

VEÐURSTOFA ÍSLANDS  
REYKJAVÍK

# SEISMOLOGICAL BULLETIN

1960

Stations:

REYKJAVÍK  
64°08'20" N 21° 54'22" W

AKUREYRI  
65° 40.3' N 18° 06.0' W

VÍK  
63° 25.3' N 19° 01.0' W

SÍÐA  
(KIRKJUBÆJARKLAUSTUR)  
63° 47'09" N 18° 03'30" W

REYKJAVÍK  
1964.



Stations	REYKJAVIK	AKUREYRI	VIK	SIDA
Abbreviation	Rey	Ak	Vík	Si
Latitude (North)	64°08' 20"	65°40.3'	63°25.3'	63°47' 09"
Longitude (West)	21°54' 22"	18°06.0'	19°01.0'	18°03' 30"
Altitude (Meters)	44	50	19	26
Foundation	Basalt	Moraine	Tuff	Basalt
Instruments	Sprengnether	Mainka	Mainka	Willmore
Components	N E Z	N	N	Z
Mass of pendulum		135 Kg	135 Kg	
Period of pendulum	1.6 1.6 1.6	3.5 - 4.0	4.2 - 4.6	1.0
Period of galvanometer	1.6 1.6 1.6			0.25
Damping	Near critical			Near critical
Maximum magnification	500 - 4000	75 - 100	60 - 70	( 10000 )

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The instrumental arrangement at Reykjavík, which was adopted on March 14th 1959 and described in the Seismological Bulletin for that year, was also used during 1960.

Mr. Eysteinn Tryggvason was chief of the seismological section during 1960, and parts 1 and 2 of this Bulletin were prepared by him.

Veðurstofan, Reykjavík, June 1964

Hlynur Sigtryggsson

Director

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
1	Jan 3	Rey	iPZ	20 25 46					39° 15' N, 15° 5' E; h = 290 km; H = 20 19 34 (BCIS)
		Si	iPZ	20 25 32					
2	Jan 9	Rey	iPZ ipPZ	07 33 41 34 27	0.7		1.7 (D)		36° N, 69° E; h = 150 km; H = 07 23 50 (USCGS)
3	Jan 13	Rey	iPZ iEZ ipPZ iSKSE MZ	15 53 13 53 19 53 49 16 04 03 24.6	2.0 6.0 33		2.4 9.2 (C)		16° S, 72° W; h = 200 km; H = 15 40 34 (USCGS)
		Ak	eSKSN e(SS)N	16 03 40 10 20					
		Vík	ePN e(PP)N eSKSN eSN eSSN	15 53 23 56 58 16 03 40 04 05 10 00					
		Si	iPZ iZ	15 53 17 53 22					
4	Jan 13	Rey	iPZ	16 40 15	0.8		0.4		51°.5N, 180°; H = 16 29 41 (USCGS)
		Si	iPZ	16 40 21					
5	Jan 14	Si	ePZ	10 37 52					36°.0N, 140°.1E; h = 80 km; H = 10 25 55 (BCIS)
6	Jan 15	Rey	iPEZ iSKSE	09 43 08 54 00	1.8 3.5		7.2 5.0 C		15° S, 75° W; h = 150 km; H = 09 30 20 (USCGS)
		Vík	eSKSN	09 54 18					
		Si	iPZ	09 43 13					
7	Jan 16	Si	iPZ	20 58 02					D 63° N, 151° W; h = 150 km; H = 20 49 31 (USCGS)
8	Jan 17	Rey	ePZ iZ	03 11 49 11 54					14°.5S, 74°.5W; h = 150 km; H = 02 57 58 (USCGS)
9	Jan 18	Rey	iPZ	19 41 23					(C) 9° N, 77° W; h = 100 km; H = 19 30 18 (USCGS)
		Si	iPZ iZ	19 41 22 41 33					
10	Jan 26	Si	iPKPZ	22 40 56					30° S, 138° W; H = 22 21 19 (USCGS)
11	Feb 2	Rey	iPKPZ iZ	06 49 37 49 50					33°.5S, 179° W; H = 06 29 52 (USCGS)
12	Feb 3	Rey	iPKPZ	02 40 52	1.0		1.0		37° S, 179° E; H = 02 20 55 (USCGS)
		Si	i(PKP)Z iZ	02 40 49 40 52					
13	Feb 4	Rey	i(PKP)Z iZ i(PP)Z	04 05 48 05 59 07 05					4°.5S, 153°.5E; H = 03 46 30 (USCGS)
		Si	e(PKP)Z e(PP)Z	04 06 00 07 00					
14	Feb 4	Si	iPZ iZ	17 02 23 02 35					39° N, 143° E; H = 16 50 30 (USCGS)
15	Feb 16	Rey	iPKPZ	05 41(28)					32°.5S, 179°.5W; H = 05 21 52 (USCGS)
16	Feb 19	Rey	iPZ	10 46 35					C 36°.5N, 70°.5E; h = 220 km; H = 10 36 52 (BCIS)
			ipPZ	47 22					

Contd.

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
16	Feb 19 Contd.	Si	iPZ ipPZ isPZ	10 46 24 47 12 47 34					D
17	Feb 20	Si	iPZ i(S)Z	17 57 43 57 56					(D = 110 km) M = 2.8 (Si)
18	Feb 29	Rey	iPZ	23 47 10					30° 27'N, 9° 37'W; H = 23 40 14 (BCIS)
19	Mar 2	Rey	i(P)Z iZ	01 40 55 41 01	0.8		1.0		C
20	Mar 2	Si	iPZ i(S)Z e(T)Z	21 59 33 22 01 47 12 30					Apparently three local shocks, see part 2 (52°N; 30°W; H = 21 56 25 (USCGS))
21	Mar 8	Rey	iPKPEZ ePPZ iSKPZ i(PKS)E	16 52 27 54 50 55 31 55 58	1.8 3.8			22 25	D D 16°.5S, 168°.5E; h = 250 km; H = 16 33 38 (USCGS)
		Si	iPKPZ iSKPZ	16 52 30 55 35					D
22	Mar 10	Rey	iPZ	00 07 11	0.8		1.0		16°S, 72°W; h = 150 km; H = 23 54 20 (USCGS)
		Si	iPZ	00 07 15					C
23	Mar 10	Si	iPZ	14 43 42					D 47°N, 152°E; h = 100 km; H = 14 32 39 (USCGS)
24	Mar 12	Rey	ePZ	12 00 43					42°.0N, 21°.0E; H = 11 54 01 (BCIS)
25	Mar 12	Rey	iPKPZ	20 49 42					(D) 6°S, 152°E; H = 20 30 39 (USCGS)
26	Mar 20	Rey	iPZ eZ MEZ MEZ	17 19 20 21 04 56 18 02	1.9 19 15		4.0		40°N, 143°.5E; h = 60 km; H = 17 07 30 (USCGS)
		Ak	ePN ePPN eSN	17 19 13 21 43 29 23				350 400 260 330	
		Si	ePZ iZ	17 19 19 19 22					
27	Mar 21	Si	iPZ	09 30 14					D 40°N, 143°E; H = 09 18 22 (USCGS)
28	Mar 23	Rey	ePZ	00 35 15					39°.5N, 143°E; H = 00 23 22 (USCGS)
29	Mar 27	Rey	iPKPZ	04 07 42					13°.5S, 166°E; H = 03 48 27 (USCGS)
		Si	ePKPZ	04 07 43					
30	Mar 27	Si	iPKPZ iZ	17 44 17 44 33					30°.5S, 178°W; H = 17 24 41 (USCGS)
31	Mar 27	Rey	iPKPZ	23 47 56					(C) 38°.5S, 175°E; h = 250 km; H = 23 28 25 (USCGS)
		Si	iPKPZ	23 47 58					(D)
32	Mar 28	Rey	iPZ	00 24 55					D 7°.5N, 82°W; H = 00 13 38 (USCGS)
		Si	ePZ	00 25 02					
33	Mar 28	Rey	iPZ iZ eLZ ME MEZ	20 50 42 51 02 52.8 53.3 54.1	7.5 6.0			16 23 20	57°.75N, 32°W; H = 20 48 45 (BCIS)

Contd.

