

20 DEC 1967

ZAG

*Rud*

SVEUČILIŠTE U ZAGREBU — PRIRODOSLOVNO-MATEMATIČKI FAKULTET  
GEOFIZIČKI INSTITUT

UNIVERSITY OF ZAGREB — FACULTY OF SCIENCES  
GEOPHYSICAL INSTITUTE

*Punehod. m 2/4/69*  
*Jan - Dec. '66*

# IZVJEŠĆE O POTRESIMA

SEISMOLOGICAL BULLETIN

Godina: 1966  
Year:

ZAGREB 1967



SVEUČILIŠTE U ZAGREBU — PRIRODOSLOVNO-MATEMATIČKI FAKULTET  
GEOFIZIČKI INSTITUT

UNIVERSITY OF ZAGREB — FACULTY OF SCIENCES  
GEOLOGICAL INSTITUTE

---

IZVJEŠĆE O POTRESIMA  
SEISMOLOGICAL BULLETIN

Godina: 1966  
Year:

ZAGREB 1967



## REGISTRACIJE SEIZMOGRAFA

## Records of Seismographs

(lat. = 45°49'N, long. = 15°59'E, H = 155 m)  
 Horizontal seismograph, Wiechert M = 1000 kg  
 Vertical " " M = 1300 kg  
 Horizontal " " M = 80 kg

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
J A N U A R Y 1966										
2	e	23	16	19,5						Greece.BCIS: 37,6 N, 23,4 E, H=23:12:19.
	e		17	50,2						
4	eP	18	53	26,2						Local.
	iS			31,6						
5	eP	13	40	13,1						Local?
	iS			16,0						
5	eP	17	33	(00)						Interrupt.Andaman S. USCGS: 13,2 N, 95,5 E, H=17:21:28,4.
11	eL	15	11							Honshu, Japan.
12	eP	13	17	37,4						
	iS			40,8						
14	e	17	50	33,8						Trace.
15	eP	18	29	18,4						Local.
	i			20,9						
	iS			21,1						
15	eP	18	32	36,0						Local.
	iS			37,9						
16	eP	09	57	40,1						
	i			48,1						
17	eS	08	43	32,8						Trace.Albania.BCIS: 40,0 N, 20 1/2 E, H=08:39:45.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
20	e	00	44	25,3						Trace.Aegean Sea.BCIS: 39,0 N, 24,4 E, H=00: 39:00.
22	e	00	30	32,6						Anatolia,Turkey.BCIS: 37,9 N, 30,0 E, H=00: 23:46.
22	eP eS	14	39	13,4 28,0				79 8800		South of Alaska.USCGS: 56,0 N,153,7 W, H=14: 27:07,9.
23	eP i <sub>n</sub> iP i i iS	01	32	16,6 19,5 24,7 41,1 46,1 55,0				2,9 320		Venice,Italy.BCIS:46,0 N, 12,1 E, H=01:31:29. USCGS:45,9 N,12,2 E, H=01:31:29.
26	eS <sub>n</sub>	13	33	54,0						Trace.Greece.BCIS:39,0 N, 21,9 E,H=13:30:31.
30	eS	03	06	44,6						Trace.Greece.USCGS: 38,8 N,21,7 E,H=03:01: 59.
30	eS	06	51	47,3						Greece.BCIS: 39,0 N, 21,9 E, H=06:47:04. USCGS: 38,8 N, 21,7 E, H=06:47:02,8.
31	e	04	34	18,0						Trace.Greece.USCGS:39,2 N,21,9 E, H=04:30:56.
31	e	09	58	46,4						Trace.Greece:
F E B R U A R Y 1966										
2	eP iS iS <sub>n</sub> i	02	26	07,0 33,2 39,0 42,2				2,3 250		Italy.BCIS:46,2 N, 12,8 E, H=02:25:25.

Date	Phase	M m	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks	
						NE	NW	Z			
4	e	08	46	21,3						Trace.Mediterranean Sea; BCIS: 34,2 N,24,0 E, H= =08:38:02.	
4	e	10	58	26,2						New Hebrides Islands. USCGS: 15,9 S, 167,9 E, H=10:39:12,2.	
5	eP e! e! e e e M <sub>1,2</sub> M <sub>3</sub>	02	03	42,2 49,4 23,8 21,3 52,4 53,8				4,2 3,4	245 161	8,0 890	Compr.Greece.BCIS:39,0 N, 21,9 E; H=02:01:49. 20 villages destroyed, 1 killed,21 injured.
5	eP e e e e	03	00	01,9 09,2 34,1 52,7 09,3						8,0 890	Rep.H=02:58:01 (BCIS).
5	eP e <sub>n</sub> eS <sub>n</sub>	15	23	44,9 45,8 54,2						70 7800	Dilat.Yunnan Province, China.USCGS: 26,1 N,103,1 E, H=15:12:29,1.
5	eP i <sub>n</sub> i	16	27	52,6 53,3 59,2							Dilat.Kuril Islands. USCGS: 50,2 N,155,1 E, H=16:16:01.
6	e	13	28	34,8							Trace.Greece.USCGS: 39,0 N, 21,7 E, H=13:24:38,3.
7	eP eL	04	34	28,0 52						45 5000	West Pakistan.USCGS: 29,8 N,69,7 E,H=04:26:13,9, h=33 R; 12 dead,extensive damage at Barkhan and nearby villages.
7	P i i eS i	09	30	(00) 09,1 14,5 19,3 20,3							Interrupt.Felt at Banja Luka,Yugoslavia.BCIS:45,0 N,17,3 E,H=09:29:43. Dilat.

