

All Copied 18/14

NATIONAL OBSERVATORY OF ATHENS

No 8

SEISMOLOGICAL INSTITUTE
BULLETIN

1957

A T H E N S 1958

NATIONAL OBSERVATORY OF ATHENS

No 8

SEISMOLOGICAL INSTITUTE
BULLETIN

1957



ATHENS 1958

INTRODUCTION

The geographic coördinates of the seismographic station are: $37^{\circ} 58' 22''$ N and $23^{\circ} 43' 0''$ E. The instruments are standing 95m above mean-sea-level on Cretaceous limestone.

The instruments are:

One Benioff vertical seismograph, short period, $T_0=1$ sec.
 $T_g=0.25$ sec.

A set of seismographs with mechanical recording as follows:

One Wiechert astatic horizontal seismograph, $M=1000$ kg.

One Wiechert vertical seismograph, $M=1300$ Kg.

One Mainka horizontal seismograph for near shocks, $M=135$ Kg.

One Kritikos horizontal seismograph for strong local shocks, $M=40$ Kg.

The velocity of the paper for the mechanical recording seismographs is about 30 mm/min.

The mean values of the natural period of the undamped pendulum T , of the damping ratio ϵ and of the static magnification V are for the year 1957 as follows:

Instruments	T	ϵ	V
Wiechert (NS Comp.)	4.8	2.6	161
Wiechert (EW Comp.)	4.8	3.2	158
Wiechert (Z Comp.)	1.6	1.3	266
Mainka (NS Comp.)	3.6	3.0	64
Mainka (EW Comp.)	3.6	3.6	61
Kritikos (NS Comp.)	2.1	2.0	5

All times are Greenwich Mean Time, from midnight till midnight. The time is controlled by a Mercer vertical type chronometer clock, which is compared daily with signals from Pontcise radio station.

Symbols and abbreviations are the very known.

The distance of epicenter of the shallow shocks has been calculated by means of curves on the time tables of Jeffreys and Bullen (1948), and that of deep shocks by means of the "Chart of Depth, Time and Distance for Deep-focus Earthquakes" by G.J.Brunner, S.J., Saint Louis University, 1935. The travel time curves of near earthquakes after J.H.Hodgson (1953) were proved more appropriate for the calculation of the Δ -distance of very near normal shocks ($\Delta < 200$ km.).

The maximal amplitudes measured from the medium line have been calculated in cases of strong short-distance shocks by means of the formula:

$$W = \frac{V}{\sqrt{\left[\left(\frac{T}{T_0} \right)^2 \right]^2 + 4 \left(\frac{T_0}{2\pi} \right)^2 \cdot \left(\frac{T}{T_0} \right)^2}}$$

The amplitudes have been omitted when the oscillations were too irregular.

The first part of the Bulletin contains readings of main impulses of distant shocks. Additional readings are given when possible. Data under heading remarks refer to the locations after USCGS and BCIS and in some cases according to JSA or ING. The magnitude is given ordinarily according to Pasadena and Strasbourg. Readings of local and short distance shocks are given separately in the second part. The third section contains shocks felt in the Greek area which have not been recorded, and a table with the intensities of the shocks felt in Greece.

On the annexed map are plotted the epicenters of near shocks located by BCIS and the corresponding area of highest intensity according to the reports of felt shaking. Intensities are given on Mercalli-Sieberg scale. In case of two near epicenters the strongly shaken area of the major earthquake and the region of the reported highest intensity of the minor shock are given. Epicenters marked in by + denote an initial compression in Athens and by - an initial dilatation. In doubtful cases the symbols of the epicenters are not marked. Epicenters of probably deep shocks are marked by a triangle circumscribed. The date of the shocks is noted close to the symbols of the epicenters. The arabic figures below indicate

the magnitude of the shocks derived to the nearest quarter by means of the formula:

$$M = 0.20 \cdot \Delta + 0.67 \cdot \log A + 3.80$$

hold in Japan. In case of lack of maximum amplitude of the horizontal ground motion in Athens the magnitude was approximately estimated from the distances out to which the direct waves were recorded, as entered in the Bulletin of the BCIS.

It is remarkable the earthquake calm in 1957 on and near the Crete Island (fig.9). On March 8, 1957, a major earthquake centered in the end of the marginal fault of the southwestern side of the faulted basin of Larissa, affected to a large degree for a third time in the time interval of four years, the southern section of Thessalia. The strongly shaken area is figured on the annexed map. The long duration of the earthquake disturbance in this limited region, an outstanding feature of the earthquake history of Greece, may be accounted for by the weak harmless activity which has been considered to be a feature of this strongly faulted area.

One and a half month later the earthquake activity was shifted to the northeastern border of the Rhodes Calderon (Rhodeser Kessel), that is known as the seat of many great earthquakes. A series of pictures illustrates the effects of the energy radiated from the centres being in activity during 1957. A copy of the seismograms of the local shocks being seated between Nea Philadelphia and Nea Ionia, about 4 km NNE of the Observatory, is annexed in the end of the Bulletin.

October 21, 1958
Athens, Greece.

Prof. Dr. A.G.Galanopoulos
Director of the Institute

A. LONG DISTANCE SHOCKS

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Jan 2	e?(P) eiSKS	00 52 22 01 02 50	e 5307. Traces. $\Delta = 9830$ km. ~ 88.5 dg. Foreshock. Fox Islands, Aleutian Islands, 53°N , $168^{\circ}1/2\text{W}$.- H=00:39:22 (USCGS). M=6 $1/2$ -6 $3/4$ (Pasadena).
2	eiP eSKS ePS	02 30 36 41 05 42 27	ei 4101, e 4301. Very weak. $\Delta = 9840$ km. ~ 88.6 dg. Foreshock. Fox Islands, Aleutian Islands, $52^{\circ}1/2\text{N}$, 168°W .- H=02:17:35 (USCGS). M=6 $3/4$ (Pasadena).
2	eP	03 25 45	e 3640. Very weak. $\Delta = 9830$ km. ~ 88.5 dg. Foreshock. Fox Islands, Aleutian Islands, 53°N , 168°W .- H=03:12:52 (USCGS). M=7 (Pasadena).
2	eP eSKS	04 01 44 12 13	Traces. $\Delta = 9830$ km. ~ 88.5 dg. Fox Islands, Aleutian Islands, 53°N , 168°W .- H=03:48:44 (USCGS) M=7-7 $1/4$ (Pasadena).
2	eP eS e(PS)	04 16 14 26 54 28 11	e 2641. Traces. $\Delta = 9840$ km. ~ 88.6 dg. Aftershock, Fox Islands, Aleutian Islands, $52^{\circ}1/2\text{N}$, 168°W .- H=10:49:32 (USCGS). M=6 $1/2$ (Pasadena).
3	eiP eiS eisS	12 59 12 C 13 07 59 11 39	Very weak. $\Delta = 8300$ km. ~ 74.7 dg. Southern Manchuria, 44°N , 130°E .- h about 600 km.- H=12:48:27 (USCGS and BCIS). M=7 (Pasadena).
26	e P e S e(SS)	16 34 19 37 13 26	Traces. $\Delta = 1680$ km. ~ 15.1 dg. Georgia, U.S.S.R.- $42^{\circ}1/2\text{N}$, $42^{\circ}1/2\text{E}$.- H=16:30:48 (BCIS). M=5 (Moscow).

-3-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Feb 10	eP	05 56 24	Traces. $\Delta=5120$ km. ~ 46.1 dg. Azores Islands, 36° N, $34^{\circ} 5' W.$ - $H=05:48:00$ (BCIS). $M=5\frac{3}{4}$ (Pasadena).
23	e?(P) ePPS	20 38 24 49 43	e 3825 W, e 4818, ei 4835, e 4852. Very weak. $\Delta=9000$ km. ~ 81.0 dg. Formosa, $24^{\circ} N$, $121^{\circ} 1/2 E.$ - H=20: 26:09 (BCIS). $M=7-7\frac{1}{4}$ (Pasadena).
March 8	ePKP	16 53 53	Traces. $\Delta=17220$ km. ~ 155.0 dg. South of Fiji Islands, $23^{\circ} S$, $179^{\circ} E.$ - h about 600 km.- H=16:35:11 (USCGS).
9	e?(P) ei(PP) eiSKS	14 35 44 39 25 46 15	ei 4631, ei 4901 . $A_p=1200 \mu$, $T_n=23$ sec., $A_e=430 \mu$, $T_e=17$ sec. $\Delta=9900$ km. ~ 89.1 dg. $M=8.1$. Andreanof Islands, Aleutian Islands. $51^{\circ} 3' N$, $175^{\circ} 8' W.$ - H=14:22:27.5 sec. (USCGS). $M=7\frac{3}{4}-8$ (Pasadena).
9	eiSKS	16 05 20	ei 0542. Very weak. $\Delta=9970$ km. ~ 89.7 dg. Andreanof Islands, Aleutian Islands, $50^{\circ} 1/2 N$, $177^{\circ} W.$ - $H=15:41:50$ (USCGS).
9	eiSKS ePPS	21 02 40 04 29	Weak. $\Delta=9870$ km. ~ 88.8 dg. Fox Islands, Aleutian Islands, $52^{\circ} 1/2 N$, $169^{\circ} 1/2 W.$ - H=20:39:15 (USCGS). $M=6\frac{3}{4}-7$ (Pasadena).
14	eiSKS ei PS	15 11 07 12 26	Weak. $\Delta=9850$ km. ~ 88.6 dg. Andreanof Islands, Aleutian Islands, $51^{\circ} 1/2 N$, $177^{\circ} W.$ - H=14:47:45 (USCGS). $M=7\frac{1}{2}$ (Pasadena)
15	e P eiSKS	03 05 00 15 33	Very weak. $\Delta=9850$ km. ~ 88.5 dg. Fox Islands, Aleutian Islands, $53^{\circ} N$, $167^{\circ} W.$ - H=02:52:08 (USCGS). $M=6\frac{3}{4}$ (Pasadena).

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 16	eP	00 48 57 C	Traces. $\Delta=2600$ km. ~ 23.4 dg. Northern Iran, $34^{\circ} 1/2 N$, $52^{\circ} 1/2 E.$ $H=00:43:42$ (BCIS).
16	ei(PP) eiSKS	02 50 44 57 34	Weak. $\Delta=9820$ km. ~ 88.4 dg. Andreanof Islands, Aleutian Islands, $52^{\circ} N$, $179^{\circ} W.$ - H=02:34:12 (USCGS). $M=6\frac{3}{4}$ (Pas.).
17	eSKS eS	23 07 56 08 01	Traces. $\Delta=9680$ km. ~ 87.1 dg. Fox Islands, Aleutian Islands, $54^{\circ} N$, $166^{\circ} W.$ - H=22:44:44 (USCGS). $M=6\frac{1}{2}$ (Pas.)
18	eP ePPP eSSS	23 19 55 C 20 18 22 22	Traces. $\Delta=1120$ km. ~ 10.1 dg. Near coast of Crimean Peninsula. $44^{\circ} 6' N$, $33^{\circ} 0' E.$ H=23:17:25 (BCIS).
19	eiS	13 14 26	Traces. $\Delta=9850$ km. ~ 88.6 dg. Andreanof Islands, Aleutian Islands, $51^{\circ} 1/2 N$, $175^{\circ} W.$ - H=12:50:51 (USCGS). $M=6\frac{3}{4}$ (Pas.).
April 2	eiS	00 46 52	e 4629. Very weak. $\Delta=9830$ km. ~ 88.5 dg. Off south coast of Honshu, Japan. $30^{\circ} 3/4 N$, $138^{\circ} 3/4 E.$ h about 450 km.- H=00:24:44 (JMA, Japan). $M=6\frac{3}{4}$ (Pasadena).
10	e P eiSKKS	11 42 42 53 17	ei 5305. $S_n=7 \mu$, $T_n=8$ sec. $S_e=5 \mu$, $T_e=6$ sec. $\Delta=9600$ km. ~ 86.4 dg. $M=6\frac{3}{4}-7$. Kodiak Island region $55^{\circ} 3/4 N$, $153^{\circ} 1/2 W.$ - H=11:29:58 (BCIS). $M=7$ (Pasadena).
14	e?(P) e PS ePPS e SS	07 20 39 28 00 05 31 38	e 2050, e 3037. Traces. $\Delta=5530$ km. ~ 49.8 dg. Southern Tibet, $31^{\circ} N$, $84^{\circ} 1/2 E.$ - H=07:11:50 (BCIS). $M=6\frac{1}{4}$ (Pasadena).

-10-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
April			
14	ePKP ₁	19 37 52	Very weak. $\Delta = 16.970$ km. ~152.7 dg. Samoa Islands. 15°S, 173°1/4 W. - H=19:18:00 (BCIS). M=8 (Pasadena).
16	i' P ei(SKS)	04 15 55 DE 25 20	Pn=4, Tn=2 sec.; Pe=5 μ, Te=3 sec. $\Delta = 9750$ km. ~87.8 dg. m=7-7½. Western Java Sea-4°1/2 S, 107°1/2 E. h about 600 km. - H=04:04:04 (USCGS). M=7½ (Pasadena).
19	e?(P) eiSKS ei PS	22 32 28 42 55 44 24	ei 4320. Pn=1 μ, Tn=4 sec. Pe=1 μ, Te=4 sec. $\Delta = 9910$ km. ~89.2 dg. m=6³/₄-7. Fox Is., Aleutian Is., 52°N, 166°1/2 W. - H=22:19:26 (USCGS). M=7-7½ (Pasadena).
28	eiSKS	01 47 41	e 4743. Traces. $\Delta = 10670$ km. ~96.0 dg. Off coast of Mindenao, P.I., 7° N, 127° E. - H=01:23:40 (USCGS). M=5³/₄-6 (Pasadena).
May			
2	e(PKP ₂)	10 54 39	Traces. $\Delta = 16.850$ km. ~151.6 dg. South Pacific Ocean, 56°1/2 S, 123°W. - H=10:34:16 (USCGS). M=6½ (Kew).
2	e SKS	12 02 19	e 5153. $\Delta = 9870$ km. ~88.8 dg., Fox Islands, Aleutian Islands, 52°1/2 N, 169° W. - H=11:38:52 (USCGS). M=6.4 (Uppsala).
2	ep P e(SKS)	21 51 20 58 44	Traces. $\Delta = 11.060$ km. ~99.5 dg. Flores Sea, 7°1/2 S, 120°E. - h=600 km. H=21:36:25 (USCGS).
6	e?(P) e PP	15 11 42 12 19	1143 W, ei 1552. Traces. $\Delta = 2430$ km. ~21.9 dg. Northern Iran, 36°N, 51°E. - H=15:06:47 (USCGS and BCIS). M=5 (Moscow).

-10-

-11-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
May			
12.	e?(P) eSKS	11 42 07 52 39	ei 5306. Traces. $\Delta = 10010$ km. ~90.1 dg. Near South coast of Java, 8°1/2 S, 107°1/2 E. - H=11:29:07 (USCGS). M=6½ (Moscow).
20	e P ePP eiS eSS	19 59(29) 38 C 20 00 52 01 11	P in time mark. $\Delta = 830$ km. ~7.5 dg. Sicily foreshock. 38°6 N, 14°5 E. h=60 km. - H=19:57:34 (BCIS). M=5.6 (Uppsala).
21	eiSKS	01 35 53	e 2751, e 3550. Traces. $\Delta = 10990$ km. ~98.9 dg. Mariana Islands region, 21°1/2 N, 144° E, h about 100 km. - H=01:11:58 (USCGS and BCIS). M=7-7½ (Pasadena).
21	eP eiPPP eiS eSS	11 46 01 C 19 47 21 41	Traces. $\Delta = 830$ km. ~7.5 dg. Near north coast of Sicily, 38°6 N, 14°5 E, h about 60 km. - H=11:44:06 (BCIS). M=4½ (Moscow).
24	e(P) eSKS eSKKS e(S)	02 51 12 03 01 40 59 02 05	Traces. $\Delta = 10610$ km. ~95.5 dg. Colombia, 3°N, 76°1/2 W. - H=02:37:37 (USCGS). M=6³/₄ (Pasadena).
June			
10	eP eSKKS eS	01 13 38 24 44 25 00	e?1316, e2403. Traces. $\Delta = 10910$ km. 98°2 dg. Sumbawa Island, 9°S, 117°E. - H=00:57:54 (USCGS). M=6³/₄ (Pasadena).
11	eP eS	19 01 58 C 12 15	e 1207. Traces. $\Delta = 9350$ km. ~84.2 dg. Near coast of Luzon, Philippine Islands, 18° N, 120°1/2 E. - H=18:49:24 (USCGS). M=6.8 (Uppsala).
13	eS	11 03 52	Traces. $\Delta = 10440$ km. ~94° dg, Andreanof Islands, Aleutian Islands, 51°1/2 N, 175°W. - H=10:40:38 (USCGS).

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
June 15	eP	00 56 12	Traces. $\Delta = 8580$ km. ~ 77.2 dg. Indian Ocean, 34° S, 56° E. - H=00:44:15 (USCGS). M=6-61/4 (Pasadena)
	eScS	06 28	
	ePS	44	
18	eP	02 23 08	Traces. $\Delta = 748$ km. ~ 67.3 dg. Gulf of Martaban, Burma, 14°1/2 N, 96° E. - H=02:12:12 (USCGS). M=6.4 (Uppsala, Kiruna).
	eiS	32 02	
18	e?(P)	14 59 10	e 5914. Traces. $\Delta = 7470$ km. ~ 67.2 dg. Gulf of Marbatan, Burma, 14°N, 96° E. - H=14:48:17 (USCGS). M=6.7 (Uppsala, Kiruna).
	eScS	15 09 10	
18	ePKP ₂	18 16 00	Traces. $\Delta = 16490$ km. ~ 148.4 dg. Loyalty Islands region, 25° S, 170° E. - H=17:56:03 (USCGS). M=6 (Pasadena).
19	ePKP ₁	08 21 13	Traces. $\Delta = 16500$ km. ~ 148.5 dg. Fiji Islands, 16°1/2 S, 176°1/2 E. - H=08:01:30 (USCGS). M=61/2 (Pasadena).
	ePKP ₂	19	
22	ei(SKS)	06 43 26	e?3309. Traces. $\Delta = 11190$ km. ~ 100.7 dg. Near coast of Chiapas, Mexiko, 16° N, 94° W. - H=06:19:06 (USCGS). M=61/2 Pasadena.
	ei(SKKS)	53	
23	ePKP	00 08 57	Traces. $\Delta = 12180$ km. ~ 109.6 dg. Near north coast of New Guinea, 1°1/2 S, 137° E. H=23:50:23 (USCGS). M=71/4 (Pasadena).
	ePPS	19 54	
27	eP	00 19 45 S	ei 2702. Pn=5μ, Tn=4.4 sec., Pe=4μ, Te=3.4 sec. $\Delta = 6770$ km. ~ 60.9 dg. m=71/4-71/2. - Northeast of Lake Baikal, 56°1/2 N, 116°E. - H=00:09:28 (BCIS). M=71/2 (Pasadena).
	ei'PS	28 19	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
July 1	e P	19 40 07	Traces. $\Delta = 6630$ km. ~ 59.7 dg. - India-Burma border, 25°N, 94°E. - H=19:30:16 (USCGS). h about 80 km. M=6.7 (Uppsala-Kiruna).
	e PS	48 32	
2	eiP	00 47 31 CW	ei 5142. Pn=9μ, Tn=3.9 sec., Pe=32μ, Te=3.9 sec. $\Delta = 2580$ km. ~ 23.2 dg., m=71/4-71/2. - Northern Iran, 36°1 N, 52.3 E. - H=00:42:24 (BCIS). M=71/4-71/2 (Pasadena).
	e S	51 38	
7	e S	06 04 25	Traces. $\Delta = 1470$ km. ~ 13.2 dg. Turkey, 39°0 N, 40°5 E. - H=05:58:48 (BCIS). M=5.5 (Uppsala, Kiruna).
	epPKP	06 44 13 C	Traces. $\Delta = 17.630$ km. ~ 158.7 dg. Kermadec Islands region, 27° S, 178° W. - h about 150 km. - H=06:23:52 (USCGS). M=7-71/4 (Pasadena).
17	ePKP	11 29 37	Traces. $\Delta = 15280$ km. ~ 137.5 dg., Santa Cruz Islands, 11° S, 167° E, H=11:10:10 (USCGS). M=61/4-61/2 (Pasadena).
	ePKS	33 07	
23	e(SKS)	01 08 31	ei 0853. Traces. $\Delta = 9830$ km. ~ 88.5 dg. Andreanof Islands, Aleutian Islands, 52° N, 177° W. - H=00:45:12 (USCGS). M=61/4-61/2 (Pasadena).
	e(PP)	08 58 30	e 0454. Pn=1μ, Tn=5.6 sec., Pe=2μ, Te=5.7 sec., $\Delta = 11470$ km. ~ 103.2 dg., m=71/2. - Guerrero, Mexico, 17° N, 99° W. - H=08:40:04 (USCGS). M=71/4 (Pasadena).
29	ePS	17 43 26	Traces. $\Delta = 11.970$ km. ~ 107.7 dg. Near coast of Chile, 23°1/2 S, 71°1/2 W. - H=17:15:14 (USCGS). M=7-71/4 (Pasadena).

-14-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks</u>
Aug.			
18.	e(S)	09 01 05	Traces. $\Delta=10110$ km. ~91.0 dg. Philippine Islands, 12° N, $124^{\circ} 1/2$ E.- H=08:36:58 (BCIS). M= $6\frac{3}{4}$ (Strasbourg).
18	e P	21 54 53 D	Traces. $\Delta=9230$ km. ~83.1 dg. Northern Kurile Islands. 50° N, 157° E.- H=21:42:29 (BCIS). M= $6\frac{1}{2}$ (Pasadena).
	eis	22 05 08	
26	eiSKS	11 53 13	e 4428. Traces. $\Delta=10990$ km. ~ 98.9 dg. Southern Bolivia, 19° S, 63° W.- H=11:28:50 (USCGS and BCIS). M= $6\frac{1}{4}$ - $6\frac{1}{2}$ (Pasadena).
Sept.			
21	eiP	20 18 59 D	Very weak. $\Delta=990$ km. ~ 8.9 dg. Northern Turkey, $40^{\circ} 3/4$ N, $34^{\circ} 3/4$ E.- H=20:16:49 (BCIS). M= 5.7 (Uppsala).
	eiPP	19 10 D	
24	e P	08 34 41 D	e 4511. Very weak. $\Delta=10780$ km. ~ 97.0 dg. Near south coast of Mindanao, Philippine Islands, 5° N, $126^{\circ} 3/4$ E.- H=08:21:08 (BCIS). M= $7\frac{3}{4}$ (Pasadena).
	ei!SKS	45 22	
28	ePKP	14 38 49 C	Traces. $\Delta=17180$ km. ~ 154.6 dg. Fiji Islands, $20^{\circ} 1/2$ S, 178° W, h about 650 km.- H=14:20:00 (USCGS) M= $7\frac{1}{2}$ (Pasadena).
	eipPKP	41 18 D	
	i PP	42 55	
Oct.			
2	e P	12 40 11 C	Traces. $\Delta=8990$ km. ~ 81 dg., Venezuela foreshock, 11° N, 63° W.- H=12:27:55 (USCGS). M= $6\frac{1}{2}$ - $6\frac{3}{4}$ (Pasadena).
2	e P	21 09 03 C	Traces. $\Delta=6940$ km. ~ 62.5 dg., Chagos Islands, $60^{\circ} 1/2$ S, $69^{\circ} 1/2$ E. H=20:58:39 (USCGS). M= $6\frac{1}{4}$ (Matsushiro).

-15-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct.			
6	ei P	21 40 14 D	Traces. $\Delta=9170$ km. ~ 82.6 dg., Northern Kurile Islands, $49^{\circ} 1/2$ N, 155° E.- h about 60 km.- H= 21:27:51 (USCGS).
13	ei P	04 31 39 D	Traces. $\Delta=9110$ km. ~ 82.1 dg. Off southeast coast of Kamchatka, $52^{\circ} 1/2$ N, 160° E, H=04:19:17 (USCGS and BCIS). M= 6.4 (Uppsala).
19	ei P	18 41 10 D	Traces. $\Delta=9120$ km. ~ 82.2 dg., Near east coast of Formosa, $23^{\circ} 1/2$ N, 122° E.- H=18:28:50 (USCGS). M= $6\frac{1}{2}$ - $6\frac{3}{4}$ (Pasadena).
	e(SKS)	51 25	
19	i P	21 54 09 C	Traces. $\Delta=9160$ km. ~ 82.5 dg. Off northeast coast of Hokkaido, Japan, $44^{\circ} 1/4$ N, $146^{\circ} 1/4$ E; h about 120 km. H=21:42:00 (JMA, Japan). M= $6\frac{1}{2}$ - $6\frac{3}{4}$ (Pasadena).
	eSKS	22 04 07	
	ei(S)	16	
23	e P	06 09 49 C	Traces. $\Delta=9850$ km. ~ 88.7 dg., Fox Islands, Aleutian Islands, $52^{\circ} 1/2$ N, $169^{\circ} 1/2$ W.- H=05:56:52 (ISCGS) M= $6\frac{1}{4}$ (Pasadena).
25	e P	10 15 55	Traces. $\Delta=9200$ km. ~ 82.9 dg., Near south coast of Kamchatka, $50^{\circ} 1/2$ N, $156^{\circ} 1/2$ E.- H=10:03:32 (USCGS). M= $6\frac{3}{4}$ (Pasadena).
	e S	26 09	
26	e PP	14 34 (01)	Traces. Time correction doubtful. $\Delta=10320$ km. ~ 93 dg. Borneo, 2° S, 116° E.- H=14:16:57 (USCGS). M= 6.3 (Uppsala).
	eSKS	40 45	
27	eiP	22 44 (29) C	Traces. Time correction doubtful. $\Delta=8800$ km. ~ 79.3 dg. Kamchatka, 56° N, 161° E.- H=22:32:25 (USCGS). M= $6\frac{1}{2}$ - $6\frac{3}{4}$ (Pasadena).

-16-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 2	ePKP	18 49 53 C	Very weak. $\Delta=15370$ km. ~138.5 dg. New Hebrides Islands 13°S, 166°1/2 E.- H=18:30:25 (BCIS) M=6.4 (Uppsala).
10	e(P)	06 04 28	Traces. $\Delta=13300$ km. ~119°7 dg. Near north east coast of New Guinea, 6°1/2 S, 147° E.- H=05:48:57 (USCGS). M=6.5 (Quetta).
10	e P	10 34 24	ei 3440 C. Traces. $\Delta=10200$ km. 92 dg. Northern Colombia. 8°N, 74°1/2 W.- H=10:21:14 (USCGS).
13	ePKP ₁	17 42 45	Traces. $\Delta=17820$ km. ~160.5 dg. Karmadec Islands region 33°S, 179°W.- H=17:22:41 (USCGS). M=61/2-63/4 (Pasadena).
13	ePKP ₂	43 22	
15	e P	16 42 52	e 4323, ei 4341. Traces. $\Delta=9340$ km. ~84 dg. Near east coast of Kamchatka, 50° N, 160° E, h=50 km. H=16:30:20 (MOSKOW) M=61/4 (Matsushiro).
17	e P	06 09 24 C	ei 0926D, e 0944D. Traces. $\Delta=8940$ km. 80.5 dg. Sea of Okhotsk, 49°N, 148°1/2 E, h=320 km. H=05:57:48 (USCGS). M=71/4 (Matsushiro).
19	ei(P)	16 25 48 D	Traces. $\Delta=9220$ km. ~83 dg. Kurile Islands. 47°N, 152°1/2 E, h about 100 km.- H=16:13:29 (USCGS).
19	e pP	26 08	
20	e P	12 53 17	e? 5312. ei 5523. Traces. $\Delta=9780$ km. ~88 dg. Unimak island, Aleutian islands, 54°5 N, 165°W.- H=12:40:23 (USCGS). M=6.4 (Uppsala).

-17-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 22	ePKP ₁	16 25 27 C	i 2540C, e 2547 C. Traces. $\Delta=16530$ km. ~149 dg. Loyalty Islands region 22°1/2 S, 172°1/2 E.- H=16:05:35 (USCGS). M=5.7 (Wellington).
25	e P	22 48 16 C	ei 4827 D, e 5221. Traces. $\Delta=10270$ km. ~92.5 dg. Near east coast of Borneo 10°1/2 S, 116°1/2 E.- H=22:35:03 (Moskow). M=6.3 (Uppsala).
26	e PP	52 00	
26	e P	05 23 16	ei 2317 D. Traces. $\Delta=10270$ km. ~92.5 dg. Aftershock. Near east coast of Borneo. 2° S, 116°1/2 E. H=05:10:03 (Moskow). M=6.3 (Uppsala).
29	e P	22 33 28 C	ei 3422 NE, ei! 3740. PN 7μ, 5.7 sec., PE 15μ, 6.6 sec. SN 6μ45sec. SE 17μ, 4.7 sec. m=7.8. $\Delta=11880$ km. 107 dg. Southern Bolivia 21° S, 66° W, h about 200 km.- H=22:19:38 (USCGS). M=73/4-8 (Pasadena).
Dec. 4	ei(PK)	37 29	
Dec. 4	ei(PKP)	38 15	
Dec. 4	ei SKS	43 40	
Dec. 4	i P	06 47 21 D	e? 4720 C, ei! 5507, i 5511. PN 16μ2.9 sec., PE 10 μ4.5 sec., SN 60 μ5.8 sec. SE 60 μ 6.3 sec., MN 250μ 12.4 sec. ME 140μ, 9.1 sec. m=7.8. $\Delta=6120$ km. ~55.1 dg. Outer Mongolia 45°1/4 N, 99°4 E (BCIS), 47° N, 100° E (Shillong). H=03:37:44 (BCIS), 03:37:30 (Shillong). M=7.9 (Pasadena).
Dec. 4	ei(PS)	55 18	

- 8 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Dec. 4	e P	13 29 54	Traces. $\Delta = 6280 \sim 56.5$ dg. Outer Mongolia, Aftershock. $45^\circ N, 101^\circ 1/2 E.$ - H=13:20:08 (USCGS) M=6.5 (Uppsala).
5	e P	18 19 08 D	Traces. $\Delta = 6160$ km. ~55.5 dg. Outer Mongolia Aftershock $45^\circ N, 100^\circ E.$ - H=18:09:32 (USCGS). M=5 1/4-5 1/2 (Matsushiro).
6	e P	08 48 56	Traces. $\Delta = 9380$ km. ~84.5 dg. Kurile islands $44^\circ 1/2 N, 150^\circ 1/2 E.$ - h about 60 km. H=08:36:21 (USCGS). M=6.6 (Quetta).
8	e P	06 22 41 D	Traces. $\Delta = 6170 \sim 55.5$ dg. Outer Mongolia, Aftershock. $45^\circ N, 100^\circ 1/2 E.$ - H=06:13:02 (USCGS).
9	eiP	22 19 28 D	i 2031 D, ei 2052 C. Traces. $\Delta = 8380 \sim 75.5$ dg. Yukon $65^\circ 1/2 N, 133^\circ W.$ - H=22:07:43 (USCGS). M=5 3/4 (Matsushiro).
13	eiP	01 45 12 D	e 4527 C, e 4531 C. Traces. $\Delta = 10270 \sim 92.5$ dg. Colombia. $7^\circ N, 76^\circ W.$ - h about 100 km. H=01:31:57 (USCGS). M=6 3/4 (Pasadena).
13	e P	01 49 32 C	i! 4933 C NW, i 5319, i! 5323,
	eiS 53 09	ei! 5725, ei 5817 PN 19 μ , 2.0 sec., PE 52 μ 3.9 sec., SN 64 μ ,	
	eSS 43	57 sec. SE 46 μ , 6.5 sec., MN 121 μ , 8.9 sec., ME 370 μ , 10.6 sec. $\Delta = 2180$ km. ~19.6 dg. - m=7.4 Iran, $34^\circ 9' N, 47^\circ 9' E.$ - H=01:44:59 (BCIS) Major damage. Farsinaj destroyed, 1062 killed, many injured. M=7 1/4 (Pasadena).	

- 9 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Dec. 14	eP	17 07 28	Traces. $\Delta = 8940$ km. ~80.5 dg. Andreanof Islands, Aleutian Islands. $51^\circ N, 177^\circ 1/4 W.$ - H=16:55:16 (BCIS).
16	eiP	23 10 02 D	ei 1008 C. Traces. $\Delta = 2220$ km. ~20 dg. Iran, after shock. $34^\circ N, 48^\circ E.$ - H=23:05:28 (USCGS).
17	e P	05 22 31 D	i 2247 D. Traces. $\Delta = 9060$ 81.5 dg. Near east coast of Kamchatka $53^\circ 1/2 N, 162^\circ E.$ - H=05:10:11 (USCGS). M=6 3/4 (Pasadena).
17	ei PKP	14 09 25 C	ei 1227 D, ei 1258. Traces. $\Delta = 15330 \sim 138$ dg. Santa Cruz Islands. $12^\circ 1/2 S, 166^\circ 1/2 E.$ - h=100 km. H=13:50:12 (USCGS). M=7 3/4 (Pasadena).
23	e P	12 42 43	Traces. $\Delta = 5280 \sim 47.5$ dg. Atlantic Ocean, $35^\circ 3/4 N, 35^\circ W.$ - H=12:34:06 (BCIS). M=5.9 (Uppsala).
23	e P	23 40 19	Traces. $\Delta = 850$ km. ~7.7 dg. Romania $45^\circ 4 N, 26^\circ 9 E.$ - H=23:38:36 (Bucuresti).
25	e P	11 31 06 D	Traces. $\Delta = 2170$ km. ~19.5 dg. Iran, Aftershock. $34^\circ 1/2 N, 47^\circ 1/2 E.$ - H=11:26:39 (BCIS).
25	e P	13 54 26 D	Traces. $\Delta = 8880 \sim 80$ dg. Near east coast of Kamchatka. $55^\circ N, 161^\circ E.$ - H=13:42:12 (USCGS).
25	e P	16 33 16	Traces. $\Delta = 8930 \sim 80.5$ dg. Venezuela $10^\circ 1/2 N, 62^\circ 1/2 W.$ - H=16:26:01 (USCGS). M=6 1/4 (Matsushiro).
26	ePKP ₁	12 29 16	Traces. $\Delta = 18200$ km. ~164 dg., Kermadec Islands $32^\circ 1/2 S, 178^\circ W,$

-20-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Dec. 26			H=12:09:11 (USCGS). M=5 ³ / ₄ (Matsushiro).
27	e P	15 13 06	Traces. $\Delta \approx 9060$ km. ~ 81.5 dg. Near east coast of Kamchatka. $53^{\circ}1/2$ N, 162° E.- H=15:00:45 (USCGS).
28	ePKF ₂	19 21 36	e 2125 C. Traces. $\Delta = 17100$ km. ~ 15.4 dg. Tonga Islands. 16° S, 172° W.- H=19:01:22 (USCGS).
31	eiPKP ₁ eiPKP ₂	14 48 09.5 C 34 D	Traces. $\Delta = 17100$ km. ~ 154 dg. Off coast of South Island. New Zealand, 45° S, $165^{\circ}1/2$ E.- H=14:28:15 (USCGS). M=6 ¹ / ₂ (Matsushiro).

