

BAS

P/ PKP

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P. LW

Seismologische Beobachtungen im Januar 1968 Basel 47° 33' n 7° 35' e 310 m NN Wel



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Datum	Mikro- seismik	I.....Einsatz, II.....Einsatz, III.....Einsatz, Lange Wellen	Ampli. tude mm	Dauer min	Magn.	Breite	Länge	Ort
1.1.68	0	Nil						
2.1.	0 - 1	ooh 40m 14s P	0.5	3	5.5	5.1 s	153.4 e	Neu-Irland-I
3.1.	0 - 1	(o4h 14m 47s P) o4h 15m 07.5s Spur	0.5	4	5.4	72.3 n	6.5 e	Norwegische See
3.1.		o7h 43m 17s P	0.5	3	5.3	72.2 n	1.2 e	Norwegische See
4.1.	0	o1h 09m 57s P	0.5	3	5.7	52.2 n	171.3 w	Aleuten-I.
5.1.	0	Nil						
6.1.	0 - 1	Nil						
7.1.	1							
8.1.	1 - 0	(o3h 35m 37.7s P) o3h 35m 40s (PcP)	1	15	5.8	27.8 s	71.1 w	Nordchile
8.1.		o3h 53m 08s (P) o3h 53m 22s S nahe (Sp)	1	4	5.2	13.7 s	171.5 e	Neuhebriden-I.
8.1.		13h 40m 19s Schall Am 3 mm 17h 53m 07s Schall Am 2 mm						
8.1.		20h 31m 46s P	0.5	4	5.4	8.2 n	38.2 w	Mittelantl.Rücken
8.1.		22h 14m (oos P) 22h 15m 07s Spur	1	3	5.5	14.8 s	174.8 w	Samoa- I.
9.1.	1	23h 18m 10s 23h 21m 06s	0.5	3	4.1	35.4 n	22.5 e	Kreta
10.1.	0 - 1	o9h 47m 16s Spur	1	4	5.0	29.2 s	177.6 w	Kernadec-I.
11.+ 12.		keine Registrierung						
13.1.	0	ooh 52m 28s Schall Am 7 mm						
13.1.		o2h 12m (31s) o2h 14m (13s) o2h 15m (36s)	1.5	5	5.2	2.7 n	128.3 e	Halmahera T
13.1.		o7h 16m 28s P o7h 50m LW	3	60	5.7	24.1 n	122.2 e	Taiwan
14.1.	0	12h 31m (26s) Spur	0.5	2	5.1	37.8 n	13.1 e	Sizilien
14.1.		12h 57m 56s Spur	0.5	2				Sizilien ?
14.1.		13h 44m (32s) Spur	1	4	5.9	7.5 s	127.9 e	Banda-See
14.1.		15h 51m 04s P 15h 52m 38s S	1	4	4.8	37.7 n	13.0 e	Sizilien
14.1.		17h 55m 23s P Spur	0.5	2	5.5	52.7 n	171.2 w	Fox-I. (Aleut.)
15.1.	0 - 1	(o1h 35m 25s P) o1h 35m 36s (PcP) o1h 39m 06s (P) , o2h 06m LW	4	(35)	5.7	37.8 n	13.2 e	Sizilien
15.1.		(o3h 03m 38s P) o3h 03m 41s (PcP) o3h 04m 12s max o3h 08m 33s (S)	9	(30)	6.0	37.7 n	13.1 e	Sizilien
16.1.		16h 35m 24s 16h 35m 32s 16h 35m 37s Schall Am 4 gehört bis Obersdorf (Waldenburg)						
16.1.	0 - 1	16h 45m (18s P) 16h 47m (19s S) 16h 49m LW	4	15	5.8	37.7 n	13.3 e	Sizilien
17.1.	0	o7h 57m 14s Schall Am 3 mm						
17.1.		(o8h 48m 42s) o8h 48m 56s (P) o8h 49m 04s (S) nahe (Sp)	1.5	1				
18.1.	0	12h 23m 18s (P) 12h 25m 18s (S)	1	5	5.1	14.6 s	178.4 w	Fiji- I.
18.1.		15h 21m 58s (P) 15h 22m 07s (S) nahe (Sp)						
19.1.	0	o6h 23m (55s P) o6h 26m (29s S) o7h 18m LW	1	80				vgl. Pasadena o7h 09m
19.1.		18h 27m 15.0s P (im S)	2	8				
20.1.	0	12h 34m 10s Schall Am 3 mm						
20.1.		17h 01m (14s) Spur	0.5	?	5.6	16.2 s	178.1 e	Fidji- I.
20.1.		(21h 40m 23s) 21h 41m 38.7s P max 21h 42m (36s) 21h 45m (21s)	3	?	5.8	29.9 s	179.5 w	Kernadec-I.

21.1.	0	o6h 27m 36s	Schall Am 3 mm										
21.1.		(16h 51m 34s)	16h 51m 43s (PcP)	16h 58m (48s S)	17h 09m LW	4	54	6.2	1.2 s	14.0 w	Ascencion-I.		
22.1.	0	Nil											
23.1.	0	(23h 48m 45s)	23h 48m (55s P)	23h 49m 04s max	nahe (Sp)	1	1						
24.1.	0	o8h 46m 19s P	o8h 46m 37.4s S		nahe (Sp)	0.5	1						
25.1.	0 - 1	(o9h 59m 19s)	o9h 59m 25s (P)	1oh 01m 16s (S)	1oh 03m LW	5	20	5.1	37.7 n	13.1 e	Sizilien		
25.1.		16h 57m (52s Lücke)	P) 16h 57m 58.8s S	16h 58m (o8s)		4	1		46.3 n	7.5 e	Wallis		
26.1.	0	o8h 47m 12s (p)	o8h 47m 22s (S)		nahe (Sp)	1.5	1						
26.1.		14h 24m 25s (P)	14h 24m 35s (S)		nahe (Sp)	0.5	1						
26.1.		17h 07m 05s	Schall Am 3 mm										
27.1.	0	Nil											
28.1.		o2h 11m 13.6s P	o2h 11m 31.5s S	im W Di. ca. 120 km		3	3		46.3 n	7.5 e	Wallis		
28.1.		(16h 27m 35.8s P)	16h 27m 54.3s S	16h 28m 20s		3	2		46.3 n	7.5 e	Wallis		
29.1.	0	1oh 31m 24.5s P(NE)	1oh 31m 38s max	1oh 41m (37s) S	11h 03m LW	12	100	7.0	43.6 n	146.7 e	Kurilen-I.		
29.1.					12h 32m LW	2	46	5.0	43.2 n	147.3 e	Kurilen-I.		
29.1.		12h 41m (52s)	Schall ? Am 6 mm										
29.1.		16h 55m P				1.5	5	5.7	43.5 n	147.2 e	Kurilen-I.		
30.1.	-	01h 42m 37s P				0.5	3	5.3	43.3 n	146.8 e	Kurilen-I.		
30.1.		o2h 00m (53s Lücke)	P			0.5	4	5.1	43.3 n	147.7 e	Kurilen-I.		
30.1.		o3h 14m (o8.6s P)	o3h 16m (15s S)			1	4	5.4	43.1 n	147.2 e	Kurilen-I.		
30.1.		o4h 01m (35s P)				0.5	5	6.2	6.1 s	113.3 e	Java		
31.1.	0	Nil											