Date	Phase	M	G	T	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
7	eP eS eSS	23	14	51,3 21 21,2 24 44,7					45 5000	West Pakistan.USCGS: 30,2 N,69,8 E,H=23:06: 34,5, h=10 km.
8	eP eS eS <sup>n</sup> M <sup>g</sup>	20	10	15,5 11 35,5 12 36,4 13	3,5	13			8,1 900	Freece.Bulgaria border region.USCGS: 41,4 N, 25,1 E, H=20:08:06,3; BCIS: 41,2 N, 25,2 E, H=20:08:07.
10	e	13	25	09,0						Trace.Greece.USCGS:39,1 N, 21,8 E, H=13:21:46.
10	e eSKS eSKKS	14	39	10,8 45 48,2 46 42,9					102 11300	Mariana Islands region. USCGS: 20,8 N,146,3 E, H=14:21:10,9.
11	e e	05	44	55,4 45 13,0						Greece.
12	e e	13	38	36,6 41 07,8						Greece.USCGS: 38,9 N, 21,4 E, H=13:36:20.BCIS: 38,9 N, 21,3 E, H=13: :36:23, h=50 km cca.
13	eP iP <sup>n</sup> e(PF)	05	05	44,2 50,7 07 29,3					41 4550	Kazakhstan,Semipalatinok. BCIS:50,0 N, 78,0 E, H=04:58:00. USCGS: 49,8 N, 78,1 E, H=04:57:57,7.
13	eP eS	10	55	45,2 11 05 03,8					69 7700	Yunnan Province,China. USCGS: 26,1 N,103,2 E, H=10:44:41,0.
14	e	20	21	44,8						Trace. Greece:USCGS: 39,0 N, 21,9 E, H=20: :17:01.
16	ePKP iP <sup>r</sup> e <sup>r</sup> eSKKS	03	38	(00) 10,4 41 22,4 48 (00)					140 15560	Interrupt.New Hebrides Is. USCGS: 17,7 S,167,9 E, H=03:18:27,2. Interrupt.
17	e e	07	41	29,7 42 21,3						Trace. Greece.

Date	Phase	M	G	T	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
17	eP e <sup>n</sup> eS e <sup>n</sup>	12	17	54,2 18 29,8 33,8 39,8					3,6 395	Italy.BCIS:44,9 N,10,9 E, H=12:16:57.
22	eM	06	10	(00)						Interrupt.New Britain region.
25	e	23	10	43,1						Trace. Tonga Is.
M A R C H 1966										
6	eP eP eS ePS	02	24	56,5 25 10,5 32 25,8 39,9					51 5700	Dilat? Tibet.USCGS: 31,6 N,80,5 E, H=02:15:56,7.
7	eP eS <sup>n</sup> M <sup>n</sup>	01	20	44,0 24 39,3 29	10,3	4,2			20 2200	Turkey,Anatolia,15 dead; BCIS: 39,3 N,41,6 E, H= =01:16:11; USCGS:39,1 N, 41,7 E, H=01:16:05,8.
7	eP ePPF eS M <sub>1</sub> M <sub>2</sub>	21	40	39,1 45 (00) 49 50,5 22 08 13,8	19,4	66	93		71 7900	Interrupt.Northeastern China,heavy damage in Hopei Province.USCGS: 37,2 N,114,8 E, H=21:29: :17,0.
8	eP eS <sup>n</sup> e <sup>n</sup>	18	53	53,1 55 38,9 56 24,9					8,3 920	Greece; BCIS: 38,9 N, 21,4 E, H=18:51:49, h=60 km cca; USCGS: 38,9 N, 21,3 E, H=18:51:47,2.
11	eP iS i i	14	20	18,3 19,3 19,7 20,1						Dilat. Local.
11	eS <sup>n</sup>	20	07	12,0						Trace.Mediterranean S. BCIS: 34,4 N,24,3 E, H=20:01:46.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
12	eP i n eS i n M <sub>1</sub> M <sub>2</sub>	16	43	47,6 54,5 06,3 13,2					82,5 9200	Compr. Taiwan region, 7 killed and major damage on Taiwan and Okinawa. USCGS: 24,1 N, 122,6 E, H=16:31:21,8.
					18,7 16,8	149		274		
14	eP eS i	14	11 12	(00) 14,9 48,9					7,2 800	Interrupt. Greece. BCIS: 39,2 N, 21,4 E, H=14:08:40; USCGS: 39,2 N, 21,4 E, H=14:08:40,7.
16	eP̄	13	28	31,0						Trace. Austria. BCIS: 47,4 N, 11,5 E, H=13:27:16.
17	eFKP i i	16	09	11,3 20,8 34,2						Dilat. Fiji Islands region. USCGS: 21,1 S, 179,2 W, H=15:50:32,2, h about 626 km.
20	eP iP <sub>n</sub> eS eS <sub>n</sub> e M <sub>1</sub> M <sub>2</sub>	01	51	18,3 33,0 18,4 41,9 50,7					46,5 5200	Dilat. Uganda. More than 100 dead, extensive damage at Fort Portal and nearby areas. BWIS: 1,1 N, 30,2 E, H=01:42:54; USCGS: 0,6 N, 30,2 E, H=01:42:49,9.
					16,5 20,7	124		250		
21	eP̄ eS	21	40	(00) 27,5					2,7 300	Interrupt. Yugoslavia, Mostar region. BCIS: 43,4 N, 17,7 E, H=21:39:01; USCGS: 43,5 N, 17,7 E, H=21:39:02.
22	eP̄ eS	02	44 45	36,1 08,5					2,7 300	Rep. BCIS: H=02:43:41.
22	eP eS M <sub>1</sub> M <sub>2</sub>	08	30 39 09 03	49,0 51,5					69 7700	Northeastern China, major property damage. USCGS: 37,5 N, 115,1 E, H=08:19:33,8.
					10,1 13,5	70		66		
23	eP eS	00	17 27	(00) 22,4					82 9100	Interrupt. Taiwan region. USCGS: 23,8 N, 122,8 E, H=20:04:34,7.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
23	e eS	20	28	10,9 37,5						
25	eP̄ e e iS i	21	01	21,6 24,0 25,7 33,5 35,5						Dilat.
26	e	15	54	42,1						China. USCGS: 37,6 N, 115,2 E, H=15:19:03,2.
A P R I L 1966										
1	eP i eS	13	17	17,3 18 19						Greece. BCIS: 38,8 N, 21,6 E, H=13:15:05; USCGS: 38,7 N, 21,5 E, H=13:15:05,4.
3	eP e n eS e	11	38	17,8 39 40					7,2 800	Greece. BCIS: 39,1 N, 21,6 E, H=11:36:30; USCGS: 39,0 N, 21,5 E, H=11:36:24,8.
7	eP iS <sub>n</sub> eS <sub>n</sub>	03	28	(00) 29 46,6 53,5					9,0 1000	Interrupt. Ionian S. BCIS: 37,6 N, 21,3 E, H=03:25:45; USCGS: 37,8 N, 21,1 E, H=03:25:46,3.
7	eP <sub>n</sub>	09	55	09,1						Trace. Ryukyu Is. USCGS: 26,1 N, 127,4 E, H=09:42:32,1.
8	eP e	01	58 59	38,1 17,0					7,7 8600	Compr. Near East coast of Kamchatka. USCGS: 51,2 N, 157,7 E, H=01:46:44,9.
11	eP̄ e iS	15	07	18,1 21,5 25,3						

