



No.	Date	Hour	Forerunners.						L	Undef.	Δ	Remarks			
			P		S										
			m	s	m	s	h	m	s	m	s	h	m	o	
	1936														
	Apr.														
26 ^x	1 ^x	2	24	15			29	1	35	12	.9				Pacific Ocean.
27	1	20					30	5	40	.2					" "
28	2	7									.2				
29	12	21					10	18	19	41	.6				SS 26 ^m .0. Marianne Islands.
30 ^x	19 ^x	5					27	50	37	50	1.0				Solomon Islands.
31	19	9									.9				Small preceding movement.
32	22	10									.4				
33	23	23	i24	48							.8				P -. Aleutian Islands.
34	27	0					22	35			.7				No Z record.
35	27	6									.9				
	May														
36	6	3					5	2							
37	8	17											40		
38	11	17					5	3	54	.5	1.4				PS 57 ^m .7. East of New Guinea.
39	16	7					2	2			.8				
40	19	22									.4				
41 ^x	20 ^x	3					2	8	35	.3	.56				Solomon Islands.
42	21	3									.9				
43	22	1									.1				
44	23	0									.6				Faint.
45	25	4									.1				
46 ^x	27 ^x	6	31	36	41	50	4	2	46	.5	.9		82		Himalaya.
47	28	18	59	40	68	24	6	9	76	.0	.80		65		Pacific Ocean off Mexico.
	June														
48	3	3					1	6	17	.7	.32				
49	3	9	24	9	31	.5					.38		52		P and S quite small. Pacific Ocean off California.
50	7	4	3	45	8	3 ^x					.10		24		Greenland Sea.
51	7	4	43	13	47	30 ^x					.50		24		" "
52	9	17									.6				
53	10	3					5	0			1.1				
54 ^x	10 ^x	8					4	1	50	20	1.2				New Guinea.
55	10	19									.4				No N and E records 13 ^d 11 ^h - 14 ^d 13 ^h .
56	14	17									.35				
57	16	1									.5				
58	20	6									.42				
59	20	8									.36				
60	22	19					4	2			.50				
61	23	19											0		Faint.
62	25	17					1	3	5	7					
63	26	5									.5				Small.
64	27	3									.23				Off Iceland.
65	27	3									.27				" "
66	28	8					3	3							
67	29	14	i41	3	49	59	4	2	51	31			68		P +. Afghanistan. Deep Focus.
68 ^x	30 ^x	15	i17	23	i26	7	2	0	21	38	.38		66		Off Kamchatka.
69	30	19			4	1	5		4	1	1.0				Afghanistan.
	July														
70	3	4									.0				
71 ^x	5 ^x	19					1	4	2	5	.8				Celebes Sea.

