

VEÐURSTOFA ÍSLANDS  
REYKJAVÍK



# SEISMOLOGICAL BULLETIN

## 1963

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  
1970







No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
15	Feb 21	Rey	1PZ	02 45 36		2.0		C	33° .4N, 139° .2E, h = 168 km; H = 02 33 36 (USCGS)
16	Feb 21	Rey	1PZ	17 22 21					32° .7N, 20° .9E; h = 33 km; H = 17 14 36 (USCHS)
17	Feb 26	Rey	1PKPZ 1PZ	20 32 47 23 33		3.0 2.5		C C	7° .5S, 146° .2E, h = 171 km; H = 20 14 09 (USCGS)
18	Mar 4	Rey Si	1PZ 1PZ	07 46 25 07 46 24	2.0 1.7	4.0		D D	82° .9N, 7° .7W; h = 33 km; H = 07 41 51 (USCGS)
19	Mar 16	Rey Ak Si	ePZ 1Z 1pPEZ 1PcPZ eE MN 1PZ 1(pP)Z 1Z 1Z 1PcPZ 1pPcPZ	08 56 02 56 03 56 07 56 20 56 31 08 57 08 55 03 56 08 56 14 56 16 56 22 56 33	1.1    1.2 4.0 2.0   1.0	4.3    1.2		D    D D	46° .5N, 154° .7E; h = 26 km; H = 08 44 48 (USCGS)
20	Mar 26	Rey Si	1PKPZ 1Z 1PKPZ	10 07 51 07 59 10 07 53	  1.2			C	29° .7S, 177° .8W; h = 45 km; H = 09 48 20 (USCGS)
21	Mar 28	Rey Ak Vik Si	1PZ 1PN 1PN 1PZ	00 16 24 00 16 01 00 16 (24) 00 16 28	0.4   	27.5		C D D	D = 260 km 66° .3N, 19° .6W; h = 15 km H = 00 15 47.5 Mag. 7-7 1/4 (Pas), 6 1/2 (BKS), 6 1/2- 6 3/4 (Pal) (USCGS) D = 105 km Felt D = 310 km D = 290 km
22	Mar 28	Rey	1PZ 1SZ	00 27 00 27 30	1.5 1.0		107.0		Aftershock of No 21
23	Mar 28	Rey	1PZ 1SZ	00 58 43 59 12				C	(M = 4.0) (Rey) Aftershock of No 21
24	Mar 28	Rey Ak Si	1PZ ePN 1PZ	01 00 14 00 59 51 01 00 17				D D	M = 5.4 (Rey) Aftershock of No 21
25	Mar 28	Rey Si	1PEZ 1SEZ 1PZ 1SZ	01 29 12 29 42 01 29 16 29 50	1.2 0.4	17.0		D C	M = 4.6 (Rey) Aftershock of No 21
26	Mar 28	Rey Ak Si	1PZ 1SEZ 1PN 1SN 1PZ 1SZ 1Z	01 44 05 44 34 01 43 41 43 52 01 44 10 44 45 44 48	0.4   0.2 0.4	6.0 2.5		C C	M = 4.2 (Rey) Aftershock of No 21
27	Mar 28	Rey Ak Si	1PZ 1SEZ 1PN 1(S)N ePZ 1SZ	02 40 18 40 48 02 39 58 40 10 02 40 23 40 59	0.4	3.6 3.3		D	M = 4.0 (Rey) Aftershock of No 21
28	Mar 30	Rey Si	1PZ 1Z 1PZ 1Z	17 03 18 03 37 17 03 19 03 38	1.6 1.5	2.8 1.3		C	44° .2N, 148° .0E, h = 33 km; H = 16 51 57 (USCGS)
29	Apr 1	Rey Ak	1PZ 1SEZ 1PN 1SN	13 10 54 11 25 13 10 32 10 43	0.6	4.0			M = 4.0 (Rey) Aftershock of No 21

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
30	Apr 2	Rey Ak	1PEZ 1SEZ 1PN 1SN	10 03 26 03 54 10 03 06 03 13	0.5	5.0		D	M = 4.0 (Rey, Ak) Aftershock of No 21
31	Apr 2	Rey	1PZ epPZ	16 28 54 29 34	0.8	1.8		D	53° .2N, 171° .7W; h = 142 km; H = 16 18 56 (USCGS)
32	Apr 5	Rey Ak Si	1PEZ 1Z 1SEZ 1PN 1SN 1PZ 1SZ	21 40 25 40 53 40 55 21 40 01 40 12 21 40 28 41 03					M = 4.1 (Rey, Si, Ak) Aftershock of No 21
33	Apr 7	Rey Si	1PZ epPZ	11 18 11 11 18 (08)	0.5 1.1	0.5		C	71° .5N, 13° .0W; h = 33 km; H = 11 16 04 (USCGS)
34	Apr 8	Rey Si	1PZ epPZ e(pP)Z	14 45 57 14 46 03 46 10	0.5 1.1			C C	27° .7N, 44° .3W; h = 33 km; H = 14 38 27 (USCGS)
35	Apr 9	Rey Si	1PKPZ epKPZ	02 23 10 02 23 15	1.0 1.0			D	17° .7S, 178° .7W; h = 538 km; H = 22 37 30 (USCGS)
36	Apr 13	Rey	1PZ	02 33 02	2.2	7.5		C	6° .2S, 76° .5W; h = 125 km; H = 02 20 57.5 (USCGS)
37	Apr 17	Rey	eLZ MZ	18 00 22 00 5	5.2	3.8			58° .3N, 32° .4W; h = 33 km; H = 17 55 03 (USCGS)
38	Apr 27	Rey Ak Si	1PZ 1SZ 1PN 1SN 1PZ 1SZ	03 43 09 43 38 03 42 46 43 00 03 43 14 43 51	0.5	70.0		C	D = 90 km 66° .4N, 19° .4W; M = 5.1 (Rey, Si) Felt D = 110 km D = 310 km
39	Apr 29	Rey	1PZ	21 54 47	1.8	1.8		C	51° .4N, 178° .6E; h = 60 km; H = 21 44 17 (USCGS)
40	Apr 30	Rey Ak	ePZ 1SE ePN eSN	17 30 37 17 31 15 17 30 11 17 30 24	1.1	12			D = 300 km; M = 4.5 (Rey, Ak), 65° .1N, 16° .1W D = 120 km Near Askja
41	May 8	Rey Si	1PZ 1PZ	10 34 11 10 34 24				C	36° .6N, 141° .0E; h=53 km; H=10 22 11 (USCGS)
42	May 10	Rey Si	1PZ 1PZ	22 34 43 22 34 48	2.0	0.8		D	2° .1S, 77° .5W; h=25 km; H=22 22 44 (I.S.S.)
43	May 19	Rey Si	1PZ 1PZ	21 43 53 21 43 59	2.0	3.0		D D	23° .8N, 45° .9W; h=33 km; H=21 35 50 (USCGS)
44	May 20	Rey Si	1PKPZ 1Z 1PKPZ 1Z	11 57 30 11 57 42 11 57 32 11 57 52	2.0	1.2		D D	30° .7S, 178° .3W; h=34 km; H=11 38 01 (USCGS)
45	May 25	Rey Si	1PZ epPZ	14 07 42 14 07 45	1.6	1.0			48° .7N, 154° .9E; h=49 km; H=13 56 47 (I.S.S.)
46	May 28	Si	1PZ	21 15 06				D	47° .5N, 152° .8E; h=151 km; H=21 04 13 (I.S.S.)
47	May 29	Si	1PZ 1pPZ	08 47 12 08 47 29					27° .1N, 59° .4E; h=58 km; H=08 35 05 (I.S.S.)
48	June 2	Rey	1PKPZ	21 26 45	1.0	0.4		C	33° .6S, 178° .6W; h=33 km; H=21 07 08 (USCGS)