-21-

B. SHORT DISTANCE SHOCKS			
<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Jan 2	e?(Pn) e Pg eSgPg eSgSg	00 57 10.0 13.8 18.4 D 44.7	ei 5720, ei 5748. Very weak. $\Delta =$ 240 km. ~ 2.2 dg. Felt on Patmos Island (IV).
3	e?(Pg) ePgPg iSg eiSgSg	07 37 02.1 03.1 28.5 30.5	ei 3705 D, ei 3725, ei 3731. An= 34μ , Tn=2.5 sec., Ae=25 μ , Te=1.5 sec.- $\Delta = 215$ km. ~ 1.9 dg. M=5 ¹ / ₄ Near west coast of Greece, $38^{\circ}2$ N, $21^{\circ}3$ E.- H=07:36:27 (BCIS). Recorded up to 85° . Felt in Elis (V+ at Kyllini, Bartholomio, Kavala; V at Letrince, IV at Amalias, Gastouni, Pyrgos), Achaia (V at Patras, Araxos, IV+ at La- copetra, III+ at Aeghion, Kalavryta). Acarnania (V+ at Aetolian, V at Agrinion, IV at Messolonghi, Naupaktos, Astakos, III+ at Amphirochia), Arta (IV at Ar- ta), and on Cephalonia (III+ at Argostoli), Zante (III+ at Zakynthos) and Leukas (III at Leukas). Area of felt shaking about 50,000 km ² .
5	e Pg eiPgPg e Sg	03 42 26.6 27.4 C 43 05.3	ei 4238, ei 4208. Very weak. $\Delta =$ 315 km. ~ 2.8 dg.
7	ei(Sg)	07 58 46.5	Traces.
7	e(Sg)	11 55 59.7	Traces.
7	ei(Pg) ei(Sn)	15 39 10.5 31.0	Traces. $\Delta = 210$ km. ~ 1.9 dg.

-22-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Jan 8	e Pg	01 14 27.1	Traces. $\Delta=210$ km. ~1.9 dg.
	eSgPg	32.1	
	e Sn	47.1	
	e Sg	53.5	
	e(SgSg)	54.7	
10	e Pg	08 17 54.1	Traces. $\Delta=85$ km. ~0.8 dg. Felt in Corinthia (V at Isthmia, Kalamaki, Hag. Theodore, IV at Corinthine).
	eSgPg	59.1	
	e Sg	18 04.9	
11	e?(Pg)	14 29 05.5	Very weak. $\Delta=245$ km. ~2.2 dg.
	eSgPg	10.2 C	Felt in Elis (IV+ at Letrinae).
	eiSg	35.5	
11	e(Sg)	14 59 16.4	Traces.
14	e?(SgPnPg)	00 15 36.1	ei 1616. Traces. $\Delta=325$ km. ~2.9 dg. Northern Greece. H=00:14:45 (BCIS). Very poorly recorded up to 80°.
	e Pg	40.1	
	e Sg	16 19.8	
14	e Pg	08 08 04.6	e 0811. Traces. $\Delta=60$ km. ~0.5 dg.
	eSgPg	10.4	
	eiSg	12.4	
16	e?(Pg)	02 58 39.7	Traces. $\Delta=220$ km. ~2.0 dg.
	e Sg	59 07.0	
20	e?(Pg)	04 11 20.4	ei 1133, ei 1136. Traces. $\Delta=100$ km. ~0.9 dg.
	e Pn	21.9	
	eiSn	35.0	
21	e Pg	14 25 22.7	Traces. $\Delta=235$ km. ~2.1 dg.
	e Sg	51.2	
23	e Pg	17 27 31.1 D	i 2739 C, ei 2808. An=60 μ , Tn=32.0 sec., Ae 90 μ , Te 2.2 sec. $\Delta=235$ km. ~2.1 dg. M=5 1/2. Near west coast of Greece. 37°N, 22°1/2 E. - H=17:26:51 (USCGS). - Probably 37°N, 21°1/2 E. - M=5
	eiPgPg	32.0 C	
	ei Sg	28 00.3	
	i(SgSg)	01.8	

-23-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Jan 23			(Praha). Recorded up to 85°. Felt in Messenia (V at Methoni, IV+ at Kalamae, Philiatra, IV at Kyparissia), Elis (IV at Kalidona), and Laconia (III at Guthion).
25	e Pg	20 13 18.4	Traces. $\Delta=115$ km. ~1.0 dg.
	e Sg	32.5	
27	e?(SgPg)	04 18 36.5	Traces. $\Delta=225$ km. ~2.0 dg. Felt V at Trikala.
	e Sg	59.7	
28	eiPg	13 13 56.4 D	Traces. $\Delta=40$ km. ~0.4 dg.
	eiSg	14 01.9	
29	e Pg	22 00 55.6	Traces. $\Delta=50$ km. ~0.5 dg. Felt on Eubcea (III+ at Chalkis).
	eSgPg	01 01.5	
	eiSg	02.4	
31	e?(Pn)	17 33 48.2	e 3409. Traces. $\Delta=200$ km. ~1.8 dg. Felt on Chios (IV at Kardamyla)
	e Pg	50.2	
	e Sg	34 14.6	
31	e Pg	18 03 14.5 D	Traces. $\Delta=40$ km. ~0.4 dg.
	e Sg	19.6	
Febr 2	e Pg	07 56 09.0 D	e 5613, ei 5632. Very weak. $\Delta=165$ =km. ~1.5 dg.
	eiSg	28.3	
5	e Pn	17 21 28.9	✓ e 2130 C, e 2226, ei 2242. Weak, An=.6 μ , Tn=4.8 sec., Ae=2 μ , Te=3.7 sec., $\Delta=500$ km. ~4.5 dg., M=5 1/2. Near south coast of Turkey, 36°5 N, 29°0 E. - H=17:20:26 (BCIS). Recorded up to 97°. Felt on Rhodes (IV+ at Rhodes).
	e Sn	22. 15.9	
	eiSg	42.5	
6	e Pg	09 07 27.3	Traces. $\Delta=10$ km. ~0.1 dg.
	e Sg	29.9	

-24-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Febr 7	eiPn e Sn	13 00 44.1 01 38.2	e 0055, e 0134, ei 0150. Very weak. An = 2μ , Tn=3.0 sec., Ae = 2μ , Te=3.1 sec. $\Delta=585$ km. ~ 5.3 dg., M=5 $^1/4$. Off south coast of Turkey, about $340^{\circ}1/2$ N, $280^{\circ}1/2$ E.- H=12:59.7 (BCIS). Very poorly recorded up to College.
9	eSgPnPg e Pg ei!SgPg eiSg eiSgSg	01 40 13.4 D 15.0 20.0 D 47.7 49.2	e 4019 D, ei 4052. An=25 μ , Tn= 0.9 sec., Ae=17 μ , Te=0.8 sec. $\Delta=265$ km. ~ 2.4 dg. M=5 $^1/4$. Aegean Sea, $360^{\circ}3/4$ N, $260^{\circ}1/4$ E.- H=01:39:33 (BCIS). Poorly recorded up to 88° . Felt on Paros (IV+), Astypalaea (IV+), Patmos (IV) and Kalymnos (IV).
13	e(Pn) e Pg eiSg	14 25 24.2 26.5 51.8	ei 2548. Traces. $\Delta=205$ km. ~ 1.8 dg. Felt in Thessalia (III at Larisa).
17	e Pn eiSn eiSg eiSgSg	12 00 45.6 C 01 06.8 11.5 13.4	e 0048, ei 0110. Very weak. An = 3μ , Tn=1.9 sec., Ae = 4μ , Te= 4.5 sec., $\Delta=195$ km. ~ 1.8 dg., M=4 $1/2$ -4 $3/4$, $390^{\circ}1/2$ N, $220^{\circ}3/4$ E, H=12:00:14 (BCIS). Poorly recorded up to 22° . Felt in Thessalia (IV+ at Volos, IV at Larisa).
17	e(Sg)	12 55 02.1	Traces. Local shock.
18	e?(Pn) e Sg eSgSg	16 00 43.4 01 08.3 10.5	Traces. $\Delta=190$ km. ~ 1.7 dg. After-shock.
19	e?(Pn) eiSg	05 13 37.3 14 10.0	Very weak. $\Delta=240$ km. ~ 2.2 dg. Foreshock?
19	e Pn e Sg e(SgSg)	06 49 57.4 50 31.0 33.1	Traces. $\Delta=240$ km. ~ 2.2 dg. Fore-shock?

-25-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Febr 19	e?(Pn) e Sg	07 39 57.5 40 31.1	Traces. $\Delta=240$ km. ~ 2.2 dg. Fore-shock?
19	e Pn eSgPnPg e:SgSg	07 44(36.5)CNE (39.6)C 45(11.2)	ei 44(42) CNE, i 44(47) C, i 45 (13). Time correction very dubious. An=80 μ , Tn=4.7 sec., Ae=60 μ , Te=4.9 sec. $\Delta=240$ km. ~ 2.2 dg., M=5 $^1/2$. Near south coast of Greece, $36^{\circ}5$ N; $210^{\circ}3/4$ E.- H=07:43:56(BCIS) Magnitude: 6 $1/4$ (Bratislava, Uppsala, Kiruna), 6.2 (Kew), 5 $3/4$ (Hrhanova, Skalnate Pleso), 5 $1/2$ (Moscow). Recorded up to 98° . Felt in Messenia (III at Kyparissia and Arios).
19	e(Pn) ePgPg eSgSg	08 02 57.4 03 02.5 C 33.2	Traces. $\Delta=240$ km. ~ 2.2 dg. After-shock?
19	e?(Pn) e(Sg)	09 01 16.6 51.6	Traces. $\Delta=250$ km. ~ 2.2 dg. After-shock?
19	e?(Pn) ei(Sg)	09 15 47.6 16 21.1	Very weak. $\Delta=245$ km. ~ 2.2 dg. Aftershock?
20	e?(Pn) ePgPg eSg eiSgSg	17 37 16.2 20.9 49.6 51.4	Very weak. $\Delta=240$ km. ~ 2.2 dg. After-shock?
20	e?(Pn) e Pg e Sn e Sg e(SgSg)	17 41 11.8 15.4 37.8 46.1 47.4	Traces. $\Delta=250$ km. ~ 2.3 dg. After-shock?
20	e(Sg)	20 47 20.5	Traces.
21	e Pg e Sg	03 57 58.8 58 18.2	e 5823. Traces. $\Delta=240$ km. ~ 2.2 dg. Aftershock?

-24-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Febr 7	eiPn	13 00 44.1	e 0055, e 0134, ei 0150. Very weak. An = 2μ , Tn=3.0 sec., Ae = 2μ , Te=3.1 sec. $\Delta=585$ km. ~ 5.3 dg., M= $5\frac{1}{4}$. Off south coast of Turkey, about $340^{\circ}/2$ N, $280^{\circ}/2$ E.- H=12:59.7 (BCIS). Very poorly recorded up to College.
9	eSgPnPg	01 40 13.4 D	e 4019 D, ei 4052. An=25 μ , Tn=0.9 sec., Ae=17 μ , Te=0.8 sec. $\Delta=265$ km. ~ 2.4 dg. M= $5\frac{1}{4}$. Aegean Sea, $360^{\circ}/4$ N, $260^{\circ}/4$ E.-
	e Pg	15.0	H=01:39:33 (BCIS). Poorly recorded up to 88° . Felt on Paros (IV+), Astypalaea (IV+), Patmos (IV) and Kalymnos (IV).
	ei!SgPg	20.0 D	
	eiSg	47.7	
	eiSgSg	49.2	
13	e(Pn)	14 25 24.2	ei 2548. Traces. $\Delta=205$ km. ~ 1.8 dg. Felt in Thessalia (III at Larisa).
	e Pg	26.5	
	eiSg	51.8	
17	e Pn	12 00 45.6 C	e 0048, ei 0110. Very weak. An = 3μ , Tn=1.9 sec., Ae = 4μ , Te=4.5 sec., $\Delta=195$ km. ~ 1.8 dg., M= $4\frac{1}{2}-4\frac{3}{4}$, $390^{\circ}/2$ N, $220^{\circ}/4$ E, H=12:00:14 (BCIS). Poorly recorded up to 22° . Felt in Thessalia (IV+ at Volos, IV at Larisa).
	eiSn	01 06.8	
	eiSg	11.5	
	eiSgSg	13.4	
17	e(Sg)	12 55 02.1	Traces. Local shock.
18	e?(Pn)	16 00 43.4	Traces. $\Delta=190$ km. ~ 1.7 dg. After-shock.
	e Sg	01 08.3	
	eSgSg	10.5	
19	e?(Pn)	05 13 37.3	Very weak. $\Delta=240$ km. ~ 2.2 dg.
	eiSg	14 10.0	Foreshock?
19	e Pn	06 49 57.4	Traces. $\Delta=240$ km. ~ 2.2 dg. Fore-shock?
	e Sg	50 31.0	
	e(SgSg)	33.1	

-25-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Febr 19	e?(Pn)	07 39 57.5	Traces. $\Delta=240$ km. ~ 2.2 dg. Fore-shock?
	e Sg	40 31.1	
19	e Pn	07 44(36.5)CNE	ei 44(42) CNE, i 44(47) C, i 45 (39.6)C (13). Time correction very dubious. An=80 μ , Tn=4.7 sec., Ae=60 μ , Te=4.9 sec. $\Delta=240$ km. ~ 2.2 dg., M= $5\frac{1}{2}$. Near south coast of Greece, $360^{\circ}5$ N, $210^{\circ}/4$ E.- H=07:43:56(BCIS) Magnitude: $6\frac{1}{4}$ (Bratislava, Uppsala, Kiruna), 6.2 (Kew), $5\frac{3}{4}$ (Hurbanova, Skalnate Pleso), $5\frac{1}{2}$ (Moscow). Recorded up to 98° . Felt in Messenia (III at Kyparissia and Arios).
	ePgPg	(39.6)C	
	eSgSg	45(11.2)	
19	e(Pn)	08 02 57.4	Traces. $\Delta=240$ km. ~ 2.2 dg. After-shock?
	ePgPg	03 02.5 C	
	eSgSg	33.2	
19	e?(Pn)	09 01 16.6	Traces. $\Delta=250$ km. ~ 2.2 dg. After-shock?
	e(Sg)	51.6	
19	e?(Pn)	09 15 47.6	Very weak. $\Delta=245$ km. ~ 2.2 dg. Aftershock?
	ei(Sg)	16 21.1	
20	e?(Pn)	17 37 16.2	Very weak. $\Delta=240$ km. ~ 2.2 dg. After-shock?
	ePgPg	20.9	
	eSg	49.6	
	eiSgSg	51.4	
20	e?(Pn)	17 41 11.8	Traces. $\Delta=250$ km. ~ 2.3 dg. After-shock?
	e Pg	15.4	
	e Sn	37.8	
	e Sg	46.1	
	e(SgSg)	47.4	
20	e(Sg)	20 47 20.5	Traces.
21	e Pg	03 57 58.8	e 5823. Traces. $\Delta=240$ km. ~ 2.2 dg.
	e Sg	58 18.2	Aftershock?

-26-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Febr			
22	e SgPg	02 22 49.4	Traces. $\Delta=250$ km. ~ 2.3 dg. After-shock?
	e Sg	23 15.2	
	e SgSg	17.0	
22	e Pg	18 27 33.1	e 2641. Traces. $\Delta=75$ km. ~ 0.7 dg.
	e Sg	42.4	
23	e?(Pn)	22 14 22.4	
	e PgPg	32.9	
	ei(SgSg)	15 22.6	e 1432, ei 1516. Weak. $A_n = 2 \mu$, $T_n = 2.9$ sec., $A_e = 4 \mu$, $T_e = 3.0$ sec. $\Delta = 405$ km. ~ 3.7 dg., $M = 5$. Albania, $40^{\circ}1/4$ N, 20° E. H=22:13:28 (BCIS). Magnitude $4\frac{1}{2}$ (Praha). Poorly recorded up to 83° . Felt in Thesprotia (IV+ at Philiates) and on Corfou Island (IV at Avlictes).
24	e?(Pg)	07 31 58.5	Very weak. $\Delta=215$ km. ~ 1.9 dg. Felt in Messinia (V at Philiatra, IV at Kyparissia).
	ePgPg	59.5	
	eiSg	32 25.2	
24	e?(Pn)	14 34 54.0	Traces. $\Delta=215$ km. ~ 1.9 dg. Felt in Messinia (V at Philiatra, IV at Kyparissia).
	e Pg	56.6	
	eiSg	35 23.2	
24	e SgPg	16 40 27.1	Traces. $\Delta=200$ km. ~ 1.8 dg.
	e Sg	47.0	
	ei(SgSg)	48.8	
25	e?(Pg)	16 53 33.4	Traces. $\Delta=50$ km. ~ 0.5 dg.
	e Sg	39.3	
March			
1	e(Sg)	12 15 15.7	Traces.
1	eiPg	12 47 04.0 D	Traces. $\Delta=115$ km. ~ 1.0 dg.
	eiSg	18.1	
2	e Pn	07 01 41.5	Traces. $\Delta=260$ km. ~ 2.3 dg.
	e Pg	45.5	
	e Sg	02 17.7	

-27-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March			
2	e(Pn)	15 29 38.4	Traces. $\Delta=265$ km. ~ 2.4 dg.
	e Sg	30 15.2	
3	e Pn	23 44 11.7	ei 4441, ei 4451. Very weak. $\Delta = 260$ km. ~ 2.3 dg. Aegean Sea. - H=23:43.7 (BCIS). Poorly recorded up to 85° .
	eiPg	15.9 C	
	eiSg	47.5	
4	e Pg	20 49 05.6	Traces. $\Delta=205$ km. ~ 1.8 dg.
	e Sg	30.8	
5	e?(SgPnPg)	19 07 57.6	Traces. $\Delta=430$ km. ~ 5.9 dg. Region of Rhodes Island (BCIS). Fore-shock.
	e Sg	09 00.2	
6	e?(Pn)	17 35 07.9	ei 3520, ei 3619. Very weak. $\Delta = 440$ km. ~ 4.0 dg. Off the Crete Island. 35° N, 27° E. - H=17:34:04 (DCIS). Poorly recorded up to 85°
	eSgPnPg	10.4	
	e Sn	49.3	
	eiSg	36 12.6	
6	e(Pn)	17 47 03.5 C	e 4814. Traces. $\Delta=435$ km. ~ 3.9 dg. Aftershock.
	e Sg	48 07.1	
8	e?(SgPnPg)	07 15 35.0	ei 1648. Very weak. $\Delta=440$ km. ~ 4.0 dg. Aftershock.
	e SgPg	46.8	
	eiSg	16 36.6	
8	e Pn	07 59 12.7	ei 5935. Very weak. $\Delta=185$ km. ~ 1.7 dg. Foreshock.
	e Sg	36.8	
8	ei(Pn)	12 14(44.5)CSE	No time marks from 11:57 to 14:50; during this time lapse were recorded, cut the two disastrous earthquakes, 11 aftershocks: $39^{\circ}5$ N, $22^{\circ}8$ E. - H=12:14:14 (BCIS) $M=6.8$ (Uppsala, Kiruna); $6\frac{3}{4}$ (Strasbourg); $6\frac{1}{2}$ (Praha, Moskow, Harbanovo); 6.3 (Rome); 6 (Skalnaté Pleso). Recorded up to 136° . Macroseismic effects obscured due to following shock. Intensity IV-V were reported from Skopelos
	i (Sg)	15(08.7)	

-28-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8			(Island), Oreoe, Hag.Anna, Amarynthos (on Eubcea), Hag.Konstantinos (Phthiotis), Amphissa (Phokis), Karpenision (Evrytanias), Agrinio, Platanos (Akamania), Agnanta (Arta), Philippias (Preveza), Palaeochori (Jannina), Malakasion, Asprokklisia (Trikala), Hag.Georgios (Karditsa), Rapsani, Argyropoulion, Rodia, Ampelion-Kazaklar, Domenikon, Kransea, Karya, Valanida (Larissa) and Kassandra (Chalkidiki). Felt in NW as far as Magoulades (on Korfou), in SW as far as Patras (Achaia), in S as far as Athen (Attica), in E as far as Hag. Eustratios (Island), in NE as far as Serrae and N as far as Skydra, Amisa, Edesa (Pellis), Amyntaeon and Antarktikon (Phlorina). Not felt at Spata (Attica), Heptachori, Pogoniani (Jannina), Episkopi, Alexandria (Emathia) and Megaplatanos (Pellis), Area of felt shaking around 220. 000 km ² .
8	ei(Pn) i (Sn)	12 21(44.5) NE 22(04.8)	No time marks. 39°5 N, 22°8 E.- H=12:21:14 (BCIS).- M=7 (Strasbourg, Uppsala, Kiruna); 6.7 (Praha, Hurbanovo); 6.6 (Rome); 6.3 (Skalnaté Pleso); 6 ¹ / ₄ (Pasadena). Recorded up to 158°. Macroseismic effects superimposed on those of the previous shock, centered in Magnesia. After official reports the total damage is as follows: in Magnesia out of 17726 buildings, 3747 were collapsed, 5706 badly damaged and

-29-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8			8273 slightly. For Volos were assigned 879 houses collapsed, 1989 badly damaged and 3287 slightly. The remaining were assigned for 83 villages of Magnesia. In Larissa out of 7767 buildings, 2739 were collapsed, 2805 badly damaged, and 2223 slightly. For the town were assigned 490 houses collapsed, 1447 badly damaged and 1664 slightly. In Karditsa out of 3787 buildings 263 were collapsed, 1193 badly damaged and 2331 slightly. For the town were assigned 67 houses collapsed, 241 badly damaged and 403 slightly. In Trikala out of 3421 buildings 185 were collapsed, 1143 badly damaged and 2093 slightly. For the town were assigned 70 houses collapsed, 648 badly damaged and 893 slightly. On the whole, out of 32701 buildings 6934 were collapsed, 10847 badly damaged and 14920 slightly. Casualties were: 2 persons killed, 71 injured (6 severely). The Intensity distribution shown in figure 1 is referred to the total seismic effects. The reported intensities were: In Magnesia IX-X at Chaidari, Hag.Gedelon-Chloe, Blessa, Kokkina, Stephanovikion, Kokkaleika, Anthotopos, Kelemen, Velestion, Mavrolophos, Mikro Perivolaki, Aerinon, Hag.Georgios Ferron, VIII-IX, at Melisaitita, Agelochori, Elevtherochori, Koughiatika, Perdika, Paliouri, Hag.Oncuphrios, Seskoulon, Keramidi, Ano Volos, Kokkotoe, Diminion, Perivlepton, VII-VIII at Ano Lechonia Volos, Hag.Dimitrics, Kerasia, Venetion, Aerokastron, Glaphyrae, Trik

-3-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8			<p>keri, Nea Anchialos, Kamari Kera-midiou, Hag.Joannis Halmyrou, Platanos, Makrynitsa, Rizomylos, Xourichti, Amaliapolis, Hag.Dimitri- os, Zervechia, Lámpinou, Mikrothe-vae, Neochoraki, Kallitheia, Drymon, Phylaki, Mouresi, Portaria, Stavrodromi, Hag.Lavrentios, Krokion, Katochori, Makryrachi, Malaki,Pi-nakates, Propan, Hag.Georgios, Hal-myros, Kassavetia, VI-VII at Mi-lies, Alli Meria, Boupha Mileon, Neae Pagasae, Euxincoupolis, Kakavos, Platanidia, Kissos, Vyzitsa, Vrynaena, Agria, Argyreika, Ana-vra, Kephos, Laukos, Hag.Joannis, Pouri, Milia, Prommyri, Pteleos, Hag.Trias Halmyrou, Gatzea, Zagora, Niaou, Anilion, Hag.Vasilios, Hag.Theodros, Baklali, Sourbi, Anaka-sia, Aphicos, Metochion, Tsagara-da, Hag.Paraskevi, Drakia, Kato Le-chonia, Kala Nera, Syki, Platania, Staghiatcs, Achilion, Xenovrysi, Argalasti, Neochorion, Makrynitsa, Chorton, Hag.Georgios Baxedon,Platanos, Aidinion. In the region of Larissa IX-X, at Megalo Monastiri, Agnanteri, Megalo Chalitsi, Hag. Konstantinos, Agriosykies, Vasili-ka, Polydamion VIII-IX, at Kypse-li, Chatzobasi Moschochori, Kyparissos, Driskoli, VII-VIII at Va-sili, Enydron, Doxara, Hag.Anar-gyroe, Mavrovouni, Pharsala, La-risa, VI-VII at Haghya, Ampelakia V-VI at Ampelon, Homolion, Sykom- rion, Messorrachi, Rodia, Domeni-kon, Vlachoghiannion, Eleuthero-chorion, Argyropoulion, Rapsani, Karya, Valanida, Kranea, IV-V at</p>

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8			<p>Deskati, III-IV at Anatoli, Verdi-kousa. In the region of Karditsa VII-VIII at Karditsa, Laspochori, Orphana, Mesenikolas, Vatsounia, VI-VII at Sophades Anoghion, Gorgo-vitae, V-VI at Anavra, Apidea, Argithea, Hag.Georgios IV-V at Argy- rion. In the region of Trikala VII-VIII at Trikala, Valtinon, Me-gala Kalyvia, VI-VII at Pyli, Ri-zoma, Avra-Kopraenis, V-VI at Kalataka, Ardanion, Achladaea-Vourlo-chorion, Vlachava, Vasiliki IV-V at Asprokkisia, Malakasion. In Phthiotis V-VI at Lamia, On the islands Skiathos (V-VI), Skopelos (IV-V), Alonisos (IV-V) and Skyros (III-IV), Anthili, Hag. Georgios, Archani, IV-V at Hag.Konstanti-nos, Atalanti, Leuka, Amphissa. On Euboea IV-V at Oreoe, Hag.Anna, Ha-ghios. Amarynthos, Nea Psara, Hag. Nikolaos, III-IV at Avlonarion Chalkis, Hag.Loukas, Aphraktion, Aliv-e- rion. In Evrytania V-VI at Agrapha, IV-V at Karpenision. In Akarnania IV-V at Platanos, Agrinion, Aetoli- kon, Astakos, III-IV at Amphilochia, Triklinon. In Arta IV-V at Agnanta. In Preveza V-VI at Philippias, IV- V at Preveza. In Kozani IV-V at Gre-vena, Servia, Ptolemias, Asvestope- tra, Pentalophon, Amygdaleon, Amyg- dalon, Kozani, Ardasa, III-IV at Komnion, Kipourion, Anarachi Pyr- goe, Avgerinon. In Jannina IV-V at Palaeochori, Moni Vellas, III- IV at Pogoniani, Kastaniani. On Korfou IV-V at Karcusades, Magou- lades, Avlichtes, III-IV at Perivo- lion. In Kastoria IV-V at Oresti-</p>

-31-

-32-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks</u>
March 8			<p>kon. In Chalkidiki IV-V at Kassandra, Nea Moudania, III-IV at Polygyros. In Saloniki IV-V at Jasilika, III-IV at Saloniki, A-dendron. In Attica IV-V at Athens III-IV at Chasani, Megara, Avlon. In Korinthia IV-V at Assos, Xylokastron Kiaton. In Achaia IV-V at Patras in Emathia III-IV at Venea, Naousa, Agathia, Arkochorion, Alexandria, Episkopi. In Pellis III-IV at Nea Karyotissa, Edessa, Skydra, Arnisa. In Phlorrina III-IV at Phlirina, Amyntaeon, Antarktikos. In Serrae III-IV at Serrae. In Komotini III-IV at Komotini. In Boeotia III-IV at Haliartos Arachova, Domvraena. In Argolis III-IV at Nauplion. In Arcadia III-IV at Tripolis. In Elis III-IV at Pyrgos, on Leukas Island III-IV at Leukas, on Cephalonia Island III-IV at Argostolion and on Hag. Eustratios Island III at Hag. Eustratios. Not felt at Spata (Attica), Hag. Eythymia (Phokis), Heptachorion (Jannina), Apsaldis, Megaplatanon (Pellis), Axioupolis, Polykastron, Haghionerion, Evzoni, Cherson (Kilkis), Kato Nevrokopion (Drama), Arianon (Redope) and on the Islands Andros, Syros, Tinos, Milos, Kimolos and Chios. Macroseismic epicenter: $39^{\circ}4$ N, $22^{\circ}7$ E. Area of felt shaking about 220,000 km^2.</p>
8	e(Pn)	12 54 (36)	No time marks. Aftershock, H= 12:54.1 (BCIS). Recorded up to 85° .

-33-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8	e(Pn)	13 26(34)	No time marks. Aftershocks, H= 13:26:04 (BCIS). Poorly recorded up to 22° .
8	e(PgPg)	14 54 30.7	Traces. $\Delta=180\text{ km.} \sim 1.6\text{ dg.}$
	e Sg	51.6	
8	e(Pn)	15 14 51.0	e 1512. Traces. $\Delta=185\text{ km.} \sim 1.7\text{ dg.}$
	e Sn	15 11.3	
	eSgSg	17.4	
8	e?(Pn)	15 21 34.2	Traces. $\Delta=180\text{ km.} \sim 1.6\text{ dg.}$
	eSgPnPg	36.8	
	e Sg	57.8	
8	e(Sg)	15 26 34.0	Traces.
8	e?(Pn)	15 27 44.4	e 2747. Very weak. $\Delta=185\text{ km.} \sim 1.7\text{ dg.}$
	e Sn	28 04.8	
	e Sg	08.3	
8	e(Sg)	15 46 48.7	Traces.
8	e?(Pg)	15 47 07.4	Traces. $\Delta=185\text{ km.} \sim 1.7\text{ dg.}$
	eSgPg	11.9	
	eSgSg	32.3	
8	e Pg	15 55 39.9	Traces. $\Delta=180\text{ km.} \sim 1.6\text{ dg.}$
	e Sg	56 02.0	
8	e?(Pg)	16 00 11.2	e 0032. Traces. $\Delta=185\text{ km.} \sim 1.7\text{ dg.}$
	e Sg	33.6	
8	e SgPg	16 02 06.1	e 0203. Traces. $\Delta=185\text{ km.} \sim 1.7\text{ dg.}$
	e Sg	24.2	
8	e PgPg	16 05 02.3	Traces. $\Delta=180\text{ km.} \sim 1.6\text{ dg.}$
	e Sg	23.4	
8	e PgPg	16 07 01.9	Traces. $\Delta=180\text{ km.} \sim 1.6\text{ dg.}$
	e Sg	23.4	

- 34 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8	e?(Pn)	16 09 32.2	Traces. $\Delta=300$ km. ~ 2.7 dg.
	eSgPgPg	35.2	
	ei Pg	38.3	
	e Sg	10 15.1	
8	e?(PgPg)	16 13 34.8	e 1402. Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	55.9	
8	e Pn	16 18 10.1	i 1830. Very weak. $\Delta=185$ km. ~ 1.7 dg.
	eiPgPg	12.8	
	eiSg	34.7	
8	e Pg	16 30 27.4	ei 3047. Very weak. $\Delta=185$ km. ~ 1.7 dg.
	e(PgPg)	28.4	
	eiSg	49.9	
8	eSgPg	16 34 46.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	54.3	
8	ePg	16 46 43.0	e 4704. Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	47 05.6	
8	ePn	16 48 18.2	ei 4839. Traces. $\Delta=185$ km. ~ 1.7 dg.
	ePg	20.8	
	eiSgSg	44.6	
8	eSgPg	17 02 56.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	03 14.1	
8	eSgPg	17 20 26.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	46.5	
8	eSgPg	17 25 06.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	24.3	
8	ePgPg	17 35 24.7	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	45.4	
8	ePg	17 39 12.3	Traces. $\Delta=185$ km. ~ 1.7 dg. Probably two separate shocks.
	e(Pg ₂)	16.7	
	eSgSg	37.4	
	e(Sg ₂ Sg ₂)	41.6	

- 35 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 8	eSgPg	17 43 06.2	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSgSg	26.1	
8	ePg	17 51 39.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	52 02.0	
	eSgSg	04.1	
8	e?(Pg)	17 57 31.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgPg	34.5	
	eSgSg	55.2	
8	ePg	17 59 03.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	27.7	
8	ePg	18 09 04.1	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	26.5	
8	e?(Pn)	18 15 28.8	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSgPg	35.1	
	eSn	49.0	
	eSgSg	55.2	
8	ePg	18 24 16.5	e 2418. Very weak. $\Delta=185$ km. ~ 1.7 dg.
	e(Sn)	35.4	
	e Sg	38.9	
8	e?(Pg)	18 31 12.6	ei 3115 C. Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	34.6	
	eiSgSg	36.7	
8	e Pn	18 33 57.2	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	34 23.7	
8	e Pn	18 36 18.3	Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	41.7	
8	e Pg	18 55 16.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	39.6	
8	e?(SgPg)	19 08 30.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	48.6	
	e SgSg	51.0	

~~36~~

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8	e Pg	19 11 10.5	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Sg	32.8	
8	e Pg	19 19 22.8	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	ePgPg	24.0	
	eSg	45.1	
8	e Pg	19 22 50.0	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Sg	23 11.9	
8	eSgPg	19 31 02.2	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSgSg	21.9	
8	ePgPg	19 37 37.1	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Sg	57.3	
8	ePg	19 15 51.5	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	46 13.2	
8	ePg	19 50 04.7	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	22.4	
8	e?(Pn)	19 54 29.0	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	e Sn	49.3	
8	eSgPg	19 57 24.6	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSgSg	44.6	
8	ePgPg	20 02 30.0	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	50.8	
8	ePgPg	20 07 12.6	Traces. $\Delta = 185$ km. ~ 1.6 dg.
	eSgPg	16.1	
	eSg	34.2	
	e(SgSg)	36.2	
8	e?(SgPg)	20 10 22.7	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSgSg	42.2	

