

VEÐURSTOFA ÍSLANDS
REYKJAVÍK

SEISMOLOGICAL BULLETIN

1959

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
1963.

VEÐURSTOFA ÍSLANDS

REYKJAVÍK

SEISMOLOGICAL BULLETIN

1959

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

1963.

<u>Stations</u>	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)

CONTENTS

Part 1 Distant and larger local earthquakes	p. 3 - 11
Part 2 Local earthquakes	p. 12 - 33
Part 3 Felt earthquakes	p. 34

An E-W component Willmore seismograph was operated at Sida during a limited period in the summer of 1959. On March 14th the N-S component seismometer at Reykjavík was taken out of operation, and replaced by a vertical Willmore seismograph connected to a galvanometer of 1.5 second period.

Mr. Eysteinn Tryggvason was chief of the seismological section during 1959, and parts 1 and 2 of this Bulletin were prepared by him.

Veðurstofan, Reykjavík, December 1963

Hlynur Sigtryggsson

Director

1959 Part 1

 VEDURSTOFA ISLANDS
 SEISMOLOGICAL BULLETIN

3

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
1	Jan 7	Si	iPZ eZ	05 23 03 23 23				C	26°.5N, 54°E; H = 05 13 01 (USCGS)	
2	Jan 8	Rey	ePZ	01 43 21					15°.5N, 61°W; h = 100 km; H = 01 33 48 (USCGS)	
		Si	iPZ	01 43 28				C		
3	Jan 15	Rey	iPKPZ	21 41 51				D	25°.5S, 180°; h = 500 km; H = 21 20 26 (USCGS)	
		Si	iPKPZ	21 41 54				(C)		
4	Jan 16	Si	iPZ	01 41 50				D	52°N, 171°W; h = 60 km; H = 01 31 25 (USCGS)	
5	Jan 22	Rey	ePZ	05 22 33					37°.9N, 142°E; H = 05 10 28 (BCIS)	
6	Jan 24	Si	iPZ	05 20 30					37°.5N, 141°E; h = 100 km; H = 05 08 35 (USCGS)	
7	Jan 27	Si	i(P)Z iZ	03 38 00 38 05					71°N, 2°W; H = 03 35 29 (USCGS)	
8	Jan 29	Rey	iPNEZ iZ i(S)E MEZ	23 27 42 27 56 30 06 32 06	1.8	3.5	3.5	5.0	C	71°N, 8°E; H = 23 24 30 (USCGS)
		Ak	ePN iN e(S)N i(S)N	23 27 11 27 17 28 58 29 08	11	40	80			
		Vík	e(P)N i(S)N	23 27 51 30 07						
		Si	iPZ iZ iZ i(S)Z iZ	23 27 28 27 32 27 37 29 47 29 57						
9	Jan 30	Rey	iPKPNEZ	18 28 36	1.0	3.6	1.0	4.5	D	31°S, 179°W; H = 18 09 02 (USCGS)
		Ak	ePKPN	18 28 34						
		Si	iPKPZ	18 28 40					D	
10	Jan 30	Si	ePZ	20 50 26						44°N, 144°E; H = 20 38 58 (USCGS)
11	Jan 30	Si	iPZ	22 28 19						44°N, 144°E; H = 22 16 47 (USCGS)
12	Feb 1	Si	iPZ	03 23 01					C	36°N, 71°E; h = 250 km; H = 03 13 31 (BCIS)
13	Feb 2	Rey	iPNEZ iSNEZ	15 54 50 55 18						D = 230 km. Local shock No 20 64°N, 17°W; H = 15 54 15
		Ak	ePN iSN	15 54 34 54 51						D = 130 km
		Vík	iPN iSN	15 54 38 54 58						D = 155 km
		Si	iPZ i(S)Z	15 54 30 54 43						D = 100 km
14	Feb 7	Rey	iPZ	09 49 10	2.2		13.3		D	4°S, 81°W; H = 09 36 51 (USCGS)
		Ak	ePN	09 49 26						
15	Feb 8	Rey	ePNZ	01 06 11	2.0	3.3	3.3			48°N, 28°W; H = 01 02 24 (BCIS)
		Si	iPZ iZ eT	01 06 07 06 17 21 08						

4

 VEDURSTOFA ISLANDS
 SEISMOLOGICAL BULLETIN

1959 Part 1

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
16	Feb 14	Si	ePZ	22 37 38						28°N, 97°E; H = 22 25 50 (USCGS)
17	Feb 18	Rey	iPNEZ iSNE	21 56 42 57 00						D = 150 km. Local shock No 26 63°N, 19°W; H = 21 56 00; M = 4.0 (Rey)
		Ak	eN eN	21 56 58 57 28						D = 25 km
		Vík	iPN iSN	21 56 24 56 27						D = 55 km
		Si	iPZ i(S)Z	21 56 29 56 36						
18	Feb 23	Si	iPZ	10 41 41						52°N, 159°E; h = 100 km; H = 10 31 14 (USCGS)
19	Feb 25	Rey	iPNEZ iSNE	04 41 54 42 11						D = 150 km. Local shock No 33 63°N, 19°W; H = 04 41 32; M = 4.0 (Rey)
		Ak	eN eN	04 42 14 42 47						D = 25 km
		Vík	iPN iSN	04 41 36 41 40						(D = 55 km)
		Si	iPZ	04 41 42						
20	Feb 26	Rey	ePZ iSNE	07 02 07 03 27	0.7	0.4	0.5			72°N, 29°W; H = 07 00 13 (USCGS)
		Ak	e(P)N eN	07 01 42 03 15						
		Si	iPZ	07 02 29						
21	Feb 28	Rey	iPNEZ iSNE	17 35 33 35 51						D = 150 km. Local shock No 34 63°N, 19°W; H = 17 35 11; M = 4.0 (Rey)
		Vík	iPN iSN	17 35 (13) 35 16						
		Si	iPZ	17 35 19						
22	Mar 1	Rey	e(P)N e(P)NZ	00 34 55 35 03						75°N, 8°E; H = 00 31 14 (BCIS)
		Si	ePZ iZ iZ	00 34 48 34 53 35 03						
23	Mar 2	Rey	iPZ	16 01 22						36°N, 70°E; h = 220 km; H = 15 51 40 (BCIS)
		Si	iPZ iPZ iSPZ	16 01 11 02 00 02 27					(C)	
24	Mar 17	Si	i(P)Z	08 38 21						27°N, 130°E; H = 08 25 22 (USCGS)
25	Mar 17	Si	e(P)Z eZ	22 02 49 02 58						72°N, 3°W; H = 22 00 08 (BCIS)
26	Mar 19	Vík	eSN	08 39 24						35°N, 36°W; H = 08 25 35 (BCIS)
		Si	eTZ	09 02 50						Other phases not recorded. Duration of T-phase about 100 sec.
27	Mar 26	Rey	iPKPZ	02 42 58						7°S, 155°E; h = 60 km; H = 02 24 12
		Si	i(PKP)Z	02 43 22						
28	Apr 1	Si	iPZ	00 41 26					C	27°N, 21°W; H = 00 34 18 (BCIS)

No	Date	Sta-tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
29	Apr 8	Rey	iPKPEZ ipPKPZ	01 42 23 44 03					C 32°.5S, 179°.5E; h = 400 km; H = 01 23 26 (USCGS)
		Si	iPKPZ ipPKPZ	01 42 26 44 05					C
30	Apr 10	Rey	iSKPZ	06 08 41					D 25°S, 178°.5E; h = 600 km; H = 05 47 34 (USCGS)
		Si	iPKPZ iSKPZ eZ	06 05 58 08 43 08 56					D
31	Apr 12	Rey	i(PKP)Z	21 13 24					(D) 15°.5S, 173°W; H = 20 54 00 (USCGS)
32	Apr 22	Si	i(P)Z	03 46 35					(C) 34°.5N, 70°.5E; h = 200 km; H = 03 36 46 (BCIS)
33	Apr 22	Si	iPZ	11 05 18					(D) 54°N, 167°W; H = 10 55 05 (USCGS)
34	Apr 24	Rey	iPKPZ iZ	18 17 38 18 10	1.0				1.2 (D) 31°S, 178°W; H = 17 57 58 (USCGS)
		Si	iPKPZ iZ	18 17 44 18 18					C
35	Apr 26	Rey	iPZ iEZ ePPZ	20 53 13 53 17 56 40	3			10	C 25°N, 122°.5E; h = 150 km; H = 20 40 38; M = 7.2 (Rey)
		Ak	eSN	21 03 24					
		Vfk	eSN	21 03 50					
		Si	ePZ iZ iZ eZ iPPZ	20 53 10 53 12 53 43 56 11 56 35					
36	Apr 28	Rey	e(P)Z eLZ	11 21 00 39.8					15°N, 93°W; H = 11 09 30 (USCGS)
37	May 1	Si	ePZ iZ	08 32 51 33 01					36°.5N, 52°E; H = 08 23 57 (USCGS)
38	May 4	Rey	iPEZ ePPZ eSE eLZ MZ MEZ iPPZ	07 26 09 28 39 34 39 45.8 46.8 52 55 13	1.8 5.2 40 38 20 1.6			12.6 23.5 150 260 1450 320 5.0	C 52°.5N, 159°.5E; h = 60 km; H = 07 15 42 (USCGS); M = 8.4 (Rey)
		Ak	ePN eSN eLN eP'P'N	07 26 00 34 22 45 20 55 30					
		Vfk	iPN eSN eLN	07 26 20 34 52 46.3					
		Si	iPZ eSZ eP'P'Z iZ	07 26 13 34 50 55 10 55 55					(C)
39	May 5	Rey	ePZ	19 14 43					53°N, 159°E; H = 19 04 16 (USCGS)
40	May 8	Rey	iPZ	11 45 12	1.6				1.7 D 53°.5N, 160°.5E; h = 60 km; H = 11 34 50 (USCGS); M = 6.7 (Rey)
41	May 11	Rey	iPZ i(pP)	16 39 17 39 55	0.8				0.7 C 53°.5N, 160°E; H = 16 28 49 (USCGS); M = 6.7 (Rey)