Am 4.1. von 09 - 18 h **Stromunterbruch**

Am 29.1. von 04 - 07 h keine Registrierung

Datum	Mikro- seismik	I.....Einsatz,	II.....Einsatz,	III...Einsatz,	Lange Wellen	Ampli. tude mm.	Dauer min.	Magn.	Breite	Länge	Ort
1.2.68	0	(08h 46m 16s)	08h 46m 30s	Spur Nahebeben(Sp)		1	1				
1.2.		12h 40m 50s	Schall Am. 4 mm								
1.2.		12h 59m 43s				0.5	2	5.5	43.2 n	146.9 e	Kurilen-I.
2.2.	0	15h 45m 13s (P)	nahe (Sp)			1	1				
3.2.	0	03h 38m 30.1s P				0.5	1	5.3	46.6 n	152.6 e	Kurilan-I.
3.2.		13h 29m 23s	Schall Am 3 mm								
4.2	0 - 1	(09h 21m 32s)	09h 22m 59s			0.5	4	5.4	43.2 n	147.2 e	Kurilen-I
4.2.		11h 13m 15s (P)			11h 47m LW	1	60	5.5	43.0 n	147.1 e	Kurilen-I.
4.2.		12h 52m 39s	Schall Am 3 mm								
5.2.	1	02h 29m 19.9s P	02h 29m 41.1s S	nahe (Sp)		3	3		46.6 n	5.8 e	Frankreich, Jura
5.2.		(12h 45m 48s)	12h 45m 55s	nahe (Sp)		1	1				
6.2.	1 - 0	Nil									
7.2.	0 - 1	12h 16m Schall	Am 5 mm								
7.2.		(22h 26m 14s)	22h 26m 21s	22h 29m (24s)		3	7	5.0	36.6 n	20.9 e	Dodekanes-I.
8.2.	0	12h 37m 17s		Spur(mittelfern)		0.5	3	5.4	14.6 n	54.0 e	Arabisches Meer
9.2.	-	(08h 46m 59d)	08h 47m 09s	nahe (Sp)		1.5	1				
9.2.		(12h 38m 12s)	12h 38m 24s	12h 38m 33s max nahe (Sp)		1	1				
10.2.	- 0	10h 12m 17s (P)	10h 14m 26s			1	5	5.7	46.0 n	152.3 e	Kurilen-I.
11.2.	0 - 1	Nil									
12.2.	1	06h 03m (51s) P	06h 06m 03s	06h 12m (54s S)	06h 23m LW 07h 08m max	7	120	7.2	5.5 s	153.2 e	Neuirland-I.
12.2.		10h 22m (21s P)				0.5	3	5.3	38.1 n	17.8 e	Süd-Italien
13.2.	0 - 1	Nil									
14.2.	1	16h 46m 40s	Schall Am 2mm								
15.2.	0	Nil									
16.2.	0	15h 07m 22s	Schall Am 2 mm	15h 08m 17s	Schall Am 4 mm						
17.2.	-	Nil									
18.2.	- 0	Nil									
19.2.	0	09h 46m 44s	Schall Am 2 mm								
19.2.		(23h 49m 14s)	23h 49m 20.8s (P)	23h 52m 22s (S)	mehr als	220	70	7.2	39.6 n	25.0 e	Aegäische See
20.2.	0	00h 42m 34s P	Spur			0.5	4	4.5	39.7 n	25.2 e	Aegäische See
20.2.		03h 35 m (22s)				1	5				
20.2.		(09h 39m 39s)	(09h 40m 27s)	Spur		(0.5	2)				
20.2.		(09h 44m 12s)	09h 44m 57.0s (P)	09h 45m 22.5s (S)		0.5	2	4.7	39.5 n	25.2 e	Aegäische See

21.2.	0 - 1			02h 33m LW	1.5	12	5.0	32.0 n 180.6 e	Japan- Kyushu	
21.2		18h 34m 41s	Schall Am 4 mm							
22.2	1 - 2	12h 45m 27s	Schall Am 3 mm	Mikroseismik max 22- 24 h						
23.2.	1 - 0	08h 47m (16.6s P)	08h 47m (35.6s S)	nahe	1	2				
23.2.		12h 4 8 m (55s P)	12h 47m (12s S)	nahe (Sp)	1	1				
24.2.	0	17h 04m 43.3s P	17h 05m (21s S)	nahe	2	1	47.9 n 9.3 e	Deutschland		
								Schwäbischer Jura		
25.2.	-	(08h 04m 43s P)	08h 06m 13s max		2	5	47.5 n 15.9 e	Oesterreich		
								Steiermark		
25.2.		10h 37m 35s P			0.5	1	5.1	45.0 n 142.2 e	Japan, Hokkaido	
25.2.		15h 43m (24s P)			0.5	3	4.9	36.5 n 5.4 e	Algerien, Balor	
25.2.		20h 13m 04s P			0.5	2	5.3	37.6 n 144.4 e	Japan, Honshu	
26.2.	0	11h 03m 09s (PP)	(11h 05m 19s PPP)	(11h 13m 36s PPS)	11h 35m LW	15	77	6.8	22.7 n 121.5 e	Formosa
		11h 14m max I	11h 48m 05s max II	Distanz ca. 100°						
27.2.	0	(12h 58m 16.2s)	12h 58m 18.2s P	12h 58m 30s S	Distanz ca. 100 km	2				
28.2.	0	Nil								
29.2.	0	Nil								