~~37~~

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
March 8	ePn	20 31 06.0	ei 3128. An=11 μ , Tn=1.7 sec. Ae=12 μ , Te=1.7 sec. $\Delta = 185$ km. ~ 1.7 dg. M=4 $\frac{3}{4}$ -5. Aftershock. H=20:30:40 (BCIS). Poorly recorded up to 22°. Felt V+ at Larissa, IV at Lamia, III-IV at Rodia.
	ei(Pn ₂)	08.3SE	
	ei Sn	26.1	
	ei Sg	30.0	
	ei(Sg ₂)	32.4	
8	eSgPg	20 37 38.3	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSgSg	58.3	
8	e?(Pn)	20 38 26.7	i 3831, ei 3852. An=69 μ , Tn=1.2 sec. Ae=58 μ , Te=1.7 sec. $\Delta = 185$ km. ~ 1.7 dg. M=5 $\frac{1}{2}$ -39°N, 22°E, H=20:38:02(BCIS). M=5.8 (Uppsala, Kiruna). Well recorded up to 85°. Felt V+ at Trikala, V at Larisa IV at Aetolikon, Astakos, III+ at Rodia, III at Hagia, Agrinio, Ptoleáis. Shaken area exceeded 70.000 km ² .
	i Pg	28.2 C	
	eiSn	46.9	
8	e Pg	20 45 10.6 D	Weak. $\Delta = 185$ km. ~ 1.7 dg. Felt IV at Lamia, III at Hagia.
	eiSn	29.5	
	eiSg	32.9	
8	e Pg	21 30 40.9	Traces. $\Delta = 180$ km. ~ 1.6 dg. Felt V at Trikala.
	e Sg	31 02.8	
8	e?(SgPg)	21 39 29.2	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSgSg	49.1	
8	eiPg	21 48 11.9 D	Very weak. $\Delta = 180$ km. ~ 1.6 dg.
	ei(Sn)	30.2	
	eiSg	33.9	
8	ePgPg	21 49 44.3	Very weak. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	50 05.4	
8	e Pg	22 31 23.2	ei 3125 C. Very weak. $\Delta = 185$ km. ~ 1.7 dg.
	e Sn	42.1	
	e Sg	46.2	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 8	e(Sg)	22 40 33.3	Traces.
8	ePgPg e Sn eiSg	22 40 54.0 41 11.8 16.0	Very weak. $\Delta=185$ km. ~1.7 dg.
8	eiPg e Sn eiSg	22 42(01.9) 20.2 23.2	Very weak. $\Delta=175$ km. ~1.6 dg.
8	ePgPg eiSg	22 51 24.5 45.6	Very weak. $\Delta=180$ km. ~1.6 dg.
8	e?(Pn) e PgPg eiSg	22 53 23.0 25.7 47.9	Very weak. $\Delta=190$ km. ~1.7 dg.
8	ePgPg eiSg	23 01 37.1 58.3	Traces. $\Delta=180$ km. ~1.6 dg.
8	e Pg e Sg	23 05 57.4 06 26.2	Traces. $\Delta=180$ km. ~1.6 dg.
8	i Pg i Sg	23 35 41.6DNW 36 03.5	i 3544, i 3605. An=330 μ , Tn=4.5 sec, Ae=400 μ , Te=4.5 sec., $\Delta=180$ km. ~1.6 dg., M=6.- 39°5 N, 22°8 E, - H=23:35:11 (BCfis). M=6 1/4 (Strasbourg); 6.2 (Uppsala, Kiruna), 6.1 (Kew); 6 (Rome); 5.9 (Hurbanovo); 5.8 (Praha); 5 1/2 (Moscow); 5.4 (Skalnate Pleso). Recorded up to 100°. In the strongly shaken area the macroseismic effects have been superimposed on those of the previous major shocks. Intensity IV-V were reported from Oreoe, Haghios, Hag.Anna (Euboea Island), Anthili, Archanion, Hag.Konstantinos (Phthiotis), Agnanta (Arta), Megala Kalyvia, Pyli, Rizoma (Tri-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 8			kala), Orphana, Vatsounia, Anoghion, Laspochori (Karditsa), Vasili, Mavrovouni, Meschochori, Ampeloi, Valanida, Vlachoghiannion, Karya, Kranaea (Larisa). It was felt in NW as far as Karousades (on Korfou), in S as far as Vytina (Arcadia), in SO as far as Isthmia (Korinthia), Megara, Avlon (Attica), Aliverion, Avlonarion (on Euboea), in N as far as Agathia, Skydra (Emathia), in NW as far as Palaeochori-Sirakus, Kastaniani (Jannina), in O as far as Alonisos Island and in W as far as Preveza. Not felt at Hag.Loukas (on Euboea) Hag.Euthymia (Phokis), Amphilochia (Akarnania), Heptachorion, Pagoniani (Jannina), Perivoli (on Korfou), Ptolemais, Episkopi, Arkachorion, Alexandria (Emathia), Antarktikon (Phlorina), Megaplatanon, Arnissa; Apsalos (Pellis), Adendron (Salóniki), Polykastron, Haghioneion, Axioupolis, Evzonoe, Cherson (Kilkis), Kato Nevrokopion (Drama), Arianon (Rodope) and on the islands Andros, Tinos, Syros, Milos, Kimolos, Ios, Hag.Eustratios and Chios. Shaken area estimated at 220.000 km ² .
8	e Pg e Sg	23 44 49.1 45 11.7	Traces. $\Delta=185$ km. ~1.7 dg.
8	ePgPg e Sg	23 47(00.5) 21.9	Traces. $\Delta=185$ km. ~1.7 dg.
8	e Pg e Sg	23 52 09.3 31.3	Traces. $\Delta=180$ km. ~1.6 dg.
8	ePgPg e Sg	23 54 03.3 24.4	Traces. $\Delta=180$ km. ~1.6 dg.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 9	e Pg	00 03 17.6 C	Traces. $\Delta=180$ km. ~1.6 dg.
	e Sn	36.0	
	e Sg	39.9	
9	e Pg	00 07 23.2	Traces. $\Delta=175$ km. ~1.6 dg.
	e Sg	44.6	
9	eSgPg	00 23 15.3	Traces. $\Delta=185$ km. ~1.7 dg.
	eSgSg	35.3	
9	ePgPg	00 28 31.8	Traces. $\Delta=180$ km. ~1.6 dg.
	e Sg	52.7	
9	e Pg	00 32 47.2	Traces. $\Delta=240$ km. ~2.2 dg. Felt in Naupactia (III+ at Platanos).
	eSgPg	51.7	
	eSgSg	33 18.4	
9	e Pg	00 51 38.3	Traces. $\Delta=185$ km. ~1.7 dg.
	eSgSg	52 03.3	
9	eSgPg	01 02 03.1	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	21.0	
9	e Pg	01 05 26.1	Very weak. $\Delta=185$ km. ~1.7 dg.
	e Sg	49.0	
9	e?(Pn)	01 12 29.9	Traces. $\Delta=180$ km. ~1.6 dg.
	e Pg	32.6	
	e Sg	53.4	
9	eSgPg	01 25 04.2	Traces. $\Delta=185$ km. ~1.7 dg.
	eSgSg	24.1	
9	e?(Pg)	01 30 52.6	Traces. $\Delta=180$ km. ~1.6 dg.
	eiSg	31 14.9	
9	ePgPg	01 32 42.3	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	33 03.5	
9	e?(Pg)	01 39 19.0	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	44.7	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 9	e SgPg	01 40(02.7)	Traces. $\Delta=185$ km. ~1.7 dg.
	e SgSg	22.5	
9	e Pn	01 46 39.7	Traces. $\Delta=185$ km. ~1.7 dg.
	e Pg	41.1	
9	e Sn	59.8	
	eiSg	47 03.6	
9	e?(Pn)	01 51 46.2	Traces. $\Delta=185$ km. ~1.7 dg.
	e Pg	47.7	
9	e Sg	52 10.4	
	e SgPg	02 15 03.8	Traces. $\Delta=180$ km. ~1.6 dg.
9	e SgSg	23.4	
9	e?(Pn)	02 20 02.3	e 2006, ei 2025, ei 2028. Very weak.
	e Pg	03.7	$\Delta=180$ km. ~1.6 dg. Aftershock, H=
	eiSg	25.8	02:19:37 (BCIS). Poorly recorded up to 22°. Felt in Phthiotis (IV at Leuka).
9	e Pn	02 26 34.4	e 2656. Weak. $A_n=3\mu$, $T_n=2.9$ s. $A_e=1\mu$, $T_e=1.2$ s. $\Delta=185$ km. ~1.7 dg., M=4 1/2. Aftershock, H=02:26:08 (BCIS). Very poorly recorded up to 12°. Felt in Phthiotis (IV at Leuka).
	eiPgPg	36.8	
	eiSg	58.3	
9	e Pn	02 30 58.9	e 3121. Very weak. $\Delta=185$ km. ~1.7 dg. Felt in Phthiotis (IV at Leuka).
	eiSg	31 22.8	
9	e?(Pg)	02 43 45.3	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	44 08.0	
	eSgSg	10.2	
9	e?(Pn)	02 56 24.4	Traces. $\Delta=185$ km. ~1.7 dg.
	e Pg	25.9	
	e Sg	48.3	
9	e Pg	02 58 51.4	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	59 13.8	

-42-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 9	e PgPg	03 17 17.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	39.1	
9	e?(Pn)	03 37 19.7	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e SgPg	26.9	
	e Sg	44.0	
9	e Pn	03 39 38.8	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	eiSn	58.9	
	ei(Sg)	40(02.9)	
9	e?(Pn)	03 57 36.9	e 5800. Very weak. $\Delta=185$ km. ~ 1.7 dg.
	e Pg.	38.5	
	e Sn	57.0	
9	e?(Pg)	04 02 11.2	ei 0232. $A_n=23\mu$, $T_n=1.5$ sec., $A_e=17\mu$, $T_e=1.7$ sec., $\Delta=185$ km. ~ 1.7 dg. M=5. Aftershock, H=04:01.7 (BCIS). Poorly recorded up to 85°. M=5.2 (Kew). Felt in Magnesia (III at Halmyros) and Larisa (III at Rodia).
	ePgPg	12.4	
	eiSg	34.0	
9	e Pg	04 22 03.7	e 2227. Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sn	22.2	
9	e Pn	04 27 17.6	ei 2737. Very weak. $A_n=1\mu$, $T_n=1.1$ sec., $A_e=4\mu$, $T_e=1.8$ sec., $\Delta=180$ km. ~ 1.6 dg. M = 4 1/2. After-shock, H=04:26:48 (ECIS). Poorly recorded up to 22°. Felt in Thessalia (IV at Halmyros).
	e Pg	20.3	
	eiSn	37.7	
9	ePgPg	04 36 51.1	ei 3709. Very weak. $\Delta=180$ km. ~ 1.6 dg.
	eiSg	37 12.0	
9	ePgPg	05 01 24.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	48.0	
9	e?(SgPg)	05 02 35.9	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	56.1	

-43-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 9	e?(PgPg)	05 10 14.2	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	35.1	
9	e PgPg	05 44 33.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e iSg	54.2	
9	e(PgPg)	06 56 20.5	e 5641. Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	41.9	
9	eiPn	06 57 38.1 DN	ei 5800. Weak. $\Delta=185$ km. ~ 1.7 dg. Felt in Magnesia (IV at Volos, III at Halmyros).
	ePgPg	40.7	
	eiSn	58.4	
	eiSgSg	58 04.2	
9	e Pg	09 21 44.0	ei 2214. Very weak. $\Delta=210$ km. ~ 1.9 dg.
	eiSg	22 11.6	
9	ePgPg	10 08 01.5	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	23.0	
9	e?(Pg)	10 30 09.9	e 3013. ei 3033. $A_n=9\mu$, $T_n=3.7$ sec.
	ei(SgPg)	14.7 SE	$A_e=21\mu$, $T_e=3.7$ sec., $\Delta=185$ km. ~ 1.7 dg. M=5. Poorly recorded up to 22°.
	ciSgSg	34.8	
9	e?(PgPg)	10 36 04.3	Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	25.5	
9	e Pg	10 43 23.4	i 4345. Weak. $A_n=2\mu$, $T_n=3.4$ sec.
	e PgPg	24.6	$A_e=2\mu$, $T_e=3.0$ sec., $\Delta=185$ km. ~ 1.7 dg., M=4 1/4. Poorly recorded up to 22°.
	e Sn	41.9	
	eiSg	45.7	
9	e PgPg	12 10 17.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eiSg	38.8	
	ei(SgSg)	40.8	
9	e PgPg	13 30 51.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eiSg	31 11.5	
	e SgSg	13.7	

-44-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 9	e Pg	13 34 41.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	35(04.0)	
	e SgSg	06.0	
9	e PgPg	15 06 44.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	07 06.2	
9	e SgPg	16 06 32.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e SgSg	52.5	
9	eiPg	16 41 59.2C	ei 4220. Weak. Felt in Magnesia
	iPgPg	42 00.3D	(III at Halmyros).
	eiSg	21.0	
9	e?(PgPg)	18 28 32.7	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	53.7	
9	eSgPg	20 54 00.7	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	21.7	
9	ePg	20 59 13.2	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	ePgPg	14.2	
	iSg	35.6	
9	ePg	21 07 20.7	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	42.7	
9	eiPgPg	22 41 45.2	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eiSg	42 05.7	
9	e?(Pg)	23 08 20.7	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sn	39.4	
9	e PgPg	23 39 48.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e SgSg	40 12.3	
10	e PgPg	01 01 44.9	Traces. $\Delta=185$ km. ~ 1.7 dg. Felt
	e Sn	02 02.4	in Elis (IV at Letrinoe).
	e Sg	06.4	
10	e Pg	01 32 52.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e PgPg	53.6	
	e SgSg	33 17.2	

-45-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 10	e PgPg	01 58 43.2	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	59 04.7	
10	e Pg	04 28 19.8	Traces. $\Delta=290$ km. ~ 2.6 dg.
	eiSg	55.1	
10	e Pg	16 25 25.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eiSgSg	49.6	
10	e Pg	16 31 49.3	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eiSgSg	32 13.8	
10	e Pg	17 04 51.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e SgSg	05 16.4	
10	e SgPg	17 17 31.4	Traces. $\Delta=180$ km. ~ 1.6 dg.
	e SgSg	51.0	
10	e Pg	23 34 16.1	Very weak. $\Delta=180$ km. ~ 1.6 dg. Felt
	eiSg	38.2	in Magnesia (V at Volos, IV at Nea Anchialos) and Phthiotis (III at Lamia).
11	eSgPg	01 14 27.2	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eiSg	45.1	
11	eSgPg	01 16(05.7)	Very weak. $\Delta=185$ km. ~ 1.7 dg. Felt
	eSg	22.9	in Magnesia (III at Halmyros).
11	e(Sg)	01 50 55.0	Traces.
11	e Pg	03 07 48.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sn	08 07.8	
	e Sg	11.6	
11	eiPn	07 19 44.4	ei 1947C, ei 2006. An=19 μ , Tn=2.7
	eiSg	20 08.2	sec., Ae= 17 μ , Te=2.3 sec. $\Delta=180$
			km. 1.6 dg. M=5. Aftershock, H=07:19:44 (BCIS). Poorly recorded up to 20°.

- 16 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March			
11	e Pn	07 25 29.0	ei 2559. Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Pg	30.4	
	e Sg	35.1	
	eSgSg	54.5	
11	e?(SgPg)	07 39 41.3	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSgSg	40 01.2	
11	e Pg	07 41 37.3	Traces. $\Delta = 250$ km. ~ 2.2 dg.
	e Sg	42 07.6	
11	e Pg	09 17 22.2	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Sg	44.2	
11	e Pn	09 31 44.3	i 3145 CSE, i 3206. An=47 μ ,
	iPgPg	46.8	Tn=3.1 sec., Ae=72 μ , Te=4.8 sec. $\Delta = 180$ km. ~ 1.6 dg. M=5 $\frac{1}{4}$. Well recorded up to 22°.
	i Sg	32 07.5	Aftershock, H=09:31:14 (BCIS) Felt in Magnesia (V at Volos, IV at Halmyros), Larisa (IV at Larisa) and Platiotis (III at Lamia).
11	e?(Pg)	09 42 37.7	Traces. $\Delta = 245$ km. ~ 2.2 dg.
	e SgPg	42.5	
	e Sg	43 07.7	
11	e?(PgPg)	13 16 25.9	e 1645. Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eiSg	47.2	
11	e Pg	13 27 22.9C	ei 2743. An=20 μ , Tn=3.7 sec., Ae=14 μ , Te=3.3 sec. $\Delta = 180$ km. 1.6 dg. M=5. Aftershock, H=13:26:50 (BCIS). Poorly recorded up to 22°. Felt IV at Larissa, III at Lamia.
	ePgPg	24.2D	
	eiSn	41.5	
	eiSg	44.8	
11	i Pg	13 40.03.9CSE	i 4003 D, ei 4010 CSE, ei 4029. An=65 μ , Tn=2.6 sec., Ae=58 μ , Te=3.0 sec. $\Delta = 185$ km. ~ 1.7 dg. M=5 $\frac{1}{4}$. Aftershock, H=13:52:36 (BCIS). Recorded up to 25°. Felt IV at Larissa.
	eiSn	28.0	
	i Sg	31.9	

- 47 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March			
11	e Pg	15 45 49.3	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	ePgPg	50.5	
	eSg	46 11.1	
11	ePg	16 19 19.5	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSn	37.8	
	eiSg	41.2	
11	e(Sg)	17 48 32.9	Traces.
11	ePgPg	18 42 24.7	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	45.1	
11	e(Pg)	22 37 23.9 C	Traces. $\Delta = 175$ km. ~ 1.6 dg. Felt III at Lamia.
	eSn	42.3	
11	ePn	22 52 19.1	Traces. $\Delta = 160$ km. ~ 1.4 dg.
	ePg	20.7	
	eSn	37.2	
12	e?(Pg)	01 57 15.1	Traces. $\Delta = 160$ km. ~ 1.4 dg.
	eSgPg	19.6	
	eSg	34.8	
12	ePgPg	02 45 57.8	Very weak. $\Delta = 185$ km. ~ 1.7 dg. Felt IV at Larisa.
	eSg	46 19.4	
12	e?(Pg)	05 04 09.9	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	ePgPg	10.9	
	eSg	32.4	
12	ePgPg	05 11 25.5	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSg	47.2	
12	ePgPg	05 49 16.2	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSg	37.4	
12	ePn	12 54 31.2	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSn	51.2	
	eSg	54.6	
12	ePg	15 49 32.0	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	54.2	

-48-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 12	ePgPg	15 50 58.9	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	51 19.9	
	eSgSg	22.1	
12	ePgPg	15 55 49.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	56 10.8	
12	e?(Pg)	17 01 49.2	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	02 11.2	
12	ePgPg	17 19 57.0	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSgSg	20 16.6	
12	e?(SgPg)	17 36 20.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	40.9	
12	ePg	18 29 20.8	Very weak. $\Delta=180$ km. ~ 1.6 dg.
	eiPgPg	22.1	
	eiSg	42.6	
12	e?(Pg)	19 29 43.3	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	30 06.1	
12	e?(SgPg)	22 41 02.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	22.6	
13	ePg	03 43 33.4	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	56.2	
13	e?(PgPg)	04 13 58.1	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSgSg	14 21.4	
13	eSgPg	07 46 06.3	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	24.1	
13	eSgPg	09 15 50.1	Traces. $\Delta=175$ km. 1.6 dg.
	e(Sn)	16 04.0	
	e Sg	06.9	
13	ePgPg	11 21 27.3	2128°C, ei 2146, ei 2150. An=3 μ , Tn=3.6 sec., Ae=1 μ , Te=3.1 sec., $\Delta=175$ km. ~ 1.6 dg.,
	eSg	47.6	

-49-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 13			M=4 1/2. 39°N, 22°1/4 E.≈ H=11:20:55 (BCIS). Felt IV at Lamia. Poorly recorded up to 22°.
13	ePg	14 42 28.2	Traces. $\Delta=185$ km. ~ 1.7 dg. Felt III at Phlorina.
	eSg	50.8	
13	e?(SgPg)	16 29 03.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	20.8	
13	ePg	18 09 27.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSn	46.2	
13	eSg	49.9	
	eSgPg	20 22 33.7	Traces. $\Delta=185$ km. ~ 1.7 dg.
13	eSgSg	53.8	
	eSg	51.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
13	ePg	23 26 20.2	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	42.1	
14	e(Sg)	01 03 55.6	Traces.
14	eSgPg	03 08 59.8	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	09 19.9	
14	ePgPg	03 36 39.1	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	37 00.0	
14	e?(Pn)	19 49 51.3	Traces. $\Delta=210$ km. ~ 1.9 dg.
	ePgPg	54.7	
	eSg	50 19.5	
15	ePgPg	01 09 11.5	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	iSg	32.6	
15	ePg	01 55 36.2	Traces. $\Delta=170$ km. ~ 1.5 dg.
	eiSg	56.9	

-50-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 15	e Pg eSgPnPg	02 02 59.0 03 00.6	Traces. $\Delta=170$ km. ~ 1.5 dg.
	e Sn	17.1	
	e Sg	20.0	
15	ePgPg eSg eSgSg	03 42 54.2 43 25.2 26.8	Traces. $\Delta=260$ km. ~ 2.3 dg.
15	eSgPg eSg eSgSg	04 05 48.8 06 17.4 19.2	Traces. $\Delta=260$ km. ~ 2.3 dg.
15	ePg eiSg	04 11 40.5 12 02.5	Very weak. $\Delta=180$ km. ~ 1.6 dg.
15	ePg ePgPg eiSg	04 49 39.4 40.6 50 01.6	Traces. $\Delta=180$ km. ~ 1.6 dg.
15	e?(Pg) e Sn e Sg	09 47 31.3 50.0 54.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
15	ePgPg eSg	11 19 39.4 20 00.7	Traces. $\Delta=185$ km. ~ 1.7 dg.
15	e?(Pg) ePgPg eiSg eiSgSg	11 33 01.0 02.2 23.6 25.8	Very weak. $\Delta=185$ km. ~ 1.7 dg.
16	e?(PgPg) eSg	00 46 01.8 23.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
16	e?(PgPg) eSg	01 25 35.8 56.7	Traces. $\Delta=180$ km. ~ 1.6 dg.
16	e(Sg)	02 34 00.0	Traces.
16	ePg eSg	08 24 44.4 25 05.4	Traces. $\Delta=180$ km. ~ 1.6 dg.

-51-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 16	ePg eSg	09 17 35.7 58.5	Traces. $\Delta=180$ km. ~ 1.6 dg.
16	ePg eiSg	11 08 58.5 09 21.1	Traces. $\Delta=185$ km. ~ 1.7 dg. Felt III at Agrinion.
16	eSgPg eiSgSg	12 48 30.1 50.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
16	eSgPg eSgSg	16 53 22.4 42.2	Traces. $\Delta=185$ km. ~ 1.7 dg.
16	eSgPg eSg	20 00 46.8 01 04.2	Traces. $\Delta=180$ km. ~ 1.6 dg.
17	eSgPg eSgSg	01 38 42.0 39 01.5	Traces. $\Delta=180$ km. ~ 1.6 dg.
17	eSgPg eSgSg	02 36 30.8 50.5	Traces. $\Delta=180$ km. ~ 1.6 dg.
17	ePgPg eSg	09 12(14.8) 35.7	Very weak. $\Delta=180$ km. ~ 1.6 dg.
17	e?(PgPg) eSgPg eSg	10 58 30.8 34.4 52.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
17	ePgPg eSg	13 18 59.2 19 20.8	Traces. $\Delta=185$ km. ~ 1.7 dg.
17	ePg eiSgPg eSg	14 04 38.4 41.0 58.9	Traces. $\Delta=185$ km. ~ 1.7 dg. Felt IV at Larisa.
17	ePgPg iSg	20 37 41.7 38 03.1	Traces. $\Delta=185$ km. ~ 1.7 dg.
18	e?(Pg) e Sg	01 57 03.6 26.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
18	e(Pg) eSgSg	03 01 55.2 02 24.6	Traces. $\Delta=190$ km. ~ 1.7 dg. Felt IV at Larisa.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 18	e?(Pg)	20 34 58	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	35 20	
18	e(Pg)	20 56 25.5	Traces. Local shock.
	e Sg	26.5	
18	e(Pg)	21 31 57.1	Traces. Local shock.
	e Sg	58.3	
18	e?(Pg)	21 42 55.3	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	43 18.0	
19	ePgPg	14 04 02.0	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	23.0	
19	eSgPg	23 49 59.5	Traces. $\Delta=180$ km. ~ 1.6 dg.
	eSg	50 19.4	
20	ePg	01 22 39.8	Weak. $\Delta=80$ km. ~ 0.7 dg. Felt in Phtictis (V at Martinon, Larymna), Boeotia (V at Akraephnion, III+ at Haliartos) and on Euboea (IV at Hag. Nikolaos).
	iSg	49.6	
	iSn	53.2	
20	eSgPg	04 55 34.6	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSgSg	54.9	
20	eSgPg	14 46 59.3	Traces. $\Delta=185$ km. ~ 1.7 dg.
	eSg	47 17.4	
20	ePgPg	22 48 32.2	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	eSg	53.6	Felt in Thessalia (V at Volos,
	eSgSg	55.7	Velestion, Karsala, IV at Nea Anchialos.
21	ePgPg	03 31 02.0	Very weak. $\Delta=185$ km. ~ 1.7 dg.
	eSg	23.4	Felt III at Nea Anchialos.
21	ePg	19 28 21.9CW	e 2821. Very weak. An = 2 μ , Tn = 1.9 sec., Ae = 2 μ , Te = 1.3 sec., $\Delta=270$ km. ~ 2.4 dg. M = 4 $\frac{1}{2}$. Ionian Islands, 38°2 N; 20°7 E, H = 19:27:40 (BCIS). Poorly recorded up to 22°.
	eSgPg	26.8	
	eiSg	54.8	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 22	e(Sg)	03 50 21.8	Traces. Felt IV at Pharsala.
22	ePg	04 43 10.6	Very weak. $\Delta=270$ km. ~ 2.4 dg.
	eSg	43.9	
	eiSgSg	45.1	
22	ePgPg	08 18 14.9	Very weak. $\Delta=215$ km. ~ 1.9 dg.
	eiSgPg	18.8	
	eSg	40.3	
23	e?(Pn)	09 48 53.9	Very weak. $\Delta=270$ km. ~ 2.4 dg.
	e Pg	58.9	
	e Sg	49 31.3	
	eSgSg	33.5	
23	e?(Pn)	15 16 18.9	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	43.2	
	e(SgSg)	45.2	
23	e?(Pn)	19 23 10.2	ei 2346, ei 2349. Very weak. An = 2 μ , Tn = 1.6 sec., Ae = 4 μ , Te = 3.1 sec., $\Delta=285$ km. ~ 2.6 dg., M = 4 $\frac{3}{4}$. Ionian Islands, 38°8 N, 20°6 E. - H = 19:22.5 (BCIS). Recorded up to 25°. Felt on Kephalonia (IV at Argostoli) and on Leukas (IV+ at Leukas).
	eSgPnPg	13.1	
	eiSgPg	20.5	
	eiSg	50.1	
23	ePgPg	21 21(18.0)	Very weak. $\Delta=185$ km. ~ 1.7 dg. Felt in Magnesia IV at Keramidion).
	eiSg	39.6	
24	e Pg	04 11 18.9	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e Sg	41.5	
24	eSgPnPg	06 24 38.6 D	ei 2439 D, ei 2501. An = 13 μ , Tn = 2.0 sec., Ae = 28 μ , Te = 2.4 sec. $\Delta=190$ km. ~ 1.7 dg. M = 5. Thessalia, 39°6 N, 22°9 E. - H = 06:24:07 (BCIS). Recorded up to 25°. Felt in Magnesia (IV+ at Keramidion).
	eiSn	56.6	
	eiSg	25 00.6	
	iSgSg	02.9	
24	iPg	12 24 20.7 CS	Traces. $\Delta=25$ km. ~ 0.2 dg.
	eiSg	24.3	

-54-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 24	ePg	17 08 31.7	Traces. $\Delta = 30$ km. ~ 0.3 dg.
	eiSg	35.7	
25	ePg	12 03 19.5	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	eSg	42.1	
26	ePg	23 24 00.5	e?2359, ei 2424. An=10 μ , Tn=3.5 sec., Ae=17 μ , Te=3.7 sec. $\Delta = 180$ km. 1.6 dg. M=5. 390 $^{\circ}1/2$ N, 23 $^{\circ}0$ E.-H=23:23:30 (BCIS). Recorded up to 22 $^{\circ}$. Felt in Magnesia (V at Euxinoupolis, IV at Pharsala and Keramidion).
	eSg	22.5	
27	ePn	08 11 38.3	Very weak. $\Delta = 215$ km. ~ 1.9 dg.
	eiSg	12 07.4	
28	e?(Pg)	09 03 58.9	Traces. $\Delta = 215$ km. ~ 1.9 dg. Felt III+ at Pharsala.
	ePgPg	59.9	
	eSg	04 25.1	
28	ePg	09 30 10.0	Traces. $\Delta = 275$ km. ~ 2.5 dg.
	eSg	43.5	
28	ePg	19 14 55.6 C	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSgSg	15 20.1	
28	eiPg	22 26 32.5 CSE	e 26 32 D, ei 2651, ei 2654. An=60 μ , Tn=3.7 sec., Ae=49 μ , Te=3.7 sec. $\Delta = 190$ km. ~ 1.7 dg. M=5 $1/4$, 390 $^{\circ}1/2$ N, 22 $^{\circ}3/4$ E.-H=22:26:00 (BCIS). M=5.9 (Uppsala, Kiruna); 5,7 (Praha); 5,0 (Hurbanovo). Recorded up to 84 $^{\circ}$. Felt in Thessalia (V+ at Euxinoupolis, Larisa, Myron, Psychikon, N at Halmyros, Homelion, Trikala, IV+ at Pharsala, Karditsa, Keramidion, IV at Nea Anchialos, III at Rodia) and Phtiotis (IV at Lamia, III at Leuka). Affected area 25.000 km ² .
	i Sg	55.6	

-55-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
March 28	ePg	23 03 35.6	Very weak. $\Delta = 185$ km. ~ 1.7 dg. Felt in Thessalia (V at Euxinoupolis, IV+ at Trikala, III at Halmyros).
	e(PgPg)	36.9	
	eiSn	54.3	
	eiSg	58.1	
29	e?(PgPg)	08 26 20.5	Traces. $\Delta = 205$ km. ~ 1.8 dg. Felt in Messinia (IV at Kyparissia).
	eSg	44.4	
	eSgSg	46.6	
29	eSgPg	20 02 58.6	Traces. $\Delta = 185$ km. ~ 1.7 dg. Felt in Magnesia (V at Nea Anchialos, III at Halmyros).
	eSg	03 18.9	
30	eSgPnPg	05 39 20.3	Very weak. $\Delta = 275$ km. ~ 2.5 dg.
	ePg	22.4	
	eSg	55.8	
30	ePg	11 08 46.1	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	09 09.9	
30	eiPg	15 05 33.8 CS	Very weak. $\Delta = 25$ km. ~ 0.2 dg.
	eiSg	37.8	
	i(Pn)	38.5	
31	ePg	13 14 39.6	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	15 01.7	
31	ePn	15 58 33.2	Traces. $\Delta = 210$ km. ~ 1.9 dg. Felt on Halonis (III+).
	eSg	59 01.3	
Apr. 1	e?(Pg)	04 45 09.4	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eSg	32.0	
	e?(Pg)	12 20 15.3	ei 2038. Very weak. $\Delta = 215$ km. ~ 1.9 dg. Felt in Thessalia (IV at Pharsala),
1	ePgPg	16.3	
	eiSg	41.7	
1	ePg	14 02 21.2 D	ei 0224, ei 0243. Weak. An=3 μ , Tn=4.4 sec., Ae=3 μ , Te=3.8 sec., $\Delta = 185$ km. ~ 1.7 dg., M=4 $1/4$ -4 $1/2$. About 390 $^{\circ}1/4$ N, 22 $^{\circ}1/4$ E, H=14:02.0
	eiSn	41.0	
	iSgSg	46.8	

- 6 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
April 1			(BCIS). Poorly recorded up to 22°. Felt in Thessalia (V at Nea Anchialos, IV at Pharsala, Keramidion).
2	iPg eiSg	05 00 18.6 CS 28.8	Weak. $\Delta=80$ km. ~ 0.7 dg. H=05:00:03 (BCIS). Very poorly recorded up to 22°. Felt on Euboea (V+ at Psachna, V at Nea Psara, Hag. Nicolaos, IV at Aliverion, Chalkis, in Phtictis (IV at Zelion, III+ at Livanates), Attica (III+ at Athens) and on Skyros Island (III). Not felt at Molos and Petromagoula. Macroseismic epicenter $38^{\circ}3/4$ N, $23^{\circ}3/4$ E. Area of felt shaking 20.000 km ² .
2	eSgPnPg eSn eiSg	12 58 49.0 59 08.3 13.8	Traces. $\Delta=205$ km. ~ 1.8 dg.
2	ePg eSg	19 15 02.4 05.3	Traces. $\Delta=15$ km. ~ 0.1 dg.
4	ePgPg eiSn i Sg	01 08 25.1 43.8 49.4	Traces. $\Delta=205$ km. ~ 1.8 dg.
4	e?(SgPnPg) ePgPg e(SgPg) eiSg	12 32 45.5 49.50 53.5 33 25.0	ei3319, ei 3328. Weak. An = 4 μ , Tn=3.8 sec., Ae= 7 μ , Te=2.0 sec. $\Delta=300$ km. ~ 2.7 dg., M= $4\frac{3}{4}$. Off west coast of Greece $38^{\circ}38'$ N, $20^{\circ}4$ E. H=12:31:53 (BCIS). Recorded up to 29°. Felt on Leukas IV.
5	ePg eSg	10 26 34.7 52.7	Traces. $\Delta=150$ km. ~ 1.3 dg.
5	ePg eSgPg eiSg	23 18 48.1 52.9 19 14.2	Traces. $\Delta=215$ km. ~ 1.9 dg. Felt in Cyclades region. On Paros V, Amorgos IV and Santorin (IV at Phira and Vroutsi).

- 57 -

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
April 8	ePg eSg eSgSg	01 36 52.9 37 28.2 29.4	Traces. $\Delta=290$ km. ~ 2.6 dg.
8	ePg ePn eSg	04 15 25.8 (28.1) 34.9	Very weak. $\Delta=75$ km. ~ 0.7 dg.
8	ePg eSgPg eiSg eiSgSg	05 06 50.5 55.1 07 11.3 13.5	Very weak. $\Delta=175$ km. ~ 1.6 dg. Felt in Phokis (IV at Amphissa, III+ at Desphina).
8	ePg eSg	12 04 35.4 56.6	e 0458. $\Delta=175$ km. ~ 1.6 dg. Felt in Phokis (IV at Amphissa).
9	e?(SgPnPg)	00 36 26.1 29.5 46.0	ei 3644. Traces. $\Delta=175$ km. ~ 1.6 dg. Felt in Phokis (IV at Amphissa).
10	e?(Pg) ePgPg e Sg	20 54 35.5 36.5 C 59.7	e 5503. Very weak. $\Delta=200$ km. ~ 1.8 dg. Felt in Thessalia (IV at Pharsala).
11	eiPg eiSg ei(Sn)	02 31 50.8 32 03.0 05.6	Very weak. $\Delta=100$ km. ~ 0.9 dg. Felt on Euboea Island (V at Hag Anna).
11	e Pg eSgPnPg e Sg	12 28 12.8 14.5 33.8	e 2835. Traces. $\Delta=175$ km. ~ 1.6 dg.
14	e?(Pn) ePgPg eSn eiSg	08 09 41.7 45.2 10 04.5 10.1	Traces. $\Delta=210$ km. ~ 1.9 dg.
14	ePg eSn eSg	15 13(31.5) 49.6 52.3	Traces. $\Delta=175$ km. ~ 1.6 dg. Felt in Thessalia (III+ at Pharsala).