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						N	E	Z	
49	Jun 3	Rey	iPZ	11 43 20					5°.4N, 73°.0W; h=32 km; H=11 31 51 (USCGS)
50	Jun 4	Si	ePKPZ	12 13 41					30° .6S, 177° .8W; h=65 km; H=11 54 11 (I.S.S.)
51	Jun 6	Rey	iPZ iZ	05 32 01 05 32 09	2.0		0.8	C	19° .9N, 120° .5E; h=42 km; H=05 18 56 (I.S.S.)
52	Jun 10	Rey Si	iPKPZ iPPZ ePKPZ ePPZ	07 00 26 07 04 13 07 00 20 07 04 10	1.6 1.8		0.4 0.5	C	55° .2S, 146° .1E; h=19 km; H=06 39 04 (USCGS)
53	Jun 11	Si	iPZ	03 35 23					37° .1N, 70° .1E; h=44 km; H=03 25 42 (USCGS)
55	Jun 18	Si	iPZ	04 15 03					28° .8N, 130° .0E; h=53 km; H=04 02 32 (USCGS)
56	Jun 19	Si	iPZ	10 59 13					25° .0N, 92° .1E; h=44 km; H=10 47 24 (I.S.S.)
57	Jun 24	Rey Si	iPZ MZ iPZ	04 35 38 04 58.5 04 35 48	2.0 12.0		1.1 0.6	D	59° .5N, 151° .7W; h=52 km; H=04 26 38 (USCGS)
58	Jun 24	Rey Si	iPZ iPZ	16 27 32 16 27 39	1.2		0.3		52° .2N, 171° .1W; h=36 km; H=16 17 16 (USCGS)
59	Jun 26	Rey Si	iPZ iPZ	17 53 59 17 54 08	1.0		0.2	C	7° .0N, 82° .3W; h=34 km; H=17 42 42 (USCGS) Mag. 6 1/4-6 1/2 (Pas), 6.0 (CGS)
60	Jun 28	Rey Si	iPZ iSE ME ePZ	15 16 08 15 16 55 15 18.4 15 16 16	1.2 1.9	0.4 0.7	0.5		67° .9N, 19° .0W; h=33 km; H=15 15 05 (USCGS) M=3.6 (Rey, Si); M=4.3 (CGS)
61	Jun 28	Rey Si	iPZ iSZ MZ ePZ	16 02 24 16 03 17 16 04.6 16 02 32	1.5		1.0		67° .9N, 19° .0W; h=33 km; H=16 01 21 (USCGS) M=3.6 (Rey, Si), M=4.4 (CGS)
62	Jun 28	Rey Si	iPZ eSZ ePZ	17 26 00 17 26 59 17 26 04	0.4		0.4		(67° .9N, 19° .0W); M=3.5 (Rey, Si)
63	Jun 28	Rey Si	iPZ eSE ME ePZ	22 06 48 22 16 03 22 38.0 22 06 52	1.8 3.5 18.0	0.5 0.3	0.5	C	46° .7N, 153° .3E; h=12 km; H=21 55 37 (USCGS) Mag. 6 3/4 (Pas), 6.2 (CGS)
64	Jun 28	Rey Si	iPZ iPZ	23 08 19 23 08 19	1.4		0.6	C	46° .7N, 153° .4E, h=11 km; M=22 57 02 (USCGS)
65	Jun 29	Rey Si	ePZ ePZ	00 05 17 00 05 10				D	46° .6N, 153° .5E; h=33 km; H=23 53 57 (USCGS)
66	Jun 30	Si	iPZ	07 50 06				D	33° .2N, 49° .2E; h=38 km; H=07 41 07 (USCGS)
67	Jun 30	Rey Si	iPZ iPPZ ePZ	22 16 02 22 16 11 22 16 04				C	46° .7N, 153° .6E; h=22 km; H=22 04 53 (USCGS)
68	Jul 1	Rey Si Ak	iPZ iSE iPZ iSZ ePN eSN	10 27 57 10 28 12 10 28 04 10 28 22 10 28 07 10 28 26				C	D=106 km. 64° .7N, 20° .2W; M=4.6 (Rey, Ak, Si) D=148 km. D=146 km.
69	Jul 1	Si	ePZ	21 21 21					37° .0N, 96° .1E; h=33 km; H=21 10 29 (USCGS) Mag. 5.3 (CGS)