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
12	eP eS	06	45	(00) 54,0						Interrupt.
12	e eL	23 24	57 49	09,2 (00)						Chile. Interrupt.
16	eP eS	01 49	39 10,6	14,4				78 8700		Kodiak Is. Region. USCGS: 57,0 N, 153,6 W, H=01:27: :15,3.
18	e e(S)	10 04	02 (00)	49,0						Trace. Greece. Interrupt. BCIS: 39,0 N, 21,9 E, H=09:59:25.
20	eP <sub>n</sub>	16	47	16,7						Trace. Eastern Caucasus. USCGS: 41,7 N, 48,2 E, H= =16:42:03,7; BCIS: 41,8 N, 48,2 E, H=16:42:03.
21	eL	16	40	(00)						Interrupt. Honshu, Japan.
22	e	23	39	15,8						Trace. Kodiak Is. Region. USCGS: 57,5 N, 152,1 W, H=23:27:20,5.
23	ePKP e iPP i ePS	00 36	27 44,7	14,3 37,6 40,8 44,7 44,7				101 11200		Northern Celebes. USCGS: 0,9 S, 122,4 E, H=00:09:34,4.
23	e	11	12	29,3						Trace. Greece.
23	e e	16	15	09,0 15,5						Trace.
24	e	08	54	29,7						Trace.
24	e	10	38	32,4						Trace.
27	eP ePP eSS	19 57	53 38,3	39,2 45,3				21 2300		Dilat. Turkey. USCGS: 38,2 N, 42,7 E, H=22:30:05. BCIS: 38,1 N, 42,6 E, H=19: :48:51.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks	
						NE	NW	Z			
28	e eS	11	51	14,8 56,6						Greece. USCGS: 39,0 N, 21,4 E, H=11:47:34,1; BCIS: 39,1 N, 21,3 E, H=11:47:33.	
M A Y 1966											
4	eP <sub>n</sub> e i eS i i i M	06	38	54,7 39 42,1 40 44,6 41 16,4 32,2 36,4 48,0 44					3,4 14	7,6 840	Greece. USCGS: 39,1 N, 21,8 E, H=06:36:59,8; BCIS: 39,2 N, 21,6 E, H=06:37:01.
4	e eS eS	07	42	(00) 43 22,1 45,6						7,6 840	Interrupt. Trace. Greece. USCGS: 39,0 N, 21,8 E, H=07:38:58,9.
4	eP eS	21	52	(00) 55 46,8							Interrupt. Turkey. BCIS: 37,6 N, 28,0 E, H=21:48: :58.
5	eP <sub>n</sub> eS <sub>n</sub>	14	33	49,5 44 08,4						8,2 9100	Taiwan Region. Felt at Taipei. USCGS: 24,4 N, 122,6 E, H=14:21:22,7.
7	eP <sub>n</sub> eS <sub>n</sub>	00	01	43,1 02 17,3						2,5 280	Yugoslavia, Bosnia. BCIS: 44,0 N, 18 1/2 E, H=00: 01,0.
7	eP e e M	13	10	23,3 14 21,2 15 05,2					8,8 15		Turkey. BCIS: 37,7 N, 27,9 E, h=20 km cca, H=13:08: :15; USCGS: 37,8 N, 27,9 E, H=13:08:16,0.
9	eP <sub>n</sub> e e e i i e e	00	46	12,5 47 20,2 34,4 49 12,8 34,8 47,6 55,7 50 23,8						13,5 1500	Mediterranean. S. BCIS: 34,5 N, 26,6 E, h=40 km cca, H=00:42:55.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
	M <sub>1</sub>	53			6,9	15				
	M <sub>2</sub>	55			8,2	26				
11	eP e eS	14 29 30 38	46,0 05,8 52,6							Compr. Kurile Island region.
12	e	20 36	52,4							Trace. Aegean Sea. BCIS: 38,5 N, 25,8 E, H=20:31:02.
13	eS	13 18	56,9							Trace. Mediterranean Sea. BCIS: 34,6 N, 26,7 E, H=13:11:51; USCGS: 34,8 N, 27,0 E, H=13:11:51.
13	eP̄ eS̄	13 57 58	58,5 (00)							Interrupt.
13	eP̄ iS̄	14 56	18,1 19,5							
14	eP̄	04 32	31,5							
14	eP̄ e eS̄ e	06 52	19,3 22,4 29,2 34,1							
14	eP eS <sup>n</sup>	23 03 06	25,4 24,6							11,1 Southern Greece. USCGS: 36,8 N, 22,3 E, H=23:00:43; BCIS: 36 3/4 N, 22,0 E, H=23:00:39.
15	e e	08 32 33	(00) 34,0							Interrupt. Greece; Moscow: 38,9 N, 21,2 E, H=08:29:35.
15	eP eS <sup>n</sup>	14 58 15 08	28,9 49,4							82 Andreanof Is., Aleutian Is. USCGS: 51,5 N, 178,4 W, H=14:46:06,5.
17	eP <sub>n</sub>	07 12	(00)							47 Interrupt. Uganda. 90 killed, 23 injured, damage at Beni, Republic of Congo. BCIS: 09 N, 29,7 E, H=07:03:30,1.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
19	eP eS <sup>n</sup>	07 18 28	41,5 44,3							80,5 Unimak Is. Region. USCGS: 54,1 N, 164,1 W, H=07:06:26,8.
22	e	07 43	42,5							Trace. Minor damage at Akhisar, Turkey. BCIS: 39,0 N, 28 1/2 E, H=07:37:33.
23	eP̄ iS̄	13 12	35,3 36,4							Local.
24	eP e <sup>n</sup> e e	09 41 44 45	44,7 23,3 57,9 12,0							Greece. BCIS: 37,4 N, 22,1 E, H=09:39:28, h=50 km; USCGS: 37,4 N, 22,1 E, H=09:39:26,0.
24	e e	11 12 14	(00) 56,4							Interrupt. Southern Greece. BCIS: 37,3 N, 22,1 E, H=11:09:26; USCGS: 37,5 N, 22,0 E, H=11:09:26.
24	eP̄	12 59	(00)							Interrupt.
25	eP e(S <sub>g</sub> )	09 08 10	28,5 32,0							5,9 Albany. BCIS: 40,2 N, 19,7 E, H=09:06:57, h=55 km; USCGS: 40,5 N, 19,9 E, H=09:06:59.
25	e	09 32	34,4							Trace.
25	ePKP	12 26	49,3							Trace. Loyalty Islands Reg.
25	e	13 40	48,7							Trace. Macquarie Island region.
26	e	08 12	(00)							Interrupt. Trace. Alps.
J U N E 1966										
1	ePKP	12 07	32,6							Trace. Tonga Isl.
2	eP e <sup>n</sup>	03 40	11,3 17,5							81 Rat Is., Aleutian Is. USCGS: 51,1 N, 176,0 E, H=03:27:43,3.



Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
5	eP <sub>n</sub> e	00	00	30,7 49,4					81 9000	Kurile Isl. region. USCGS: 46,5 N, 152,5 E, H=23:48: :17,8.
5	e	09	20	46,7						Trace. Turkey, Anatolia.
6	eP iP <sup>n</sup> iP i i i i i i i M <sub>1,2</sub>	07	53	46,6 58,2 08,9 21,6 33,1 37,0 53,1 56 07,1 34,9 46,5	4,3	70	43		40 4400	Compr. BCIS: 36,5 N, 71,0 E, h=200 km cca, H=07:46:15; USCGS: 36,3 N, 71,2 E, H=07:46:16,2. Afganistan- USSR border region; felt at Faizabad and Dushanbe.
7	e e	09	33	34,6 34 52,0						Trace. Taiwan region.
7	eP e e eSKS	14	13	36,3 17 55,7 20 (00) 24 15,0					102 11300	West Caroline Is. USCGS: 11,3 N, 139,6 E, H=13:59: :36,0. Interrupt.
10	eP e eS e	09	14	42,6 16 12,8 21,8 51,3						Rumania. BCIS: 44,9 N, 24,9 E, H=09:12:44.
11	eP <sub>n</sub> eS <sub>n</sub> e e	10	24	(00) 25 38,6 26 24,0 41,4					8,2 910	Interrupt. Greece. BCIS: 38,9 N, 21,8 E, H=10:21:57, H= 55 km cca; USCGS: 38,9 N, 21,4 E, H=10:21:55,9.
11	eP e e	12	07	32,7 10 24,5 38,1					10,4 1160	Ionian S. BCIS: 37,4 N, 21,3 E, H=12:05:01; USCGS: 37,5 N, 21,2 E, H=12:05: :03,2.
13	ePKP e e e	18	27	30,2 36,5 30 29,8 31 10,4						Dilat. Santa Cruz Islands. USCGS: 12,2 S, 167,1 E, H=18:08:38,4; h=259 km.