No	Date	Sta-tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
42	May 12	Rey	e(P)Z iZ	05 07 55 08 03					54°.5N, 168°E; H = 04 57 35 (USCGS)
43	May 12	Rey	iPZ	10 00 12					D 23°.5S, 64°.5W; H = 09 46 51 (USCGS)
44	May 14	Rey	iPEZ iZ	06 44 36 44 50	1.8			1.5	D 35°.1N, 24°.9E; H = 06 36 55 (BCIS); M = 5.7 (Rey)
		Si	ePZ iZ	06 44 20 44 49					
45	May 16	Rey	ePKPZ iZ	06 35 13 35 33					4°.5S, 153°.5E; h = 60 km; H = 06 16 23 (USCGS)
46	May 18	Rey	iPKPZ iZ	06 32 53 32 58					D 36°.2S, 148°.7E; H = 06 12 59 (USCGS)
		Si	iPKPZ iZ	06 52 53 52 58					D
47	May 18	Rey	iPZ	07 34 40	0.8			0.4	C 52°.5N, 173°.5E; H = 07 24 11 (USCGS); M = 6.2 (Rey)
		Si	iPZ	07 34 45					
48	May 19	Si	iPZ	15 27 50					33°N, 68°.5E; H = 15 17 44 (USCGS)
49	May 20	Rey	iPZ	11 38 06	1.8			0.6	C 32°.5N, 136°.5E; h = 450 km; H = 11 26 28 (USCGS)
		Si	iPZ	11 38 06					(C)
50	May 20	Si	ePZ	19 46 29					44°.5N, 149°E; H = 19 35 03 (USCGS)
51	May 20	Rey	i(P)Z	19 57 10					41°.5N, 42°E; H = 19 49 12 (USCGS)
		Si	iPZ	19 56 55					C
52	May 24	Si	ePZ	00 18 59					19°.5N, 64°.5W; H = 00 09 29 (USCGS)
53	May 24	Rey	iPEZ i(pP)Z ePPE eSE e(P'P')Z	19 28 37 29 00 31 10 37 35 56 56	4 5			14.0 27.0	C 17°.5N, 97°W; h = 100 km; H = 19 17 40 (USCGS); M = 7.3 (Rey)
		Ak	eSN	19 37 50					
		Si	iPZ e(pP)Z	19 28 47 29 07					
54	May 26	Rey	iPEZ	04 25 34	1.8			4.0	D 27°.5N, 126°.5E; h = 100 km; H = 04 13 01 (USCGS); M = 6.8 (Rey)
		Si	iPZ	04 25 32					D
55	May 26	Rey	iPZ	05 37 09	1.4			0.5	(D) 17°N, 61°W; H = 05 27 36 (USCGS); M = 5.6 (Rey)
		Si	iPZ e(pP)Z	05 37 17 37 47					D
56	May 26	Si	iPZ	06 45 46					D 37°.5N, 70°E; H = 06 36 00 (USCGS)
57	June 10	Rey	iPZ	04 23 38	0.8			0.8	D 35°.8N, 24°.2E; H = 04 16 03 (BCIS); M = 5.9 (Rey)
		Si	iPEZ iE	04 23 20 23 34					D
58	June 14	Rey	iPZ i(pP)Z i(sP)Z e(S)E	00 25 04 25 37 25 50 36 00	2.0			3.4	(C) 20°.5S, 68°W; h = 100 km; H = 00 11 57 (USCGS); M = 7.0 (Rey)
		Ak	e(S)N e(SS)N	00 35 50 42 30					

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
58	June 14 Contd.	Vík	e(S)N	00 35 35					
		Si	ePE	00 25 20					
59	June 18	Rey	iPZ MEZ	15 41 55 16 08	1.3 19	55	0.7	54°N, 160°E; H = 15 31 25 (USCGS) M = 6.2 (Rey)	
		Ak	MN	16 07.0	19				
		Vík	M	16 08.7	19				
		Si	ePZ	15 42 25					
60	June 25	Rey	iPEZ i(S)E	06 45 41 46 27				D = 350 km. Local shock No 74 61°N, 26°W; H = 06 40 50; M = 4.2 (Rey)	
		Si	e(P)Z iEZ	06 45 56 45 59					
61	June 25	Rey	iPEZ i(S)E	06 47 46 48 35				D = 350 km. Local shock No 75 61°N, 26°W; H = 06 46 55; M = 4.9 (Rey)	
		Ak	ePN e(S)N	06 48 22 49 27				(D = 600 km)	
		Vík	e(P)N i(S)N	06 47 59 48 50				(D = 420 km)	
		Si	iPEZ i(S)E	06 48 01 48 53				(D = 480 km)	
62	June 25	Rey	iPEZ i(S)E	07 17 21 18 06				D = 350 km. Local shock No 78 61°N, 26°W; H = 07 16 30; M = 4.1 (Rey)	
		Si	ePE iZ	07 17 40 17 43					
63	June 27	Rey	ePZ	19 21 28	1.8	1.0		42°N, 80°E; H = 19 11 23 (USCGS)	
64	June 27	Rey	iPKPZ iEZ iZ iZ	19 24 01 24 04 24 45 27 25	1.3	6.3		33°S, 179°W; h = 100 km; H = 19 04 27 (USCGS)	
		Ak	ePKPN	19 24 00					
		Vík	iPKPN	19 24 10					
		Si	ePKPE iE	19 24 08 24 10					
65	June 28	Rey	iPEZ	04 23 50				63°N, 19°W; H = 04 23 29; M = 4.9 (Rey, Ak) Local shock No 84	
		Ak	iPN eSN	04 23 58 24 19					
		Vík	iPN	04 23 38					
		Si	iPE	04 23 39					
66	June 28	Rey	iPEZ iSEZ	13 06 24 07 04				D = 150 km. Local shock No 90 63°N, 19°W; H = 13 06 24; M = 4.3 (Rey)	
		Ak	ePN	13 06 50				(D = 25 km)	
		Vík	iPN	13 06 27				(D = 50 km)	
		Si	iPEZ	13 06 32					
67	June 28	Rey	iPEZ i(S)EZ	13 11 31 11 52				D = 150 km. Local shock No 92 63°N, 19°W; H = 13 11 09; M = 4.0 (Rey, Si)	
		Vík	iPN i(S)N	13 11 13 11 15				(D = 25 km)	

Contd.

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
67	June 28 Contd.	Si	iPEZ	13 11 16					(D = 50 km)
68	June 30	Rey	iPKPZ i	10 43 01 43 14					34°S, 179°W; H = 10 23 17 (USCGS)
		Si	ePKPZ eZ	10 43 05 43 17					
69	July 1	Rey	iPZ	02 39 38	1.2		0.7		28°N, 139°W; h = 550 km; H = 02 27 46 (USCGS) M = 5.6 (Rey)
70	July 3	Rey	ePKPZ	18 14 16					16°N, 172°E; H = 17 55 12 (BCIS)
71	July 3	Rey	iPKPZ	18 15 06	2.1		3.0		16°N, 172°E; H = 17 55 55 (BCIS)
72	July 6	Rey	iPZ e(P)Z	09 22 47 25 02	1.6		1.3		26°S, 61°W; h = 600 km; H = 09 10 17 (USCGS) M = 6.7 (Rey)
73	July 6	Rey	iPZ e(P)Z eZ	09 35 57 38 26 39 01	1.6		1.2		26°S, 61°W; h = 600 km; H = 09 23 27 (USCGS); M = 6.7 (Rey)
		Si	iPZ iZ	09 36 00 39 06					
74	July 8	Rey	iPZ iZ iZ i(S)E iE iZ eEZ	02 05 32 05 37 05 45 06 49 06 54 07 00 07 11					71°N, 20°W; H = 02 03 58 (BCIS)
		Si	ePE iE i(S)E iE	02 05 43 05 53 07 05 07 23					
					0.7 0.7 1.2 0.6 1.0 1.2		0.3 0.7 0.5 1.5 3.5		
75	July 9	Rey	iPZ ipPZ esPZ ePPZ	16 18 22 18 52 19 06 22 02	1.1 1.2		1.1 3.0		20°S, 68°W; h = 100 km; H = 16 05 18 (USCGS)
		Vík	ePN	16 18 38					
		Si	ePZ iZ ipPZ ePPZ	16 18 24 18 35 18 56 22 04					
76	July 13	Rey	eLE	01 45 35	6.5		9		71°N, 7°W; H = 01 39 12 (USCGS)
77	July 13	Rey	iPZ eZ	12 39 07 39 49	1.4		0.9		52°N, 172°W; H = 12 28 45 (USCGS); M = 6.5 (Rey)
		Si	iPZ eZ	12 39 15 39 54					
78	July 18	Rey	iPZ ePPEZ eSE	20 08 20 12 07 19 18	1.8		2.8		15°N, 120°E; h = 150 km; H = 19 54 57 (USCGS); M = 7.3 (Rey)
		Si	iPZ ePPZ	20 08 09 11 56					
79	July 19	Rey	iPZ iZ ipPZ iZ eSE	15 18 40 18 43 19 33 20 16 29 04					15°S, 70°W; h = 200 km; H = 15 06 10 (USCGS)
		Vík	eSN	15 28 50					
					3.5		14.0		

Contd.

