID	ESN EPZ ISZ	07 46 53.1 07 46 41.2 07 46 58.9	0.8 0.6	.17		120 145	2.2		SURTSEY-VESTMANNAEYJAR REGION
92	FEB. 12	SID	IPZ ISZ	19 57 51.4 19 58 05.9	0.2		.02	119	2.2		
93	FEB. 12	SID	IPZ ISZ	23 33 41.1 23 33 55.3	0.3		.07	116	2.6		
94	FEB. 13	SID	EPZ ISZ	04 08 42.6 04 08 58.0	0.3		.03	126	2.4		
95	FEB. 13	REY SID	EPZ ESN IPZ ISZ	17 41 02.1 17 41 31.9 17 40 45.1 17 40 59.0	1.0 0.6	.33		240 115	2.9		VATNAJOKULL REGION
96	FEB. 13	SID	IPZ ISZ	21 39 44.3 21 39 57.7	0.5		.10	109	2.6		
97	FEB. 14	SID	EPZ ESZ	00 43 10.1 00 43 23.4	0.4		.04	108	2.3		
98	FEB. 14	REY SID	EPE ISN EPZ ESZ	02 53 09.2 02 53 36.9 02 53 12.4 02 53 44.3	1.4 0.7	1.33		232 260	3.3	PROB	SKAGAFJORDUR REGION
99	FEB. 15	REY SID	ISN IPZ ESZ	18 24 52.2 18 25 01.1 18 25 23.2	0.8 0.5 0.7	.50		63 180	2.4		BORGARFJORDUR REGION FELT
100	FEB. 15	REY SID	EPZ ISN IPZ ISZ	18 25 54.4 18 26 02.0 18 26 11.0 18 26 33.1	0.8 0.5 0.7	2.08		63 180	2.9	PROB	64.6N 21.2W FELT
101	FEB. 15	REY SID	ISN IPZ ISZ	19 11 13.5 19 11 22.7 19 11 44.8	1.0 0.5 0.7	.92		63 180	2.6		BORGARFJORDUR REGION FELT
102	FEB. 15	REY SID	IPZ ISN IPZ I Z ISZ	20 50 54.9 20 51 02.6 20 51 10.5 20 51 11.5 20 51 33.4	0.8 0.6 0.7	3.42		63 180	3.1	PROB	64.6N 21.2W FELT
103	FEB. 18	REY SID	ISN IPZ ESZ	15 09 37.7 15 09 47.2 15 10 09.6	0.8 0.5 0.7	.42		65 185	2.4		BORGARFJORDUR REGION
104	FEB. 18	REY SID	ESN MN EPZ ESZ	15 13 39.6 15 13 22.2 15 13 48.2	0.8 1.4 0.6	.50 .67		185 215	3.0		
105	FEB. 18	REY SID	EPZ ISN IPZ ISZ	15 14 15.2 15 14 23.3 15 14 32.4 15 14 55.0	0.6 0.4 0.7	1.22		65 185	2.8		BORGARFJORDUR REGION
106	FEB. 18	REY SID	EPZ ESN EPZ ISZ	18 00 07.6 18 00 19.2 18 00 08.1 18 00 26.1	0.8 0.3	.33		120 148	2.4		SURTSEY-VESTMANNAEYJAR REGION
107	FEB. 20	REY SID	IPZ I N ISE EPZ ESZ	14 30 39.5 14 30 40.6 14 30 43.2 14 31 02.3 14 31 27.4	0.6 0.3	2.09		26 194	2.4		KLEIFARVATN-BLAFJOLL REGION
108	FEB. 20	REY SID	IPZ I N ISE EPZ ESZ	16 01 05.8 16 01 07.0 16 01 09.5 16 01 30.4 16 01 54.9	0.6 0.3	1.30		26 194	2.2		KLEIFARVATN-BLAFJOLL REGION
109	FEB. 20	SID	IPZ ISZ	18 55 55.8 18 56 13.6	0.3		.03	146	2.5	PROB	SURTSEY-VESTMANNAEYJAR REGION
110	FEB. 21	SID	EPZ	19 17 25.4							

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
110	FEB. 21		ISZ	19 17 34.1	0.6		.07	69	2.0	
111	FEB. 24	SID	EPZ	06 47 52.7						
			ISZ	06 48 00.4	0.5		.08	60	2.0	
112	FEB. 26	SID	EPZ	12 02 50.5						
			ISZ	12 03 03.1	0.7		.08	102	2.3	
113	FEB. 26	AKU	IPN	23 00 00.1						
			ISN	23 00 18.4	0.8	4.71				
			MN		2.6	19.74		133		
		REY	IPZ	23 00 11.6						
			ISN	23 00 38.8	1.4	6.48				
			ME		3.4	21.54				
			MN		1.4	11.43		212		
		SID	IPZ	22 59 52.7						
			I Z	22 59 58.8	1.2		9.68			
			ISZ	23 00 06.3	0.8		5.35	84		
		VIK	ESN	23 00 18.3						
			MN		3.2	20.59		140	4.2	64.5N 17.6W
114	MARZ 2	SID	EPZ	02 53 05.3						
			ISZ	02 53 13.4	0.7		.13	64	2.1	
115	MARZ 2	REY	ISN	15 48 23.3	0.6	.26		115		
		SID	EPZ	15 48 13.4						
			ISZ	15 48 31.2	0.4		.07	146	2.5	SURTSEY-VESTMANNAEYJAR REGION
116	MARZ 3	REY	EPZ	07 52 53.9						
			ISN	07 53 21.0	0.8	.83				
			MN		1.6	1.47		225		
		SID	IPZ	07 52 34.9						
			ISZ	07 52 47.6	0.5		.70			
			MZ		1.0	1.79		100		
		VIK	MN	07 52	2.6	2.63		157	3.5	VATNAJOKULL REGION
117	MARZ 3	SID	EPZ	16 27 59.4						
			ISZ	16 28 07.5	0.4		.05	64	1.9	
118	MARZ 4	REY	ISN	06 12 03.2	0.6	.70		69		
		SID	IPZ	06 12 11.8	0.3		.03			
			ISZ	06 12 34.4	0.4		.04	186	2.6	BORGARFJORDUR REGION
119	MARZ 4	REY	ISN	06 15 57.4	0.6	.70		66		
		SID	IPZ	06 16 06.3	0.3		.06			
			ISZ	06 16 28.7	0.4		.04	184	2.7	BORGARFJORDUR REGION
120	MARZ 4	REY	ISN	06 19 07.5	0.6	.43		69		
		SID	IPZ	06 19 16.0	0.4		.04			
			ISZ	06 19 38.5	0.4		.03	185	2.5	BORGARFJORDUR REGION
121	MARZ 4	SID	EPZ	23 17 33.8						
			ISZ	23 17 42.1	0.4		.05	66	1.9	
122	MARZ 5	SID	IPZ	14 31 35.2						
			ESZ	14 31 47.0	0.5		.05			
			MZ		0.8		.08	94	2.2	
123	MARZ 6	REY	EPZ	10 05 04.1						
			ISN	10 05 15.5	0.6	1.04				
			SE		0.8	1.25		115		
		SID	IPZ	10 05 05.5						
			ISZ	10 05 22.9	0.4		.17	143	3.1	SURTSEY-VESTMANNAEYJAR REGION
124	MARZ 9	AKU	ISN	10 46 06.0	0.4	4.71		102		
		REY	EPE	10 46 10.5						
			ISE	10 46 38.3	1.4	1.33				
			SN		1.4	2.10		224		
		SID	IPZ	10 45 55.7						
			ESZ	10 46 09.8	0.6		.28	117	3.4	VATNAJOKULL REGION
125	MARZ 9	SID	EPZ	10 50 27.8						
			ESZ	10 50 42.0	0.4		.03	116	2.2	
126	MARZ 9	REY	ESE	11 56 00.0	0.8	.25		245		
		SID	IPZ	11 55 12.4						
			ISZ	11 55 28.3	0.4		.07	130	2.7	VATNAJOKULL REGION
127	MARZ 13	REY	ESE	21 28 53.4	0.6	.17		210	2.5	PROB 66.ON 22.4W FELT
128	MARZ 13	REY	ISE	21 29 35.5	0.8	1.08		210		
		SID	EPZ	21 29 27.5	0.5		.04	320	3.2	PROB 66.ON 22.4W FELT
129	MARZ 15	AKU	ESN	21 02 56.6	0.4	1.18		200		
		REY	ISE	21 02 57.6	0.6	1.57				
			SN		0.6	1.74		210		
		SID	IPZ	21 02 53.5	0.3		.04	320	3.5	PROB 66.ON 22.4W FELT
130	MARZ 18	REY	ISN	02 16 08.6	0.6	.70		29		

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ICN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
130	MARZ 18	SID	IPZ	02 16 24.4						
			ISZ	02 16 44.2	0.3			.02	163	2.2 HENGILL REGION
131	MARZ 21	REY	IPZ	05 25 48.3						
			ISN	05 25 51.8	0.6	3.04			25	
		SID	IPZ	05 26 15.0						
			ESZ	05 26 37.9	0.4			.02	198	2.5 KLEIFARVATN-BLAFJÖLL REGION
132	MARZ 21	REY	IPZ	09 25 31.8						
			ISN	09 25 35.5	0.6	1.04			26	1.9 PROB KLEIFARVATN-BLAFJÖLL REGION
133	MARZ 21	REY	IPZ	14 13 06.9						
			I Z	14 13 07.9						
			ISN	14 13 10.7	0.4	2.71			27	
		SID	EPZ	14 13 33.2						
			ESZ	14 13 59.4	0.4			.01	200	2.2 KLEIFARVATN-BLAFJÖLL REGION
134	MARZ 23	REY	ESN	22 55 22.6	0.8	.17			125	
		SID	EPZ	22 55 07.7						
			ISZ	22 55 23.4	0.3			.03	129	2.3 PROB SURTSEY-VESTMANNAEYJAR REGION
135	MARZ 24	REY	ISN	06 59 45.5	0.4	.47			110	
		SID	IPZ	06 59 33.9						
			ISZ	06 59 48.5	0.3			.02	120	2.3 PROB SURTSEY-VESTMANNAEYJAR REGION
136	MARZ 25	REY	ISN	04 10 00.0	0.6	.52			110	
		SID	IPZ	04 09 48.5						
			ISZ	04 10 03.3	0.3			.04	121	2.8 PROB SURTSEY-VESTMANNAEYJAR REGION
137	MARZ 25	SID	EPZ	07 53 02.2						
			ISZ	07 53 11.2	0.7			.06	71	1.9
138	MARZ 25	REY	IPZ	08 27 10.5						
			I N	08 27 13.4						
			ISE	08 27 14.6	0.8	1.92			30	
		SID	EPZ	08 27 35.3						
			ESZ	08 27 58.5	0.4			.03	195	2.5 KLEIFARVATN-BLAFJÖLL REGION
139	MARZ 25	REY	IPZ	08 32 33.4						
			I N	08 32 35.7						
			ISE	08 32 36.9	0.6	1.74				
			SN		0.6	2.00			25	
		SID	EPZ	08 32 57.4						
			ESZ	08 33 20.3	0.3			.03	188	2.4 PROB 63.9N 21.9W
140	MARZ 25	REY	ESN	08 52 18.9	0.4	.24			140	
		SID	EPZ	08 52 05.0						
			ISZ	08 52 25.5	0.3			.03	168	2.4
141	MARZ 25	REY	ISN	22 16 08.2	0.6	.52			105	
		SID	IPZ	22 15 57.2						
			ISZ	22 16 11.6	0.4			.07	118	2.6 PROB SURTSEY-VESTMANNAEYJAR REGION
142	MARZ 26	REY	EPZ	08 50 38.9						
			ISN	08 50 42.7	1.0	1.17			27	
		SID	EPZ	08 51 06.1	0.3			.02	200	2.3 KLEIFARVATN-BLAFJÖLL REGION
143	MARZ 26	REY	EPE	09 55 18.1						
			ISE	09 55 27.8	1.0	6.00			78	
		SID	EPZ	09 55 44.5						
			ESZ	09 56 11.7	0.4			.08	240	3.3 REYKJANES
144	MARZ 26	REY	ISE	10 06 16.4	1.6	1.89			27	
		SID	EPZ	10 06 37.2	0.4			.01	200	2.1 PROB KLEIFARVATN-BLAFJÖLL REGION
145	MARZ 26	REY	ISN	14 20 51.1	0.8	.83			27	
		SID	EPZ	14 21 13.2	0.4			.01	200	2.0 PROB KLEIFARVATN-BLAFJÖLL REGION
146	MARZ 27	REY	ISN	20 58 32.9	0.6	.96			115	
		SID	IPZ	20 58 20.9						
			ISZ	20 58 36.4	0.4			.07	127	2.8 PROB SURTSEY-VESTMANNAEYJAR REGION
147	MARZ 28	REY	ISN	04 20 18.4	0.8	.67			107	
		SID	IPZ	04 20 07.6	0.3			.08		
			ISZ	04 20 22.6					123	2.7 SURTSEY-VESTMANNAEYJAR REGION
148	MARZ 29	REY	ISE	00 49 12.7	0.6	.26			107	
		SID	IPZ	00 49 01.4						
			ISZ	00 49 16.0	0.3			.03	120	2.3 PROB SURTSEY-VESTMANNAEYJAR REGION
149	MARZ 29	REY	ISE	11 41 06.5	0.6	.35			88	
		SID	IPZ	11 41 04.4						
			ISZ	11 41 22.5	0.7			.06	149	2.5 PROB LANGJÖKULL REGION
150	MARZ 29	SID	IPZ	12 42 14.4						
			ISZ	12 42 30.6	0.3			.02	133	2.2
151	MARZ 29	REY	ESN	14 38 39.1	0.8	.25			150	
		SID	EPZ	14 38 05.1						