Datum	Mikro-seismik	I.....Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen	Ampli-tude mm	Dauer min.	Magn.	Breite	Länge	Ort
1.5.68	0	o8h 56m 24s P	o9h o5m (o9s S)			1	10	5.3	38.6 n	143.1 e	Japan-Honshu
2.5.	-	o5h 40m 50s P	o5h 41m 48s	o5h 42m 58s (S)		1	7	5.8	18.8 n	69.6 w	Dominikanische Rep.
2.5.		11h 54m o7.5s P		nahe		1	1				
3.5.	-	o5h 45m (26s P)	(o5h 50m o3s S)			0.5	8	5.8	25.1 n	124.6 e	Formosa-NE
3.5.		(o6h 50m 12s)	(o6h 50m 18s)	Spur nahe (Sp)		0.5	0.5				
3.5.		12h 48m (oos P)	12h 48m (15s S)	nahe (Sp)		1	1				
3.5.		16h 18m (37s P)	16h 18m (44s S)	nahe (Sp)		0.5	0.5				
4.5.	-	(o8h 38m 43.1s P)	o8h 38m 54.6s (S)	o8h 39m o2.9s Nahe		2	0.5				
4.5.	1	15h 34m (28s P)	15h 34m 54.0s (S)	15h 35m 25s max	15h 35m 36.6s (R) 2	3			44.5 n	o9.2 e	Liguischer Apenin It
5.5.	0	o4h 34m 12s P				0.5	1	5.0	5.9 n	127.7 e	Philippinen
6.5.	0	Nil									
7.5.	0	o8h 48m o6s (P)	o8h 48m 11s	o8h 48m 21s max	o8h 48m 40s	3	1				nahe
7.5.		17h o4m 33.5s (P)	17h o4m 49.5s (S)	nahe (Sp)		0.5	1				
7.5.		21h 44m 48.6s P	21h 45m o3.3s S	D. ca. 100 km		4	2		47.3 n	o9.2 e	Ostschweiz
7.5.		21h 46m 44s		Nachstoss		0.5	1		47.3 n	o9.2 e	Ostschweiz
8.5.	0	(o3h 44m 23s)		Spur		0.5	0.5				
8.5.		(o8h o2m o9s)	o8h o2m 24.0s	o8h o2m 26.1s	o8h o2m 27.5s	2	0.3				Lokal
8.5.		11h 20m 52s	Spur			0.5	3	5.7	58.0 s	157.7 e	Macquarie- I.
8.5.		(12h 29m 29s)	12h 29m 36s P	(12h 31m 24s)	13h o4m LW	1.5	42	6.1	43.6 n	127.9 w	USA-Oregon
8.5.		15h 46m 29.3s (P)	15h 46m 31.3s (S)	nahe (Sp)		1	0.3				
9.5.	0	(11h 11m 34.6s P)	11h 11m 44.1s S	11h 12m 53.6s	nahe	1	0.5				
9.5.		14h 25m 58s		nahe (Sp)		1	0.3				
10.5.	0	(19h 52m 22s)	19h 52m 37.0s P	19h 52m (40s)LückeS	19h 52m 56.0s (8)		(2)				
11.5.	0	Nil									
12.5.	0	(18h 58m 45s)	18h 58m 58s (P)	19h oom 29s S	Spur	0.5	3	5.1	19.0 s	169.8 e	Neu-Hebriden I.
13.5.	0	(o2h 51m 26s P)	o2h 51m 44s	o2h 53m 55s	(o3h oom 28s S)	1	13	5.1	43.5 n	40.3 e	Kaukasus-W
13.5.		21h 14m 41s (P)	21h 16m 15s			0.5	3	5.2	13.0 s	14.7 w	S-Atlantik-Rücken
14.5.	-	12h 25m 25s	Spur			0.5	1				
14.5.		14h 17m 32.3s P	14h 17m 35.3s max	14h 27m 57s S	14h 42m LW	5	60	5.9	29.9 n	129.4 e	Ryu-Kyu I.
15.5.	-	o8h o1m 58s			o8h 29m LW	1	45	6.1	15.9 s	25.9 e	Zambia
16.5.	-	o1h o1m 25s P	o1h o2m o1s PcP	o1h 12m 45s S		> 230	240	7.9	40.8 n	143.2 e	Japan-Honshu
16.5.		o6h 49m 16s P				0.5	3	5.7	41.1 n	143.0 e	Japan- Honshu
16.5.		(o9h o9m 52s)	o9h 10m 43s(PcP)	o9h 21m o8s S	o9h 49m LW	1	50	5.4	41.4 n	142.7 e	Japan-Honshu
16.5.		(10h 51m 22s)	10h 51m 25s(PcP)	10h 51m 28s max	11h 26m LW	40	140	7.0	41.5 n	142.7 e	Japan-Honshu
16.5.		16h 26m 18s (P)	16h 36m 43s S		17h o1m LW	2	55	5.6	39.7 n	143.6 e	Japan-Honshu
16.5.		18h 55m 43s (P)	19h o6m 56s S		19h 17m LW	3	25	5.7	40.7 n	142.1 e	Japan-Honshu
16.5.		19h 29m o6s				0.5	2	5.6	41.3 n	142.4 e	Japan-Hokkaido
16.5.		20h 34m (39s Lücke P)	(20h 44m 20s S)		21h 15m LW	1	47	5.6	41.4 n	142.6 e	Japan-Hokkaido

16.5.	(23h 17m 21s)	23h 17m 26s PcP	23h 17m 30s max	23h 50m LW	10	80	5.8	39.8 n 143.1 e	Japan-Honshu	
17.5.	-	07h 01m 17s			1.5	0.3		Mont-Cenis Sprengung 15 T		
17.5.		10h 55m 19s P			0.5	3	5.3	39.6 n 143.4 e	Japan-Honshu	
17.5.		13h 15m 09s		Spur	0.5	1	5.6	41.5 n 142.8 e	Japan-Hokkaido	
17.5.		16h 14m (54s P)		16h 48m LW	1	65	5.0	40.6 n 144.0 e	Japan-Honshu	
17.5.		22h 47m 53s		Spur	0.5	4	4.7	40.6 n 143.7 e	Japan-Honshu(Wien)	
17.5.		23h 28m 55s		Spur	0.5	1	4.9	40.2 n 143.3 e	Japan-Honshu(Wien)	
18.5.	-	Nil								
19.5.	-			05h 05m LW	1	15	5.1	35.6 n 141.7 e	Japan-Honshu	
19.5.		09h 40m 23s (P)			0.5	4		38.7 n 15.5 e	Tyrrhenisches Meer	
19.5.		22h 29m 12s (P)		23h 05m LW	0.5	45	5.1	40.9 n 143.2 e	Japan-Honshu	
20.5.	-	03h 28m 51s (P)			1	4	5.5	40.0 n 144.0 e	Japan-Honshu	
20.5.		07h 06m 05s			0.5	2	5.2	40.3 n 143.7 e	Japan-Honshu	
20.5.		07h 33m 04s (P)	07h 33m 53s max		1	5	6.0	30.9 s 178.3 w	Kernadec-I.	
20.5.		10h 46m (25s P)	10h 47m 27s max		1	5	5.4	48.8 n 154.7 e	Kurilen-I.	
20.5.		20h 25m (53s P)	20h 29m 57s	20h 36m (06s S)	20h 51m LW	1.5	30	7.0	30.7 s 178.4 w	Kernadec-I.
20.5.		21h 22m 05s P	21h 32m 20s S		21h 46m LW	6	90	5.8	44.8 n 150.3 e	Kurilen-I.
21.5.	-	00h 31m 54s (P)			0.5	5	5.2	44.8 n 150.2 e	Kurilen-I.	
21.5.		08h 32m 20s (P)	08h 42m (25s S)	09h 02m LW	1.5	60	5.7	44.9 n 150.2 e	Kurilen-I.	
21.5.	08h	44m 40s (P)	08h 44m 54s (S)	nahe (Sp)	4	1				
21.5.		08h 50m (43s P)	08h 51m 00s max	nahe (Sp)	1	1				
21.5.		18h 59m (42s P)	(19h 11m 35s S)		0.5	14	5.2	44.8 n 150.3 e	Kurilen-I.	
22.5.	-	04h 31m (17s P)		nahe (Sp)	0.5	1				
22.5.		11h 04m (10s P)	11h 14m (02s S)		0.5	50	5.9	41.5 n 142.8 e	Japan-Hokkaido	
22.5.		19h 41m (51s P)	19h 51m (45s S)		1	50	5.3	40.2 n 142.3 e	Japan-Hokkaido	
23.5.	-	17h 44m (24s P)	17h 49m (15s PP)	17h 56m (30s S)	18h 16m LW	4	80	6.1	41.7 s 171.9 e	Neuseeland-S.
24.5.	- 0	14h 18m 48.4s P	14h 29m 09s S		14h 51m LW	3	60	5.6	40.9 n 143.0 e	Japan-Honshu
24.5.		15h 19m (15s P)		Spur	0.5	12	4.4	71.6 n 02.4 w	Jan- Mayen	
24.5.		16h 19m (00s P)	16h 26m 09s (S)		1	10				
25.5.	0 -	12h 05m 27s P			12h 45m LW	1	45	5.2	40.1 n 143.1 e	Japan-Honshu
26.5.	- 0	Nil								
27.5.	0	(09h 59m 32s)	09h 59m 46.9s (S)	nahe (Sp)	0.5	1				
28.5.	0 -	05h 24m(32s P)	05h 25m 29s max		2	5			vgl. Wien	
28.5.		13h 46m 06.6s P	13h 47m (36s PcP)	13h 57m (49s S)	14h 08m LW	7	120	6.1	02.9 s 139.3 e	Neuginea-E.
28.5.		14h 22m 54s	Schall Am 5mm							
28.5.		22h 43m 06s P			0.5	5	5.6	52.2 n 172.8 e	Aleuten	
29.5.	-	10h 41m 28s (P)	10h 41m 41s (S)	nahe (Sp)	0.5	1				
30.5.	0 -	01h 18m 10s P	01h 24m 18s (S)		0.5	9	5.2	27.8 n 54.0 e	Iran- S	
30.5.	-	05h 36m 08s P	05h 46m 22s S		06h 10m LW	1	48	5.5	44.7 n 150.3 e	Kurilen- I.