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
79	July 19 Contd.	Si	iPZ ipPZ eSE	15 18 46 19 37 29 13					
80	July 21	Si	e(P)Z eZ	09 27 30 27 52					19°N, 68°.5W; H = 09 17 51 (USCGS)
81	July 22	Rey	iPZ iZ	19 33 47 34 15					53°N, 153°E; h = 650 km; H = 19 24 17 (USCGS)
		Si	iPZ	19 33 49					
82	July 24	Rey	eLZ	01 55					41°N, 125°.5W; H = 01 23 09 (USCGS)
83	July 30	Si	iPKPZ	13 13 29					31°S, 177°W; H = 12 53 56 (USCGS)
84	July 31	Si	ePZ	20 02 40					38°S, 70°E; H = 19 53 02 (USCGS)
85	Aug 7	Rey	iPEZ iSEZ	11 32 02 32 23					D = 180 km. Local shock No 118 M = 4.0 (Rey)
		Vfk	eSN	11 32 55					(D = 300 km)
86	Aug 7	Rey	iPZ	21 54 54					55°S, 154°W; H = 21 45 26 (USCGS)
87	Aug 8	Rey	ePZ	00 57 57					55°N, 162°E; H = 00 47 38 (USCGS)
88	Aug 15	Rey	i(P)Z eLZ	09 10 02 09 53					23°N, 121°E; H = 08 57 04 (USCGS)
		Vfk	M	09 51	21				
89	Aug 17	Rey	iPZ	01 39 56					41°N, 19°E; H = 01 33 14 (BCIS)
90	Aug 17	Rey	e(PKP)Z iZ	21 23 39 23 49					7°S, 156°E; H = 21 04 40 (USCGS)
91	Aug 18	Rey	iPZ	00 46 41					22°S, 122°E; h = 200 km; H = 00 34 03
92	Aug 18	Rey	iPEZ ePPZ eSE eEZ eLZ e(Lg)E i(Lg)E MEZ	06 46 22 48 26 53 50 57 11 07 02 20 03 00 04 20 07.5	1.7 3.8 15		6.8		44°N, 111°W; H = 06 37 15 (USCGS) M = 7.3 (from P amplitudes) Surface waves exceptionally large
						17		(3700) (3200)	
93	Aug 18	Rey	iPZ	08 05 18					45°N, 110°W; H = 07 56 18 (USCGS)
94	Aug 18	Rey	iPZ ePPZ MEZ	15 35 07 37 07 57	1.8 15		1.5		44°N, 110°W; H = 15 26 06 (USCGS)
							(100) (80)		
95	Aug 24	Rey	iPKPZ	21 49 53					10°S, 161°E; H = 21 30 46 (USCGS)
96	Aug 26	Rey	ePZ iZ	08 36 22 33 29	1.8		2.2		18°N, 94°W; H = 08 25 30 (USCGS)
97	Aug 26	Rey	i(P)Z MEZ	10 36 59 59	14		(60) (60)		51°N, 132°W; H = 10 27 41 (USCGS)
98	Aug 29	Rey	ePZ	17 13 00	2.0		2.0		53°N, 106°E; H = 17 03 11 (BCIS)
99	Sep 1	Rey	iPZ ME	11 44 24 58	15		50		41°N, 19°E; H = 11 37 40 (BCIS)
100	Sep 8	Rey	iPZ	10 15 29					36°S, 140°E; h = 80 km; H = 10 03 28 (BCIS)
101	Sep 10	Rey	iPKPZ	05 54 02					6°S, 154°E; H = 05 35 04 (USCGS)
102	Sep 12	Si	iPZ ipP	21 29 32 30 20					36°S, 70°E; h = 220 km; H = 21 20 00 (BCIS)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
103	Sep 14	Rey	iPKPZ iZ eLZ ME	14 29 07 29 22 15 16 15 33	18		80		28°S, 177°W; H = 14 09 39 (USCGS)
		Ak	MN	15 31	17				
		Si	iPKPZ iZ	14 29 18 29 32					
104	Sep 14	Rey	ePKPZ	17 25 45					29°S, 176°W; H = 17 06 15 (USCGS)
105	Sep 14	Rey	iPZ	17 33 43					46°N, 151°E; H = 17 22 28 (USCGS)
		Si	iPZ	17 33 43					
106	Sep 15	Rey	ePKPZ ME	06 19 07 07 30	16		35		28°S, 177°W; H = 05 59 42 (USCGS)
		Si	ePKPZ	06 19 17					
107	Sep 15	Rey	iPKPZ ipPKPZ	11 23 51 26 27					21°S, 179°W; h = 600 km; H = 11 05 33 (USCGS)
		Si	iPKPZ ipPKPZ	11 23 55 26 31					
108	Sep 15	Si	iPZ	15 19 47					43°N, 147°E; h = 100 km; H = 15 08 23 (USCGS)
109	Sep 16	Rey	iPZ	05 21 34					35°N, 26°E; H = 05 13 52 (BCIS)
		Si	iP	05 21 21					
110	Sep 25	Rey	iPZ	02 49 49					22°N, 122°E; H = 02 36 48 (USCGS)
111	Oct 5	Rey	ePZ	20 40 59					41°N, 19°E; H = 20 34 06 (BCIS)
112	Oct 7	Rey	iPZ	08 37 23	1.2		1.4		41°N, 19°E; H = 08 30 41 (BCIS)
		Si	iPZ	18 37 09					
113	Oct 15	Rey	i(PP)Z	06 34 52					0°S, 120°E; H = 06 15 32 (USCGS)
114	Oct 15	Si	iPZ	07 51 52					44°N, 148°E; H = 07 40 20 (USCGS)
115	Oct 19	Rey	iPZ	02 58 15					44°S, 148°E; H = 02 46 49 (USCGS)
116	Oct 24	Si	ePZ iZ	23 49 56 49 59					41°N, 69°E; H = 23 40 37 (BCIS)
117	Oct 25	Rey	ePZ	06 56 01					45°N, 28°W; H = 06 51 18 (BCIS)
		Si	ePZ	06 55 54					
118	Oct 25	Si	ePZ	16 05 51					39°N, 41°E; H = 15 57 52 (BCIS)
119	Oct 26	Rey	iPZ	07 47 12					37°S, 142°E; h = 60 km; H = 07 35 12 (USCGS)
		Si	iP	07 47 13					
120	Oct 27	Rey	iPZ	07 04 00	1.4		2.6		45°S, 151°E; h = 100 km; H = 06 52 50 (USCGS)
		Si	iPZ	07 04 02					
121	Oct 29	Rey	iPZ	14 40 52					43°N, 131°E; h = 550 km; H = 14 30 24 (USCGS)
		Si	iPZ	14 40 53					
122	Nov 15	Rey	iPZ	10 35 13					38°N, 74°E; H = 10 25 03 (USCGS)
		Si	iPZ	10 35 03					

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
123	Nov 15	Rey	iPEZ iEZ ePPE eSE ME	17 15 52 15 56 17 19 21 43 29	2.6 21	6.0 (300)			37° .8N, 20° .5E; H = 17 08 41 (BCIS); M = 6.7 (Rey)
		Vík	ePN eSN	17 15(53) 21 10					
		Si	iPZ	17 15 37					
124	Dec 8	Rey	iPZ iSEZ	08 09 10 09 52	1.0	1.0 (C)			D = 360 km. M = 4.9 (Rey, Ak, Si) 66° .9N, 18° .5W; H = 08 08 21 Local shock No 243 D = 140 km
		Ak	iPN iSN	08 08 41 08 58					
		Vík	ePN eSN	08 09 22 10 10					
		Si	iPZ e(S)Z	08 09 10 09 53					
125	Dec 14	Rey	ePZ	22 11 10	1.0	1.0 (C)			52° .5N, 168° W; H = 22 00 50 (USCGS)
		Si	iPZ	22 11 14		(D)			
126	Dec 14	Rey	ePKPZ	23 40 58	1.4	1.7			60° .5S, 27° .5W; H = 23 21 55 (BCIS)
		Si	e(PKP)Z e(PP)Z	23 41 00 42 35					
127	Dec 18	Rey	iPZ	16 35 06	1.0	0.5			53° N, 168° .5W; H = 16 24 50 (USCGS)
		Si	ePZ	16 35 12					
128	Dec 21	Rey	iPZ iZ	11 30 32 30 54					13° .5N, 52° E; H = 11 19 13 (BCIS)
		Si	iPZ iZ	11 30 22 30 42					
129	Dec 27	Rey	iPZ	16 03 06					56° N, 162° .5E; H = 15 52 55 (USCGS)
130	Dec 28	Rey	e(P)	07 30 58					52° .5N, 160° E; H = 07 20 32 (USCGS)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
1	Jan 1	Si	iPZ iZ i(S)Z	17 07 42 07 48 07 52					D = 80 km M = 2.6 (Si)
2	Jan 2	Si	iPZ i(S)Z	02 19 39 19 48					D = 70 km M = 2.3 (Si)
3	Jan 2	Rey	eN	04 53 13	0.6	0.2			(D = 150 km)
		Si	iPZ iZ i(S)Z	04 52 42 52 48 52 50					D = 65 km M = 2.4 (Si)
4	Jan 2	Si	iPZ iZ i(S)Z	16 51 11 51 13 51 20					D = 80 km M = 2.7 (Si)
		Rey	iPNEZ iSNE	02 36 20 36 40	0.6 0.8	0.4 1.6	2.0 2.3	1.3	D = 150 km M = 3.2 (Rey)
		Vík				(14)			D = 30 km, No minute marks
6	Jan 13	Si	iPZ i(S)Z	01 36 54 37 01					D = 55 km M = 2.4 (Si)
7	Jan 13	Rey	i(P)EZ e(S)N	11 41 15 41 32	0.6 0.8	0.2 0.4			(D = 150 km) M = 2.5 (Rey, Si)
		Vík	eN	11 41 04					(D = 30 km)
		Si	iPZ i(S)Z	11 40 58 41 05					D = 55 km
8	Jan 13	Rey	iPEZ iNEZ iSNE	11 41 40 41 43 41 58	0.6 0.6 0.8	0.8 5.0	3.3 5.0	5.7	D = 150 km 63° .7N, 19° .0W H = 11 41 18; M = 3.8 (Rey)
		Vík	PN i(S)N iN	11 41(21) 41 25 41 27		(25)			(D = 30 km)
		Si	iPZ	11 41 26					D = 55 km
9	Jan 13	Rey	iPEZ iSEZ	11 44 53 45 12	0.6 0.8	1.0 0.6 0.5			D = 150 km 63° .7N, 19° .0W; H = 11 44 31; M = 3.0 (Rey, Si)
		Vík	eN iN	11 44 37 44 41		(3)			(D = 30 km)
		Si	iPZ i(S)	11 44 39 44 46					D = 55 km
10	Jan 13	Si	iPZ i(S)Z	14 41 26 41 34					D = 55 km M = 2.4 (Si)
11	Jan 15	Si	iPZ i(S)Z	08 02 31 02 40					D = 65 km M = 2.4 (Si)
12	Jan 20	Si	iPZ i(S)Z	18 29 39 29 51					(D = 80 km) M = 2.5 (Si)
13	Jan 23	Si	iPZ i(S)Z	01 13 50 13 58					(D = 70 km) M = 2.5 (Si)
14	Jan 23	Rey	iPNEZ iS	21 33 54 34 01	0.6 0.8	4.1	0.5 4.0	1.2 2.0	D = 50 km M = 2.9 (Rey)
		Si	iPZ	21 34 18					
15	Jan 24	Si	iPZ	05 27 32					(D = 50 km) M = 2.5 (Si)
16	Jan 27	Rey	ePEZ iSNEZ	02 28 13 28 31	0.8	1.3	1.5	0.5	D = 150 km M = 2.8 (Rey, Si)

