

13 AVR. 1940. *D.W.*

ADELAIDE OBSERVATORY.

Seismological Bulletin JANUARY 1935.

No.	Date	Phase	Time (Greenh) (H. M. S.)	Recorded period of Waves N-S	Δ mm	Δ	Remarks.
1	1	iP iPP? (i) i iS i i iSS? i Mn1 Mn2 PMe F	13 28 55 30 43 31 21 32 29 35 11 37 03 37 34 38 23 40 31 43.4 44.3 47.6 15 34			48° 5	Deep focus characteristics.
2	3	e(P) (e) iS i e(L) Mn F	2 02 10 07 00 12 33 22 36 28 44 34.57 3 28	30 (approx)	0.9		Uncertain-Max. may be lost in changing record. Max. imperceptible on E-W.
3	4	e(P) (i) (L) Mn Me F	0 23 03 28 44 31 12 32.6 37.2 0 56	12	0.3 0.2		
4	17	iP i (i) iS (i) eL? iG? m Mn Me1 Me2 F	2 14 31 15 24 17 39 19 23 20 17 21 32 22 42 23.1 25.2 27.0 30.0 4 20	16 (approx) 20	4.7 3.1 1.5 2.0 (approx)		Prominent. in hour break
5	18	(e) (e) i Mn Me F	11 09 27 15 54 18 13 21.9 23.3 11 47	15	1.5 0.3		Uncertain-very small
6	20	(e) e i Mn Me F	0 05 26 11 24 12 41 17.2 18.9 0 35	10	0.6 0.1		very small.
7	22	(e) e eL Mn Me F	7 48 06 55 06 59 15 8 03.8 06.9 19.	12	0.7 0.1		very small.
8	22	e i i i	10 31 37 33 59 43 43 51 04				No definite max.

ADELAIDE OBSERVATORY
Seismological Bulletin JANUARY-FEBRUARY 1935

No.	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	A mm	Δ	Remarks.
9	Jan. 22	eP i (PP) i iS i i iL Me Mn F	15 08 13 04 56 08 43 10 09 11 53 14 05 18 50 15.0 17.50 16 04	10	1.1 3.7		
10	23	(e)E i iS? eE i eE eL? Mn Me W ₂ F	7 05.6 24 20 43 34.5 49.1 56 00 56.0 8 03 24 13.9 16.3 9 45 10 10 25	26	2.2 0.3		Remote source.
11	28	(e) (e) Me Mn F	9 24 33 27 08 28.8 31.3 10 05	10	0.4		
12	31	e(P) i iS e(L) Mn F	17 52 40 54 08 57 48 00 39 03.8 19 07			39°.1?	Small.
13	Feb 22	eP (i) iS i i i e(L) Me ₁ Mn ₁ Me ₂ Mn ₂ W ₂ F	18 19 25 23 25 30 43 39 44 40 39 47 49 57.4 58.8 18 08.5 13.4 19 28 12 20 12	17 17	0.6 2.1 0.5 0.4	93°.0?	very small emergence
14	23	eE iE (e) (e) e i Mn Me F	3 25.4 37.0 38 21 46 42 48 07 51 37 54.7 54.9 4 25	15	1.4 0.5		
15	23	eP iS iL Me Mn F	12 39 04 43 10 44 39 44.4 45.9 13 12	10	1.2	23°.2	
16	24	e i i i eL Mn Me F	11 08 40 13 24 15 50 17 39 21 48 26.5 28.6 12 03	14	0.6 0.3		