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ICN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
151	MARZ 29		ISZ	14 38 11.8	0.7		.11	52	2.2	PROB NORTH OF MYRDALSJOKULL
152	MARZ 31	REY	ESN	06 27 05.2	0.6	.17		107		
		SID	IPZ	06 26 54.5						
		ISZ		06 27 09.1	0.3		.06	120	2.4	PROB SURTSEY-VESTMANNAEYJAR REGION
153	MARZ 31	REY	IPZ	07 37 39.5						
		ISE		07 37 43.3						
		I N		07 37 44.3	0.4	1.06		27		
		SID	EPZ	07 38 04.0						
		ESZ		07 38 28.4	0.4		.02	196	2.1	KLEIFARVATN-BLAFJOLL REGION
154	MARZ 31	REY	ESE	23 11 57.5	0.4	.24		110		
		SID	IPZ	23 11 46.2						
		ISZ		23 12 01.0	0.3		.02	121	2.1	PROB SURTSEY-VESTMANNAEYJAR REGION
155	MARZ 31	REY	ESN	23 21 58.9	0.6	.17		110		
		SID	EPZ	23 21 49.1						
		ISZ		23 22 05.1	0.3		.03	131	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
156	APR. 1	REY	ESE	01 00 44.5	0.6	.17		110		
		SID	IPZ	01 00 32.3						
		ISZ		01 00 46.9	0.2		.02	120	2.1	PROB SURTSEY-VESTMANNAEYJAR REGION
157	APR. 1	SID	EPZ	06 46 42.2						
		ISZ		06 47 04.4	0.5		.05	182	2.7	
158	APR. 1	REY	EPZ	15 30 24.1						
		ISN		15 30 34.3	0.6	1.13		83		
		SID	IPZ	15 30 29.1						
		ISZ		15 30 43.6	0.3		.11	118	2.8	PROB SOUTH ICELAND LOWLAND
159	APR. 1	REY	IPZ	21 33 01.6						
		ESE		21 33 17.6	0.8	.17		135		
		SID	IPZ	21 32 49.7						
		ISZ		21 32 58.0	0.5		.15	62	2.3	PROB MYRDALSJOKULL
160	APR. 2	REY	EPZ	04 36 50.6						
		ESN		04 37 09.6	0.6	.17		150		
		SID	EPZ	04 36 35.4						
		ESZ		04 36 43.0	0.4		.06	55	2.1	PROB MYRDALSJOKULL
161	APR. 2	REY	ISN	08 27 27.9	0.6	.70		110		
		SID	IPZ	08 27 16.2	0.3		.05	125	2.6	PROB SURTSEY-VESTMANNAEYJAR REGION
		ESZ		08 27 31.4						
162	APR. 2	REY	IPZ	09 06 43.4						
		ESN		09 06 47.0	0.6	2.78				
		ISE		09 06 47.4	0.8		2.50	26		
		SID	EPZ	09 07 07.8						
		ESZ		09 07 32.2	0.7		.05	195	2.5	KLEIFARVATN-BLAFJOLL REGION
163	APR. 2	REY	IPZ	13 23 18.4						
		ISN		13 23 22.8	0.8	.75		36		
		SID	EPZ	13 23 35.5						
		I Z		13 23 36.5						
		ISZ		13 23 54.4	0.5		.05	156	2.3	HENGILL REGION FELT
164	APR. 3	REY	ISN	08 34 59.3	0.6	.35		110		
		SID	IPZ	08 34 49.7						
		ISZ		08 35 05.8	0.4		.07	132	2.6	PROB SURTSEY-VESTMANNAEYJAR REGION
165	APR. 4	REY	ISN	12 29 44.4	0.6	.26		109		
		SID	EPZ	12 29 34.4						
		ISZ		12 29 50.2	0.3		.03	130	2.3	PROB SURTSEY-VESTMANNAEYJAR REGION
166	APR. 4	REY	IPZ	13 50 22.6						
		ESN		13 50 50.2	1.4	.57		227		
		SID	IPZ	13 50 01.9						
		ISZ		13 50 12.8	0.3		.10	87	2.8	VATNAJOKULL REGION
167	APR. 4	SID	IPZ	15 45 32.1						
		ISZ		15 45 42.2	0.3		.03	81	2.0	
168	APR. 6	REY	IPZ	06 44 04.0						
		ISN		06 44 12.5	0.6	3.83				
		ME			2.0		7.45	67		
		SID	IPZ	06 44 18.7						
		ISZ		06 44 38.7	0.8		.44	164	3.3	64.6N 20.9W
169	APR. 7	SID	EPZ	03 58 38.7						
		ESZ		03 58 46.8	0.5		.07	64	2.0	
170	APR. 13	SID	EPZ	14 23 00.7						
		ISZ		14 23 08.0	0.5		.08	57	1.9	
171	APR. 17	SID	EPZ	06 31 32.1						
		ESZ		06 31 41.1	0.6		.09	71	2.1	

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
172	APR. 19	SID	EPZ ESZ	23 35	0.6		.09	86	2.3	S-P=10.7SEC
173	APR. 22	REY	EPZ ISN	06 03 00.9 06 03 09.1	0.8	.42		65	2.1	
174	APR. 24	REY SID	ISN IPZ ISZ	13 31 27.1 13 31	0.6 0.3	.26		220 80	2.8	S-P=10.0SEC PROB VATNAJOKULL REGION
175	APR. 27	SID	EPZ ISZ	01 05	0.5		.14	54	2.1	S-P=7.0SEC
176	APR. 27	SID	EPZ ISZ	22 50	0.6		.11	56	2.0	S-P=7.2SEC
177	APR. 30	SID	EPZ ISZ	10 10	0.4		.02	123	2.2	S-P=15.0SEC
178	MAY 1	REY	EPZ ISE	16 02 44.1 16 02 53.1	0.4		.35	71	2.0	
179	MAY 1	REY	ISN	16 03 01.9	0.6	.43		71	2.2	
180	MAY 3	REY SID	IPZ ISN IPZ ISZ	13 48 05.2 13 48 14.8 13 48	0.4 0.3	1.76		80 114	2.9	S-P=13.8SEC PROB 63.9N 20.4W FELT
181	MAY 3	SID	EPZ ISZ	21 50	0.8		.13	55	1.9	S-P=7.1SEC
182	MAY 8	SID	EPZ ISZ	02 30	0.6		.11	57	2.0	S-P=7.3SEC
183	MAY 21	REY SID	IPZ ISN IPZ ESZ	09 39 50.1 09 39 54.6 09 40 10.8 09 40 30.4	0.6 0.3	.87		32 161	2.3	HENGILL REGION
184	MAY 25	REY	EPZ I Z ISN	04 33 25.0 04 33 27.0 04 33 29.6	0.6	.87		34	2.0	
185	MAY 26	SID	EPZ ISZ	16 27 54.7 16 28 01.4	0.5		.09	52	1.9	
186	MAY 27	SID	IPZ ISZ	11 41 43.9 11 41 51.3	0.3		.07	58	2.0	
187	MAY 27	SID	EPZ ISZ	18 13 28.4 18 13 35.4	0.4		.08	54	2.0	
188	MAY 30	REY	IPZ ISE	00 03 44.3 00 03 47.9	0.4	1.18		26	1.9	
189	MAY 30	REY SID	EPZ ISN IPZ ISZ	22 49 41.9 22 50 12.6 22 49 23.0 22 49 36.3	0.6 0.4	.09		240 108	2.5	VATNAJOKULL REGION
190	JUNE 7	REY	IPN ISE SN	07 20 58.8 07 21 02.4	0.4 1.0	4.71 4.58		26	2.6	PROB KLEIFARVATN-BLAFJOLL REGION
191	JUNE 8	SID	EPZ ESZ	21 20 06.9 21 20 14.1	0.6		.08	56	1.9	
192	JUNE 9	REY SID	IPZ ISN EPZ ISZ	19 31 53.7 19 32 03.2 19 31 59.8 19 32 14.1	0.4 0.2	.88		76 117	2.6	PROB 63.9N 20.4W FELT
193	JUNE 10	REY	IPZ ISE	15 47 58.4 15 48 02.4	1.2	3.75		28	2.5	PROB HENGILL REGION
194	JUNE 11	REY	IPZ I N ISE	13 18 38.9 13 18 40.5 13 18 43.0	0.4	1.76		30	2.2	PROB KLEIFARVATN-BLAFJOLL REGION
195	JUNE 16	REY	EPZ	17 30 03.3						

NO.	D A T E	STAT	PHASE	TIME-GMT			PER. SEC.	AMPLITUDE MICRON			DIST ANCE	MAGNI TUDE	R E M A R K S			
				IGN	COMP.	H. M. S.		N	E	Z						
195	JUNE 16		ISN	17	30	11.1	0.4	1.18								
			MN				1.0	1.21			64					
		SID	IPZ	17	30	17.4	0.4			.02						
			ESZ	17	30	37.6	1.0			.08	166	2.6	PROB	64.6N	21.0W	
196	JUNE 25	SID	IPZ	13	25	00.1										
			ISZ	13	25	07.4	0.4			.10	57	2.1				
197	JUNE 27	AKU	EPN	07	19	40.7										
			ISN	07	19	54.2	0.4	3.53			115					
		REY	IPZ	07	19											
			ISN	07	20		1.2	1.72			225		S-P=27.5SEC			
		SID	IPZ	07	19	40.0										
			ISZ	07	19	52.4	0.5			.67	106	3.5		VATNAJÖKULL REGION		
198	JUNE 27	SID	IPZ	12	56	02.5										
			ISZ	12	56	16.2	0.5			.07	111	2.4				
199	JULY 1	AKU	ISN	19	42	46.9	0.3	4.71			55					
		SID	ESZ	19	43	40.4	0.3			.01	250	2.7		EYJAFJÖRDUR-AXARFJÖRDUR REGION FELT		
200	JULY 5	AKU	ISN	03	57	08.7	0.4	2.35			55	2.8	PROB	EYJAFJÖRDUR-AXARFJÖRDUR REGION FELT		
201	JULY 6	REY	IPZ	04	16	55.6										
			ISN	04	17	06.4	0.8	.83			86	2.6				
202	JULY 6	REY	IPZ	13	52	38.3										
			ISN	13	52	42.5	1.0	3.83			31	2.6				
203	JULY 9	AKU	ISN	22	27	27.8	0.4	5.88			82					
		REY	IPZ	22	27	40.0										
			ISE	22	28	09.2	1.2		1.64		240	3.5		SKAGAFJÖRDUR REGION FELT		
204	JULY 9	AKU	ISN	22	48	58.1	0.4	5.88			80					
		REY	IPZ	22	49	10.7										
			ISE	22	49	39.0	1.0		1.75		234					
		SID	ESZ	22	49	49.2	0.3			.03	260	3.3		SKAGAFJÖRDUR REGION FELT		
205	JULY 9	AKU	ISN	23	24	19.4	0.4	4.71			80					
		REY	IPZ	23	24	31.8										
			ISE	23	25	00.3	1.0		.38		234	3.1		SKAGAFJÖRDUR REGION		
206	JULY 10	REY	EPZ	14	25	17.1										
			ISN	14	25	29.6	0.8	.42			107					
		SID	IPZ	14	25	19.8										
			ISZ	14	25	35.9	0.3			.08	132	2.6		SURTSEY-VESTMANNAEYJAR REGION		
207	JULY 11	AKU	IPN	17	44	41.8										
			ISN	17	44	52.4	1.8	207.32			87					
		REY	IPZ	17	45	03.6										
			ISE	17	45	32.0										
			SN				1.0	33.33			235					
		SID	IPZ	17	45	08.1										
			I Z	17	45	10.1										
			ISZ	17	45	41.2	0.5		5.00		265					
		VIK	EPN	17	45	17.0										
			ISN	17	45	51.0	2.0	18.29			296	5.0		66.0N 19.8W FELT		
208	JULY 12	REY	ISN	00	04	38.7	0.4	.24			105					
		SID	EPZ	00	04	29.0										
			I Z	00	04	32.1										
			ISZ	00	04	45.1	0.4			.04	132	2.2		SURTSEY-VESTMANNAEYJAR REGION		
209	JULY 12	REY	ISN	04	20	08.2	0.4	.24			105					
		SID	IPZ	04	19	59.0										
			I Z	04	20	02.2										
			ISZ	04	20	14.8	0.3			.03	130	2.2		SURTSEY-VESTMANNAEYJAR REGION		
210	JULY 12	REY	IPZ	06	11	09.6										
			ISN	06	11	20.8	0.8	.50			105					
		SID	IPZ	06	11	11.5										
			I Z	06	11	14.9										
			ISZ	06	11	27.6	0.4			.14	132	2.8		SURTSEY-VESTMANNAEYJAR REGION		
211	JULY 12	REY	ISN	09	32	22.9	0.6	.17			105					
		SID	IPZ	09	32	13.8										
			I Z	09	32	16.9										
			ISZ	09	32	29.7	0.3			.03	131	2.2		SURTSEY-VESTMANNAEYJAR REGION		
212	JULY 14	REY	IPZ	10	14	11.7										
			I Z	10	14	13.9										
			ISN	10	14	25.1	0.6	3.70								
			SE				1.0		4.17		107					
		SID	IPZ	10	14	16.1										
			I Z	10	14	19.2										
			ISZ	10	14	32.2	0.4			1.07	132	3.6	PROB	63.4N 20.6W		
213	JULY 22	SID	IPZ	10	03	19.6										
			ISZ	10	03	33.9	0.3			.03	117	2.3				

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NO.	D A T E	STATION	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	REMARKS
		ICN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
214	JULY 22	REY	ISN	16 17 08.7	0.6	.22		107		
		SID	EPZ	16 16 59.6						
		I Z		16 17 02.7						
		ISZ		16 17 15.8	0.4		.05	133	2.3	SURTSEY-VESTMANNAEYJAR REGION
215	JULY 23	SID	EPZ	13 34 08.8						
		ISZ		13 34 24.1	0.5		.15	126	2.9	
216	JULY 23	AKU	IPZ	20 00 09.1						
		ISN		20 00 19.4	0.5	.03				
		I Z		20 00 21.9	0.5		.04	82	2.2	PROB SKAGAFJÖRDUR REGION
217	JULY 26	REY	IPZ	17 35 23.9						
		ISN		17 35 53.4	1.0	.38		255		
		SID	IPZ	17 35 01.8						
		ISZ		17 35 16.2	0.6		.17	115	2.9	VATNAJÖKULL REGION
218	JULY 30	AKU	IPZ	01 03 37.2						
		ISN		01 03 47.2	0.4	.03		80	2.1	
219	AUG. 2	AKU	IPZ	07 13 04.1						
		ISZ		07 13 14.3	0.4		.10	82		
		REY	ISE	07 13 54.8	0.6	.13		235	2.5	PROB 66.0N 19.7W
220	AUG. 2	AKU	IPZ	07 39 56.8						
		ISZ		07 40 06.9	0.5		.04	81	2.3	SKAGAFJÖRDUR REGION
221	AUG. 2	AKU	IPZ	07 40 10.8						
		ISZ		07 40 21.0	0.5		.11	82		
		REY	ISE	07 41 01.3	0.6	.17		235	2.6	PROB 66.0N 19.7W
222	AUG. 2	AKU	EPZ	08 43 39.1						
		ISN		08 43 52.7						
		I E		08 43 55.2	0.7	.03		115		
		REY	ESE	08 43 57.8	0.4	.18		135		
		SID	EPZ	08 43 45.7						
		ESZ		08 44 07.6	0.6		.02	172	2.3	LANGJÖKULL REGION
223	AUG. 4	AKU	EPZ	23 32 26.1						
		ESN		23 32 44.8	0.7	.02				
		SZ			0.9		.03	154	2.4	PROB VATNAJÖKULL REGION
224	AUG. 15	SID	IPZ	15 59 47.7						
		ISZ		15 59 54.3	0.4		.10	50	2.0	
225	AUG. 17	AKU	EPZ	02 57 27.0						
		ESN		02 57 58.3						
		SZ			0.8		.01	273		
		REY	IPZ	02 56 49.1						
		I Z		02 56 50.3						
		ISE		02 56 52.9	1.0	2.71		27	2.6	KLEIFARVATN-BLAFJÖLL REGION
226	AUG. 17	REY	IPZ	14 13 06.3						
		ISN		14 13 13.2	0.8	.42		55		
		SID	EPZ	14 13 18.0						
		ESZ		14 13 34.5	0.4		.04	137	2.3	SOUTH ICELAND LOWLAND
227	AUG. 18	AKU	IPZ	06 50 23.0						
		ISZ		06 50 39.4	0.6		.04	135	3.0	PROB NORTH OF ICELAND
228	AUG. 20	AKU	ISN	03 55 33.4	0.8	.01		214		
		REY	EPZ	03 54 47.2						
		ISN		03 54 56.7	0.8	.33		75		
		SID	EPZ	03 54 53.6						
		ISZ		03 55 07.9	0.3		.02	116	2.2	64.0N 20.4W
229	AUG. 20	AKU	IPZ	03 56 57.3						
		I Z		03 56 58.7						
		ISE		03 57 24.2						
		SZ			0.8		6.25	215		
		REY	IPZ	03 56 38.0				75		
		SID	IPZ	03 56 44.2				116		
		VIK	IPN	03 56						
		ISN			0.8	117.65		96	5.0	S-P=11.3SEC 64.0N 20.4W FELT
230	AUG. 20	REY	ISN	04 05 45.3	0.8	.33		75	2.1	PROB SOUTH ICELAND LOWLAND
231	AUG. 20	AKU	ESE	04 09 12.8	0.7	.01		215		
		REY	ISN	04 08 36.9	1.0	.29		75	2.2	PROB SOUTH ICELAND LOWLAND
232	AUG. 20	AKU	ISE	04 11 35.2	0.7	.01		214		
		REY	IPZ	04 10 48.9						
		ISN		04 10 58.4	0.8	.38		75		
		SID	IPZ	04 10 55.0						
		ISZ		04 11 09.3	0.4		.04	116	2.3	64.0N 20.4W
233	AUG. 20	AKU	ISE	04 18 19.9	0.7	.01		215		
		REY	ISN	04 17 42.4	0.8	.29		75	2.1	PROB SOUTH ICELAND LOWLAND