30.5.	(16h 01m 28s (P)	16h 01m 59 ^a max	(nahe)		2	2			
30.5.	17h 44m 51s (P)	17h 45m 16s max	17h 48m (34s S)	17h 54m LW	4	20			
30.5.	18h 17m (29s P)	18h 18m (49s S)	18h 20m max		2	6	5.8	35.4 n	28.0 e Mittelmeer-Rhodos
30.5.	20h 00m (22s P)		Spur		0.5	4	5.2	45.1 n	17.1 e Jugoslavien
30.5.				21h 17m LW	1	20		29.7 n	51.3 e Iran- S
31.5.	- 05h 25m 27s P			nahebeben	2	0.5			
31.5.	08h 47m 06s P	08h 47m 14s (S)		nahe (Sp)	2	1			
31.5.	10h 24m 58s	Schall Am 3mm							

Datum	Mikro- seismik	I..... Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen	Ampli- tude mm	Dauer min.	Magn.	Breite	Länge	Ort
1.6.68	0	1oh 44m 15.os (P)	(1oh 54m 57s S)			0.5	12	5.4	40.2 n	142.3 e	Japan-Honshu
2.6.	0	01h 38m 31.7s (P)	01h 38m 53s	01h 40m 23s max		1.5	6		44.8 n	15.4 e	Yougoslavien
3.6.	0	14h 28m 18s P				0.5	2	5.4	45.7 n	148.3 e	Kurilen-I.
4.6.	0	Nil									
5.6.	0-	08h 17m 58s	Schall Am 4 mm								
5.6.		15h 47m 32.2s (P)	15h 47m 41.2s (S)	nahe (Sp)		0.5	1				
6.6.	-	11h 02m 19.5s		Spur nahe (Sp)		0.5	1				
6.6.		12h 25m 01s		Spur nahe (Sp)		0.5	1				
6.6.		19h 56m (17s e)P	(20h 05m 53s S)			0.5	12	5.4	14.9 n	119.9 e	Philippinen-I.
7.6.	-	09h 35m (52s P)	09h 36m 20s (PP)	09h 36m 41.5s S	09h 37m 01s max.7	4	4	4.1	44.8 n	10.3 e	Italien-Toscana
7.6.		12h 16m 17s(P)	(12h 22m 28s)	12h 56m max	(12h 41m) LW	2	37	5.9	1.8 s	120.1 e	Celebes
7.6.		14h 00m 52s		Spur (Sp)		0.5	0.5				
8.6.	-	04h 59m 17s		Spur (Fernbeben)		0.5	1				
8.6.		(05h 41m 53s)	05h 42m 06.5s	(05h 46m 19s S)		1	5				
8.6.		(23h 39m 22s)	23h 41m (41s P)	23h 45m 08s	00h 17m LW	2	62	5.6	48.8 s	31.5 e	Süd-Africa
9.6.	-	01h 02m 51s(P)	01h 04m 11s			0.5	4	5.0	39.0 n	46.0 e	Iran-NW
10.6.	-	Nil									
11.6.	-	(10h 11m 52.5s P)	10h 11m 58.5s (S)	10h 12m 17.5s	nahe (Sp)	0.5	1				
11.6.		17h 51m 13.5s (S)				0.5	2		43.5 n	16.9 e	Yougoslavien
11.6.		(18h 23m 15.5s P)	18h 23m 23.5s (S)		nahe (Sp)	0.5	1				
12.6.	±	13h 54m 22s P	13h 54m 37.5s PcP	13h 54m 50s max							
			14h 04m 53s S		14h 14m LW	26	75	7.0	39.5 n	142.7 e	Japan-Honshu
12.6.		18h 04m (31s Lücke)				0.5	3	5.5	39.1 n	142.9 e	Japan-Honshu
12.6.		20h 32m 15s P				0.5	4	5.6	0.6 n	132.8 e	Neu-Guinea W
12.6.		22h 10m 13s P	22h 10m 25.5s max	22h 20m (11s S)	22h 46m LW	2	55	5.7	39.3 n	142.8 e	Japan-Honshu
13.6.	-	00h 17m 08s (P)			01h 00m LW	0.5	40	5.3	39.5 n	143.0 e	Japan-Honshu
13.6.		(02h 17m 59s P)	02h 18m 17s (PcP)	Spur		0.5	5	5.1	39.4 n	142.8 e	Japan-Honshu
13.6.		12h 08m 57s P		Spur		0.5	5	5.3	39.2 n	143.0 e	Japan-Honshu
13.6.		15h 08m (50s) P				0.5	3	5.1	39.4 n	142.9 e	Japan-Honshu
13.6.		15h 44m 47s		Spur		0.5	0.5	5.1	37.8 n	140.9 e	Japan-Honshu
13.6.		21h 23m 07s P	21h 23m 18.5s (PcP)	(21h 30m 59s S)	22h 01m LW	1	35	5.5	39.4 n	142.9 e	Japan-Honshu
14.6.	-	03h 30m (50s e) P				0.5	3	5.0	39.4 n	142.8 e	Japan-Honshu
14.6.		08h 47m (45s)	08h 47m 57s	08h 48m 06.4s	nahe (Sp)	1.5	1				
14.6.	12h	05m 11.6s P	(12h 07m 47s S)			1	5	5.4	39.3 n	142.8 e	Japan-Honshu
14.6.		12h 29m 50s (P)	(12h 33m 12s S)			0.5	5	5.5	45.2 n	153.5 e	Kurilen-I
15.6.	-	03h 43m (51s e) P				0.5	2	5.4	39.3 n	142.8 e	Japan-Honshu
15.6.		06h 11m (40s e) P				0.5	2	5.7	27.0 n	126.5 e	China-See E
15.6.		07h 21m 36s P	07h 31m (58s) S			1.5	15	6.0	5.6 n	82.6 w	Panama S