ADELAIDE OBSERVATORY.
Seismological Bulletin MARCH-APRIL 1935

No	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	A mm	Δ	Remarks.
17	5 Mar	(e) e eE eE eL Mn Me F	9 32 33 36 45 36.7 40.4 40 14 43.0 43.7 10 20	15	0.6 0.1		Very small.
18	8	i i Mn F	5 25 14 26 09 28.3 5 46	14	0.2		
19	11	(e) Mn	15 10 11 17.1				Uncertain, heavily masked by micros
20	14	(e) e(L) Mn Me	11 44 21 49 07 54.9 12 02.1	13	0.3 0.1		Small movement on 13th, Max at 23 ^h 00 ^m . 9 Record unreadable March 13-14, due to overlapping. very small-all phases heavily masked by micros throughout 14th and 15th.
21	14	(i) (e) Mn Me	13 45 23 54 30 58.1 14 01.9	14	1.6 0.6		
22	14	i (i) Mn Me	15 43 03 50 17 57.7 16 01.2	10	1.3 0.9		
23	15	(L) Mn Me	11 28 18 30.4 33.1	10	1.1 0.2		
24	16	(e) i Me Mn	8 03 30 07 27 09.0 11.4	15	0.3 0.6		Micros strong
25	20	iP iPP? i iS i iSS? eL Mn1 Me1 Mn2 Me2 F	23 03 49 04 48 06 21 09 10 10 18 11 21 11 38 16.3 17.5 18.2 19.6 00 15	14 11	5.0 2.5 4.8 1.9	33° 4	
26	29	eP i iS L Me1 Me2 F	12 31 30 33 06 37 20 43 35 45.5 50.0 14 20		1.0 2.6	37° 0	N-S record too faint to read.
27	April 1	eE eE eE Me F	2 28.6 32.7 37.9 43.7 3 40		0.4		N-S record unreadable.
28	3	eE eE eE Me F	20 40.5 51.4 21 01.7 13.6 22 25		0.1		N-S record unreadable.

ADELAIDE OBSERVATORY
Seismological Bulletin APRIL 19



From the ISC collection scanned by SISMOS

No.	Date	Phase	Time (Green ⁿ)			Recorded Period of Waves-N-S	A mm	Δ	Remarks.	
			H.	M.	S.					
29	5	e	3	09	07	19	0.7			
		e		16	03					
		Mn		17.7						
		Me		18.9						
		F	3	40						
30	9	i	23	01	30	13	0.4			
		e		06	40					
		eL		09	24					
		Me		13.6						
		Mn		14.7						
		F	24	14						
31	10	(e)	10	04	04	12	0.5		Small, in micros	
		e(L)		09	51					
		Mn		13.7						
		F	10	35						
32	10	x	12	21	17		0.8		In heavy micros.	
		(e)	12	21	17					
		(i)		22	27					
		(e)		23	32					
		Mn		28.3						
		F		in micros						
33	11	(i)	1	30	22	22	0.7		Irregular	
		e		34	26					
		eL		44	09					
		Mn		53.9						
		Me		57.2						
		F	2	30						
34	12	e(P)	1	38	03	7	23.0	9° 2	very small	
		(i)		39	13					
		i		39	44					
		iS		40	03					
		iL		40	20					
		i		40	43					
		Mn		41.6						
		Me		42.0						
		F	2	02?						
35	19	eP	15	46	17	45	1.0		in heavy micros and air tremors.	
		i		56	13					
		(e)		57	53					
		e	16	08	37					
		L		19.2						
		Me		31.4						
		Mn		37.8						
		F	17	30						
36	20	iP	23	12	13	18	0.7	62° 2	Formosa.	
		e		16	30					
		iS		20	37					
		e		22	59					
		eL		29	35					
		Mn		37.5						
		Me		37.8						
F	23	25								
37	21	(e)	7	31	05	16	0.1		very small.	
		e		33	20					
		e		35	26					
		iS		39	04					
		i		42	56					
		L		45	59					
		Me		50.4						
		Mn		50.6						
		F	8	20						
38	23	iP	17	28	38	7	0.2		very small.	
		i		29	23					
		iS		30	13					
		eL		31	47					
		Mn		32.8						
		Me		30.7						
		F	17	50						