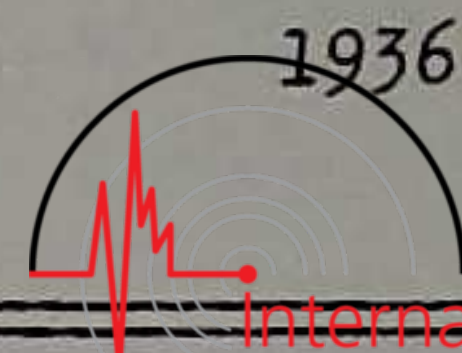


No.	Date	Hour	Forerunners				L	Undef.	△	Remarks		
			P		S						h m s	m s
			m	s	m	s	h	m	h	m	o	
	1936.											
	July											
72	10	3						10				
73 ^x	13 ^x	11	i24	59	35	40	36.7	41.5				Chile.
74	16	7					22,1					
75	23	7						.7				Faint.
76	23	19						.5				
77	26	7	i49	40	i60	18	59.9	61 21	1.2			eP 49 ^m 38 ^s , uncertain. SS 65 ^m .9. Chile.
78	28	6						.2				
79	28	8						.9				
80	31	18								7		
	Aug.											
81	1	7						.1				
82	1	8					18 57			33		
83	7	6								9		
84	8	4					29.6		.7			
85	13	2								11		
86	13	20					21 40		.9			
87	17	14					30.4		1.0			
88	18	7	i17	6	25	11				36	59	Pacific Ocean off Mexico.
89	22	7					8.9	15 29 ^x				SS 23 ^m .7. Formosa.
90 ^x	23 ^x	21					i30 58	37 33 ^x				Sumatra.
91	24	22					.9		1.7			
92	26	21					41.7		1.0			Pacific Ocean off Peru.
	Sept.											
93	3	5								40		Faint.
94	4	8					33 6		1.0			
95	6	18							.8			
96	18	19					2 3		.5			
97	19	1					22.0	27.0				PS 30 ^m .8. SS 36 ^m .3. Sumatra.
98	19	7							.4			
99	21	12								12		
100	21	15								39		Iceland.
101	21	16								18		"
102	21	16								32		"
		21										No records 16 ^h 45 ^m - 17 ^h 52 ^m .
103	21	18								17		Iceland.
104	21	20								35		"
105	25	13			9	41	13.2			14		No Z record. Pacific Ocean.
	Oct.											
106 ^x	3 ^x	22					15.7	19.9		48		East of Mindanao.
107	5	0					16.5		1.0			
108 ^x	5 ^x	10					4 10	13.9		.7		East of Mindanao.
109	16	13							.0			
110	18	3								32		
111	19	6								46		
112	19	7								23		
113	19	7								52		
114	19	13							.1			Forerunners disturbed.
115	22	23								58		Strong microseisms. Iceland.
116	23	0								8		Strong microseisms. Iceland.
117	23	6	32	35	39	17	34.5	42 8		46	46	Alaska.
118	26	23	i 9	58	13	36	13 43			15	20	P-. Jan Mayen.
119	29	19							.5			Strong microseisms.

No.	Date	Hour	Forerunners				L		Undef.		Δ	Remarks.
			P		S		h	m	h	m		
	1936		m	s	m	s	m	s	h	m		
120	Oct. 31	18								8		Small.
121	Nov. 2	15								.6		Exceptionally large microseisms.
122	12	2								33.2		
123	12	5								1.1		
124	13	12	41	40	50	2				.1		
										57	62	Very strong microseisms. Pacific Ocean off Kamchatka.
125	15	23								.0		
126 ^x	19 ^x	21	19.9		27	44	31.7	34	39	.38	56	Guatemala.
127	22	18	28	58	36	46	41.2	43	40	.8	56	P small, uncertain. Guatemala.
128	26	2								.7		
129	Dec. 21	19			17	55	13.1			25		Queen Charlotte Island.
130	21	19								50		Queen Charlotte Island. Superposed on preceding shock.
131	25	20								.6		
132	26	23					15.5					Faint.
133	27	0								.9		
134	29	14								34		
135	29	15					8.5	13.4		.6		PS 17 ^m .9; SS 24 ^m .6. East Indies.

^x affixed to number and date refers to Notes.

^x affixed to time^{of} phase indicates that beginning of phase is in time-mark.