Datum	Mikro- seismik	I..... Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen	Ampli- tude mm	Dauer min.	Magn.	B			
1.7.68	-	o4h o7m 41.os P	o4h o7m 43.5s (PcP)	o4h o8m 41s		1.5	3	5.5	47.9 n	48.0 e	USSR Kaspien-N	
1.7.		1oh 57m 47.os P	(11h o1m 55s)	(11h o7m 3os S)		2	11	5.9	36.0 n	139.3 e	Japan-Honshu	
1.7.		13h 3om 23s		Spur		1	o.5					
1.7.		14h 17m 11s	Schall Am 4 mm									
2.7.	-	(o3h 57m o4s P)	o3h 57m 4os	o4h o1m 16s S	o4h 43m LW	1.5	45	5.9	17.6 n	100.3 w	Mexico	
4.7.	-0	o7h 24m 38.5s P				o.5	3	5.0	43.9 n	147.2 e	Kurilen- I.	
4.7.		1oh 2om o9s (P)	1oh 2om 2os			1	1					
4.7.		21h 51m (3os Lücke)P	21h 54m (17s S)		21h 56m (24s)LW	1o	21	5.8	37.6 n	23.2 e	Grieshenland, Pelopones	
5.7.	0	1oh 55m 2o.5s P	1oh 55m 22.7s(Px)	1oh 55m 4os (S)	nahe	2	1					
5.7.		11h 39m 46s P	11h 39m 48.5s max	11h 5om 58s (S)	12h 11m LW	9	7o	5.9	38.5 n	142.0 e	Japan-Honshu	
8.7.	-	ooh o1m (17s e) P		Spur		o.5	3	5.5	5.8 s	77.1 w	Peru- N	
8.7.		o5h 41m 59.1s P	o5h 42m 18.6s S			15	4		46.2 n	7.6 e	Schweiz,Wallis	
8.7.		o5h 45m 58.1s P	o5h 46m 18.1s S			41	5	4.1	46.3 n	7.7 e	Wallis	
8.7.		o6h 17m 46s P	o6h 17m 57s	o6h 18m 11s	nahe (Sp)	1.5	1					
8.7.	17h	45m 21s P	17h 48m 52s (S)		17h 52m 3osLW	2	13	4.8	34.7 n	25.1 e	Kreta	
9.7.	-	o7h o8m 4o.6s P	o7h o8m 54s (S)	o7h o9m 12s	nahe (Sp)	2	1					
15.7	-	(o6h 51m 53s)	o6h 51m 56s (P)	o6h 52m (1os S)	nahe (Sp)	5	1					
16.7	-	14h 41m 56.1s	14h 42m 14s		nahe (Sp)	o.5	1					
17.7.	-	14h 49m (41s P)	14h 49m 47s S		nahe	3	1					
18.7.	.	15h 46m 33s	Spur		nahe (Sp)	o.5	1					
19.7.	-	o5h o8m (35s P)				o.5	7	5.3	8.7 n	93.6 e	Nicobar- I.	
19.7.	-	o9h 58m o5s	Schall Am 4 mm									
22.7.	-	o9h oom 24s (P)	o9h oom (28s S)		nahe	2	o.5					
22.7.		18h 18m 16s P	18h 18m 28s(PcP)	18h 22m oos	18h 23m (52s)	2	8	5.4	2o.1 s	169.0 e	Neu-Hebriden-I.	
23.7.	-	(o9h o3m oos P)	o9h o3m o4s(Px)	o9h o3m o8s (S)	nahe	4	o.5					
23.7.		15h o3m 48s	Schall Am 2 mm									
23.7.		23h 15m o6s P	23h 2om 56s	23h 25m 31s	23h 48m 54s LW	1	6o	5.2	4o.3 n	143.3 e	Japan-Honshu	
25.7.	-	o7h 43m o3s P	o7h 43m 53s(PcP)	o7h 47m 34s (S)	o8h 1om LW	4	12o	6.4	3o.8 s	178.4 w	Kernadec- I.	
25.7.		11h o2m o9s (P)	11h o3m o2s max			1	7	5.9	45.7 n	146.7 e	Kurilen- I.	
25.7.		(14h 31m 36s P)	14h 31m 4o.5s (S)		nahe (Sp)	2	o.5					
25.7.		22h o8m 12s P	22h 12m 2os max			1	9	4.5	4o.9 n	2o.0 e	Griechenland- Albanien	
27.7.	-	o2h 5om 19s P	o2h 52m 41s (S)		o2h 57m LW	3	2o	6.1	35.4 n	27.9 e	Mittelmeer- Rhodos	
27.7.		11h 11m (22s e) P				o.5	2	5.4	19.2 s	175.7 e	Fidji-I.	
28.7.	-	(21h 34m) ?			23h o2m LW	o.5	15	5.1	55.3 n	166.8 e	Kommandoski-I.	
29.7.	-	11h 32m (12s e) P				o.5	5	5.6	22.5 s	175.0 w	Tonga- I.	
3o.7.	-	ooh 11m 44s e P	(ooh 23m 38s S)		ooh 36m LW	.1	68.	6.1	o.2 s	133.4 e	Neu-Guinea- W	
3o.7.		2oh 52m (28s e)P	(2oh 57m 43s S)			o.5	7	5.8	6.9 s	8o.5 w	Peru- N	
31.7	-	19h 33m (57s e)P	(19h 37m 21s S)			o.5	6	5.1	35.5 n	28.0 e	Mittelmeer Rhodos	
3.7.68	- Nil	6/7. - Nil,	1o.- 12. keine Registrierung,	13/14. - Nil,	2o/21. - Nil,	24. - Nil	26. - Nil.					