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
16	Jan 27 Contd.	Si	i(P)Z i i	02 28 02 28 11 28 16					(D = 80 km)
17	Jan 27	Rey	ePZ iSNE	17 58 17 58 36	0.8	0.7	0.8		D = 150 km M = 2.7 (Rey, Si)
		Si	iP i i i	17 58 06 58 09 58 15 58 20					(D = 80 km)
18	Jan 28	Rey	iPEZ iSNEZ	10 03 23 03 42	0.8	0.5	1.0		D = 150 km M = 2.6 (Rey, Si)
		Si	iPZ i(S)Z iZ	10 03 13 03 20 03 26					(D = 80 km)
19	Jan 30	Si	iPZ eSZ	22 26 02 26 12					D = 80 km M = 2.5 (Si)
20	Feb 2	Rey	iPNEZ iEZ iSNEZ iZ	15 54 50 54 53 55 18 55 27	0.6 0.8 1.3	2.2	2.1 4.5	2.8 2.0 5.0	D = 230 km 64° 0.6N, 17° 0.1W; H = 15 54 15 M = 4.0 (Rey)
		Ak	ePN iN iSN	15 54 34 54 36 54 51		(3)			D = 130 km
		Vík	iPN iN iSN	15 54 38 54 42 54 58		(8)			D = 155 km
		Si	iPZ i(S)Z	15 54 30 54 43					D = 100 km
21	Feb 7	Si	iPZ i(S)	06 45 49 45 58					(D = 80 km) M = 2.5 (Si)
22	Feb 7	Si	ePZ iSZ	22 27 53 28 00					D = 55 km M = 2.3 (Si)
23	Feb 9	Si	iPZ iSZ	23 11 20 11 33					D = 110 km M = 2.8 (Si)
24	Feb 12	Si	iPZ iSZ	13 58 00 58 07					D = 55 km M = 2.9 (Si)
25	Feb 13	Rey	iPZ iSNEZ	15 49 47 49 52					D = 40 km M = 2.4 (Rey)
26	Feb 18	Rey	iPNEZ iNEZ iSNE	21 56 42 56 44 57 00	0.5 0.5 0.8	1.0 9.4	3.3 12.5	3.7 6.2	D = 150 km 63° 0.7N, 19° 0.1W; H = 21 56 20 M = 4.0 (Rey)
		Ak	eN eN	21 56 58 57 28					
		Vík	iPN iSN iN	21 56 24 56 27 56 35		(42) (64)			D = 25 km
		Si	iPZ i(S)N	21 56 29 56 36					D = 55 km
27	Feb 18	Si	iPZ i(S)Z	22 01 33 01 40					D = 55 km M = 2.4 (Si)
28	Feb 20	Si	iPZ iSZ	07 36 05 36 13					D = 68 km M = 2.4 (Si)

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
29	Feb 23	Si	iPZ iSZ	19 31 07 31 17					D = 80 km M = 2.3 (Si)
30	Feb 24	Rey	iPNEZ i iSE	06 39 32 39 33 39 36	0.5 0.5 0.6	3.6 5.0	0.5 1.2	4.0 10.0	D = 32 km. Felt M = 3.6 (Rey, Si)
		Si	iPZ iZ iSZ	06 39 57 39 59 40 21				13.5	D = 200 km
31	Feb 24	Rey	iPNZ iNEZ iSNE	06 42 26 42 27 42 29	0.5 0.5 0.6	0.6 2.0 6.2		2.0 3.5	D = 32 km M = 3.0 (Rey, Si)
		Si	iPZ iZ iSZ	06 42 50 42 52 43 13					D = 200 km
32	Feb 24	Rey	iPNZ iSNEZ	11 30 55 30 58	0.5 0.6	0.9 5.0	1.0 10.0	1.0 5.0	D = 32 km M = 3.0 (Rey, Si)
		Si	iPZ i iS	11 31 18 31 20 31 41					D = 200 km
33	Feb 25	Rey	iPNEZ iSNE	04 41 54 42 11	0.5 0.6	0.5 10.0	3.6 11.0	2.4	D = 150 km; M = 4.0 (Rey) 53° 0.7N, 19° 0.1W; H = 04 41 32
		Ak	eN eN	04 42 14 42 47					
		Vík	iPN iSN iN	04 41 36 41 40 41 43		(20) (50)			D = 25 km
		Si	iPZ	04 41 42					(D = 55 km)
34	Feb 26	Rey	iPNEZ iZ iSNE	17 35 33 35 35 35 51	0.5 0.8	0.9 7.7	5.5 11.0	5.5	D = 150 km; M = 4.0 (Rey) 63° 0.7N, 19° 0.1W; H = 17 35 11
		Vík	PN iSN iN	17 35 (13) 35 16 35 23		(63) (70)			In minute mark (D = 25 km)
		Si	iPZ	17 35 19					(D = 55 km)
35	Mar 1	Rey	e(P)Z iSNEZ	20 00 09 00 17	0.6	1.2	0.5		(D = 70 km) M = 2.9 (Rey, Si)
		Si	iPZ iSZ	20 00 21 00 39					D = 150 km
36	Mar 2	Rey	iPZ iSNE	20 30 43 30 50	0.6	1.6	1.0		D = 70 km M = 3.0 (Rey, Si)
		Si	iPZ iSZ	20 30 55 31 13					D = 150 km
37	Mar 3	Rey	iSNE	05 52 50	0.6	0.4	0.2		(D = 70 km); M = 2.4 (Rey, Si)
		Si	iPZ iSZ	05 52 54 53 12					D = 150 km
38	Mar 3	Rey	ePZ iSNEZ	08 42 51 43 00	0.6	0.5	0.4	0.5	D = 70 km M = 2.8 (Rey, Si)
		Si	iPZ iSZ	08 43 02 43 20					D = 150 km
39	Mar 8	Rey	e(P)EZ i(S)N	16 40 01 40 28	0.6	0.3			(D = 220 km); M = 3.1 (Rey, Ak, Si) Central Iceland Contd.

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
39	Mar 8 Contd.	Ak	eN iSN iN	16 39 41 39 55 39 57					(D = 130 km)
		Si	iPZ iZ i(S)Z	16 39 37 39 39 39 51					(D = 115 km)
40	Mar 9	Rey	iPNEZ iSNEZ	09 07 40 45	0.5 0.6	0.6 3.0	0.2 2.6	0.7 2.0	D = 40 km M = 2.7 (Rey, Si)
		Si	e(P)Z iZ i(S)Z	09 08 04 08 06 08 29					(D = 205 km)
41	Mar 11	Rey	iPEZ iSNEZ	10 52 33 52 41	0.6	1.2	0.8		D = 70 km M = 2.9 (Rey, Si)
		Si	iPZ iSZ	10 52 45 53 03					D = 150 km
42	Mar 26	Rey	iPZ iSE	18 42 04 42 15	0.6	2.0			D = 87 km M = 2.9 (Rey, Si)
		Si	iPZ e(S)Z	18 42 32 43 03					D = 275 km
43	Apr 5	Si	iPZ iSZ	21 53 01 23 08					D = 60 km M = 2.7 (Si)
44	Apr 6	Rey	i(P)Z iZ	00 00 24 00 27					(D = 100 km) M = 2.6 (Si)
		Si	iPZ iSZ	00 00 31 00 49					D = 150 km
45	Apr 8	Rey	iPZ iZ iSE	05 14 08 14 10 14 12	0.6	4.0			D = 30 km M = 2.5 (Rey, Si)
		Si	iPZ eSZ	05 14 33 14 55					D = 180 km
46	Apr 10	Rey	iPZ i(S)EZ	23 51 56 52 04					(D = 70 km) M = 2.4 (Rey, Si)
		Si	iPZ iZ iSZ	23 52 10 52 11 52 29					D = 150 km
47	Apr 18	Si	iPZ iSZ	20 59 22 59 30					D = 65 km M = 2.3 (Si)
48	Apr 27	Rey	iPEZ iZ iSEZ	14 20 07 20 09 20 10	0.5 0.5 0.6	0.2 2.0	0.2 0.7		(D = 20 km) M = 2.3 (Si)
		Si	i(P)Z i(S)Z	14 20 30 20 50					(D = 180 km)
49	May 1	Si	iPZ iZ i(S)Z	11 11 45 11 47 11 59					(D = 110 km) M = 2.3 (Si)
50	May 4	Rey	iPZ iSEZ	19 46 53 46 57	0.6	2.7	1.5		D = 30 km M = 2.4 (Rey, Si)
		Si	ePZ i(S)Z	19 47 19 47 41					(D = 200 km)
51	May 7	Rey	iPZ iSEZ	04 15 30 15 34	0.6	2.5			D = 30 km M = 2.3 (Rey)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
52	May 7	Rey	iPZ iSEZ	23 57 04 57 08	0.6	3.1	1.0		D = 30 km M = 2.5 (Rey, Si)
		Si	ePZ iPbZ eSZ	23 57 29 57 31 57 52					D = 200 km
53	May 7	Rey	iPZ iSEZ	23 58 06 58 09	0.6	4.5	1.2		D = 30 km M = 2.5 (Rey, Si)
		Si	iPZ iPbZ iSZ	23 58 31 58 32 58 55					D = 200 km
54	May 8	Rey	iPEZ iSE	15 52 23 52 40	0.6 0.7	1.3 1.2	2.8 1.5		D = 150 km; 63°0.7N, 19°1W; H = 15 53 01 M = 3.6 (Rey)
		Vík	iPN iN	15 52 04 52 06				18	(D = 25 km)
		Si	iPZ	15 52 09					(D = 50 km)
55	May 15	Rey	iPEZ iSEZ	06 23 23 23 33	0.5 0.5	0.2 1.0	0.4 0.8		D = 80 km M = 3.0 (Rey, Si)
		Vík	e(S)N	06 23 53					
		Si	iPZ i(Pb)Z iSZ	06 23 32 23 34 23 51					D = 160 km
56	May 15	Rey	iPZ i(Pb)EZ i(S)E i(Sb)E iZ	22 06 14 06 24 07 07 07 22 07 24	1.0	0.4			(D = 450 km) M = 3.7 (Rey) Of north coast of Iceland
		Ak	e(P)N e(S)N MN	22 05 53 06 15 08 00					
		Vík	e(P)N e(S)N MN	22 06 33 07 38 11.0					
		Si	e(P)Z iZ	22 06 20 06 26					
57	May 15	Rey	e(P)Z eZ	22 11 05 11 18					(D = 450 km)
		Si	eZ	22 11 35					
58	May 16	Rey	iPZ iSEZ	11 56 32 43	0.6	0.2	0.4		D = 85 km M = 2.9 (Rey, Si)
		Vík	(e)N	11 56 53					
		Si	iPZ i(Pb)Z iSZ	11 56 41 56 43 57 00					D = 160 km
59	May 17	Rey	iPZ eSEZ	19 30 53 31 23					(D = 230 km) M = 2.7 (Rey, Si)
		Si	iPZ i(S)Z iZ	19 30 35 30 47 30 53					(D = 100 km)
60	May 21	Si	iPZ i(S)Z	04 42 03 42 10					D = 60 km M = 2.3 (Si)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
61	May 26	Rey	iPZ iSEZ	12 11 33 36	0.4 0.4	0.4 27.0	2.6 7.0		D = 25 km M = 3.3 (Rey, Si)
		Vík	eSN	12 12 10					
		Si	iPZ i(Pb)Z iSZ	12 11 57 12 00 12 20					D = 190 km
62	May 28	Rey	iPZ iSE iEZ	08 33 54 34 06 34 07	0.3 0.5 0.5	0.3 0.5	0.6 0.7		D = 90 km M = 2.7 (Rey, Si)
		Si	ePZ i(Pg)Z i(S)Z	08 34 13 34 16 34 41					(D = 230 km)
63	June 5	Rey	iPEZ iSEZ	04 31 40 32 00	0.4 0.6	2.8 4.0	5.0 1.0		D = 150 km 63°0.7N, 19°0.1W; M = 3.7 (Rey)
		Ak	eSN	04 32 31					
		Vík	iPN iN	04 31 19 31 21				(23)	(D = 25 km)
64	June 9	Rey	iPEZ iSEZ	08 03 22 03 30	0.5 0.6	0.9 3.3	1.0 2.0		D = 65 km M = 3.3 (Rey, Si)
		Vík	e(P)N SN	08 03 36 03(52)					in minute mark
		Si	iPE iSE	08 03 36 03 53					D = 140 km
65	June 9	Rey	iPEZ iSEZ	08 40 27 40 35	0.5 0.6	0.6 0.6	1.0 1.6		D = 65 km M = 3.0 (Rey, Si)
		Vík	iSE	08 40 57					
		Si	iPE iSE	08 40 40 40 58					D = 140 km
66	June 9	Rey	iPEZ iSEZ	09 14 22 14 30	0.5 0.6	0.7	0.2 0.9		D = 65 km M = 2.5 (Rey)
67	June 10	Rey	iPZ iSEZ	17 49 17 49 24	0.6	0.4	0.4		D = 65 km M = 2.5 (Rey, Si)
		Si	iPZ i(Pb)EZ iSE	17 49 30 49 32 49 48					D = 150 km
68	June 10	Rey	iPZ iSE	19 48 44 48 52	0.6	0.2	0.2		D = 65 km M = 2.3 (Rey, Si)
		Si	iPEZ iSEZ	19 48 57 49 16					D = 150 km
69	June 16	Rey	iPZ iSEZ	12 03 23 03 30	0.6	1.5	1.8		D = 65 km M = 3.0 (Rey, Si)
		Vík	i(S)N	12 03 49					
		Si	iPE iSE	12 03 35 03 58					D = 150 km
70	June 22	Rey	iPEZ iSEZ	20 01 17 01 25	0.5 0.6	0.6	0.3 0.6		D = 65 km M = 2.7 (Rey, Si)
		Si	iPEZ i(Pb)Z iSEZ i(Sb)E	20 01 31 01 34 01 50 01 51					D = 150 km