ADELAIDE OBSERVATORY.
 Seismological Bulletin MAY 1939 5

No	Date	Phase	Time (Green ^h) H. M. S.	Recorded Period of Waves N-S	A mm	Δ	
39	3	i(P) e (e) Me Mn	1 02 32 08 05 10 52 11.4 16.3	8	0.1 0.2		very small.
40	7	e e i i Me Mn F	6 03 26 09 10 13 10 16 52 21.3 23.7 6 30	16	0.1 0.5		
41	12	(e) e i e Mn Me F	19 53 17 55 12 57 11 20 01 25 08.2 14.6 20 38	11	0.3 0.1		very small
42	13	(e) (L) Mn Me F	20 22 14 27 28 32.5 33.7 20 51	24	0.5 0X.1		very small.
43	13	e e Mn Me F	23 56 21 24 03 18 06.3 11.8 24 45	13	0.5 0.2		very small.
44	14	iP iPP iS i i i iSS eL Mn Me F	23 35 44 38 56 45 50 45 58 46 53 47 10 51 32 59 35 24 12.2 13.8 25 15	20	3.8 2.6 0.3 0.1	80°.6?	Deep focus char- acteristics Prominent. Prominent.
45	16	i i (L) Mn Me F	21 01 17 05 31 12 44 20.5 22.8 21 25	16	0.3		Small
46	20	(e) i i (L) Me Mn F	5 27 55 30 53 25 16 43.5 46.8 51.1 6 05	17	0.1 0.4		very small
47	21	iP e(PP) i iS i iSS? L Mn F	6 57 50 58 31 59 00 7 02 47 02 51 04 23 06 50 11.9 8 10	13	6.1	29°.3	

ADELAIDE OBSERVATORY.
Seismological Bulletin MAY 1935

No.	Date	Phase	Time (Green ⁿ) H. M. S.	Recorded Period of	A mm	Δ	Remarks
48	21	iP iS i L i Mn Me F	13 12 14 17 07 17 13 19 32 20 17 26.2 26.8 14 05	14	0.5 0.1	28° 8	
49	24	iP i iPPP iS i i iSSS (iL) Mn ₁ Me Mn ₂ Mn ₃ F	5 24 22 45 34.5 48 02 52 16 52 21 52 45 56 56 59 11 6 02.9 03.8 09.4 10.3 8 40	15 19 15	4.1 4.3 6.0 6.5	47° 0.1	very small. Train of maxima from 6h 02 ^m to 6h 23 ^m
50	25	(e) i e i Me Mn F	0 16 21 18 31 23 36 32 40 44.3 47.4 1 32	15	0.1 0.3		Small, in micros
51	26	(iP) i iS i e i i eL? Me Mn F	22 12 30 14 50 19 29 19 35 20 59 23 05 24 17 28 33 31.5 33.9 23 45	13	0.1 0.7	47° 9?	
52	27	i i Mn Me F	3 12 49 22 32 36.6 37.2 4 35	12	0.9 0.2		Small, in micros.
53	30	iP? (i) e iS? i i i eL? Mn Me F	21 46 41 52 11 56 48 57 10 22 00 03 04 18 07 05 11 20 29.9 34.3 01 10	20	3.0 1.0	26°?	Obscured by strong micros.

OBSERVATORY.
 Seismological Bulletin JUNE 19385

No.	Date	Phase	Time		Recorded	A	△	Remarks.	
			(Green ^h)						Period of
	June		H.	M.	S.				
54	4	(e) i i Mn F	14	12	11 27 25 24.8 22		12	0.2	Small, irregular movement throughout.
55	14	e(L) Mn F	20	26	40 31.4 05		11	0.6	
56	16	e(P) iS i i iL Mn Me F	6	23	28 30 49 10 52 38.4 38.6 50		13	1.7 0.3	
57	18	(i) i Mn	17	37	23 17 45.3		13	0.6	Small, in micros, and air tremors.
58	18	(e) i S? L Mn F	17	48	24 21 52 12 51.2				in coda of preceding. No record E-W.
59	18	i i i Mn F	22	43	32 20 19 11.3 00.0				No record E-W.
60	19	i L Mn F	22	26	37 25 32.6 10		18	1.2	No record E-W.
61	20	(e) L Mn F	2	55	06 58.3 07.1 50		13	0.6	
62	22	eP? iS iSS? eL Me Mn F	15	54	14 44 28 39 11.5 12.3 05		14	1.0 1.6	
63	24	iP i iPP iPPP iS i i iL Mn Me1 Me2 F	23	29	30? 04 20 44 35 31 43 58 33.3 40.0 45.6 50			30° 3	in hour break
64	25	(e) (i) (i) (e) Mn Me F	7	32	35 09 05 24 57.7 06.5 40		17	0.23 0.2	

ADELAIDE OBSERVATORY.
Seismological Bulletin JULY 1935.