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
15	ePKP e e	01	19	10,3 22 37,0 25 (00)					136 15100	Solomon Isl. USCGS: 10,4 S, 160,8 E, H=00:59:45,8. Interrupt.
16	e	04	32	41,7					3,7 410	Trace. Yugoslavia. BCIS: 43 1/2 N, 20,0 E, H=04:30: :59.
19	eP̄ i i iS̄ i i i	04	12	34,2 37,3 44,1 48,6 49,5 52,2 54,1					1,4 150	Yugoslavia. BCIS: 46,1 N, 14,2 E, H=04:12:12.
22	eP e e eS e	20	44	27,1 46 38,4 47 52,9 48 47,1 52 20,2 57 15,0						Banda Sea. USCGS: 7,2 S, 124,6 E, H=20:29:03,6, h=507 km.
24	eP iS <sub>n</sub> e e!	15	07	39,6 08 26,1 36,5 42,5					3,0 330	Central Italy. USCGS: 43,2 N, 13,5 E, H=15:06:50.
24	eP e <sub>n</sub> eP <sub>b</sub> e	22	36	22,6 35,5 43,2 54,8					8,1 900	Greece. BCIS: 38,8 N, 21,7 E, H=22:34:22; USCGS: 38,8 N, 21,6 E, H=22:34:24,7.
26	eP̄ eS̄ e	09	23	49,8 50,8 51,4						Local.
27	eP eP <sub>n</sub> e <sub>g</sub> e e e	05	17	(00) 11,1 17,8 48,0 50,5 52,8					2,3 260	Interrupt. Italy. BCIS: 44,4 N, 12,3 E, H=05:16:22.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
27	e e	07	56	21,5 25,6						Trace.Rep.
27	eP e e	10	50 57	17,7 25,7 50,5				52 5800		Nepal-India border region. 80 killed, many injured, major damage at Baitadi, Darchula and Chainpur, Nepal. USCGS: 29,7 N, 80,9 E, H=10:41:08,6.
27	eP e eS	11	08	29,5 32,0 55,3				52 5800		Nepal-India border region. USCGS: 29,7 N, 81,0 E, H=10:59:18,1.
28	eM	05	12	-						Central California.
29	eP eP <sub>n</sub> eS <sub>b</sub> e	00	51	(00) 13,5 36,8 47,1				5,5 610		Interrupt. Albania. USCGS: 41,2 N, 20,4 E, H=00:49: :34,2; BCIS: 41,0 N, 20,2 E, H=00:49:32.
30	eP e e eS	19	23	14,6 23,1 18,5 40,5				5,9 650		Compr. Albania-Yugoslavia border region. BCIS: 41,2 N, 21,0 E, H=19:21:28.
J U L Y 1966										
1	ePKP e e	06	02	54,4 13 (00) 05,3						Compr. Interrupt. Fiji Islands Region.
2	iP iS e	16	53	28,9 32,2 37,8						Dilat. Local.
4	eP e eS	12	21	44,9 53,0 48,8				30,5 3400		Dilat. Azores Island re- gion. USCGS: 37,5 N, 24,8 W, H=12:15:28,1; BCIS: 37,5 N, 24,4 W, H=12:15: :25.
4	eP eS	18	46	(00) 56 15,5				82 9100		Interrupt. Rat Isl., Ale- utian Isl. USCGS: 51,7 N, 179,9 E, H=18:33:35,7.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
6	eP eP <sub>n</sub> eS eS <sub>b</sub> e e!	04	25	55,8 26 11,6 27 09,4 23,5 27,9 34,4					4,9 540	Southern Italy. Compr. USCGS: 40,9 N, 15,7 E, H=04:24:40,5; BCIS: 40,9 N, 15,6 E, H=04:24:42.
9	eP e!S e	10	05	33,8 06 20,2 26,6					3,2 360	Compr. Yugoslavia. BCIS: 43 1/4 N, 18 3/4 E, H=10:04:32.
10	eP eS	13	30	52,3 31 15,0					1,9 210	Trace. Alps. BCIS: 46,4 N, 13,4 E, H=13:30:15.
10	eP <sub>n</sub>	16	25	18,4						Compr. Southwestern Ryuky Islands.
12	eP e e eS <sub>n</sub>	02	59	18,6 21,1 08,5 20,9					11,7 1300	Mediterranean Sea. BCIS: 35,5 N, 22,5 E, H=02:56: :21; USCGS: 35,5 N, 22,4 E, H=02:56:23,5.
12	eP e e e! S <sub>n</sub>	18	56	42,4 44,1 59 42,3					15,3 1700	Dilat. Western Caucasus. USCGS: 44,6 N, 37,4 E, H=18:53:08,5; BCIS: 44,7 N, 37,3 E, H=18:53:05.
19	eP e eS	01	52	37,0 52,4 02 02 16,3					75 8300	Komandorsky Islands regi- on. USCGS: 56,2 N, 164,9 E, H=01:40:53,9.
20	eP e eS	10	18	13,5 19 21,8 52,0					6,3 700	Greece. USCGS: 38,9 N, 21,0 E, H=10:16:07; BCIS: 38,7 N, 21,4 E, H=10:16:08.
23	e e e	05	31	51,1 32 34,5 57,2						Trace. Greece.
28	eP iP <sub>n</sub> iP <sub>b</sub> i i eS <sub>n</sub> eS <sub>n</sub> iS <sub>b</sub>	02	00	06,0 10,5 14,7 36,0 38,5 41,9 47,1 56,3					3,0 330	Dilat. Yugoslavia. BCIS: 43,1 N, 18,0 E, H=01:59: :17.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
30	eP eP <sub>n</sub> e eS <sub>n</sub>	05	20	13,4 22,2 38,9 50,8					3,0 330	Yugoslavia.43,0 N,17,8 E, H=05:19:25(USCGS); BCIS: 43,1 N, 18,0 E, H=05:19: :25.
AUGUST 1966										
1	eP eS	17	10	26,6 31,3						
1	eP <sub>n</sub>	19	18	(00)						Interrupt.West Pakistan.
1	eP <sub>n</sub>	20	39	(00)						Interrupt.West Pakistan.
1	eP <sub>n</sub> e M <sub>1</sub> M <sub>2</sub>	21	11	(00) 19,1 22,1 34 - 37 -	13 11		27		43 4800	Interrupt.West Pakistan. 2 killed,15 injured,about 45 villages destroyed. USCGS: 30,0 N,68,7 E, H=21:02:59,6; BCIS:30,0 N, 68,5 E, H=21:03:00.
5	eP <sub>n</sub> eP <sub>b</sub> e eS <sub>n</sub> e eS <sub>b</sub>	17	48	56,6 49 (00) 06,3 52,0 54,8 56,2					4,4 490	Yugoslavia,Petrovac. Interrupt. USCGS: 42,4 N, 19,2 E, H=17:47:43; BCIS: 42,0 N, 18,9 E, H=17:47:43.
6	eP <sub>n</sub> eP <sub>b</sub> e eP eS <sub>b</sub> e eS <sub>n</sub> M <sub>1</sub> M <sub>2</sub>	02	32	11,0 20,5 25,2 30,3 33 14,5 19,1 23,6 - -	4,2 2,8				4,3 480	Dilat.Rep.USCGS: 42,2 N, 18,8 E, H=02:31:08; BCIS: 42,0 N, 18,9 E, H=02:31: 07.
6	eP eS e	05	24	54,5 25 47,4 52,2						Rep.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
6	eP e e eS e	05	53	10,8 12,4 18,8 54 08,2 15,8					4,3 480	Rep.USCGS: 42,2 N, 18,8 E, H=05:51:57; BCIS: 42,0 N, 19,0 E, H=05:52:00.
7	eP <sub>n</sub> e e eS <sub>n</sub> eP <sub>s</sub>	02	25	31,9 33,5 41,4 29 05,7 35 49,7 36 43,0					83 9200	Dilat.Aleutian Isl.region. Compr. Dilat. USCGS: 50,6 N, 171,3 W, H=02:13:05,1.
7	eS	14	35	(00)						Interrupt.Trace.Greece.
7	eM	18	24	-						USCGS: 31,8 N, 114,5 W.
8	e e eS e e	02	05	31,0 33,6 06 13,9 20,8 36,3						
9	eP eP <sub>n</sub> eS <sub>b</sub>	01	06	42,7 52,8 07 42,6					4,3 475	Yugoslavia,Petrovac. USCGS: 19,0 E,42,2 N, H=01:05:36; BCIS: 42,2 N, 19,3 E, H=01:05:35.
9	eP <sub>b</sub> eS <sub>b</sub> e <sub>n</sub>	03	35	47,6 36 40,7 37 35,2					5,4 600	Albania.USCGS: 40,3 N, 19,9 E, H=03:34:14,3; BCIS: 40,1 N,19,8 E, H=03:34:14.
9	e	15	12	(00)						Interrupt.Trace.
10	e(PKP) e e	05	20	49,0 56,6 21 13,3						Tonga Islands.USCGS:20,1 S, 175,3 W, H=05:01:09,4.
10	eP e e iS i	09	04	43,6 45,8 46,2 49,1 49,6					0,3 30	

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
10	eS <sub>n</sub> e e	15	27	19,7 26,9 28 43,2 53,3					11 1200	Mediterranean S.BCIS: 35,9 N, 21,9 E, H=15:22: :35; USCGS: 36,2 N, 22,2 E, H=15:22:34,8.
11	eP eS	00	27	21,0 28 51,2					9,0 1000	Ionian S. BCIS: 37,8 N, 21,2 E, H=00:23:40; USCGS: 37,8 N, 20,9 E, H=00:23:40,4.
11	eP e eS e e	04	36	53,0 37 25,3 38 15,2 28,5 46,1					8,1 900	Greece. BCIS: 38 3/4 N, 21 1/2 E, H=04:34:16; USCGS: 38,9 N, 21,8 E, H=04:34:17.
11	ePKP	05	32	32,4						Trace.Tonga Isl.
15	eL	03	45	(00)						Interrupt.Trace.USCGS: 13,3 N, 21,3 E.
16	eP ePP	02	23	52,2 25 37,6					40 4400	Hindu Kush Region.USCGS: 36,4 N, 70,8 E, H=02:16: :19,7.
16	eP <sub>n</sub> e e e i i	03	55	14,7 51,3 56 19,9 55,7 57 16,7 46,3					6,2 700	Albania.BCIS: 39,8 N, 19,9 E, H=03:53:38; USCGS: 40,3 N, 19,9 E, H=03:53: :42,9.
17	eP eS	05	17	13,5 55,9						Trace.Italy.BCIS: 44,5 N, 11,9 E, H=05:16:00.
18	eS	10	57	43,1						Trace.Quatemala.
19	eP̄ e iS̄ i	04	07	33,2 35,3 08 21,3 33,9					3,2 350	Italy.BCIS: 45,6 N, 11,4 E, H=04:06:32.
19	eP iS i	04	39	22,8 53,2 40 09,7						