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
71	June 25	Rey	iPZ	06 28 12	0.9		0.3		(D = 350 km)
72	June 25	Rey	iPZ	06 33 15	0.9		0.3		(D = 350 km)
73	June 25	Rey	iPZ	06 35 43	0.9		0.4		(D = 350 km)
74	June 25	Rey	iPEZ e(Pb)Z i(S)E ME MEZ	06 45 41 45 49 46 27 46.8 47 30	0.9 8.0 4.6		0.8 28 27	1.4 (D) 20	D = 350 km 61°0.8N, 26°0.8W; H = 06 44 50 M = 4.2 (Rey)
		Ak	MN	06 48.1	8.5				
		Vík	eN MN	06 46 17 47.9	7.0				
		Si	e(P)Z i(P)EZ i(Pb)Z	06 45 56 45 59 46 08					
75	June 25	Rey	iPEZ i(S)E MZ MEZ	06 47 46 48 35 49.0 49.5	1.2 6.5		5.0 73	c	D = 350 km 61°0.8N, 26°0.8W; H = 06 46 55 M = 4.9 (Rey)
		Ak	ePN e(S)N eLN MN	06 48 22 49 27 49 50 50 20	7.8	(22)	5 270 150		(D = 600 km)
		Vík	e(P)N iN i(S)N eLN	06 47 59 48 22 48 50 48 54					(D = 420 km)
		Si	iPEZ iEZ i(S)E eLE	06 48 01 48 04 48 53 52 40					(D = 480 km)
76	June 25	Rey	ePZ	07 08 30					(D = 350 km)
77	June 25	Rey	ePZ	07 16 49					(D = 350 km)
78	June 25	Rey	iPEZ i(S)E MEZ	07 17 21 18 06 19.2	1.2 4.5		1.3 16 18		D = 350 km 61°0.8N, 26°0.8W; H = 07 16 30 M = 4.1 (Rey)
		Vík	MN	07 19.1					
		Si	ePE eZ MZ	07 17 40 17 43 20 30					(D = 480 km)
79	June 25	Rey	iPEZ iSEZ	17 51 59 52 19	0.6 0.8		0.8 1.3 0.5		D = 165 km M = 3.1 (Rey)
		Vík	iPN iN	17 51 41 41 48					(D = 30 km)
		Si	iPE	17 51 44					(D = 50 km)
80	June 26	Rey	iPZ i(S)EZ	11 57 00 57 22	0.8		0.1		(D = 150 km) M = 2.3 (Rey, Si)
		Vík	eN	11 56 45					
		Si	iPEZ iSZ	11 56 47 56 54					D = 55 km
81	June 26	Rey	iPEZ iSEZ	23 30 30 30 48	0.6		0.3		D = 150 km M = 2.6 (Rey, Si)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
81	June 26 Contd.	Vík	iPN	23 30 10					
		Si	iPEZ i(S)EZ	23 30 16 30 25				(D = 55 km)	
82	June 27	Rey	iPZ iSEZ	11 45 20 45 40	0.6 0.6	0.5	0.4	D = 160 km M = 2.8 (Rey)	
		Vík	ePN	11 45 08					
		Si	iPE	11 45 12				(D = 60 km)	
83	June 27	Rey	iPEZ iSE	17 04 44 05 01	0.6	0.3		D = 150 km M = 2.6 (Rey)	
		Vík	iN iN	17 04 26 04 29					
		Si	iPZ i	17 04 29 04 31					
84	June 28	Rey	iPEZ S	04 23 50 24(10)	0.6 0.8		21 (55) 40	D = 160 km; 63°.9N, 19°.2W; H = 04 23 29 M = 4.9 (Rey, Ak)	
		Ak	iPN eSN iN	04 23 58 24 19 24 24				D = 200 km	
		Vík	iPN SN	04 23 38 23(45)		(400)		D = 50 km	
		Si	iPE	04 23 39				D = 60 km	
85	June 28	Rey	iPZ	04 27 20				(D = 160 km); M = 2.9 (Rey, Si)	
		Vík	iN	04 27 06					
		Si	iPZ	04 27 09				(D = 60 km)	
86	June 28	Rey	iPZ	04 32 41				(D = 160 km); M = 2.3 (Rey, Si)	
		Si	iPE i(S)E	04 32 27 32 34				(D = 60 km)	
87	June 28	Rey	iPEZ iSEZ	04 40 44 41 02	0.6 0.8	0.7	1.0 0.9	D = 160 km M = 3.1 (Rey, Si)	
		Vík	iN	04 40 35				(D = 50 km)	
		Si	iPE	04 40 30				D = 60 km	
88	June 28	Rey	i(P)Z	09 20 54				(D = 150 km)	
		Si	iPEZ i(S)Z	09 20 39 20 45				D = 50 km M = 2.3 (Rey, Si)	
89	June 28	Rey	iPZ	09 24 30				(D = 150 km)	
		Si	iPEZ	09 24 16				(D = 50 km); M = 2.3 (Rey, Si)	
90	June 28	Rey	iPEZ iEZ iSEZ	13 06 45 06 51 07 04	0.6 0.6 0.8	1.2 5.0 17.0	2.3 8.5	D = 150 km 63°.7N, 19°.1W; H = 13 06 24 M = 4.3 (Rey)	
		Ak	ePN	13 06 50					
		Vík	iPN i(S)N iN	13 06 27 06 30 06 36		(100) (120)		(D = 25 km)	
		Si	iPEZ	13 06 32				(D = 50 km)	

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
91	June 28	Rey	i(P)Z	13 08 23	0.6		0.3	(D = 150 km); M = 3.2 (Rey, Si)	
		Si	e(P)E i(P)EZ iEZ	13 08 01 08 05 08 10				(D = 50 km)	
92	June 28	Rey	iPEZ iEZ i(S)EZ	13 11 31 11 33 11 52	0.6 0.6 0.6	0.6 4.5 11.0	6.5	D = 160 km M = 4.0 (Rey) 63°.7N, 19°.1W; H = 13 11 09	
		Vík	iPN i(S)N iN	13 11 13 11 15 11 20		(100) (80)		(D = 25 km)	
		Si	iPEZ	13 11 16				(D = 50 km)	
93	July 2	Rey	iPZ eE	13 45 25 46 49	0.6		0.2	(D = 150 km) M = 2.5 (Rey, Si)	
		Si	iPEZ i(S)EZ	13 46 17 45 24				D = 50 km	
94	July 3	Rey	iPEZ i(S)E iEZ	15 59 15 59 34 59 36	0.5 0.6	0.6 1.4	1.1 0.8	(D = 150 km) M = 3.0 (Rey, Si)	
		Vík	iPN i(S)N iN	15 58 57 59 00 59 07		(10) (15)		(D = 25 km)	
		Si	iPE i(S)E	15 59 01 59 08				(D = 55 km)	
95	July 4	Rey	iPEZ iSEZ	15 26 34 56 52				D = 150 km M = 3.1 (Rey, Si)	
		Vík	ePN iN	15 26 17 26 27					
		Si	iPZ i(S)Z	15 26 22 26 30				(D = 60 km)	
96	July 14	Rey	iPEZ iSE	17 30 01 30 19	0.6 1.6	2.2 7.2	4.4	D = 150 km; 63°.7N, 19°.1W; H = 17 29 39 M = 3.8 (Rey)	
		Vík	PN i(S)N iN	17 29(42) 29 48 29 52		28 35		(D = 25 km)	
		Si	iPEZ	17 29 47				(D = 50 km)	
97	July 14	Rey	iPEZ iSE	17 37 25 37 43	0.6 0.8	2.0	0.5	D = 150 km M = 3.1 (Rey, Si)	
		Vík	iPN i(S)N iN	17 37 05 37 10 37 14		3 5		(D = 25 km)	
		Si	iPEZ	17 37 10				(D = 50 km)	
98	July 14	Rey	iPZ	17 38 41				(D = 150 km); M = 2.7 (Rey, Si)	
		Si	iPZ iSZ	17 38 26 38 33				D = 50 km	
99	July 14	Rey	iPEZ iSE	17 40 31 40 49	0.6 0.8	0.9 3.0	1.7	D = 150 km M = 3.4 (Rey)	
		Vík	iPN iN iN	17 40 12 40 17 40 24		7 8		(D = 25 km)	
		Si	iPZ	17 40(20)				(D = 50 km)	