No.	Date July	Phase	Time (Greenh) H.M. S.	Recorded Period of Waves N-S	A mm	△	Remarks.
65	6	i (e) Me Mn	21 56 50 22 03 12 08.2 08.5	9	0.6		Obscured by strong micros and air tremors.
66	11	e e i eL Mn (e) i L Mn F	13 22 10 25 28 27 28 27 44 31.1 34 39 35 14 36 41 39.6 14 00	13 11	0.7 0.5		E-W not recorded apparently two shocks.
67	15	(i) iS? eL? Mn1 Me Mn2 F	12 07 50 12 40 15 20 17.2 17.5 19.1 13 10	12 11	0.9 0.3 1.2		Phases heavily masked by strong air tremors and micros.
68	15	e(P) iS? (L) Me Mn	14 19 33 25 43 29 43 29.8 33.6	10	0.2 0.4		
69	17	iP? (i) iS e (L) Mn Me F	11 58 43 12 02 19 09 09 14 49 23 15 34.0 35.5 13 30	22	3.0 0.6		Prominent, very sharp series of irregular sinusoidal waves
70	19	e i i i eL? Mn Me F	1 10 04 10 28 14 40 18 30 24 04 29.5 34.5	24	0.6 0.2		
F lost in changing record.							
71	29	eP i (i) i i i iS i i i L? i m Mn Me F	7 45 51 46 47 47 19 47 46 48 11 49 43 51 19 52 16 53 04 54 02 55 00 56 42 58 23 58.6 8 04.3 05.6 10 00	10 10 11 15 14	5.6 7.2 10.5 8.0 4.9 2.2	35°?	Small, in micros. Deep focus Prominent. Prominent. Prominent, isolated wave
72	30	e i e Mn1 Me1 Me2 Mn2 F	5 56 15 59 40 6 01 27 02.6 03.8 05.6 06.9 7 06	13 13 12	1.4 1.9		

ADELAIDE OBSERVATORY.
 Seismological Bulletin JULY-AUGUST 1935.

No.	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S.	Δ mm	Δ	Remarks.
73	July 31	i Mn E F	10 17 10 20.0 XXXX 10 27		0.2		very small.
74	31	(e) e e(L) Mn F	18 55 11 58 09 19 02 51 06.5 19 25	11	0.3		
75	Aug. 3	e(P) i (i) i is eL Mn1 Mn2 Me1 Mn3 Me2 Me3 F	1 20 43 20 51 23 44 25 39 27 13 33 20 38.8 40.6 42.1 43.9 44.9 51.5 3 15? in micros.	30 18 20	7.6 7.3 2.5 9.1 4.5 4.8		heavily masked by strong micros.
76	10	(e) i e eL Mn Me F	17 52 05 59 53 18 06 10 124.0 17.8 23.3 18 40 ca.	23	1.0 0.5		Small. very gradual beginning.
77	17	eP i i i i i is i iL Mn Me F	1 51 05 51 19 52 10 52 19 53 13 54 08 54 39 56 01 57 21 58 00 59.7 2 06.9 3 55	17	54.2 5.7		
78	21	e (i) (i) eL Mn Me F	13 59 50 14 04 33 05 23 07 26 13.7 16.8 14 40		1.0 0.3		Small.
79	23	e(P) es e eL Mn1 Me Mn2 F	10 21 37 29 39 32 06 34 05 37.5 39.2 46.1 11 15	19	1.0 1.3		very small.
80	23	e(P) is iss? L Mn Me F	14 07 35 12 41 15 58 18 42 23.8 25.5 15 30	18	1.5 1.1		

