

$\phi = 42^{\circ} 23' 00''$ N
 $\lambda = 71^{\circ} 19' 20''$ W

$h = 65$ meters
Gabbrodiorite.

WESTON, MASS.

BULLETIN

of the Weston College Seismological Observatory



Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

PRELIMINARY BULLETIN

JANUARY 1955

NO. 205

01	iP eL	10 40 21 47 16	dil.	
01	eL	11 02 11		
01	iP	18 14 06	dil.	
01	iP	18 48 33	dil.	
03	iP	01 18 01	comp.	
✓ 05	iPKP iPP iSKS eSS	01 09 51 13 06 16 53 31 25	comp.	144°
05	iP	15 39 54	comp.	
05	iPKP eSS eG	18 07 59 26 06 40 00	dil.	125°
06	iPKP ePS eSS eG	00 01 09 13 00 19 35 34 08	comp.	125°
06	eL	03 21 40		
06	eL	10 49 35		
07	iP	05 37 16	dil.	
08	iPKP e	07 50 36 08 11 10	comp.	121°
09	iP	04 12 02	dil.	
11	iP	00 46 22	dil.	
11	iP	09 32 28	dil.	
12	iP	19 36 33	comp.	
13	iP ePP iS iSiS eSS	02 13 58 16 20 22 17 23 50 26 18	dil.	62°
13	iP	02 46 00	comp.	
13	iP	02 55 01	dil.	

JANUARY 1955

NO. 205



19	iP	15 40 56	comp.	
19	iP	19 11 47	comp.	
20	eP	03 56 21 ✓	comp.	41°
	eS	04 02 28 (24)		
20	iP	21 57 36	comp.	
23	iPKP	22 40 52		
25	eP	04 29 12		
25	i(L)	07 32 39		
25	iP	14 58 31	comp.	45.5°
	eS	15 05 09		
28	eL	17 36 40		
29	iP	17 15 30	comp.	
31	iP	05 12 44	comp.	56°
	iPcP	13 43		
	iPP	14 57		
	eS	20 29		
31	iP	16 14 31		88°
	eS	25 00		

$\phi = 42^{\circ} 23' 00''$ N
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WESTON, MASS.

BULLETIN

of the Weston College Seismological Observatory

Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

h = 65 meters
Gabbrodiorite.



No. 206

FEBRUARY 1955

(PRELIMINARY BULLETIN)

01	iP	19 29 11	compression	
01	iPKP	20 38 09	compression	
01	iP	20 51 31	dilatation	
03	eS	12 55 31		
	eL	13 02 21		
04	eL	08 27 08		
05	iP	20 54 20	dilatation	
	eS	21 04 42		
06	iP	02 35 30	compression	
	eS	02 41 39		
	eSS	02 44 39		
06	iP	18 28 11	dilatation	
06	iP	22 47 40	dilatation	
07	iP	00 23 49	compression	
08	iP	04 21 45	dilatation	
08	iP	14 33 42	compression	
10	iP	00 15 23	dilatation	
10	iP	04 15 41	compression	
13	iP	17 28 06	dilatation	
15	e	06 59 27		
	eL	07 20 24		
15	eL	19 43 59		
16	ePKP	11 49 14		
17	iP	19 41 05	compression	
17	iP	20 02 41	dilatation	22°
	iS	19 06 38	compression	
18	iP	08 12 00	compression	21.4°
	iS	15 48		
	eT	32 06		
	TM	34 48		
20	iP	12 28 14	compression	
21	iP	18 56 07	compression	
21	iP	19 57 44	dilatation	

FEBRUARY 1955

22	iPKP	21 29 06	compression
23	eL	19 34 10	
26	ePKP	00 50 38	
	e	54 30	
27	eP	16 45 03	
27	e	20 58 40	
	iPKP	21 02 14	
	ePP	03 37	
	iPKKP	12 41	
	ePS	13 19	
	eR	36 36	
28	eP	01 09 22	
28	iP	05 21 33	dilatation
28	eL	21 54 47	

OTHER SHORT PERIOD ACTIVITY

08 14 33 42; 15 29 22
14 14 26 47; 14 51 23

OTHER LONG PERIOD ACTIVITY

14 18 03 20
21 14 51 20; 23 29 40

WESTON OBSERVATORY

$\phi = 42^{\circ} 23' 00''$ N
 $\lambda = 71^{\circ} 19' 20''$ W

$h = 65$ meters
Gabbrodiorite.

WESTON, MASS.
BULLETIN
of the Weston College Seismological Observatory



Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

MARCH 1955

(PRELIMINARY BULLETIN)

NO. 207

01	eP iP	01 57 26 57 27	dilatation	
01	iP iPP eS iR	04 50 44 52 19 56 55 05 04 04	compression	
01	iP	08 56 08	dilatation	
01	iP iR	14 10 12 23 39	compression	
05	eP	07 48 22		
06	iP eR	13 52 39.5 14 40 16	dilatation	
08	iP	23 42 19	compression	
09	iP	00 52 40	dilatation	
09	iP	17 20 05.5	compression	
10	eS	03 51 24		
10	eS	22 03 03		
11	iP i	21 53 39 55 31	compression	
12	iP	04 16 12	dilatation	
13	iP	08 46 00	dilatation	
13	iP T	23 37 56 24 01 03		
14	iP eS	13 22 30.5 31 39	compression	65°
14	iP	18 28 20.5	compression	
16	i	13 14 02		
16	iP	20 23 41	dilatation	
16	iP	20 44 46		
16	iP eR(?)	21 57 01 22 24 16		
18	iP S SS SSS G Q R	00 18 20 27 46 32 34 36 26 37 28 40 52 44 46	compression	75°