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
April 15	ePgPg	14 19 21.5	Traces. $\Delta=150$ km. ~ 1.3 dg.
	eSn	37.2	
	eSg	38.6	
16	ePn	02 38 55.4	ei 3916, ei 3919. Very weak. $\Delta =$
	ePg	57.6°W	200 km. ~ 1.8 dg.
	eiSg	39 17.5	
	eiSgSg	19.6	
20	ePg	15 02 41.6	ei0326, ei0345. Very weak. $\Delta = 450$
	ePgPg	42.50	km. ~ 4.0 dg. Region of Rhodes Is-
	eSg	03 36.3	land, H=15° 01.6 (BCIS).
	eSgSg	37.6	
22	ePg	00 17 25.4	Traces. $\Delta=210$ km. ~ 1.9 dg.
	eSn	45.6	
	e(Sg)	50.8	
24	ePg	09 36 25.8	Traces. $\Delta=105$ km. ~ 1.6 dg.
	eSgPnPg	29.9	
	eSg	38.7	
	eSgSg	42.1	
24	iPn	19 11 19.0CNW	i 1120; i 1223 j 1238, An=390 μ , Tn=
	iSn	12 14.4	2.9 sec., Ae=310 μ , Te=2.9 sec.,
	iSb	27.6	$\Delta=515$ km. ~ 4.6 dg. M= 6 $3/4$
	eiSg	39.3	Off east coast of Rhodes Island. 36°3' N, 29°1' E. H=19:10:16 (BCIS). 36°N, 28°1/2 E. H=19:10:05 (USCGS). M=7.4 (Praha); 6 $3/4$ -7 (Pasadena); 6.9 (Uppsala, Kiruna). Recorded up to 150°. Foreshock. Felt on Rhodes (VII at Rhodes, Kalythies Monolithos, VI+ at Kalavarda, V+ at Asklipéion, Laerma, V at Emponas, Kattaria Mesanagros), Tilos (VI), Symi (VI) Chalki (V), Karpathos (V at Karpathos, Mesochorion), Ka- sos (V), Crete (V at Phourni, Hie- rapetra, Chrysopyghi, Ampelouzos, IV at Sitia, Heraklion, Anogchia,

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
April 24			Rethymnon, Maleme), Nisyros (V), Kos (V+) at Kos, Kalymnos (V), Patmos (IV) Samos (IV+ at Vathy, IV at Limen Vathecs, Pythagorion), Astypalaea (III), Chios (IV at Ne- nita, Chios, Kardamyla), Lesbos (III at Mytilini), Santorin (IV at Phira), Paros (III at Paros), Ios (III) and in Argolis (III at Nauplion). Not felt on the Islands: Amorgos, Milos, Pholegandros, Seri- phos, Skyros, Lemnos, Psara, Ky- thira, Zante and Leukas. It was reported from Turkey (Ca- nahale, Bolu), Lebanon (Beirut), Israel (Tel Aviv, Safed) and E- gypt. Shaken area exceeded 1.100. 000 km ² .
25	iPn	00 26 47.6CNW	ei 2756, e 2808. An=1784 μ , Tn=5.1 sec., Ae=730 μ , Te=5.3 sec. $\Delta=500$ km. ~ 4.5 dg. M= 6.9. - Off east coast of Rhodes Island. 36.5° N, 28°9' E. - H=02: 25:36 (BCIS). - 36° 1/2 N, 29° E. - H=02: 25:36 (USCGS). M=7.8 (Hurbanovo, Fraha); 7.2 (Up- psala, Kiruna); 7 1/4 (Strasbourg, Berkeley); 7-7 1/4 (Pasadena); 7 (Lwiro); 6 $3/4$ (Moskva); 6 $1/4$ -6 1/2 (Jerusalem). Recorded up to 150°. Disastrous earthquake in the re- gion of Fethiye in Turkey; 18 deaths, 50 injuries; 3000 houses were destroyed. The total damage was estimated to 80% of all build- ings at Fethiye, 40% at Golenye, 30% at Dalyan and 20% at Marmaris. From Rhodes were reported 11 inju- ries; 16 houses were totally col- lapsed and 186 partially; 1318 buildings were seriously damaged
	e(Pb)	56.6	
	eiSn	27 42.7	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
April 25			<p>and 566 slightly. The total damage was estimated to \$ 276.000 Intensity distribution was as follows on Rhodes (VIII at Rhodes, Trianta, Kalythies, Koskinou, Kremasti, Monolithos, Isti, Pastida, VII at Maritsa, Archangelos, Kalavarda, Salakos, Lardos, Apollakia Aritha, Siama, Hag. Isidoros, Malen, Kritinia, VI+ at Aphantes, Tholos, Soronni, VI at Archipolis, Asklipeion, Damatria, Laerma, Lachania, Lindos, Masari, Paradision, Phanae, Psinthus, V-VI at Emponas, Pylon, Vatton Katavia, V at Mesanagros), Tilos (VI+), Symi (VI+), Chalki (V) Karpathos (V+ at Karpathos, V at Mesochorion), Kasos (V), Crete (V at Phourni, Chrysopyghi, IV+ at Ampelouzos, Hierapetra, Anogchia, IV at Sitia, Kastelion, Heraklion, Rethymnon), Nisyros (V) Kos (V), Kalymnos (V), Patmos (IV), Samos (IV+ at Vathy, IV at Limin Vatheos, Pythagorion), Astypalea (III), Chios (V at Nenna, IV+ at Chios, Kardamyla). Lesbos (III at Mytilini), Santorin (IV at Phira), Paros (IV at Paroekia), Tinos (IV), Ios (IV). Not felt on the islands: Amorgos, Milos, Pholegandros, Seriphos, Skyros, Lemnos, Psara, Kythira, Zante and Leukas. Perceptible over 1.100.000 km².</p>
25	ePn eSn	07 53 15.1 54 09.4	<p>ei 5411. Very weak. An=5. μ, Tn=4.2 sec., Ae=1 μ, Te=2.4 sec., Δ=505 km. ~4.5 dg., M= $5\frac{1}{4}$. Aftershock, H=07:53 03 (USCGS) Recorded up to 87°. Felt on</p>

ei 5411. Very weak. An=5. μ , Tn=4.2 sec., Ae=1 μ , Te=2.4 sec., Δ =505 km. ~4.5 dg., M= $5\frac{1}{4}$. Aftershock, H=07:53 03 (USCGS) Recorded up to 87°. Felt on

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
April 25			<p>Rhodes (IV at Rhodes, III at Kalythies) and Samos (II at Limin Vatheos).</p>
26	iPg iSg	04 00 08.8 DNE 10.4	<p>Local shock h about 12 km. Felt in Attica (V at Athens, Piraeus, IV+ at Amarcusion, Eleusis, Paeania, Boghiati, Palaeon Phaliron, Koropi, IV at Grammatikon, Thebes, Kriekoukion, III at Hag. Georgios, Erythraea, III at Penteli, Kiphisia, Keratea). Not felt at Kiourka, Avlon, Kapandriti, Baphi, Davlia, Arachova.</p>
26	ePg eSg	04 11 30.0 31.9	Traces. Local aftershock.
26	eiPg eiSg	04 25 38.3 D 40.1	Traces. Local aftershock.
26	e Pg eiSg	04 34 23.0 D 24.8	Traces. Local aftershock.
26	e Pg i Sg	04 42 25.1 D 27.0	Traces. Local aftershock.
26	e Pg i Sg	04 49 56.7 D 58.6	Traces. Local aftershock.
26	e Pn e Sn	06 34 44.7 D 35 39.0	<p>i 3453 C, ei 3540, ei 3554. An=114 μ, Tn=4.7 sec., Ae=40 μ, Te=3.9 sec., Δ=505 km. ~4.5 dg. M=6.3. Off east coast of Rhodes Island; aftershock, 36°3' N, 29°1' E, H=06:33:43 (BCIS).- 36°1/2' N, 29° E, H=06:33:32 (USCGS). Recorded up to 106°. Felt on Rhodes (V at Rhodes, Emponas, IV+ at Aphantes, Mesanagros, IV at Asklipeion, Kataria, III+ at Monolithos) Tilos (IV), Symi (IV), Chalki (III), Karpathos</p>

- 2 -

Date	Phase	Time	Additional Readings and Remarks.
April 26			(III+), Nisyros (III), Kos (III+), Kalymnos (III), Samos (III+ at Limen Vatheos), Chios (III), Ios (III+), Paros (III). Not felt on Kósos, Amorgós, Milos, Seriphos, Pholegandros, Astypalaea, Skyros, Psara, Lemnos, Kythira, Zante and Léykas. Area of felt shaking at least 400.000 km ² .
26	e Pn eiSg	16 10 12.9 11 31.4	e 1124. Very weak. An=2 μ , Tn=4.3 sec., Ae=1 μ , Te=1.1 sec., Δ =505 km. ~ 4.5 dg., M= 5.1.- Aftershock (36°3 N, 29°1 E), H= 16:09:11 (BCIS). Poorly recorded up to 87°. Felt on Samos (III at Limen Vatheos). Shaken area estimated at 200.000 km ² .
30	eiPn e Sb e Sg	04 32 56.0 33 39.6 45.9	e?3255, e 3349. Very weak. Δ =335 km. ~ 3.0 dg. Region of Corfou, H= 04:32.1 (BCIS). Poorly recorded up to 22°.
May 1	e Pg e Sg	22 16 57.7 17 21.9	Traces. Δ =200 km. ~ 1.8 dg.
3	eiPg e Sg	04 09 23.3 C 36.1	Traces. Δ =105 km. ~ 1.0 dg.
3	e Pg e Sg	16 58 41.6 59 06.2	e 5902, e 5904. Very weak. Δ =200 km. ~ 1.8 dg. Felt in Thessalia (III at Anatoli, Chatzobasi).
6	e Pg eiSn e Sg	17 16 03.4 C 20.3 21.8	Traces. Δ =150 km. ~ 1.3 dg.
7	e Pg e Sg	17 44 33.7 45 00.9	Traces. Δ =230 km. ~ 2.1 dg. Felt in Cyclades (IV at Amorgos).

Date	Phase	Time	Additional Readings and Remarks.
May 7	e Pg ei(Sb) e Sg	23 54 09.5 38.5 42.8	Traces. Δ =280 km. ~ 2.5 dg. H= 23:53.3 (BCIS). Felt in Chalkidiki (IV at Polygyros).
11	e Pn e Pg eiSg ei(SgSg)	00 38 32.4 33.8 55.7 58.2	ei 3853. Very weak. An= 2 μ , Tn= 2.3 sec., Ae= 2 μ , Te=1.1 sec., Δ =180 km. ~ 1.6 dg., M= 4.4.- 39°4 N, 22°8 E.- H=00:38:02 (BCIS). Poorly recorded up to 22°. Felt in Thessalia (V+ at Volos, IV at Nea Anchialos, Larisa).
11	e Pg e Sb eiSg	01 03 (31.3) 56.1 59.1	Very weak. Δ =235 km. ~ 2.1 dg. H= 01:02.8 (BCIS). Felt V on Astypalaea.
11	e Pg e Sg	21 24 41.5 25 13.4	Very weak. Δ =270 km. ~ 2.4 dg. Felt IV on Patmos.
12	e?(Pb) eiSn eiSb	02 00 16.5 48.0 52.8	e 0021 C, ei 0046, ei 0050, ei 0055. Very weak. An= 4 μ , Tn= 2.7 sec., Ae= 2 μ , Te=1.8 sec., Δ =310 km. ~ 2.8 dg., M= 4 $\frac{3}{4}$. Near west coast of Greece, 39°1/4 N, 20°1/2 E.- H=01:59:26 (BCIS). Poorly recorded up to 85°. Felt on Leukas (V), in Acarnania (IV at Astakos) and Preveza (IV at Preveza).
12	eiPg eiSg eiSgSg	07 53 03.0 C 26.9 29.1	ei 5323. An=25 μ , Tn=2.1 sec., Ae= 27 μ , Te=4.0 sec., Δ =195 km. ~ 1.8 dg. M=5-51/4.- 39°5 N, 22°7 E.- H=07:52:31 (BCIS). Poorly recorded up to 85°. Felt in Thessalia (V at Halmyros, Chatzobasi, IV at Nea Anchialos, Pharsala, Larisa).
13	e Pg e Sg eSgSg	01 33 11.8 36.2 38.5	Traces. Δ =200 km. ~ 1.8 dg.

-6-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
May 13	e Pg	04 35 09.2 C	e 3548. Traces. $\Delta=450$ km. ~4.1 dg. Off east coast of Rhodes Island. H=04:33.8 (BCIS). Felt V on Rhodes.
13	eiSg	36 02.2	
13	e?(Pn)	06 35 03.5	ei 3526. An=14 μ , Tn=1.7 sec., Ae=25 μ , Te=3.5 sec. $\Delta=180$ km. ~1.6 dg. M= 5. 39°4 N, 22°6 E.- H=06:34:33 (BCIS). Very poorly recorded up to 85°. Felt in Thessalia (IV at Volos, Halmyros, Larisa).
13	e Pg	04.9	
13	ePgPg	06.0 C	
13	eiSg	29.2	
13	e Pg	09 28 40.0	e 2839.- Traces. $\Delta=200$ km. ~1.8 dg.
	eiSn	59.5	
	e Sg	29.04.3	
13	e Pg	11 37 07.9	Traces. $\Delta=280$ km. ~2.5 dg.
	e(Sn)	32.9	Felt IV on Leukas.
	e Sg	41.1	
19	e?(PgPg)	00 15 22.9	e 1544. Very weak. $\Delta=200$ km. ~1.8 dg.
	eiSg	46.5	
	ei(SgSg)	48.2	
19	e Pg	03 21 37.9 C	e 22134, ei 2203. Weak. An = 3 μ , Tn=2.2 sec., Ae = 5 μ , Te=1.6 sec., $\Delta=300$ km. ~2.7 dg., M = 4.8. 39°1/4 N, 20°3/4 E.- H=03:20:44(BCIS). Poorly recorded up to 39°. Felt in Epirus (VI at Trikastron, V at Janina, IV at Philiates, Thesprotia) and on Leukas (III at Leukas).
	e Sb	22 08.0	
	eiSg	13.3	
19	e?(Pg)	12 00 18.0	Traces. $\Delta=200$ km. ~1.8 dg.
	e Sg	42.4	
19	e Pg	13 44 06.0	Very weak. An = 1 μ , Tn=1.8 sec. Ae = 1 μ , Te = 1.8 sec., $\Delta=300$ km. ~ 2.7 dg., M= 4 $\frac{1}{2}$.
	e Sn	31.8	
	eiSg	41.8	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
May 19			Aftershock. H=13:43:12 (BCIS). Very poorly recorded up to 20°.- Felt in Preveza (V at Trikastron) and Thesprotia (IV at Philiates).
19	eSgPg	15 54 33.3	Traces. $\Delta=175$ km. ~1.6 dg. Felt in Magnesia (IV at Nea Anchialos)
	e Sg	50.2	
	e(SgSg)	52.1	
19	e?(Pg)	17 17 33.6	Traces. $\Delta=175$ km. ~1.6 dg.
	ePgPg	34.9	
	e Sg	55.2	
	eSgSg	57.5	
20	e Pg	09 05 43.7	Traces. $\Delta=125$ km. ~1.1 dg.
	e(Pn)	44.5	
	e Sg	58.9	
	e Sn	59.5	
21	e Pg	01 24 09.8	Traces. $\Delta=200$ km. ~1.8 dg.
	e Sg	33.5	
	eSgSg	35.6	
21	e Pg	06 16 16.2	e 1636, ei 1639. Traces. $\Delta=175$ km. 1.6 dg.
	e Sn	34.1	
	e Sg	37.3	
21	eiPg	13 24 49.1 S	i 2452. An=75 μ , Tn=2.7 sec., Ae= 225 μ , Te=2.9 sec. $\Delta=175$ km. ~1.6 dg. M= 5 $\frac{1}{2}$ -5 $\frac{3}{4}$. Near east coast of Greece, 39°4 N, 22.9 E.- H= 13:24:18 (BCIS). Recorded up to 84°.- M=5 $\frac{1}{3}$ (Moscow). Chief damage to the mountain region of Pelion. (VII + at Pouri, Kanalia, VII at Volos, Agria, Hag.Lavrentios, Portaria, Makrynitsa, Drai-kia Lechonia, Kissos, Zagora, Tsagarada-Milies, Neochori, Argalasti, Promyri, Lavkos, Milina, Halmyros, Platano, Scurpi, V at Nea Anchialos, IV at Rizoma). The
	iPgPg	49.8 D	
	i Sg	25 12.4	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
May 21			shock was felt in Larisa (VII at Maimouli, VI+ at Athanaten, V+ at Platykampos, Nikaea, Chalki, Gonos-Dereli, Sykourion, Verdikousa, Larisa, Aghya, V at Rapsani, Damasi, IV+ at Rodia, Pharsala, Kokkinodou, Anatoli, IV at Kallithea), Trikala (VI at Kastraki, V+ at Grizane, Niochorion, IV+ at Trikala, IV at Pyli), Karditsa (VI at Mouzaki, V+ at Karditsa, IV+ at Scphades, Mavromati, Anavra, Neochorion, IV at Mesenikolas, III+ at Kalabaka), on Euboea (V at Hag. Anna), Skopelos (III+ at Skopelos), in Phtiotis (IV+ at Lamia), Boeotia (III at Aliartos), and Macedonia (III+ at Saloniki, Jannitsa, Kozani). Not felt at Hag. Georgios (Karditsa). Area of felt shaking about 70,000 km ² .
21	e(Sg)	13 56 05.3	Traces.
21	e(Pn) eSg	15 05 53.6 06 16.4	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	e?(Pg) ePgPg e Sg	15 43 17.4 18.4 38.0	Very weak. $\Delta=170$ km. ~ 1.5 dg.
21	e?(Pg) e Sn e Sg	17 35 16.3 34.3 37.5	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	e?(Pg) ePgPg eSg eSgSg	18 28 55.9 57.3 29 17.8 19.8	Traces. $\Delta=175$ km. ~ 1.6 dg. Felt in Larisa (III at Larisa, Anatoli).

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
May 21	e?(Pg) eSgPnPg eSgSg	18 53 08.2 09.8 32.1	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	ePgPg eSn eSg eSgSg	19 10 51.9 11 08.9 12.3 14.5	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	e?(Pn) ePg eSgSg	19 47 31.2 32.4 55.8	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	ePn eSg	21 17 42.4 18 04.9	Traces. $\Delta=175$ km. ~ 1.6 dg.
21	ePg eSn	21 18 05.4 23.9	Very weak. $\Delta=175$ km. ~ 1.6 dg. Felt in Larisa (V at Larisa, III at Rodia).
21	e?(Pn) ePgPg eSg eSgSg	21 21 45.7 48.2 22 08.2 10.2	Traces. $\Delta=175$ km. ~ 1.6 dg.
22	ePn eSg	00 07 12.2 34.7	Traces. $\Delta=175$ km. ~ 1.6 dg.
22	e(Sg)	01 07 07.7	Traces.
22	ePg eSg eSgSg	02 44 19.5 41.6 43.7	Traces. $\Delta=175$ km. ~ 1.6 dg.
22	eSgPg eSg	04 02 25.3 41.8	Traces. $\Delta=175$ km. ~ 1.6 dg.
22	ePg eSn	04 07 04.8 31.7	Traces. $\Delta=330$ km. ~ 3.0 dg.
22	ePg eSn eSg	11 14 26.9 54.3 15 06.5	Traces. $\Delta=340$ km. ~ 3.1 dg.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
May 23	e?(Pn)	03 53 18.4	e 5320, e 5340. Very weak. An=2 μ , Tn=1.1 sec., Ae = 4 μ , Te=1.5 sec., Δ =170 km. ~ 1.5 dg., H= $4\frac{1}{2}$. Near east coast of Greece, aftershock, H=13:52:52 (BCIS). Very poorly recorded up to 22°.
23	ePgPg	20.7	
	eiSgSg	42.7	
23	e?(Pg)	04 08 24.5	Very weak. Δ =170 km. ~ 1.5 dg.
	eiSgSg	47.7	
23	ePg	14 43 31.8	Traces. Δ =445 km. ~ 4.0 dg.
	eSg	44 24.2	
24	ePg	05 01 34.0	Very weak. Δ =210 km. ~ 1.9 dg.
	eiSg	59.3	Felt in Elis (V+ at Amalias, V at Letrinae, Vartholomion, IV+ at Kyllini, Pelopion, Pyrgos, Gastouni, Lechaena, IV at Andritsaena), Achaia (IV at Patras, III at Vrachneika). Not felt in Manolas, Mesolonghi, Neochori, Agrinio and on the Islands Cephalonia and Ithaca.
24	ePgPg	09 03 47.8	Very weak. Δ =170 km. ~ 1.5 dg.
	eSg	04 07.3	Felt in Magnesia (IV at Nea Anchialos).
	eiSgSg	09.4	
24	ePg	17 45(27.9)	Traces. Δ =170 km. ~ 1.5 dg.
	ePgPg	29.2	
	eSg	48.9	
24	ePg	20 04 56.5	Traces. Δ =300 km. ~ 2.7 dg.
	eSn	05 22.4	
	e(Sg)	32.3	
24	ePg	20 24 00.2	Traces. Δ =310 km. ~ 2.8 dg.
	eSg	36.9	
25	ePg	18 33 59.9 CN	Very weak. Δ =70 km. ~ 0.6 dg.
	eiSg	34 08.7	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks</u>
May 26	ePn	06 35 06.1 C	e 3618. An=780 μ , Tn=4.6 sec., Ae=300 μ , Te=3.4 sec. Δ =700 km. ~ 6.3 dg. M=7.- Northwest of Turkey, 40°N, 31°E. - H=06:33:30(BCIS). Disastrous earthquake in Bolu Province, Turkey; 66 killed in the region Arbant-Mudurnu. Damages were reported from Izmit, Adapazari, Bursa and Eskisehir. The shock was felt in SW as far as Dodecanesus (IV+ at Symi, III+ at Kos).
	iSg	36 57.5	
26	e?(Pn)	08 56 13.8	e 5617, e 5729. Very weak. Δ =705 km. ~ 6.3 dg. Aftershock. Northwest of Turkey, 40°1/2 N, 31° E. - H=08:54:45 (USCGS). M=5.4 (Uppsala)
	eiSg	58 06.1	
26	eiSg	09 17 09.3	e 1529, e 1640. Traces. Δ =695 km. ~ 6.3 dg. Aftershock, North west of Turkey, 41° N, 31° E. - H=09:13:43 (USCGS).
	e Pn	09 38 00.4	e 3912, ei 3948. An=125 μ , Tn=4.2 sec., Ae=35 μ , Te=3.7 sec, Δ =695 km. ~ 6.3 dg. M=6 1/4-6 1/2.- Aftershock, North west of Turkey, 41° N, 31° E. - H=09:36:33 (USCGS). M=6.0 (Uppsala).
	e Sn	39 13.2	
	e Sb	34.1	
26	e?(Pn)	15 50 23.6	Traces. Δ =185 km. ~ 1.7 dg. - Felt in Thessalien (IV+ at Rizoma, IV at Larisa).
	eSgSg	29.8	
	e Sg	47.8	
26	e Pn	19 53 11.2	Traces. Δ =435 km. ~ 3.9 dg.
	e Pb	19.4	
	e Sb	54 15.4	
26	e?(Pg)	21 12 10.8	Traces. Δ =75 km. ~ 0.7 dg. Felt on Euboea (V at Nea Psara).
	e Pn	12.9	
	e Sg	20.2	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks</u>
May 26	e Pg	21 45 15.5	Traces. $\Delta = 55$ km. ~ 0.5 dg.
	eSgPg	21.3	
	eiSg	23.0	
27	e Pg	03 01 42.5	Traces. $\Delta = 200$ km. ~ 1.8 dg.
	e Sn	02 03.5	
	e Sg	06.5	
27	e Pb	06 22 28.4	e 2223, e 2333, e 2412. Traces. $\Delta = 710$ km. ~ 6.4 dg. Aftershock,
	e Sn	23 28.6	Northwest of Turkey. - H=06:20:34 (Moscow).
27	e Pn	07 06 36.8	e? 0629, e 0749. Very weak. $\Delta =$
	eiSg	08 27.2	695 km. ~ 2.3 dg. - Aftershock, North west of Turkey, 41° N, 31° E. - H=07:05:11 (USCGS).
27	e Pn	11 03 00.2	e? 0258. $Ae=60\mu$, $Tn=5.7$ sec.,
	e Sn	04 11.7	$Ae=30\mu$, $Tn=6.7$ sec., $\Delta=680$ km.
	e Sb	32.0	~ 6.1 dg., $M=6^{1/4}$. Aftershock;
	eiSg	48.2	Northwest of Turkey, $40^{\circ}1/2$ N, 31° E. - H=11:01:26 (USCGS).
28	e Pn	00 11 15.1	e 1228; ei 1306. Weak. $\Delta=680$
	e Sb	12 47.1	km. ~ 6.1 dg. Aftershock, Northwest
	e Sg	13 03.7	of Turkey, $40^{\circ}1/2$ N, 31° E. - H=00:09:45 (USCGS).
28	e Pg	02 51 54.4	Traces. $\Delta = 400$ km. ~ 3.6 dg.
	e Sb	52 33.2	Region of Rhodes Island. H=02: 50:42 (BCIS). Felt on Symi(V).
28	e(Pb)	05 35 33.8	e 3646. Very weak. $\Delta = 690$ km. ~
	e Sb	36 49.8	6.2 dg. Aftershock, Northwest
	e Sg	37 06.3	of Turkey. - H=05:33:41 (BCIS).
29	e Pg	03 59 44.7	Very weak. Local shock. Felt in
	e Sg	45.9	Attica (III at Athens, Peristeri, Chalandri). Not felt at Ama-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Addition Reading and Remarks</u>
May 29			roussion, Paeania, Kriekoukion, Kiourka, Grammatikon, Boghiati, Penteli. Macroseismic epicenter between N.Philadelphia and N.Io- nia.
29	e Pg	04 38 03.1	Traces. $\Delta = 200$ km. ~ 1.8 dg.
	eiSg	27.6	
	eSgSg	29.6	
29	e Pg	05 06 47.4	Traces. Local shock. .
	e Sg	48.9	
29	e?Pg	06 40 44.9	Traces. $\Delta = 200$ km. ~ 1.8 dg. Felt
	eiSg	41 09.3	in Achaia (IV+ at Patras, IV at
	e(SgSg)	11.1	Vrachneika, Kamares, III at Aeghi- on) and Aetolia (III at Messolon- ghi, Naupaktos, Agrinon).
29	e?(Pb)	08 49 34.6	e 5050. Traces. $\Delta = 685$ km. 6.2
	eiSg	51 10.0	dg. Aftershock, Northwest of Tur- key. - H=08:47:48 (BCIS).
29	ePn	10 19 16.6	e?1913. Very weak. $\Delta = 690$ km. ~
	eSn	20 29.5	6.2 dg., aftershock, Northwest
	e(Sb)	50.5	of Turkey, $40^{\circ}1/2$ N, 31° E. - H=
29	i Pn	18 39 43.2CNE	10:17:43 (USCGS). M=5 (Moscow).
	eiSn	53.9	
			ei 3952. $Ae=260\mu$, $Tn=1.8$ sec.,
			$Ae=200\mu$, $Tn=1.4$ sec., $\Delta=70$ km. ~
			0.6 dg. $M=5^{1/2}$. - $37^{\circ}44'$ N, $24^{\circ}0'$
			E. - H=18:39:14 (BCIS). Recorded
			up to 35° . Felt in Argolis (IV
			at Nauplion, Argos, III at Achla- dokampos) and on the Islands Spe- tsae (IV) and Hydra (IV). Not
			felt on Serifhos, Milos and at Megara (Attica). Area of felt
			shaking about 40.000 km ² .

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
May 29	e Pg	21 33 42.6	Weak. $\Delta=190$ km. ~1.7 dg. Felt in Thesalia (IV at Volos, Anatolia).
	e Sn	34 02.5	
	eiSg	05.5	
30	e?(Pn)	04 32 05.4	Traces. $\Delta=190$ km. ~1.7 dg.
	e Pg	07.0	
	e Sn	25.9	
30	e Sg	13 11 23.6	e 1255. Traces. $\Delta=700$ km. ~6.3 dg. Aftershock. Northwest of Turkey. - H=13:07:56 (BCIS).
30	e Pb	14 31 40.8	e? 3128, e 3301. Very weak. $\Delta=700$ km. ~6.3 dg. Aftershock, Northwest of Turkey. - H=14:29:50 (BCIS).
	e Sn	32 40.2	
31	e Pg	19 26 29.2	e? 2626. Traces. $\Delta=210$ km. ~1.9 dg.
	e Sb	51.6	
	e Sg	54.3	
June 1	e Pn	05 28 26.2	e 2937. Weak. $\Delta=700$ km. ~6.3 dg. Aftershock, Northwest of Turkey, $40^{\circ}3/4$ N, $31^{\circ}1/4$ E. - H=05:26:50 (BCIS).
	eiSb	30 00.6	
1	e Sb	21 11 22.4	e?0943, e 0956. Very weak. $\Delta=700$ km. ~6.3 dg. Aftershock, Northwest of Turkey, $40^{\circ}3/4$ N, $31^{\circ}1/4$ E. - H= 21:08:12 (USCGS and BCIS).
2	eiSg	01 15 22.7	e?1338, e 1341. Very weak. $\Delta=700$ km. ~6.3 dg. Aftershock, Northwest of Turkey, $40^{\circ}3/4$ N, $31^{\circ}1/4$ E. - H=01:11:56 (USCGS and BCIS).
2	e?(Pg)	23 20 25.6	Traces. $\Delta=170$ km. ~1.5 dg.
	ePgPg	26.8	
	e Sg	46.6	
	eSgSg	48.6	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
June 3	e Pg	02 06 22.0	e 0653. Very weak. $\Delta=300$ km. ~2.7 dg.
	e Sn	42.9	
3	e Pg	17 57 08.8 C	Traces. $\Delta=300$ km. ~2.7 dg. Aegean Sea. - H=17:56:3 (BCIS). Felt on Samothraki (V).
	e Sn	34.4	
	e Sb	39.0	
4	e Pg	18 09 30.1	Traces. $\Delta=150$ km. ~1.3 dg.
	e Sn	47.1	
	e Sg	48.2	
5	e?(Pg)	01 42 31.3	Traces. $\Delta=95$ km. ~0.9 dg.
	e Pn	32.8	
	e Sg	43.1	
5	e Pg	19 32 10.0	Traces. $\Delta=165$ km. ~1.5 dg.
	e Sg	30.2	
6	e Pn	10 34 02.9 D	Very weak. $\Delta=150$ km. ~1.3 dg.
	eSgPnPg	05.5 D	
	e Sg	21.6	
10	e Pg	19 03 53.5	Traces. $\Delta=150$ km. ~1.3 dg.
	e Sg	04 12.0	
10	e?(Pg)	19 37 15.5	Traces. $\Delta=175$ km. ~1.6 dg.
	e (Sn)	33.6	
	e Sg	37.0	
	eSgSg	39.2	
12	e Pg	16 29 52.0	Traces. $\Delta=145$ km. ~1.3 dg.
	e Sg	30 08.8	
13	e Pg	04 40 13.9	Traces. $\Delta=205$ km. ~1.8 dg.
	e Sg	39.1	
15	e?(PgPnPg)	16 38 35.4	Traces. $\Delta=175$ km. ~1.6 dg. Felt in M _a nesia (IV+ at Volos).
	e Sn	51.9	
	eiSg	54.8	
15	ePgPg	21 12 00.7	Very weak. $\Delta=175$ km. ~1.6 dg. H= 21:11.5 (BCIS).
	eSg	21.1	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
June 17	e Pb	15 24 36.5	e 2438, ei 2503. Very weak. An=2 μ , Tn=3.0 sec. Ae=2, Te=2.8 sec.
	eiSg	25 11.7	Δ =265 km. ~2.3 dg. M=4 $\frac{1}{2}$, 3801/2 N, 20°3'4E. - H=15:23:52 (BCIS). Felt on Cephalonia (IV+ at Argostolion). Recorded up to 21°.
18	e Pg	03 09 57.6	Traces. Δ =25 km. ~0.2 dg.
	e Sg	10 01.4	
	e Pn	02.3	
18	e Pg	05 24 09.6	Traces. Δ =45 km. ~0.4 dg.
	e Sg	15.4	
18	e Pg	20 42 36.1	Traces. Δ =100 km. ~0.9 dg.
	e Pn	37.7	
	e Sg	48.2	
18	e?(Pn)	20 47 17.1	Traces. Δ =170 km. ~1.5 dg.
	e Sn	35.9	
	e Sg	38.6	
19	e Pn	07 25 00.6	Traces. Δ =320 km. ~2.9 dg. Felt on Samothraki (IV+ at Samothraki).
	e Sb	49.3	
	e Sg	55.1	
20	ePgPg	09 37 37.9	Traces. Δ =125 km. ~1.2 dg.
	eSn	52.0	
	eSgSg	54.2	
22	e?(Pg)	16 46 20.4	Traces. Δ =45 km. ~0.4 dg.
	eSg	26.0	
22	e?(Pg)	17 12 59.0	Traces. Δ =50 km. ~0.5 dg.
	e Sg	13 05.3	
23	e?(Pn)	07 51 10.4	Traces. Δ =200 km. ~1.8 dg.
	e Pg	12.4	
	e Sg	36.8	
23	e Pn	14 46 04.1	e 4675. Traces. Δ =250 km. ~2.3 dg. H=14:45.5 (BCIS). Felt in Chalkidiki (V at Polygyros).
	e Sg	39.5	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
June 24	e Pg	04 31 27.6	S in time mark. An=29 μ , Tn=0.8 sec.
	iPgPg	28.8	Ae=49 μ , Te=1.2 sec. Δ =145 km. ~1.3
	eiSg	(45.4)	dg. M=5 $\frac{1}{2}$ -5 $\frac{1}{2}$ /43901/4 N, 24° E. - H =
	iSgSg	47.9	04:31:01 (BCIS). Very poorly recorded up to 23. Felt on Northern Sporades (V+ at Halonisces, IV at Skopelos, III+ on Skyros).
24	e(Pn)	15 32 21.7	Traces. Δ =450 km. ~4.0 dg.
	e(Sn)	33 10.7	
25	e Pn	16 54 49.3	Very weak. Δ =225 km. ~2.0 dg.
	e Pb	51.0	Felt on Cyclades (IV+ at Santorin, III at Ios).
	e Sn	55 16.0	
25	e?(Pg)	19 05 35.1	Traces. Δ =175 km. ~1.6 dg.
	e Sn	53.3	
	e Sg	56.1	
27	e Pg	07 11 26.3	ei 1128 CNW. - An=26 μ , Tn=2.6 sec., Ae=21 μ , Te=3.1 sec. Δ =180 km. ~1.6 dg. M=5.39°4 N, 22°7 E. - H =
	iPgPg	27.6	07:10:55 (BCIS). Poorly recorded up to 30°. Felt in Thessalia (IV+ at Larisa, Pharsala, Trikala, IV at Volos).
	iSgPg	30.9 C	
	i Sg	48.5	
28	e(Sg)	23 48 59.6	Traces. Felt on Dodecanesus (III+ at Astypalaea).
29	e Pn	00 00 17.6	Traces. Δ =225 km. ~2.0 dg. Felt on Dodecanesus (III+ at Patmos).
	e Sg	48.9	
July 3	eSgPg	07 42 36.9	Traces. Δ =180 km. ~1.6 dg.
	eSg	54.2	
	eSgSg	56.5	
5	ei(Sg)	05 10 13.3	Traces.
7	eiSg	14 39 54.4	e 3901. Traces. Δ =495 km. ~4.4 dg. Yugoslavia, 41°9 N, 20°7 E.. H=14:37:27 (BCIS). Very poorly recorded up to 18°.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
July 7	e(Sg)	18 45 21.3	Traces.
10	e Pg eSgPnPg eiSg eiSgSg	23 37 51.9 S 53.3 C 38 13.8 15.9	e 3812. An=15 μ , Tn=4.7 sec. Ae=94, Te=2.6 sec. Δ =180 km. ~dg. M=4 $\frac{3}{4}$ -5. Near south coast of Greece. - 36°5 N, 26°0 E. (Probably 23.0 E). H=23:37 20 (BCIS). Poorly recorded up to 87°. Felt on Kythera (V at Kythera, Potamos).
11	e Pg e Sg	05 14 01.2 21.1	Traces. Δ =165 km. ~1.5 dg.
11	ePgPg e Sg	08 03 16.6 37.2	e 0320. Traces. Δ =180 km. ~1.6 dg. Felt on Kythera (IV at Kythera Potamos).
13	e?(SgPnPg) e Sg eiSgSg	03 32 12.3 32.2 34.5	e 3214 C, ei 3236. An=16 μ , Tn=3.8 sec., Ae=17 μ , Te=3.8 sec. - Δ =175 km. ~1.6 dg. M=5.- Thessalia, 39°4 N, 22°7 E. - H=03:31:41 (BCIS). Poorly recorded up to 22°. Felt in Thessalia (V at Nea Anchialos, Trikala, IV+ at Halmyros, Pharsala, IV at Larisa).
14	e Pn e Sn e(Sb)	04 32 04.7 59.5 33 12.2	Traces. Δ =510 km. ~4.6 dg. Off east ccast of Rhodes, 35°9 N, 29°0 E. - H=04:30 :53 (BCIS). Poorly recorded up to 32°.
14	eSgPnPg eiSg eiSgSg	21 21 07.9DN 28.0 30.2	Very weak. An=4 μ , Tn=1.8 sec. Ae=9 μ , Te=1.4 sec. Δ =175 km. ~1.6 dg. M=4 $\frac{3}{4}$ /4-5. Aftershock, H=21:20:6 (BCIS). - Very poorly recorded up to 21°. Felt in Magnesia (IV at Halmyros).
15	e PgPg e Sg	14 11 15.2 35.6	Traces. Δ =180 km. ~1.6 dg. Felt IV on Kythera.
15	e PgPg e SgPg e Sg	17 24 34.7 38.2 55.8	Traces. Δ =180 km. ~1.6 dg. Felt IV on Kythera.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
July 15	e Pg eSgPnPg eiSg	19 10 13.6 15.0 40.3	e 1034. Traces. An=6 μ , Tn=4.7 sec. Ae=6 μ , Te=3.1 sec. Δ =180 km. ~1.6 dg. M=4 $\frac{1}{2}$ -4 $\frac{3}{4}$. Near south coast of Greece, 36°5 N, 23°0 E. - H=19:09:42 (BCIS). Poorly recorded up to 31°. Felt III+ on Kytheron.
15	e?(Pg) e Sn e Sg	20 00 15.3 33.9 37.5	Traces. An=4 μ , Tn=4.5 sec. Ae=2 μ , Te=4.5 sec. Δ =180 km. ~1.6 dg. M=4 $\frac{1}{2}$. Near south coast of Greece, aftershock. - H=19:59:8 (BCIS). Very poorly recorded up to 23°. Felt III on Kythera.
16	e Pg e Sg	04 21 47.1 22 17.9	Traces. Δ =260 km. ~2.3 dg.
16	e?(Pn) e Pg e Sg	12 17 23.4 23.9 D 39.5	Very weak. Δ =130 km. ~1.2 dg.
18	e Pg e Sg	07 38 25.5 49.9	Traces. Δ =200 km. ~1.8 dg.
19	ePgPg e Sg eSgSg	09 56 48.1 57 07.7 08.4	e 5650 DN. Traces. An=6 μ , Tn=2.8 sec. Ae=8 μ , Te=1.5 sec. Δ =170 km. 1.5 dg. M=4 $\frac{3}{4}$. Thessalia, 39°4 N, 22°9 E. - H=06:56:19 (BCIS). Very poorly recorded up to 25°.
20	e?(Pn) e Sg e(SgSg)	03 10 32.2 53.9 56.4	e 1034 C. Traces. Δ =170 km. ~1.5 dg.
20	eiPgPg iSgPnPg eiSg	19 14(17.2)CS P in time mark, ei 1419 DN, i 1434 18.5 31.3	An=29 μ , Tn=1.1 sec., Ae=28 μ , Te=1.0 sec. Δ =130 km. ~1.2 dg. M=5. Near east coast of Greece, 39°2 N, 23°7 E. - H=19:13:54 (BCIS). Poorly recorded up to 29°. Felt on Eubea (V at Hag. Anna), and on northern