18.8.	-	18h 56m (42s) P	18h 56m 54.9 s(Pc)	18h 50m 36s S	18h 59m 46s max	9	75	6.2	10.1 s	159.9 e	Salomonen- I.
19.8.	-	00h 37m 07.3s P	00h 37m 26.8s S	alle Zeiger ausgehängt		220	-	4.3	46.4 n	6.9 e	Genfersee
19.8.		01h - 10h keine Registrierung									
20.8.	0	05h 02m 59s P	05h 03m 24s S	Nachbeben ?		1	2		46.8 n	9.9 e	Graubünden
20.8.		10h 13m 36.9s P	10h 13m 38.5s S	Spur	Lokalbeben	1.5	0.3				
20.8.		14h 20m 12.5s P	14h 20m 16.1s S	schwaches Lokalbeben		2	0.3				
21.8.	0				19h 17m LW	0.5	40	5.3	30.9 s	179.1 w	Kernadec- I.
22.8.	0-	09h 25m 44s	09h 25m 54s	09h 26m 04s	Nehebeben(Sp)	1.5	1				
22.8.		16h 39m (14s) P	16h 41m 06s (S)			0.5	4	5.1	19.1 s	169.1 e	Neu-Hebriden- I.
23.8.	-	22h 49m 15s P	22h 59m 00s S			1	15	5.8	22.0 s	63.5 w	Argentinien
24.8.	-		06h 46m 26s (S)	Spur Lokalbeben		1	0.2				
25.8.	-	09h 20m 04s P	09h 26m 24s S		09h 56m LW	1	55				
26.8.	-	13h 50m 00s P		Spur Nahebeben(Sp)		1	1				
27.8.	-	12h 30m 43s P	12h 30m 47.6s	Spur Nahebeben(Sp)		0.5	1				
28.8.	-	11h 20m 29s P	11h 20m 39s	Spur Nahebeben(Sp)		0.5	1				
28.8.		12h 10m (16s) P	12h 13m (26s S)			1	5	5.7	20.0 s	176.3 e	Fidji- I.
28.8.		14h 45m 30s	Schall Am 2mm								
26.8.		20h 55m (37s) P	20h 59m (18s S)		21h 08m LW	1	70	5.7	15.6 n	122.0 e	Philippinen
29.8.	-	21h 48m 42.8s(P)	21h 48m 45s (S)	21h 42m 50s	Blitzschlag 8km	1	0.5				
29.8.		22h 57m (21s Lücke)P	22h 58m 39s (S)	22h 59m 33s		0.5	3				
30.8.	-	08h 51m 51s	08h 51m 54s	08h 52m 03s	nahe (Sp)	1	0.5				
31.8.	-	10h 55m (22s Lücke)	11h 01m 34s S	11h 16m 50s max	11h 09m LW	28	120	6.0	34.0 n	59.0 e	Iran

18.8.	-	18h 56m (42s) P	18h 56m 54.9 s(Pc)	18h 52m 36s S	18h 59m 46s max	9	75	6.2	10.1 s	159.9 e	Salomonen- I.
19.8.	-	00h 37m 07.3s P	00h 37m 26.8s S	alle Zeiger ausgehängt		220	-	4.3	46.4 n	6.9 e	Genfersee
19.8.		01h - 10h keine Registrierung									
20.8.	0	05h 02m 59s P	05h 03m 24s S	Nachbeben ?		1	2		46.8 n	9.9 e	Graubünden
20.8.		10h 13m 36.9s P	10h 13m 38.5s S	Spur	Lokalbeben	1.5	0.3				
20.8.		14h 20m 12.5s P	14h 20m 16.1s S	schwaches Lokalbeben		2	0.3				
21.8.	0				19h 17m LW	0.5	40	5.3	30.9 s	179.1 w	Kernadec- I.
22.8.	0-	09h 25m 44s	09h 25m 54s	09h 26m 04s	Nebebeben(Sp)	1.5	1				
22.8.		16h 39m (14s) P	16h 41m 06s (S)			0.5	4	5.1	19.1 s	169.1 e	Neu-Hebriden- I.
23.8.	-	22h 49m 15s P	22h 59m 00s S			1	15	5.8	22.0 s	63.5 w	Argentinien
24.8.	-		06h 46m 26s (S)	Spur Lokalbeben		1	0.2				
25.8.	-	09h 20m 04s P	09h 26m 24s S		09h 56m LW	1	55				
26.8.	-	13h 50m 00s P		Spur Nahebeben(Sp)		1	1				
27.8.	-	12h 30m 43s P	12h 30m 47.6s	Spur Nahebeben(Sp)		0.5	1				
28.8.	-	11h 20m 29s P	11h 20m 39s	Spur Nahebeben(Sp)		0.5	1				
28.8.		12h 10m (16s) P	12h 13m (26s S)			1	5	5.7	20.0 s	176.3 e	Fidji- I.
28.8.		14h 45m 30s	Schall Am 2mm								
26.8.		20h 55m (37s) P	20h 59m (18s S)		21h 08m LW	1	70	5.7	15.6 n	122.0 e	Philippinen
29.8.	-	21h 48m 42.8s(P)	21h 48m 45s (S)	21h 43m 55s	Blitzschlag 8km	1	0.5				
29.8.		22h 57m (21s Lücke)P	22h 58m 39s (S)	22h 59m 33s		0.5	3				
30.8.	-	08h 51m 51s	08h 51m 54s	08h 52m 03s	nahe (Sp)	1	0.5				
31.8.	-	10h 55m (22s Lücke)	11h 01m 34s S	11h 16m 50s max	11h 09m LW	28	120	6.0	34.0 n	59.0 e	Iran