No	Date	Sta-tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
100	July 18	Rey	iPZ	03 10 56					(D = 150 km); M = 2.7 (Rey, Si)
		Vík	eN iN	03 10(44) 10 50					
		Si	iPZ iSZ	03 10 43 10 51					D = 60 km
101	July 18	Rey	iPZ iSE	03 19 57 20 14	0.8		0.7		D = 150 km M = 2.9 (Rey, Si)
		Vík	e(P)N iN	03 19 43 19 52					
		Si	iPZ iSZ	03 19 44 19 51					D = 60 km
102	July 20	Rey	iPEZ iZ iSE iEZ	02 11 15 11 18 11 40 11 44	0.6 0.6 1.2	1.8 1.5 4.8	1.0 1.5 3.7		D = 220 km 64°.8N, 17°.5W; H = 02 10 42 M = 3.8 (Rey, Si)
		Vík	e(P)N iN iN	02 11 09 11 29 11 36					
		Si	iPEZ iE iE iSE	02 10 59 11 02 11 09 11 14					D = 120 km
		Si	iPZ i(S)Z	17 04 42 04 49					(D = 60 km) M = 2.4 (Si)
		Si	iPZ iSZ	17 09 28 09 35					D = 60 km M = 2.5 (Si)
		Si	iPZ iSZ	20 48 04 48 13					D = 75 km M = 2.4 (Si)
106	July 21	Rey	iPZ iSEZ	21 30 48 30 52	0.4	1.7			D = 30 km M = 2.6 (Rey, Si)
		Si	iPZ iZ iSZ iZ	21 31 07 31 10 31 27 31 29					D = 170 km
107	July 22	Si	iPZ iSZ	09 23 08 23 17					D = 80 km M = 2.5 (Si)
108	July 22	Rey	iPEZ iSEZ	15 00 42 01 00	0.6 0.8	1.4 7.5	3.6 2.5		D = 150 km; 63°.7N, 19°.1W; M = 3.7 (Rey)
		Vík	iPN iN i(S)N	15 00 25 00 26 00 29				(37)	
		Si	iPZ	15 00 30					
109	July 23	Rey	iPZ iZ iSEZ	06 53 29 53 31 53 33	0.6 0.6		0.3 2.0		D = 30 km M = 2.6 (Rey, Si)
		Si	iPZ iZ iSZ	06 53 54 53 56 54 18					D = 200 km
110	July 28	Rey	iPEZ iSE	17 15 57 16 16	0.6 0.8	5.9	0.7		D = 150 km M = 3.8 (Rey)
		Si	iPE	17 15 45					(D = 50 km)

No	Date	Sta-tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
111	July 29	Rey	ePZ iSEZ	20 29 13 29 31	0.8		0.3		(D = 150 km) M = 2.4 (Rey)
112	Aug 7	Rey	e(S)Z	09 19 39					(D = 180 km); M = 2.4 (Rey)
113	Aug 7	Rey	e(S)Z	09 59 11					(D = 180 km); M = 2.5 (Rey)
114	Aug 7	Rey	eSEZ	10 05 35					(D = 180 km); M = 2.5 (Rey)
115	Aug 7	Rey	e(P)Z e(S)Z	10 10 56 11 11					(D = 180 km) M = 2.5 (Rey)
116	Aug 7	Rey	ePZ iSEZ	10 17 28 17 48	0.8 1.0		0.2 0.4		D = 180 km M = 2.9 (Rey)
117	Aug 7	Rey	ePZ eSEZ	10 32 23 32 46	1.0		0.3		D = 180 km M = 2.7 (Rey)
118	Aug 7	Rey	iPEZ iZ iSEZ iEZ	11 32 02 32 06 32 23 32 25	0.8 1.2 1.2		0.8 1.5 5.0		D = 180 km M = 4.0 (Rey)
		Vík	eSN iN	11 32 55 33 13				(2)	(D = 300 km)
119	Aug 7	Rey	iPZ iZ iSEZ	11 33 36 33 39 33 59	0.8 1.2		2.5 4.3		D = 180 km M = 3.9 (Rey)
		Vík	e(S)N eN	11 34 15 34 40				(2)	(D = 300 km)
120	Aug 7	Rey	e(S)Z iZ	11 36 27 36 32					(D = 180 km) M = 2.9 (Rey)
121	Aug 7	Rey	iPZ iEZ iSEZ iE	11 38 35 38 38 38 59 39 02	0.8 0.8 1.2 1.2		0.7 1.2 2.5		D = 180 km M = 3.9 (Rey)
		Vík	e(S)N eN	11 39 25 39 43					(D = 300 km)
122	Aug 7	Rey	ePZ eSEZ	12 30 21 30 45	1.0		0.3		D = 180 km M = 2.7 (Rey)
123	Aug 7	Rey	iPEZ iZ iSEZ	12 34 22 34 24 34 43	0.8 0.8 1.2		0.4 0.9 1.5		D = 180 km M = 3.4 (Rey)
124	Aug 7	Rey	ePZ iSEZ	12 52 16 52 35	1.0		0.4		D = 180 km M = 2.9 (Rey)
		Rey	iPEZ iZ i(S)E iEZ	14 45 34 45 37 45 55 45 58	0.8 0.8 1.2 1.2		0.6 1.5 1.3 2.4		D = 180 km M = 3.8 (Rey)
125	Aug 7	Vík	e(S)N eN	14 46 20 46 34					(D = 300 km)
126	Aug 8	Rey	iPZ iSEZ	22 08 51 08 57	0.6		0.6		D = 50 km M = 2.3 (Rey)
127	Aug 8	Rey	iPZ iZ iSE	22 10 07 10 11 10 13	0.6 0.6		1.3		D = 50 km; 64°.1N, 21°.0W Felt M = 2.9 (Rey)
		Vík	iSN	22 10 34					D = 120 km

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
155	Sep 19	Rey	iPEZ iSEZ	12 53 31 53 50	1.0	1.2			D = 150 km M = 2.8 (Rey, Si)
		Si	iPZ iZ	12 53 22 53 25		(D = 80 km)			
156	Sep 20	Rey	iPZ iSE	21 40 21 40 41	1.0	0.7			D = 150 km M = 2.8 (Rey, Si)
		Si	e(P)Z iZ	21 40 10 40 20		(D = 80 km)			
157	Sep 21	Rey	ePZ iZ iSEZ	08 23 56 23 59 24 02	0.6	0.3			(D = 60 km) M = 2.4 (Rey, Si)
		Si	iPZ e(S)Z	08 24 00 24 18		(D = 150 km)			
158	Sep 21	Rey	iPZ iSE	19 12 20 12 37	0.6 1.0	0.6 0.2			D = 150 km M = 2.4 (Rey, Si)
		Si	ePZ	19 12 10	(D = 80 km)				
159	Sep 21	Rey	iPZ iSZ	19 13 41 13 59	0.6 1.0	1.9 0.6			D = 150 km M = 2.9 (Rey, Si)
		Vfk	eN	19 13	(3)			No time marks	
		Si	iPZ i(S)Z	19 13 30 13 39	(D = 80 km)				
160	Sep 22	Rey	iPEZ iSEZ	01 05 09 05 27	0.6 1.0	1.3 1.6 3.0 1.1			D = 150 km M = 3.4 (Rey, Si)
		Vfk	iN	01 05	(15)			No time marks	
		Si	iPZ iSZ	01 04 53 05 00	D = 50 km				
161	Sep 22	Rey	iPEZ iSEZ	01 33 52 34 11	0.6 1.0	1.0 1.3 2.2			D = 150 km M = 3.3 (Rey, Si)
		Vfk	iN	01 33	(10)				
		Si	iPZ iS	01 32 38 32(45)	D = 50 km				
162	Sep 23	Rey	iPZ i(S)Z	15 10 48 11 20					(D = 260 km) Small
		Si	ePZ	15 11 02					
163	Sep 23	Rey	iPZ	18 32 12					(D = 260 km). Small
		Si	ePZ	18 32 29					
164	Sep 24	Rey	iPZ iSEZ	19 44 22 44 26	0.4 0.6	7.5 1.0 3.2			D = 30 km M = 2.7 (Rey, Si)
		Si	iPZ iSZ	19 44 47 45 10	D = 190 km				
165	Sep 25	Rey	iPZ iSE	01 53 58 54 16	0.6 1.0	1.0 0.2			D = 150 km M = 2.5 (Rey, Si)
		Si	ePZ	01 53 52	(D = 80 km)				
166	Sep 25	Si	ePZ	15 22 40					(D = 80 km); M = 2.3 (Si)
167	Sep 26	Rey	iPZ	16 48 22					(D = 150 km); M = 2.6 (Rey, Si)
		Si	iPZ iSZ	16 48 09 48 16	D = 50 km				

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
168	Sep 29	Rey	iPZ iSE	00 06 54 07 14	0.7 1.0	0.8 0.3			D = 150 km M = 2.6 (Rey, Si)
		Si	ePZ i(S)Z	00 06 42 06 52	(D = 80 km)				
169	Oct 1	Rey	iPZ iSEZ	05 09 06 09 24	0.6 1.0	1.7 0.6			D = 150 km M = 2.9 (Rey, Si)
		Vfk	e	05 08	(3)			No time marks	
		Si	iPZ i(S)Z	05 08 56 09 06	(D = 80 km)				
170	Oct 3	Rey	iPZ iSE	06 31 30 31 49	0.6 1.0	0.5 0.3			D = 150 km M = 2.6 (Rey, Si)
		Si	ePZ i(S)Z	06 31 20 31 29	(D = 80 km)				
171	Oct 5	Si	iPZ iSZ	19 54 45 54 52					D = 50 km M = 2.3 (Si)
172	Oct 6	Rey	iPEZ iSEZ	11 13 07 13 25	0.6 1.0	0.3 0.5 0.9			D = 150 km M = 2.8 (Rey, Si)
		Si	ePZ	11 12 57	(D = 80 km)				
173	Oct 6	Rey	iPZ iSEZ	17 11 44 12 02	0.6 1.0	2.4 0.8 0.6			D = 150 km M = 3.0 (Rey, Si)
		Vfk	eN	17 11	(3)			No time marks	
		Si	ePZ i(S)	17 11 35 11 47	(D = 80 km)				
174	Oct 9	Rey	iPZ	04 23 51					(D = 150 km); M = 2.4 (Rey, Si)
		Si	iPZ iSZ	04 23 39 23 47	D = 60 km				
175	Oct 10	Rey	iPEZ iSEZ	17 47 08 47 26	0.6 1.0	2.7 0.8 0.8			D = 150 km M = 3.0 (Rey, Si)
		Si	iPZ i(S)Z	17 46 58 47 07	(D = 80 km)				
176	Oct 10	Rey	iPZ iSE	22 35 34 35 54	1.0	0.8			D = 150 km M = 2.8 (Rey, Si)
		Si	iPZ eSZ	22 35 20 35 27	D = 60 km				
177	Oct 12	Rey	iPZ	20 49 38					(D = 150 km); M = 2.5 (Rey, Si)
		Si	ePZ	20 43 30	(D = 80 km)				
178	Oct 15	Rey	iPZ iSZ	18 21 29 21 47	1.0	1.3			D = 150 km M = 2.9 (Rey, Si)
		Si	iPZ i(S)Z	18 21 21 21 30	(D = 80 km)				
179	Oct 15	Rey	iPEZ iSE	19 39 55 40 13	1.0	0.8			D = 150 km M = 2.6 (Rey, Si)
		Si	iPZ i(S)Z	19 39 47 39 59	(D = 80 km)				
180	Oct 16	Si	iPZ iSZ	01 39 28 39 36					D = 65 km M = 2.6 (Si)