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
33	Mar 28 Contd.	Ak	eLN MN	20 54.0 54.8	7.2				
		Vik	eLN	20 53.2					
		Si	iPZ iZ	20 50 59 51 28					
34	Mar 29	Rey	iPKPZ	00 30 27					33°.5S, 177°.5W; H = 00 10 45 (USCGS)
35	Mar 29	Rey	iPKPZ iZ	06 50 15 50 21					17°S, 167°E; H = 06 30 54 (USCGS)
		Si	ePKPZ	06 50 16					
36	Mar 30	Rey	iPZ iZ i(S)E ME ME MZ	13 00 16 00 21 01 19 02.8 03.8 04.5	6.5 5.2 4.5		36 14 9		69°N, 17°W; H = 12 58 57 (USCGS)
		Ak	iPN eN iSN iN eLN	12 59 36 59 48 13 00 24 00 27 01 45					5.5
		Vik	e(P)N eN eLN	13 00 33 01 19 02 55					
		Si	iPZ	13 00 19					
37	Mar 30	Rey	e(P)Z ME	17 24 10 27.3	5.5		6		Aftershock of previous. H = 17 22 58 (BCIS)
		Si	iPZ	17 24 19					
38	Apr 5	Si	iPZ iZ e(S)Z	17 27 09 27 20 28 47					66°N, 1°W; H = 17 25 24 (BCIS)
39	Apr 15	Rey	iPZ	11 50 30					(D) 40°.5N, 142°E; h = 150 km; H = 11 39 01 (USCGS)
		Si	iPZ	50 32					(C)
40	Apr 24	Rey	iPKPZ i(PKPP)Z	03 40 02 50 55					6°S, 113°.5E; h = 600 km; H = 03 22 23
		Si	iPKPZ	03 40 02					
41	Apr 24	Rey	iPEZ	12 24 36	1.8		2.0	C	28°N, 54°.5E; H = 12 14 26 (USCGS)
		Si	ePZ	12 24 23					
42	Apr 29	Si	iPKPZ	13 58 05					30°S, 178°.5W; H = 13 38 31 (USCGS)
43	May 6	Rey	iPZ	18 57 52					C 54°N, 161°E; H = 18 47 26 (USCGS)
44	May 12	Rey	iPZ iZ (i)Z	22 43 47 43 50 48 45					D 7°.5N, 81°W; H = 22 32 32 (USCGS)
		Si	iPZ	22 43 06					D
45	May 13	Rey	iPZ iZ	16 17 03 17 16	2.1		2.4		C 55°N, 161°.5W; H = 16 07 12 (USCGS)
		Si	iPZ	16 17 10					C
46	May 13	Rey	ePKPZ	21 06 14					32°.5S, 179°W; H = 20 46 35 (USCGS)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
47	May 14	Rey	1PZ	22 30 26					C 53°N, 159°E; H = 22 19 55 (USCGS)
48	May 14	Rey	iPEZ iSEZ	23 56 49 56 59					D = 78 km; 64°N, 20°W. Local shock No 43 M = 4.0 (Rey)
		Ak	ePN iSN	23 57 03 57 24					D = 172 km
		Vík	iPN iSN	23 57 01 57 20					D = 148 km
		Si	1PZ	23 56 59					D = 151 km
49	May 17	Si	e(P)Z	09 23 28					79°N, 8°E; H = 09 19 26 (BCIS)
50	May 18	Rey	1PZ eSE	06 47 37 58 12	2.6			4.2 (D)	29°N, 130°E; h = 100 km; H = 06 35 09 (USCGS)
		Si	1PZ	06 47 35				(D)	
51	May 19	Rey	1PZ	02 16 51					36°N, 71°E; h = 200 km; H = 02 07 00
		Si	1PZ	02 16 38					C
52	May 20	Si	1PZ	04 24 16					27°N, 53°E; h = 100 km; H = 04 14 33 (USCGS)
53	May 20	Rey	1PKPZ	11 32 12					28°S, 167°E; H = 11 12 31 (USCGS)
		Si	1PKPZ iZ	11 32 11 32 19					
54	May 21	Rey	ePPZ eZ eZ MEZ	10 22 00 24 16 31 25 11 00.5	24			750 1750	37°S, 73°W; H = 10 02 50 (USCGS)
		Vík	ePPN	10 21 50					
		Si	ePPZ	10 22 05					
55	May 22	Rey	MZ	11 30.5	24			230	38°S, 73°W; H = 10 30 39 (USCGS)
56	May 22	Rey	ePPEZ	19 15 01					38°S, 73°W; H = 18 55 57 (USCGS)
		Si	ePPZ	19 15 05					
57	May 22	Rey	ePPZ	19 29 16					38°S, 74°W; H = 19 10 37 (USCGS)
		Ak	ePPN	19 29 42					
		Si	eZ eZ	19 29 12 30 07					
58	May 22	Rey	ePZ iPPZ MEZ	19 25 36 30 40 20 14	20			1800 2300	39°S, 74°W; H = 19 11 17 (USCGS)
		Ak	ePPN eN	20 30 42 40 54					
		Vík	ePPN eN	20 30 18 41 20					
		Si	e(P)Z iPPZ	20 25 54 30 30					
59	May 26	Rey	1PZ	05 17 02					D 40°N, 20°E; H = 05 10 11 (BCIS)
		Si	1PZ iZ	05 16 45 16 48					D
60	May 31	Si	1PZ	11 11 50					D 18°N, 62°W; H = 11 02 20 (USCGS)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
61	June 2	Rey	1PKPZ	08 06 09					5°S, 151°E; H = 08 47 11 (USCGS)
62	June 3	Si	1PZ eZ	16 29 37 30 32					(C) 41°N, 141°E; h = 100 km; H = 16 18 04
63	June 6	Rey	MEZ	01 53.6	15			50 80	41°N, 125°W; H = 01 17 48 (USCGS)
		Si	ePZ	01 28 03					
64	June 6	Rey	ePPZ eZ eZ MZ	06 15 32 20 38 28 16 07 06	18			200	45°S, 73°W; H = 05 55 44 (USCGS)
		Ak	M	07 05	17.5				
		Si	eZ	06 16 20					
65	June 7	Rey	1PZ	13 07 47					C 53°N, 158°E; H = 12 57 15 (USCGS)
66	June 8	Rey	1PZ ME	16 26 01 34.0	10			14	35°N, 35°W; H = 16 19 48 (USCGS)
		Si	ePZ	16 26 15					
67	June 9	Rey	1PZ	17 53 21					(D) 38°N, 26°W; H = 17 47 41 (USCGS)
68	June 11	Rey	1PZ	00 47 28					(D) 21°S, 64°W; h = 300 km; H = 00 34 48
69	June 11	Rey	1PKPZ	15 33 14					C 9°S, 152°E; H = 15 14 07 (USCGS)
70	June 11	Rey	1PKPZ	16 56 45					(C) 9°S, 152°E; H = 16 37 40 (USCGS)
71	June 12	Si	1PKPZ	07 17 22					D 29°S, 179°W; h = 250 km; H = 06 58 12 (USCGS)
72	June 15	Si	ePZ	15 47 47					41°N, 142°E; H = 15 36 51 (USCGS)
73	June 17	Rey	i(P)Z	16 46 00					52°N, 173°W; H = 16 35 32 (USCGS)
		Si	iP	16 46 07					D
74	June 20	Rey	MZ	03 04	20			200	38°S, 73°W; H = 02 01 08 (USCGS)
75	June 20	Rey	MZ	14 03	20			150	39°S, 73°W; H = 12 59 40 (USCGS)
76	June 22	Rey	1PZ i(S)E	13 59 34 14 00 22					68°N, 18°W; H = 13 58.5 (BCIS) M = 4.0 (Rey, Ak). Local shock No 71
		Ak	e(P)N e(S)N	13 59 20 59 52					
		Si	ePZ e(S)Z	13 59 39 14 00 36					
77	June 22	Si	1PZ	16 23 39					C 12°N, 57°E; H = 16 12 00 (USCGS)
78	June 25	Rey	1PZ	14 04 39					7°N, 73°W; h = 150 km; H = 13 53.9 (BCIS)
		Si	1PZ ipPZ	14 04 48 05 30					(D)
79	June 25	Si	ePKPZ	15 01 33					30°S, 177°W; H = 14 41 42 (USCGS)
80	June 27	Si	ePKPZ	17 09 52					32°S, 178°W; H = 16 50 24 (USCGS)
81	June 29	Rey	ePEZ	10 27 10					47°N, 27°W; H = 10 23 00 (BCIS)
		Si	ePZ eZ	10 27 02 27 10					
82	June 29	Rey	1PZ	17 17 12					53°N, 168°W; H = 17 07 00 (USCGS) Contd.