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
July			
20			Sporades. IV on Skopelos and IV on Halonisces.
21	e PgPg	05 29 48.3 C	Traces. $\Delta=130$ km. ~ 1.2 dg.
	e Sg	30 02.8	Aftershock, felt on northern Sporades. IV on Skopelos, III on Halonisces.
23	e?(Pg)	09 17 25.6	e 1725 C. Traces. $\Delta=130$ km. ~ 1.2 dg.
	e Sg	39.7	
23	e Pg	17 41 52.1	Traces. $\Delta=315$ km. ~ 2.8 dg.
	e Sn	42 18.5	
	e Sb	23.7	
	e(Sg)	30.1	
25	e?(Pn)	15 43 02.0	ei 4353. Traces. $\Delta=315$ km. ~ 2.8 dg.
	e(Sb)	42.4	
	e Sg	48.7	
26	e Pg	20 28 47.7	Traces. $\Delta=110$ km. ~ 1.0 dg.
	eiPn	48.8 C	
	eiPgPg	49.2	
	e Sg	29 01.0	
	e Sn	02.7	
Aug.			
6	e(Pg)	23 39 10.1	Traces. $\Delta=220$ km. ~ 2.0 dg.
	e(Sg)	36.2	
8	e Pn	01 13 43.0	ei 1443. Traces. $\Delta=640$ km. ~ 5.8 dg. Near coast of Egypt, 32°3 N, 25°2 E. -H=01:12:16 (BCIS).
9	e Pn	08 27 15.8	Traces. $\Delta=345$ km. ~ 3.1 dg. NW of Greece. -H=08:26.4 (BCIS).
	e(Pb)	20.4	
	e Sn	54.4	
	e(Sb)	28 00.3	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Aug.			
10	e Pg	05 04 00.5	Very weak. $\Delta=215$ km. ~ 1.9 dg.
	e Sb	23.7	
	e Sg	26.4	
10	e?(Pb)	20 31 28.4	e 3129 C, e 3208. Weak. An=10μ, Tn=3.6 sec. Ae=15μ, Te=3 sec. $\Delta=245$ km. ~ 2.2 dg. M=5, off south coast of Peloponnesus, 36°1/4 N, 22° E. -H=20:30:46 (BCIS). Poorly recorded up to 38°.
	e Sn	54.9	
	e Sg	32.01.0	
11	e Pb	12 13 42.3	Traces. $\Delta=645$ km. ~ 5.8 dg., near coast of Egypt. -H=12:12:0 (BCIS).
11	e?(Sn)	15 36 31.8	Traces. $\Delta=510$ km. ~ 4.6 sg. - Western Turkey, about 39°1/4 N, 29°1/4 E. -H=15:34.6 (BCIS).
14	eiFb	02 45 38.8	e 4534 D, e 4619, e 4629. Weak. An=3μ, Tn=4 sec. Ae=28μ, Te=7 sec. $\Delta=465$ km. ~ 4.2 dg. M=5 1/2. Off south coast of Rhodes, 35°1/2 N, 28° E. Poorly recorded up to 91°.
	eiSn	46 21.4	
14	e(Pg)	03 13 13.4	Traces. $\Delta=295$ km. ~ 2.6 km.
	e(Sg)	48.5	
14	e Pn	05 15 51.4 C	Traces. $\Delta=485$ km. ~ 4.4 dg. Off south coast of Rhodes, aftershock. -H=05:14.7 (BCIS).
	e Sn	16 43.9	
14	e Pg	20 35 45.4 C	Traces. $\Delta=285$ km. ~ 2.6 dg. Off south coast of Peloponnesus. -H=20:34.9 (BCIS).
	e Sg	36 19.4	
15	e?(Pn)	06 07 14.6	Traces. $\Delta=275$ km. ~ 2.5 dg. Felt On Cephalonia (IV at Argostoli).
	e Sg	54.4	
15	e?(Pb)	06 26 16.2	e 2650. Traces. $\Delta=285$ km. ~ 2.6 dg. Ionian Islands, about 38°1/4 N, 20°1/2 E. -H=06:25.5 (BCIS). Very poorly recorded up to 86°. Felt on Cephalonia (V at Argostoli).
	e Sg	54.4	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Aug. 16	e?(Pn)	01 56 05.1	Traces. $\Delta=150$ km. ~1.3 dg.
	ePgPg	06.7	
	e Sg	24.0	
	eSgSg	26.3	
17	e Pg	07 53 13.5	Very weak. $\Delta=265$ km. ~2.4 dg.
	e Sg	44.9	Off south coast of Peloponnesus, 36° N, 22° E. - H=07:52:28 (BCIS). Recorded up to 28°.
18	e?(Pb)	03 22 42.5	Traces. $\Delta=485$ km. ~4.4 dg. Off south coast of Rhodes, 35° N, 27° 3/4 E. - H=03:21:27 (BCIS).
	e Sn	23 27.4	Very poorly recorded up to 23°.
20	e?(Pg)	12 26 49.8	Traces. $\Delta=225$ km. ~2.0 dg.
	e Sg	27 16.7	
20	e(Pg)	14 33 18.0	Traces. $\Delta=340$ km. ~3.1 dg.
	eiSg	58.0	
20	e Pb	18 27 33.9	e 2735 C, ei 2805. Very weak. An=6μ, Tn=3.3 sec. Ae=2μ, Te=4 sec. $\Delta=230$ km. ~2.1 dg. M=41/2-43/4. Near SW coast of Peloponnesus, 36° 3/4 N, 21° 3/4 E. - H=18:26:55 (BCIS).
	eiSb	28 01.2	Very poorly recorded up to 23°.
20	e(Sg)	19 33 21.9	Traces.
22	e Pg	03 02 09.5	Traces. $\Delta=270$ km. ~2.4 dg.
	e Sg	41.1	
23	e Pg	01 40 09.0DSW	Very weak. An=3μ, Tn=0.9 sec. Ae=3μ, Te=1.8 sec. $\Delta=205$ km. ~1.3 dg. M=41/2. Near West coast of Peloponnesus, 37° 6' N, 21° 5' E. - H=01:39:32 (BCIS). Very poorly recorded up to 25°.
23	e Pg	19 18 38.6	Traces. $\Delta=240$ km. ~2.2 dg.
	e Sg	19 07.1	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks</u>
Aug. 26	e Pg	05 56 53.7	e 5704 D. Very weak. $\Delta=310$ km. ~2.8 dg. Near north coast of Crete. H=05:56.0 (BCIS).
	e Sn	57 20.0	
	eiSg	31.8	
26	e(Pg)	10 37 19.1	Traces. $\Delta=230$ km. ~2.1 dg.
	e(Sg)	46.7	
26	e Pg	13 29 56.6	Very weak. $\Delta=350$ km. ~3.1 dg. Off south coast of Peloponnesus. H=13:28.9 (BCIS).
	eiSg	30 37.9	
27	e?(Pg)	11 44 01.2	Traces. Local shock.
	e Sg	02.8	
29	e?(Pg)	04 12 04.0	Traces. Local shock.
	e Sg	05.7	
29	e?(Pg)	15 08 56.3	Traces. Local shock.
	e Sg	58.4	
29	e Pg	15 55 52.9	Traces. $\Delta=285$ km. ~2.6 dg.
	e Sb	56 21.7	
	eiSg	26.4	
29	i(Sg)	16 00 27.5	Traces.
29	e Pg	22 02 57.7	e 0302, e 0336, $\Delta=275$ km. ~2.5 dg. Probably Aegean Sea. - H=22:02.2 (BCIS).
	e Sb	03 25.8	
	e Sg	30.2	
31	e Pg	07 47 20.2	Traces. $\Delta=195$ km. ~1.8 dg.
	e Sg	43.4	
31	e Pb	11 57 30.8 C	e 5737 C, e 5803. $\Delta=310$ km. ~2.8 dg. Off southwest coast of Peloponnesus. - 36° N, 21° 1/4 E. - H=11:56:42 (BCIS). Poorly recorded up to 87°.
	eiSb	58 06.9	
	eiSg	12.6	
31	e(Sg)	17 53 48.2	Traces.

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Sept. 1	e(Sg)	10 53 32.4	Traces. Local shock.
1	e Pg	20 04 46.9	e 0506. Traces. $\Delta=170$ km. ~1.5 dg.
	e Sg	05 07.7	
6	e Pb	20 23 21	Traces. $A_n=2\mu$, $T_n=2.6$ sec. $A_e=4\mu$, $T_e=1.7$ sec. $\Delta=440$ km. ~4 dg. $M=4-4\frac{1}{4}$. Northern Epirus, 40°1/2 N, 19°3/4 E. - H=20:22:10 (BCIS). Recorded up to 82°.
7	e(SgPnPg)	03 58 45.5	Traces. $\Delta=175$ km. ~1.6 dg. Felt IV at Tharsala.
	e Sg	59 04.3	
10	e Pg	00 54 42.5 C	Traces. Local shock.
	eiSg	44.1	
17	e Pn	09 33 00.7	Traces. $\Delta=235$ km. ~2.1 dg.
	e Sn	28.4	Western Greece, 39°N, 21°1/2 E.-
	e Sb	30.5	H=09:32:24 (BCIS). Very poorly recorded up to 21°.
	e Sg	33.4	
17	e?(Pg)	20 44 57.1	Traces. $\Delta=125$ km. ~1.1 dg.
	e Sg	45 12.5	
	e Sn	13.0	
17	e Pg	21 11 00.3 C	e 1121. Weak. $\Delta=190$ km. ~1.7 dg, $A_n=10\mu$, $T_n=1.9$ sec. $A_e=15\mu$, $T_e=1.5$, $M=4\frac{3}{4}-5$. Thessalia 39°5 N, 23°0 E. - H=21:10:30 (BCIS). Poorly recorded up to 28°.
19	e Pg	12 57 29.8 C	Traces. $\Delta=245$ km. ~2.2 dg.
	e Sg	58.8	
19	e Pg	17 12 42.5	Traces. $\Delta=195$ km. ~1.8 dg.
	ePgPg	43.5	
	eiSg	13 06.2	
20	eiPg	00 29 19.0 C	ei 2922, ei 2933. Very weak $\Delta=155$ km. ~1.4 dg.
	eiSg	37.6	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks</u>
Sept. 20	e?(Pn)	02 19 52.6	ei 2010, ei 2015. $A_n=24\mu$, $T_n=1.3$ sec., $A_e=26\mu$, $T_e=1.3$ sec., $\Delta=185$ km. ~1.7 dg., $M=5.-$ Thessalia 39°1/2 N, 23° E. - H=02:19:24 (BCIS)
	eiPg	54.3C	
	eiPgPg	55.7CS	
	eiSn	20 13.7	Foolry recorded up to 28°. Felt in Thessalia (IV+ at Velestion, IV at Volos and III at Larisa).
	eiSg	17.3	
20	e Pg	03 13(52.3)	Traces. $\Delta=180$ km. ~1.6 dg.
	e Sg	14 14.5	
20	e Pn	03 26 33.8C	Very weak. $\Delta=190$ km. ~1.7 dg.
	e Pg	35.4C	
	eiPgPg	36.4	
	e Sn	54.7	
	eiSg	58.5	
20	e Pg	10 56 41.7	Traces. $\Delta=235$ km. ~2.1 dg.
	e Sg	57 08.9	
20	e Pg	12 57 50.8D	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sn	58 09.8	
	eiSgSg	16.6	
20	eiPn	14 50(48.3)	Traces. $\Delta=175$ km. ~1.6 dg.
	eiSgPnPg	51.6	
	eiSg	51 11.5	
20	e Pn	22 22 36	Traces.
21	e Pn	00 05 14.0C	Traces. $\Delta=195$ km. ~1.8 dg.
	eiPg	16.1C	
	e Sg	39.8	
21	e?(Pg)	07 33 53.8	Traces. $\Delta=160$ km. ~1.4 dg.
	eiPgPg	55.0	
	eiSg	34 13.6	
21	eiPg	10 37 25.4C	Traces. Local shock.
	eiSg	27.5	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Sept.			
21	e Pn	16 11 18.8	Traces. $\Delta = 160$ km. ~ 1.4 dg.
	eiPg	19.4 D	
	eiSn	36.8	
21	eiPg	16 50 53.0 D	i 5113. $A_n = 12\mu$, $T_n = 0.9$ sec. $A_e = 12\mu$, $T_e = 0.9$ sec. $\Delta = 180$ km. ~ 1.6 dg., $M = 4^{3/4} - 5$. 39° 1/2 N, 23° E. - H = 16:50:22 (BCIS). Very poorly recorded up to 21°. Felt in Thessalia (V at Volos, IV+ at Velestion, Portaria, Zagora and IV at Larisa).
	eiSg	51 15.6	
	ei(SgPg)	18.1	
21	e Pg	23 14 49.2	e 1511. Traces. $\Delta = 205$ km. ~ 1.8 dg.
	e Sb	15 11.1	
	e Sg	13.3	
22	e Pg	01 00 23.6	Traces. $\Delta = 195$ km. ~ 1.7 dg.
	e Sg	47.4	
22	e Pg	01 42 24.1	Traces. $\Delta = 250$ km. ~ 2.3 dg.
	e Sg	53.7	
22	e Pg	11 19 02.6	Traces. $\Delta = 260$ km. ~ 2.3 dg.
	e Sg	33.3	
22	e Pg	12 25 38.0	Traces. $\Delta = 270$ km. ~ 2.4 dg.
	e Sg	26 09.5	
22	i Pg	17 10 14.5D	Very weak. $\Delta = 210$ km. ~ 1.9 dg.
	eiSn	35.5	
	eiSb	36.9	
	eiSg	39.5	
22	e Pg	21 38 50.1	Traces. $\Delta = 190$ km. ~ 1.7 dg.
	e Sg	39 13.4	
23	e Pg	15 53 15.0	Traces. $\Delta = 275$ km. ~ 2.5 dg.
	e Sg	47.3	
23	e Pn	22 20 54.0	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	eiPg	55.4	
	e Sg	21 17.2	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Sept.			
24	e?(Pn)	02 11 05.1	Traces. $\Delta = 195$ km. ~ 1.7 dg.
	e Pg	07.0	
	e Sg	30.6	
24	e Pg	03 38 43.6	Traces. $\Delta = 235$ km. ~ 2.1 dg.
	e Sg	39 11.5	
24	e Pg	20 34 05.7	Traces. $\Delta = 145$ km. ~ 1.3 dg.
	e SgPgPg	08.5	
	e Sn	22.1	
	e Sg	23.2	
25	e Pn	01 57 24.5D	Traces. $\Delta = 395$ km. ~ 3.5 dg.
	e Sb	58 16.0	
	e Sg	24.2	
25	e?(Pg)	14 51 24.7C	e 5127. Traces. $\Delta = 255$ km. ~ 2.3 dg.
	e Sg	55.7	
25	e Pg	16 50 08.2	Traces. $\Delta = 80$ km. ~ 0.7 dg.
	e Sg	18.3	
25	e Pg	18 53 54.8	Traces. Local shock.
	e Sg	56.2	
26	e Pg	01 35 13.8	Traces. $\Delta = 25$ km. ~ 0.2 dg.
	e Sg	17.7	
26	e?(Pn)	04 55 12.0	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	e Pg	13.7	
	eiPgPg	14.8	
	e Sn	32.1	
	eiSg	35.9	
26	e Pg	13 22 56.1	Traces. $\Delta = 95$ km. ~ 0.9 dg.
	e Sg	23 08.6	
	eiSgSg	11.6	
26	i Pg	14 56 30.8 C	Traces. Local shock.
	i Sg	33.1	
27	e(Sg)	15 18 58.3	Traces.
28	e Pg	14 12 55.8	Traces. $\Delta = 500$ km. ~ 4.5 dg. Northern Epirus, 41° 1/2 N, 20° E. - H = 14:11:24 (BCIS). Very poorly recorded up to 22°.
	e Sg	42 08.8	
28	e Pg	21 41 51.5	Traces. $\Delta = 140$ km. ~ 1.3 dg.
	e Sg	42 08.8	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Addition Reading and Remarks.</u>
Sept. 30	e Pg	07 45 45.3	Traces. $\Delta=135$ km. ~1.2 dg.
	e Sg	46 01.7	
30	e Pg	19 45 31.7 D	Traces. $\Delta=420$ km. ~3.8 dg.
	e Sg	46 21.1	
Oct. 1	e Pg	23 39 11.1	Traces. $\Delta=280$ km. ~2.5 dg.
	e Sg	44.5	
2	e Pn	00 47 02.6 C	Very weak. $\Delta=535$ km. ~4.8 dg.
	e Sn	48 00.3	Off southeastern coast of Rhodes
	e Sg	26.8	island 35°3/4 N, 29° E. H=00 : 45:45 (BCIS). Very poorly recorded up to 19°. Felt in Dodecanese (III at Rhodes).
2	e Pn	14 38 09.8 D	ei 3844. Very weak. $\Delta=250$ km. ~
	eiPb	12.2 C	2.3 dg. Felt in Dodecanese (IV at Patmos).
	eiPg	15.9 C	
	e Sg	45.1	
2	eiPg	21 34 38.0	ei 3437, e 3501. Very weak. $\Delta=$
	eiPgPg	39.1 C	200 km. ~1.8 dg. H=21:34:06 (BCIS). Felt in Thessalia (V at Sophades, IV+ at Trikala, Karditsa) and in Phtiotis (V at Leuka, IV at Domokos, III at Lamia).
	e Sn	57.5	
	eiSgSg	35 04.4	
2	e Pg	08 42 10.2	Traces. $\Delta=195$ km. ~1.8 dg.
	e Sg	34.2	
3	e Pg	11 55 02.7 D	Traces. $\Delta=110$ km. ~1 dg.
	e Sg	16.5	
	eiSn	17.9	
3	e Pn	20 37 20.3 C	Traces. $\Delta=250$ km. ~2.3 dg.
	e SgPnPg	23.2 C	
	e Sn	46.4	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 4	e Pg	10 15 51.5 C	Traces. Local shock.
	e Sg	53.1	
4	e Pg	11 34 41.2 C	Traces. Local shock.
	e Sg	43.1	
4	ei Pg ₁	22 26 51.3 C	Traces. $\Delta=35$ km. ~0.3 dg.
	ei(Pg ₂)	52.6 C	
	ei Sg ₁	56.0	
	ei(Sg ₂)	57.3	
5	e Pg	02 30 42.2	Traces. $\Delta=90$ km. ~0.8 dg.
	e Sg	53.5	
	eiSn	56.5	
5	i Pn	11 37 54.3 D	i 3801 D, e 3903. Weak. An=10μ, Tn=5 sec. Ae=14μ, Te=5.3 sec.
	ei(Pb)	38 02.3	$\Delta=475$ km. ~4.3 dg. M=5 1/2. Off southeastern coast of Crete Island, 34°4 N, 26°7 E. - H=11:36 : 45 (BCIS). Poorly recorded up to 103°.
	e Sg	39 08.2	
5	e Pn	11 46 00.4 D	e 4607 D Traces.
	e Pb	15 52 56.3 C	15 04.5 e 5303.C, e 5344. Very weak. After shock. An=3μ, Tn=3.9 sec. Ae=3μ, Te=3.9 sec. $\Delta=475$ km. ~4.3 dg. M=5. Off southeastern coast of Crete Island 34°4 N, 26°7 E. - H=15:51:47 (BCIS). Poorly recorded up to 850.
5	e Pg	16 59 29.3 C	Traces. $\Delta=230$ km. ~2.1 dg.
	e Sg	17 00 01.0	
6	e Pn	04 33 59.3	Traces. $\Delta=165$ km. ~1.5 dg.
	eiSgPnPg	34 02.2	
	eiSg	20.6	
	ei(SgSg)	23.5	
6	eiPg	06 07 13:5	ei 0716. Traces. Local shock.
	eiSg	15.5	

-38-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 6	e Pg	07 42 25.8	Traces. Local shock.
	e Sg	28.3	
6	e Pg	08 39 33.6 C	e 3937. Traces. Local shock.
	e Sg	35.5	
6	e Pn eiPg eSgSg	09 36 32.0 C 34.1 C 37 01.0	e 3638C, e 3658, ei 3703. Traces $\Delta=200$ km. ~ 1.8 dg.
6	e Pn eiSb	10 30 09.0 D 56.5	e 3025 D, e 3051, ei 3100, ei 3108 Very weak. An=1μ, Tn=4 sec. Ae=3 μ, Te=4 sec. $\Delta=360$ km. ~ 3.3 dg. M=4 ³ /4. Off southwestern coast of Crete Island, 34°3/4 N, 23°1/4 E. - H=10:29:16 (BCIS) Very poorly recorded up to 19°.
6	e(Pg)	11 19 58.0	Traces.
6	e Pg e Sg	12 17 18.8 20.4	Traces. Local shock.
6	e(Pn)	12 48 49.3	Traces.
6	e Pg e Sg	13 04 11.3 13.2	Traces. Local shock.
6	ei(Pn)	21 40 13.7 D	Traces.
6	e(Sg)	22 54 21.2	Traces.
6	e Pg e Sg	23 53 50.2 51.3	Local shock.
7	eiFn eiSn eiSg	05 25 06.0 C 47.6 26 03.5	ei 2514 C, e 2601, ei 2603. Very weak. $\Delta=380$ km. ~ 3.4 dg.
7	e Pg e Sg	11 13 22.2 24.0	Traces. Local shock.

-39-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 7	e Pg e Sg	12 59 21.7 23.2	Traces. Local shock.
7	i Pg i Sg	14 01 01.9 D 16.3	e 0115. Traces. $\Delta=115$ km. ~ 1.0 Felt in Argolis (IV at Nauplion).
7	e Pg e Sg	14 49 12.2 14.2	Traces. Local shock.
8	eiPg eiSb i Sg	07 01 35.7 02 04.8 09.1	ei 0130 C, ei 0139, ei 0201. An=31μ, Tn=2.7 sec., Ae=28μ, Te=2.7 sec. $\Delta=285$ km. ~ 2.6 dg. M=5 ¹ /4-5 ¹ /2. Near western coast of Greece 39° N, 20°3/4 E. - H=07:00:45 (BCIS). Poorly recorded up to 60°. Felt on Leukas Island. (VI at Kalamitsion, V at Leukas) and V at Preveza.
9	eiPg e Sg eSgSg	15 19 04.2 31.2 32.8	Traces. $\Delta=220$ km. ~ 2 dg.
10	e Pg e Sn e Sg	17 34 46.3 C 35 11.8 22.0	Traces. $\Delta=300$ km. ~ 2.7 dg.
10	e Pg e Sg	18 57 40.0 57.0	e 5759. Traces. $\Delta=135$ km. ~ 1.2 dg.
11	e Fn	04 22 43.2 C	e 2252 D. Traces. $\Delta=660$ km. ~ 6.0 dg. Tyrrhenien sea. H=04:21:12 (BCIS).
11	e Pg eiSg	07 34 10.3 54.6	e 3401 D, ei 3414 C, ei 3454, ei 3500. An=9μ, Tn=2.8 sec. Ae=5μ, Te=1.9 sec. $\Delta=375$ km. ~ 3.4 dg. M=5-5 ¹ /4. Northwestern Turkey. 40° N, 27° E. - H=07:33:03 (BCIS) Poorly recorded up to 25°.
11	e Pg e(Sg)	10 52 04.6 41.8	Traces. $\Delta=315$ km. ~ 2.9 dg.

-90-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 11	e Pn eiPg eiSg eiSgSg	21 47 14.0 C 15.7 38.0 40.2	ei 4735, ei 4736. Traces. $\Delta = 185$ km. ~1.7 dg.
11	e Pn e Sn e Sg	23 46 05.9 40.1 50.4	Traces. $\Delta = 305$ km. ~2.7 dg. Felt in Aetolia (IV at Astakos) and on Leukas island (III at Leukas).
12	e Pn e Sn eiSg	07 26 19.5 D 54.9. 27 05.9.	ei 2659. Very weak. $\Delta = 310$ km. ~2.8 dg.
12	e Pg e Sg	11 40 48.4 41 13.3	e 4110. Traces. $\Delta = 210$ km. ~1.9 dg.
12	e Pg e Sg	12 58 41.2 55.4	e 5857. Traces. $\Delta = 120$ km. ~1.1 dg.
12	e Pn e Pg e Sg	18 02 15.6 17.5 43.1	Traces. $\Delta = 195$ km. ~1.8 dg.
15	e Pg e Sg	08 34 20.5 22.0	Traces. Local shock.
15	e Pg eiPn eiSg e Sn eiSgSg	08 44 32.5 C 33.0 47.9 48.5 50.3	e 4435. Very weak. $\Delta = 125$ km. ~1.1 dg.
18	e Pg e Sg	01 37 35.7 53.8	e 3737. Traces. $\Delta = 155$ km. ~1.4 dg.
18	i Pn ei(Pg) eiSn	01 51 14.6DNW 15.7 SE 33.4	ei 5133, ei 5135. An=54μ, Tn=3.5 sec., Ae=49μ, Te=3.7 sec. $\Delta = 165$ km. ~1.5 dg. M=51/4.-38°1/2 N, 21°3/4 E. - H=01:50:50 (BCIS). Poorly recorded up

-91-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 18			to 86°. Felt in Phokis (VI+ at Eupalion, V at Amphissa, IV at Lidorikion) in Achaia (IV+ at Aeghion, III at Patras, Diakopton), in Elis (III at Letrinoe, Pyrgos), in Aetolia (IV at Astakos, Platanos, III at Messolonghi, Agrinion, Naupactos) and in Argolis (III at Argos). Area of felt shaking about 50.000 km ² .
18	e Pg e Sn e Sg	02 49 18.7 35.7 37.7	e 4935. Traces. $\Delta = 155$ km. ~1.4 dg.
18	i Pg eiSg	02 52 01.4 C 21.8	ei 5219. Weak. Aftershock. $\Delta = 165$ km. ~1.5 dg. H=02:51:37 (BCIS). Felt in Phokis (V at Amphissa, III at Lidorikion) in Aetolia (III+ at Platanos, Astalos, III at Agrinion) in Achaia (IV at Aeghion III at Patras, Diakopton) and in Elis (III at Pyrgos, Amalias). Area of felt shaking about 30.000 km ²
18	e Pg e PgPg eiSn	04 05 53.9 C 55.5 C 51 10.9	Traces. $\Delta = 150$ km. ~1.3 dg. Felt in Achaia (IV at Aeghion).
18	e Pg e Sn e(SgSg)	10 17 13.4 30.2 34.5	Traces. $\Delta = 150$ km. ~1.3 dg.
19	e Pg e Sn eiSg ei(SgSg)	10 41 21.3 40.7 44.6 47.1	Traces. $\Delta = 180$ km. ~1.6 dg.
20	e Pg e Sb e Sg	01 01 00.7 28.1 32.2	Traces. $\Delta = 270$ km. ~2.4 dg.

-92-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 20	e Pn	07 48 14.6	Traces. $\Delta = 200$ km. ~1.8 dg.
	e Sg	41.6	
	eSgSg	43.8	
20	e Pn	07 55 06.6	Traces. $\Delta = 190$ km. ~1.7 dg.
	e Sg	31.9	
	eSgSg	33.9	
20	e(Sg)	08 02 49.1	Traces.
20	e?(Pb)	17 12 50.6	Traces. $\Delta = 255$ km. ~2.3 dg.
	e Pg	54.2	
	eiSg	13 24.5	
20	e Pn	19 50 00.9 C	e 5028, ei 5031. Very weak. $\Delta = 195$ km. ~1.8 dg.
	e Pb	02.1	
	e Pg	04.2 C.	
	eiSn	24.4	
	eiSg	27.2	
20	ei(Sg)	20 23 48.4	Traces.
21	e Pg	10 22 38.7	Traces. $\Delta = 35$ km. ~0.3 dg.
	e Sg	42.6	
21	eiPg	15 50 22.4 D	e 5039, e 5044. Traces. $\Delta = 205$ km. ~1.8 dg.
	eiSg	46.6	
21	i Pg	20 49 15.3 C	i 4916, ei 4934. Very weak. $\Delta = 135$ km. ~1.2 dg. Felt in Phokis (V at Desphina, Amphissa).
	eiSg	31.7	
	eiSgSg	35.5	
22	e Pg	03 17(20.8)	Traces. $\Delta = 190$ km. ~1.7 dg.
	e Sn	40.0	
	e Sg	44.0	
23	e Pg	00 43 48.8	Traces. $\Delta = 130$ km. ~1.2 dg.
	e Sg	44 05.5	
23	e Pg	03 49 46.6	Traces. $\Delta = 175$ km. ~1.6 dg.
	e Sg	50 08.2	
	eSgSg	10.7	

-93-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 24	e Pn	02 34 39.5 D	ei 3440 C, e 3602 weak. $\Delta = 595$ km.
	e(Sn)	35 42.6	~5.4 dg. Northwestern Turkey.
	eiSg	36 13.8	40°.3 N, 30°.0 E. H=02:33:12 (BCIS). Poorly recorded up to 86°.
24	eiPg	22 45 39.1 C	ei 4542 C, ei 4543 SE, ei 4604. Weak. An=10μ, Tn=3.2 sec. Ae=9μ, Te=4 sec. $\Delta = 170$ km. ~1.5 dg. M=43/4. Thessalia, about 34°.1/4 N, 22°.1/4 E. H=22:45.2 (BCIS). Felt in Magnesia (V+ at Volos, Velestion, III at Argalasti) and in Larissa (IV at Larissa, Rapsani, Argyropouliion) Not felt at Ampelon (of Larissa).
24	e Pg	22 57 05.1	Traces. $\Delta = 185$ km. ~1.7 dg.
	e Sg	27.9	
	eiSgSg	29.8	
24	e(Pg)	23 01 25.1	Traces. $\Delta = 170$ km. ~1.5 dg. Felt in Magnesia (III at Volos).
	e(Sg)	46.2	
24	e Pg	23 02 16.8	Traces. $\Delta = 160$ km. ~1.4 dg.
	e Sg	36.5	
24	e Pg	23 22 25.2	Traces. $\Delta = 160$ km. ~1.4 dg.
	ePgPg	46.5	
	e Sg	23 05.3	
25	e Pn	00 24 28.2 C	Very weak. $\Delta = 185$ km. ~1.7 dg.
	e Pg	30.0 C	Felt in Magnesia (V+ at Velestion, V at Argalasti, IV at Volos) and
	ePgPg	31.0 C	in Larissa (III at Larissa, Rapsani, Argyropouliion). Not felt at Ampelon (of Larissa).
	i Sn	48.1	
	eiSgSg	54.4	
25	eiPg	02 11 21.1 C	$\Delta = 160$ km. ~1.4 dg.
	e Sn	38.7	
	e(Sg)	42.7	

-9-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 25	i Pg e Sg	02 19 03.0 C 23.0	ei 1905 SE, i 1926. An=12 μ , Tn=1.9 sec., Ae=8 μ , Te=1.7 sec. Δ =165 km. ~1.5 dg. M=4 $^{3/4}$ -5. Near eastern coast of Thessalia. 39°4' N, 23°1 E. H=02:18:33 (BCIS). Poorly recorded up to 85°. Felt in Magnesia (VI at Velestion, V at Volos, V at Argalasti), in Larissa (IV at Rapsani, III at Larissa, Argyropouliion) and on Euboea (IV at Hagia Anna). Not felt at Ampelion (of Larissa).
25	e Pg e Sn eSgSg	04 42 36.0 53.7 57.9	Traces. Δ =160 km. ~1.4 dg.
25	e Pg ePgPg e Sg	14 58 12.4 14.1 29.2	Traces. Δ =135 km. ~1.2 dg.
26	e?(Pg) e Sg eSgSg	03 28 36.8 29 04.8 06.2	Traces. Δ =235 km. ~2.1 dg.
26	i Pg e Sg	07 17 04.2 C 41.9	Traces. Δ =320 km. ~2.9 dg.
26	e Pg e Sg	07 46 42.2 51.5	Traces. Δ =75 km. ~0.7 dg.
26	e?(Pg) eSgPnPg e Sg	08 52 42.9 D 44.9 D 53 03.4	Traces. Δ =165 km. ~1.5 dg.
26	e Pg e Sg	09 06 24.9 C 44.9	Δ =165 km. ~1.5 dg.
27	e(Pg) e(Sg) e SgSg	01 03 06.1 19.6 22.2	Traces. Δ =110 km. ~1.0 dg.