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
181	Oct 18	Rey	iPZ iSE	14 39 15 39 33					D = 150 km M = 2.5 (Rey, Si)
		Si	ePZ i(S)Z	14 39 08 39 18					(D = 80 km)
182	Oct 18	Rey	iPZ e(S)E	22 03 23 03 40					(D = 150 km) M = 2.5 (Rey, Si)
		Si	iPZ iSZ	22 03 11 03 19					D = 60 km
183	Oct 19	Rey	iPZ	05 34 42					(D = 150 km); M = 2.5 (Si)
		Vfk	eN	05 34		(2)			No time marks
		Si	iPZ i(S)Z	05 34 29 34 35					
184	Oct 19	Rey	iPEZ iSE	12 58 39 58 57	0.6 1.0		0.6 0.8		D = 150 km M = 2.8 (Rey, Si)
		Vfk	eN	12 58		(2)			No time marks
		Si	iPZ i(S)	12 58 28 58 38					(D = 80 km)
185	Oct 20	Rey	iPZ iSEZ	15 51 36 51 55	0.6 1.0		0.4 0.4		D = 150 km M = 2.7 (Rey, Si)
		Vfk	eN	15 51		(2)			No time marks
		Si	iPZ iSZ	15 51 20 51 28					D = 65 km
186	Oct 20	Si	iPZ iSZ	20 05 01 05 07					D = 50 km M = 2.4 (Si)
187	Oct 21	Rey	iPZ iSEZ	06 54 42 55 00	0.6 1.0		0.4 1.6	0.7	D = 150 km M = 2.8 (Rey, Si)
		Vfk	eN	06 54		(7)			
		Si	iP iS	06 54 31 54 39					
188	Oct 21	Si	ePZ iSZ	18 07 27 07 36					(D = 80 km) M = 2.4 (Si)
189	Oct 21	Rey	iPZ i(S)E	18 58 29 58 34	0.6		1.4		D = 40 km M = 2.6 (Rey, Si)
		Si	iPZ eSZ	18 58 54 59 21					D = 215 km
190	Oct 22	Rey	iPZ iSE	15 30 12 30 17					D = 40 km M = 2.4 (Si)
		Si	iPZ eSZ	15 30 32 30 52					D = 175 km
191	Oct 23	Si	ePZ i(S)Z	19 45 05 45 13					(D = 80 km) M = 2.3 (Si)
192	Oct 25	Si	iPZ i(S)Z	07 38 05 38 13					(D = 65 km) M = 2.6 (Si)
193	Oct 25	Si	iPZ i(S)Z	07 39 21 39 29					(D = 65 km) M = 2.5 (Si)
194	Oct 26	Rey	iPEZ iEZ iSEZ	05 45 05 45 07 45 24	0.6 1.0	0.6 2.1	1.0 1.0		D = 150 km M = 3.0 (Rey, Si)

Contd.

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
194	Oct 26 Contd.	Vfk	eN iN	05 44 55 45 04					(3)
		Si	ePZ i(S)Z	05 44 55 45 05					(D = 80 km)
195	Oct 26	Rey	iPEZ iSEZ	13 03 28 03 46	0.6 1.0		0.6 0.7		D = 150 km M = 2.7 (Rey, Si)
		Si	iPZ i(S)Z	13 03 17 03 26					(D = 80 km)
196	Oct 27	Rey	iPZ iSE	03 23 08 23 15	0.6		1.9		D = 50 km M = 2.8 (Rey, Si)
		Si	iPZ iSZ	03 23 34 23 59					D = 200 km
197	Oct 27	Rey	iPZ iSE	03 29 22 29 28	0.4 0.6		8.0	0.7	D = 50 km M = 3.3 (Rey, Si)
		Si	iPZ eSZ	03 29 47 30 09					D = 200 km
198	Oct 29	Rey	iPZ iSEZ	09 41 15 41 20	0.6		1.5	2.2	D = 40 km M = 2.7 (Rey, Si)
		Si	iPZ iSZ	09 41 34 41 53					M = 160 km
199	Oct 30	Rey	iPZ eSE	07 43 27 43 47	0.8		0.2		D = 150 km M = 2.8 (Rey, Si)
		Vfk	eN iN	07 43 10 43 19					(12)
		Si							D = 60 km. No time marks
200	Oct 30	Rey	iPEZ iSEZ	11 56 28 56 47	0.8 1.0		3.2	1.2	D = 150 km M = 3.0 (Rey, Si)
		Vfk	eN iN	11 56 14 56 22					(3)
		Si	ePZ i(S)Z	11 56 19 56 30					(D = 80 km)
201	Oct 30	Rey	iPZ	17 03 08					(D = 150 km); M = 2.8 (Si)
		Si	iPZ iSZ	17 02 54 03 04					D = 80 km
202	Oct 31	Rey	iPZ iSE	14 56 18 56 36	0.6 1.0		0.9	0.8	D = 150 km M = 2.7 (Rey, Si)
		Si	ePZ	14 56 07					(D = 80 km)
203	Oct 31	Si	iPZ iSZ	20 18 57 19 06					D = 75 km M = 2.4 (Si)
204	Oct 31	Rey	ePZ	24 00 04					(D = 150 km); M = 2.7 (Rey, Si)
		Vfk	eN	24 00 00					
		Si	iPZ iSZ	23 59 54 24 00 03					
205	Nov 1	Rey	iPZ iSEZ	00 44 43 45 02	1.0		2.8		D = 150 km M = 3.1 (Rey, Si)
		Vfk	eN eN	00 44 28 44 35					(3)

Contd.

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
205	Nov 1 Contd.	Si	iPZ i(S)Z	00 44 32 44 43					(D = 80 km)
206	Nov 1	Si	iPZ i(S)Z	09 11 12 11 19					(D = 65 km) M = 2.7 (Si)
207	Nov 1	Rey	iPEZ iSE	10 04 05 04 23	0.6 1.0	0.7	0.7		D = 150 km M = 2.6 (Rey, Si)
		Vík	iN	10 04 04		(2)			
		Si	ePZ i(S)Z	10 03 54 04 04					(D = 80 km)
208	Nov 2	Si	iPZ iSZ	09 58 46 58 59					D = 100 km M = 2.4 (Si)
209	Nov 2	Rey	ePZ iZ	19 13 28 13 46					(D = 150 km) M = 2.7 (Rey, Si)
		Si	iPZ iSZ	19 13 18 13 26					D = 65 km
210	Nov 3	Rey	iPZ iSEZ	15 34 27 34 55	0.6 1.0	0.5	0.8		D = 220 km; M = 3.3 (Rey, Ak, Si) 64°0.7N, 17°0.5W; H = 15 13 34
		Ak	e(P)N iSN	15 34 13 34 26		(4)			(D = 110 km)
		Vík	iSN	15 34 37		(2)			(D = 160 km)
		Si	iPZ iSZ	15 34 10 34 25					D = 110 km
211	Nov 3	Rey	iPZ iSEZ	15 36 10 36 39	0.5 1.0	0.5	0.5		D = 220 km; M = 3.1 (Rey, Ak, Si) 64°0.7N, 17°0.5W; H = 15 35 38
		Ak	e(P)N iSN	15 35 57 36 10		(1)			(D = 110 km)
		Vík	eSN	15 36 21		(1)			(D = 160 km)
		Si	iPZ iSZ	15 35 55 36 09					D = 110 km
212	Nov 3	Si	iPZ iSZ	17 15 23 15 36					D = 110 km M = 2.4 (Si)
213	Nov 3	Si	ePZ i(S)Z	18 27 56 28 04					(D = 80 km) M = 2.3 (Si)
214	Nov 4	Si	iPZ iSZ	08 06 53 07 00					D = 55 km M = 2.4 (Si)
215	Nov 4	Rey	iPEZ iSEZ	08 47 02 47 21	0.6 1.0	1.9	0.5		D = 150 km M = 3.0 (Rey, Si)
		Vík	iPZ	08 46 46		(1)			
		Si	iPZ i(S)Z	08 46 54 47 04					(D = 80 km)
216	Nov 6	Rey	iPZ eE	01 09 42 10 04	1.0	0.2			(D = 150 km) M = 2.4 (Rey, Si)
		Vík	eN	01 09 26		(1)			
		Si	ePZ i(S)Z	01 09 32 09 43					(D = 80 km)
217	Nov 6	Rey	iPZ iSEZ	02 11 17 11 35	1.0	0.6			D = 150 km M = 2.6 (Rey, Si)

Contd.