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
82	June 29 Contd.	Si	iPZ eZ	17 17 19 17 32						
83	June 30	Rey	iPZ iZ iZ	20 07 29 07 50 08 48	1.6		0.4	D	60°N, 151°W; H = 19 58 33 (USCGS)	
84	July 1	Rey	iPZ	08 09 15	1.5		0.3	D	56°N, 165°E; H = 07 58 58 (USCGS)	
85	July 3	Rey	iPZ iEZ	20 31 25 31 30	1.6		3.5	D	50°N, 177°W; H = 20 20 46 (USCGS)	
		Si	iPZ	20 31 33						
86	July 3	Rey	iPZ	23 03 03	1.4		0.6		50°N, 177°W; H = 22 52 24 (USCGS)	
		Si	iPZ	23 03 09						
87	July 4	Rey	iPZ e(S)Z MEZ	04 37 49 47 58 05 00.3	14 15		200	300	52°N, 131°W; H = 04 28 33 (USCGS)	
		Ak	MN	05 00.0	14					
		Vík	MN	04 57.5	18					
88	July 6	Rey	iPZ	05 26 28	1.2		0.7	C	36°N, 70°E; h = 220 km; H = 05 16 46 (BCIS)	
		Si	iPZ epP esp	05 26 17 27 04 27 26						
89	July 10	Rey	i(P)Z	00 23 32					1°N, 98°E; h = 150 km; H = 00 05 38 (USCGS)	
		Si	e(P)Z	00 23 17						
90	July 13	Rey	iPZ iZ eLZ MEZ	06 39 06 39 15 41 05 42 10	5.2		13	12	(D = 600 km)	
		Si	e(P)	06 39 27						
91	July 13	Rey	e(P)Z iZ MEZ	06 55 16 55 21 58 30	5.0		5	5	(D = 600 km)	
92	July 13	Rey	iPZ	13 07 58					40°N, 23°E; H = 13 01 00 (BCIS)	
93	July 15	Rey	ePZ ME	13 46 22 50 20	7.0		5		55°N, 35°W; H = 23 43 34 (BCIS)	
94	July 16	Rey	ePZ	04 22 26					Aftershock of previous	
95	July 20	Rey	ePZ iZ	09 41 38 41 43					49°N, 157°E; H = 09 30 38 (USCGS)	
		Si	ePZ e(P)Z	09 41 45 41 57						
96	July 25	Rey	iPEZ i(P)Z i(S)Z iSE	11 22 20 22 54 23 19 30 43	1.7 3.5		8	11	D	54°N, 159°E; h = 100 km; H = 11 12 00 (USCGS)
		Ak	ePN	11 22 11			9			
		Vík	ePN eSN	11 22 24 30 49						
97	July 29	Rey	iPZ i(P)Z	17 43 23 43 41	3.0		5.8	(C)	40°N, 142°E; h = 100 km; H = 17 31 45 (USCGS) Contd.	

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
97	July 29 Contd.	Si	iPZ	17 43 23						
98	Aug 1	Si	ePZ	02 30 34					28°N, 54°E; h = 67 km; H = 02 20 50	
99	Aug 2	Rey	ePZ	20 55 49	2.6		1.6		84°N, 2°E; h = 26 km; H = 20 51 01.9	
		Si	ePZ	20 55 49						
100	Aug 4	Rey	iPZ e(S)E	07 45 21 53 56	1.6		0.6	0.8	D	51°N, 179°E; h = 20 km; H = 07 34 48.5 (USCGS)
		Si	iPZ	07 45 30						
101	Aug 9	Rey	e(P)Z eZ MEZ	07 49 36 58 01 08 15	18		100	170		40°N, 126°W; h = 17 km; H = 07 39 19.0 (USCGS)
		Si	ePZ iZ	07 49 43 49 50						
102	Aug 12	Rey	iPZ ipPZ	13 24 35 24 49	1.8		1.0	C	36°N, 141°E; h = 61 km; H = 13 12 34.1 (USCGS)	
		Si	iPZ epPZ	13 24 35 24 48					(C)	
103	Aug 13	Rey	iPZ ipPZ i(S)Z	07 22 45 22 59 23 13					C	40°N, 142°E; h = 54 km; H = 07 11 05.9 (USCGS)
		Si	iPZ ipPZ e(S)P	07 22 45 23 00 23 11					C	
104	Aug 13	Rey	e(P)P eL	14 34 30 15 14						40°N, 74°W; h = 56 km; H = 14 14 56.6 (USCGS)
105	Aug 14	Si	iPZ	22 46 57					C	36°N, 69°E; h = 50 km; H = 22 37 11.4 (USCGS)
106	Aug 14	Si	i(P)Z	22 59 08						23°N, 66°W; h = 226 km; H = 22 46 08.3 (USCGS)
107	Aug 18	Rey	iPZ	20 58 25	1.8		0.7	D	44°N, 147°E; h = 69 km; H = 20 47 06.2 (USCGS)	
		Si	iPZ	20 58 24					D	
108	Aug 19	Rey	iPZ	17 14 03					D	54°N, 160°E; h = 71 km; H = 17 03 46.6 (USCGS)
109	Aug 24	Si	iPZ	19 39 41						24°N, 95°E; h = 86 km; H = 19 27 48
110	Aug 25	Rey	iPZ	17 52 13					(D)	52°N, 169°W; h = 22 km; H = 17 41 56.8 (USCGS)
		Si	iPZ	17 52 20						
111	Aug 27	Si	ePZ iZ	10 24 50 27 25						34°N, 26°E; h = 33 km; H = 10 17 18.4 (USCGS)
112	Sep 1	Rey	iPZ	15 46 52					(D)	56°N, 153°W; h = 24 km; H = 15 37 14.4 (USCGS)
		Si	iPZ	15 46 50					(C)	
113	Sep 3	Rey	iPKPZ ipPKPZ isPKPZ	12 59 42 13 01 39 02 38					C	6°S, 154°E; h = 457 km; H = 12 41 34.9 (USCGS)
		Si	iPKPZ	12 59 43						
114	Sep 3	Rey	iPZ eZ	23 57 47 59 36						44°N, 149°E; h = 27 km; H = 23 46 23.9 (USCGS) Contd.