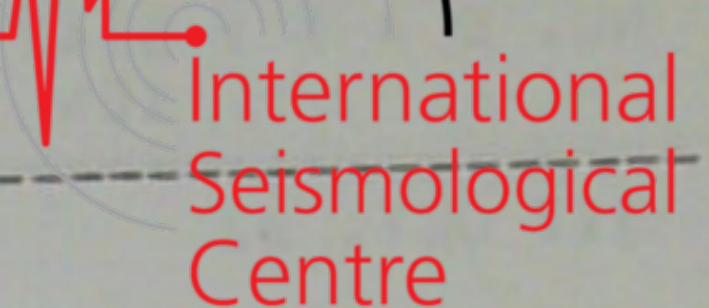
NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ICN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
234	AUG. 20	AKU	IPZ	07 49 41.2						
			ISE	07 50 07.1	0.9		.37		216	
		REY	IPZ	07 49 20.0						
			ISN	07 49 29.3	1.2	11.21			73	
		SID	IPZ	07 49 26.6						
			ISZ	07 49 41.4	0.3		.38		118	3.6 64.0N 20.4W FELT
235	AUG. 20	AKU	EPZ	11 33 37.2						
			ISE	11 34 02.7	0.7		.23		213	
		REY	IPZ	11 33 16.8						
			ISN	11 33 26.0	0.4	10.29			74	
		SID	IPZ	11 33 22.8						
			ISZ	11 33 37.5	0.4		.50		117	3.5 64.0N 20.4W FELT
236	AUG. 20	REY	EPZ	23 37 59.4						
			ISN	23 38 08.7	0.8	.33			74	
		SID	EPZ	23 38 05.6						
			ISZ	23 38 19.9	0.3		.03		117	2.2 SOUTH ICELAND LOWLAND
237	AUG. 21	AKU	EPZ	05 09 54.4						
			ISN	05 10 08.8	0.7	.03			118	
		SID	EPZ	05 10 23.4	0.3		.01		315	2.6 PROB NORTH OF SKAGAFJORDUR
238	AUG. 21	AKU	EPZ	14 01 59.1						
			ISE	14 02 25.3	0.7		.13		213	
		REY	IPZ	14 01 39.5						
			ISN	14 01 48.9	0.4	5.12			76	
		SID	IPZ	14 01 45.5						
			ISZ	14 01 59.6	0.2		.31		116	3.3 64.0N 20.4W FELT
239	AUG. 21	REY	EPZ	14 43 07.7						
			ISN	14 43 17.0	0.6	.57			76	
		SID	EPZ	14 43 13.6						
			ISZ	14 43 27.9	0.2		.03		116	2.3 PROB 64.0N 20.4W
240	AUG. 22	AKU	ISN	18 46 05.8	0.5	.01			214	
		REY	ISN	18 45 28.9	0.4	.53			76	
		SID	EPZ	18 45 25.5						
			ISZ	18 45 39.9	0.3		.03		116	2.3 PROB 64.0N 20.4W FELT
241	AUG. 24	AKU	EPN	05 48 57.0						
			ESE	05 49 31.5	0.6		.01		286	
		REY	IPZ	05 48 20.0						
			ISN	05 48 24.9	0.8	1.88			36	
		SID	IPZ	05 48 46.2	0.3		.01		210	2.4 REYKJANES PENINSULA
			ESZ	05 49 11.9						
242	AUG. 26	AKU	IPZ	07 51 52.3						
			ISN	07 51 59.3	0.4	.29			54	
		SID	IPZ	07 52 20.4	0.4		.03		248	2.9 EYJAFJORDUR-AXARFJORDUR REGION
			ESZ	07 52 50.9						
243	AUG. 27	AKU	IPZ	07 47 27.6						
			ISE	07 47 45.9	1.1		.30			
			SN		0.8	.23			134	
		REY	EPZ	07 47 39.3						
			ISN	07 48 05.0						
			I N	07 48 17.3	2.0	1.31			213	
		SID	IPZ	07 47 20.2						
			ESZ	07 47 32.9	0.4		.29		84	3.1 PROB 64.5N 17.6W
244	AUG. 27	AKU	ISE	10 45 59.2	0.5		.01		217	
		REY	EPZ	10 45 11.9						
			ISE	10 45 20.9	0.4		.29			
			SN		0.6	.35			74	
		SID	EPZ	10 45 18.5						
			ISZ	10 45 32.5	0.3		.03		118	2.3 64.0N 20.4W
245	AUG. 27	AKU	EPZ	11 50 27.3						
			ESN	11 50 57.9	1.2	.03			250	
		SID	EPZ	11 51 09.2	0.6		.02		460	2.8 NORTH OF ICELAND
246	AUG. 30	AKU	IPZ	23 08 08.0	0.7					
			ISE	23 08 32.3	0.5		.05		196	
		REY	IPZ	23 07 57.4						
			ISN	23 08 14.4	1.2	.86			127	
		SID	IPZ	23 07 48.9						
			ISZ	23 07 57.8	0.3		.40		66	3.0 64.0N 19.3W
247	AUG. 31	REY	EPZ	14 05 03.2						
			ISN	14 05 07.9	0.6	1.30			35	
		SID	EPZ	14 05 29.7						
			ESZ	14 05 54.4	0.4		.02		210	2.3 REYKJANES PENINSULA
248	AUG. 31	AKU	EPE	21 54 37.9						
			ESE	21 55 05.0	0.9		.02		223	
		REY	IPZ	21 54 24.1						
			ISN	21 54 42.0	1.2	1.03				
			SE		1.8	2.18			134	

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S			
					IGN	COMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE			
248	AUG.	31			SID	IPZ	21 54 13.7									
						ESZ	21 54 22.3	0.7			.15	61	2.7	PROB	63.8N	19.3W
249	AUG.	31			SID	EPZ	23 40 48.6									
						ISZ	23 41 02.8	0.3			.05	116	2.5			
250	SEP.	1			AKU	ISN	01 44 12.1	0.4	.01			216				
					REY	ISN	01 43 33.9	0.6	.22			73				
					SID	EPZ	01 43 31.5									
						ISZ	01 43 46.3	0.2			.02	119	2.1		64.0N	20.4W
251	SEP.	1			AKU	EPZ	02 28 45.7									
						ESN	02 29 09.7	1.0	.04							
						ME		1.0		.07		203				
					REY	IPZ	02 28 33.1									
						ISN	02 28 51.1	0.6	2.17			135				
					SID	EPZ	02 28 22.5									
						ESZ	02 28 30.8									
						MZ		1.1			.47	57				
					VIK	ESN	02 28 29.2	1.6	2.41			57	2.9		NORTH OF MYRDALSJÖKULL	
252	SEP.	1			AKU	EPZ	03 34 54.8									
						ESN	03 35 18.3	0.5	.02			196				
					REY	EPZ	03 34 44.0									
						ISN	03 35 01.9	0.6	.22			133				
					SID	IPZ	03 34 35.2									
						ESZ	03 34 42.2									
						I Z	03 34 44.3	0.3			.10	59	2.3		NORTH OF MYRDALSJÖKULL	
253	SEP.	1			AKU	ISN	04 36 52.5	0.6	.01			217				
					REY	EPZ	04 36 06.9									
						ISN	04 36 14.2	0.4	.76			73				
					SID	IPZ	04 36 11.7									
						ISZ	04 36 26.2	0.2			.04	118	2.4		64.0N	20.4W
254	SEP.	1			AKU	EPZ	07 35 07.3									
						ISE	07 35 31.9	1.0		.07		215				
					REY	IPZ	07 34 44.8									
						ISN	07 34 54.4	0.6	1.74			74				
					SID	IPZ	07 34 51.7									
						ISZ	07 35 06.3									
						I Z	07 35 08.3	0.3			.11	118	2.9		64.0N	20.4W FELT
255	SEP.	1			AKU	EPZ	07 36 49.5									
						ISE	07 37 14.7	1.0		.64		214				
					REY	IPZ	07 36 28.2									
						ISN	07 36 37.1	0.8	20.00			73				
					SID	IPZ	07 36 34.6									
						I Z	07 36 36.1									
						ISZ	07 36 49.4	0.3			.57	119				
					VIK	ESN	07 36 42.5	2.4	2.56			99	3.7		64.0N	20.4W FELT
256	SEP.	1			AKU	EPZ	09 31 21.7									
						ISE	09 31 46.2	0.5		.03		215				
					REY	EPZ	09 30 59.3									
						ISN	09 31 08.2	1.0	1.25			72				
					SID	EPZ	09 31 05.9									
						ISZ	09 31 20.9	0.3			.03	120	2.6		64.0N	20.4W
257	SEP.	1			AKU	ESN	17 18 18.2	0.8	.01			245				
					REY	IPZ	17 17 32.4									
						ISN	17 17 50.4	0.8	.42			141				
					SID	EPZ	17 17 22.0									
						ESZ	17 17 31.2	0.8			.06	68	2.3		MYRDALSJÖKULL	
258	SEP.	1			AKU	EPZ	23 41 00.5									
						ESE	23 41 15.3									
						I E	23 41 17.3	0.7		.03		121	2.4	PROB	VATNAJÖKULL REGION	
259	SEP.	2			AKU	EPZ	05 13 01.0									
						ISE	05 13 25.0	0.9		.04		215				
					REY	IPZ	05 12 38.3									
						ISN	05 12 47.5	0.6	1.13			74				
					SID	EPZ	05 12 44.4									
						ISZ	05 12 59.2	0.3			.08	118	2.7		64.0N	20.4W
260	SEP.	2			AKU	EPZ	13 31 03.9									
						ESZ	13 31 30.9	0.8			.01					
						SE		0.9		.02		234				
					REY	IPZ	13 30 46.6									
						ISE	13 31 03.6	1.4	1.43			132				
					SID	EPZ	13 30 37.5									
						ESZ	13 30 46.7									
						MZ		1.1			.14	68	2.5		MYRDALSJÖKULL	
261	SEP.	3			AKU	EPZ	18 03 59.3									
						ESE	18 04 26.1	1.1		.02		240				
					REY	IPZ	18 03 42.5									
						ISN	18 04 00.3	0.8	.96							

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S	
		IGN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE		
261	SEP. 3		SE		1.6	1.32		144			
		SID	EPZ	18 03 31.2							
		ESZ		18 03 39.0	0.8		.14	62	2.5	MYRDALSJÖKULL	
262	SEP. 4	AKU	ISN	11 40 44.2	0.5	.01		213			
		REY	EPZ	11 39 57.2							
		ISN		11 40 07.5	0.6	.22		75			
		SID	EPZ	11 40 03.8							
		ISZ		11 40 18.5	0.3		.01	116	2.0	PROB	64.ON 20.4W
263	SEP. 5	AKU	IPZ	22 46 53.3							
		ISN		22 47 00.2	0.4	.08		53			
		SID	EPZ	22 47 20.6	0.3		.01	241	2.3	EYJAFJÖRDUR-AXARFJÖRDUR REGION	
264	SEP. 6	AKU	ISE	11 50 47.3	0.6		.01	217			
		REY	IPZ	11 50 00.5							
		ISN		11 50 09.6	0.6	.52		75			
		SID	IPZ	11 50 06.5							
		ISZ		11 50 20.8	0.3		.03	117	2.3	64.ON 20.4W	
265	SEP. 7	AKU	EPE	17 20 35.2							
		ESN		17 21 08.0	0.7	.01		278			
		REY	IPZ	17 19 58.8							
		ISN		17 20 03.3	0.8	3.00					
		MN			1.4	5.86		33	2.6	KLEIFARVATN-BLAFJÖLL REGION	
266	SEP. 8	REY	EPZ	05 57 09.7							
		ESN		05 57 27.4	0.6	.22		140			
		SID	ESZ	05 57 11.3	0.4		.02	65	1.9	MYRDALSJÖKULL	
267	SEP. 8	AKU	EPZ	06 04 01.1							
		ESN		06 04 26.8	1.2	.06					
		SE			1.0		.05	240			
		REY	IPZ	06 03 45.0							
		ISE		06 04 02.9	1.2	2.28		137			
		SID	IPZ	06 03 34.8							
		MZ			0.9		.40	67	2.9	MYRDALSJÖKULL	
268	SEP. 8	REY	EPZ	08 56 29.0							
		ISE		08 56 33.3	0.8	1.67		32	2.3		
269	SEP. 8	AKU	IPZ	10 57 10.7	0.5		.01	225	2.3	PROB NORTH OF ICELAND	
270	SEP. 8	AKU	IPZ	10 57 30.2	0.6		.09 C				
		ESN		10 57 57.7	0.8	.09		226			
		REY	IPZ	10 57 55.9							
		PN			0.8	.33		413			
		SID	EPZ	10 58 01.6							
		I Z		10 58 03.3	0.7		.06	435	3.3	NORTH OF ICELAND	
271	SEP. 8	AKU	IPZ	11 01 51.8	0.7		.06				
		ESZ		11 02 19.0	0.8		.07	224			
		REY	EPZ	11 02 17.7				411			
		SID	EPZ	11 02 23.0							
		I Z		11 02 25.1	0.8		.07	434	3.3	NORTH OF ICELAND	
272	SEP. 11	AKU	EPZ	05 09 10.0							
		ESN		05 09 32.1	0.5	.01		224			
		REY	IPZ	05 08 41.0							
		ISN		05 08 48.8	0.6	.65		61	2.3	SOUTH ICELAND LOWLAND	
273	SEP. 13	AKU	EPN	11 41 54.1							
		ESN		11 42 25.1	0.8	.01		250			
		REY	IPZ	11 41 21.1							
		ISN		11 41 24.8	0.8	3.33					
		SE			0.8	4.79		28			
		SID	IPZ	11 41 42.3							
		ESZ		11 42 02.0	0.3		.06	168	2.7	PROB	64.ON 21.5W
274	SEP. 18	REY	EPZ	03 53 59.9							
		ISN		03 54 06.8	0.6	.35		53	1.9	PROB REYKJANES	
275	SEP. 18	REY	EPZ	03 57 33.2							
		ISN		03 57 40.1	0.6	.61		53	2.1	PROB REYKJANES	
276	SEP. 18	AKU	EPZ	08 41 06.2							
		ESN		08 41 43.2	0.4	.01		302			
		REY	IPZ	08 40 30.9							
		ISN		08 40 37.4	0.6	1.91		53			
		SID	EPZ	08 40 56.5							
		ESZ		08 41 26.9	0.5		.02	233	2.5	REYKJANES	
277	SEP. 18	AKU	EPZ	07 50 56.7							
		ESE		07 51 30.9	0.9	.03		275			
		REY	IPZ	07 50 21.2							
		ISE		07 50 25.3	0.8	2.00		30	2.6	KLEIFARVATN-BLAFJÖLL REGION	
278	SEP. 20	AKU	ESN	01 15 36.1	0.8	.01		305			
		REY	EPZ	01 14 26.8							