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						N	E	Z		
70	Jul 4	Rey Si	ePKPZ epPKPZ epPKPZ iSKKSZ	11 16 55 11 17 22 11 17 18 11 26 40					26° .3S, 177° .7W; h=158 km; H=10 58 13 (USCGS) Mag. 6 3/4 (Pas), 6 3/4 - 7 (BRK), 6.5 (CGS)	
71	Jul 5	Si	iPZ	06 00 58				C	11° .6S, 77° .5W; h=55 km; H=05 48 13 (USCGS)	
72	Jul 10	Rey	ePZ	05 34 08					46° .3N, 152° .9E; h=33 km; H=05 22 57 (USCGS)	
73	Jul 14	Rey	iPZ	05 51 55				C	10° .4N, 62° .6W; h=24 km; H=05 41 43 (USCGS)	
74	Jul 16	Rey	iPZ	18 35 01				C	43° .3N, 41° .6E, h=17 km; H=18 27 18 (USCGS)	
75	Jul 19	Rey	iPZ	05 51 11				C	43° .4N, 8° .2E; h=33 km; H=05 45 28 (USCGS)	
76	Jul 19	Rey	iPZ	05 51 47				C	43° .3N, 8° .1E; h=33 km; H=05 46 05 (USCGS)	
77	Jul 20	Rey	ePZ	15 09 59					68° .8N, 4° .6W; h=49 km; H=15 07 58 (USCGS)	
78	Jul 26	Rey Si	iPZ iPPZ ePZ	04 23 55 04 25 09 04 23 41				C	42° .1N, 21° .5E; h=33 km; H=04 17 17 (USCGS)	
79	Aug 2	Rey	iPZ	09 09 47	2.2		1.1	D	56° .2N, 34° .1W; h=41 km; H=09 07 18 (USCGS)	
80	Aug 2	Rey	iPZ	09 16 15	2.4		1.3	D	56° .3N, 34° .5W; h=33 km; H=09 13 47 (USCGS)	
81	Aug 3	Rey Si	iPZ iPZ	10 31 25 10 31 27	2.4		2.2	D	7° .7N, 35° .8W; h=33 km; H=10 21 37 (USCGS)	
82	Aug 6	Rey	ePZ iZ eSZ MZ	13 38 35 13 38 58 13 39 56 13 43.2				6	3.5	57° .0N, 33° .6W; h=33 km; H=13 36 36 (USCGS)
83	Aug 8	Rey	iPZ	02 25 13	1.8		0.9	D	54° .2N, 168° .1E; h=33 km; H=02 14 54 (USCGS)	
84	Aug 13	Rey	iPZ eSE	04 20 15 04 22 01	1.0		0.4		D=1300 km; probably SW off Reykjanes	
85	Aug 15	Rey Si	iPZ iPPZ iPZ	06 23 27 06 23 42 06 23 27	1.0		1.5		37° .9N, 141° .6E; h=59 km; H=06 11 35 (USCGS)	
86	Aug 15	Rey Si	iPZ iPPZ iSKSE iSE iPZ	17 36 50 17 40 29 17 46 38 17 46 54 17 36 54	2.0		3.2		13° .8S, 69° .3W; h=543 km; H=17 25 06 (USCGS)	
87	Aug 25	Rey Si	iPKPZ ipPKPZ ipPKPZ	12 36 21 12 38 37 12 38 39	2.0 2.0		1.0 1.6		17° .5S, 178° .8W; h=565 km; H=12 18 12 (USCGS)	
88	Aug 29	Rey Si	ePZ ipPZ iPZ	09 03 38 09 03 42 09 02 28	1.8		1.0	C	39° .6N, 74° .2E; h=31 km; H=08 53 48 (USCGS)	
89	Aug 29	Rey Si	iPZ iPZ	15 43 01 15 43 08	2.4		2.9	D D	7° .1S, 81° .6W; h=23 km; H=15 30 31 (USCGS)	
90	Sept 4	Rey Si	iPZ iSE iPZ	13 36 46 13 40 41 13 37 05	2.0		3.9	C	71° .3N, 73° .1W; h=33 km; H=13 32 12 (USCGS)	
91	Sept 17	Rey	iPKPZ	19 39 11					10° .1S, 165° .3E; h=17 km; H=19 20 08 (USCGS)	



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						N	E	Z	
92	Oct 13	Rey	iPZ MZ	05 29 13 05 41.0	1.4 17.0	9.3 7.5		C	44°.8N, 149°.5E; h=60 km; H=05 17 57 (USCGS)
93	Oct 15	Rey Ak	iPZ iSE iPN iSN	09 37 30 09 38 10 09 37 00 09 37 17	1.0 2.6	7.5			D=338 km. 66°.9N, 18°.7W; M=4.3 (Rey, Ak) D=136 km.
94	Oct 15	Rey Ak	iPZ iSE iPN	10 00 18 10 00 59 09 59 51	0.3 1.2 2.8	5.0 42.5		C	D=336 km. 67°.0N, 19°.3W; M=5.2 (Rey, Ak) D=156 km.
95	Nov 3	Rey Si	iPZ iPZ	03 22 15 03 22 22	2.0	1.5		C	3°.5S, 77°.8W; h=33 km; H=03 10 13 (USCGS)
96	Nov 4	Rey Si	iPZ iPPZ iPPZ	01 33 27 01 35 51 01 35 51	4.5	3.5			15°.1S, 167°.3E; h=154 km; H=01 14 33 (USCGS)
97	Nov 9	Rey	iPZ eSE MZ	02 49 05 02 51 46 02 54	6.0	2.3			56°.8N, 34°.6W; h=33 km; H=02 46 44 (USCGS)
98	Nov 9	Rey Si	iPZ iPZ	21 26 52 21 26 56	1.5	12.5		C	9°.0S, 71°.5W; h=600 km; H=21 15 30 (USCGS)
99	Nov 9	Rey	iPZ	21 53 10	2.4	3.0			
100	Nov 10	Rey Si	iPZ iPZ	01 12 00 01 12 05	1.4	3.0		D	9°.2S, 71°.5W; H=01 00 39 (USCGS)
101	Nov 15	Si	iPZ	21 17 17				C	44°.3N, 149°.0E; h=50 km; H=21 06 34 (USCGS)
102	Dec 14	Si	iPZ	00 17 22				C	2°.3S, 61°.2W; h=36 km; H=00 05 40 (USCGS)
103	Dec 15	Si	ePPZ	19 52 21					4°.8S, 108°.0E; h=650 km; H=19 34 45 (USCGS)
104	Dec 16	Si	ePZ	13 54 55					37°.1N, 20°.9E; h=15 km; H=13 47 56 (USCGS)
105	Dec 19	Si	ePZ	17 16 58					9°.7S, 79°.1W; h=56 km; H=17 04 08 (USCGS)

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
1	Jan 9	Rey Si	iZ iPZ iSZ	22 32 20 22 32 08 32 15					D=65 km; M=2.8 (Si)
2	Jan 15	Rey Ak	iPEZ iEZ iZ eLE MEZ iPN eN eSN iN eN eN eN MN MN i(P)Z iZ iZ MZ	01 33 36 33 44 33 57 35 29 39 01 33 07 33 35 33 47 34 15 34 31 35 04 35 34 35 52 01 37 01 33 38 33 56 34 20 34 44	1.2 2.2 4.3		1.8 4.0 8.0	C	68°.9N, 17°.1W; h=33 km; H=01 32 20 (USCGS)
3	Jan 15	Rey Ak Vik Si	iPEZ eEZ eE MEZ iPN iSN iN MN MN iPZ iPbZ MZ	05 24 26 25 40 25 52 30 05 23 59 24 36 24 39 29 05 28 05 24 27 24 30 27	0.9 8.0 5.0		1.3 2.7 6.0	C	69°.0N, 16°.6W; h=33 km; H=05 23 10 (USCGS)
4	Jan 16	Rey Ak Vik Si	iPIZ iPIIZ iSIZ iSIIIZ iPIN iSIN eN eN eN iPIZ iPIIZ iZ iZ	13 11 46 11 54 12 11 12 19 13 11 37 11 54 11 57 12 00 13 11 56 12 09 13 11 28 11 32 11 42 11 50	1.2	1.9	1.8		D=200 km; 64°.5N, 18°.0W; M=3.6 (Rey, Ak, Si) Two shocks D=140 km. D=80 km.
5	Feb 3	Rey Si	iPZ iSEZ eLE eLE ePZ eSZ eLZ	09 54 47 55 09 55 47 56 21 09 55 07 55 45 56 09	1.2 3.6 2.5	3.5 3.0 2.0	1.3	C	D=180 km; M=3.5 (Rey, Si) Southwest of Iceland D=310 km.
6	Feb 3	Rey Sida	iPZ eSEZ	10 24 20 24 40					D=165 km; M=3.1 not in operation
7	Feb 8	Rey Ak Si	e(P)Z eEZ ePN i(S)N ePZ ePbZ iZ iZ	12 14 05 14 46 12 13(35) 13 44 12 13 55 13 56 14 00 14 32					D=75 km; M=3.2 (Ak, Si) D=210 km.
8	Feb 15	Rey	iPZ iSEZ	21 49 16 49 19					D=25 km; M=2.4