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
114	Sep 3 Contd.	Si	1PZ	23 57 49					C
115	Sep 12	Rey	1PZ	12 29 48					27°.3N, 128°.4E; h = 48 km; H = 12 17 08.1 (USCGS)
116	Sep 15	Rey	1PZ	18 10 24	1.0			0.8 (C)	21°.4N, 142°.9E; h = 361 km; H = 17 57 42.7 (USCGS)
		Si	ePZ	18 10 22					
117	Sep 17	Si	1PZ	08 16 24					49°.6N, 155°.2E; h = 28 km; H = 08 05 29.5 (USCGS)
118	Sep 19	Rey	1PZ	19 12 33					C 6°.9N, 77°.5W; h = 66 km; H = 19 01 25.4 (USCGS)
		Si	ePZ	19 12 32					
119	Sep 21	Rey	ePZ	00 19 26					Possibly Jan Mayen region
			iZ	21 09					
			i(S)E	21 38					
		Si	e(P)Z	00 19 41					
			eZ	20 10					
120	Sep 26	Rey	1PZ	09 47 13					64°.6N, 20°.2W; H = 09 46 59
			i(S)EZ	47 24					M = 4.0 (Rey, Ak, Si) Local shock No. 114
		Ak	ePN	09 47 29					
			iSN	47 46					
		Vfk	1PN	09 47 25					
			iSN	47 44					
		Si	1PZ	09 47 20					
121	Sep 29	Rey	1PZ	06 40 47					17°.4S, 68°.5W; h = 115 km; H = 06 27 56.3 (USCGS)
		Si	1PZ	06 40 51					C
122	Sep 29	Rey	ePZ	11 31 37					19°.0N, 144°.7E; h = 469 km; H = 11 18 52.9 (USCGS)
		Si	ePZ	11 31 39					
123	Oct 1	Rey	1PZ	05 38 20					35°.4N, 26°.2E; h = 36 km; H = 05 30 38.1 (USCGS)
		Si	1PZ	05 38 04					D
			i(pP)Z	38 12					
124	Oct 1	Rey	1PZ	16 21 18					52°.2N, 172°.6W; h = 41 km; H = 16 10 56.9
125	Oct 6	Rey	ePZ	19 57 30					58°.2N, 31°.6W; h = 63 km; H = 19 55 42.2 (USCGS)
			iEZ	57 37					
			e(S)Z	58 56					
			eLZ	20 00 02					
			MEZ	01 35	5.5			260 250	
		Ak	ePN	19 58 09					
			eLN	00 30					
			MN	03.6					
		Vfk	eN	20 00 17					
			eN	00 26					
		Si	ePZ	19 57 39					
			iZ	57 54					
			eL	20 01 24					
126	Oct 7	Rey	ePZ	03 15 24					(58°N, 32°W)
			MEZ	19 35	5.2			26 19	
127	Oct 7	Rey	ePZ	03 17 22					58°.1N, 31°.9W; h = 71 km; H = 03 15 34.9 (USCGS)
			iEZ	17 29					
			MEZ	21 40	5.5			105 85	

Contd.

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
127	Oct 7 Contd.	Ak	MN	03 23 15					
		Vfk	eN	03 20 24					
		Si	eZ	03 17 12					
			eZ	17 38					
			eZ	19 10					
			MZ	23.0					
128	Oct 7	Rey	i(P)Z	03 19 44					(58°N, 32°W)
129	Oct 7	Rey	1PKPZ	15 37 41					7°.4S, 130°.7E; h = 45 km; H = 15 18 30.8 (USCGS)
		Si	1PKPZ	15 37 24					
130	Oct 8	Rey	1PZ	06 03 41					40°.0N, 129°.7E; h = 608 km; H = 05 53 01.1 (USCGS)
		Si	1PZ	06 03 41					
131	Oct 9	Rey	1PZ	09 12 11					(D) 40°.8N, 141°.2E; h = 155 km; H = 09 00 42.0 (USCGS)
			1pPZ	12 42					
		Si	1PZ	09 12 11					(C)
132	Oct 13	Rey	1PZ	15 02 54					54°.8N, 161°.2E; h = 35 km; H = 14 52 34.7 (USCGS)
		Si	1PZ	15 02 58					
133	Oct 14	Rey	1PEZ	22 58 22	2.0		14 14	C	55°.7N, 35°.2W; h = 40 km; H = 22 55 41.7 (USCGS)
			eLZ	23 01 20					
			MZ	02.0	7.5		135		
			ME	02.5	6.2		125		
		Ak	e(P)N	22 58 51					
			eLN	23 01.5					
			MN	03.8					
		Vfk	MN	23 02.0					
		Si	e(P)Z	22 58 36					
			MZ	23 02.8					
134	Oct 14	Rey	1PZ	23 06 24	1.8		2.4 2.8		Aftershock of No 133
			ME	10.4	6.5		27		
135	Oct 15	Rey	1PZ	01 57 02					55°.8N, 35°.6W; h = 37 km; H = 01 54 09.2 (USCGS)
			ME	02 01.0	6.2		40		
136	Oct 20	Rey	1PKPZ	11 25 03					C 11°.1S, 164°.9E; h = 37 km; H = 11 05 57.6 (USCGS)
137	Oct 22	Rey	ePKP	08 41 10					10°.4S, 161°.2E; h = 93 km; H = 08 22 00.9 (USCGS)
138	Oct 27	Rey	ePZ	12 47 57					71°.7N, 8°.3W; h = 70 km; H = 12 45 40.1 (USCGS)
		Si	ePZ	12 47 38					
139	Oct 27	Si	ePZ	15 41 25					71°.4N, 8°.6W; h = 42 km; H = 15 39 20.3 (USCGS)
140	Oct 28	Rey	1PZ	04 20 52					71°.4N, 8°.6W; h = 48 km; H = 04 18 41.9 (USCGS)
			iEZ	20 55					
			iZ	20 58					
			i(S)Z	22 34					
			eLZ	22.9	18				
			ME	23.4	9		85		
			MZ	22.9	7.5		90		
		Ak	ePN	04 20 17					
			iN	20 23					
			iN	20 27					

Contd.

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
140	Oct 28 Contd.	Ak	iSN	21 33	14				
			iN	21 39					
			eL	21.8					
		Vík	ePN	04 20 58					
			e(S)N	22 47					
		Si	1PZ	04 20 42	7				
			iZ	20 48					
			iZ	20 51					
			1(S)Z	22 31					
			eLZ	23.8					
141	Oct 28	Rey	1PZ	07 48 45				71°.4N, 8°.4W; h = 61 km; H = 07 46 38.5 (USCGS)	
			iEZ	48 50					
			1(S)Z	50 27					
		Ak	ePN	07 48 16					
			iN	48 20					
			eSN	49 24					
142	Oct 28	Rey	1PZ	13 28 44				D 52°.2N, 157°.4E; h = 96 km; H = 13 18 14.3 (USCGS)	
			eSE	37 14					
			eE	38 27					
			Ak	ePN	13 28 35				
		Vík	ePN	13 28 53					
		Si	1PZ	13 28 46				D	
143	Oct 28	Si	ePZ	22 41 37				34°.6N, 141°.1E; h = 96 km; H = 22 29 26.6 (USCGS)	
144	Oct 29	Si	ePZ	13 30 16				47° 3/4 N, 27° 3/4 W; H = 13 26 10 (BCIS)	
145	Oct 30	Rey	1PZ	21 46 31				C 22°.9S, 68°.0W; h = 60 km; H = 21 32 47.7 (USCGS)	
146	Nov 5	Rey	ePZ	20 27 48				39°.4N, 20°.5E; h = 49 km; H = 20 20 53.7 (USCGS)	
			Si	ePZ	20 27 32				
147	Nov 6	Rey	1PZ	04 48 46				C 53°.2N, 159°.8E; h = 32 km; H = 04 38 16.7 (USCGS)	
			Si	ePZ	04 48 49				
148	Nov 6	Si	1PKPZ	06 34 25				(D) 31°.1S, 177°.7W; h = 69 km; H = 04 14 53.4 (USCGS)	
149	Nov 6	Rey	1PZ	22 20 17				D 52°.9N, 168°.0W; h = 43 km; H = 22 10 06.4 (USCGS)	
			Si	1PZ	22 20 24				
150	Nov 13	Rey	1PZ	09 30 58				(D) 51°.4N, 168°.8W; h = 32 km; H = 09 20 32.3 (USCGS)	
			Si	1PZ	09 31 05				
151	Nov 20	Rey	ePZ	22 14 30				6°.8S, 81°.0W; h = 55 km; H = 22 01 56.4 (USCGS)	
			Si	ePZ	22 14 31				
152	Nov 24	Rey	1PZ	05 09 03				C 4°.6S, 153°.0E; h = 87 km; H = 04 50 15.8 (USCGS)	
153	Dec 2	Rey	1PZ	09 24 24				(C) 24°.5S, 69°.9W; h = 37 km; H = 09 10 41.0 (USCGS)	
154	Dec 2	Rey	1PZ	09 51 24				24°.3S, 69°.8W; h = 64 km; H = 09 37 38.6 (USCGS)	
155	Dec 5	Rey	1PZ	18 17 47				(D) 54°.3N, 161°.2E; h = 25 km; H = 18 07 26.7 (USCGS)	

Contd.