NO.	D A T E	STAT ICN	PHASE COMP.	TIME-GMT H. M. S.	PER. SEC.	AMPLITUDE N	MICRON E	DIST ANCE	MAGNI TUDE	R E M A R K S
278	SEP. 20		ISE SN	01 14 34.0	1.0 0.6	.83 .96		56	2.3	REYKJANES
279	SEP. 20	AKU	EPN ISE	08 38 44.7 08 39 10.1	1.0	.04		209		
		REY	EPZ ISN	08 38 25.9 08 38 32.6	0.6	.87		68	2.6	SOUTH ICELAND LOWLAND
280	SEP. 23	AKU	IPZ ISE	05 34 33.1 05 34 40.1	0.5	.07		54	2.3	PROB EYJAFJÖRDUR-AXARFJÖRDUR REGION
281	SEP. 23	AKU	IPZ ESE	23 01 03.5 23 01 23.8	0.8	.01		167	2.1	PROB NORTH OF ICELAND
282	SEP. 27	AKU	ESN	18 45 11.4	0.7	.01		120		
		REY	ESN	18 45 22.6	0.6	.17		162		
		SID	EPZ ESZ	18 44 51.2 18 45 06.4	0.8		.03	101	2.0	KJÖLUR-HÖFSJÖKULL REGION
283	SEP. 27	AKU	EPN ESN	22 06 16.8 22 06 38.0	1.0	.02		199		
		REY	ESN	22 06 22.2	0.6	.26		139		
		SID	EPZ ISZ	22 05 52.1 22 05 59.3	0.4		.11	54	2.3	NORTH OF MYRDALSJÖKULL
284	SEP. 28	AKU	IPZ ISE	12 42 22.9 12 42 28.0	0.7	.06		55	2.2	PROB SKAGAFJÖRDUR REGION
285	SEP. 30	AKU	EPN ESN	22 50 51.5 22 51 20.0	0.6	.01		240		
		REY	IPZ ESN	22 50 35.6 22 50 54.0	0.8	1.17		141		
		SID	EPZ ESZ MZ	22 50 24.8 22 50 33.4	1.1		.16	63	2.4	MYRDALSJÖKULL
286	OCT. 3	AKU	EPZ ESN SE	02 19 00.8 02 19 25.4	1.0 1.1	.04	.06	235		
		REY	IPZ ISN	02 18 43.3 02 19 01.2	0.8	1.17		147	3.0	MYRDALSJÖKULL
287	OCT. 3	SID	EPZ ESZ MZ	13 55 00.0 13 55 06.3	0.8		.17	50	2.0	PROB NORTH OF MYRDALSJÖKULL
288	OCT. 3	AKU	EPN ESN	14 07 33.7 14 07 55.8	0.6	.01		200		
		SID	EPZ ESZ MZ	14 07 07.9 14 07 16.5	1.0		.25	60	2.2	NORTH OF MYRDALSJÖKULL
289	OCT. 3	SID	EPZ MZ	14 13 53.6	1.0		.21	55	2.0	PROB NORTH OF MYRDALSJÖKULL
290	OCT. 3	SID	EPZ ISZ	14 22 44.3 14 22 51.1	0.6		.17	52	2.1	PROB NORTH OF MYRDALSJÖKULL
291	OCT. 3	AKU	EPN ESE	14 45 30.1 14 45 54.3	1.1	.05		199		
		SID	EPZ ESZ MZ	14 45 08.3 14 45 15.9	1.0		.28	56	2.5	NORTH OF MYRDALSJÖKULL
292	OCT. 3	AKU	ESN	14 59 14.7	0.9	.01		200		
		SID	EPZ ESZ MZ	14 58 30.1 14 58 36.2	1.0		.36	50	2.2	NORTH OF MYRDALSJÖKULL
293	OCT. 3	AKU	ESN	15 07 12.6	0.8	.01		200		
		SID	EPZ MZ	15 06 27.1	1.0		.25	50	2.1	NORTH OF MYRDALSJÖKULL
294	OCT. 3	AKU	ESN	15 40 24.0	0.6	.01		200		
		REY	ESN	15 40 00.8	0.8	.08		135		
		SID	EPZ MZ	15 39 36.3	1.0		.28	56	2.1	NORTH OF MYRDALSJÖKULL
295	OCT. 3	AKU	IPZ ISN	17 18 44.7 17 18 55.0	0.4	.03		82	2.2	PROB SKAGAFJÖRDUR REGION
296	OCT. 4	AKU	EPZ ESN	01 18 14.8 01 18 43.2	0.8	.02		233		
		REY	IPZ ESN	01 17 59.2 01 18 17.7	0.8	.67		137		
		SID	EPZ ESZ MZ	01 17 50.0 01 17 58.1	0.8		.14	63	2.5	MYRDALSJÖKULL

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S	
					IGN	CGMP.	H. M. S.	SEC.	N	E	Z	ANCE	TUDE	
297	OCT.	4	AKU	EPZ			04 42 16.9							
				ESN			04 42 44.2	1.0	.03			233		
			REY	IPZ			04 42 00.3							
				ISN			04 42 19.3	0.8	.83			139		
			SID	EPZ			04 41 51.5							
				ESZ			04 41 58.5							
				MZ				1.0		.23		61	2.6	MYRDALSJÖKULL
298	OCT.	4	REY	EPZ			13 10 52.2							
				ISE			13 10 55.7	0.4		2.94		25	2.2	PROB KLEIFARVATN-BLAFJÖLL REGION
299	OCT.	6	AKU	IPZ			17 56 16.4							
				ISN			17 56 23.3	0.4	.32			53	2.9	PROB EYJAFJÖRDUR-AXARFJÖRDUR REGION
300	OCT.	7	AKU	ESN			15 40 50.3	1.2	.03			235		
			REY	IPZ			15 40 07.7							
				ESN			15 40 26.0	0.8	.42			141		
			SID	EPZ			15 39 59.1							
				MZ				0.7		.08		60	2.3	MYRDALSJÖKULL
301	OCT.	9	AKU	EPZ			05 05 09.3							
				ESE			05 05 33.0	0.9		.02		195	2.4	
302	OCT.	9	AKU	EPZ			05 51 24.1							
				ISN			05 51 38.0	0.5	.03			113	2.4	
303	OCT.	10	AKU	IPZ			11 20 55.0							
				ISN			11 21 12.3	0.6	.01					
				SZ				0.7		.03		125		
			SID	EPZ			11 20 53.6							
				ESZ			11 21 08.9	0.4		.01		115	2.0	VATNAJÖKULL REGION
304	OCT.	10	AKU	EPZ			13 36 34.2							
				ESN			13 36 53.3	0.9	.02			145		
			SID	EPZ			13 36 27.5							
				ESZ			13 36 37.3	0.3		.02		90	2.1	VATNAJÖKULL REGION
305	OCT.	10	AKU	EPE			15 40 21.3							
				ISN			15 40 35.8	0.4	.02			119	2.1	
306	OCT.	11	AKU	IPZ			22 03 50.3							
				ISN			22 03 59.9	0.4	.09			77	2.5	PROB SKAGAFJÖRDUR REGION
307	OCT.	11	REY	IPZ			23 21 00.8							
				ISE			23 21 04.5	0.4		1.76				
				I E			23 21 06.9	0.6		1.74		26	2.1	PROB KLEIFARVATN-BLAFJÖLL REGION
308	OCT.	12	AKU	EPN			11 29 42.8							
				ISN			11 30 00.5	0.7	.01			145	2.2	
309	OCT.	12	AKU	EPZ			15 26 57.3							
				ISE			15 27 10.4	0.8		.03		106	2.3	
310	OCT.	13	AKU	EPZ			11 15 56.9							
				ESN			11 16 32.0	0.9	.04			311		
			REY	IPZ			11 15 19.0							
				ISE			11 15 27.0	1.0		2.92				
				SN				0.8	3.75			62	3.0	REYKJANES
311	OCT.	14	AKU	EPZ			01 47 09.8							
				ESE			01 47 24.6	0.8		.02				
				SN				0.8	.02			121	2.3	
312	OCT.	16	AKU	EPZ			10 09 07.7							
				ISN			10 09 26.1	0.7	.01			145		
			SID	EPZ			10 09 00.6							
				ESZ			10 09 10.8	0.5		.02		87	2.0	VATNAJÖKULL REGION
313	OCT.	17	AKU	IPZ			07 37 58.6							
				ISN			07 38 16.8	0.8	.03					
				SZ				0.8		.04		145		
			SID	EPZ			07 37 51.6							
				ESZ			07 38 01.3	0.8		.06		85	2.3	VATNAJÖKULL REGION
314	OCT.	17	AKU	IPZ			13 14 00.8							
				ESN			13 14 34.2	1.1	.04					
				SE				0.9		.04		275	2.9	PROB NORTH OF ICELAND
315	OCT.	20	AKU	IPZ			00 28 07.2							
				ISE			00 28 14.9							
				I E			00 28 17.8	0.4		.03		60	2.0	PROB 66.2N 18.5W
316	OCT.	20	REY	EPZ			13 46 09.2							
				ISN			13 46 14.4	0.6	.43			38		
			SID	IPZ			13 46 28.4							
				ESZ			13 46 46.7	0.5		.02		154	2.0	HENGILL REGION
317	OCT.	22	AKU	EPZ			14 46 23.2							
				ESZ			14 46 35.3	0.7		.02				

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NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		IGN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
317	OCT. 22		SE		1.0		.05	98	2.4	PROB NEAR GRIMSEY
318	OCT. 22	AKU	IPZ	14 51 49.1						
			ESE	14 52 00.9						
			I E	14 52 05.2	1.0		.11	94	2.7	PROB NEAR GRIMSEY
319	OCT. 22	AKU	EPZ	15 05 20.9						
			ESE	15 05 31.8	1.0		.04	87	2.2	PROB NEAR GRIMSEY
320	OCT. 24	SID	EPZ	14 43 11.6						
			ISZ	14 43 29.3	0.7		.06	145	2.5	
321	OCT. 29	AKU	EPZ	05 22 39.5						
			ESN	05 23 04.0	1.1	.05				
			SE		1.0		.05	235		
		REY	IPZ	05 22 21.3						
			ISN	05 22 39.0	1.4	1.24				
			SE		1.6		1.47	145	3.0	MYRDALSJÖKULL
322	OCT. 29	AKU	EPZ	06 21 09.9						
			ESN	06 21 38.2	0.9	.01				
			SE		1.0		.02	240		
		REY	IPZ	06 20 54.9						
			ISN	06 21 13.6	0.8	.58				
			SE		1.0		.75	148	2.7	MYRDALSJÖKULL
323	OCT. 29	AKU	EPZ	09 27 44.8						
			ISN	09 27 51.3	0.5	.05		50	2.1	
324	OCT. 29	SID								
SOME SMALL QUAKES WITH LARGE SURFACE WAVES										
325	OCT. 29	AKU	IPZ	21 12 54.2						
			ESE	21 13 21.8	1.0		.06	227	3.0	PROB NORTH OF ICELAND
326	OCT. 30	AKU	EPZ	09 44 36.5						
			ESN	09 45 06.0	1.1	.03		245		
		REY	IPZ	09 44 18.9						
			ISN	09 44 37.3	1.2	.95		140	2.7	MYRDALSJÖKULL
327	OCT. 30	AKU	EPZ	10 43 16.0						
			ESN	10 43 41.3	1.1	.06		230		
		REY	IPZ	10 43 00.5						
			ISN	10 43 18.8	1.0	1.25				
			SE		1.4		1.81	136		
		SID	IPZ	10 42 50.9						
			ESZ	10 43 59.2						
			MZ		0.9		.23	62	2.8	MYRDALSJÖKULL
328	OCT. 31	AKU	IPZ	19 16 24.2						
			ISE	19 16 37.4	0.5	.06		107	2.6	PROB VATNAJÖKULL REGION
329	NOV. 1	AKU	IPZ	06 54 48.2						
			ISN	06 55 12.4	0.8	.14		192		
		REY	IPZ	06 54 28.4						
			ISE	06 54 36.2	0.8	6.00				
			ME		1.4	23.33		59		
		SID	IPZ	06 54 43.4						
			ISZ	06 55 02.6	0.5		.50	157	3.5	64.4N 20.9W
330	NOV. 1	AKU	EPZ	07 04 35.3						
			ESE	07 05 54.3	1.3	.04				
			SN		1.2	.04		190		
		REY	EPZ	07 04 14.9						
			ISN	07 04 23.2	0.8	1.42				
			ME		2.2	3.81		60	2.6	THINGVALLAVATN-HREPPAR REGION
331	NOV. 1	AKU	IPZ	10 04 31.9	0.6		.01	190		
		REY	EPZ	10 04 11.7						
			ISN	10 04 19.8				60		
		SID	EPZ	10 04 27.3	0.5		.02	160	2.4	64.5N 21.0W
332	NOV. 1	AKU	IPZ	10 04 40.4	0.6		.02			
			ISE	10 05 05.0	1.0	.06				
			MZ		1.0		.08	193		
		REY	IPZ	10 04 20.4						
			ISE	10 04 28.3	1.0	2.83				
			ME		2.2	9.52		57		
		SID	EPZ	10 04 35.7	0.4		.05			
			ESZ	10 04 55.6	0.7		.05	159	2.9	64.4N 21.0W
333	NOV. 2	AKU	ESN	16 58 48.3	0.7	.01		242		
		REY	EPZ	16 58 04.4						
			ISE	16 58 22.8	1.0	1.17		142		
		SID	EPZ	16 57 52.9						
			ESZ	16 58 02.3						
			MZ		0.9		.16	64	2.6	MYRDALSJÖKULL
334	NOV. 3	AKU	IPZ	00 35 18.0						

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		IGN	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
334	NOV. 3		ESN	00 35 42.2	0.8	.02				
			SE		1.0	.02		193		
		REY	IPZ	00 34 57.8						
			ISN	00 35 06.5	0.8	.83				
			ME		1.8	2.82		58		
		SID	EPZ	00 35 12.2						
			I Z	00 35 12.8	0.3		.04			
			ESZ	00 35 31.5				153	2.6	64.4N 20.9W
335	NOV. 4	AKU	IPZ	01 15 54.6						
			ISN	01 16 19.1	0.9	.07				
			SE		0.9	.08		197		
		REY	IPZ	01 15 33.7						
			ISN	01 16 41.4	1.0	4.33				
			ME		2.0	8.41		55	3.1	THINGVALLAVATN-HREPPAR REGION
336	NOV. 4	AKU	IPZ	06 26 52.2						
			ISE	06 26 56.9	0.6	.06		35	1.9	PROB EYJAFJÖRDUR-AXARFJÖRDUR REGION
337	NOV. 4	AKU	EPZ	23 40 06.3						
			ISE	23 40 19.9						
			I E	23 40 22.3	0.5	.02		110	2.1	PROB VATNAJÖKULL REGION
338	NOV. 5	AKU	EPZ	02 30 05.2						
			ESN	02 30 30.3	1.0	.02				
			SE		1.0	.02		199		
		REY	IPZ	02 29 43.9						
			ESN	02 29 51.4						
			I N	02 29 53.6	1.2	1.21		55	2.5	THINGVALLAVATN-HREPPAR REGION
339	NOV. 5	AKU	EPZ	11 55 17.7						
			ESZ	11 55 42.5	1.0		.02			
			SE		0.8	.02		197		
		REY	IPZ	11 54 55.7						
			ISN	11 55 03.5	1.0	1.17				
			ME		2.2	2.86		53		
		SID	EPZ	11 55 12.4						
			I Z	11 55 13.0	0.5		.09			
			ESZ	11 55 33.5	0.8		.11	161	2.7	64.4N 21.0W
340	NOV. 7	REY	IPZ	22 04 51.5						
			ISN	22 05 09.8	0.6	.43				
			SE		0.6	.52		141		
		SID	IPZ	22 04 40.7						
			ESZ	22 04 49.4						
			MZ		0.8		.08	65	2.3	MYRDALSJÖKULL
341	NOV. 8	REY	IPZ	12 02 42.5						
			ISN	12 03 00.7	1.0	.75				
			SE		0.8	1.00		140		
		SID	EPZ	12 02 33.4						
			ESZ	12 02 40.5						
			MZ		0.8		.08	62	2.5	MYRDALSJÖKULL
342	NOV. 8	AKU	ESN	13 38 06.0	0.9	.03		236		
		REY	IPZ	13 37 21.5						
			ISN	13 37 40.5	0.8	.83				
			SE		0.6	1.13		140		
		SID	IPZ	13 37 12.2						
			ESZ	13 37 20.0						
			MZ		1.1		.40	62	2.7	MYRDALSJÖKULL
343	NOV. 9	AKU	EPN	00 39 20.3						
			ESE	00 39 49.9	1.0	.02		242		
		REY	IPZ	00 39 03.9						
			ISN	00 39 21.7	0.6	.78		142		
		SID	EPZ	00 38 54.5						
			ESZ	00 39 02.1						
			MZ		1.0		.15	65	2.5	MYRDALSJÖKULL
344	NOV. 9	AKU	EPN	00 43 22.3						
			ESN	00 43 51.6	0.9	.03		231		
		REY	EPZ	00 43 10.0						
			ISN	00 43 28.0	0.8	.75				
			SE		0.8	.83		137		
		SID	EPZ	00 43 00.0						
			ESZ	00 43 08.8						
			MZ		1.0		.21	62	2.6	MYRDALSJÖKULL
345	NOV. 9	SID								FROM 6 TO 15 MANY SMALL QUAKES WITH LARGE SURFACE WAVES
346	NOV. 14	AKU	SE	08 34	0.9	.04		240		S-P=26.0SEC
		REY	IPZ	08 33 43.3						
			ISE	08 34 00.8	1.0		1.33			
			SN		1.0	1.42		142		
		SID	IPZ	08 33 32.0						
			ESZ	08 33 40.1						
			MZ		0.9		.47	64	2.9	MYRDALSJÖKULL