-95-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 27	e Pg e(Sg) eSgSg	04 02 57.0 03 12.2 15.4	Traces. Δ =125 km. ~1.1 dg.
27	eiPg eiSn i Sg	06 27 58.1 C 28 21.3 28.3	i 2810 C. Very weak. Δ =255 km. ~2.3 dg.
27	eiPg eiSg	07 02 50.6 D 03 21.6	e 0245; ei 0318. Traces. Δ =260 km. ~2.3 dg.
27	e Pn i Pg e Sg	07 51 02.1 C 03.6 D 26.0	e 5121; ei 27.1. Traces. Δ =185 km. ~1.7 dg.
27	e(Pg) e(Sg)	19 31 41.7 46.1	e 3143. Traces. Local shock.
28	e Pg ePgPg e Sg	02 39 21.4 C 22.4 45.2	Traces. Δ =195 km. ~1.8 dg.
28	e(Pg) e(Sg)	03 12 20.6 34.7	Traces. Δ =110 km. ~1.0 dg.
28	e Pg e(Sg)	11 04 38.9 05 06.3	Traces. Δ =225 km. ~2.0 dg.
29	e?(Pn) e Pg eiSg	00 47 07.0 10.5 38.1	Traces. Δ =230 km. ~2.1 dg.
29	e(Pg) e(Sg)	07 32 59.1 33 09.6	Traces. Δ =80 km. ~0.7 dg.
29	e Pg i Pn e Sg eiSgSg	17 08 25.7 D 25.9 C 42.1 44.6	Traces. Δ =135 km. ~1.2 dg.

-96-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 29	e(Pb)	23 09 01.5 D	e 0903 C, 0936, e 0940. Weak.
	eiPg	04.6 D	An=5 μ , Tn=2.1 sec. Ae=4 μ , Te=3.8 sec. Δ =455 km. ~4.1 dg. M=5 1/2-5 3/4.
	e Sg	34.1	Near Western coast of Pelopponnesus about 37°1/2 N, 21° E. - H=23:08.3 (BCIS). M=4 3/4. Very poorly recorded up to 21°.
30	e Pg	01 09 54.8 D	i 1013. Δ =135 km. ~1.2 dg.
	eiSg	10 11.2	
30	e Fn	01 44 03.8 DSE	ei 4448, ei 4506. An=60 μ , Tn=4.7 sec., Ae=40 μ , Te=4.7 sec.
	eiSn	51.8	Δ =440 km. ~4.0 dg. M=5 3/4. Dodecanese Islands. 35.3 N, 27.2 E. - H=01:43:01 (BCIS). M=5.7 (Uppsala), 5 1/4 (Praha), 5 1/4 (Moscow). Recorded up to 90°.
	ei(sg)	45 12.1	Felt on Karpathos (V at Karpathos IV+ at Mesochorion), on Rhodes (IV at Rhodes) on Nisyros (IV at Mandrakion) and on Crete (IV+ at Sitia, IV at Chrysopighi, III at Phourni). Not felt on Cyclades Islands (Syros, Tinos, Naxos, Mykonos), and on Dodecanese (Symi, Tilos, Kastellorizon).
30	eiPn	02 57 00.3 C	e 5746, e 5803. Very weak. After-shock. Δ =430 km. ~3.9 dg. Traces. H=02:55:57 (BCIS). Felt V on Karpathos. Very poorly recorded up to 23°.
	e Sn	47.3	
30	eiPn	03 32 21.9 D	ei 3228, ei 3247. Very weak. Δ =160 km. ~1.4 dg. Felt on Halonissos island (III).
	e Pg	23.3 D	
	i Sg	42.1	
30	e Pg	07 15 13.0 C	Traces. Δ =120 km. ~1.1 dg.
	e Sg	27.7	

-97-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 30	eiPn	07 31 26.8 D	An=28 μ , Tn=3.8 sec. Ae=29 μ , Te=3.8 sec. Δ =455 km. ~4.1 dg. M=5 1/2-5 3/4. Dodecanese Islands, 35.3 N, 27.8 E. - H=07:30:18 (BCIS). M=5.7 (Uppsala), 5 1/2 (Praha), 5 (Moscow). Recorded up to 103°. Felt at Karpathos (V).
	eiSn	32 16.2	
	eiSb	27.5	
	ei(Sg)	36.8	
30	e?Pn	08 03 43.7	Traces. Δ =195 km. ~1.8 dg.
	eiPg	45.3 C	
	e Sg	04 09.7	
30	e(Pn)	09 41 26.8	Traces.
30	e(Pg)	11 04 19.4	Traces.
30	e Pg	11 04 25.7	Traces. Δ =125 km. ~1.1 dg.
	e Sg	41.2	
30	eiPg	11 14 30.2 D	i 1432 D, Very weak. Δ =140 km. ~1.3 dg.
	eiSg	46.5	
30	eiPn	11 49 20.0 C	e 5004, i 5017. Traces. Δ =465 km. ~4.2 dg.
	ei(Sn)	50 10.2	
30	eiPg	14 15 12.2 D	i 1531. Traces. Δ =130 km. ~1.2 dg.
	e Sg	27.9	
30	e Pn	18 04 52.7 D	i 0455, e 0529. Δ =410 km. ~3.7 dg.
	e Sn	05 37.7	
30	e Pn	18 2309.5 C	e 2402. Traces. Δ =440 km. ~4.0 dg. After-shock, H=18:22.0 (BCIS). Very poorly recorded up to 23°.
	eiSg	24 17.7	
30	e Pn	20 35 12.1	ei 35 13 C. Traces. Δ =580 km. ~5.2 dg.
	e(Sn)	36 13.9 C	
30	e Pg	22 47 46.0	Traces. Δ =185 km. ~1.7 dg.
	e Sg	48 08.5	

-90-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Oct. 31	e Pg	04 45 35.2	Traces. $\Delta=185$ km. ~1.7 dg.
	e Sg	58.1	
	eSgSg	46 00.0	
31	eiPg	05 46 07.8	ei 4633. Traces. $\Delta=265$ km. ~
	eiSg	39.0	2.4 dg.
31	e Pg	05 58 04.9	Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	26.1	
31	e Pg	14 12 38.2	Traces. $\Delta=260$ km. ~ 2.3 dg.
	e Sb	13 05.5	
	e Sg	09.2	
31	e Pg	16 00 04.3	Traces. $\Delta=35$ km. ~ 0.3 dg.
	i Sg	08.6	
31	e (Sg)	18 51 31.8	Traces.
31	e Pg	23 06 39.4	Traces. $\Delta=175$ km. ~1.6 dg.
	eiSg	07 00.4	Felt in Achaia (IV at Patras).
Nov. 1	e Pg	03 36 35.9	Traces. $\Delta=230$ km. ~2.1 dg.
	e Sg	37 02.9	
1	e Pb	03 41 31.9	Traces. $\Delta=320$ km. ~ 2.9 dg.
	eiPg	37.3 C	
	i Sg	42 14.8	
1	e Pg	07 57 27.8	Traces. $\Delta=180$ km. ~ 1.6 dg.
	e Sg	49.8	
	ei(SgSg)	52.6	
1	e Pn	12 08 14.1	Traces. $\Delta=465$ km. ~ 4.2 dg.
	e(Sn)	09 04.3	
1	e(Pn)	14 41 03.4	Traces. $\Delta=405$ km. ~ 3.7 dg.
	e Sn	48.9	
1	e Pg	17 11 10.4	i 1113 C, i 1140. Traces.
	eiSg	38.7	$\Delta=240$ km. ~ 2.2 dg.

-99-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 1	e Pn	20 58 23.1 C	ei 5824 D. Traces. $\Delta=460$ km. ~
	e Sn	59 13.3	4.2 dg. East of Crete, 35°1/4 N,
	eiSg	34.2	27°1/2 E. H=20:57:18 (BCIS). Very poorly recorded up to 23°.
1	e(Sg)	21 05 59.8	Traces.
2	e Pg	02 17 08.3	Traces. Local shock.
	e Sg	09.8	
2	e?(Pn)	03 33 55.7	i 3438. Traces. $\Delta=320$ km. ~ 2.9 dg.
	ei Pg	34 05.1	
	ei Sn	31.6	
2	e Pg	05 35 38.1	Traces. $\Delta=485$ km. ~ 4.4 dg. H=05:
	e Sb	36 24.3	34.3 (BCIS).
	ei(Sg)	35.3	
2	ePn	10 23 14.7	Traces. $\Delta=470$ km. ~ 4.3 dg.
	eiPg	23.0	
	e Sg	24 28.0	
2	e Pb	21 41 42.1 C	i 4151 C. Traces. $\Delta=240$ km. ~ 2.2 dg.
	e Pg	45.3 C	
	eiSb	42 10.3	
	eiSg	13.9	
3	e Pg	02 31 24.0	i 3147. Traces. $\Delta=115$ km. ~ 1.0 dg.
	e Sg	37.6	
3	e Pg	05 30 38.0	Traces. $\Delta=75$ km. ~ 0.7 dg.
	e Sg	31 46.6	
3	e Pg	14 05 16.8	Traces. $\Delta=150$ km. ~ 1.4 dg.
	e Sg	35.3	
3	e Pg	21 20 41.9	Traces. $\Delta=300$ km. ~ 2.7 dg.
	e Sg	21 17.7	
4	e Pg	03 21 02.5	Traces. $\Delta=275$ km. ~ 2.5 dg.
	e Sg	35.0	

-100-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 4	e Pn eiSg	11 07 39.6 C 08 52.4	i 0741 C. Traces. $\Delta=470$ km. ~ 4.3 dg.
4	e Pn e Sb eiSg	19 48 21.0 C 59.5 49 04.6	Traces. $\Delta=300$ km. ~ 2.7 dg.
5	i Pg eiSn eiSgSg	01 53 34.8 D 51.1 54.6	Traces. $\Delta=140$ km. ~ 1.3 dg.
5	e Pg e Sg	07 20 11.1 21.9	Traces. $\Delta=85$ km. ~ 0.8 dg.
5	i Pg i Sg	13 12 41.8 C 56.2	Traces. $\Delta=115$ km. ~ 1 dg.
5	e Pg e Sn eiSg	15 13 00.8 C 19.8 21.2	Traces. $\Delta=175$ km. ~ 1.6 dg. Felt IV at Philiatra.
5	eiPg eiSg	16 12 17.6 30.3	Traces. $\Delta=105$ km. ~ 1 dg.
6	eiPn eiSg	01 00 17.4 C 01 06.8	Traces. $\Delta=330$ km. ~ 3 dg.
6	e Pg e Sg	02 01 33.2 37.5	Traces. $\Delta=30$ km. ~ 0.3 dg.
6	i Pg i Sg	12 02 37.9 CSW 42.2	Very weak. $\Delta=30$ km. ~ 0.3 dg. Felt in Attica (V at Stamata, III+ at Athens, III at Kiphissia). Not felt at Avlon (of Attica).
6	i Pg eiSg	12 15 39.4 C 43.4	Traces. $\Delta=30$ km. ~ 0.3 dg.
6	e Pg e Sg	14 27 54.0 28 16.8	Traces. $\Delta=185$ km. ~ 1.7 dg.

-101-

<u>Time</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 6	e Pn e Pg e Sg	20 21 39.4 40.7 C 22 02.5	Traces. $\Delta=175$ km. ~ 1.6 dg.
6	e Pn e Sg	22 01 24.4 02 39.1	Traces. $\Delta=480$ km. ~ 4.3 dg. East of Crete 35° N, 27° 1/4 E. - H=22:00:16 (BCIS). Very poorly recorded up to 23°.
7	e Pg e Sg	12 02 29.1 33.0	Traces. $\Delta=30$ km. ~ 0.3 dg.
7	e Pg e Sg	19 55 59.3 56 14.8	Traces. $\Delta=125$ km. ~ 1.1 dg.
8	e Pn eiSg	08 07 32.7 08 41.9	Traces. $\Delta=445$ km. ~ 4 dg.
8	e Pn e(Sn)	11 02 15.7 54.1	Traces. $\Delta=345$ km. ~ 3.1 dg.
8	e Pg eiSn eiSg	16 08 36.4 C 09 00.4 08.7	i 0844 D. Traces. $\Delta=280$ km. ~ 2.5 dg.
8	eiPn e Pg	18 18 02 D 19 D	Traces. $\Delta=465$ km. ~ 4.2 dg. East of Crete, 35° 2' N, 27° 6' E. - H=18:16:55 (BCIS). Very poorly recorded up to 23°.
8	e Pn e PgPg e Sg	21 43 32.2 34.8 56.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
9	e Pg i!PgPg i Sg	08 59 49.9 C 51.5 C 05.5	Very weak. $\Delta=125$ km. ~ 1.1 dg. Felt in Phokis (IV at Desphina and Amphissa).
9	e Pg iPgPg eiSg	09 22 08.5 09.9 C 25.3	Traces. $\Delta=140$ km. ~ 1.3 dg.

-102-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 9	e Pb	10 05 22.3	Traces. $\Delta=235$ km. ~ 2.1 dg.
	i Pg	25.2 C	
	eiSg	53.2	
9	eiPg	18 04 05.4 C	Traces. $\Delta=110$ km. ~ 1 dg.
	e Sg	19.0	
	e Sn	20.5	
	ei(SgSg)	22.8	
9	e Pn	19 58 51.5	Traces. $\Delta=475$ km. ~ 4.3 dg.
	e(Sn)	59 42.5	
9	e Pn	20 29 45.7	Traces. $\Delta=175$ km. ~ 1.6 dg.
	e PgPg	47.9	
	e Sn	30 05.7	
	e SgSg	10.9	
9	e Pg	21 21 35.8 C	Traces. $\Delta=125$ km. ~ 1.1 dg.
	i Pn	36.4	
	eiSg	50.6	
	eiSgSg	53.6	
9	i Pg	23 56 17.0 D	$A_n=46\mu$, $T_h=4.1$ sec. $A_e=33\mu$, $T_e=3.7$ sec. $\Delta=155$ km. ~ 1.4 dg. $M=5-5\frac{1}{4}$. Gulf of Korinthos, 38.4 N, 22°1 E. - H=23:55:52 (BCIS),
	eiPgPg	18.2 SE	
	eiSn	34.4	
	i(Sg)	35.4	
	iSgSg	38.4	
			M=5.4 (Praha) Poorly recorded up to 85°. Felt in Achaia (VI at Aeghion, IV at Patras), Aetolia (V at Naupaktos, IV at Astakos and Platanos), Elis (IV at Pyrgos and Pelopion) Boeotia (V at Arachova) and Phokis (IV at Amphisssa). Not felt at Argos and Atalanti.
10	e Pg	00 05 37.7 C	Traces. $\Delta=155$ km. ~ 1.4 dg.
	e Sn	54.7	
	eiSg	56.5	
10	eiPg	00 09 32.3 D	Traces. $\Delta=30$ km. ~ 0.3 dg.
	eiSg	36.3	

-103-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 10	e Pn	00 42 12.0	Traces. $\Delta=170$ km. ~ 1.5 dg.
	eiSg	33.7	
10	e Pg	01 30 09.4	Traces. $\Delta=195$ km. ~ 1.8 dg.
	e Sg	33.2	
10	e Pg	01 33 18.9	Traces. $\Delta=175$ km. ~ 1.6 dg.
	e Sn	37.0	
	e Sg	40.6	
10	eiPn	02 24 41.7 D	i 2502. Very weak. $\Delta=170$ km. ~ 1.5 dg.
	iSgPnPg	44.6	
	e Sn	25 00.6	
10	e Pg	03 00 27.2 C	Traces. $\Delta=115$ km. ~ 1 dg.
	i Pn	28.5 C	
	iSgSg	43.3	
10	e(Sg)	03 04 15.6	Traces.
10	e Pg	04 08 01.3	ei 0805 D. Traces. $\Delta=150$ km. ~ 1.3 dg.
	eiPgPg	03.8 C	
	ei(Sg)	19.5	
	eiSgSg	22.3	
10	e Pg	04 32 29.7 C	Very weak. $\Delta=155$ km. ~ 1.4 dg.
	eiPgPg	31.0	Felt in Achaia (III at Aeghion)
	eiSg	48.9	and Phokis (III at Amphissa).
	eiSgSg	50.9	
10	e Pg	06 51 24.4 C	Traces. $\Delta=165$ km. ~ 1.6 dg.
	eiSg	44.4	
10	eiPn	08 23 43.8 C	Traces. $\Delta=115$ km. ~ 1 dg.
	eiPg	44.8 C	Felt on Halonnisos island (III).
	eiSn	57.8	
	eiSgSg	24 00.7	
10	e Pg	13 05 50.2	Traces. $\Delta=25$ km. ~ 0.2 dg.
	e Sg	53.9	

-104-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 10	e Pg	14 10 28.4 D	e 1027 Traces. $\Delta = 275$ km. ~ 2.5 dg.
	e Sg	11 01.0	
10	e Pb	20 23 34.5	Traces. $\Delta = 200$ km. ~ 1.8 dg.
	e Pg	36.9	
	e(Sb)	58.3	
	eiSg	24 00.6	
10	e Pg	21 07 29.5	Traces. $\Delta = 215$ km. ~ 1.9 dg.
	eiSg	55.0	
11	e(Pn)	16 32 15.4	Traces. $\Delta = 480$ km. ~ 4.3 dg.
	eiSg	33 30.2	
12	eiPg	20 36 29.0 C	Traces. $\Delta = 235$ km. ~ 2.1 dg.
	eiSg	56.8	
12	e Pg	21 46 42.3	Traces. $\Delta = 105$ km. ~ 1 dg.
	e Sg	55.5	
	ei(SgSg)	58.3	
13	eiPg	03 08 40.9 C	e 0839. Traces. $\Delta = 255$ km. ~ 2.3 dg. Felt in Elis (IV at Gastouni)
	eiSg	09 10.9	
13	e(Pn)	03 26 09.6 C	Traces. $\Delta = 510$ km. ~ 4.6 dg.
	eiSg	27 29.3	
13	e Pg	19 44 26.0 C	Traces. $\Delta = 145$ km. ~ 1.3 dg.
iPgPg	27.7		Felt IV on Skopelos and Halonnissos.
	e Sg	43.8	
14	e(Pn)	01 32 20.6 C	Traces. $\Delta = 390$ km. ~ 3.5 dg.
ei(Sn)	33 03.2		
14	e(Pn)	10 42 07.2 D	Traces. $\Delta = 595$ km. ~ 5.5 dg.
e(Sn)	43 10.7		
14	e Pn	11 07 35.1 C	Traces. $\Delta = 250$ km. ~ 2.3 dg.
ei(Sn)	08 03.5		
	ei(Sg)	09.9	

-105-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 14	eiPn	14 17 40.4 D	i 1741 D i! 1751 D ei 1753 NW.
	eiSn	18 25.1	Ani=6 μ , Th=3.1 sec., Ae=4 μ , Te=
	eiSg	43.4	3.1 sec., $\Delta = 410$ km. ~ 3.7 dg. M=
			5. Near northwest coast of Corfou Island 39°8' N, 19°7' E. H=
			14:16:37 (BCIS). Poorly recorded up to 24°. Felt on Corfou (V at Avliotes and Corfou).
14	e Pb	18 46 36.7 C	ei 4646 D ei! 4658 ei 4731. Traces $\Delta = 370$ km. ~ 3.3 dg. Felt in Chalkidiki (IV at Karyaee III at Dafni and Hierissos).
	eiSg	47 27.0	
14	e Pg	23 08 44.0	Very weak. $\Delta = 170$ km. ~ 1.5 dg. Felt in Magnesia (IV+ at Volos).
	eiSgPnPg	45.7D	
	eiSg	09 04.9	
	ei(SgSg)	07.6	
14	eiPg	23 10 44.0 D	Traces. $\Delta = 190$ km. ~ 1.7 dg.
	eiSb	11 04.5	
	eiSg	06.2	
15	e Pg	07 02 01.0 C	Traces. $\Delta = 235$ km. ~ 2.1 dg.
e(Sg)	22.8		
15	e Pn	09 39 52.5 C	Traces. $\Delta = 495$ km. ~ 4.5 dg.
e(Sn)	31 45.0		
e Sb	57.8		
ei(Sg)	32 07.8		
15	e Pb	09 50 16.9	e 5010. Traces. $\Delta = 465$ km. ~ 4.2 dg.
e Sg	51 20.6		
15	e Pn	17 56 37.8	Traces. $\Delta = 470$ km. ~ 4.2 dg.
e Sn	57 28.3		
e Sg	49.8		
16	e Pn	09 56 13.8	i 5616 C. Traces. $\Delta = 460$ km. ~ 4.1 dg.
e Sg	57 24.4		

-106-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 16	e Pg	15 15 39.7	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Sg	16 02.4	
17	e Pg	00 04 21.4	Traces. $\Delta = 245$ km. ~ 2.2 dg.
	eiSg	50.1	
17	e Pg	00 09 31.4	Traces. $\Delta = 210$ km. ~ 1.9 dg.
	eiSg	56.2	
17	e Pg	00 14 43.0	Traces. $\Delta = 185$ km. ~ 1.7 dg.
	e Sg	15 05.5	
17	e(Pg)	06 44 06.4	Traces. $\Delta = 85$ km. ~ 0.8 dg.
	e(Sg)	16.3	
	e(SgSg)	21.0	
17	e(Sg)	06 44 52.4	Traces.
17	eiPg	16 24 09.5 C	Traces. $\Delta = 115$ km. ~ 1 dg.
	eiSg	23.4	
	eiSgSg	26.6	
17	e(Pg)	17 41 36.6	Traces.
17	e(Pn)	19 53 36.0	Traces. $\Delta = 540$ km. ~ 4.9 dg.
	e(Sn)	54 33.8	
17	e Pn	20 25 37.9 C	e 2548 C, ei 2555 C. Traces. $\Delta = 480$ km. ~ 4.3 dg. Off south coast of Rhodes Island, $35^{\circ}1/4$ N, 28° E. - H=20:24:32 (BCIS). Very poorly recorded up to 33° .
	eiSn	26 29.8	
	eiSg	52.7	
17	e(Pn)	21 54 15.3	Traces. $\Delta = 560$ km. ~ 5 dg.
	e(Sn)	55 15.4	
17	e(Pn)	23 47 19.3 C	e 4725 C. Traces. $\Delta = 460$ km. ~ 4.2 dg.
	e Sb	48 20.4	
	eiSg	30.8	
18	e Pn	10 40 27.6 C	Traces. $\Delta = 605$ km. ~ 5.5 dg.
	e(Sn)	41 31.9	

-107-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 18	eiPg	12 22 20.6 D	e?2214. Traces. $\Delta = 305$ km. ~ 2.7 dg.
	eiSn	45.6	
	eiSb	50.9	
	eiSg	55.9	
18	e Pg	14 04 17.5	Traces. $\Delta = 215$ km. ~ 1.9 dg.
	e Sb	39.9	
	e Sg	42.3	
18	e Pg	15 04 23.4	e 0413, ei 0450. Traces. $\Delta = 360$ km. ~ 3.2 dg., Albania, $39^{\circ}3/4$ N, $20^{\circ}1/4$ E. - H=15:03:18 (BCIS).
	eiSb	58.8	
	eiSg	05 05.8	Very poorly recorded up to 24° . Felt in Thesprctia (V+ at Saghiada and III at Philiates).
18	e Pg	18 50 05.2	Traces. Local shock.
	e Sg	06.9	
18	e Pg	19 24 05.5	Traces. $\Delta = 255$ km. ~ 2.3 dg.
	e Sg	35.5	
19	e Pn	02 43 18.9	Traces. $\Delta = 470$ km. ~ 4.2 dg.
	e Sn	44 09.4	
19	e(Pn)	03 18 18.3	Traces. $\Delta = 420$ km. ~ 3.8 dg.
	e(Sn)	19 04.2	
19	e(Pg)	15 40 09.1	Traces.
19	e Pg	18 41 12.2	Traces. $\Delta = 225$ km. ~ 2 dg. Felt in Messinia (III at Diavolitsion).
	e Sg	38.4	
19	e Pn	20 09 06.2 D	ei 0921 D. Traces. $\Delta = 465$ km. ~ 4.2 dg. Off south coast of Rhodes Island, $35^{\circ}3$ N, $27^{\circ}9$ E. - H=20:08:00 (BCIS). Very poorly recorded up to 23° .
	eiSn	56.6	
	eiSg	10 18.0	
19	e Pn	20 37 09.8	Traces. $\Delta = 445$ km. ~ 4 dg.
	eiSg	38 18.7	

-103-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 19	e Pg	22 05 23.8	Traces.
20	e Pb	03 22 06.2	D Traces. $\Delta=300$ km. ~ 2.7 dg. Felt
	eiPg	10.7	D on Zante Island (III at Zante)
	eiSb	40.7	
	eiSg	45.8	
20	e(Pn)	21 17 24.9	Traces. $\Delta=485$ km. ~ 4.4 dg.
	e Sn	18 17.3	
	eiSb	29.5	
21	e(Pg)	05 50 39.7	Traces. $\Delta=40$ km. ~ 0.4 dg.
	ei(Sg)	44.9	
21	e Pn	13 30 16.6	ei 3022 D. Traces. $\Delta=490$ km. ~ 4.4
	e Sn	31 09.4	dg.
21	e(Pn)	14 15 37.5	Traces. $\Delta=320$ km. ~ 2.9 dg.
	e(Sg)	16 24.5	
21	e(Pg)	20 35 31.1	Traces. $\Delta=320$ km. ~ 2.9 dg.
	e Sg	36 09.0	Felt in Aetolia (IV at Amphiplochia).
22	e(Pg)	02 31 29.5	Traces. $\Delta=335$ km. ~ 3 dg.
	e Sg	09.1	
22	e(Pg)	05 07 14.3	Traces. $\Delta=170$ km. ~ 1.5 dg.
	e(Sg)	34.9	
23	ePg	01 05 43.9	i 0544. Traces. $\Delta=75$ km. ~ 0.7
	eiSg	53.4	dg.
23	e Pg	09 19 15.0	Traces. $\Delta=170$ km. ~ 1.5 dg.
	e Sb	33.9	
	e Sg	35.1	
25	e Pg	14 56 31.8	Traces. $\Delta=50$ km. ~ 0.5 dg.
	eiSg	38.0	
25	e Pg	23 28 04.5	Traces. $\Delta=115$ km. ~ 1 dg.
	e Sg	18.5	

-109-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 26	eiPg	05 12 56.3	C Traces. Local shock.
	eiSg	13 00.1	
26	i Pg	08 15 54.9	CES i 1618, An=36 μ , Tn=1.3 sec., Ae=
	i Sg	16.8	53 μ , Te=1.3 sec. $\Delta=180$ km. ~ 1.6 dg. M=5 $^1/_4$.- Foreshook, Near east coast at Greece, 39°5' N, 22°9' E, H=08:15:22 (BCIS). M=6.2 (Uppsala). Recorded up to 85°. Felt in Magnesia (V+ at Halmyros, V at Volos, Velestion IV at Euxinoupolis, Nea Anchialos), Larissa (V+ at Palaeomylos, Eretrea, V at Pharsala, Tyrnavos, IV+ at Ampelon, IV at Larissa, Vryetopos, Damasicon, Rhedia, Falani, Elasson, Argyrepoulion), Trikala (IV+ at Trikala), Karditsa (IV+ at Karditsa, IV at Sophades), Phokis (IV at Itea), Phtiotis (IV at Stylos, Domokos, Leuka), Eurytania (IV at Karpenision), Aetolia (III at Agrinion), on Euboea Island (IV at Loutra Aedipsou) and in Attica (II at port of Piraeus). Area of felt shaking about 70.000 km ² .
26	e Pn	08 22 27.1	Traces. $\Delta=160$ km. ~ 1.4 dg.
	e Sn	45.0	Felt in Phtiotis (III at Leuka).
	e Sg	47.2	
26	e Pn	09 46 57.5	Traces. $\Delta=185$ km. ~ 1.7 dg.
	e PgPg	47 00.0	
	e Sn	17.9	
	e SgSg	23.9	
26	e Pg	10 24 12.6	Traces. $\Delta=50$ km. ~ 0.5 dg.
	e Sg	19.0	

-110-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Reading and Remarks.</u>
Nov. 26	i Pg	11 50 34.9 CSE	$\dot{\epsilon} = 5055$ $An=44\mu$, $Tn=2.3$ sec. $Ae=55\mu$, $Te=2.1$ sec. $\Delta = 175$ km. ~ 1.6 dg. $M=5\frac{1}{4}$. Foreshook. Near east coast of Greece, $39^{\circ}5$ N, $22^{\circ}9$ E. H=11:50:02 (BCIS). $M=5.8$ (Uppsala). Recorded up to 85° . Felt in Larissa (V+ at Pharsala, V at Larissa, IV at Ampellon, III at Tymavos), Karditsa (IV+ at Karditsa, Sophades), Trikala (IV+ at Trikala) Magnesia (IV+ at Almyros, IV at Volos, Velestion), Eurytania (IV+ at Karpenission), Phtictis (IV+ at Leuka, III at Lamia), Preveza (III at Preveza) and on Leukas Island (III at Leukas). Area of felt shaking about 110.000 km^2 .
26	e Pg	12 00 52.1	Traces. $\Delta = 175$ km. ~ 1.6 dg.
	e Sn	01 10.7	
	e Sg	13.7	
26	e Pn	12 28 01.4	Traces. $\Delta = 175$ km. ~ 1.6 dg. Felt in Magnesia (III at Volos).
	e PgPg	03.7	
	e Sg	24.2	
26	e Pg	15 30 04.9	Traces. $\Delta = 140$ km. ~ 1.3 dg.
	e Sg	22.2	
26	e Pg	19 44 51.9	Traces. $\Delta = 240$ km. ~ 2.2 dg.
	e Sg	45 20.3	
26	e(Pg)	19 46 29.2	Traces.
26	eiPg	20 36 23.6 C	Traces. $\Delta = 160$ km. ~ 1.4 dg.
	eiSg	42.6	
26	e Pg	21 43 41.7	Traces. $\Delta = 175$ km. ~ 1.6 dg.
	e Sg	44 02.9	
26	e Pg	21 50 49.0	Traces. $\Delta = 175$ km. ~ 1.6 dg.
	e Sg	51 10.0	

-111-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 26	i Pg	22 22 30.8	C Traces. $\Delta = 60$ km. ~ 0.6 dg.
	eiSg	38.3	
27	e Pg	01 46 55.2	Traces. $\Delta = 215$ km. ~ 1.9 dg.
	eiSg	47 20.3	
27	i Pn	03 08 37.0 CSE	$\dot{\epsilon} = 0859$. $An=120\mu$, $Tn=3.9$ sec, $Ae=107\mu$, $Te=4.3$ sec. $\Delta = 185$ km. ~ 1.7 dg. $M=5\frac{1}{2}$ Thessalia $39^{\circ}5$ N
	i(PgPg)	39.4	
	i Sn	57.2	
	i(SgSg)	09 02.7	$M=6.3$ (Uppsala). 4.6 (Moscow). Recorded up to 86° . Felt in Larissa (V+ at Pharsala, Anatcli, V at Larissa, Tymavos, IV at Ampelon, Elasson), Magnesia (V+ at Halmyros, V at Volos, Euxynopolis, Argalasti, IV at Nea Anchialos, III at Velestion, Trikala), Phtictis (V at Lamia, Styllis, III+ at Domokos, IV+ at Leuka) Karditsa (IV at Karditsa), Pieria (III+ at Katerini) and on Euboea Island (III at Loutra-Aedipsou). Area of felt shaking about 35.000 km^2 .
27	e(Pg)	03 16 13.3	Traces. $\Delta = 200$ km. ~ 1.8 dg.
	e(Sg)	36.6	
27	e Pg	03 20 10.2	Traces. $\Delta = 220$ km. ~ 2 dg.
	eiSg	35.9	
27	eiPg	03 24 20.7	Traces. $\Delta = 225$ km. ~ 2 dg.
	eiSg	47.4	
27	e Pg	04 04 05.1	ei 0410 C. Traces. $\Delta = 225$ km ~ 2 dg.
	eiSg	31.5	
27	eiPg	04 25 04.1 C	Traces. $\Delta = 215$ km. ~ 1.9 dg.
	eiSg	29.6	
27	e(Pg)	05 04 58.0	Traces.

-112-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 27	e Pg	05 44 53.2 C	Traces. $\Delta = 220$ km. ~ 2 dg.
	e Sg	55 18.4	
27	e(Pg)	06 30 27.5	Traces. $\Delta = 220$ km. ~ 2 dg.
	e(Sg)	53.2	
27	e Pg	08 35 55.9	Traces. $\Delta = 230$ km. ~ 2.1 dg.
	e Sg	36 22.7	
27	e Pg	09 24 24.6	e 2423. Traces. $\Delta = 255$ km. ~ 2.3 dg.
	e Sg	54.8	
27	e Pg	12 39 02.5	Traces. $\Delta = 255$ km. ~ 2.3 dg.
	e Sg	32.4	
27	i Pg	18 45 08.1 C	Traces. $\Delta = 45$ km. ~ 0.4 dg.
	eiSg	14.0	
28	eiPg	01 41 51.9 C	e 4149 C. Traces. $\Delta = 210$ km. ~
	eiSn	42 12.5	1.9 dg.
	eiSg	16.5	
28	e Pg	07 03 18.2	Traces. $\Delta = 50$ km. ~ 0.5 dg.
	e Sg	24.8	
28	e Pg	07 46 43.5	Traces. $\Delta = 220$ km. ~ 2 dg.
	e Sg	24.8	
28	e Pg	07 46 43.5	Traces. $\Delta = 220$ km. ~ 2 dg.
	e Sg	47 09.6	
28	e Pg	10 46 35.5	Traces. Local shock.
	e Sg	38.6	
28	e(Sg)	16 13 34.4	Traces.
28	eiPg	18 08 17.3 D	Traces. $\Delta = 150$ km. ~ 1.3 dg.
	ei(Sg)	35.4	
28	e Pn	19 38 51.7 D	e 3902 D. Traces. $\Delta = 420$ km. ~
	e Sn	39 37.2	3.8 dg.
	e Sb	46.8	

-113-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Nov. 29	e Pg	03 42 26.7	Traces. $\Delta = 265$ km. ~ 2.4 dg.
	e Sg	57.8	
29	eiPb	06 00 14.7 D	e 0012. Traces. $\Delta = 450$ km. ~ 4 dg.
	e Sb	01 07.3	
	e Sg	17.2	
29	e Pg	16 28 27.4	Traces. $\Delta = 180$ km. ~ 1.6 dg. Felt
	ei(PgPg)	28.9 C	in Magnesia (IV at Velestinch).
	eiSg	49.5	
29	i Pg	17 19 44.3 C	Traces. $\Delta = 135$ km. ~ 1.2 dg.
	e Sg Fn Pg	47.2	
	e Sg	20 00.9	
29	e Pg	23 10 10.6	Traces. $\Delta = 170$ km. ~ 1.5 dg.
	e Sg	30.9	
30	e Pn	02 25 27.9	Traces. $\Delta = 460$ km. ~ 4.1 dg.
	e Sb	26 29.0	
	e Sg	39.4	
30	eiPg	07 36 53.4 D	Traces. $\Delta = 120$ km. ~ 1.1 dg.
	e Sg	37 08.1	
30	eiPg	20 38 45.4	Traces. $\Delta = 210$ km. ~ 1.9 dg.
	e Sn	39 06.2	
	e Sg	10.4	
30	e Pg	21 49 12.7	Traces. $\Delta = 290$ km. ~ 2.6 dg.
	e Sg	47.1	
Dec. 1	e Pn	19 01 27.7 C	ei 0144 C. Traces. $\Delta = 400$ km. ~
	e Sn	02 11.2	3.6 dg.
1	e?(Pn)	19 16 04.7	ei 1617 D. Traces. $\Delta = 590$ km. ~
	e (Sn)	17 07.4	5.3 dg.
2	e Pg	03 29 10.2	Traces. $\Delta = 245$ km. ~ 2.2 dg.
	e Sg	39.3	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 2	e Pg	03 29 10.2	Traces. $\Delta = 245$ km. ~ 2.2 dg.
	e Sg	39.3	
2	eiFn	05 48 45.5 C	i 4931. Very weak. $\Delta = 255$ km. ~
	eiSg	49 22.1	2.3 dg.
2	e Pg	07 41 53.3 C	Very weak. $\Delta = 275$ km. ~ 2.5 dg.
	e Sn	42 17.0	Felt on Crete (IV at Chania).
2	e Pn	20 20 29.3	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	e Pg	30.7	
	eSgPg	35.6	
	eiSg	52.9	
3	e? Pg	16 41 49.7	Traces. $\Delta = 100$ km. ~ 0.9 dg.
	ei Sg	42 02.0	Felt on Scopelos (IV).
3	e?(Pg)	16 43 30.2	Traces. $\Delta = 100$ km. ~ 0.9 dg. Felt
	ei(Pn)	31.8 C	on Scopelos (IV+).
	e Sg	42.9	
	ei(Sn)	45.6	
4	e Pg	01 45 46.1	Traces. Local shock
	eiSg	49.3	
4	i Pg	19 19 18.7 C	Traces. $\Delta = 100$ km. ~ 0.9 dg.
	eiSg	31.3	
5	i Pg	03 15 47.5 C	Traces. $\Delta = 160$ km. ~ 1.4 dg.
	e Sg	16 07.1	
5	e Pn	11 25 39.1	Traces. $\Delta = 445$ km. ~ 4 dg.
	e(Sb)	26 37.6	
	eiSg	47.1	
5	e(Pn)	11 34 24.8 D	Traces. $\Delta = 415$ km. ~ 3.7 dg.
	e(Sg)	35 28.6	
5	e(Pn)	11 48 10.6	Traces. $\Delta = 420$ km. ~ 3.8 dg.
	e(Sg)	49 14.3	

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 5	i Pn	13 56 31.4 D	Very weak. $\Delta = 445$ km. ~ 4 dg. Off
	ei(Sg)	57 39.9	south coast of Rhodes Island. 35.6 N, 27°.9 E. - H=13:55:25(BCIS)
			Very poorly recorded up to 90°.
5	e Pg	14 58 29.3	Traces. $\Delta = 155$ km. ~ 1.4 dg.
	ei Sg	48.3	
5	e Pg	15 11 21.9	Traces. $\Delta = 135$ km. ~ 1.2 dg.
	e Sg	38.5	
5	i Pg	16 01 31.3C	Traces. $\Delta = 115$ km. ~ 1 dg.
	eiSg	45.4	
5	e Pn	19 44 08.6D	Traces. $\Delta = 415$ km. ~ 3.7 dg.
	e Sn	54.2	
	e Sb	45 03.7	
	e Sg	12.4	
6	eiPn	00 12 56.6D	Traces. $\Delta = 460$ km. ~ 4.1 dg.
	eiSg	14 07.6	
7	e Pg	07 22 10.9	Traces. $\Delta = 250$ km. ~ 2.3 dg.
	e Sg	40.2	
7	ei(Sg)	21 32 40.1	Traces.
7	e Pg	22 44 08.2	i 4409. Traces. Local shock.
	eiSg	10.7	
8	e Pg	02 40 35.5D	Traces. $\Delta = 110$ km. ~ 1 dg.
	e Sg	49.0	
8	e Pn	07 40 41.2	i 4046 C. Traces. $\Delta = 230$ km. ~
	eiSg	41 08.3	2.1 dg.
8	e(Pb)	10 29 52.3	Traces. $\Delta = 215$ km. ~ 1.9 dg.
	e Pg	54.9	
	e Sn	30 15.9	
	e Sg	20.2	
8	e(Sg)	11 09 00.0	Traces.