ADELAIDE OBSERVATORY

Seismological Bulletin AUGUST-SEPTEMBER 1935

No.	Date	Phase	Time (Green ^h)			Recorded Period of Waves N-S	Δ mm	Δ	Remarks.
			H.	M.	S.				
81	Aug. 26	eP (1) iS eL Me Mn F	12	27	55 28 26 32 34 35 50 38.6 38.9 13 20	14	0.4 0.8		
82	Sept 2	iS (i) i eL Me Mn F	7	26	29 27 33 27 50 32 36 33.9 35.9 8 00	12	0.5 1.8		
83	4	e e L Mn F	1	50	17 57 40 2 02.0 13.4 2 55	19	1.4		
84	9	iP i i (1) iS i i i L Me1 Mn1 Me2 Mn2 F	6	25	17 25 35 26 56 28 39 31 32 32 13 34 36 35 14 36 11 41.2 42.5 42.9 44.2 9 20	19 15	6.8 14.2 7.1 12.8		
85	11	(e) e iS? i L? Mn1 Mn2 Me F	11	56	02 58 19 12 01 12 02 54 04 23 05.7 07.8 09.9 13 10	18 13	1.4 2.5 1.1	very small.	
86	11	eP i iPP iS i iSS iSSS (i) iL m Mn1 Mn2 Me eW2 F	14	16	02 16 09 19 00 25 51 26 11 30 49 33 52 35 00 39 19 39.8 45.2 46.5 15 03.6 16 23.5 17 05	28 30 22	2.0 2.6 3.2 1.6	77° 4 (86°)	
87	15	eS? i i Mn Me F	11	26	45 31 00 32 31 34.8 36.5 12 20	20	2.6 2.3	heavy micros through- out.	

ADELAIDE OBSERVATORY.
Seismological Bulletin SEPTEMBER 1935

No.	Date Sept.	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	A mm	Δ	Remarks.
88	15	(i) i i Me Mn F	14 30 48 32 51 42 09 45 27 52.0 53.6 15 35	19	0.1 1.2		very uncertain, in heavy air tremors and micros.
89	19	(i) i e Mn F	2 17 21 22 30 37 30 44.5 3 35	16	1.3		
90	20	eP1 iP2 iPP i iS1 iS2 L Mn F	1 52 50 53 18 53 58 56 09 58 00 58 21 2 01.0 09.8? in two succeeding shocks.		100 ca	30°.6 (3400)	Double shock very faint trace.
91	20	(e) i i (L) Mn Mn Mn	4 19.7 22.3 23.8 25.4 26.8 23.8 54.4	12 20 ca 23 ca	3.9 1.9 1.7		times approximate-no time marks. No's 91 & 92 in coda of No. 90
92	20	iP i (i) i iS i i iL i Mn1 Mn2 W2? F	5 29 30 30 49 31 54 33 47 34 27 34 59 36 59 37 40 40 56 43.4 45.4 8 09.5 8 40	15 12	50. 43.5	29°.3 (3250)	
93	20	e(P) e iS i (e) i Mn e Mn	21 10 27 12 57 15 35 18 05 19 49 21 12 24.1 21 52 05 56.0	10 11	4.0 2.0		Times uncertain-clock out of order.
94	23	i i iL Mn i(S) i L Mn1 Mn2 F	9 13 24 16 55 20 30 22.8 29 23 31 13 33 08 38.6 41.5 11 25	10 11 10	4.1 23.6 30.5		Times uncertain, tempor- ary time marks. Compli- cated records, probably multiple shocks.

Seismological Bulletin SEPTEMBER-OCTOBER 1935.

No.	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	A mm	Δ	Remarks.
95	25	eP i is i i i Mn ₁ Mn ₂ Mn ₃ F	10 26 08 27 24 31 18 31 50 34 55 37 58 38.1 40.8 42.4 12 20			41° 0 (3450)	
96	25	(e) (e) i e Mn ₁ Mn ₂ F	12 34 08 42 05 44 13 45 50 49.1 53.5 13 40				
97	26	e eL Mn F	23 33.7 40.5 44.5 23 05				Times approximate.
98	Oct. 22	eP i is iss issS eL Mn F	5 44 43 47 33.9 54 45 6 00 20 03 19 08 05 14.0 6 40			79° 9 (8880)	
99	11	iP iPP iPPP i is iss i iL Me ₁ Mn Me ₂ F	23 22 28 23 13 23 28 25 06 27 29 28 44 29 13 31 24 34.8 36.7 39.1 24 40			29° 8 (3310)	
100	15	(e) L Mn	1 34 55 40 40 46.5				very small.
101	17	e Mn	14 56 38 15 02.6				
102	18	e(P) es (e) L Me Mn ₁ Mn ₂ F	0 24 29 33 14 37 33 46 36 55.6 56.0 1 02.7 2 05			65° 7? (7300)	
103	18	iP iPP? i i i is iss m i(L) Me Mn F	11 13 57 15 51 16 18 18 01 19 34 20 53 24 17 24 40 28 37 31.5 37.3 13 00			47° 4 (5270)	