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
155	Dec 5 Contd.	Si	1PZ	18 17 50					D
156	Dec 6	Rey	1PZ iZ	09 09 25 09 37					C 21°.4S, 69°.0W; h = 25 km; H = 08 56 07.6 (USCGS)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
1	Jan 8	Rey	iPEZ iSE	17 55 22 55 28	0.6 0.6	1.5 3.9	3.5		D = 50 km. Felt M = 3.4 (Rey, Si)	
		Vík	eN eSN	17 55 37 55 49						(2)
		Si								No minute marks, D = 140 km
2	Jan 9	Rey	iPZ i(S)E	11 40 42 40 51	0.6	0.8			(D = 75 km) M = 2.7 (Rey, Si) D = 150 km	
		Si	iPZ iS	11 40 59 41 18						
3	Jan 21	Rey	iPZ eE	20 21 57 22 27					(D = 230 km) (64°.4N, 17°.4W) M = 3.0 (Rey, Si)	
		Ak	eN eN	20 21 40 21 57						(D = 140 km)
		Si	iPZ iSZ	20 21 36 21 50						D = 100 km
4	Jan 22	Rey	iPZ iSE	06 26 52 27 20	0.6 1.0	0.5	0.7		(D = 230 km) (64°.4N, 17°.4W)	
		Vík	eN iSN	06 26 43 27 02						(D = 140 km)
		Si	iPZ i(S)Z	06 26 32 26 45						(D = 100 km)
5	Jan 24	Si	iPZ i(S)Z	01 42 00 42 11					(D = 90 km) M = 2.8 (Si)	
6	Feb 1	Rey	iPEZ iSE	02 32 41 45					D = 30 km M = 3.1 (Rey, Si)	
		Si	ePZ i(Pb)Z iSZ iZ	02 33 04 33 06 33 28 33 30						(D = 200 km)
7	Feb 8	Rey	iPEZ iSE	01 27 10 27 28	0.6	1.2			D = 150 km M = 2.9 (Rey, Si)	
		Vík	eN	01 26 59						
		Si	ePZ eZ	01 27 00 27 15						(D = 80 km)
8	Feb 8	Rey	iPZ iSE	05 15 10 15 28	0.6	0.6			D = 150 km M = 2.6 (Rey, Si)	
		Si	e(P)Z eZ	05 15 04 15 13						
9	Feb 8	Rey	iPZ iSEZ	05 41 10 41 29	0.6	2.1			D = 150 km M = 3.1 (Rey, Si)	
		Vík	i(S)N iN	05 41 03 41 07						(3)
		Si	iZ iZ	05 41 02 41 11						(D = 60 km) (D = 80 km)
10	Feb 8	Rey	iPEZ iSEZ	18 33 38 33 56	0.6	2.0			D = 150 km M = 3.1 (Rey, Si)	
		Vík	iN iN	18 33 28 33 33						(2)
		Si	i(P)Z iZ	18 33 27 33 35						(D = 60 km) (D = 80 km)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
11	Feb 9	Rey	iPZ iSE	03 18 42 19 01	0.6	1.6			D = 150 km M = 2.8 (Rey, Si)	
		Si	i(P)Z i(S)Z	03 18 32 18 42						(D = 80 km)
12	Feb 9	Rey	i(P)Z eSEZ	08 23 24 24 04	1.0	0.3			D = 300 - 350 km off north coast of Iceland (M = 3-3½)	
		Ak	eN eN	08 22 54 22 59						
		Si	ePZ iZ iZ	08 23 13 23 17 23 58						
13	Feb 9	Rey	i(P)Z e(S)E	10 09 11 09 40	(1.0)	(0.1)			D = 200 - 250 km M = 2.5 (Rey, Si)	
		Si	iPZ i(S)Z	10 08 50 08 58						D = 70 km
14	Feb 10	Rey	iPZ eSEZ	12 35 47 36 05	0.6	0.9			D = 150 km M = 2.8 (Rey, Si)	
		Si	ePZ i(S)Z	12 35 37 35 46						(D = 80 km)
15	Feb 11	Rey	iPEZ iEZ iEZ iSE	20 31 06 31 08 31 09 31 11	(0.4) (0.4) (0.4) (0.4)	3.2 7.8 12.0 53	4.5 8.8 15.0 32		D = 37 km 64°.1N, 21°.3W; H = 20 31 01 M = 3.9 (Rey, Si) Felt	
		Vík	iSN	20 31 37						
		Si	iPZ iSZ	20 31 25 31 45						D = 160 km
16	Feb 16	Rey	iPEZ iSE	21 15 30 15 35	(0.4)	8.6			D = 40 km M = 3.1 (Rey, Si)	
		Si	iPZ i(Pb)Z iSZ	21 15 55 15 58 16 18						D = 190 km
17	Feb 20	Si	iPZ i(S)Z	17 57 43 57 56					(D = 110 km) M = 2.8 (Si)	
18	Feb 21	Rey	iPZ iPbEZ iSE	04 23 47 23 50 24 17	0.6 0.8	3.0 6.0	2.5		D = 230 km 64°.6N, 17°.0W; H = 04 23 12 M = 4.3 (Rey, Ak)	
		Ak	iPN iSN	04 23(32) 23(48)						D = 125 km
		Vík	iPN iSN	04 23(39) 23(59)						D = 165 km
19	Feb 21	Rey	iPZ i(S)Z	04 23 28 23 40					(D = 110 km)	
		Si	i(Pb)Z	09 08 26						(D = 230 km)
20	Mar 2	Rey	iPZ i(S)Z	09 08 02 08 16					(D = 110 km) M = 3.0 (Si)	
		Si	iPZ i(S)Z	21 59 33 59 44						(D = 80 km) M = 2.3 (Si)
21	Mar 2	Rey	iPZ i(S)Z	22 01 47 01 56					(D = 80 km) M = 2.3 (Si)	
		Si	iPZ i(S)Z	22 01 47 01 56						
22	Mar 2	Rey	ePZ i(S)Z	22 12 30 12 40					(D = 80 km) M = 2.0 (Si)	
		Si	ePZ i(S)Z	22 12 30 12 40						



No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
23	Mar 9	Rey	1PEZ 1Z 1S	08 36 35 36 37 36 40	(0.4) (0.4)	6.5	1.7	2.5	D = 40 km M = 3.1 (Rey)
24	Mar 13	Rey	1PZ	21 58 26					(D = 170 km); M = 3.1 (Si)
		Si	1PZ 1SZ	21 58 19 58 30					D = 85 km
25	Mar 17	Si	1PZ 1SZ	10 58 42 58 56					D = 115 km M = 2.7 (Si)
26	Mar 18	Rey	1PZ 1SEZ	09 36 00 36 06	0.4	0.5			D = 50 km M = 2.3 (Rey, Si)
		Si	1PZ 1(Pb)Z 1SZ	09 36 18 36 20 36 37					D = 160 km
27	Apr 1	Si	1(P)Z 1(S)Z	17 48 29 48 41					(D = 100 km) M = 2.6 (Si)
28	Apr 2	Rey	1PZ 1SEZ	08 00 45 00 55	0.4	1.0	1.0		D = 80 km M = 2.7 (Rey, Si)
		Si	1(P)Z eZ	08 01 14 01 34					(D = 300 km)
29	Apr 8	Si	1PZ 1(S)Z	01 07 20 07 28					(D = 70 km) M = 2.5 (Si)
30	Apr 16	Si	1PZ 1(S)Z	09 57 07 57 22					(D = 120 km) M = 2.8 (Si)
31	Apr 18	Rey	1PZ 1SE	19 35 22 35 49					(D = 220 km) (M = 3.2)
		Si	ePZ 1Z eZ	19 35 38 35 42 36 45					(D = 400 km)
32	May 2	Rey	1PZ 1EZ 1SEZ	09 59 01 59 03 59 11	0.5 0.6	4.1	1.2	2.6	D = 80 km M = 3.4 (Rey, Si)
		Si	1PZ 1SZ	09 59 12 59 30					D = 150 km
33	May 2	Si	1PZ 1(S)Z	10 01 30 01 50					(D = 150 km) M = 2.6 (Si)
34	May 2	Si	1PZ 1SZ	11 28 48 29 06					D = 150 km M = 2.6 (Si)
35	May 3	Rey	1PEZ 1EZ 1S	11 02 09 02 11 02 18	0.5 0.6	2.0	2.2	17	D = 72 km 64° .5N, 20° .7W; H = 11 01 58 M = 3.6 (Rey, Si)
		Ak	ePN 1SN	11 02 25 02 45					D = 181 km
		Vík	1PN 1SN	11 02 20 02 39					D = 148 km
		Si	1PZ 1SZ	11 02 21 02 38					D = 152 km
36	May 3	Rey	1SE	11 08 21					(D = 72 km); M = 2.6 (Rey, Si)
		Si	1PZ 1SZ	11 08 21 08 39					D = 152 km