Date	Phase	M h	G m	T s	Per. sec.	A m p l i t u d e			D° D km	Remarks	
						NE	NW	Z			
19	eP <sub>n</sub> ePP e e e e eS <sub>n</sub> i i i i M <sub>l</sub>	12	26	43,1 27 27,7 51,3 28 (00) 08,0 29 29,2 30 27,0 36,6 39,5 31 29,4 32 12,6 42,7 -						19 2100	Turkey.More than 3000 killed, many injured.  Interrupt. USCGS: 39,2 N, 41,7 E, H=12:22:09,6.
20	eP <sub>n</sub> e i iS <sub>n</sub> i M	12	03	38,8 06 13,9 39,0 07 27,5 36,0	9,3	240				20 2200	Turkey.BCIS: 39,5 N, 40,9 E, H=11:59:12; USCGS: 39,3 N, 40,9 E, H=11:59:12,1.  25 killed in Varto area.
20	eP̄ iS̄	13	09	35,6 10 28,6						4,1 450	Yugoslavia.USCGS: 42,2 N, 18,3 E, H=13:08:13.
20	eP <sub>n</sub> iP <sub>n</sub> iS <sub>b</sub> iS <sub>b</sub>	19	09	31,9 42,1 10 30,6 40,4						4,1 460	Yugoslavia, Petrovac.BCIS: 42,3 N, 18,9 E, H=19:08:26; USCGS: 42,3 N, 18,9 E, H=19:08:21,4.
21	eS	00	23,5								Trace.Turkey.
21	eP <sub>n</sub> i iS i	01	33	09,4 34 38,5 36 09,1 16,0						9,9 1100	Turkey.BCIS: 40,3 N, 27,6 E, H=01:30:43; USCGS: 40,3 N, 27,4 E, H=01:30:45,2.
21	eP iS	11	51	58,8 52 52,8						4,2 470	Yugoslavia.USCGS: 42,1 N, 18,6 E, H=11:50:40.
22	eP eS <sub>n</sub>	18	01	55,6 12 (00)							Loyalty Islands region. Interrupt.
26	e	09	26	55,0							Trace.Loyalty Islands region.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
28	eP e <sub>n</sub> iS i	04	19	19,9 42,0 20 25,4 30,5					4,3 480	Yugoslavia; Budva VII. BCIS: 42,1 N, 19,0 E, H=04:18:09; USCGS: 42,2 N, 18,7 E, H=04:18:13,3.
28	e eS	10	53	44,3 54 23,4						Hindu-Kush.
28	eP eS	12	42	25,3 43 21,8					4,3 480	Yugoslavia; Budva. BCIS: 42,2 N, 18,9 E, H=12:41:04; USCGS: 41,8 N, 18,7 E, H=12:41:02,1.
30	eP iS	15	46	40,5 47 05,0						