Notes

- No. 4. Jan.14. 14^h. Argentina; $\Delta = \text{ca. } 90^\circ$. Deep focus. P 24^m18^s, small. ipP 26^m28^s; e_E 26^m.8. iSKS 33^m50^s, large on N. i 34^m23^s, large on E. e_N 35^m23^s; e_E 35^m.8; e_E 36^m40^s; e 36^m57^s; e 38^m.3.
- No. 8. Jan.20. 17^h. Southeast of the Philippines; $\Delta = \text{ca. } 110^\circ$. No Z record. SKS_N 21^m.8. e 23^m.1; 23^m25^s. PS 25^m.5. SS 31^m.6; SSS 36^m.1.
- No. 10. Febr.15. 13^h. Banda Sea; $\Delta = \text{ca. } 120^\circ$. PP 7^m29^s; PPP 10^m.5; SKKS_N 14^m.4; e_E 15^m31^s. PS 17^m27^s, large on N. PPS 19^m.3; e 20^m.0. SS 23^m.7 and SSS 28^m.8 large on N.
- No. 13. Febr.22. 15^h. Pacific South of New Zealand; $\Delta = \text{ca. } 160^\circ$. Phases not clearly marked. P₁ 51^m.9. PP 56^m.0. SKKS_E 63^m.0. (SKSP) 66^m.3. e_E 68^m.1. (PPS) 69^m.6.
- No. 26. April 1. 2^h. Pacific Ocean east of Philippine Islands; $\Delta = \text{ca. } 110^\circ$. P_Z 24^m15^s, small. P' 27^m43^s. e 28^m53^s; PP 29^m1^s large. e_Z 32^m.6. SKS_N 35^m12^s; SKKS_N 36^m.0. S_n 36^m48^s. PS 38^m35^s. e_N 39^m.8; e_E 40^m.3. e_E 44^m.4. SS 44^m.9. SSS 48^m.8.
- No. 30. April 19. 5^h. Solomon Islands; $\Delta = \text{ca. } 125^\circ$. PP 27^m50^s. e_E 29^m.5; e_N 32^m.2. PS 37^m50^s, followed by oscillations. SS 44^m.7; 45^m.5. SSS 49^m.0; 49^m.9.
- No. 41. May 20. 3^h. Solomon Islands; $\Delta = \text{ca. } 125^\circ$. Phases small and not very clearly marked. Z record masked by microseisms. PPP 28^m.7; SKKS 32^m.3. (S) 33^m.6. PS 35^m.3. SS 42^m.9. SSS 47^m.8. L_Q 56^m.
- No. 46. May 27. 6^h. Himalaya. P 31^m36^s, condensation. S 41^m50^s clearly marked on N; e_E 41^m58^s. PS 42^m.7. SS 46^m.5.
- No. 54. June 10. 8^h. New Guinea; $\Delta = \text{ca. } 125^\circ$. Deep focus. Quite small, but clearly marked beginning on Z 41^m59^s. e_N 43^m.7. e_E 48^m.1. e_N 50^m20^s. e_E 52^m44^s. e_N 54^m.0.
- No. 68. June 30. 15^h. Off Kamchatka. iP(-1.2, +0.6, +1.7; +1.9, -1.0, -3.3). P_cP 18^m23^s. PP 20^m9^s; PPP 21^m38^s. e_Z 25^m38^s. iS 26^m7^s. S_cS 27^m.3. SS 30^m18^s; SSS 33^m36^s.
- No. 71. July 5. 19^h. Celebes Sea; $\Delta = \text{ca. } 120^\circ$. PP 14^m32^s. e 20^m56^s; 21^m58^s; 22^m.0. PS_Z 25^m.5. SS 30^m.6.
- No. 73. July 13. 11^h. Chile; $\Delta = \text{ca. } 88^\circ$. iP_Z, condensation. eSKS_N 35^m.1. iS 35^m40^s, large. PS 36^m.7. SS 41^m.5. L_Q 48^m; L_R 56^m. L' 13^h.5.
- No. 90. Aug.23. 21^h. Sumatra; $\Delta = \text{ca. } 110^\circ$. Some depth of focus. iPP 30^m58^s, large, preceded by small movement masked by microseisms. SKS 37^m33^s; e 38^m.4. PS 40^m44^s. e 45^m27^s; 45^m.8. e 56^m.
- No. 106. Oct.3. 22^h. Pacific Ocean east of Mindanao; $\Delta = \text{ca. } 115^\circ$. Quite small beginning about 22^h.2. The other forerunners small, phases readable on N only. SKS 15^m.7. SKKS 17^m2^s. PS 19^m.9; PPS 21^m.1. SS 26^m.4. SSS 30^m.1.
- No. 108. Oct.5. 10^h. Pacific Ocean east of Mindanao; $\Delta = \text{ca. } 115^\circ$. PP 4^m10^s, large on Z. SKS 9^m56^s; SKKS 11^m.2. PS 13^m.9. SS 20^m.1.
- No. 126. Nov.19. 21^h. West coast of Guatemala. P small, masked by microseisms. PPP 23^m.6. S 27^m44^s. SS 31^m.7; SSS 34^m39^s large on N.