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
37	May 3	Rey	1PZ 1SE	11 51 22 51 32					D = 72 km M = 2.8 (Rey, Si)
		Si	1PZ 1SZ	11 51 33 51 51	0.6		2.7		D = 152 km
38	May 3	Rey	1SE	11 52 11	0.6	3.6			(D = 72 km); M = 3.0 (Rey, Si)
		Si	1PZ 1SZ	11 52 11 52 30					D = 152 km
39	May 3	Rey	ePZ 1SEZ	12 01 28 01 37	0.6	1.0			D = 72 km M = 2.6 (Rey, Si)
		Si	1PZ 1SZ	12 01 39 01 58					D = 152 km
40	May 3	Rey	ePZ eSE	18 46 01 46 09	0.6	1.0			(D = 72 km) M = 2.6 (Rey, Si)
		Si	1PZ 1SZ	18 46 11 46 28					
41	May 3	Rey	1PZ 1(S)E	18 46 29 46 37	0.5 0.6	2.9	1.5		D = 72 km M = 3.3 (Rey, Si)
		Si	1PZ 1SZ	18 46 38 46 57					D = 152 km
42	May 3	Rey	ePZ 1SE	19 28 56 29 05					(D = 72 km) M = 2.6 (Rey, Si)
		Si	1PZ 1SZ	19 29 06 29 24					D = 152 km
43	May 14	Rey	1PEZ 1EZ 1SEZ	23 56 49 56 54 56 59	0.5 0.5 0.6	2.0	3.0	5.0 6.6 (30) (20)	D = 78 km 64° .55N, 20° .6W; H = 23 56 37 M = 4.0 (Rey)
		Ak	ePN 1SN 1N	23 57 03 57 24 57 28					D = 172 km
		Vík	1PN 1SN 1	23 57 01 57 20 57 21				(28)	D = 148 km
		Si	1PZ	23 56 59					D = 151 km
44	May 15	Rey	ePZ eSE	00 03 23 03 30					(D = 78 km) M = 2.4 (Rey, Si)
		Si	1PZ 1SZ	00 03 30 03 49					D = 151 km
45	May 15	Rey	e(P)Z 1SE	00 11 45 11 51					(D = 78 km) M = 2.4 (Rey, Si)
		Si	1PZ 1SZ	00 11 50 12 08					D = 151 km
46	May 15	Rey	1PZ	00 13 39					(D = 78 km); M = 2.7 (Rey, Si)
		Si	1PZ 1SZ	00 13 47 14 07					D = 151 km
47	May 15	Rey	1PEZ 1SEZ	00 23 28 23 38					D = 78 km M = 3.3 (Rey, Si)
		Si	1PZ 1SZ	00 23 38 23 56					D = 151 km

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
48	May 15	Rey	iPZ eSE	01 36 04 36 16					(D = 78 km) M = 2.9 (Rey, Si)
		Si	iPZ iSZ	01 36 16 36 34					D = 151 km
49	May 15	Rey	eZ	02 39 18					(D = 78 km); M = 2.4 (Rey, Si)
		Si	i(P)Z i(P)Z i(S)Z	02 39 11 39 15 39 34					D = 151 km (Two shocks)
50	May 15	Rey	i(S)Z	03 11 03					(D = 78 km); M = 2.4 (Rey, Si)
		Si	iPZ iSZ	03 11 03 11 22					D = 151 km
51	May 15	Rey	iPZ iSEZ	14 39 14 39 24					(D = 80 km) M = 2.8 (Rey, Si)
		Si	iPZ iSZ	14 39 22 29 42					(D = 150 km)
52	May 16	Rey	iPZ eSE	00 14 34 14 44					D = 80 km M = 2.6 (Rey, Si)
		Si	iPZ iSZ	00 14 44 15 03					D = 150 km
53	May 18	Si	iPZ iSZ	04 12 47 13 00					D = 105 km M = 2.7 (Si)
54	May 19	Rey	iPEZ iSE	18 55 29 55 36	0.6	3.5			D = 55 km M = 3.0 (Rey, Si)
		Si	iPZ i(Pb)Z eSZ	18 55 53 55 56 56 20					D = 220 km
55	May 19	Rey	iPZ iSE	18 57 48 57 54					D = 55 km M = 2.6 (Rey, Si)
		Si	iPZ i(Pb)Z eSZ	18 58 12 58 15 58 39					D = 220 km
56	May 23	Rey	e(P)Z e(S)E ME	06 47 35 48 43 51 10	6.0	(3)			D = 300 - 500 km Small
		Si	i(P)Z	06 47 47					
57	May 25	Rey	ePZ eSEZ	14 19 23 19 55					(D = 325 km) M = 3.4 (Rey, Si)
		Ak	(e)N eN i(S)N	14 18 53 19 00 19 07					(D = 110 km)
		Si	ePZ i(Pb)Z iSZ	14 19 20 19 23 20 00					(D = 330 km)
58	May 25	Ak	eN	14 21 57					(D = 110 km); M = 3.1 (Si)
		Si	iPZ e(S)Z	14 22 15 22 54					(D = 330 km)
59	May 25	Si	iPZ e(S)Z	14 41 08 41 46					(D = 330 km) M = 3.2 (Si)

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
60	May 25	Rey	iPZ i(Pb)Z iSE	19 48 28 48 30 49 03	0.8	2.0			D = 325 km 66°.7N, 18°.7W; H = 19 47 40 M = 4.2 (Rey, Si)
		Ak	iPN iSN iN	19 48 01 48 09 48 11					D = 110 km
		Vík	e(S)N	19 49 22					(D = 380 km)
		Si	iPZ i(Pb)Z e(S)Z i(S)Z	19 48 29 48 32 49 05 49 09					D = 330 km
61	May 25	Rey	ePZ i(S)E	20 03 05 03 42					D = 325 km M = 3.2 (Rey, Si)
		Ak	eN	20 02 50					(D = 110 km)
		Si	iPZ eSZ	20 03 06 03 44					D = 330 km
62	May 26	Rey	i(P)Z iSEZ	19 14 54 15 02					(D = 90 km) M = 2.9 (Rey, Si)
		Si	iPZ iSZ	19 15 02 15 21					D = 160 km
63	May 31	Rey	iPZ iSE	01 05 21 05 25	0.4	5.5			D = 30 km M = 2.5 (Rey, Si)
		Si	ePZ i(S)Z	01 05 46 06 09					(D = 200 km)
64	Jun 12	Rey	iPZ iSEZ	11 56 33 56 36	0.4	5.0	0.8		D = 30 km M = 2.5 (Rey, Si)
		Si	ePZ i(S)Z	11 56 59 57 22					(D = 200 km)
65	Jun 14	Rey	iPZ iSE	04 06 36 06 43	0.5	0.8			D = 60 km M = 2.5 (Rey, Si)
		Si	ePZ	04 07 05					(D = 250 km)
66	Jun 14	Rey	iPZ iSE	04 34 28 34 33	0.4 0.5	1.3	0.4		D = 60 km M = 2.7 (Rey, Si)
		Si	iPZ i(Pb)Z e(S)Z	04 34 55 34 58 35 22					(D = 250 km)
67	Jun 15	Rey	iPEZ i(S)E	23 50 51 50 56	0.4 0.5	2.0	0.6		(D = 40 km) M = 2.8 (Rey, Si)
		Si	iPZ i(Pb)Z iSZ	23 51 20 51 23 51 48					D = 230 km
68	Jun 22	Rey	iPZ i(Pb)Z iSEZ iEZ	09 46 22 46 25 47 10 47 21					(D = 450 km) M = 3.7 (Rey, Ak) Off north coast of Iceland
		Ak	e(P)N e(S)N	09 45 59 46 41					(D = 250 km)
		Si	ePZ i(Pb)Z iZ	09 46 26 46 32 46 36					