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						N	E	Z	
9	Feb 16	Rey	iPZ iSEZ	18 48 28 48 33					D=25 km; M=2.0
10	Mar 4	Rey Vik Si	iPEZ iPbEZ iEZ eSN iN iPZ iPbZ iZ iSZ iSbZ MZ	21 34 47 34 48 35 26 21 35 31 35 34 21 35 15 35 16 35 24 35 40 35 43 35 53				D	D=50 km; M=3.8 (Rey, Si)  D=200 km.  Southwest Iceland
11	Mar 4	Rey	iPZ iZ iSEZ	21 40 21 40 22 40 28	0.4	1.0	1.3	C	D=60 km;
12	Mar 4	Rey	iPEZ iEZ	21 41 08 41 13	0.6	0.9	0.8		D=40 km; M=2.2
13	Mar 4	Rey Si	iPEZ iZ iSEZ ePZ eSZ	23 04 24 04 26 04 31 23 04 51 05 16					D=50 km; M=3.0 (Rey)  D=200 km. Southwest Iceland
14	Mar 12	Rey Si	iPZ iSEZ ePZ eSZ	02 51 (50) 51 (55) 02 52 10 52 29					D=40 km; M=2.2 (Rey, Si)  D=155 km.
15	Mar 13	Si	iPZ iSZ	09 53 33 53 41					D=70 km; M=2.6
16	Mar 19	Rey	iPZ iSEZ	15 36 21 36 28					D=60 km; M=2.4
17	Mar 28	Rey Ak Vik Si	iPZ iPN iPN iPZ	00 16 24 00 16 01 00 16 (24) 00 16 28		27.5		C	D=260 km; $66^{\circ}.3N, 19^{\circ}.6W$ ; h=15 km; H=00 15 47 (USCGS) D=105 km; Felt. During next days over 100 aftershocks were recorded of which only the largest are quoted here. D=310 km. D=290 km.
18	Mar 28	Rey	iPZ iSE	00 27 00 00 27 30	1.0	107		C	M=5.4 (Rey) Aftershock of No 17 This shock was followed in about 40 seconds by another earthquake of magnitude 5.8
19	Mar 28	Rey Si	ePZ eSE ePZ	00 34 39 00 35 06 00 34 41	1.0	4.2			M=4.0 Aftershock of No 17
20	Mar 28	Rey	ePZ iSE	00 58 43 00 59 12	0.7	3.5		C	M=4.0 Aftershock of No 17
21	Mar 28	Rey Si Ak	iPZ iPZ iPN	01 00 14 01 00 17 00 59 51				D	M=5.4 Aftershock of No 17
22	Mar 28	Rey Si	iPZ iSE iPZ iSN	01 29 12 01 30 42 01 29 16 01 29 50	0.5	17		D	M=4.6 Aftershock of No 17
23	Mar 28	Rey Si Ak	iPZ iSE ePZ iSZ iPN iSN	01 44 05 01 44 34 01 44 09 01 44 45 01 43 41 01 43 52	0.4	6.0		C	M=4.2 Aftershock of No 17

No.	Date	Station	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
24	Mar 28	Rey Si Ak	iPZ iSE ePZ iSZ iPN iSN	02 40 18 02 40 48 02 40 23 02 40 59 02 39 58 02 40 10	0.4	3.6	3.3	D	M=4.0 Aftershock of No 17
25	Mar 30	Rey	iPZ eSZ	03 49 30 03 49 39	0.5	2.2			D=75 km.
26	Mar 30	Rey Si Ak	ePZ iSZ ePZ iSZ ePZ eSZ	15 39 34 15 40 12 15 39 36 15 40 15 15 39 09 15 39 18	1.0	0.9			D=310 km. M=3.5 (Rey, Si) $66^{\circ}.7N, 18^{\circ}.9W$ D=325 km.  D=115 km.
27	Mar 30	Rey	ePZ eSE	16 31 54 16 32 31	1.0	0.5			D=305 km. M=3.2 (Rey)
28	Mar 31	Rey Si Ak	iPZ eSZ ePZ iSZ ePN iSN	05 21 35 05 22 07 05 21 26 05 21 55 05 20 58 05 21 05	1.0	0.5			(D=295 km.) M=3.4 (Rey, Si, Ak) ( $66^{\circ}.1N, 17^{\circ}.6W$ ) (D=250 km.)  (D=50 km.)
29	Apr 1	Rey Ak	iPZ iSE iPN iSN	13 10 54 13 11 25 13 10 32 13 10 43	0.4	4.2			M=4.0 Aftershock of No 17
30	Apr 2	Rey Ak	iPZ iSE iPN iSN	10 03 26 10 03 54 10 03 06 10 03 13	0.4	5.0			M=4.2 (Rey, Ak) Aftershock of No 17
31	Apr 5	Rey Si Ak	iPZ iSE iPZ iSZ iPN iSN	21 40 25 21 40 55 21 40 28 21 41 03 21 40 01 21 40 12	0.4	3.5			M=4.1 (Rey, Si, Ak) Aftershock of No 17
32	Apr 7	Si	ePZ iSZ	05 02 01 05 02 15					(D=115 km.), M=2.4 (Si)
33	Apr 7	Si	iPZ iSZ	15 03 19 15 03 29					(D=80 km.), M=2.7 (Si)
34	Apr 21	Rey Si	iPZ iSE ePZ eSZ	21 13 48 21 14 17 21 13 51 21 14 25	0.4	2.0			M=3.6 (Rey, Si) Aftershock of No 17
35	Apr 22	Si	ePZ eSZ	10 40 20 10 40 41					(D=170 km.), M=2.7 (Si)
36	Apr 25	Rey Si	iPZ iSE iPZ iSZ	11 48 23 11 48 33 11 48 38 11 49 00	1.0	2.9			D=78 km. $64^{\circ}.7N, 21^{\circ}.0W$ , M=3.4 (Rey, Si) D=176 km.
37	Apr 27	Rey Si Ak	iPZ iSZ iPZ iSZ iPN iSN	03 43 09 03 43 38 03 43 14 03 43 51 03 42 46 03 43 00	0.5	70		C	D=290 km. M=5.1 (Rey, Si) D=310 km.  D=110 km.