S E P T E M B E R 1966

1	e	12	38	41,9						Trace. Aegeian Sea.
1	eP i <sub>n</sub> i i iS <sub>n</sub> i i M <sub>1</sub> M <sub>2</sub>	14	25	15,2 31,1 45,1 26 44,4 27 (00) 28 08,4 27,3	5,3 4,6	27	26		9,0 1000	Greece; Peloponnese. BCIS: 37,4 N, 22,1 E, H=14:22:54; USCGS: 37,5 N, 22,1 E, H=14:22:57,0. Interrupt.
1	eP iS <sub>n</sub>	23	18	21,4 19 09,4					3,5 390	Italy; Lago di Garda. BCIS: 45,9 N, 10,9 E. H=23:17:27.
2	eP eS	14	26	13,6 27 10,9					4,3 480	Yugoslavia. BCIS: 42,1 N, 19,0 E, H=14:24:55.
5	eS <sub>n</sub>	22	38	11,7						Trace. Greece. BCIS: 38 1/4 N, 21 3/4 E, H=22:34:12.
6	eP iS	12	40	27,3 41 26,3					4,3 480	Yugoslavia. BCIS: 42,1 N, 19,0 E, H=12:39:09. USCGS: 42,2 N, 18,9 E, H=12:39:08,3.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
6	e	22	46	10,7						Aegeian Sea.
8	eP iS	12	38	34,1 36,2						Dilat. Local.
8	eP e	21	29	45,6 34 15,6						Halmahera. USCGS: 2,4 N, 128,4 E, H=21:15:52,8.
9	eP eS	11	59	57,1 12 00 52,9						BCIS: Italy, 44,0 N, 9,9 E, H=11:58:04.
12	ePKP i e	11	49	24,4 27,8 45,9						Compr. Loyalty Islands region. USCGS: 23,1 S, 170,6 E, H=11:29:40,3.
14	eFP e e	23	37	43,2 44 55,4 47 54,9						South Sandwich Islands region. USCGS: 60,1 S, 27,0 W, H=23:18:41,6.
15	eS	00	11	40,0						Trace. Julian Alps. BCIS: 46 1/4 N, 13 1/4 E, H=00: :10:41.
15	ePKP	02	05	(00)						Interrupt. Trace. Sandwich Isl.
18	eP eS <sub>n</sub>	20	50	49,3 56 19,6					35 3900	Southern Iran. USCGS: 27,8 N, 54,3 E, H=20:43:3,3.
22	e	20	19	(00)						Interrupt.
23	e	23	51	45,3						Trace. Greece.
24	eP	10	07	47,4						Trace. Southern Iran.
24	eS <sub>n</sub>	20	24	51,2						Trace. Greece. BCIS: H= =20:21:18.
28	eP e e eS	14	11	15,2 25,1 42,2 20 13,6					6,7 7400	Compr. Yunnan Province, China. USCGS: 27,4 N, 100,1 E, H=14:00:22,9.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks
						NE	NW	Z		
O C T O B E R 1966										
2	eP e	11	23	33,3 50,2						Dilat. Rumania; Vrance. BCIS: 45,8 N, 26,7 E, H=11:21:45, h=140 km cca.
7	ePKP e e eS	16	14	34,9 39,4 54,6 24 46,3						Compr. Loyalty Islands region. USCGS: 21,6 S, 170,5 E, H=15:55:10,8.
8	ePKP	00	32	(00)						Interrupt. Fiji Islands region.
9	eP iS	06	19	19,9 28,3						Local.
9	eP e	06	55	36,9 07 04 35,1				35,5 3900		Sudan. BCIS: 12,9 N, 30,7 E, H=06:48:40.
11	eP eS <sup>n</sup> n	02	57	09,6 58 24,8				7,2 650		Athens: 41 3/4 N, 19 3/4 E, H=02:55:36,8.
13	eP eS	15	50	33,3 16 04 31,7						
14	eP ePPP	01	14	(00) 17 14,6				53 5900		Interrupt. Southern Sinki- ang prov., China. 36,4 N, 87,5 E, H=01:04:43,3.
14	e e	04	14	30,5 44,4						
15	e	07	01	(00)						Interrupt. Trace. Rumania, Vrance.
16	eP eS	09	49	44,0 50 46,5				3,9 430		Trace. Italy. BCIS: 42 1/2 N, 13 1/4 E, H=09:48:29.
17	eP ePP i ePPP e i iPS	21	55	36,0 59 44,1 22 01 15,1 02 17,8 42,3 48,4 08 42,0						Compr. Near coast of Peru. About 125 killed, over 3000 injured, and major property damage. Tsunami of 11,3 feet at La Punta, Peru and 1,6 feet at Valparaiso, Chile.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D <sup>o</sup> D km	Remarks	
						NE	NW	Z			
	eL M <sub>1</sub> M <sub>2</sub> M <sub>3</sub>	25	-			19,4 47 - 17,1 16,9	452		435	397	Mag.: 7 1/2 (Pas), 7,5 (Brk). USCGS: 10,7 S, 78,7 W, H=21:41:56,3.
19	eP e eS eL M <sub>1</sub> M <sub>2</sub>	08	11	(00) 21,4 27,2 18 45,1 28 34 36		13,3 6,5		29	122		Interrupt. North of Ascen- sion Island. USCGS: 1,6 S, 15,5 W, H=08:01:33,8.
20	eP iP <sup>n</sup> i i iS iS <sup>n</sup>	04	59	16,2 25,7 37,5 47,2 55,6 05 00 03,9						3,1 340	Dilat. Yugoslavia, Mostar. BCIS: 43 1/4 N, 17 3/4 E, H=04:58:24.
20	eP iP <sup>n</sup> iS	09	39	23,5 35,9 40 26,0						3,1 340	Italy. BCIS: 44,0 N, 12,2 E, H=09:38:34; USCGS: 44,2 N, 12,0 E, H=09:38:34.
21	eP e eS e	16	19	17,4 37,1 47,0 21 19,9 33,6						8,1 900	Dilat. Greece. BCIS: 39,6 N, 22,2 E, H=16:17:03; USCGS: 39,6 N, 22,1 E, H=16:17:02.
27	eP e	06	04	35,8 16 (00)						33 3700	Novaya Zemlya. Interrupt. BCIS: 73,5 N, 53,5 E, H=05:58:00.
28	ePKP e	22	31	26,8 43,1							Loyalty Islands.
29	eP e <sup>n</sup> i e eS e e M <sub>1</sub> M <sub>2</sub> M <sub>3</sub>	02	41	21,3 32,4 52,0 42 10,4 43 36,9 40,2 44,5 44		5,9 3,4 5,1	111			61	Dilat. Greece. BCIS: 38,9 N, 21,0 E, H=02:39:25; USCGS: 39,2 N, 21,2 E, H=02:39:29,4.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
NOVEMBER 1966										
3	eL	17	07	(00)						Interrupt.Mona Passage.
6	eP eS <sub>n</sub>	18	53	(00) 57,7					4,8 530	Interrupt.Yugoslavia, Titograd IV.BCIS: 42,2 N, 19,1 E, H=18:51:45; USCGS: 42,1 N, 19,0 E,H=18:51: :44,1.
9	eP e eS	15	14	27,9 15 26,3 16 36,0					8,1 900	Ionian S.BCIS: 39,1 N, 20,4 E, H=15:12:27; USCGS: 39,2 N, 20,6 E, H=15:12:27.
11	eS	12	50	27,9						Trace.Northern Italy.
11	iP e e e iS i M <sub>1</sub> M <sub>2</sub> M <sub>3</sub>	16	16	20,6 22,8 24,4 27,7 28,4 29,0	3,9 4,1 2,0	128		114	0,5 50     38	Dilat.Yugoslavia,Topusko VI. BCIS: 45,5 N, 15,9 E, H=16:16:15; USCGS: 45,6 N, 15,8 E, H=16:16:13,7.
12	eFKP eP' ePKS	19	04	29,9 41,0 08 11,8					138 15300	New Hebrides Islands; USCGS: 15,6 S, 167,3 E, H=18:45:01,0.
12	e	19	27	17,9						Trace.Yugoslavia,Topusko.
13	e i	04	43	31,9 33,9						Yugoslavia,Topusko.
13	e	07	48	43,9						Yugoslavia,Topusko.
14	e e	22	13	51,5 14 13,4						