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	DIST	MAGNI	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	ANCE	TUDE	
347	NOV. 15	AKU	SZ	22 04	0.5		.03	88	2.3	S-P=11.0SEC
348	NOV. 19	SID	EPZ ISZ	17 08 39.3 17 08 49.4	0.3		.07	81	2.3	
349	NOV. 21	AKU	EPZ SE REY IPZ ISE SID EPZ ISZ MZ	10 48 10 48 20.3 10 48 37.7 10 48 12.3 10 48 20.4	1.2 1.0 1.0	.06 1.58		241 138 67		S-P=30.3SEC MYRDALSJÖKULL
350	NOV. 21	AKU	EPZ ESN SID ISZ	14 24 14 24 14 24 04.9	0.9 0.3	.02		145 90	2.1	S-P=17.7SEC PROB VATNAJÖKULL REGION
351	NOV. 21	REY	IPZ ISN SID IPZ ISZ	14 52 30.0 14 52 33.6 14 52 51.1 14 53 11.8	0.6 0.3 0.4	1.74	.03 .02	25 167	2.4	HENGILL REGION
352	NOV. 22	AKU	EPZ ISN	11 58 11 59	0.6	.02		107	2.2	S-P=13.2SEC
353	NOV. 23	SID	EPZ ISZ	00 13 59.2 00 14 14.9	0.4		.07	129	2.7	
354	NOV. 25	REY	EPZ ISN SE	01 53 29.7 01 53 36.7	0.4 0.6	1.18	.96	54	2.3	
355	NOV. 25	REY	EPZ ISN SE	02 22 55.8 02 23 02.1	0.4 0.6	.82	.78	49	2.2	
356	NOV. 27	AKU	IPZ ISE SID IPZ ISZ	12 35 12 36 12 35 39.6 12 35 50.7	0.7 0.3	.06	.03	137 89	2.4	S-P=16.7SEC VATNAJÖKULL REGION
357	NOV. 27	SID								TREMORS WITH CHARACTERISTIC PERIOD OF 0.5 TO 1.0 S FROM 14 TO 0
358	NOV. 30	AKU	EPE ISN	12 35 12 35	0.4	.03		103	2.2	S-P=12.7SEC
359	DEC. 1	AKU	IPZ ISE SID IPZ ISZ	16 36 16 37 16 36 39.5 16 36 49.4	0.7 0.4	.06	.05	135 80	2.5	S-P=16.1SEC VATNAJÖKULL REGION
360	DEC. 1	SID	EPZ ESZ	22 18 09.5 22 18 16.1	0.7		.11	51	1.9	
361	DEC. 2	AKU	IPZ ISN	01 07 01 07	0.3	.17		87	2.7	S-P=10.9SEC PROB SKAGAFJÖRDUR REGION
362	DEC. 4	AKU	EPN ISE	10 10 10 10	0.7	.06		91	2.5	S-P=11.4SEC
363	DEC. 4	AKU	EPN ISE	22 31 22 31	0.6	.03		86	2.2	S-P=10.8SEC
364	DEC. 4	AKU	IPZ ISN	22 41 22 41	0.4	.21		84	3.0	S-P=10.5SEC PROB SKAGAFJÖRDUR REGION
365	DEC. 6	SID	EPZ ISZ	02 58 03.3 02 58 12.7	0.6		.07	75	2.0	
366	DEC. 8	SID	IPZ ISZ	00 49 07.0 00 49 14.4	0.4		.08	58	2.0	
367	DEC. 8	AKU	IPZ ISE	12 06 12 06	0.4	.08		82	2.5	S-P=10.3SEC
368	DEC. 9	AKU	EPZ ISE	12 17 12 17	0.6	.03		136	2.5	S-P=16.5SEC PROB NORTH OF ICELAND
369	DEC. 10	AKU	EPZ	16 34	1.0	.04				

NO.	D A T E	STAT	PHASE	TIME-GMT			PER. SEC.	AMPLITUDE MICRON			DIST	MAGNI ANCUDE	RE M A R K S
				ICN	COMP.	H. M. S.		N	E	Z			
369	DEC. 10		ESN			16 35	1.4	.07			450		S-P=55. SEC
		REY	EPZ			16 33 50.4							
			ESE			16 34 14.9	1.6		2.00		200		
		SID	EPZ			16 34	0.3			.01			
			ESZ			16 34	0.6			.03	340	3.1	S-P=40. SEC SW OF REYKJANES
370	DEC. 13	AKU	IPZ			20 48							
			ISE			20 48	0.4		.12		77	2.7	S-P=9.6 SEC PROB EYJAFJÖRDUR-AXARFJÖRDUR REGION
371	DEC. 16	REY	ESN			06 47 54.8	0.8	.17			145		
		SID	EPZ			06 47 24.4							
			ISZ			06 47 32.1	0.6			.06	60	2.0	MYRDALSJÖKULL
372	DEC. 16	AKU	IPZ			13 13							
			ISZ			13 14	0.5			.02			
			SE				0.8		.03		83		S-P=10.4 SEC
		REY	ESN			13 14 42.7	0.8	.08			240		
		SID	EPZ			13 14 19.4	0.3			.01	265	2.3	SKAGAFJÖRDUR REGION
373	DEC. 16	AKU	IPZ			14 09							
			ISN			14 09	0.4	.07					
			SE				0.8		.11		83		S-P=10.4 SEC
		REY	EPZ			14 09 46.0							
			ESN			14 10 15.3	0.8	.17			240		
		SID	EPZ			14 09 51.4							
			ESZ			14 10 23.4	0.6			.02	265	2.6	SKAGAFJÖRDUR REGION
374	DEC. 17	AKU	IPZ			03 19							
			ISN			03 19	0.3	.24			53	2.5	S-P=6.9 SEC PROB EYJAFJÖRDUR-AXARFJÖRDUR REGION
375	DEC. 19	AKU	IPZ			02 25							
			ISE			02 25	0.5		.04		102	2.4	S-P=12.6 SEC PROB NEAR GRIMSEY
376	DEC. 19	AKU	IPZ			02 40							
			ISE			02 40	0.5		.02		99	2.1	S-P=12.2 SEC PROB NEAR GRIMSEY
377	DEC. 21	REY	IPZ			02 29 19.3							
			ISE			02 29 22.7	0.6		1.22		24		
		SID	EPZ			02 29 44.3							
			ESZ			02 30 06.0	0.4			.02	186	2.1	KLEIFARVATN-BLAFJÖLL REGION
378	DEC. 26	REY	EPZ			06 23 47.6							
			ISN			06 23 55.5	0.6	1.22			62		
		SID	IPZ			06 24 15.3	0.3			.01			
			ESZ			06 24 42.9	0.4			.02	237	2.5	REYKJANES
379	DEC. 29	AKU	IPZ			13 28							
			ESE			13 28	0.8		.09				
			SZ				1.0			.13	220		S-P=26.9 SEC
		REY	ESN			13 29 11.9	0.6	.35			430	3.3	NORTH OF ICELAND

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
		IGN	COMP.	H. M. S.	SEC.	N	E Z	H. M. S.	
1	JAN. 9	SID	IPZ	18 43 07.7	1.0		.19 C	18 31 52.4	45.5N 150.9E USCGS
2	JAN. 10	REY	EPZ	05 02 25.2				04 50 53.4	
		SID	IPZ	05 02 26.4	1.0		.21 C		
		I Z		05 02 43.8	1.0		.11		42.0N 142.6E USCGS
3	JAN. 20	REY	IPZ	17 27 42.4	1.4		1.67	17 08 37.4	20.7S 169.9E USCGS
4	JAN. 25	REY	IPZ	09 22 13.3	1.2		2.16 C	09 09 33.9	
		SID	IPZ	09 22 23.0	1.1		.42 C		16.3S 71.7W USCGS
5	JAN. 28	REY	IPZ	14 18 58.5	1.2		3.23 C		
		I Z		14 19 43.2	1.0		1.88		
		SID	IPZ	14 18 47.6	1.0		1.58 C		
		I Z		14 19 32.9	0.9		1.50	14 09 17.1	36.5N 70.9E USCGS
6	FEB. 5	REY	IPZ	11 42 12.9	1.6		.79	11 30 15.7	
		SID	IPZ	11 42 17.9	0.9		.05		36.5N 141.0E USCGS
7	FEB. 6	REY	IPZ	13 17 01.1	2.2		2.38	13 07 25.2	
		SID	EPZ	13 17 07.9	1.1		.19		55.7N 155.8W USCGS
8	FEB. 7	SID	IPZ	13 10 38.0	0.9		.08 C	12 58 53.6	39.8N 142.8E USCGS
9	FEB. 20	SID	IPZ	10 05 10.5	1.0		.06	09 53 51.1	44.6N 150.0E USCGS
10	MARZ 15	SID	IPZ	22 36 21.7	0.9		.47	22 30 26.0	36.2N 7.6W USCGS
11	MARZ 16	SID	IPZ	08 55 39.0	1.0		.15	08 44 32.8	44.8N 146.8E USCGS
12	MARZ 18	REY	IPZ	04 47 15.7				04 37 26.9	
		SID	IPZ	04 47 18.1	1.1		.23		52.5N 153.6E USCGS
13	MARZ 19	SID	IPZ	09 54 05.1	0.5		.09	09 42 34.9	14.7N 56.3E USCGS
14	MARZ 22	SID	IPZ	07 17 43.0	0.9		.06 D	07 05 39.7	5.5S 77.1W USCGS
15	MARZ 28	AKU	IPN	03 44 57	2.0	10.98			
		E N		03 45 30	3.4	52.31			
		MN			20.3	833.13		03 36 14.2	
		REY	IPZ	03 44 59.9					
		E N		03 45 35.8	3.0	40.59			
		PN			2.4	15.09			
		MN			19.6	303.29			
		ME			21.6	923.08			
		SID	IPZ	03 45 11.1	1.1		.82 C		
		E Z		03 45 31.4	1.1		2.46		
		VIK	E N	03 45 20					
		E N		03 45 57	4.5	39.58			
		MN			19.5	740.85			61.0N 147.8W USCGS
16	MARZ 28	REY	IPZ	07 19 25.2					
		I Z		07 19 31.8				07 10 21.4	
		SID	IPZ	07 19 34.8					
		I Z		07 19 41.8	1.2		.48		58.8N 149.5W USCGS
17	MARZ 28	REY	IPZ	12 30 15.0				12 20 49.8	
		SID	IPZ	12 30 24.4	1.4		.55 D		56.5N 154.0W USCGS
18	MARZ 28	SID	IPZ	20 38 14.0	1.1		.30	20 29 08.6	59.8N 148.7W USCGS
19	MARZ 29	REY	IPZ	16 49 55.4				16 40 57.9	
		SID	IPZ	16 50 01.0	1.4		.28 D		59.7N 147.0W USCGS
20	MARZ 30	REY	EPZ	02 27 30.5				02 18 06.3	
		SID	EPZ	02 27 39.4	1.2		.32		56.6N 152.9W USCGS
21	MARZ 31	SID	EPZ	00 25 28.5	1.4		.33	00 14 11.7	45.3N 151.0E USCGS
22	APR. 2	SID	IPZ	10 07 27.3	0.8		.03	09 57 54.5	56.5N 152.8W USCGS
23	APR. 2	SID	IPZ	11 50 23.2	1.0		.06	11 41 10.7	58.8N 149.6W USCGS
24	APR. 3	REY	IPZ	22 42 22.2				22 33 42.2	
		SID	IPZ	22 42 31.9	1.0		.21 C		61.6N 147.6W USCGS
25	APR. 4	REY	EPZ	05 02 51.9				04 54 01.7	
		SID	IPZ	05 02 58.9	1.2		.13 D		60.1N 146.7W USCGS
26	APR. 4	SID	EPZ	08 50 04.7	1.2		.13	08 40 29.8	56.5N 152.6W USCGS
27	APR. 4	SID	IPZ	09 20 25.9	0.9		.11 C	09 10 55.1	56.9N 152.7W USCGS
28	APR. 4	REY	IPZ	17 55 35.9				17 46 08.6	
		SID	IPZ	17 55 44.6	1.2		.19 C		56.3N 154.4W USCGS
29	APR. 4	REY	IPZ	18 09 10.4				17 59 43.3	
		SID	IPZ	18 09 18.5	1.0		.09		56.4N 154.5W USCGS