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks				
						N	E	Z					
69	Jun 22	Rey	iPZ i(Pb)Z iE	09 51 54 51 58 52 51					(D = 450 km) M = 3.7 (Rey) Off north coast of Iceland				
		Si	ePZ i(Pb)Z iZ	09 52 00 52 02 52 05									
70	Jun 22	Rey	iPZ i(Pb)Z eE	10 22 46 22 53 23 41					(D = 450 km) M = 3.7 (Rey) Off north coast of Iceland				
		Si	ePZ i(Pb)Z iZ	10 22 52 22 55 22 59									
71	Jun 22	Rey	iPZ i(Pb)Z i(S)E i(Sb)E MZ MZ	13 59 34 59 42 14 00 22 00 35 01 56 02 22	2.5 4.5 4.0	3.8	4.3 5.8		(D = 450 km) Off north coast of Iceland M = 4.0 (Rey, Ak)				
		Ak	e(P)N eN e(S)N	13 59 20 59 42 59 52								(D = 250 km)	
		Si	ePZ i(Pb)Z e(S)Z	13 59 39 59 44 14 00 36									
		Si	iPZ iSZ	22 08 54 09 14								D = 160 km M = 2.9 (Si)	
		Rey	iPZ iZ e(S)E MZ	03 31 22 31 25 32 01 33.0						4.2	2.3		(D = 300 km) M = 3.1 (Rey)
		Si	ePZ	03 31 43									
74	Jul 6	Rey	iPZ i(S)E	14 23 36 23 54				(D = 150 km) M = 2.9 (Rey)					
		Vík	eN	14 23 30									
		Si	iPZ	14 23 25									
75	Jul 19	Rey	iPEZ i(S)E	09 56 06 56 25				(D = 150 km) M = 2.9 (Rey, Si)					
		Vík	eN iN	09 55 57 56 05									
		Si	iPZ i(S)Z	09 55 56 56 04				(D = 65 km)					
76	Jul 20	Si	iPZ iSZ	06 38 34 38 43				D = 70 km M = 2.5 (Si)					
77	Jul 25	Si	iPZ iSZ	21 33 35 33 43				D = 65 km M = 2.5 (Si)					
78	Jul 25	Si	iPZ iSZ	23 17 22 17 29				D = 65 km M = 2.5 (Si)					
79	Aug 6	Si	iPZ iSZ	21 36 32 36 45				D = 110 km M = 2.5 (Si)					
80	Aug 7	Si	iPZ iSZ	16 28 37 28 51				D = 110 km M = 2.4 (Si)					

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks		
						N	E	Z			
81	Aug 9	Rey	i(S)Z	15 07 08					(D = 90 km); M = 2.5 (Si) D = 155 km		
		Si	iPZ iSZ	15 07 06 07 25							
82	Aug 9	Rey	e(P)Z i(S)Z	15 15 09 15 21					(D = 90 km) M = 2.7 (Si)		
		Si	iPZ iSZ	15 15 19 15 38					D = 155 km		
83	Aug 14	Rey	iPZ i(Pb)Z iSE	02 56 49 56 56 57 23					(D = 280 km) M = 3.4 (Rey)		
		Si	iPZ iZ	02 57 05 57 10							
84	Aug 14	Rey	i(P)Z iZ iSE	10 12 11 12 19 12 45					(D = 280 km) M = 3.4 (Rey)		
		Si	ePZ	10 12 25							
85	Aug 15	Rey	iPEZ iSE	19 37 14 37 18	0.4 0.5	2.3 27			D = 30 km M = 3.6 (Rey, Si)		
		Vík	e(S)N	19 37 (59)							Time uncertain
		Si	iPZ i(S)Z	19 37 38 38 02							(D = 200 km)
86	Aug 16	Rey	iPZ iSE	02 45 13 45 17					D = 30 km M = 2.4 (Rey, Si)		
		Si	iPZ iSZ	02 45 38 46 03							
87	Aug 16	Rey	iPEZ iSE	02 46 22 46 26					D = 30 km M = 2.9 (Rey, Si)		
		Si	i(P)Z iSZ	02 46 51 47 12					(D = 200 km)		
88	Aug 16	Rey	iPZ iSEZ	05 51 34 51 37					D = 30 km M = 2.3 (Rey, Si)		
		Si	iPZ eSZ	05 51 59 52 21					(D = 200 km)		
89	Aug 16	Rey	iPEZ iSE	06 57 55 57 59					D = 30 km M = 3.1 (Rey, Si)		
		Si	iPZ i(Pb)Z iSZ	06 58 20 58 22 58 42					D = 200 km		
90	Aug 16	Rey	iPZ iSEZ	09 20 54 20 57					D = 30 km M = 2.6 (Rey, Si)		
		Si	iPZ iSZ	09 21 18 21 42					D = 200 km		
91	Aug 19	Rey	iPZ eLZ MZ	01 23 03 24 33 24 40	4.0	3.0			(D = 300 km) M = 3.2 (Rey)		
		Si	ePZ	01 23 23							
92	Aug 19	Rey	e(P)Z i(S)E	02 03 32 03 52					(D = 150 km) M = 2.3 (Rey, Si)		

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks*
						N	E	Z	
92	Aug 19 Contd.	Si	ePZ i(S)Z	02 03 26 03 37					(D = 100 km)
93	Aug 19	Rey	1PZ 1SZ	04 44 23 27					D = 30 km M = 2.3 (Rey, Si)
		Si	1PZ e(S)Z	04 44 47 45 11					(D = 200 km)
94	Aug 20	Rey	1PEZ 1SE	18 43 52 44 00					D = 50 km M = 2.5 (Rey, Si)
		Si	ePZ i(S)Z	18 44 16 44 48					(D = 200 km)
95	Aug 20	Rey	1PEZ i(S)EZ	18 50 55 51 02	0.5	14.5	13.5		D = 50 km; M = 3.4 (Rey, Si)
		Vík	e(S)N	18 51 (39)		(3)			Felt: Grindavík
		Si	1PZ i(S)Z	18 51 20 51 43					(D = 200 km)
96	Aug 20	Rey	1PEZ i(S)E	19 05 19 05 24					(D = 50 km) M = 2.4 (Rey, Si)
		Si	ePZ eSZ	19 05 45 06 10					(D = 200 km)
97	Aug 20	Rey	1PEZ i(S)E iE	19 24 07 24 12 24 14					(D = 50 km) M = 2.8 (Rey, Si)
		Si	ePZ e(S)Z	19 24 31 24 51					(D = 200 km)
98	Aug 20	Rey	1PZ 1SEZ	19 32 13 32 18					(D = 50 km) M = 2.6 (Rey, Si)
		Si	ePZ iZ	19 32 38 33 10					(D = 200 km)
99	Aug 21	Rey	1PEZ i(S)E	07 14 18 23					(D = 50 km) M = 3.0 (Rey, Si)
		Si	1PZ eSZ	07 14 43 15 08					(D = 200 km)
100	Aug 21	Rey	1PZ 1SEZ	20 52 52 52 58					(D = 50 km) M = 2.3 (Rey)
101	Aug 21	Rey	1PEZ i(S)E	21 57 42 57 49					(D = 50 km) M = 3.1 (Rey, Si)
		Si	i(S)Z	21 58 44					(D = 200 km)
102	Aug 21	Rey	1PEZ i(S)E	23 36 34 32 39					(D = 50 km) M = 3.8 (Rey, Si) Felt: Grindavík
		Vík	ePZ eZ	23 37 (21) 37 (39)		(3)			(3)
		Si	1PZ 1SZ	23 36 58 37 21					(D = 200 km)
103	Aug 21	Rey	i(P)Z i(S)Z	23 37 28 37 34					(D = 50 km) M = 3.1 (Rey, Si)
		Si	e(S)Z	23 38 18					
104	Aug 21	Rey	1PEZ i(S)E	23 40 28 40 35					(D = 50 km) M = 3.0 (Rey, Si)

Contd.