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
38	Apr 28	Rey	iPZ	13 09 25	0.7	0.5			D=235 km; M=3.1 (Rey, Si) 66°.1N, 19°.9W North off Skagafjörður D=270 km.
		Si	iSE	13 09 52					
		Ak	eSZ ePN eSN	13 09 29 13 10 03 13 09 14 13 09 18					
39	Apr 30	Rey	iPZ	12 51 08	1.3	1.8			D=225 km; M=3.4 (Rey, Si), 62°.3N, 23°.7W D=325 km. South west off Reykjanes
		Si	iSE ePZ iSE	12 51 38 12 51 08 12 51 38					
40	Apr 30	Rey	ePZ	17 30 37	1.1	12			D=300 km; M=4.5 (Rey, Ak) 65°.1N 16°.1W D=120 km. Near Askja
		Ak	iSE ePN eSN	17 31 15 17 30 11 17 30 24					
41	Apr 30	Rey	ePZ	17 34 11	1.3	1.3			D=300 km; M=3.6 (Rey, Ak), 65°.1N, 16°.2W D=110 km. Near Askja
		Ak	eSZ ePN eSN	17 34 47 17 33 44 17 33 57					
42	May 4	Si	iPZ iSZ	01 07 43 01 07 56					D=107 km; M=2.6 (Si), 76°.8N, 17°.3W North of Vatnajökull
43	May 4	Si	iPZ iSZ	01 15 18 01 15 36					D=150 km; M=3.0 (Si) North of Vatnajökull
44	May 4	Si	iPZ iSZ	01 11 46 01 12 01					D=120 km; M=2.7 (Si) North of Vatnajökull
45	May 5	Rey	ePZ	05 57 11	0.6	0.6	0.5		D=320 km; M=3.3 (Rey, Si) 66°.5N, 18°.0W Near Grímsey
		Si	ePE iPZ	05 57 50 05 57 10					
		Ak	eSZ iPN	05 57 46 05 56 54					
46	May 6	Si	iPZ iSZ	10 02 58 10 03 06					D=67 km; M=2.6 (Si) probably 64°.4N, 17°.7W Near Grímsvötn
47	May 11	Rey	ePZ	01 05 13					D=250 km; M=3.1 (Rey, Si) (64°.9N, 17°.0W) D=133 km. North of Vatnajökull
		Si	iPZ iSZ	01 04 44 01 05 01					
48	May 11	Rey	iPZ	05 14 29	1	2.5	2.2		D=248 km; M=3.3 (Rey, Si) 66°.2 N, 19°.8W D=279 km. North off Skagafjörður
		Si	iSE iPZ iSZ	05 14 59 05 14 33 05 15 07					
		Ak	iPN iSN	05 14 16 05 14 20					
49	May 11	Si	iPZ iSZ	19 30 33 19 30 41					D=62 km; M=2.2 (Si)
50	May 11	Rey	iPZ	23 44 10	0.6	2.0			D=140 km; M=3.0 (Rey, Si) 64°.2N, 19°.0W D=72 km.
		Si	iSE iPZ iSZ	23 44 27 23 44 01 23 44 10					
51	May 12	Rey	ePZ	02 40 20	1	0.5			D=100 km. 64°.7N, 20°.3W, M=2.8 (Rey, Si) D=143 km.
		Si	eSE iPZ iSZ	02 40 32 02 40 29 02 40 46					
52	May 12	Rey	iPZ	02 57 23					D=236 km. 66°.1N, 19°.8W, M=2.8 (Rey) D=268 km.
		Si	iSZ ePZ eSZ	02 57 53 02 57 30 02 58 02					

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
53	May 21	Rey	iPZ	18 42 35	0.8	0.3			D=298 km. 66°.5N, 18°.8W, M=2.8 (Rey, Si) D=302 km.
		Si	iSE eP eS	18 43 13 18 42 38 18 43 14					
54	May 24	Rey	iPZ	07 29 30	1.4		1.7		D=232 km. 64°.6N, 17°.2W, M=3.1 (Rey, Si) D=96 km.
		Si	iSE MZ iPZ iSZ	07 29 57 07 29 09 07 29 22					
55	May 24	Rey	iPZ	16 49 50	3 4	1.0	1.4		D=260 km. 62°.5N, 25°.7W, M=3.4 D=400 km.
		Si	iSE MZ ePZ	16 50 22 16 50 12					
56	May 24	Rey	iPZ	16 56 52	2.0 3.6	0.6	2.0		D=250 km. 62°.6N, 25°.7W, M=3.4 (Rey) D=400 km.
		Si	iSE MZ ePZ	16 57 23 16 57 14					
57	May 27	Rey	ePZ	07 44 39	1	0.4			D=235 km. 62°.4N, 24°.7W, M=3.2 D=364 km.
		Si	eSE iPZ	07 45 08 07 44 58					
58	May 27	Rey	ePZ	07 52 00					D=289 km 61°.6N, 23°.4W, M=3.2 D=370 km.
		Si	eSE iPZ	07 52 35 07 52 10					
59	May 27	Rey	ePZ	08 14 25	1.6	1.2			D=208 km. 62°.5N, 24°.2W, M=3.3 (Rey, Si) D=340 km.
		Si	eSZ ePZ	08 14 59.5 08 14 44					
60	May 27	Si	iPZ iSZ	11 59 51 12 00 10					D=156 km. (65°.1N, 16°.9W), M=2.7 (Si)
61	May 29	Rey	ePZ	06 37 29	0.6	1.5	1.5		D=147 km. 62°.8N, 23°.0W, M=3.2 (Rey, Si)
		Si	iSE ePZ eSZ	06 37 47 06 37 45 06 38 19					
62	Jun 3	Si	iPZ iSZ	00 41 14 00 41 29					D=123 km. (64°.9N, 17°.2W), M=2.5 (Si)
63	Jun 3	Rey	iPZ	10 55 05	0.5	0.2			D=264 km. 66°.2N, 18°.9W, M=3.0 (Rey, Si) D=266 km.
		Si	iSZ ePZ eSZ	10 55 39 10 55 08 10 55 39					
64	Jun 8	Si	iPZ	23 41 16					D=178 km. (65°.3N, 16°.6W), M=3.0 (Si, Ak) D=80 km.
		Ak	iSZ iPN	23 41 40 23 41 05					
65	Jun 19	Rey	iPZ	23 40 42	0.6		0.6		D=160 km. 62°.9N, 23°.6W, M=3.0 (Rey, Si) D=292 km.
		Si	eSZ iPZ iSZ	23 41 04 23 41 03 23 41 37					
66	Jun 19	Rey	iPZ	23 50 15	0.8		1.5		D=176 km. 62°.4N, 24°.0W, M=3.3 (Rey, Si)
		Si	eSZ iPZ iSZ	23 50 36 23 50 36 23 51 15					
67	Jun 20	Si	iPZ iSZ	04 27 27 04 27 38					D=84 km. (64°.5N, 17°.5W), M=2.1 (Si)