No. Data Times	Time (Green)	Period of	Amplitude	Phase
95 25	10 25 28	12	4.8	11.0
96 26	10 25 28	12	4.8	11.0
97 27	10 25 28	12	4.8	11.0
98 28	10 25 28	12	4.8	11.0
99 29	10 25 28	12	4.8	11.0
100 30	10 25 28	12	4.8	11.0
101 31	10 25 28	12	4.8	11.0
102 32	10 25 28	12	4.8	11.0
103 33	10 25 28	12	4.8	11.0
104 34	10 25 28	12	4.8	11.0
105 35	10 25 28	12	4.8	11.0
106 36	10 25 28	12	4.8	11.0
107 37	10 25 28	12	4.8	11.0
108 38	10 25 28	12	4.8	11.0
109 39	10 25 28	12	4.8	11.0
110 40	10 25 28	12	4.8	11.0
111 41	10 25 28	12	4.8	11.0
112 42	10 25 28	12	4.8	11.0
113 43	10 25 28	12	4.8	11.0
114 44	10 25 28	12	4.8	11.0
115 45	10 25 28	12	4.8	11.0
116 46	10 25 28	12	4.8	11.0
117 47	10 25 28	12	4.8	11.0
118 48	10 25 28	12	4.8	11.0
119 49	10 25 28	12	4.8	11.0
120 50	10 25 28	12	4.8	11.0

ADELAIDE OBSERVATORY.
Seismological Bulletin OCTOBER-NOVEMBER 1935.

No.	Date	Phase	Time (Green ⁿ) H. M. S.	Recorded Period of Waves N-S	Δ mm	Δ	Remarks.
104	Oct. 18	e(L) Mn	15 35 55 41.2	16	0.3		
105	25	(e)E e i iL Mn Me F	0 01.6 08 30 11 32 12 14 15.0 22.4 1 12	11	1.2 0.6		
106	Nov. 1	(e)E (e) e eE e e(L) Mn ₁ Mn ₂ Me F	16 34.4 35 06 45 50 45.9 50 30 53 10 58.4 17 05.5 10.7 17 40	20 12	0.8 0.6 1.0		
107	5	i e(L) Me	9 40 55 43.4 50.6				No time marks N-S.
108	5	e L Me	21 14 32 18.0 19.3				No time marks N-S.
109	7	(e) E e (e) Me Mn F	20 44.9 46 50 51 53 53.9 55.0 21 20	9	0.3 1.1		
110	11	e e e Me Mn F	7 48 10 53 04 53 39 53.8 56.2 8 10	11	0.1 0.5		very small.
	11	Small movement 12 ^h 42 ^m to 12 ^h 47 ^m , max. at 12 ^h 44.8-no discernible phases.					
111	11	e i Mn Me F	13 23 59 27 15 31.6 32.5 14 12	13	0.8 0.4		
112	12	(e) e Me Mn F	21 43 02 53 33 58.4 58.8 22 20	14	0.8		
113	14	eP?E iS i iL? Me Mn F	20 03.0 08 14 10 00 12 30 15.7 15.7 20 40	20	0.6 1.7		early phases on Milne-Shaw completely masked by micros and air tremors.
114	17	iP? i iS? L? Mn ₁ Me Mn ₂ F	7 54 10 55 25 56 55 57 56 8 01.4 02.1 02.4 9 20	15 14	2.5 2.6	14° 8? (1650)	in micros.

ADELAIDE OBSERVATORY.
Seismological Bulletin NOVEMBER 1935.-DECEMBER 1935

No.	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	A mm.	Δ	Remarks.
115	23	e e e L Mn Me F	8 34 00 38 35 44 31 58.0 9 01.6 07.1 9 15	16	0.3		Small
116	25	e(P) e iS i i iL Mn ₁ Me ₁ Me ₂ F	10 13 06 13 22 21 01 22 21 23 09 30 20 35.2 38.4 54.1 11 55	12	1.0 0.5 0.8	57°57'	very small.
117	26	e(P) iS eL Mn F	18 43 23 51 17 19 01.0 04.9 19 40	10	0.2	57°57'	very small all phases small.
118	29	i Mn F	18 27 56 38.9 19 10	12	1.1		phases indistinguishable.
	30	Small tremor from 4 ^h 46 to 5 ^h 17 ^m					
119	Dec 5	e(P) i (e) iS L Mn Me F	18 01 20 05 09 06 24 08 38 10 13 14.0 17.8 19 15	15	1.9 1.4		very small.
120	6	(e) e(L) Mn F	11 52 38 57 50 12 02.9 12 27	10	0.2		very small.
121	8	e e e Mn Me F	20 09 09 12 28 14 35 18.1 21.6 20 45	12	0.3		very small.
122	9	1P i e iS i L Mn Me F	7 29 06 29 17 33 40 33 48 34 27 35 11 38.9 40.3 9 00	17	2.7	27°47' (3050)	
123	14	e i e L Mn Me F	22 27 48 44 42 52 59 23 08 46 20.0 22.0 24 36	15	0.7		Distant source.