-116-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 8	e(Sg)	15 42 43.7	Traces.
8	e Pg	15 45 01.8	Very Weak. $\Delta = 90$ km. ~ 0.8 dg.
	i!PgPg	03.7 C	
	eiSg	13.6	
	e SgSg	17.2	
8	e(Pn)	21 34 05.7	Traces 365 km. ~ 3.3 dg.
	e(Sn)	45.9	
8	e Pn	21 56 35.2	ei 5659 C. Traces. $\Delta = 370$ km. ~ 3.3 dg.
	e Sn	57 16.1	
9	e Pg	03 40 16.9	Traces. $\Delta = 95$ km. ~ 0.9 dg. Felt on Halknissos Island (III).
	i Pn	18.4 C	
	eiSg	28.5	
	eiSgSg	32.2	
9	e(Pg)	06 18 32.6	Traces. $\Delta = 50$ ~ 0.5 dg.
	e(Sg)	39.3	
9	e(Pg)	14 59 54.9	Traces.
10	e Pg	07 08 02.0	Traces. $\Delta = 120$ km. ~ 1.1 dg.
	e Sg	16.8	
10	e Pg	12 19 36.3	Traces. $\Delta = 55$ km. ~ 0.5 dg.
	ei(Sg)	43.3	
10	e Pg	12 43 19.1	Traces. $\Delta = 115$ km. ~ 1 dg.
	eiSg	33.3	
10	e Pg	12 45 33.3	Traces. $\Delta = 65$ km. ~ 0.6 dg.
	eiSg	41.1	
10	e(Pn)	16 24 23.4	Traces. $\Delta = 440$ km. ~ 4 dg.
	ei(Sn)	25 11.5	
11	e(Pg)	01 23 54.7	Traces. $\Delta = 140$ km. ~ 1.3 dg.
	e Sg	24 11.8	

-117-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 11	i Pg	01 44 09.0	Traces. $\Delta = 180$ km. ~ 1.6 dg.
	i Sg	30.9	
11	e(Sg)	07 00 15.9	Traces.
11	e Pn	11 38 34.0 C	Traces. $\Delta = 200$ km. ~ 1.8 dg.
	e Pg	36.2	
	eFgPg	37.4	
	eiSg	39 01.2	
11	e Pg	13 13 06.8	Traces. $\Delta = 40$ km. ~ 0.4 dg.
	e Sg	12.1	
11	e(Pn)	15 36 50.4 C	Traces.
12	e(Pg)	08 01 16.9	Traces.
12	e Pg	22 57 57.7	Traces. $\Delta = 115$ km. ~ 1 dg.
	e Sg	58 11.9	
13	i Pg	10 00 00.8CSW	Weak. $\Delta = 37$ km. ~ 0.3 dg. Attica
	i Sg	05.9	Greece. 38°1/4 N, 23°3/4 E. - H= 09: 59.9 (BCIS). Very poorly recorded up to 10°. Felt in Attica (V+ at Marathon, V at Oropos, Athens, Chalandrion, Filothea, Haghia Paraskevi, Amarcousion, Kifissia, Nea Erythrea, Ekali, Drisia, Boghiati, Malakasa, Avlon, Paeania, Moschaton, Piraeus, Haghios Stefanos, Megara, IV+ at Spata, Glyphada, Voula, IV at Hellinikon and on Salamis and Hydra Islands, III on Aegina Island), on Eboea (V at Nea Psara, Psachna, IV+ at Aliverion, IV at Chalkis and Haghios Nicolaos) in Boeotia (IV at Thebes, III at Hyliki), in Korinthia (III+ at Korinth) and in Arcadia (II at Tripolis). Not felt at Haliartos (of Attica). Area of felt shaking about 20.000 km ² .

-118-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 13	i Pg	10 45 05.3	C Traces. Δ =40 km. ~ 0.4 dg.
	i Sg	10.3	
13	i Pg	11 07 57.0	C Traces. Δ =40 km. ~ 0.4 dg.
	eiSg	08 02.3	
13	i Pg	17 38 57.9	Traces. Δ =40 km. ~ 0.4 dg.
	eiSg	39 02.9	
14	e Pg	11 14 23.0	Traces. Δ =245 km. ~ 2.2 dg.
	e Sg	50.8	
15	e Pg	00 33 09.3	Traces. Δ =40 km. ~ 0.4 dg.
	eiSg	14.1	
15	i Pg	03 21 50.3	D Traces. Δ =230 km. ~ 2.1 dg.
	i Sg	22 17.3	
16	i Pg	16 12 40.0	D Traces. Δ =105 km. ~ 0.9 dg.
	i Sg	52.9	
16	e Pg	16 13 53.9	Traces. Δ =110 km. ~ 1 dg.
	e Sg	14 06.9	
17	i Pg	00 42 47.8	C Traces. Δ =85 km. ~ 0.8 dg.
	i Sg	58.5	
17	i Pg	01 32 26.3	C Traces. Δ =70 km. ~ 0.7 dg.
	e Sg	35.1	
17	e(Pn)	10 38 39.9	Traces. Felt on Corfu Island (V at Avliotes).
17	ePg	11 11 12.7	Traces. Δ =280 km. ~ 2.5 dg.
	e(Sg)	45.7	
17	eiPg	22 06 40.1	C Traces. Δ =235 km. ~ 2.1 dg.
	eiSg	07 07.9	
18	ePg	14 45 04.4	Traces. Δ =145 km. ~ 1.3 dg.
	e(Sg)	22.4	

-119-

<u>Date</u> <u>Dec.</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
19	i Pg	09 50 34.3	C Very weak. Δ =80 km. ~ 0.7 dg.
	i Sg	44.2	
19	i Pg	11 04 00.5	C e. 0400 D, i! 0436. Very Weak.
	e(Sg)	27.7	Δ =230 km. ~ 2.1 dg. Felt in Elis (V at Gastouni and in Zante Island (IV at Zante).
19	e Pn	13 23 07.5	Traces. Δ =195 km. ~ 1.8 dg. Felt in Magnesia (IV+ at Volos).
	e Pg	09.5	
	e Sg	33.5	
	i Sg	35.3	
19	e Pg	14 50 20.4	Traces. Δ =85 km. ~ 0.8 dg.
	e Sg	30.9	
20	eiPn	11 37 32.8	C Very Weak. Δ =360 km. ~ 3.3 dg.
	eiPg	44.4	Felt on Corfu Island (V+ at Corfu, Sidarion and Avliotes).
	eiSg	38 26.4	
21	eiPg	05 10 57.3	C Traces. Δ =150 km. ~ 1.3 dg. Felt in Aetolia (V at Naupactos).
	eiSg	11 16.4	
	eiSg	18.8	
22	e Pg	11 18 04.4	Traces. Δ =155 km. ~ 1.4 dg.
	e Sg	23.4	
24	i Pg	08 46 52.3	C Very weak. Local shock.
	eiSg	56.0	
24	e Pg	09 08 09.6	Traces. Δ =85 km. ~ 0.8 dg.
	e Sg	20.3	
24	e Pn	09 58 32.1	Traces. Δ =465 km. ~ 4.3 dg.
	eiSg	59 44.3	
24	e Pg	11 31 40.0	Traces. Δ =100 km. ~ 0.9 dg.
	e Sg	52.4	
24	e Pg	11 49 36.4	Traces. Δ =40 km. ~ 0.4 dg.
	e Sg	41.8	

-120-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 24	ei Pn	12 12 03.8	i 1210, i 1221. Very weak. $\Delta = 340$ km. ~ 3.1 dg. Felt on Crete Island (V at Sitia).
	ei Sn	41.4	
	ei Sg	54.3	
24	e Pn	18 18 38.0	Traces. $\Delta = 320$ km. ~ 2.9 dg.
	e Sg	25.3	
25	e Pn	08 05 14.4 C	i 0518 C, i 0521. Traces. $\Delta = 215$ km. ~ 2 dg.
	ei(Sg)	44.1	
25	e Pg	11 15 36.7	Traces. $\Delta = 230$ km. ~ 2.1 dg.
	e(Sg)	16 03.6	
25	e(Pg)	19 54 59.9	Traces. Felt in Cephalonia (IV at Argostolion).
25	e Pg	20 28 34.2	Traces. $\Delta = 125$ km. ~ 1.1 dg.
	eSgPnPg	37.8	
	e Sg	50.0	
	e SgSg	52.6	
25	e(Pg)	21 27 15.3	Traces.
26	e(Pg)	00 20 00.9	Traces. $\Delta = 50$ km. ~ 0.5 dg.
	e(Sg)	07.4	
26	e Pn	15 03 04.8 D	Very weak. $\Delta = 585$ km. ~ 5.3 dg.
	e Fb	16.2	Turkey 41°N, 29°3/4 E. -H=15° Ol:
	e Pg	28.2	44 (BCIS). Very poorly recorded
	e Sg	04 37.5	up to 27°.
27	ei Pg	04 33 37.5 C	Traces. $\Delta = 250$ km. ~ 2.3 dg.
	ei Sb	34 03.8	
	ei Sg	07.3	
27	i Pg	06 38 05.1 CSW	Very weak. $\Delta = 40$ km. ~ 0.4 dg.
	i Sg	10.2	
27	e(Pg)	08 42 14.8 D	Traces. $\Delta = 235$ km. ~ 2.1 dg.
	e Sg	42.7	

-121-

<u>Date</u>	<u>Phase</u>	<u>Time</u>	<u>Additional Readings and Remarks.</u>
Dec. 27	e Pg	12 04 10.0	Traces. $\Delta = 235$ km. ~ 2.1 dg.
	eiSg	37.6	
27	e(Pg)	13 09 11.5	Traces. $\Delta = 170$ km. ~ 1.5 dg.
	e Sg	32.2	
28	e Pg	05 17 46.7	Traces. $\Delta = 55$ km. ~ 0.5 dg.
	e Sg	54.0	
28	e Pg	05 18 06.7	Traces. $\Delta = 55$ km. ~ 0.5 dg.
	e Sg	13.1	
28	e Pg	10 07 14.0	Traces. $\Delta = 155$ km. ~ 1.4 dg.
	e Sg	32.6	
	e SgSg	45.1	
28	e Pg	13 53 59.3	Traces. $\Delta = 275$ km. ~ 2.5 dg.
	eiSg	54 31.7	
29	e(Pg)	15 37 42.2	Traces. $\Delta = 285$ km. ~ 2.6 dg.
	e(Sg)	38 15.8	
31	e Pg	23 43 50.2 D	Traces. $\Delta = 290$ km. ~ 2.6 dg.
	ei'Sg	44 24.7	

C. FELT SHOCKS NOT RECORDED

<u>Date</u>	<u>Time</u> h.m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
Jan.				
3	03 00	Patmos	Kalymnos	III
4	10 20	Patmos	Kalymnos	III
4	20 25	Filiatra	Triphylia	III
4	20 40	Filiatra	Triphylia	IV
4	20 42	Kyparissia	Triphylia	IV
7	04 10	Kalamae	Kalamae	IV
7	14 30	Kardamyla	Chios	III
7	14 50	Kardamyla	Chios	II
8	02 15	Astakos	Vonitsa-Xiromerion	IV
8	16 24	Hierapetra	Hierapetra	III
11	03 30	Vartholomio	Elis	V
11	03 30	Amalias	Elis	IV
11	11 43	Argostolion	Kranaea	III
11	15 30	Pyrgos	Elis	IV
13	18 15	Filiatra	Triphylia	III
13	19 45	Filiatra	Triphylia	III
13	19 46	Kyparissia	Triphylia	III
15	08 00	Vartholomio	Elis	IV
15	21 00	Vartholomio	Elis	V
15	21 00	Kyllini	Elis	V
16	09 00	Kyllini	Elis	V
16	09 00	Vartholomio	Elis	V
18	06 22	Filiatra	Triphylia	III
18	13 15	Filiatra	Triphylia	III
19	17 18	Argostolion	Kranaea	IV
19	20 25	Filiatra	Triphylia	III
20	04 30	Filiatra	Triphylia	III
20	04 35	Filiatra	Triphylia	II
20	05 30	Chrysopighi	Sitia	IV
20	05 48	Sitia	Sitia	IV
20	11 20	Filiatra	Triphylia	IV
21	04 10	Karditsa	Karditsa	IV
21	04 10	Trikala	Trikala	IV
21	04 35	Karditsa	Karditsa	IV
23	21 00	Patmos	Kalymnos	IV
24	14 00	Patmos	Kalymnos	III
27	04 25	Trikala	Trikala	IV
28	04 05	Trikala	Trikala	IV

<u>Date</u>	<u>Time</u> h.m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
Jan.				
28	17 00	Trikala	Trikala	V
28	21 50	Volos	Volos	V
30	22 00	Chalcis	Chalcis	IV
Feb.				
1	03 00	Patmos	Kalymnos	III
1	23 30	Filiatra	Triphylia	III
1	23 33	Filiatra	Triphylia	III
4	01 10	Kalloni	Mythimni	III
5	03 00	Patmos	Kalymnos	III
5	09 17	Kamia	Phthiotis	III
21	07 15	Trikala	Trikala	IV
21	12 45	Trikala	Trikala	IV
21	16 13	Trikala	Trikala	IV
22	02 22	Leucas	Leucas	IV
23	22 13	Filiates	Filiates	IV
24	21 15	Corfu	Corfu	V
24	21 15	Jannina	Doaeni	III
25	13 45	Filiatra	Triphylia	IV
26	16 22	Nea-Anchialos	Volos	IV
27	08 15	Avliotes	Corfu	IV
27	22 39	Patmos	Kalymnos	V
March				
3	15 22	Patmos	Kalymnos	IV
4	04 38	Kalydoni	Olympia	IV
4	17 49	Kalydoni	Olympia	IV
7	12 30	Avlonarion	Karystia	IV
8	11 30	Filiates	Filiates	IV
10	01 36	Nea-Anchialos	Volos	III
11	01 00	Hierapetra	Hierapetra	IV
11	01 40	Halmyros	Halmyros	III
11	08 23	Letrinoe	Elis	III
11	19 54	Pelopion	Elis	IV
11	19 54	Letrinoe	Elis	III
11	20 24	Pelopion	Elis	IV
11	20 24	Letrinoe	Elis	III
17	20 55	Isthmia	Corinthia	V
17	21 00	Larissa	Larissa	IV
18	03 40	Larissa	Larissa	IV

<u>Date</u>	<u>Time</u> h.m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
March				
18	18 18	Letrinoe	Elis	II
18	21 10	Isthmia	Corinthia	IV
18	21 35	Isthmia	Corinthia	V
19	04 25	Isthmia	Corinthia	V
20	07 35	Martincn	Lokris	V
20	07 45	Larymna	Lokris	III
22	15 50	Pharsala	Pharsala	IV
23	01 00	Keramidion	Volos	IV
24	10 35	Trikerion	Volos	III
25	13 03	Kyparisia	Triphylia	IV
27	23 25	Trikala	Trikala	IV
27	23 25	Omclion	Larissa	III
28	22 45	Halmyros	Halmyros	III
29	08 26	Trikkeri	Volos	V
30	01 25	Pharsala	Pharsala	IV
30	01 26	Pharsala	Pharsala	III
Apr.				
3	11 15	Chios	Chios	IV
4	00 10	Isthmia	Corinthia	IV
4	23 15	Amorgos	Thera	IV
5	02 45	Kalavryta	Kalavryta	IV
5	02 45	Letrinoe	Elis	III
5	02 45	Pelopion	Elis	III
5	03 03	Kalavryta	Kalavryta	IV
5	18 05	Argostolion	Kranaea	IV
6	10 20	Amorgos	Thera	III
8	14 15	Volos	Volos	IV
8	14 20	Volos	Volos	IV
8	16 30	Volos	Volos	IV
10	08 00	Pagonta	Samos	III
10	17 00	Pagonta	Samos	III
11	01 32	Nea-Anchialos	Volos	IV
13	02 46	Patmos	Kalymnos	III
14	04 00	Pharsala	Pharsala	IV
17	11 10	Hierapetra	Hierapetra	III
22	22 30	Vytina	Gortynia	IV
23	19 30	Haghios Kyrikos	Ikaria	III
24	02 25	Haghios Kyrikos	Ikaria	IV
24	07 50	Hierapetra	Hierapetra	IV

-126-

<u>Date</u>	<u>Time</u> h. m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
Apr.				
24	18 45	Neochorion	Chios	IV
24	19 20	Limin-Vathy	Samos	III
24	19 20	Chrysopighi	Sitia	III
24	24 00	Ambelouzos	Kaenourghion	IV
25	02 30	Limin-Vathy	Samos	III
25	02 33	Limin-Vathy	Samos	III
25	03 45	Neochorion	Chios	IV
25	04 00	Rhodes	Rhodes	III
25	04 17	Lindos	Rhodes	V
25	05 26	Rhodes	Rhodes	III
25	08 00	Rhodes	Rhodes	III
25	18 00	Rhodes	Rhodes	III
26	00 00	Rhodes	Rhodes	III
26	15 10	Limin-Vathy	Samos	II
May				
8	01 00	Rhodes	Rhodes	IV
9	04 53	Mesanagros	Rhodes	III
9	16 15	Argostolion	Kranaea	III
10	00 15	Didymotichon	Didymotichon	IV
11	14 15	Limin-Vathy	Samos	III
11	15 14	Limin-Vathy	Samos	III
12	06 45	Kardamyla	Chios	III
12	21 40	Larissa	Larissa	IV
16	08 30	Argostolion	Kranaea	IV
17	00 21	Paros	Paros	III
17	12 17	Paros	Paros	III
19	14 45	Philiates	Philiates	IV
20	02 20	Haghia-Anna	Chalkis	IV
21	12 03	Leuka	Phthiotis	IV
21	20 15	Larissa	Larissa	III
21	22 30	Volos	Volos	IV
26	04 00	Chasia	Attica	III
26	16 15	Symi	Rhodes	IV
27	07 09	Vroutsi	Thera	IV
27	07 17	Vroutsi	Thera	IV
29	19 25	Nauplion	Nauplia	IV
29	19 25	Argos	Argos	III
June				
10	22 55	Patmos	Kalymnos	III

-127-

<u>Date</u>	<u>Time</u> h. m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
June				
	10	22 56	Limin-Vathy	Samos
	13	09 40	Isthmia	Corinthia
	17	15 26	Argostolion	Kranaea
	17	17 40	Argostolion	Kranaea
	17	20 55	Argostolion	Kranaea
	18	20 15	Argostolion	Kranaea
	18	23 25	Pharsala	Pharsala
	20	03 25	Halonnisos	Skopelos
	23	04 30	Halonnisos	Skopelos
	23	04 30	Skopelos	Skopelos
	23	14 52	Polygyros	Chalkidiki
	24	17 28	Argostolion	Kranaea
	28	07 40	Haghia-Theodorce	Corinthia
	28	20 09	Limin-Vathy	Samos
July				
	9	24 00	Kythera	Kythera
	11	07 50	Kythera	Kythera
	13	22 10	Letrince	Elis
	15	21 15	Kythera	Kythera
	16	16 25	Potamos	Kythera
	18	13 25	Potamos	Kythera
	20	13 20	Potamos	Kythera
	20	14 48	Potamos	Kythera
	23	17 39	Kythera	Kythera
	25	23 47	Halonnisos	Skopelos
Aug.				
	6	14 55	Mesanagros	Rhodes
	6	15 00	Maritscn	Rhodes
	8	19 15	Patmos	Kalymnos
	15	13 30	Argostolion	Kranaea
	22	15 47	Letrince	Elis
	24	21 00	Volos	Volos
	25	18 30	Volos	Volos
	29	21 03	Volos	Volos
	30	22 03	Volos	Volos
Sept.				
	17	11 45	Chalkidiki	Chalkidiki
	18	09 30	Trikala	Trikala
	18	09 30	Mouzaki	Karditsa

<u>Date</u>	<u>Time</u> h. m.	<u>Localities</u>	<u>Provinces</u>	<u>Intensities</u>
Oct.				
6	01 02	Ios	Thera	III
10	18 30	Chania	Cydnia	IV
25	03 25	Lamia	Phthictis	III
29	23 10	Monolithos	Rhodes	III
30	02 15	Karpathos	Karpathos	III
Nov.				
4	07 05	Hierissos	Arnaea	III
9	22 20	Aeghion	Aeghialia	V
15	02 00	Filiatra	Triphylia	IV
15	19 58	Eleuteroupolis	Paggeaon	IV
15	19 58	Kavala	Kavala	IV
16	03 30	Filiatra	Triphylia	IV
19	19 14	Patmos	Kalymnos	IV
20	04 15	Zante	Zante	III
20	18 30	Filiatra	Triphylia	IV
22	19 14	Halcnissos	Skopelos	III
26	06 40	Argalasti	Volos	III
26	07 13	Lamia	Phthiotis	III
26	08 24	Leuka	Phthiotis	III
27	00 10	Larissa	Larissa	III
27	02 40	Pharsala	Pharsala	III
27	02 40	Larissa	Larissa	III
Dec.				
3	16 44	Skopelos	Skopelos	V
10	20 18	Arnaea	Arnaea	IV
16	01 59	Avlichtes	Corfou	IV
17	12 30	Krestaena	Elis	III
19	10 11	Avlichtes	Corfou	IV
19	21 27	Avlichtes	Corfou	IV
20	09 08	Xylkastron	Corinthia	III
20	12 27	Avlichtes	Corfou	IV
20	15 53	Avlichtes	Corfou	IV
20	16 00	Symi	Rhodes	IV
21	07 11	Avlichtes	Corfou	III
22	05 19	Avlichtes	Corfou	IV
24	03 15	Avlichtes	Corfou	IV
24	05 58	Zante	Zante	IV
24	13 14	Avlichtes	Corfou	IV
27	19 05	Avlichtes	Corfou	IV
27	20 02	Avlichtes	Corfou	IV
28	01 31	Avlichtes	Corfou	IV