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
68	Jun 22	Rey	iPZ iSZ	20 45 31 20 46 02	0.8 1.2	0.3 0.6	D=243 km. 66°.2N, 19°.8W, M=3.1 (Rey, Si)		
		Si	ePZ iSZ	20 45 35 20 46 10					
69	Jun 26	Si	iPZ iSZ	01 22 39 01 22 47			D=65 km. M=2.0		
70	Jul 1	Rey	iPZ	10 27 57			D=106 km.		
		Si	iSE	10 28 12			64°.7N, 70°.2W, M=4.6 (Rey, Ak, Si) Felt		
		Si	iPZ	10 28 04			D=148 km.		
		Ak	iSZ ePN eSN	10 28 22 10 28 07 10 28 26			D=146 km.		
71	Jul 1	Si	iPZ iSZ	22 08 41 22 08 50			D=70 km, M=2.0		
72	Jul 2	Rey	iPZ	06 08 43	0.5	0.4	D=62 km.		
		Si	iSE ePZ eSZ	06 08 50 06 09 08 06 09 37			63°.8N, 22°.8W, M=2.2 (Rey, Si) D=237 km.		
73	Jul 2	Rey	ePZ	06 09 16	0.5	0.5	D=31 km.		
		Si	eSE eSZ	06 09 20 06 10 05			(63°.8N, 22°.1W), M=2.1 D=198 km.		
74	Jul 5	Rey	iPZ iSE	22 27 11 22 27 38	0.6	1.0	D=235 km. (64°.6N, 17°.1W), M=3.3 (Rey)		
75	Jul 19	Rey	iPZ	19 54 29			D=233 km.		
		Si	iSE	19 54 57			64°.5N, 17°.2W, M=3.1 (Rey, Si)		
		Si	iPZ	19 54 07			D=87		
		Ak	iSZ eP eS	19 54 18 19 54 31 19 54 37			D=140 km.		
76	Jul 27	Rey	iPZ	12 36 35			D=134 km.		
		Si	iSZ	12 36 54			63°.9N, 19°.2W, M=3.0 (Rey, Si)		
77	Jul 28	Rey	iPZ	23 00 03	0.5	0.2	D=233 km.		
		Si	iSE iPZ iSZ	23 00 33 22 59 46 22 59 56			64°.6N, 17°.2W, M=2.8 (Rey, Si) D=97 km.		
78	Jul 30	Rey	iPE iSE	14 04 15 14 04 19	0.4	1.5	D=36 km. (63°.8N, 22°.4W), M=2.3 (Rey)		
79	Aug 2	Rey	iPE	02 05 32	0.5	2 1.5	D=65 km.		
		Si	iSE iPZ iSZ	02 05 38 02 05 57 02 06 27			63°.7N, 22°.8W, M=2.9 (Rey, Si) Felt D=215 km.		
80	Aug 5	Si	iPZ iSZ	23 21 29 23 21 36			D=57 km. (63°.9N, 19°.0W), M=2.3 (Si)		
81	Aug 7	Si	ePZ iSZ	10 23 30 10 23 40			D=82 (64°.5N, 17°.5W, M=2.4 (Si))		
82	Aug 8	Rey	ePZ	05 29 24	1	0.3 0.5	D=52 km.		
		Si	eSE iPZ iSZ	05 29 48 05 29 02 05 29 08			64°.2N, 17°.9W, M=2.4 D=196 km.		



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
83	Aug 8	Rey	ePZ	20 21 25	0.6	0.2	D=365 km.		
		Si	iSE ePZ	20 21 09 20 21 20			66°.7N, 17°.1W, M=2.8 (Rey, Si) D=33 km.		
84	Aug 8	Rey	iPZ	23 26 41	1	0.7 0.6	D=326 km.		
		Si	iSE	23 27 21			66°.0N, 16°.6W, M=3.3 Felt		
		Ak	iPZ eSZ iSN	23 26 31 23 27 01 23 26 15			D=254 km. D=77 km.		
85	Aug 10	Si	ePZ eSZ	13 22 27 13 23 05			D=240 km. 65°.8N, 17°.0W, M=2.6 (Si), felt		
86	Aug 13	Rey	iPZ eSE ME	04 20 15 04 22 01	3	0.6	D=1300 km. Probably southwest of Reykjanes		
87	Aug 13	Si	ePZ iSZ	04 42 07 04 42 35			D=222 km. (65°.7N, 16°.7W), M=2.3 (Si)		
88	Aug 24	Si	iPZ iSZ	23 01 03 23 01 12			D=72 km. (64°.3N, 17°.3W), M=2.7 (Si)		
89	Aug 29	Rey	iPZ	08 09 54	0.4	0.4	D=254 km.		
		Si	eSE ePZ eSZ	08 10 24 08 09 55 08 10 31			66°.2N, 19°.7W, M=2.6 (Rey, Si) D=280 km.		
90	Aug 30	Si	iPZ eSZ	12 53 37 12 54 16			D=243 km. (66°.0N, 17°.3W), M=2.6 (Si)		
91	Aug 30	Si	iPZ iSZ	13 14 17 13 14 48			D=258 km. (66°.0N, 17°.3W), M=2.7 km. Felt		
92	Sep 1	Si	iPZ iSZ	09 41 23 09 41 43			D=165 km. (65°.1N, 16°.7W), M=2.6 (Si)		
93	Sep 1	Si	iPZ iSZ	21 12 32 21 12 40			D=81 km. (64°.4N, 17°.3W), M=2.7 (Si)		
94	Sep 3	Rey	iPZ	09 01 01	1.5	2.3	D=257 km.		
		Si	iSE iPZ	09 01 32 09 01 20			62°.3N, 25°.0W, M=3.2 (Rey, Si) D=390 km.		
95	Sep 3	Rey	iPZ	09 12 15	1.6	23	D=257 km.		
		Si	iSZ iPZ eSZ	09 12 47 09 12 34 09 13 38			62°.3N, 24°.7W, M=4.3 (Rey, Si) D=380 km.		
96	Sep 3	Si Rey	ePZ SE	09 14 21	3.6	25	(62°.3N, 24°.7W, M=4.3 (Rey, Si))		
97	Sep 3	Si	ePZ	09 17 14			(62°.3N, 24°.7W, M=3.2)		
98	Sep 3	Rey	iPZ	09 26 15	1.4	1.1	D=282 km.		
		Si	iSE ePZ	09 26 49 09 26 33			62°.1N, 25°.1W, M=3.0 (Rey, Si) D=406 km.		
99	Sep 3	Rey	iPZ	09 43 03	3.4	4.5	D=258 km.		
		Si	iSE iPZ eSZ	09 43 36 09 43 22 09 44 24			62°.2N, 24°.6W, M=3.6 (Rey, Si) D=376 km.		
100	Sep 3	Rey Si	ePZ eSE ePZ	10 04 43 10 05 12 10 05 00	1.0	0.4	D=250 62°.2N, 24°.3W, M=2.9 (Rey) D=360		