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E Z	H. M. S.	
30	APR. 5	SID	EPZ	01 31 51.2	0.9		.06	01 22 13.3	56.2N 153.5W USC GS
31	APR. 10	SID	IPZ	01 17 18.4	0.9		.08	01 08 00.2	58.4N 150.6W USC GS
32	APR. 12	REY	IPZ	01 33 55.1				01 24 31.2	56.6N 152.2W USC GS
		SID	IPZ	01 34 03.0	1.4		.39		
33	APR. 12	REY	IPZ	11 30 26.9			D	11 10 54.8	33.9S 179.8W USC GS
		SID	IPZ	11 30 30.7	1.0		.21 D		
34	APR. 16	REY	EPZ	19 36 21.1				19 26 57.4	56.4N 152.9W USC GS
		SID	EPZ	19 36 28.8	0.8		.10		
35	APR. 17	SID	EPZ	04 59 00.9					
		I Z		04 59 05.7	1.0		.11	04 49 30.5	56.4N 152.9W USC GS
36	APR. 22	REY	IPZ	09 49 24.1				09 46 54.2	56.1N 34.9W USC GS
37	APR. 22	REY	IPZ	09 49 56.0					PRUB 56.1N 34.9W
38	MAY 2	REY	IPZ	16 22 14.8				16 11 00.2	45.5N 150.3E USC GS
39	MAY 7	REY	EPZ	08 09 54.5				07 58 14.3	40.4N 139.0E USC GS
		SID	EPZ	08 09	1.0		.19		
40	MAY 7	REY	IPZ	20 24 30.3				20 12 49.3	40.5N 139.0E USC GS
		SID	EPZ	20 24	1.0		.19		
41	MAY 13	REY	IPZ	05 44 59.0				05 25 26.1	32.8S 178.3W USC GS
42	MAY 17	REY	EPZ	19 32 30.8				19 26 20.6	35.2N 35.9W USC GS
43	MAY 19	REY	IPZ	23 15 32.9				23 03 41.8	0.7S 80.2W USC GS
44	MAY 24	REY	IPZ	10 43 59.0				10 31 24.1	34.3N 141.1E USC GS
45	MAY 26	REY	IPZ	11 17 52.2				10 59 12.3	
		I Z		11 28 04.4					
		SID	EPZ	11 17 54.4	1.3		.13		56.2S 27.8W USC GS
		E Z		11 28 06.6	0.8		.04		
46	MAY 30	REY	IPZ	14 42 47.7			C	14 30 45.3	36.2N 141.1E USC GS
		SID	IPZ	14 42 48.7	1.5		.33 C		
47	MAY 31	REY	IPZ	00 51 59.9			C		
		ESN		01 01 18.8	2.4	1.70		00 40 36.4	
		SID	IPZ	00 52 01.4			C		43.5N 146.8E USC GS
		I Z		00 52 03.2	1.2		4.84		
48	JUNE 16	REY	IPZ	04 13 32.6			C		
		I Z		04 13 51.2					
		ISE		04 23 32.9	5.4	7.73		04 01 44.3	38.3N 139.1E USC GS
49	JUNE 19	REY	IPZ	10 17 28.9				10 05 36.4	38.8N 139.3E USC GS
50	JUNE 22	REY	IPZ	21 37 04.6				21 23 33.6	13.6N 120.3E USC GS
51	JUNE 23	REY	IPZ	01 37 58.0			C	01 26 37.0	43.3N 146.1E USC GS
52	JUNE 30	REY	IPZ	20 18 56.5				20 08 28.5	46.6N 144.6E USC GS
53	JULY 5	REY	IPZ	19 19 32.3				19 07 57.8	26.2N 110.2W USC GS
54	JULY 6	REY	IPZ	02 25 31.7				02 14 36.0	26.2N 110.4W USC GS
55	JULY 6	REY	IPZ	07 33 09.8				07 22 11.7	18.3N 100.4W USC GS
		I Z		08 01 37.4					
56	JULY 9	REY	IPZ	16 58 47.7					
		I Z		16 58 51.2					
		I Z		17 02 02.7					
		E Z		17 11 35.8				16 39 49.3	
		SID	IPZ	16 58 50.5					
		I Z		16 58 52.0	1.2		.61		15.5S 167.6E USC GS
		I Z		17 02 05.4	2.1		1.95		
57	JULY 11	REY	IPZ	20 34 29.0				20 25 40.3	59.7N 146.2W USC GS
		SID	EPZ	20 34 40.2	1.1		.09		
58	JULY 12	REY	EPZ	01 57 22.3				01 45 25.6	38.6N 139.2E USC GS
		SID	EPZ	01 57 21.2	1.1		.07		
59	JULY 12	SID	IPZ	20 27 41.7	1.0		.11	20 15 59.0	24.9N 95.3E USC GS
60	JULY 13	SID	IPZ	11 10 39.7	1.0		.06	10 58 47.7	23.7N 94.7E USC GS
61	JULY 17	SID	EPZ	02 41 14.5	1.0		.08		38.2N 23.7E USC GS
		E Z		02 41 44.6	1.2		.23	02 34 26.9	

NO.	D A T E	STAT ION	PHASE COMP.	TIME-GMT H. M. S.	PER. SEC.	AMPLITUDE N	MICRON E	Z	ORIGIN TIME H. M. S.	R E M A R K S		
62	JULY 23	AKU	IPZ	19 16 55.3	0.8			.02 D	19 08 06.6	59.9N 149.2W	USCGS	
63	JULY 24	AKU	IPZ	07 01 48.2	1.1			.22 C	06 50 52.8			
		REY	IPZ	07 02 02.6				C				
		SID	IPZ	07 02 00.9	1.0			.11 C		46.9N 153.9E	USCGS	
64	JULY 24	AKU	IPZ	08 23 34.3	1.0			.23 C	08 12 40.0			
		REY	IPZ	08 23 49.7								
		SID	IPZ	08 23 47.0	1.0			.25		47.2N 153.8E	USCGS	
65	JULY 24	AKU	IPZ	08 28 14.3	1.0			.02				
66	JULY 24	AKU	IPZ	09 27 58.5	1.0			.02	09 17 00.5	46.8N 154.1E	USCGS	
67	JULY 24	AKU	IPZ	12 46 55.1	0.9			.02	12 35 59.5	46.9N 154.0E	USCGS	
68	JULY 24	AKU	IPZ	13 36 14.0	1.2			.15 C	13 25 18.3			
		REY	IPZ	13 36 25.4								
		SID	EPZ	13 36 26.3	1.0			.08		47.0N 153.7E	USCGS	
69	JULY 24	AKU	IPZ	17 13 44.4	1.2			.19 C	17 02 49.2			
		REY	EPZ	17 13 54.9								
		SID	IPZ	17 13 57.1	1.0			.11 C		47.1N 153.6E	USCGS	
70	JULY 24	AKU	IPZ	17 16 58.2	0.9			.03				
71	JULY 24	AKU	IPZ	19 01 00.2	1.0			.03	18 50 04.1	47.0N 153.8E	USCGS	
72	JULY 24	AKU	IPZ	19 03 00.2	0.9			.02	18 52 02.1	46.7N 153.9E	USCGS	
73	JULY 24	AKU	IPZ	20 34 07.3	1.8			.13	20 29 11.5	85.9N 20.6E	USCGS	
74	JULY 24	AKU	IPZ	22 22 33.9	0.9			.02	22 11 38.2	47.0N 153.9E	USCGS	
75	JULY 25	AKU	IPZ	01 43 35.2	0.9			.01	01 33 20.6	52.8N 159.3E	USCGS	
76	JULY 26	AKU	IPZ	14 07 21.3	1.0			.02 C				
		SID	IPZ	14 07 16.5	1.0			.06 C	13 55 37.4	2.6N 78.5W	USCGS	
77	JULY 26	AKU	IPZ	18 45 31.9	0.9			.06	18 34 34.6			
		SID	EPZ	18 45 44.0	0.9			.05		46.8N 153.8E	USCGS	
78	JULY 26	AKU	IPZ	19 55 07.8	1.0			.01	19 44 12.8	47.0N 153.7E	USCGS	
79	JULY 27	AKU	IPZ	00 25 05.9	0.9			.01 C	00 15 44.7	61.5N 163.9E	USCGS	
80	JULY 27	AKU	IPZ	23 11 33.5	0.9			.04	23 00 36.3	46.8N 153.8E	USCGS	
81	JULY 28	AKU	IPZ	21 51 31.2	1.0			.02	21 38 43.5	14.3N 96.2E	USCGS	
82	JULY 31	AKU	IPZ	04 16 13.9	1.2			.06	04 05 06.2	44.6N 151.6E	USCGS	
83	JULY 31	AKU	IPZ	23 51 03.1	1.2			.08	23 45 55.2	86.3N 40.5E	USCGS	
84	AUG. 2	AKU	IPZ	03 13 44.4	0.8			.01	03 04 16.9	56.1N 156.1W	USCGS	
85	AUG. 2	AKU	IPZ	08 45 33.9	1.0			.06	08 36 16.9	56.2N 149.9W	USCGS	
86	AUG. 3	AKU	EPZ	01 58 20.1	0.8			.01	01 48 23.3	19.8N 70.7W	USCGS	
87	AUG. 4	AKU	IPZ	17 35 19.6	1.1			.11 D	17 24 29.2			
		REY	IPZ	17 35 30.2								
		SID	IPZ	17 35 32.2	1.0			.17 D		46.5N 151.1E	USCGS	
88	AUG. 5	AKU	IPZ	04 37 07.4	1.1			.03 C	04 24 51.3	27.1N 128.1E	USCGS	
89	AUG. 5	AKU	IPZ	11 25 13.0	1.2			.41 C				
		I Z		11 28 27.5	1.2			.13	11 06 02.6			
		REY	IPZ	11 25 14.4				C				
		SID	IPZ	11 25 18.3	1.0			.32 C				
		I Z		11 26 15.8	1.1			.19		32.1S 179.8E	USCGS	
90	AUG. 5	AKU	IPZ	22 41 53.6	1.1			.02	22 23 13.0	41.1S 74.9W	USCGS	
91	AUG. 6	AKU	IPZ	18 34 07.0	0.8			.03 C	18 24 50.5	56.9N 152.1W	USCGS	
92	AUG. 7	AKU	IPZ	05 46 43.3	0.8			.02	05 37 25.1	56.8N 152.3W	USCGS	
93	AUG. 8	AKU	EPZ	02 00 58.6	0.8			.02				
		ISN		02 02 23.9	0.6	.02						
94	AUG. 8	AKU	EPZ	08 18 21.7								
		ESN		08 19 06.4	0.8	.04						
95	AUG. 8	AKU	ISN	09 17 24.2	0.8	.02						
96	AUG. 8	AKU	EPZ	09 41 31.3								
		ESZ		09 42 13.4	0.9			.05				

NO.	D	A	T	E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
					IGN	COMP.	H. M. S.	SEC.	N	E	Z	H. M. S.
97	AUG.	8	AKU	EPN			09 43 41.6	0.8	.07			
				ESN			09 44 28.7	0.9	.12			
98	AUG.	8	AKU	EPZ			13 32 07.0					
				ESN			13 33 07.1	0.8	.04			
99	AUG.	8	AKU	ISN			13 37 33.0	0.6	.03			
100	AUG.	8	AKU	ESN			13 39 08.0	0.9	.04			
101	AUG.	8	AKU	ESN			13 44 44.3	0.6	.02			
102	AUG.	8	AKU	ESN			14 30 47.2	0.8	.03			
103	AUG.	8	AKU	IPZ			15 11 49.4	1.2		.08 D	14 59 41.2	
				REY IPZ			15 11 59.5					
				SID IPZ			15 12 00.0	1.1	.21			31.7N 140.2E USCGS
104	AUG.	8	AKU	EPZ			15 56 40.0	1.3		.06	15 45 10.9	12.5N 87.8W USCGS
105	AUG.	9	AKU	EPN			05 02 41.3	0.8	.01			
106	AUG.	10	AKU	ISN			00 09 42.2	0.7	.01			
107	AUG.	10	AKU	EPZ			00 29 19.0					
				ISE			00 30 09.6	0.6	.01			
				SN				0.7	.03			
108	AUG.	10	AKU	EPZ			01 19 54.3	1.5		.04	01 10 12.4	19.1N 67.3W USCGS
109	AUG.	10	AKU	EPZ			17 09 15.4	0.8	.01			
				REY IPZ			17 08 59.7				16 58 44.0	
				SID IPZ			17 09 06.9	1.0	.09			9.2N 62.0W USCGS
110	AUG.	10	AKU	IPZ			18 03 07.6	0.8	.02 C		17 52 02.5	45.1N 149.9E USCGS
111	AUG.	10	AKU	IPZ			20 28 04.6	0.9	.01		20 16 55.8	44.6N 148.8E USCGS
112	AUG.	11	AKU	IPZ			02 13 29.3	0.8	.01		01 55 25.0	5.8S 154.1E USCGS
113	AUG.	11	AKU	EPZ			06 27 02.6	0.8		.02		
				ESN			06 28 25.4	0.7	.01			
				PN				0.9	.03			
114	AUG.	12	AKU	IPZ			07 02 22.9	0.9		.15 C	06 51 49.9	
				REY IPZ			07 02 33.2			C		
				SID IPZ			07 02 35.1	1.0	.21 C			48.9N 153.7E USCGS
115	AUG.	12	AKU	IPZ			19 35 44.1	0.7	.01		19 26 26.1	31.0N 49.8E USCGS
116	AUG.	13	AKU	IPZ			00 49 21.0	1.2	.11			
				E Z			00 50 39.5					
				I Z			00 59 36.4				00 31 14.1	
				REY IPZ			00 49 23.6					
				I Z			00 50 57.6					
				SID EPZ			00 49 27.4	1.2	.16			5.4S 154.3E USCGS
117	AUG.	13	AKU	EPZ			21 12 44.3					
				I N			21 13 42.3	0.7	.04			
118	AUG.	14	AKU	EPN			00 30 26.9	0.7	.01			
				ESN			00 31 11.1	0.8	.01			
119	AUG.	14	AKU	ESN			06 34 00.3	0.9	.03			
				SZ				0.9		.03		
120	AUG.	14	AKU	EPZ			21 37 43.2	1.3		.02	21 27 41.6	7.4N 36.8W USCGS
121	AUG.	16	AKU	IPZ			21 37 18.4	1.1	.02		21 28 49.1	39.7N 52.6E USCGS
122	AUG.	17	AKU	EPZ			00 25 19.1	1.2	.04		00 17 40.9	35.0N 26.0E USCGS
123	AUG.	17	AKU	EPZ			09 10 37.2	1.5	.06		09 07 03.8	52.0N 30.0W USCGS
124	AUG.	17	AKU	IPZ			12 02 18.9	1.0	.02 C		11 51 19.3	46.3N 151.9E USCGS
125	AUG.	17	AKU	IPZ			12 05 29.5	1.1	.03		11 45 01.2	18.0S 178.3W USCGS
126	AUG.	17	AKU	IPZ			15 05 19.4	1.0	.02 C		14 54 01.4	42.6N 142.8E USCGS
127	AUG.	17	AKU	IPZ			15 17 32.8	0.7	.04		15 15 18.9	
				REY IPZ			15 18 09.3					
				SID IPZ			15 18 01.8	1.1	.23			72.2N 1.7E USCGS
128	AUG.	17	AKU	IPZ			21 51 33.5	1.2	.03		21 41 45.9	51.7N 167.7W USCGS
129	AUG.	17	AKU	IPZ			22 51 08.5	1.4	.05		22 47 32.4	52.1N 30.1W USCGS
130	AUG.	18	AKU	IPZ			00 39 04.8	0.8	.02			