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks	
						NE	NW	Z			
DECEMBER 1966											
19	eP e e e e e M <sub>1</sub> M <sub>2</sub>	07	15	30,2 47,8 18 18,1 19 41,3 12,5 36,6 49,4						8,1 900	Mediterranean Sea.BCIS: 34,9 N, 23,7 E, H=07:12: 39; USCGS: 35,0 N,23,5 E, H=07:12:39,7.
1	eP e i	05	16	11,5 22,0 19 51,3							Compr. New Hebrides.
8	eP iP <sub>n</sub> i i i iS <sub>n</sub> iS <sub>b</sub> i iS <sub>g</sub> M <sub>1</sub> M <sub>2</sub>	11	32	25,3 36,1 37,6 52,7 33 13,4 29,3 29,8 41,6 34						4,3 475	Adriatic Sea. BCIS: 42,1 N, 18,8 E, H=11:31:19; USCGS: 42,2 N, 18,9 E, H=11:31: :18,0. Minor damage at Buljevica and Petrovac.Felt at Bar, Budva and Titograd.
8	eP eP <sub>n</sub> eS <sub>g</sub> e <sub>g</sub>	18	41	40,0 43,9 42 14,3 20,0						2,3 250	Trace.
10	eS eL <sub>n</sub>	13	30	34,9 54 (00)						90 10000	Guatemala,felt at San Salvador.Interrupt.
10	eP eS <sub>n</sub>	17	11	51,6 16 29,2						13,5 1500	Turkey.BCIS: 41,1 N, 33,3 E, H=17:08:38, h=50 km; USCGS: 41,0 N,33,5 E, H=17:08:32,2.
13	iP iS i	09	08	21,3 23,5 24,0						0,2 20	Yugoslavia; Zagreb IV, I.=V; M=3(Zgb); BCIS: 46,0 N,16,0 E, H=09:08:17.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
14	iP iS i M	13	35	29,5 31,1 31,5	0,0	3,8				Dilat.Rep.Zagreb I.
18	eP <sub>n</sub>	05	05	44,0						Trace.Kazakhstan.
20	e	09	11	22,3						Trace.Local.
20	e	12	44	(00)						Interrupt.Argentina.
21	ePKP	09	11	12,1						New Hebrides Islands.
23	eP ePP e(s)	16	09	24,2 11 13,4 19 (00)				124 13800		East New Guinea region felt.USCGS: 7,1 S, 148,3 E, H=15:50:20,4.Interrupt.
24	eP i iS	21	06	16,5 22,4 29,3				0,9 95		Yugoslavia.BCIS: 46,1 N, 14,8 E, H=21:06:00.
28	eP eP <sub>n</sub> ePP ePKP ePP e ePPP eSKS M <sub>1</sub> M <sub>2</sub> M <sub>3</sub>	08	32	14,4 21,2 36 (00) 34,9 37 31,4 39 21,2 42 55,2 09 18	21,8 21,3 22,9	330	400	104 11560		Interrupt. Near coast of northern Chile; three killed, six injured, extensive proper- ty damage in the Taltal area.USCGS: 25,5 S, 70,7 W, H=08:18:07,4.
30	eP iS	18	54	05,4 06,8						Local.
31	ePKP ePP ePKS M <sub>1</sub> M <sub>2</sub> M <sub>3</sub>	18	42	28,9 45 27,5 46 24,3 19 42 46	34 24 20	1370	396	137 15200		Santa Cruz Islands.Felt strongly at Vanikoro; landslides and tsunami; USCGS:11,8 S, 166,5 E, H=18:23:03,9.

Date	Phase	M h	G m	T s	Per. Sec.	A m p l i t u d e			D° D km	Remarks
						NE	NW	Z		
31	ePKP ePP ePKS	22	34	32,5 37 26,4 38 17,7					134 14900	Santa Cruz Isl.region. Felt at Vanikoro,landslides and 2 1/2 foot tsunami at Vanikoro.



MAKROSEIZMIČKI IZVJEŠTAJ  
IZ S. R. HRVATSKE  
MACROSEISMICAL REPORT  
FROM S. R. CROATIA

Br. No.	Dan Date	Sr.evr.vr. M E T	Kotar District	Mjesto Locality	M.C.S. Sc.	Bilješke-Remarks
V E L J A Č A - F E B R U A R Y 1966						
1	7	10 30 00				Epicenter: 45 <sup>o</sup> 0' N 17 <sup>o</sup> 3' E Not felt: Sl. Brod, Glina, D. Lapac, Novska, N. Gradiška
S R P A N J - J U L Y 1966						
2	28	03 00 06	Makarska Dubrovnik	Makarska Vrgorac Metković Dubrovnik Babino Polje	IV-V IV V IV IV	Epic.: 43 <sup>o</sup> 1' N, 18 <sup>o</sup> 0' E Not felt: Imotski, Vrlika
3	29	23	Makarska	Metković	III	
4	30	06 <sup>5</sup> 20 13	Makarska Dubrovnik	Makarska Floče Dubrovnik Janjina	IV-V IV IV-V III	Epic.: 43 <sup>o</sup> 0' N, 17 <sup>o</sup> 8' E Not felt: Imotski, Vrlika
K O L O V O Z - A U G U S T 1966						
5	6	03 32 11	Dubrovnik Makarska	Dubrovnik Makarska	IV IV	Epic.: 42 <sup>o</sup> 2' N, 18 <sup>o</sup> 8' E Not felt: Zadar, Sinj, Hvar, Vrgorac, Imotski, Omiš
6	10	10 04 44	Zagreb	Sv. Nedelja	IV	Epic.: 30 km W from Zagreb Not felt: Zaprešić, Samobor, D. Stubica, Zabok

Br. No.	Dan Date	Sr.evr.vr. M E T	Kotar District	Mjesto Locality	M.C.S. Sc.	Bilješke-Remarks
S T U D E N I - N O V E M B E R 1966						
7	11	17 16 21	Karlovac	Slunj Vojnić Vrginmost Topusko Cetingrad Ozalj Duga Resa	III IV-V VI VI-VII IV III II VI-VII	Epic.:45,5 N; 15,9 E Not felt: Ivanić- grad, D.Lapac
			Sisak	Glina Petrinja Jabukovac Kostajnica	IV III IV V	Vojnić Zabok Gospić Ogulin Virovitica D.Selo Garešnica
			Bihac	V.Kladuša Cazin Bihac	V IV II-III	Zelina Novska, Kuževac Crikvenica, Delnice,
			Zagreb	Zagreb Samobor Pokupsko	II III IV-V	Gračac
8	11	18	Sisak	Sisak	III	
9	12	20 27 18	Karlovac	Topusko	IV	
10	13	03	Karlovac	Topusko	III	
11	13	06	Karlovac	Topusko	III	
12	13	09	Karlovac	Topusko	III	
13	16	24	Pula	Pula	III	
P R O S I N A C - D E C E M B E R 1966						
14	13	10 08 21	Zagreb	Zagreb Donja Stubica Puntijarka Sljeme Dubrava Kašina Samobor Klanjec Zabok Zlatar- Bistrica	IV IV-V IV IV IV IV III IV III-IV II-III	Epic.:10 km NW from Zagreb Not felt:N.Marof Križevci, Krapina V.Gorica, Vrbovec Zelina
15	14	14		Sljeme Šestine	III III	