No	Date	Sta- tion	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
217	Nov 6 Contd.	Vík	eN	02 11 07					(1)
		Si	iPZ i(S)Z	02 11 07 11 16					(D = 80 km)
218	Nov 6	Rey	i(P)Z	02 47 52					(D = 150 km); M = 2.6 (Rey, Si)
		Vík	eN iN	02 47 32 47 49					(3)
		Si	iPN i(S)N	02 47 37 47 45					(D = 60 km)
219	Nov 6	Rey	i(P)Z iZ	02 48 19 48 23					(D = 150 km) M = 2.3 (Si)
		Si	iPZ i(S)Z	02 48 08 48 16					(D = 60 km)
220	Nov 6	Rey	iPEZ iSEZ	02 50 02 50 21	0.6 1.0	1.8	2.8		D = 150 km M = 3.7 (Rey, Si)
		Ak	e(P)N eN	02 50 18 50 49					(27)
		Vík	iPN i(S)N	02 49 39 49 42					
		Si	iPZ i(S)Z	02 49 48 49 59					(D = 60 km)
221	Nov 7	Rey	iPZ e(S)Z	20 53 12 53 33					(0.3) (D = 150 km) M = 2.7 (Rey, Si)
		Si	iPZ iSZ	20 52 58 53 05					D = 60 km
222	Nov 7	Rey	ePZ	21 07 11					(0.3) (D = 150 km); M = 2.8 (Rey, Si)
		Si	iPZ i(S)Z	21 06 57 07 05					D = 60 km
223	Nov 7	Si	ePZ iSZ	21 22 43 22 51					D = 60 km M = 2.3 (Si)
224	Nov 9	Rey	iPZ i(S)Z	11 30 44 31 03	0.6		0.8		D = 150 km M = 2.6 (Rey, Si)
		Si	ePZ i(S)Z	11 30 33 30 42					(D = 80 km)
225	Nov 10	Rey	iPZ iSEZ	12 33 11 33 31	1.0	1.9	0.5		D = 150 km M = 2.9 (Rey, Si)
		Vík	ePN eN eN	12 32 57 33 01 33 07					(5)
		Si	iPZ i(S)Z	12 33 01 33 10					(D = 80 km)
226	Nov 11	Si	iPZ iSZ	19 45 04 45 12					D = 60 km M = 2.5 (Si)
227	Nov 12	Si	iPZ iSZ	00 07 28 07 35					D = 55 km M = 2.5 (Si)
228	Nov 14	Rey	iPZ i(S)E iZ	11 04 50 04 54 04 56	0.4 0.4 0.4	0.5	0.5		(D = 30 km) M = 2.4 (Si)
		Si	iPZ iSZ	11 05 11 05 32					D = 170 km

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks	
						N	E	Z		
229	Nov 14	Rey	iPEZ iSEZ	14 03 27 03 45	0.6 1.0	0.4 1.5	0.5 0.7		D = 150 km M = 2.9 (Rey, Si)	
		Vík	eN eN	14 03 12 03 27						(3)
		Si	ePZ i(S)Z	14 03 18 03 30						
230	Nov 14	Rey	iPEZ iSEZ	14 31 56 32 14	0.6 1.0	0.5	0.3		D = 150 km M = 2.6 (Rey, Si)	
		Si	ePZ e(S)Z	14 31 44 31 55						(D = 80 km)
231	Nov 15	Rey	iPEZ iSE iZ	04 15 34 15 38 15 40	0.4 0.4 0.4	0.7 1.1	1.0 1.5		(D = 30 km) M = 2.8 (Si)	
		Si	iPZ iSZ	04 15 54 16 15						D = 170 km
232	Nov 15	Si	iPZ i(S)Z	22 21 42 22 00					D = 150 km M = 2.7 (Si)	
233	Nov 17	Rey	iPZ eSE	00 58 06 58 24	0.6 1.0	0.8	0.4		D = 150 km M = 2.5 (Rey, Si)	
		Si	ePZ i(S)Z	00 57 55 58 06						(D = 80 km)
234	Nov 18	Rey	i(P)Z iSE	10 55 45 55 02	1.0	(0.5)			(D = 150 km) M = 2.6 (Rey, Si)	
		Si	iPZ i(S)Z	10 55 32 55 41						(D = 75 km)
235	Nov 19	Rey	iPZ iSE	01 30 41 31 00	0.6 1.0	0.9	0.4		D = 150 km M = 2.9 (Rey)	
236	Nov 19	Rey	iPEZ iSEZ	23 46 37 46 55	0.6 1.0	1.8	0.8		D = 150 km M = 3.2 (Rey)	
		Vík	eN iN iN	23 46 25 46 30 46 34						(3)
237	Nov 22	Si	iPZ i(S)Z	21 44 41 44 51					(D = 60 km) M = 2.9 (Si)	
238	Nov 23	Rey	iPEZ iEZ eSE iEZ	02 28 27 28 29 28 44 28 47	0.6 1.0	1.0 2.7	1.2 1.2		D = 150 km M = 3.1 (Rey, Si)	
		Si	iPZ e(S)Z	02 28 18 28 28						(D = 80 km)
239	Nov 27	Rey	iPZ iSE	21 19 41 20 00	0.6 1.0	0.7	0.5		D = 150 km M = 2.6 (Rey, Si)	
		Si	iPZ i(S)Z	21 19 30 19 39						(D = 80 km)
240	Nov 28	Rey	iPZ iZ iSEZ	07 14 39 14 43 14 47	0.4 0.5	1.2	0.5 1.5		D = 65 km M = 2.8 (Rey, Si)	
		Si	iPZ iSZ	07 14 51 15 07						D = 125 km
241	Nov 28	Rey	iPZ iSEZ	17 41 24 41 42	0.6 1.0	2.6	0.8 1.2		D = 150 km M = 3.0 (Rey, Si)	

Contd.

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks			
						N	E	Z				
241	Nov 28 Contd.	Vík	ePN iN	17 41 07 41 18		(3)						
		Si	iPZ e(S)Z	17 41 14 41 21						(D = 80 km)		
242	Dec 3	Rey	iPZ iSE	19 54 03 54 22	1.0	1.4			D = 150 km M = 2.9 (Rey, Si)			
		Vík	eN iN	19 53 45 53 54						(3)		
		Si	ePZ eZ	19 53 54 54 02					(D = 80 km)			
243	Dec 8	Rey	iPZ iZ iEZ iSEZ	08 09 10 09 12 09 14 09 52	0.6 0.6 0.6 1.0	21.0	0.5 1.5 5.0 12.0		D = 360 km; M = 4.9 (Rey, Ak, Si) 66°.9N, 186°.5W; H = 08 08 21			
		Ak	iPN iN iSN iLN	08 08 41 08 43 08 58 09 30						3.5	(45) 60	D = 140 km
		Vík	ePN eSN	08 09 22 10 10								
		Si	iPZ iZ iZ e(S)Z	08 09 10 09 12 09 14 09 53						D = 360 km		
244	Dec 8	Rey	iPZ iSEZ	14 07 13 07 32	0.6 1.0	1.8	0.7 1.0		D = 150 km M = 2.9 (Rey, Si)			
		Vík	ePN eN	14 06 55 07 06	(D = 80 km)							
		Si	e(P)Z i(S)Z	14 07 03 07 11								
245	Dec 8	Rey	iPZ iSEZ	19 04 34 04 43	0.6 1.0	0.7	0.5 0.5		D = 150 km M = 2.5 (Rey, Si)			
		Si	ePZ e(S)Z	19 04 13 04 22	(D = 80 km)							
246	Dec 10	Rey	iPEZ iSEZ	02 44 56 45 16	0.6 1.0	0.4 1.6	0.5 0.7		D = 150 km M = 2.9 (Rey, Si)			
		Si	ePZ i(S)Z	02 44 45 44 56					(D = 80 km)			
247	Dec 18	Si	iPZ i(S)Z	04 20 01 20 17					(D = 150 km) M = 2.7 (Si)			
248	Dec 25	Rey	ePZ iEZ iSE iE	05 34 46 34 55 35 20 35 25	1.0 1.0	0.3	1.4		D = 280 km M = 3.5 (Rey)			
		Si	ePZ iZ	05 35 05 35 08	(D = 450 km)							
249	Dec 28	Rey	iPEZ i(S)E	10 26 28 26 38	(0.6) (0.6)	(60)	(30) (50)		D = 85 km; M = 4.4 (Rey, Si) 63°.7N, 23°.3W; H = 10 26 13			
		Ak	ePN iN eSN	10 27 05 27 08 27 48	D = 340 km							

Contd.

No	Date	Station	Phase	Time GMT h m s	Per. sec.	Amplitude micron			Remarks
						N	E	Z	
249	Dec 28 Contd.	Vík	e(P)N eN iSN iN	10 26 50 26 54 27 14 27 18				(15)	D = 220 km
		Si	iPZ iZ iZ i(S)Z iZ	10 26 51 26 53 26 55 27 19 27 27					D = 260 km
250	Dec 28	Rey	iPEZ iEZ iSEZ iE	11 44 17 44 19 44 27 44 31	0.6 0.6 0.8 0.8	1.0 3.0 4.0 7.3	2.5 3.7 4.2		D = 85 km M = 3.5 (Rey, Si)
		Si	iPZ iZ iZ i(S)Z iZ	11 44 41 44 43 44 45 45 09 45 16					D = 260 km
251	Dec 28	Rey	i(P)Z	11 45 07	0.6	0.7			(D = 85 km); M = 2.7 (Rey)
252	Dec 28	Rey	iPEZ iSEZ	11 47 45 47 53	0.6	1.0	1.2		D = 85 km M = 2.9 (Rey, Si)
		Si	e(P)Z iZ iZ	11 48 09 48 12 48 43					(D = 260 km)
253	Dec 29	Rey	i(P)Z iEZ i(S)E	06 57 53 57 55 58 08	0.8 0.6	0.6	1.0		(D = 120 km) M = 2.7 (Rey)
		Si	ePZ iZ iZ iZ	06 58 10 58 13 58 21 58 24					(D = 250 km)
254	Dec 29	Rey	iPZ	07 02 49	0.8	0.5			(D = 120 km); M = 2.4 (Rey)
		Si	ePZ iZ iZ	07 03 08 03 14 03 18					(D = 250 km)
255	Dec 29	Rey	iPZ	07 19 09	0.8	0.5			(D = 120 km); M = 2.4 (Rey)
		Si	ePZ	07 19 27					
256	Dec 30	Rey	iPZ	05 28 28	0.8	0.7			(D = 120 km); M = 2.5 (Rey)
		Si	ePZ eZ iZ	05 28 45 28 51 28 58					(D = 250 km)

Date	Time GMT	Location		Intensity	Remarks
Feb 24	06 40	Reykjavik	64°08'N 21°54'W	II	
-	-	Hafnarfjörður	64 04 21 58	III	
-	-	Krisuvík	63 52 22 04	III	
Jun 28	04 23	Landmannalaugar	64 00 19 04	(V)	
-	-	Búland	63 47 18 30	II - III	
-	-	Ljótastaðir	63 45 18 36	II - III	
Jun 28	13 06	Búland	63 47 18 30	II	
Aug 8	22 10	Eyrarbakki	63 52 21 09	III	
-	-	Selfoss	63 57 21 00	III	
Aug 8	22 15	Eyrarbakki	63 52 21 09	III	
Sep 20	21 41	Sigölduver	64 10 19 10	II	
Sep 21	19 12	" "		II	
-	19 14	" "		II	
Dec 8	08 09	Grimsey	66 32 18 01	IV	
-	-	Húsavík	66 02 17 21	IV	
-	-	Máná	66 12 17 05	IV	