Datum	Mikro-	I..... Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen,	Ampli- tude mm	Dauer min.	Magn.	Breite	Länge	Ort
1.10.68	-	Nil									
2.10.	- 0	08h 50m 22s (P)	08h 50m 32s	08h 50m 44s	nahe (Sp)	1	1				
2.10.		10h 48m 20s	Schall Am 2 mm								
3.10.	0	Nil									
4.10.	0-1	13h 07m 21s (P)	13h 07m 27.5s (S)		nahe (Sp)	1	1				
5.10.	1	Nil									
6.10.	1-0	09h 06m (50s) P				1	3	5.4	14.7 s	175.6 w	Samoa- I.
6.10.		15h 25m (47s) P			Fernbeben	0.5	3				
6.10.		22h 11m 45s (P)				0.5	2	4.8	38.8 n	32.6 e	Türkei
7.10.		08 - 24 keine Registrierung									
8.10.	0	08h 31m 39s P	08h 31m 53s (S)		nahe (Sp)	2	1				bis 08 h keine Registrierung
8.10.		13h 58m 34.7s P	13h 58m 26s (S)		sehr nahe	2	0.3				
9.10.	0	03h 58m 26s (P)	(04h 02m 52s S)			1	7	5.2	14.7 s	175.5 w	Samoa- I.
9.10.		08h bis 24h keine Registrierung									
10.10.	0-1	09h 01m 03s P	09h 01m 18s S		nahe (Sp)	2	1				bis 08h keine Registrierung
11.10.	1	(12h 09m 24.5s)	12h 09m 31s		Spur nahe (Sp)	0.5	0.5				
11.10.		16h 07m 13s	Schall Am 4 mm								
12.10.	1	09h 21m 40.5s (S)			Spur sehr nahe	1	0.5				
12.10.		10h 34m 00.7s (P)	10h 34m 01.8s (S)		sehr nahe	2	0.5				
12.10.		19h 36m (19s P)				1	4	5.7	20.9 s	178.8 w	Fidji- I.
13.10.	1-0	Nil									
14.10.	0	03h 17m (55s P)			Spur	0.5	2	6.4	31.5 s	117.0 e	Australien-W
14.10.		16h 29m 35s			Spur	0.5	1		47.6 n?	11.1 e?	Tirol ?
14.10.		16h 36m 40s			Spur	0.5	1		47.6 n	11.1 e	Tirol
15.10.	-0	10h 42m (11s P)	10h 42m 13s max in Lücke		sehr nahe	(2)	0.3				
15.10.		19h 20m 05s			Spur sehr nahe (Sp)	0.5	2	4.5	47.6 n	11.1 e	Tirol
16.10.	1-0	Nil									
17.10.	0	08h 52m 13s (P)	08h 52m (22s S)	08h 52m 43s	nahe (Sp)	0.5	1				
17.10.		12h 22m (48s P)	12h 22m 58.5s (S)		nahe (Sp)	1	1				
17.10.		13h 45m 35s	Schall Am 3 mm								
17.10.		16h 30m 06s	Schall Am 2 mm								
18.10.	0	00h 01m (27s P)	00h 01m (48s)	00h 04m (42s S)	Spur	0.5	5	4.5	38.3 n	20.2 e	Griechenland
18.10.		14h 20m 18s (P)	14h 20m 23s (S)		nahe (Sp)	0.5	0.5				
18.10.		15h 00m 34s (P)			nahe (Sp)	0.5	0.5				
19.10.	0	08h 50m 54.2 P	08h 51m 04.1s S		nahe	5	1				
19.10.		15h 38m (51s P)			Spur	1	5	4.8	35.3 n	23.5 e	Kreta
19.10.		15h 44m (04s)			Spur	0.5	1				
19.10.		17h 18m 38s			Spur	0.5	4				
20.10.	0				07h 56m LW	1	15	5.4	25.0 n	122.5 e	Formosa

21.10.	0-1	(09h 27m 05s)	09h 27m 12s P	09h 27m 25s S	nahe (Sp)	3	1							
21.10.		18h 20m (42s P)			Spur	0.5	3	4.7	35.2 n	23.4 e	Kreta			
22.10.	0	07h 26m (57s P)	07h 28m 00s (S)			1	3		43.5 n	17.0 e	Yougoslavien			
22.10.		14h 20m 21.3s P	14h 20m 23.5 (S)		sehr nahe (Sp)	1	0.3							
23.10.	0	21h 23m (37s) (P)	21h 29m (39s S)		21h 36m LW	7	70	6.1	3.3 s	143.3 e	Neu-Guinea			
24.10.	0-1	(08h 04m 29s P)	08h 04m 30s (S)		sehr nahe	1.5	0.3							
25.10.	0	(08h 52m 22s P)	08h 52m 36s (S)	08h 52m 56s	nahe (Sp)	2	1							
25.10.		10h 56m (56.5s P)	10h 57m (06s S)	10h 57m 25s	nahe (Sp)	1	1							
25.10.		15h 26m 36s P	15h 26m (47s S)		nahe (Sp)	1	1							
26.10.	0	17h 46m (19s P)			Spur	0.5	4		43.6 n	5.7 e	France, Rhône			
27.10.	0	Nil												
28.10.		ca 23h 51m P	ca 23h 54m 06s PcP	keine Zeitmarken		2	20	5.9	12.5 s	166.5 e	Santa-Cruz- I.			
29.10.	0	ca 02h 58m P	ca 02h 58m 13s Px	ca 02h 58m 41s (S) keine Zeitmarken		1	2		47.1 n	10.9 e	Oesterreich, Tirol			
29.10.		07h 40m (03s)				0.5	2	5.5	17.8 s	178.8 w	Fidji- I.			
29.10.		15h 49m (24s P)	15h 49m (38s S)		nahe (Sp)	0.5	0.5							
29.10.		22h 27m 05s P	22h 33m 56s (S)	23h 08m max	23h 43m LW	2	68	6.0	65.4 n	150.1 w	Alaska			
30.10.	1	11h 50m 28s (S)			Spur	1	2	4.6	35.1 n	3.6 w	Gibraltar			
30.10.		16h 56m 50s P	17h 01m (10s S)			2	7	5.1	38.0 n	38.6 e	Türkei			
31.10.	1	03h 25m 27s P	03h 20m (02s S)		03h 32m (LW)	3	14	5.1	36.6 n	27.1 e	Dodekanes			
31.10.		(12h 38m 37s)	12h 38m 50s (P)	12h 39m (17s S)	nahe (Sp)	1	1							

Datum	Mikro- seismik	I..... Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen	Ampli- tude mm	Dauer min.	Magn.	Breite	Länge	Ort
1.11.68	1-0	ooh 29m (51s e P)	ooh 30m 49s (PcP)			0.5	3				
2.11.	0-1	Nil									
3.11	0	o4h 51m (56s) P	o4h 54m (o2s) S	o4h 55m los max		130	15	5.0	6.8 n	19.4 e	Yougoslavien
3.11.		o6h 27m 24s P	o6h 27m 41s S			0.5	0.5	2.8	48.3 n	9.0 e	Deutschland- Jura
3.11.		18h 43m 59s (S)				0.5	2	5.0	38.8 n	29.2 e	Türkei
4.11.	0	o9h 26m o9.5s P	o9h 26m 11.5s max	o9h 28m 56s S		17	9	5.8	14.2 s	172.0 e	Neu-Hebriden-I.
5.11.	0-1	o9h 28m 36.5s (P)	o9h 28m 50.5s (S)		nahe (Sp)	1.5	1				
6.11.	1	Nil									
7.11.	1-0	loh o8m 45s P	loh o9m 29s	loh 15m (47s, S)	loh 20m 21s max	2	21	6.0	73.4 n	54.9 e	Novaja-Semlya (Atomversuch)
7.11.		14h 48m 57s (P)				0.5	1				
8.11.	0-1	o8h 48m 57s (P)	o8h 49m oos (S)		nahe (Sp)	0.5	0.5				
8.11.		15h 50m 44.2s P	15h 50m 46.4s S		sehr nahe	3	0.5				
9.11.	1-0	o7h o5m 31.0s (P)	o7h o5m 34s S		sehr nahe	2	0.5				
9.11.		o8h 45m 18.5s P	o8h 45m 28s (S)	o8h 45m 48s	nahe (Sp)	1.5	1				
10.11.	1	Nil									
11.11.	1-0	14h 53m 45s P	(14h 58m oos S)	15h 31m max	15h 27m LW	2	50	5.5	40.1 n	143.0 e	Japan-Honshu
11.11.		(18h 22m 34s P)			Spur Fernbeben	0.5	2				
11.11.		23h 38m 33s P				1.5	10	4.9	36.8 n	27.0 e	Dodekanes
12.11.	0-1	ooh 57m oo.7s P			Spur	0.5	10	5.8	27.5 n	128.4 e	Ryu- Kyu- I.
12.11.		o3h 41m (36s) P				1	8	5.0	36.8 n	27.1 e	Dodekanes
12.11.		o6h 13m (34s)			Spur	0.5	2	4.8	36.5 n	27.6 e	Dodekanes
13.11.	1	12h 11m (o1s P)	12h 11m (29s S)		nahe (Sp)	0.5	1				
13.11.		18h 54m 15.6s P	18h 54m 42s max	18h 55m 31s (S)		1	4	5.5	40.2 n	142.5 e	Japan-Honshu
14.11.	0-1	23h 28m (36s P)	23h 30m (oos S)	23h 30m 56s		0.5	3	5.4	21.5 s	170.1 e	Loyalty -I.
15.11.	2	o6h 33m o5s			Spur	0.5	3	5.7	37.5 n	58.2 e	Iran- N
16.11.	2-1	ooh 43m o4s P			Spur	0.5	3	5.3	18.0 s	168.5 e	Neu-Hebriden T
16.11.		o8h o5m (32s P)	o8h 10m (51s S)			0.5	8	5.6	16.6 s	175.9 e	Fidji- I.
17.11.	1-0	ooh 27m 41s P	ooh 31m (o3s S)			1.5	8	5.7	9.6 n	72.6 w	Venezuela
17.11.		o7h 50m (23s P)	o7h 52m (51s S)	o8h o7m max	o8h o2m LW	3	45	5.3	1.3 s	13.6 w	Ascension- I.
18.11.	0	Nil									
19.11.	0	15h 15m (o7.5 sP)	15h 15m 20s (S)	15h 15m 37s	nahe (Sp)	0.5	1				
19.11.		15h 50m (o6s P)	15h 50m 22s (S)		nahe (Sp)	0.5	0.5				