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
101	Sep 5	Rey Si	iPZ iSE iPZ eSZ	05 35 43 05 35 50.5 05 36 08 05 36 40	0.4	4.5			D=58 km. 63°.8N, 22°.8W, M=2.8 (Rey, Si) Felt D=238 km.
102	Sep 5	Rey Si	iPZ iSZ ePZ	05 45 40 05 45 47 05 46 08	0.4	0.6			D=58 km. 63°.8N, 22°.8W, M=2.1 (Rey, Si) D=238 km.
103	Sep 5	Rey	iPZ iSZ	09 26 29 09 26 36	0.4	0.6			D=61 km. (63°.8N, 22°.8W), M=2.0 (Rey)
104	Sep 5	Rey	ePZ iSZ	09 30 43 09 30 50	0.4	0.6			D=63 km. (63°.8N, 22°.8W), M=2.0 (Rey)
105	Sep 5	Rey Si	iPZ eSZ iPZ eSZ	16 20 09 16 20 16 16 20 37 16 21 07	0.4	2.5			D=58 km. 65°.8N, 22°.9W, M=2.7 (Rey, Si) D=238 km.
106	Sep 5	Rey Si	iPZ iSZ iPZ eSZ	16 37 30 16 37 36 16 38 00 16 38 28	0.4	1.3			D=48 km. 63°.9N, 22°.8W, M=2.5 (Rey, Si) D=234 km.
107	Sep 5	Rey Si	iPZ iSE ePZ eSZ	16 48 25 16 48 33 16 48 52 16 49 19	1.0	3.0			D=58 km. 63°.8N, 22°.8W, M=2.8 (Rey, Si) D=238 km.
108	Sep 5	Rey Si	ePZ eSZ eSZ	16 48 54 16 49 24 16 49 51					63°.8N, 22°.8W, M=3.4 (Rey, Si) D=238 km.
109	Sep 5	Rey Si	ePZ ePZ eSZ	16 51 13 16 51 38 16 52 08	1.0	46			D=58 km. D=238 km. 63°.8N, 22°.8W, M=3.9 (Rey, Si)
110	Sep 5	Si	iSZ	16 52 40					(63°.8N, 22°.8W, M=3.7)
111	Sep 5	Rey Si	ePZ eSE ePZ eSZ	16 54 43 16 54 46 16 58 16 16 55 47	1.0	5.1			63°.8N, 22°.8W, M=3.0 (Rey, Si)
112	Sep 5	Rey Si	ePZ eSZ ePZ eSZ	16 55 48 16 55 55 16 55 16 16 55 47	1.0	2.0			63°.8N, 22°.8W, M=2.5
113	Sep 5	Rey Si	iPZ SE ePZ eSZ	16 59 12 16 59 37 17 00 04	1.0	35			63°.8N, 22°.8W, M=3.9 (Rey, Si)
114	Sep 5	Rey	ePZ eSE	17 03 18 17 03 26	1.0	1.2			Probably same origin M=2.2 (Rey)
115	Sep 5	Rey Si	iPZ iSE ePZ eSZ	17 04 06 17 04 14 17 04 33 17 04 58					D=64 km. 63°.8N, 22°.8W, M=3.0 (Rey, Si)
116	Sep 5	Rey	iPZ eSE	17 07 29 17 07 38					(63°.8N, 22°.8W), M=2.2
117	Sep 5	Rey	iPZ eSZ	17 25 21 17 25 29					(63°.8N, 22°.8W), M=2.2

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. (sec.)	Amplitude micron			Remarks
						N	E	Z	
118	Sep 5	Rey	iPZ eSE	17 29 29 17 29 39					(63°.8N, 22°.8W), M=2.6
119	Sep 5	Rey Si	iPZ SE ePZ iSZ	17 30 36 17 31 01 17 31 31	1.0	14.0			63°.8N, 22°.8W, M=3.7 (Rey, Si)
120	Sep 5	Si	iSZ	17 31 47					(63°.8N, 22°.8W, M=3.7)
121	Sep 5	Rey	iPZ iSE	17 34 05 17 34 12					(63°.8N, 22°.8W, M=2.2)
122	Sep 5	Rey Si	ePZ eSE ePZ eSZ	17 36 48 17 36 54 17 37 18 17 37 49					(63°.8N, 22°.8W, M=3.2)
123	Sep 5	Rey Si	iPZ iSE ePZ eSZ	18 20 22 18 20 28 18 20 48 18 21 18	2.0	4.0			63°.8N, 22°.8W, M=3.0 (Rey, Si)
124	Sep 5	Rey Si	iPZ eSE ePZ eSZ	19 18 30 19 18 41 19 18 56 19 19 25	1.8	4.5			63°.8N, 22°.8W, M=3.0 (Rey, Si)
125	Sep 5	Rey Si	iPZ iSE iPZ eSZ	19 26 25 19 26 33 19 26 52 19 27 22	0.4	1.8			63°.8N, 22°.8W, M=2.6 (Rey, Si)
126	Sep 5	Rey Si	iPZ iSE ePZ eSZ	19 49 02 19 49 07 19 49 30 19 49 58	2.0	3.5			63°.8N, 22°.8W, M=2.8 (Rey, Si)
127	Sep 5	Rey	iPZ eSE	23 38 19 23 38 26	0.4	0.9			(63°.8N, 22°.8W), M=2.1 (Rey)
128	Sep 5	Rey	iPZ iSE	23 55 06 23 55 16	1.0	1.6			(63°.8N, 22°.8W), M=2.4 (Rey)
129	Sep 6	Rey	ePZ eSE	00 00 52 00 01 01	0.5	1.0			(63°.8N, 22°.8W), M=2.1 (Rey)
130	Sep 6	Rey	ePZ eSE	01 14 05 01 14 08	0.4	1.0			(63°.8N, 22°.8W), M=2.1
131	Sep 6	Rey	iPZ iSE	03 49 24 03 49 32	0.4	0.8			(63°.8N, 22°.8W), M=2.1
132	Sep 7	Si	ePZ eSZ	11 22 31 11 22 40					D=75 km. M=2.0
133	Sep 8	Rey	iPZ eSZ	01 10 41 01 10 48	0.6	1.5			(63°.8N, 22°.8W), M=2.3
134	Sep 16	Rey	iPZ iSE	02 48 22 02 48 30	1.0	9.5			(63°.8N, 22°.8W), M=3.2 (Rey) Felt
135	Sep 18	Rey	iPZ eSE	13 47 53 13 47 58					D=41 km. M=2.0 (Rey)
136	Sep 22	Rey	iPZ eSE	02 40 46 02 40 54	0.4	1.3			D=60 km. M=2.3 (Rey)