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
104	Aug 21 Contd.	Si	ePZ eSZ	23 40 52 41 16					(D = 200 km)
105	Aug 21	Rey	1PZ i(S)E	23 46 52 46 57					(D = 50 km) M = 2.3 (Rey)
106	Aug 25	Rey	1PZ 1SE	05 19 49 52					(D = 25 km) M = 2.3 (Si)
		Si	ePZ i(S)Z	05 20 12 20 34					(D = 200 km)
107	Aug 31	Rey	1PZ 1SE	03 44 29 44 32					D = 27 km M = 2.7 (Si)
		Si	1PZ i(Pb)Z eSZ	03 44 54 44 56 45 17					(D = 200 km)
108	Sep 1	Rey	1PEZ 1SEZ	20 43 55 43 59					D = 35 km M = 2.8 (Rey, Si)
		Si	1PZ i(Pb)Z i(S)Z	20 44 20 44 21 44 46					(D = 200 km)
109	Sep 3	Si	1PZ i(S)Z	16 10 30 10 38					(D = 65 km) M = 2.3 (Si)
110	Sep 14	Rey	1PZ iZ 1SEZ	12 52 12 52 17 52 46					(D = 270 km) M = 3.5 (Rey)
		Si	ePZ i(Pb)Z	12 52 27 52 32					(D = 400 km)
111	Sep 17	Si	ePZ eSZ	08 11 11 11 21					D = 80 km M = 2.3 (Si)
112	Sep 19	Rey	i(Pb)Z 1SEZ	13 05 26 05 57					(D = 260 km) M = 3.0 (Rey, Si)
		Ak	e(P)N	13 05 03					(D = 100 km)
		Si	e(P)Z i(Pb)Z i(S)Z	13 05 20 05 25 06 02					(D = 200 - 260 km)
113	Sep 25	Si	1PZ 1SZ	16 12 53 13 03					D = 85 km M = 2.3 (Si)
114	Sep 26	Rey	1PZ i(S)EZ	09 47 13 47 24					(D = 100 km); 64° 0.6N, 20° 0.2W; H = 09 46 59 M = 4.0 (Rey, Ak, Si)
		Ak	ePN 1SN	09 47 29 47 46					(D = 160 km)
		Vík	1PN 1SN	09 47 25 47 44					(D = 140 km)
115	Sep 26	Si	1PZ	09 47 20					(D = 140 km)
		Rey	i(S)Z	09 51 54					(D = 100 km); M = 2.8 (Rey, Si)
116	Sep 26	Si	1PZ 1SZ	09 51 49 52 08					(D = 140 km)
		Si	1PZ 1SZ	09 55 58 56 18					(D = 140 km) (M = 2.7)
117	Sep 26	Si	i(S)Z	09 56 39					(D = 140 km); (M = 2.7)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
118	Sep 26	Si	ePZ 1SZ	10 11 45 12 04					(D = 140 km) (M = 2.3)
119	Sep 26	Si	ePZ 1SZ	10 36 22 36 41					(D = 140 km) (M = 2.7)
120	Sep 26	Rey	ePZ 1SE	10 47 38 47 47					(D = 100 km) M = 3.2 (Rey, Si)
		Si	1PZ 1SZ	10 47 43 48 02					(D = 140 km)
121	Sep 26	Rey	1(S)Z	11 06 04					(D = 100 km); M = 3.0 (Rey, Si)
		Si	1PZ 1SZ	11 05 58 06 18					(D = 140 km)
122	Sep 26	Si	1PZ 1SZ	11 16 30 16 49					(D = 140 km) (M = 2.5)
123	Sep 26	Si	1PZ eSZ	11 18 54 19 13					(D = 140 km) (M = 2.3)
124	Sep 27	Rey	ePZ e(S)E	01 17 05 17 14					(D = 100 km) M = 2.9 (Rey, Si)
		Si	1PZ						(D = 140 km). Time correction unknown
125	Oct 12	Rey	ePZ 1(S)EZ	04 35 58 36 09					(D = 100 km) M = 3.0 (Rey, Si)
		Si	1PZ 1SZ	04 36 08 36 27					(D = 180 km)
126	Oct 16	Rey	1PEZ 1SE	07 10 35 10 52					D = 150 km M = 2.8 (Rey, Si)
		Si	ePZ 1(S)Z	07 10 24 10 37					(D = 80 km)
127	Oct 16	Rey	1PEZ 1SEZ	12 21 16 21 36					D = 150 km M = 3.1 (Rey, Si)
		Vík	1(P)N	12 21 06					
		Si	ePZ 1(S)Z	12 21 06 21 20					(D = 80 km)
128	Oct 18	Rey	1PEZ 1SEZ	17 09 31 09 50					D = 150 km M = 2.7 (Rey, Si)
		Vík	ePN	17 09 20					
		Si	ePZ	17 09 22					(D = 80 km)
129	Oct 20	Rey	1PZ 1(S)Z eE	15 47 31 48 01 48 04					(D = 260 km) M = 3.1 (Rey, Ak, Si)
		Ak	1(P)N. 1SN	15 47 03 47 09					(D = 50 km)
		Si	1PZ 1SZ	15 47 32 48 03					(D = 260 km)
130	Oct 20	Rey	1PEZ 1SEZ	22 30 35 30 53					D = 150 km M = 2.6 (Rey, Si)
		Vík	eN	22 30 27					
		Si	1PZ	22 30 25					(D = 80 km)



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
131	Oct 25	Ak	1PN 1SN	08 56 52 57 03					D = 90 km. Felt: Grimsey M = 3.2 (Ak, Si)
		Si	1PZ 1(Pb)Z 1(S)Z	08 57 20 57 24 57 58					(D = 300 km)
132	Nov 6	Si	1PZ eSZ	04 36 04 36 13					D = 70 km M = 2.5 (Si)
133	Nov 7	Si	1PZ 1SZ	05 43 20 43 29					D = 75 km M = 2.4 (Si)
134	Nov 8	Rey	1PZ 1SEZ	11 36 04 36 22					D = 150 km M = 3.1 (Rey, Si)
		Vík	ePN 1N	11 35 55 35 59					
		Si	1PZ 1(S)Z	11 35 54 36 03					(D = 80 km)
135	Nov 30	Rey	1PEZ 1SEZ	14 23 57 24 06					D = 75 km M = 2.8 (Rey)

Date	Time GMT	Location	Intensity	Remarks
Jan 8	17 55	Selfoss 63°57'N 21°00'W	III - IV	
-	-	Eyrarbakki 63 52 21 09	III	
-	-	Reykholtshverfi 64 11 20 28	II	
Feb 11	20 31	Reykir 64 09 21 39	V	
-	-	Reykjavík 64 08 21 54	III - IV	
-	-	Hella 63 50 20 24	II	
-	-	Eyrarbakki 63 52 21 09	III	
-	-	Ljósafoss 64 06 21 01	III	
-	-	Vegatunga 64 11 20 30	II	
Aug 20	18 50	Grindavík 63 50 22 26	III	
Aug 21	23 40	Grindavík 63 50 22 26	III - IV	More shocks were felt during the night
Oct 15	09 51	Grimsey 66 32 18 01	II - III	
-	15 18	" " " "	II - III	
Oct 25	08 57	Grimsey 66 32 18 01	III	