TABLE
INTENSITIES OF THE SHOCKS FELT IN GREECE

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI	
Achillion	Halmyros	-	-	-	2	1	-	-	-	-	-	3
Achlacea	Kalabaka	-	-	-	3	-	-	-	-	-	-	3
Achladoc- kambos	Argos	-	1	-	-	-	-	-	-	-	-	1
Adendren	Thessala- nica	-	1	-	-	-	-	-	-	-	-	1
Aeghina	Attica	-	1	-	-	-	-	-	-	-	-	1
Aeghinion	Pieria	-	-	-	-	-	1	-	-	-	-	1
Aeghincn	Aeghialia	-	3	3	-	1	-	-	-	-	-	7
Aerinon	Volos	-	-	-	-	1	-	-	-	-	1	2
Aetolikon	Mesclog- gion	-	-	3	1	-	-	-	-	-	-	4
Afants	Rhodes	-	-	1	-	1	-	-	-	-	-	2
Afration	Chalkis	-	1	2	-	-	-	-	-	-	-	3
Agnanta	Arta	-	-	-	3	-	-	-	-	-	-	3
Aghanteri	Larissa	-	-	-	-	-	-	-	-	2	-	2
Agrafa	Eurytanria	-	-	-	2	-	-	-	-	-	-	2
Agria	Volos	-	-	-	-	1	-	-	-	-	-	1
Agrinicon	Trichonis	-	7	1	3	-	-	-	-	-	-	11
Agrosykies	Larissa	-	-	-	-	-	1	2	1	-	-	4
Akraefhion	Theves	-	-	-	1	-	-	-	-	-	-	1
Alexandria	Emathie	-	-	1	-	-	-	-	-	-	-	1
Aliverion	Karyrtia	-	3	1	-	-	-	-	-	-	-	4
Alonissos	Skopelos	-	7	3	1	-	-	-	-	-	-	11
Amalias	Elis	-	1	1	1	-	-	-	-	-	-	3
Amarousion	Attica	-	-	1	1	-	-	-	-	-	-	2
Amarynthos	Chaikis	-	1	-	1	-	-	-	-	-	-	2
Ambelakia	Larissa	-	-	-	1	2	-	-	-	-	-	3
Amelia	Farsala	-	-	-	-	-	-	1	1	-	-	2
Ambeln	Tymavos	-	-	4	5	-	-	-	-	-	-	9
Ambelcuzos	Kaenourgion	-	-	-	2	-	-	-	-	-	-	2
Amorges	Thera	-	-	1	-	-	-	-	-	-	-	1
Amphilochia	Valtos	-	1	3	-	-	-	-	-	-	-	4
Amphissa	Pamassis	-	1	7	4	-	-	-	-	-	-	12
Amygdaleon	Grevena	-	1	-	1	-	-	-	-	-	-	2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI		
Amygdalon	Eordaea	-	-	2	-	-	-	-	-	-	-	2	
Amyntaeon	Florina	-	-	2	-	-	-	-	-	-	-	2	
Anarrachi	Eordaea	-	1	2	-	-	-	-	-	-	-	3	
Anatoli	Haghia	-	3	6	1	-	-	-	-	-	-	10	
Anavra	Karditsa	-	-	1	3	-	-	-	-	-	-	4	
Andritsaena	Olympie	-	-	-	1	-	-	-	-	-	-	1	
Angathia	Emathie	-	2	1	-	-	-	-	-	-	-	3	
Anogchia	Mylopotamos	-	-	2	-	-	-	-	-	-	-	2	
Anoghion	Karditsa	-	-	-	1	2	-	-	-	-	-	3	
Ano-Lecho- nia	Volos	-	-	1	2	-	-	-	-	-	-	3	
Antartikon	Florina	-	1	-	-	-	-	-	-	-	-	1	
Anthili	Phthictis	-	-	-	3	-	-	-	-	-	-	3	
Anthctopos	Halmyros	-	-	-	2	-	-	1	-	-	-	8	
Apidea	Karditsa	-	-	-	2	-	-	-	-	-	-	2	
Apolakkia	Rhodes	-	-	-	1	-	-	-	-	-	-	1	
Arachova	Levadia	-	1	2	1	-	-	-	-	-	-	4	
Araxos	Patras	-	-	-	1	-	-	-	-	-	-	1	
Archania	Phthictis	-	-	-	3	-	-	-	-	-	-	3	
Ardanion	Trikala	-	-	-	3	-	-	-	-	-	-	3	
Ardassa	Eordaea	-	-	1	-	-	-	-	-	-	-	1	
Argalasti	Volos	-	1	-	3	-	1	-	-	-	-	5	
Argos	Argos	-	1	1	-	-	-	-	-	-	-	2	
Argostolion	Kranaea	-	-	5	1	-	-	-	-	-	-	6	
Argyriion	Karditsa	-	-	1	1	-	-	-	-	-	-	2	
Argyrocho- rion	Phthictis	-	-	-	1	-	-	-	-	-	-	1	
Argyrocho- rion	Pogonion	-	-	-	-	-	-	1	-	-	-	1	
Argyrcou- lion	Tymavos	-	3	2	2	-	-	-	-	-	-	7	
Argythea	Karditsa	-	-	-	1	-	-	-	-	-	-	1	
Arios	Kalamae	-	1	-	-	-	-	-	-	-	-	1	
Arkochorion	Nacusa	-	-	2	-	-	-	-	-	-	-	2	
Armenian	Larissa	-	-	-	-	-	1	-	1	-	-	2	
Arnissa	Edessa	-	2	-	-	-	-	-	-	-	-	2	
Arta	Arta	-	-	1	-	-	-	-	-	-	-	1	
Artesianon	Karditsa	-	-	-	1	-	-	-	-	-	-	1	
Asklepion	Rhodes	-	-	1	2	-	-	-	-	-	-	3	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI		
Asprokkklisia	Kalabaka	-	-	-	-	-	-	-	-	-	-	-	2
Asproghia	Farsala	-	-	-	-	-	-	-	-	-	-	-	1
Assos	Corinthia	-	-	-	1	1	-	-	-	-	-	-	2
Astakos	Vonitsa-Xi- romerion	-	1	9	-	-	-	-	-	-	-	-	10
Astypalaea	Kalymnos	-	3	1	1	-	-	-	-	-	-	-	5
Asvestope- tra	Eordaea	-	2	1	-	-	-	-	-	-	-	-	3
Atalanti	Lekris	-	1	1	1	-	-	-	-	-	-	-	3
Athanaton	Haghia	-	-	-	-	-	-	-	1	-	-	-	1
Athens	Attica	-	3	3	2	-	-	-	-	-	-	-	8
Avgerinon	Voion	-	2	-	-	-	-	-	-	-	-	-	2
Avliotes	Corfou	-	-	3	4	-	-	-	-	-	-	-	7
Avlcn	Attica	-	3	-	1	-	-	-	-	-	-	-	4
Avlonarion	Karysta	-	2	2	-	-	-	-	-	-	-	-	4
Avra	Kalabaka	-	-	-	-	-	1	-	-	-	-	-	1
Bambakou	Pharsala	-	-	-	-	-	-	-	1	-	-	-	1
Bekides	Pharsala	-	-	-	-	-	-	-	1	-	-	-	1
Boghiati	Attica	-	-	-	1	1	-	-	-	-	-	-	2
Cephalonia	Cephalonia	-	1	-	-	-	-	-	-	-	-	-	1
Chalandrion	Attica	-	1	-	1	-	-	-	-	-	-	-	2
Chalitsion	Larissa	-	-	-	-	-	-	-	-	-	-	-	1
Mega													
Chalki	Larissa	-	-	-	1	-	-	-	-	-	-	2	-
Chalki	Rhodes	-	1	-	1	1	-	-	-	-	-	-	3
Chalkiades	Pharsala	-	-	-	-	-	-	-	-	-	-	2	-
Chalkis	Chalkis	-	1	3	-	-	-	-	-	-	-	-	4
Chalkodonion	Volos	-	-	-	-	-	-	-	-	-	1	-	1
Chania	Crete	-	-	1	-	-	-	-	-	-	-	-	1
Chatzompasi	Pharsala	-	1	-	2	-	-	1	1	1	-	-	6
Chics	Chios	-	1	2	-	-	-	-	-	-	-	-	3
Chlcī	Volos	-	-	-	-	-	-	-	-	-	-	-	1
Cholargos	Attica	-	-	-	-	1	-	-	-	-	-	-	1
Chrysopighi	Sitia	-	-	1	2	-	-	-	-	-	-	-	3
Corfou	Corfou	-	-	-	2	-	-	-	-	-	-	-	2
Corinth	Corinthia	-	1	1	-	-	-	-	-	-	-	-	2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Dafnie	Chalkidiki		1	-	-	-	-	-	-	-	-	1
Damasion	Elasson	-	-	1	1	-	-	-	-	-	-	2
Daoutza	Halmyros	-	-	-	-	-	-	-	1	-	-	1
Dasclofos (Ano)	Pharsala	-	-	-	-	-	-	-	1	-	-	1
Dasclofos (kato)	Pharsala	-	-	-	-	-	-	1	-	-	-	1
Dendrakion	Pharsala	-	-	-	-	2	-	-	-	-	-	2
Deskati	Elasson	-	-	3	-	-	-	-	-	-	-	3
Desphina	Parnassis	-	1	1	1	-	-	-	-	-	-	3
Diakopton	Aeghialia	-	2	-	-	-	-	-	-	-	-	2
Diavolitsion	Messenie	-	1	-	-	-	-	-	-	-	-	1
Diskoulon	Larissa	-	-	-	-	-	-	1	-	-	-	1
Doliane	Dodoni	-	-	1	-	-	-	-	-	-	-	1
Dombraena	Theves	-	3	-	-	-	-	-	-	-	-	3
Domenikon	Elasson	-	-	-	3	-	-	-	-	-	-	3
Doxara	Larissa	-	-	1	-	2	-	-	-	-	-	3
Drakia	Karditsa	-	-	-	-	-	2	-	-	-	-	2
Driskoli	Pharsala	-	-	-	-	-	-	-	4	-	-	4
Drosia	Attica	-	-	-	1	-	-	-	-	-	-	1
Edessa	Edessa	-	2	-	-	-	-	-	-	-	-	2
Ekali	Attica	-	-	-	1	-	-	-	-	-	-	1
Elasson	Elasson	-	-	2	-	-	-	-	-	-	-	2
Eleusis	Megaris	-	-	1	-	-	-	-	-	-	-	1
Eleutherochorion (Megalos)	Elasson	-	1	-	1	-	-	-	-	-	-	2
Emponas	Rhodes	-	-	-	2	1	-	-	-	-	-	3
Epanevitsion	Volos	-	-	-	-	-	-	1	-	-	-	1
Episkopi	Naoussa	-	1	-	-	-	-	-	-	-	-	1
Eretria	Pharsala	-	1	-	-	-	-	-	-	-	-	1
Erythraea	Attica	-	1	-	-	-	-	-	-	-	-	1
Eupalion	Doris	-	-	-	-	1	-	-	-	-	-	1
Euxynoupolis	Halmyros	-	-	1	5	2	-	-	-	-	-	8
Erydriion	Pharsala	-	-	-	-	-	-	-	-	1	-	1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											Tot.
		II	III	IV	V	VI	VII	VIII	IX	X	XI		
Falanna	Tymavos	-	-	1	-	-	-	-	-	-	-	-	1
Fanarion	Karditsa	-	-	-	-	1	-	-	-	-	-	-	1
Farkadon	Trikala	-	-	-	2	-	-	-	-	-	-	-	2
Filia	Karditsa	-	-	-	-	-	1	-	-	-	-	-	1
Filiates	Filiates	-	1	-	-	-	-	-	-	-	-	-	1
Filiatra	Triphylia	-	-	1	2	-	-	-	-	-	-	-	3
Filothei	Attica	-	-	-	1	-	-	-	-	-	-	-	1
Florina	Florina	-	1	1	-	-	-	-	-	-	-	-	2
Frangouon	Karditsa	-	-	-	-	1	-	-	-	-	-	-	1
Fylaki	Halmyros	-	-	-	-	-	-	-	1	1	-	-	2
Gastouni	Elis	-	-	2	1	-	-	-	-	-	-	-	3
Gennadi	Rhodes	-	-	-	-	-	1	-	-	-	-	-	1
Glyphada	Attica	-	-	1	-	-	-	-	-	-	-	-	1
Gonnoe-De- reli	Tymavos	-	-	-	1	-	-	-	-	-	-	-	1
Gorgovitoe	Karditsa	-	-	-	-	1	-	-	-	-	-	-	1
Grammatikon	Attica	-	-	1	-	-	-	-	-	-	-	-	1
Grevena	Grevena	-	-	1	-	-	-	-	-	-	-	-	1
Grizano	Trikala	-	-	-	1	-	-	-	-	-	-	-	1
Gytheion	Gytheion	-	1	-	-	-	-	-	-	-	-	-	1
Haghia	Haghia	-	2	1	2	1	-	-	-	-	-	-	6
Haghia Anna	Chalkis	-	-	2	5	-	-	-	-	-	-	-	7
" Para- skevi	Attica	-	-	-	1	-	-	-	-	-	-	-	1
" Para- skevi	Volos	-	-	-	-	-	-	-	-	1	-	-	1
Haghioe A- nargyri	Larissa	-	-	-	-	1	1	1	1	-	-	-	4
Haghioe The- odorii	Corinthia	-	-	-	1	-	-	-	-	-	-	-	1
Haghios	Istriaea	-	-	-	3	-	-	-	-	-	-	-	3
Haghios De- mitrios	Karditsa	-	-	-	-	1	-	-	-	-	-	-	1
Haghios De- mitrios	Volos	-	-	-	-	-	-	-	-	1	-	-	1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Haghios Eu-stratics	Lemnos	-	2	-	-	-	-	-	-	-	-	2	
Haghios Ge-orgios	Karditsa	-	-	1	2	1	-	-	-	-	-	4	
" "	Larissa	-	-	-	-	1	-	-	1	-	-	2	
" "	Levadia	-	2	-	-	-	-	-	-	-	-	2	
" "	Phthiotis	-	1	-	2	-	-	-	-	-	-	3	
" "	Volos	-	-	-	-	-	-	-	1	-	1		
" " Iolkou "	"	-	-	-	1	-	-	2	-	-	-	3	
" " Nilias "	"	-	-	-	3	-	-	-	-	-	-	3	
" Isidōros	Rhodes	-	-	-	-	1	-	-	-	-	-	1	
" Konstantinos	Lokris	-	-	-	3	-	-	-	-	-	-	1	
" " Pharsala		-	-	-	-	-	-	-	2	2	-		
" Lavrentics	Volos	-	-	-	-	-	1	-	-	-	-	1	
" Loukas	Karystia	-	-	1	-	-	-	-	-	-	-	1	
" Niko-laos	Chalkis	-	1	5	1	-	-	-	-	-	-	7	
" Stefa-nos	Attica	-	-	-	1	-	-	-	-	-	-	1	
" Theodoros	Karditsa	-	-	-	-	1	-	-	-	-	-	1	
" Vlasios	Volos	-	-	-	1	-	-	-	-	-	-	1	
Haliartos	Levadia	-	2	2	-	-	-	-	-	-	-	4	
Halmyros	Halmyros	-	3	6	6	1	1	-	-	-	-	17	
Harmena	Karditsa	-	-	-	-	-	1	-	-	-	-	1	
Hasprochori	Dodoni	-	-	-	-	-	1	-	-	-	-	1	
Hellinikon	Attica	-	-	1	-	-	-	-	-	-	-	1	
"	Pharsala	-	-	-	-	-	-	-	1	-	-	1	
"	Karditsa	-	-	-	-	-	-	-	-	1	-	1	
Heraklion	Temenos	-	-	2	-	-	-	-	-	-	-	2	
Hermitson	Karditsa	-	-	-	-	1	-	-	-	-	-	1	
Hierapetra	Hierapetra	-	-	-	1	-	-	-	-	-	-	1	
Hierissos	Chalkidiki	-	1	-	-	-	-	-	-	-	-	1	
Homolion	Larissa	-	-	-	1	-	-	-	-	-	-	1	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Horman-Magcula	Larissa	-	-	-	-	-	-	-	1	-	-	1	
Hydra	Hydra	-	-	-	1	-	-	-	-	-	-	1	
Hyliki	Thebes	-	1	-	-	-	-	-	-	-	-	1	
Ios	Thera	-	2	2	-	-	-	-	-	-	-	4	
Isari	Karditsa	-	-	-	-	-	-	1	-	-	-	1	
Isthmia	Korinthia	-	-	-	1	1	-	-	-	-	-	2	
Istricos	Rhodes	-	-	-	-	-	-	-	1	-	-	1	
Itéa	Parnassis	-	-	-	1	-	-	-	-	-	-	1	
Jannina	Dodoni	-	-	-	1	-	-	-	-	-	-	1	
Jannitsa	Jannitsa	-	1	-	-	-	-	-	-	-	-	1	
Kalabaka	Kalabaka	-	1	-	1	-	-	-	-	-	-	2	
Kalamae	Kalamae	-	-	-	1	-	-	-	-	-	-	1	
Kalamaki	Korinthia	-	-	-	-	1	-	-	-	-	-	1	
Kalamakion	Aghia	-	-	-	-	-	-	2	-	-	-	2	
Kalamitsion	Leukas	-	-	-	-	-	1	-	-	-	-	1	
Kalathos	Rhodes	-	-	-	-	-	1	-	-	-	-	1	
Kalavarda	Rhodes	-	-	-	2	-	-	-	-	-	-	2	
Kalavryta	Kalavryta	-	1	-	-	-	-	-	-	-	-	1	
Kallitheia	Elasson	-	-	1	-	-	-	-	-	-	-	1	
Kalithies	Rhodes	-	1	-	-	2	-	-	-	-	-	1	
Kalo-Nero	Larissa	-	-	-	-	-	-	1	-	-	-	3	
Kalydoni	Olympia	-	-	-	1	-	-	-	-	-	-	1	
Kalymnos	Kalymnos	-	1	1	2	-	-	-	-	-	-	4	
Kalyvia	Kalabaka	-	-	-	-	-	1	-	-	-	-	1	
Kamarae	Patras	-	-	1	-	-	-	-	-	-	-	1	
Kanalia	Karditsa	-	-	-	-	-	2	-	-	-	-	1	
Kanali	Volos	-	-	-	-	-	-	2	-	-	-	2	
Kardamyla	Karditsa	-	-	-	-	1	-	-	-	-	-	1	
Karditsa	Chios	-	1	3	-	-	-	-	-	-	-	4	
Karditsa	Karditsa	-	-	-	5	2	1	-	-	-	-	8	
Karditsoma-goula	Karditsa	-	-	-	-	-	1	-	-	-	-	1	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Karcusades	Corfou	-	-	3	-	-	-	-	-	-	-	3
Karpathos	Karpathos	-	1	1	5	-	-	-	-	-	-	7
Karpenision	Eurytania	-	-	2	2	-	-	-	-	-	-	4
Karya	Elasson	-	-	-	3	-	-	-	-	-	-	3
Karyae	Chalkidiki	-	-	1	-	-	-	-	-	-	-	1
Karyotissa	Jannitsa	-	-	1	-	-	-	-	-	-	-	1
Kasos	Karpathos	-	-	-	2	-	-	-	-	-	-	2
Kassandra	Chalkidiki	-	-	-	1	-	-	-	-	-	-	1
Kastaniani	Konitsa	-	2	1	-	-	-	-	-	-	-	3
Kastelion	Mirabelos	-	-	1	-	-	-	-	-	-	-	1
Kastraki	Kalabaka	-	-	-	-	1	8	-	-	-	-	1
Kastri	Haghia	-	-	-	1	-	-	-	-	-	-	1
Katerini	Pieria	-	1	-	-	-	-	-	-	-	-	1
Kattavia	Rhodes	-	-	1	2	-	-	-	-	-	-	3
Kabasila	Elis	-	-	-	1	-	-	-	-	-	-	1
Keramidion	Volos	-	-	4	-	-	3	-	-	-	-	7
Keratea	Attica	-	1	-	-	-	-	-	-	-	-	1
Kiaton	Corinthia	-	-	1	-	-	-	-	-	-	-	1
Kilas	Larissa	-	-	-	-	-	1	-	-	-	-	1
Kyllini	Elis	-	-	1	-	1	-	-	-	-	-	2
Kiphisia	Attica	-	2	-	1	-	-	-	-	-	-	3
Kipourion	Grevena	-	-	2	-	-	-	-	-	-	-	2
Kissos	Volos	-	-	-	-	-	4	-	-	-	-	4
Kokkina	Volos	-	-	-	-	-	-	-	-	-	-	1
Kokkinopilou	Elasson	-	-	1	-	-	-	-	-	-	-	1
Kokkinovra- chos	Volos	-	-	-	-	-	1	-	-	-	-	1
Komminon	Eordaea	-	-	1	-	-	-	-	-	-	-	1
Koropi	Attica	-	-	-	1	-	-	-	-	-	-	1
Kos	Kos	-	2	-	2	-	-	-	-	-	-	4
Koskinou	Rhodes	-	-	-	-	-	1	-	-	-	-	1
Koukourava	Larissa	-	-	-	-	1	-	-	-	-	-	1
Kourtesion	Karditsa	-	-	-	-	2	-	-	-	-	-	2
Koutsari	Karditsa	-	-	-	-	-	1	-	-	-	-	1
Kozani	Kozani	-	2	2	-	-	-	-	-	-	-	4
Krannon	Larissa	-	-	-	-	-	-	1	-	-	-	1
Kranaea	Elasson	-	-	-	3	-	-	-	-	-	-	3
Kremasti	Rhodes	-	-	-	-	1	-	-	-	-	-	1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Mandrakion	Kos	-	1	-	-	-	-	-	-	-	-	1	
Marathon	Attica	-	-	-	1	-	-	-	-	-	-	1	
Maritsa	Rhodes	-	-	-	-	-	-	-	1	-	-	1	
Martinon	Lokris	-	-	-	1	-	-	-	-	-	-	1	
Matarangua	Karditsa	-	-	-	-	-	2	-	-	-	-	2	
Mavrofida	Volos	-	-	-	-	1	-	-	-	-	-	1	
Mavrolafcs	Halmyros	-	-	-	-	-	1	-	-	-	-	1	
Mavrommati	Karditsa	-	-	1	-	-	-	-	-	-	-	1	
Mavrovouni	Larissa	-	-	-	1	1	2	-	-	-	-	4	
Mega-Hali- tsi	Larissa	-	-	-	-	-	-	-	-	1	1	-	
Megala-Ka- lyvia	Trikala	-	-	-	1	-	2	-	-	-	-	3	
Megalo-Ele- ftherocho- rion	Elasson	-	-	-	1	-	-	-	-	-	-	1	
Megalo-Mo- nastirion	Larissa	-	-	-	1	-	-	-	-	-	-	1	
Megara	Megaris	-	2	1	1	-	-	-	-	-	-	4	
Messanagros	Rhodes	-	-	1	3	-	-	-	-	-	-	4	
Messenikdas	Karditsa	-	-	1	-	1	2	-	-	-	-	4	
Mesochorion	Karoathos	-	-	1	1	-	-	-	-	-	-	2	
Mesolonghi- on	Mesolon- gion	-	2	-	-	-	-	-	-	-	-	2	
Mesorachi	Larissa	-	-	-	2	1	-	-	-	-	-	3	
Methoni	Fylia	-	-	-	-	1	-	-	-	-	-	1	
Mikrothivae	Halmyros	-	-	-	-	2	-	-	-	-	-	2	
Milies	Volos	-	-	-	-	-	1	-	-	-	-	1	
Milina	Volos	-	-	-	-	-	1	-	-	-	-	1	
Monastirion (Megal)	Larissa	-	-	-	-	-	-	-	1	1	-	-	
Monolithos	Rhodes	-	2	-	-	-	-	-	2	-	-	4	
Moni-Vellas	Kourenton	-	-	1	-	-	-	-	-	-	-	1	
Moschaton	Attica	-	-	-	1	-	-	-	-	-	-	1	
Moschocho- rion	Larissa	-	-	-	1	-	2	1	-	-	-	4	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Mouzaki	Karditsa	-	-	-	-	-	-	2	-	-	-	-	2
Myron	Larissa	-	-	-	-	-	1	-	1	-	-	-	2
Mytilene	Mytilene	-	2	-	-	-	-	-	-	-	-	-	2
Naucosa	Emathie	-	1	3	-	-	-	-	-	-	-	-	4
Naupaktos	Naupaktia	-	2	1	2	-	-	-	-	-	-	-	5
Niuplion	Nauplias	-	1	2	-	-	-	-	-	-	-	-	3
Nea-Anchia- los	Volos	-	1	9	4	-	1	3	-	-	-	-	18
Nea-Erythra- ea	Attica	-	-	-	-	1	-	-	-	-	-	-	1
Nea Moudania	Chalkidiki	-	-	-	2	-	-	-	-	-	-	-	2
Nea-Psara	Chalkis	-	-	-	2	3	-	-	-	-	-	-	5
Nenita	Chios	-	-	-	1	1	-	-	-	-	-	-	2
Neochorion	Karditsa	-	-	-	1	-	-	-	-	-	-	-	1
"	Volos	-	1	-	-	1	-	-	-	-	-	-	3
Neraida	Larissa	-	-	-	-	-	1	1	-	-	-	-	1
Nikaea	Laris sa	-	-	-	-	1	-	-	-	-	-	-	1
Niki	Larissa	-	-	-	-	-	-	1	-	-	-	-	1
Niochcrion	Trikala	-	-	-	-	1	-	-	-	-	-	-	1
Nisyrcs	Kos	-	2	-	1	-	-	-	-	-	-	-	3
Ntaoution	Karditsa	-	-	-	-	-	-	-	1	-	-	-	1
Omolion	Larissa	-	-	-	-	3	-	-	-	-	-	-	3
Oreoe	Istiaeia	-	-	-	3	-	-	-	-	-	-	-	3
Orestikon	Argos	-	-	-	-	2	-	-	-	-	-	-	2
Milies	Orfana	-	-	-	-	1	-	3	-	-	-	-	4
Milina	Oropes	-	-	-	-	1	-	-	-	-	-	-	1
Monastirion	Attica	-	-	-	-	-	-	-	-	-	-	-	1
(Megal)													
Paeania	Attica	-	-	1	1	-	-	-	-	-	-	-	2
Pagasae-Neæ	Volos	-	-	-	-	-	-	1	-	-	-	-	1
Palechorion	Dodoni	-	1	-	2	-	-	-	-	-	-	-	3
Palaeoklis- sion	Karditsa	-	-	-	-	-	1	-	-	-	-	-	1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Palaeon-Fa- liron	Attica	-	-	1	-	-	-	-	-	-	-	1
Palaeopyr- gos	Trikala	-	-	-	-	1	-	-	-	-	-	1
Paliomylos	Pharsala	-	-	-	1	-	-	-	1	-	-	2
Paradisi	Rhodes	-	-	-	-	1	-	-	-	-	-	1
Paroekia	Paros	-	1	1	-	-	-	-	-	-	-	2
Paros	Paros	-	1	1	1	-	-	-	-	-	-	3
Paschalitsa	Karditsa	-	-	-	-	1	-	-	-	-	-	1
Patmos	Kalymnos	-	1	6	-	-	-	-	-	-	-	7
Patras	Patras	-	2	7	-	1	-	-	-	-	-	10
Pedinaou	Rhodes	-	-	-	-	1	-	-	-	-	-	1
Pelopion	Elis	-	-	2	-	-	-	-	-	-	-	2
Pentalofon	Voion	-	-	2	-	-	-	-	-	-	-	2
Penteli	Attica	-	1	-	-	-	-	-	-	-	-	1
Peristerion	Attica	-	1	-	-	-	-	-	-	-	-	1
Perivolaki- (Mikro)	Velos	-	-	-	-	-	-	2	-	-	-	2
Perivlepton	Velos	-	-	-	-	-	-	-	1	-	-	1
Perivolia	Velos	-	-	-	-	-	1	-	-	-	-	1
Perivolichon	Corfu	-	-	2	-	-	-	-	-	-	-	2
Pharsala	Pharsala	-	2	12	6	-	2	1	-	-	-	23
Philiates	Philiates	-	-	1	-	-	-	-	-	-	-	1
Philipias	Nicopolis-	-	-	Parga	-	2	3	-	-	-	-	5
Phourni	Merabelos	-	1	1	2	-	-	-	-	-	-	4
Phira	Thera	-	-	3	-	-	-	-	-	-	-	3
Piraeus	Attica	1	-	-	2	-	-	-	-	-	-	3
Platancs	Halmyros	-	-	-	-	4	-	-	-	-	-	4
Platanos	Naupaktia	-	1	3	1	-	-	-	-	-	-	5
Platanos	Rhodes	-	-	-	-	1	-	-	-	-	-	1
Platykambos	Larissa	-	-	-	1	-	-	-	-	-	-	1
Pogoniani	Pogonion	-	-	1	-	-	-	-	-	-	-	1
Polydamion	Pharsala	-	-	-	-	-	-	-	1	1	2	
Polygyros	Chalkidiki	-	1	2	1	-	-	-	-	-	-	4
Portaria	Volos	-	-	1	-	-	4	-	-	-	-	5
Potamia	Haghia	-	-	-	1	-	-	-	-	-	-	1
Potamos	Kythera	-	-	1	1	-	-	-	-	-	-	2

Localities	Provinces	Intensities on Mercalli-Sieberg Scale										
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.
Pouri	Volos	-	-	-	-	-	-	-	1	-	-	1
Preveza	Nicopolis-	-	2	2	1	-	-	-	-	-	-	5
Promyri	Parga	-	-	-	-	-	-	-	1	-	-	1
Psachna	Volos	-	-	-	-	-	-	-	-	-	-	2
Psinthos	Chalkis	-	-	-	-	2	-	-	-	-	-	1
Psychikon	Rhodes	-	-	-	-	-	1	-	-	-	-	1
Ptolemais	Larissa	-	-	-	1	-	-	-	-	-	-	1
Pyli	Eordaea	-	1	2	-	-	-	-	-	-	-	3
Pylonas	Trikala	-	-	1	1	1	1	-	-	-	-	4
Pyrgoe	Rhodes	-	-	-	1	-	-	-	-	-	-	1
Pyrgcs	Eordaea	-	2	-	-	-	-	-	-	-	-	2
Pyrhagorion	Elis	-	2	3	1	-	-	-	-	-	-	6
	Samcos	-	-	2	-	-	-	-	-	-	-	2
Rapsani	Tymavos	-	2	2	3	-	-	-	-	-	-	7
Rthymnon	Rethymne	-	-	2	-	-	-	-	-	-	-	2
Reumatia	Pharsala	-	-	-	-	-	-	-	1	-	-	1
Rhodes	Rhodes	-	1	3	1	-	2	1	-	-	-	8
Rhodia	Tymavos	-	4	3	2	-	-	-	-	-	-	9
Righaion	Pharsala	-	-	-	-	-	-	-	-	2	-	2
Rizoma	Trikala	-	-	2	1	2	-	-	-	-	-	5
Rizomylos	Larissa	-	-	-	-	-	-	-	2	2	-	4
Saphiada	Filiates	-	-	-	-	-	-	-	1	-	-	1
Salakos	Rhodes	-	-	-	-	-	-	1	-	-	-	1
Salamis	Attica	-	-	-	-	1	-	-	-	-	-	1
Salcnika	Salcnika	-	1	1	-	-	-	-	-	-	-	2
Samothraki	Samothraki	-	-	1	1	-	-	-	-	-	-	2
Sarikaya	Pharsala	-	-	-	-	-	-	-	-	1	-	1
Serrae	Serrae	-	-	-	2	-	-	-	-	-	-	2
Servia	Kozani	-	-	-	3	-	-	-	-	-	-	3
Sianna	Rhodes	-	-	-	-	-	1	-	-	-	-	1
Sidarion	Coriou	-	-	-	-	-	1	-	-	-	-	1
Sitia	Sitia	-	-	-	3	1	-	-	-	-	-	4
Skiathos	Skopelos	-	-	-	1	2	-	-	-	-	-	3
Skiti	Haghia	-	-	-	-	-	1	-	-	-	-	1

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Sklithron	Haghia	-	-	-	-	1	1	-	-	-	-	2	
Skopelos	Scopelos	-	2	5	2	-	-	-	-	-	-	9	
Skotousa	Pharsala	-	-	-	-	1	-	-	-	-	-	1	
Skydra	Edessa	-	3	-	-	-	-	-	-	-	-	3	
Skyros	Karystia	-	3	1	-	-	-	-	-	-	-	4	
Sophades	Karditsa	-	-	3	1	-	-	-	-	-	-	7	
Sophon	Larissa	-	-	-	-	-	1	1	-	-	-	2	
Seroni	Rhodes	-	-	-	1	-	-	-	-	-	-	1	
Sourpi	Halmyros	-	-	-	-	1	-	-	-	-	-	1	
Spata	Attica	-	-	1	-	-	-	-	-	-	-	1	
Spetsae	Attica	-	-	1	-	-	-	-	-	-	-	1	
Stamata	Attica	-	-	-	1	-	-	-	-	-	-	1	
Stavros	Pharsala	-	-	-	-	-	1	-	-	-	-	1	
Stefanoviki- on	Volos	-	-	-	-	-	-	-	1	-	-	1	
Styliis	Phthiotis	-	-	1	1	-	-	-	-	-	-	2	
Sykourion	Larissa	-	-	-	4	-	-	-	-	-	-	4	
Symi	Rhodes	-	-	2	1	2	-	-	-	-	-	5	
Telos	Rhodes	-	-	-	1	-	-	-	-	-	-	1	
Thera	Thera	-	-	1	-	-	-	-	-	-	-	1	
Theves	Theves	-	-	2	-	-	-	-	-	-	-	2	
Tholos	Rhodes	-	-	-	1	-	-	-	-	-	-	1	
Tinos	Tinos	-	-	1	-	-	-	-	-	-	-	1	
Trianta	Rhodes	-	-	-	1	-	-	-	-	-	-	1	
Trikala	Trikala	-	-	6	5	2	2	-	-	-	-	15	
Trikastron	Nicopolis- Parga	-	-	-	-	1	-	-	-	-	-	1	
Trikkeri	Volos	-	-	-	-	3	-	-	-	-	-	3	
Triklinon	Valtos	-	-	1	-	-	-	-	-	-	-	1	
Tripolis	Mantinia	-	1	-	-	-	-	-	-	-	-	1	
Tsagarada	Volos	-	-	-	-	1	-	-	-	-	-	1	
Tymavos	Tymavos	-	1	1	-	-	-	-	-	-	-	2	
Valanida	Elasson	-	-	-	3	-	-	-	-	-	-	3	
Valtinon	Trikala	-	-	-	-	1	3	-	-	-	-	4	
Vartholomio	Elis	-	-	-	2	-	-	-	-	-	-	2	

Localities	Provinces	Intensities on Mercalli-Sieberg Scale											
		II	III	IV	V	VI	VII	VIII	IX	X	XI	Tot.	
Vasile	Pharsala	-	-	-	-	1	-	1	2	-	-	-	4
Vasilika	Thessalonika	-	-	-	2	-	-	-	-	-	-	-	2
Vasilika (Anc)	Pharsala	-	-	-	-	-	-	-	-	1	-	-	1
Vasilika (Kato)	Phatsala	-	-	-	-	-	-	-	-	1	1	-	2
Vasiliki	Kalabaka	-	1	-	2	-	-	-	-	-	-	-	3
Vathy	Samos	-	-	-	2	-	-	-	-	-	-	-	2
Vation	Rhodes	-	-	-	-	-	1	-	-	-	-	-	1
Vatsounia	Karditsa	-	-	-	1	1	1	-	-	-	-	-	3
Velestion	Volos	-	1	4	4	1	-	-	-	4	-	-	14
Veneton	Volos	-	-	-	-	-	3	-	-	-	-	-	3
Verdikcusa	Elasson	-	-	3	1	-	-	-	-	-	-	-	4
Verroea	Verroea	-	-	2	-	-	-	-	-	-	-	-	2
Vlachava	Kalabaka	-	-	1	2	-	-	-	-	-	-	-	3
Vlachoghian- nion	Elasson	-	-	1	2	-	-	-	-	-	-	-	3
Volos	Volos	-	2	10	9	-	4	-	-	-	-	-	25
Voula	Attica	-	-	1	-	-	-	-	-	-	-	-	1
Voulgarini	Haghia	-	-	-	-	-	1	-	-	-	-	-	1
Vrachnaeika	Patras	-	1	1	-	-	-	-	-	-	-	-	2
Vrcutsi	Thera	-	-	1	1	-	-	-	-	-	-	-	2
Vryotopos	Tymavos	-	-	1	-	-	-	-	-	-	-	-	1
Vytina	Gortinia	-	1	-	-	-	-	-	-	-	-	-	1
Xylokastron	Corinthia	-	-	1	-	-	-	-	-	-	-	-	1
Zagora	Volos	-	-	1	-	4	1	-	-	-	-	-	3
Zante	Zante	-	2	1	-	-	-	-	-	-	-	-	3
Zarkos	Trikala	-	-	-	1	-	-	-	-	-	-	-	1
Zelion	Lokris	-	-	1	-	-	-	-	-	-	-	-	1
Zoodochos- Pighi	Pharsala	-	-	-	-	-	-	-	-	2	-	-	2
Total		1	2	12	395	334	93	98	37	30	26	9	1235



Fig. 1 and 2: Common type of failure in Velestion, Thessalia, after the earthquake of March 8, 1957.



Fig. 3 and 4: Destruction of houses of a very poor construction in Stephanovikion, Thessalia, by the earthquake of March 8, 1957.



Fig. 5 : A picture of damage done to houses of a very poor construction in Pharsala, Thessalia, during the earthquake of March 8, 1957.



Fig. 6 : Failure of the houses in the old district of the town of Rhodes, Island of Rhodes, during the earthquakes of April 24 and 25, 1957.

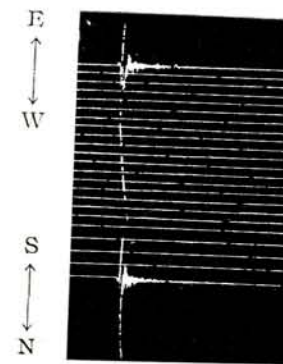


Fig. 7: Record of local shock of April 26, 1957, from a Mainka seismograph at Athens Observatory, S-P=1.6 sec.

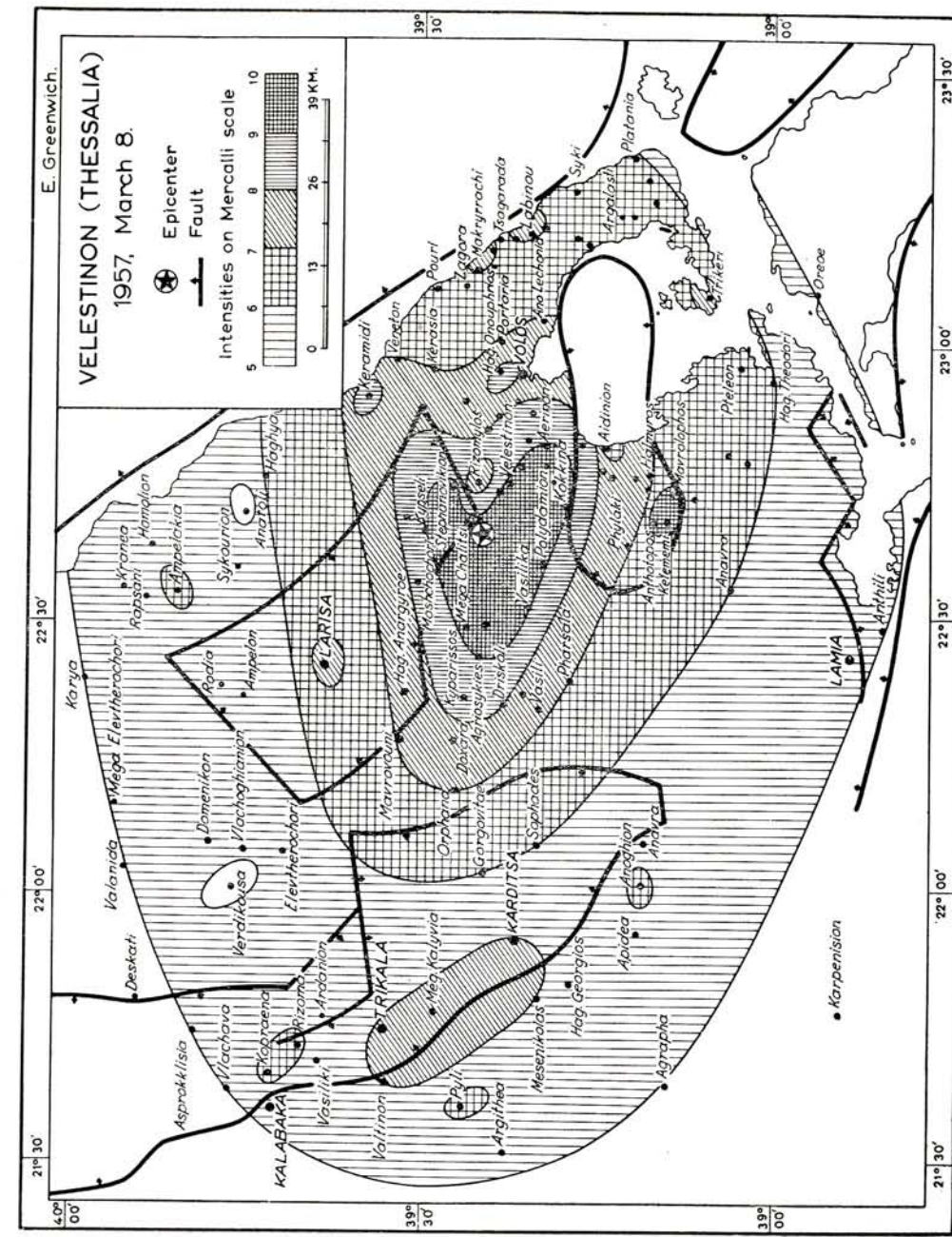


Fig. 8: Intensity distribution in the area most strongly affected by the earthquakes of March 8, 1957.

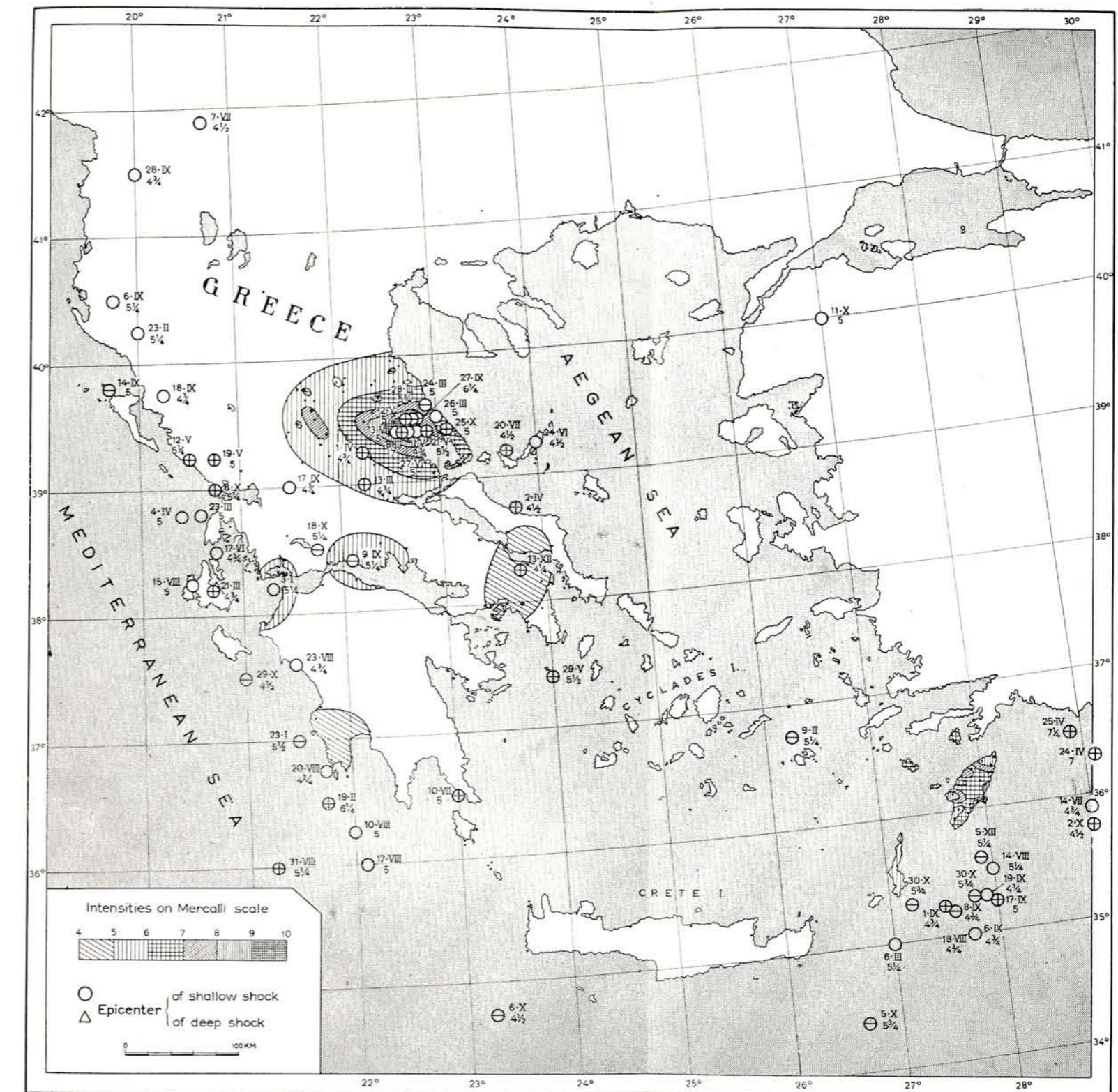


Fig. 9: The Earthquake activity in the Greek Area in 1957.