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
137	Sep 22	Rey	iPZ eSZ	21 44 58 21 45 01					D=26 km. M=2.4 (Rey)
138	Oct 15	Rey Ak	iPZ iSE iPN iSN MN	09 37 30 09 38 10 09 37 00 09 37 17	1.0 2.6		7.5 30		D=338 km. 66°.9N, 18°.7W, M=4.3 (Rey, Ak) D=136 km. felt
139	Oct 15	Rey Ak	iPZ iSE iPN MN	10 00 18 10 00 59 09 59 51	0.3 1.2 2.8		5.0 42.5 28.0		D=336 67°.0N, 19°.3W, M=5.2 (Rey, Ak) D=156 felt
140	Oct 15	Rey Ak	eSZ iPN iSN	13 03 18 13 02 09 13 02 27	0.9		1.5		D=330 km. 66°.9N, 19°.0W, M=3.7 (Rey, Ak) D=140
141	Nov 2	Si	ePZ iSZ	16 21 46 16 21 55					D=75 km. M=2.3 (Vatnajökull)
142	Nov 3	Si	iPZ	09 36 40 09 36 57					D=140 km. M=2.6 (Vatnajökull)
143	Nov 3	Si	ePZ iSZ	14 33 37 14 33 53					D=132 km. M=2.4 (Vatnajökull)
144	Nov 5	Si	ePZ iSZ	22 08 21 22 08 37					D=129 km. M=2.6 (Vatnajökull)
145	Nov 5	Si	ePZ iSZ	22 20 02 22 20 21					D=156 km. M=2.6 (Vatnajökull)
146	Nov 6	Si	iPZ eSZ	01 18 02 01 18 19					D=141 km. M=2.9 (Vatnajökull)
147	Nov 7	Si	iPZ eSZ	01 11 26 01 11 38					D=103 km. M=2.3 (Vatnajökull)
148	Nov 9	Si	ePZ eSZ	01 47 25 01 47 34					D=70 km. M=2.0
149	Nov 16	Si	ePZ eSZ	00 44 08 00 44 18					D=80 km. M=2.3
150	Nov 29	Rey Si	iPZ iSE ePZ iSZ	01 37 38 01 37 45 01 38 03 01 38 33	0.4		0.7		D=64 km. 63°.8N, 22°.9W, M=2.6 (Rey, Si) D=240 km.
151	Nov 29	Rey Si	iPZ iSE iPZ iSZ	01 38 40 01 38 48 01 39 05 01 39 35	0.4		1.3		D=68 km. 63°.7N, 22°.9W, M=2.9 (Rey, Si) Felt D=242 km.
152	Dec 6	Si	ePZ iSZ	18 39 19 18 39 36					D=139 km. M=2.6 (Si)
153	Dec 6	Si	ePZ eSZ	18 43 50 18 44 06					D=130 km. M=2.5
154	Dec 7	Rey Si	ePZ eSZ ePZ eSZ	20 54 01 20 54 11 20 54 07 20 54 21					D=84 km. 63°.6N, 20°.6W, M=2.2 (Rey, Si) D=132 km.

No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
155	Dec 8	Rey Si	ePZ iSE ePZ eSZ	03 12 59 03 13 18 03 12 47 03 12 58					D=153 km. 63°.3N, 19°.3W, M=3.0 (Rey, Si) D=87 km.
156	Dec 9	Si	ePZ eSZ	03 19 45 03 19 58					D=103 km. M=2.1 (Si) Probably Surtsey
157	Dec 10	Rey Si	ePZ eSE ePZ eSZ	01 41 55 01 42 11 01 42 01 01 42 18	1.4		0.5		D=120 km. 63°.2N, 20°.8W, M=2.7 (Rey, Si) D=152 km.
158	Dec 11	Rey Si	iPZ eSE ePZ eSZ	07 26 56 07 27 14 07 26 44 07 26 55					D=154 63°.3N, 19°.4W, M=2.6 (Rey, Si) D=86 km.
159	Dec 13	Si	ePZ iSZ	12 10 12 12 10 27					D=122 km. M=2.7
160	Dec 14	Rey Si Ak	ePZ iSE iPZ iSZ ePN	03 33 41 03 34 13 03 33 22 03 33 35 03 33 38 03 33 57	1.4		2.0		D=260 km. 64°.6N, 16°.7W, M=4.0 (Rey, Si, Ak) D=105 km. D=144 km.
161	Dec 15	Si	ePZ iSZ	01 19 58 01 20 12					D=112 km. M=2.3 Probably same origin as 160
162	Dec 15	Si	ePZ eSZ	23 25 54 23 26 06					D=100 km. M=2.4 Probably same origin as 160
163	Dec 16	Rey Si	ePZ ePZ eSZ	13 19 13 13 19 12 13 19 25					63°.4N, 20°.2W, M=2.5 (Rey, Si) D=110 km.
164	Dec 17	Si	ePZ eSZ	03 14 31 03 44 39					D=67 km. M=2.4
165	Dec 17	Rey Si	iPZ iSE iPZ iSZ	12 18 54 12 18 09 12 18 57 12 19 11					D=110 km. 63°.3N, 20°.5W, M=3.8 (Rey, Si) D=126 km.
166	Dec 17	Rey Si	ePZ eSE iPZ eSZ	22 45 15 22 45 33 22 45 17 22 45 35					D=142 km. 63°.1N, 20°.6W, M=2.9 (Rey, Si) D=148 km.
167	Dec 19	Rey Si	iPZ iPZ eSZ	15 08 39 15 08 56 15 09 17					D=50 km. 63°.7N, 21°.6W, M=2.4 (Rey, Si) D=170 km.
168	Dec 20	Si	ePZ eSZ	04 50 49 04 51 02					D=105 km. M=2.5 Probably near Surtsey island.
169	Dec 21	Si	ePZ eSZ	20 10 03 20 10 17					D=116 km. M=2.5 Probably near Surtsey island
170	Dec 23	Rey	ePE iSE	18 12 52 18 13 05	0.6		2		D=102 km. M=3.1 (Rey, Si) Probably near Surtsey island
171	Dec 23	Rey	ePE eSE	19 34 34 19 34 50					D=134, M=3.1 (Rey, Si) Probably near Surtsey island



No.	Date	Sta- tion	Phase & Comp.	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
172	Dec 23	Rey	ePE	23 06 44	1	2			D=122 km. M=3.1 (Rey, Si) 63° .3N, 20° .3W D=127 km.
		Si	lSE	23 06 59					
			ePZ	23 06 45					
			eSZ	23 07 00					
173	Dec 31	Si	lPZ	18 59 16					D=104 km. M=2.8 Probably near Surtsey island
			lSZ	18 59 28					

Date	Time GMT	Location		Intensity	Remarks
Mar 28	00 16			max VII	This earthquake was felt in whole the populated area of Iceland except on the east coast and the south east coast. Largest felt intensities were VII at a few places on both sides of Skagafjörður. The origin of the earthquake was bellow ocean bottom. A special report on the intensity of this earthquake and the aftershocks is in preparation, also including the earthquake on April 27 at 03 43.
Jul 1	10 28	Jaðar	64°17'N 20°10'W	V	
		Hæll	64 04 20 15	IV	
		Reykjavík	64 08 21 54	II	
Aug 2	02 05	Reykjanes	63 49 22 43	II-III	
Aug 8	23 26	Axarfjörður	66 07 16 10	IV	
		Kópasker	66 18 16 27	III	
Aug 10	13 22	Garður	66 04 16 46	II-III	
Aug 30	13 14	Laxamýri	65 57 17 25	IV	
Sep 5	05 36	Reykjanes	63 49 22 43	IV	
Sep 16	02 48	Reykjanes	63 49 22 43	III-IV	
Oct 15	10 00	Grímsey	66 32 18 01	IV-V	
		Siglufjörður	66 09 18 55	II	
Nov 29	01 38	Reykjanes	63 49 22 43	IV	