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No	Date	Phase	Time (Greenh) H M S	Recorded Period of Waves N-S	Δ mm	Δ	Remarks.	
124	15	e P e i i i i i iS i iL Mn F	7 14 30 14 30 14 42 15 56 16 20 17 03 17 53 19 31 21 59 23 19 29.2	ca. 15 ca	80 ca	31°.1 (3460)	Record very faint. E-W against stops.	
125	15	e L Mn Me F	19 17 35? 22 12 23.9 24.4 20 15	10	1.4		small-record blurred.	
126	17	eP (e) eS i e(L) Me1 Mn1 Mn2 Me2 F	13 22 50 23 24 28 29 30 50 31 56 35.2 35.9 36.5 38.2 14 47	15 10	2.2 2.6	35°.1 (3900)	very small.	
127	17	eP e (e) iS (e) L Mn Me F	19 27 33 31 03 35 29 35 36 39 23 44 12 52.6 54.0 14 47	20	0.8 0.9	58°.7 (6520)		
128	18	(e) e e i Me Mn F	11 36 55 39 11 43 43 45 05 47.4 47.8 12 20	11	0.7 1.3		very small.	
129	20	e(P) i iS i i Mn1 Mn2 Me Mn3 F	18 43 27 45 26 48 37 49 37 52 51 54.9 56.8 57.5 57.7 59 55	13 15 12	2.3 5.1 5.9 4.4	31°.0?		
	26	Two small tremors-	phases not discernible with maxima at- (1) 5 ^h 55 ^m .4 (2) 10 ^h 53 ^m .8					
130	26	e(P) iS i Mn Me F	20 14 37 20 10 21 20 25.3 27.4 21 11	14	1.5 0.8	43°.5? (4830)		

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No.	Date	Phase	Time (Greenh) H. M. S.	Recorded Period of Waves N-S	Δ mm	Δ	Remarks.
131	28	iP iPP i iS i i m i m i iL Mn ₁ Mn ₂ Mn ₃ W ₂ ? F	2 44 39 46 12 49 59 51 46 52 23 54 18 54 38 54.8 55 20 55.8 58 02 58 39 3 00.2 02.8 06.9 5 03.0 7 25			49° 3 (5480)	E-W against stops series of long period waves 5 ^h 40 ^m to 6 ^h 0.
132	29	iP iPP iPPP e iS iSS i L? Mn ₁ Me ₁ Me ₂ Mn ₂	23 43 51 44 50 45 06 45 31 49 03 50 23 50 58 52 18 54.8 55.4 58.0 58.5			31° 2 (3470)	
	30	F	1 35				
133	30	(e) (e) i e(L) Mn Me F	23 33 30 35 17 39 26 41 59 45.6 50.0 00 30				Small
				14	1.4 0.1		
134	31	eL F	1 52 00 2 13				Small.
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1	Jan. 2	eP (e) iS i i L Mn Me F	17 33 02 34 03 37 56 39 00 40 04 43 02 46.9 48.0 18 51			28° 9 (3210)	very small. In vicinity of 10°S. 128 E. felt by Riverview, Melbourne, Adelaide and Perth.
				15	2.7 1.2		
2	2	iP (e) (e) iS i i e iL Mn ₁ Mn ₂ Me ₁ Me ₂ F	22 43 26 44 02 45 48 50 38 51 00 53 09 54 12 58 22 23 02 .2 05.1 07.2 22.1 24 35			50° 2 (5570)	Small.
				23 20	3.1 3.6 2.3 2.5		