NO.	D A T E	STAT IGN	PHASE COMP.	TIME-GMT H. M. S.	PER. SEC.	AMPLITUDE N	MICRON E	ORIGIN TIME H. M. S.	R E M A R K S		
130	AUG. 18	REY IPZ		00 38 54.0				00 26 51.8			
		SID IPZ		00 39 00.6	1.0		.08		7.2S	74.4W	USCGS
131	AUG. 19	AKU IPZ		09 42 51.5	1.0		.04 C	09 33 10.0	28.2N	52.6E	USCGS
132	AUG. 19	AKU IPZ		15 29 56.0	1.0		.04				
		SID IPZ		15 29 54.3	1.0		.06	15 20 13.9	28.2N	52.7E	USCGS
133	AUG. 20	AKU EPZ		02 10 30.3	0.6		.01	02 08 15.8			
		REY EPZ		02 11 04.8					72.1N	1.4E	USCGS
134	AUG. 20	AKU IPZ		05 18 32.7	1.4		.09				
		SID IPZ		05 18 31.0	1.2		.06	05 08 50.3	28.1N	52.6E	USCGS
135	AUG. 20	AKU IPZ		05 49 29.2	1.1		.04				
		SID IPZ		05 49 27.6	1.2		.10	05 39 47.7	28.2N	52.6E	USCGS
136	AUG. 20	AKU EPZ		16 32 16.8	0.6		.01	16 29 58.5			
		SID IPZ		16 32 41.2	1.0		.06		72.3N	1.7E	USCGS
137	AUG. 22	REY EPZ		17 25 55.7							
		ISN		17 27 07.0	0.8	.42					
		MN			5.0	45.00		17 24 30.9	59.8N	30.3W	ISC
138	AUG. 23	AKU EPZ		02 58 13	1.0		.02				
		REY EPZ		02 57 46.2							
		MN			4.8	11.74		02 56 13.3	59.4N	30.3W	USCGS
139	AUG. 23	AKU EPZ		04 49 48.6	1.8		.31				
		REY EPZ		04 49 14.3							
		ISN		04 50 24.8	0.8	.50					
		MN			5.0	23.00		04 47 46.4			
		SID EPZ		04 49 25.9	0.5		.02		59.4N	30.2W	USCGS
140	AUG. 24	AKU IPZ		10 49 12.1	1.0		.04				
		SID IPZ		10 49 07.1	0.8		.11 C	10 37 23.4	1.5S	78.1W	USCGS
141	AUG. 24	AKU IPZ		22 05 59.1	0.7		.01	21 56 54.2	58.4N	150.3W	USCGS
142	AUG. 25	AKU EPZ		11 19 30.2	1.0		.02	11 11 53.6	36.1N	28.7E	USCGS
143	AUG. 25	REY IPZ		13 54 25.9							
		I N		13 55 54.4	2.8	4.62					
		ESN		14 00 24.6	4.0	4.29		13 47 20.6			
		SID IPZ		13 54 26.7	1.1		.40		78.2N	126.6E	USCGS
144	AUG. 26	AKU EPZ		03 22 20.7	1.6		.12				
		SID EPZ		03 21 51	0.8		.06	03 18 44.1	52.1N	30.1W	USCGS
145	AUG. 27	AKU IPZ		12 08 31.3	0.7		.01	11 58 41.3	28.2N	55.7E	USCGS
146	AUG. 27	AKU IPZ		13 06 44.4	0.9		.03	12 56 46.1	27.5N	55.9E	USCGS
147	AUG. 29	AKU EPZ		05 22 15.3	1.1		.04				
		ISE		05 23 31.8	0.4	.01		05 20 19.8	71.6N	3.7W	USCGS
148	AUG. 29	AKU EPZ		06 57 22.1	0.6		.01				
		ISE		06 58 40.3	0.4	.01		06 55 30.2	72.3N	2.8W	USCGS
149	AUG. 30	AKU EPZ		04 55 14.0	0.8		.01				
		ESZ		04 56 32.5	1.2		.03	04 53 21.6	71.8N	3.6W	USCGS
150	AUG. 30	AKU EPZ		05 36 05.0	0.7		.01				
151	AUG. 31	AKU EPZ		19 40 24.6	0.9		.02				
		ISE		19 41 39.6	0.7	.01			PROB JAN MAYEN REGION		
152	AUG. 31	AKU IPZ		23 30 27.5	0.9		.01	23 20 19.4	52.4N	170.7W	USCGS
153	SEP. 1	AKU EPZ		13 34 10.0	0.6		.02	13 22 36.6			
		SID EPZ		13 34 15.2	0.9		.08		27.2N	92.3E	USCGS
154	SEP. 1	AKU IPZ		17 26 59.6	0.8		.02	17 16 40.4			
		SID EPZ		17 27 13.8	0.8		.06		51.2N	170.6W	USCGS
155	SEP. 4	AKU IPZ		03 38 38.1	1.0		.07 D				
		SID IPZ		03 38 25.2	1.0		.06	03 28 33.1	7.6N	36.9W	USCGS
156	SEP. 4	AKU IPZ		03 47 24.7	1.0		.02	03 39 36.7	39.8N	40.3E	USCGS
157	SEP. 5	AKU IPZ		02 36 03.7	0.9		.05	02 17 14.4	32.2N	179.5E	USCGS
158	SEP. 5	AKU EPZ		03 12 35.1	1.2		.03				
		E Z		03 22 43.2	1.3		.04				
		E Z		03 26 44.8	1.7		.10	02 53 50.6	5.8S	154.0E	USCGS
159	SEP. 5	AKU IPZ		08 00 44.2	0.9		.01				
160	SEP. 5	AKU EPZ		12 38 10.6	1.5		.05	12 27 22.2	0.6N	25.9W	USCGS

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
		IGN	COMP.	H. M. S.	SEC.	N	E	H. M. S.	
161	SEP. 7	AKU	IPZ	07 51 08.3	0.6		.01	07 42 02.3	58.3N 152.0W USC GS
162	SEP. 12	AKU	EPZ	13 02 24.1	1.0		.01	12 43 19.0	4.4S 144.0E USC GS
163	SEP. 12	AKU	IPZ	15 40 01.2	1.5		.06	15 19 22.3	17.4S 179.9W USC GS
164	SEP. 12	AKU	EPZ	22 27 01.7	1.8		.19		
			E Z	22 31 40.2	3.3		.65	22 07 03.2	49.1S 164.2E USC GS
		REY	EPZ	22 27 06.8					
165	SEP. 13	AKU	EPZ	23 03 15.7	1.0		.02	23 01 05.7	58.5N 30.8W USC GS
166	SEP. 13	AKU	EPZ	23 25 40.5					
		I Z	23 25 49.7	1.1		.04		23 23 34.6	58.3N 32.4W USC GS
167	SEP. 14	AKU	EPZ	06 22 02.1	0.9		.03	06 19 50.9	59.3N 32.1W USC GS
168	SEP. 14	AKU	IPZ	06 36 52.5	1.0		.06 D		
		REY	IPZ	06 36 20.9				06 34 41.7	59.4N 31.2W USC GS
169	SEP. 14	AKU	IPZ	10 27 09.8	0.7		.02	10 17 46.6	56.7N 157.4W USC GS
170	SEP. 14	AKU	EPZ	13 39 21.1	0.8		.02		
171	SEP. 14	AKU	EPZ	13 40 22.1	0.8		.02		
172	SEP. 14	AKU	EPZ	14 23 25.1	1.0		.04		
		REY	EPZ	14 22 55.1				14 21 01.3	59.0N 32.0W UPPSALA
173	SEP. 14	AKU	IPZ	14 24 54.2	1.1		.12		
		REY	EPZ	14 24 20.4				14 22 04.3	59.0N 32.0W UPPSALA
174	SEP. 14	AKU	IPZ	15 31 05.0	0.7		.01	15 21 09.0	28.0N 55.8E USC GS
175	SEP. 15	AKU	IPZ	15 42 34.5	1.0		.22 D		
		I Z	15 46 10.1	1.1		.10		15 29 32.2	8.9N 93.1E USC GS
176	SEP. 16	AKU	IPZ	01 39 35.6	1.2		.07	01 26 26.9	10.9N 93.1E USC GS
177	SEP. 16	AKU	IPZ	01 59 21.0	1.3		.17	01 50 33.9	60.0N 147.1W USC GS
178	SEP. 16	AKU	EPZ	22 32 02.2	1.2		.11		
		REY	EPZ	22 31 46.1				22 23 36.3	
		SID	IPZ	22 31 49.6	1.2		.16		22.9N 45.1W USC GS
179	SEP. 16	AKU	EPZ	22 47 22.1	1.0		.02	22 37 26.5	56.3N 162.8E USC GS
180	SEP. 17	AKU	IPZ	15 07 00.8	1.2		.15 D		
		I Z	15 07 07.5	1.1		.38			
		REY	IPZ	15 06 38.2			D		
		I Z	15 06 45.8					15 02 00.9	
		SID	IPZ	15 06 42.0	1.0		.23 D		
		I Z	15 06 48.4	1.0		.42			44.5N 31.3W USC GS
181	SEP. 18	AKU	EPZ	13 18 22.1					
		I Z	13 18 26.3	1.6		.23		13 12 42.3	39.8N 29.7W USC GS
		REY	EPZ	13 18 05.1					
182	SEP. 19	AKU	EPZ	05 19 29.1	0.9		.02	05 08 15.1	15.3N 94.0W USC GS
183	SEP. 20	AKU	IPZ	14 47 44.1	1.1		.03	14 36 05.3	30.0N 138.1E USC GS
184	SEP. 20	AKU	EPZ	19 02 27.0					
		ESN	19 04 20.4	0.8	.02			18 59 54.5	62.1N 4.2E USC GS
185	SEP. 21	AKU	IPZ	04 41 31.9	0.9		.03		
		I Z	04 44 05.6	1.1		.02		04 23 19.7	21.8S 179.6W USC GS
186	SEP. 23	AKU	EPZ	05 09 42.3					
		I Z	05 09 44.2	1.1		.10		04 59 47.4	53.6N 163.9W USC GS
187	SEP. 25	AKU	IPZ	15 52 49.2	1.1		.02	15 42 17.9	50.3N 176.6E USC GS
188	SEP. 25	AKU	EPZ	23 46 28.1	1.2		.03	23 27 49.7	30.7S 179.9W USC GS
189	SEP. 26	AKU	IPZ	00 56 50.7	0.9		.02	00 46 02.8	30.1N 80.7E USC GS
190	SEP. 26	AKU	EPZ	06 32 46.6	1.0		.02	06 29 01.4	81.0N 5.1W USC GS
191	SEP. 27	AKU	IPZ	16 00 13.3	1.0		.03	15 50 54.7	
		SID	EPZ	16 00 25.6	0.8		.03		56.6N 152.0W USC GS
192	SEP. 28	AKU	IPZ	05 15 49.5	2.0		.33	05 04 55.5	1.2S 24.1W USC GS
193	SEP. 28	AKU	EPZ	07 01 06.5	0.9		.01	06 51 05.3	
		SID	EPZ	07 01 11.7	0.9		.06		36.3N 71.6E USC GS
194	SEP. 30	AKU	IPZ	04 47 16.1	0.9		.02	04 39 44.0	34.5N 23.4E USC GS

NO.	D A T E	STAT ION	PHASE COMP.	TIME-GMT H. M. S.	PER. SEC.	AMPLITUDE N E Z	MICRON	ORIGIN TIME H. M. S.	R E M A R K S		
195	OCT. 2	AKU	IPZ	13 19 35.9	1.5		.15	13 00 39.7	10.5S	162.4E	USCGS
196	OCT. 3	AKU	EPZ I Z	13 48 16.1 13 48 23.7	0.9		.03	13 39 39.9	61.4N	147.1W	USCGS
197	OCT. 5	AKU	IPZ	03 46 25.9	0.9		.03	03 35 08.4	42.6N	142.6E	USCGS
198	OCT. 6	AKU	EPZ REY EPZ I Z SID EPZ I Z	14 38 37.6 14 38 35.8 14 38 45.8 14 38 29.3 14 38 39.9	1.2 1.1		.09 .19	14 31 19.2	40.3N	28.2E	USCGS
199	OCT. 6	AKU	EPZ ESE SZ	18 26 34.4 18 27 46.2	0.7 1.0	.02	.06	18 24 57.0	70.9N	5.7W	USCGS
200	OCT. 10	AKU	IPZ I Z	19 47 29.1 19 47 34.1	0.9 1.2		.03 .08	19 38 47.7	60.4N	146.1W	USCGS
201	OCT. 10	AKU	IPZ	20 15 22.2	1.1		.08	20 06 39.8	60.5N	145.4W	USCGS
202	OCT. 13	AKU	EPZ	14 09 15.7	0.6		.01	14 00 12.3	58.5N	151.4W	USCGS
203	OCT. 15	AKU	IPZ	20 38 00.5	1.1		.07	20 26 53.5	44.7N	149.8E	USCGS
204	OCT. 15	AKU	EPZ	23 09 07.9	1.3		.04	22 59 43.6	56.8N	151.9W	USCGS
205	OCT. 15	AKU	IPZ	23 18 41.2	0.8		.02	23 09 25.1	56.9N	151.7W	USCGS
206	OCT. 16	AKU	IPZ I Z REY IPZ SID IPZ	07 10 49.0 07 10 54.1 07 11 00.6 07 11 01.3	1.0 1.2 1.1		.16 .21 .35	06 59 38.6	44.3N	149.5E	USCGS
207	OCT. 16	AKU	IPZ SID IPZ	07 32 53.3 07 33 08.1	1.5 0.8		.11 .06	07 21 42.7	44.2N	149.4E	USCGS
208	OCT. 16	AKU	IPZ	07 35 58.0	1.1		.02	07 24 56.7	47.6N	143.4E	USCGS
209	OCT. 16	AKU	IPZ	07 39 36.9	0.9		.01	07 28 28.3	44.3N	149.5E	USCGS
210	OCT. 16	AKU	EPZ SID EPZ	07 48 29.2 07 48 42.0	1.0 0.9		.02 .03	07 37 19.6	44.5N	149.6E	USCGS
211	OCT. 16	AKU	IPZ SID EPZ	08 29 37.6 08 29 49.3	0.9 1.0		.04 .08	08 18 28.3	44.6N	149.4E	USCGS
212	OCT. 16	AKU	IPZ SID IPZ	08 34 09.0 08 34 22.0	0.9 0.8		.04 .04	08 23 00.6	44.6N	149.6E	USCGS
213	OCT. 16	AKU	IPZ	08 44 40.9	1.0		.01	08 33 29.8	44.2N	149.4E	USCGS
214	OCT. 16	AKU	IPZ I Z REY E Z SID IPZ I Z	09 29 26.4 09 29 40.0 09 29 48.4 09 29 39.9 09 29 58.8	1.1 1.2 1.0 1.0		.07 .11 .09 .13	09 18 16.6	44.5N	149.1E	USCGS
215	OCT. 16	AKU	IPZ	09 30 33.0	0.9		.03				
216	OCT. 16	AKU	IPZ	10 05 42.9	1.0		.02	09 54 30.9	44.1N	149.3E	USCGS
217	OCT. 16	AKU	EPZ	11 02 09.5	0.7		.01	10 50 59.1	44.4N	149.5E	USCGS
218	OCT. 16	AKU	IPZ	11 02 42.9	0.9		.01				
219	OCT. 16	AKU	IPZ	12 15 15.5	0.9		.02	12 04 05.3	44.6N	149.5E	USCGS
220	OCT. 16	AKU	IPZ	12 48 36.9	1.1		.02	12 37 26.8	44.3N	149.4E	USCGS
221	OCT. 16	AKU	IPZ SID IPZ	13 40 40.9 13 40 53.0	0.9 1.0		.01 .08	13 29 30.6	44.4N	149.5E	USCGS
222	OCT. 17	AKU	EPZ	01 57 24.6	0.8		.01	01 38 36.0	7.0S	155.8E	USCGS
223	OCT. 17	AKU	IPZ	02 08 50.9	1.0		.02	02 00 03.3	59.5N	145.5W	USCGS
224	OCT. 17	AKU	EPZ	09 59 03.2	1.1		.03	09 50 29.5	35.0N	25.4E	USCGS
225	OCT. 17	AKU	IPZ	14 56 07.2	1.2		.03	14 48 10.9	26.7N	44.6W	USCGS
226	OCT. 18	AKU	EPZ E Z I Z E Z REY EPZ I Z SID I Z	12 46 37.2 12 50 04.2 12 50 06.2 13 00 36.8 12 50 10.5 12 50 11.8 12 50 10.6	0.8 0.8 1.0 0.8		.01 .12 .04 .10	12 32 24.1	7.0S	124.0E	USCGS

NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	H. M. S.	
227	OCT. 18	AKU	IPZ	13 29 48.9	0.8		.01	13 20 20.3	29.7N 50.8E USCGS
228	OCT. 23	AKU	IPZ	02 05 14.7	1.3		.17		
			I Z	02 05 23.8	2.1		.98		
		REY	I Z	02 05 07.8				01 56 03.2	19.8N 56.0W USCGS
229	OCT. 23	AKU	IPZ	21 17 35.2	0.9		.05	21 06 24.2	
		SID	IPZ	21 17 46.7	1.0		.13		44.0N 147.5E USCGS
230	OCT. 25	AKU	IPZ	06 37 39.4	1.0		.04		
		SID	IPZ	06 37 35.0	0.5		.03	06 25 48.6	2.0S 77.2W USCGS
231	OCT. 25	AKU	EPZ	08 05 26.1	0.9		.02	07 59 58.8	73.5N 53.7E USCGS
232	OCT. 25	AKU	IPZ	12 27 04.5	0.9		.01		
			I Z	12 29 37.8	1.0		.05	12 08 46.9	21.7S 179.2W USCGS
233	OCT. 26	AKU	EPZ	14 42 07.6	0.9		.01	14 32 49.3	56.8N 152.3W USCGS
234	NOV. 2	AKU	IPZ	07 03 06.7	1.9		.35		
			E Z	07 03 36.2	1.1		.05		
		REY	IPZ	07 02 55.0				06 50 58.2	
		SID	IPZ	07 03 00.8	1.3		.26		
			I Z	07 03 30.2	0.8		.07		4.1S 76.9W USCGS
235	NOV. 4	AKU	IPZ	03 47 38.8	0.8		.02	03 37 35.9	54.9N 162.6E USCGS
236	NOV. 4	AKU	IPZ	19 55 14.5	1.0		.02	19 46 06.2	36.4N 70.8E USCGS
237	NOV. 4	AKU	IPZ	21 18 17.9	0.8		.01	21 02 38.7	6.8N 125.4E USCGS
238	NOV. 6	AKU	IPZ	10 04 29.0	1.0		.04	09 53 22.4	44.4N 149.0E USCGS
239	NOV. 7	AKU	EPZ	15 00 16.8	1.1		.03	14 49 13.4	45.5N 150.3E USCGS
240	NOV. 8	AKU	IPZ	10 42 56.3	0.9		.05	10 33 27.5	29.7N 51.0E USCGS
241	NOV. 9	AKU	IPZ	08 14 14.0	1.8		.31	08 05 48.8	39.8N 48.4E USCGS
242	NOV. 10	AKU	IPZ	15 56 55.5	0.9		.03	15 47 49.3	32.6N 49.1E USCGS
243	NOV. 10	AKU	IPZ	19 31 00.4	1.0		.02	19 26 40.8	47.5N 23.6W USCGS
244	NOV. 16	AKU	IPZ	06 08	0.7		.07 C	05 59 57.4	
		SID	IPZ	06 08 52.9	0.7		.04		49.7N 78.0E USCGS
245	NOV. 17	REY	EPZ	08 34 31.6				08 15 39.3	5.7S 150.7E USCGS
246	NOV. 19	AKU	IPZ	23 54	1.8		.33	23 35 06.0	
		REY	EPZ	23 54 05.9					
		SID	EPZ	23 54 02.3	1.0		.09		6.0S 150.8E USCGS
247	NOV. 24	AKU	IPZ	12 54	1.2		.06	12 40 51.4	13.1N 124.7E USCGS
248	NOV. 28	AKU	IPZ	16 52	0.8		.03 D		
		SID	IPZ	16 52 50.1	0.8		.13 D	16 41 33.4	7.7S 71.2W USCGS
249	NOV. 28	AKU	IPZ	17 00	1.3		.13		
		SID	IPZ	17 00 45.9	0.9		.16	16 49 30.3	8.0S 71.4W USCGS
250	NOV. 30	AKU	IPZ	04 13	0.7		.01		
			ISE	04 14	0.4	.01		04 11 42.9	S-P=80.7SEC 71.8N 2.7W USCGS
251	DEC. 2	AKU	EPZ	11 55					
			ISN	11 56	0.5	.01			
			SZ		0.7		.03		S-P=65.0SEC PROB JAN MAYEN REGION
252	DEC. 2	AKU	IPZ	13 28	0.9		.03 C	13 18 29.0	
		SID	IPZ	13 28 34.8	1.2		.13		53.8N 165.4W USCGS
253	DEC. 6	AKU	IPZ	00 02	0.8		.01	23 51 38.8	53.9N 161.5E USCGS
254	DEC. 6	AKU	IPZ	00 06	0.8		.02	23 55 59.2	54.0N 161.5E USCGS
255	DEC. 10	AKU	I Z	15 22	1.3		.33		
			IPZ	15 22	1.0		.11	15 11 05.5	
		REY	IPZ	15 22 44.8					
			I Z	15 22 59.6					
		SID	I Z	15 22	1.2		.29		
			IPZ	15 22	1.3		.30		40.4N 138.9E USCGS
256	DEC. 13	AKU	IPZ	00 33	1.3		.08	00 13 39.6	34.0S 179.1W USCGS
257	DEC. 17	AKU	IPZ	05 29	1.0		.03	05 18 34.8	45.4N 150.1E USCGS
258	DEC. 19	AKU	IPZ	07 01	0.8		.04	06 41 27.3	32.8S 177.6W USCGS

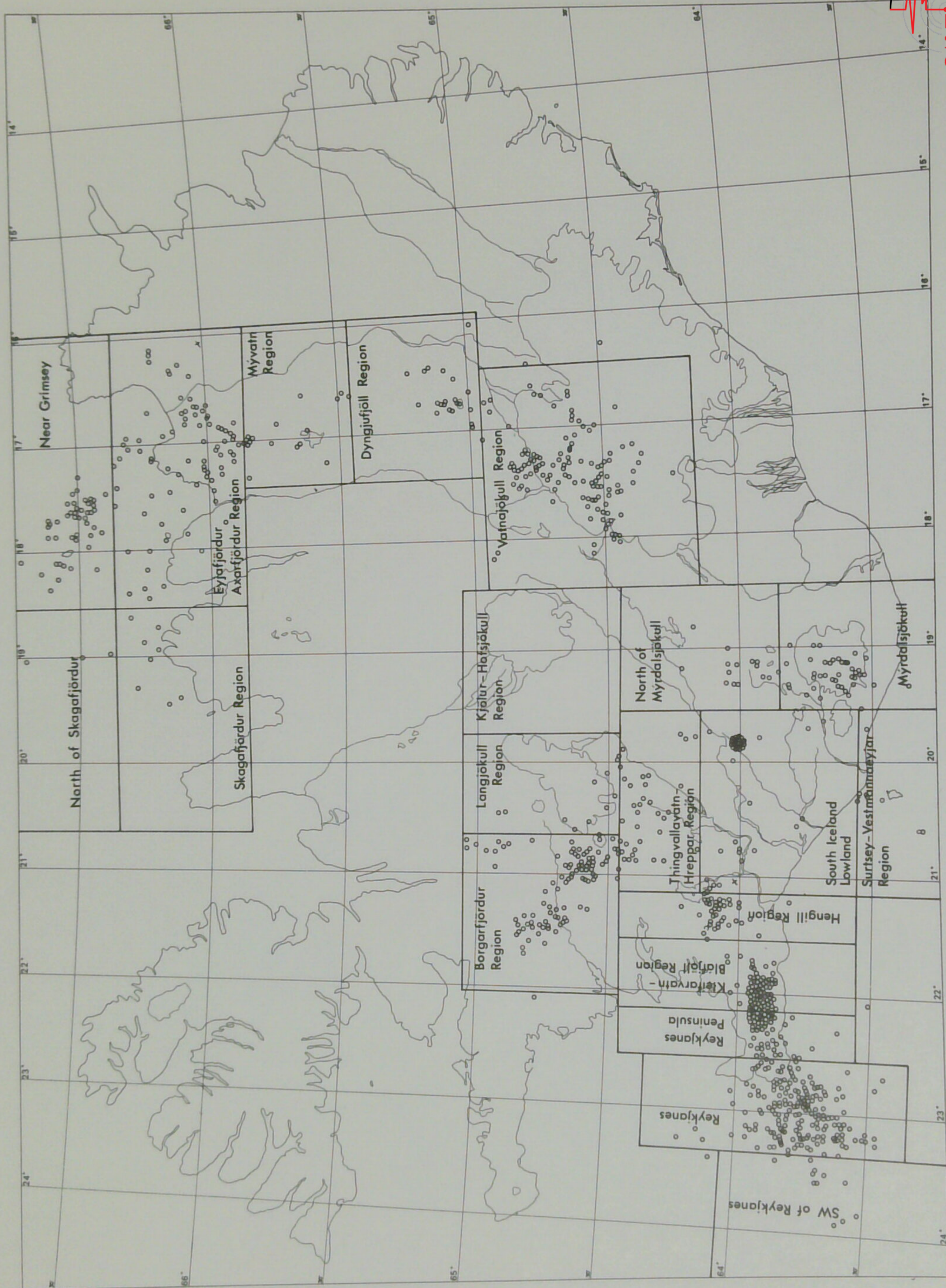
NO.	D A T E	STAT	PHASE	TIME-GMT	PER.	AMPLITUDE	MICRON	ORIGIN TIME	R E M A R K S
		ION	COMP.	H. M. S.	SEC.	N	E	H. M. S.	
259	DEC. 22	AKU	EPZ	04 46	1.4		.09	04 36 34.7	28.2N 57.0E USCGS
260	DEC. 22	AKU	EPZ	08 10	1.0		.02		
		SID	I Z	08 10 51.5	1.0		.11	08 01 12.6	18.4N 68.8W USCGS
261	DEC. 24	AKU	IPZ	19 04	0.8		.03	18 45 45.5	
		REY	IPZ	19 04 29.5					
		I Z		19 04 48.2					
		SID	IPZ	19 04 29.9	0.8		.06		4.4S 153.1E USCGS
		I Z		19 04 49.9					
262	DEC. 26	AKU	IPZ	14 40	1.2		.15		
		I Z		14 41	1.9		.57	14 30 29.1	
		REY	EPZ	14 40 53.1					
		SID	IPZ	14 40 56.0	1.7		.56		51.8N 156.8E USCGS
263	DEC. 28	AKU	IPZ	16 34	1.0		.10		
		I Z		16 36	0.9		.07	16 16 11.0	
		REY	IPZ	16 34 27.4					
		E Z		16 37 02.2					
		SID	IPZ	16 34 28.6	1.1		.16		22.1S 179.6W USCGS
264	DEC. 28	AKU	EPZ	17 10	1.0		.05	17 04 57.0	
		REY	IPZ	17 10 28.1					86.7N 68.7E USCGS
265	DEC. 30	AKU	IPZ	15 39	0.8		.03	15 27 25.8	
		SID	IPZ	15 39 28.9	0.9		.06		31.3N 138.8E USCGS
266	DEC. 31	AKU	IPZ	16 25	0.8		.03		

Date	Time GMT	Location	Intensity	Remarks
Jan 7	22 10	Vestmannaeyjar 63°24'N 20°17'W	III	Also at 22 31 and on the 8th at 03 33 and 06 33
Jan 10	04 09	Höfðaströnd 65 54 19 26	IV	
		Siglufjörður 66 09 18 55	II-III	
		Hraun á Skaga 66 07 20 07	III	
Feb 1	02 56	Vestmannaeyjar 63 24 20 17	III	Also at 07 28, 08 57, 15 51 and a few more this day not timed
Feb 15		Reykholt 64 40 21 18	IV-V	Several quakes were felt at Reykholt during this day, probably more than recorded. Intensity seems to have reached V
		Síðumúli 64 43 21 22	III	At 18 25, 18 26 and at 19 11
Feb 16		Reykholt 64 40 21 22		Earthquakes felt at 04 and 06
		Laugarás 64 46 21 20		Earthquake felt at 12
Feb 17		Síðumúli 64 43 21 22		Earthquakes felt at 01 and 22 27
Mar 3		Síðumúli 64 43 21 22	III	
Mar 11	22	Ármúli 66 03 22 27	II	Many of these quakes were also felt at farms up to 10 km away. The strongest quakes were felt in Aðey (66 06, 22 40), Ögurhreppur (66 12, 22 44), and Reykjanes (65 56, 22 26). The strong motion data indicate origin within 5 km east or northeast of Ármúli
	12 19 30		II	
	13 21 20		IV	
	21 25		III	
	21 28		IV	
	21 29		V	
14	04 30		II	
	10 22		III	
	12		II	
	14 50		II	
	18		III	
	21 45		II	
15	12 50		III	
	21 03		V	
16	11 45		II	
	15 00		II	
Mar 30	04	Skjaldfönn 66 02 22 21	III	Three quakes
Apr 2	13 23	Hveragerði	III-IV	
May 3	13 48	Hella 63 50 20 24	III-IV	
Jun 9	19 31	Hella 63 50 20 24	II-III	
Jul 1	19 42	Húsavík 66 02 17 21	III	Two other felt soon after this one
Jul 3	20 40	Húsavík	II-III	Three quakes between 20 40 and 21 00
Jul 5	03 57	Húsavík	II-III	
Jul 9	22 27	Hafnir 66 05 20 23	II-III	
		Keta 66 03 20 01	II-III	
	22 48	Hafnir 66 05 20 23	II-III	
		Keta 66 03 20 01	II-III	
Jul 11	17 44	Hraun 66 07 20 07	V	
		Síglunes 66 11 18 51	IV	
		Hólar 65 44 19 07	IV	
		Kjörvogur 65 59 21 23	II-III	
		Hlaðhamar 65 16 21 10	II	
		Húsavík 66 02 17 21	II	
Aug 20	03 56	Hella 63 50 20 24	VI	
		Bjóla 63 48 20 28	VI	
		Leirubakki 64 00 20 01	VI	
		Hæll 64 04 20 15	V	
		Blesastaðir 63 59 20 33	V	
		Vegatunga 64 11 20 30	V	
		Jaðar 64 17 20 10	IV-V	
		Akurholt 63 52 20 11	IV	
		Eyrarbakki 63 52 21 09	IV	
		Bergþórshvöll 63 38 20 20	IV	
		Austurey 64 11 20 39	IV	
		Vestmannaeyjar 63 26 20 15	IV	
		Laugardalur 63 57 20 58	IV	
		Vík 63 25 19 01	IV	
		Mýrar 63 30 18 20	IV	
		Kirkjubæjarklaustur 63 47 18 04	IV	
		Núpsstaður 63 58 17 35	IV	
		Efri-Ey 63 33 18 11	IV	
		Stardalur 64 13 21 29	IV	
		Rjúpnahæð 64 05 21 51	III-IV	
		Hólmur 64 05 21 43	III-IV	
		Víðistaðir 64 04 21 58	III-IV	

VEDURSTOFA ISLANDS
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Date	Time GMT	Location	Intensity	Remarks
Aug 20	03 56	Reykjavik	64°08'N 21°54'W	III
		Kalmanstunga	64 44 20 48	III
		Síðumúli	64 43 21 22	III
		Æðey	66 06 22 40	III
	07 49	Hella	63 50 20 24	III-IV
		Blesastaðir	63 59 20 33	III-IV
		Leirubakki	64 00 20 01	III
		Akurholt	63 52 20 11	III
		Hæll	64 04 20 15	II-III
		Bjóla	63 48 20 28	II
	11 33	Bjóla	63 48 20 28	II
Aug 21	14 01	Hella	63 50 20 24	III-IV
		Leirubakki	64 00 20 01	II-III
Aug 22	10 42	Hella	63 50 20 24	II-III
	18 45	Hella		II-III
	21 55	Hella		II-III
Sep 1	07 34	Hella		III-IV
		Leirubakki	64 00 20 01	III
		Bjóla	63 48 20 28	II
		Hæll	64 04 20 15	II
	07 36	Hella	63 50 22 24	III-IV
		Leirubakki	64 00 20 01	III
		Bjóla	63 48 20 28	II



A map showing the regions referred to in the Bulletin and epicenters of located earthquakes during 1968 - 1972