Seismologische Beobachtungen im Dezember 1968 Basel 47° 33' n 7° 35' e 310m NN Weltzeit (Universaltime)

Datum	Mikro- seismik	I.....Einsatz,	II..... Einsatz,	III..... Einsatz,	Lange Wellen	Ampli- tude mm	Dauer min.	Magn.	Breite	Länge	Ort
1.12.68	0	13h 27m oos eF	13h 28m 15s	13h 37m 27s S		1	15	5.4	10.6 s	74.9 w	Peru
2.12.	0	o2h 44m los P	(o2h 46m 41s)	o2h 51m 57s S		3	10	6.0	13.9 s	23.8 e	Zambia
3.12.	0	15h 29m oos P			(nahe)	0.5	0.5				
3.12.		2oh 59m 32s P	(21h oom 12s	21h o3m max	21h o5m LW	3	8	5.0	44.4 n	18.5 e	Yougoslavien
4.12.	0	(o9h 41m 32s)	o9h 41m 38s (P)	o9h 41m 40.6s (S)	o9h 41m 56s	2	0.5				lokal
4.12.		19h 41m 34s P				1	3	5.1	36.4 n	27.0 e	Aegeisches Meer
4.12.		21h 51m (21s) P	21h 53m (17s S)			0.5	4	5.1	8.4 n	58.4 e	Carlsberg-Rücken
5.12.	0	o7h 56m 2os P	o7h 56m 25s max	o7h 59m 49s S	o8h o2m LW	8	20	6.2	36.6 n	26.9 e	Aegeisches Meer
5.12.		o9h 49m 17.7s P	o9h 49m 42s max	o9h 53m 36s S	o9h 56m LW	8	50	6.5	63.9 n	22.0 w	Island
5.12.		11h 11m (12s P)			nahe (Sp)	1	0.5		47.5 n	7.4 e	Basel !
5.12.		13h oom 53s	Schall Am 3 mm								
5.12.	13h	o4m 54.7s (P)	13h o5m 22s			1	1				nahe (Sp)
6.12.	o-1	12h 51m 3os	Schall Am 3 mm								
7.12.	1-0				o5h 59m LW	1	30	5.3	3.4 s	145.9 e	Neu- Guinea
7.12.		15h 52m 33s eP				0.5	3	5.3	51.6 n	175.7 e	Aleuten
7.12.		(21h 55m 2os)	21h 55m 27s P	21h 55m 34s max	21h 58m (22s S)	1.5	7	5.6	20.7 s	169.4 e	Neu-Hebriden-I.
8.12.	0-1										
9.12.	0	olh 38m (41s S)	(olh 41m 23s)	olh 42m 56s max		4	15	4.5	39.4 n	0.1 w	Spanien
9.12.		(olh 47m 59s P)	(olh 48m 2os)	olh 48m 29s max		0.5	2				
9.12.		(olh 51m 54.os)	olh 51m 54.8s P	olh 52m 13.7s S	D ca 145 km	19	5		46.3 n	7.7 e	Wallis
9.12.		12h 36m (56s P)	12h 37m 25s (S)			2	2				nahe (Sp)
10.12.	0	Nil									
13.12.	0-1	(ooh 48m 16s P)	ooh 48m 54s (S)			1	2		46.1 n	11.0 e	N- Italien
13.12.		o9h 32m (29s P)	o9h 32m (37s S)			2	1				nahe(Sp)
14.12.	1	loh 11m 17s Spur				0.5	2	5.2	51.5 n	175.7 e	Aleuten
14.12.		17h 47m (43s P)				1.5	7	4.0	43.9 n	11.6 e	Mittel-Italien
15.12.	1	o2h 26m 29s P	(o2h 30m 49s S)			2	10	5.7	51.6 n	175.8 e	Aleuten
15.12.		o2h 40m (16s P)				1	12	5.4	51.7 n	175.8 e	Aleuten
16.12.	1-2	11h o6m 23s P	(11h o7m 46s S)			0.5	3	5.1	18.0 s	168.1 e	Neu-Hebriden
17.12.	1-2	12h 13m 26.3s P	12h 14m 38s max	12h 19m 23s (S)		3	8	5.9	60.2 n	152.8 w	Alaska
18.12.	1-2	21h o6m 36s Spur				0.5	2	4.8	8.4 n	58.4 e	Carlsberg-Rücken
19.12.	1-0	o5h 26m (o6s) P	o5h 26m 41s (PcP)	o5h 29m (21s S)		2	6	5.4	36.1 n	70.1 e	Hindukusch-Tief
19.12.		15h 27m 47s P	15h 28m 45s	15h 29m 45.5s	15h 31m 32s (S)	1.5	5	5.4	53.3 n	160.1 e	Kamtchatka
19.12.		16h 42m 2os	16h 43m 4os	16h 44m 55s		2	5	6.3	37.2 n	116.5 w	Nevada (Atom)
20.12.	1	(ooh 54m 34s P)	ooh 54m 36.5s (S)	(ooh 54m 58s)		1.5	1		46.3 n	6.8 e	Savoyen
20.12.		13h 27m 11.7s	13h 27m 23s			0.5	0.5				