MARCH 1955



18	iP	03 33 04.5	dilatation	
18	iP	09 19 26		
20	iP	03 58 41.5	compression	
20	iP	20 20 03		
22	eL	02 48 17		
22	iP	14 03 23		
22	iP	14 24 40	dilatation	
24	iP	18 05 44	dilatation	
25	iP S	06 03 43.5 07 41	compression	25.2°
25	iP	23 04 16	dilatation	
30	iP	05 03 08	compression	
31	eP p1 PKS PPP SS SSS	18 36 13.5 38 18 39 44 43 38 56 06 19 00 44	compression	132°

OTHER SHORT PERIOD ACTIVITY

01	01 03 14; 09 09 52
03	19 14 59.5
05	16 41 56; 18 53 42
07	20 04 14
09	10 06 53
	10 48
14	21 40 21
15	17 15 16
	15 29
16	19 32 17; 20 33 50; 20 44 46
19	14 40 43
22	14 16 44
23	23 44 04; 23 44 19
25	15 03 45; 16 44 44; 17 18 27; 17 18 36
30	18 10 39; 21 39 08

OTHER LONG PERIOD ACTIVITY

09	10 22 34
20	20 25 18

$\phi = 42^{\circ} 23' 00''$ N
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WESTON, MASS.

BULLETIN

of the Weston College Seismological Observatory

h = 65 meters
Gabbrodiorite.



Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

APRIL 1955

Nov. 208

03	iP	00 04 53.5	compression	
04	eL	12 12 19		
04	eL	19 37 49		
05	iP	15 16 12	dilatation	38°
	iS	22 07		
	G	24 41		
	iR	28 13		
05	iP	16 22 39	compression	
06	eL	13 56 15		
07	iP	23 05 57	compression	
09	iP	15 30 45	dilatation	
10	iP	17 57 14	compression	
	i	57 23.5		
	i	58 11		
	i	59 13		
	eL	18 49 24.5		
11	iP	01 12 52	dilatation	
12	iP	18 12 29.5	compression	
	eL	39 06.5		
13	iP	20 56 52.5	dilatation	73°
	iS	21 06 20.5		
14	iP ¹	01 47 59	compression	
	e	54 02		
	i	54 12		
	i	57 20		
	iS(?)	58 20		
	R	02 27 36		
14	iP	08 31 12	compression	
14	iP	12 36 47.5	compression	
14	iP	15 33 38.5	compression	
15	iP	03 54 06.5	compression	91°
	i	55 11		
	iPP	57 56		
	SKS	04 04 36		
	S	05 02		
	iSS	11 14		
	G	18 46		
15	iP	04 26 39.5	compression	

April 1955

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No. 208



International
Seismological
Centre

17	iP S SS i	18 47 13.5 56 53.5 19 01 39.5 19 06	dilatation	75°
17	iP	22 47 19	compression	
18	iP	07 39 14	compression	
19	iP i S	16 58 19.5 58 22.5 17 07 18	dilatation	68°
19	iP i iS	20 35 31.5 35 35.5 44 50	compression	72°
20	iP iS SS G	02 24 04.5 33 30 37 59 41 57	dilatation	73°
20	iP iS	06 00 05 09 29	dilatation	73°
21	iP	07 29 20.5	dilatation	
22	iP	10 13 45	dilatation	
22	iP	16 39 58	compression	
23	iP	04 09 32	dilatation	
23	iP	18 40 45.5	compression	
23	iP	10 52 54.5	dilatation	
24	iP i	12 50 35 54 44	compression	
24	i iP	13 12 23 14 39	compression	
24	iP	21 14 55		
26	eL	03 15 55		
28	iP	00 46 07	dilatation	
28	iP iS SS G R	19 15 57 24 48 29 12 32 36 46 22	dilatation	66°
30	iP eL	01 39 05 45 17	dilatation	
30	iP	01 50 37	dilatation	

OTHER LONG PERIOD ACTIVITY

01 18 57 42
16 10 56 04
24 11 02 21

April 1955

OTHER SHORT PERIOD ACTIVITY

04	02	06	01						
06	20	28	10;	21	35	47			
09	13	07	16;	16	02	17.5			
11	00	56	54;	01	42	51;	19	15	06;
13	20	59	37				20	18	08.5
15	16	55	39;	17	41	47;	17	35	10
16	22	14	40						
18	23	58	53.5						
21	17	15	13;	17	15	24.5;	18	15	42
22	01	02	26.5;	16	13	20;	16	46	22.5
23	15	58	36;	18	53	13			

WESTON OBSERVATORY

$\phi = 42^{\circ} 23' 00''$ N
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WESTON, MASS.
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h = 65 meters
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Wiechert 80k NE

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Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

MAY 1955

No. 209

01	iP' iPS R	10 08 32 19 29 56 59	compression	117°
01	iP' S	14 11 58.5 23 01	compression	136°
01	eL	16 16 18		
01	iP eL	17 20 00 18 03 07	compression	
06	iP iS	11 45 49 51 17	dilatation	34.6°
08	eL	10 50 52		
09	iP	20 27 42.5	compression	
11	iP iS SS R	11 12 03 18 28.5 21 46.5 28 06.5	compression	42°
11	iP	19 42 16.5	dilatation	
12	iP	07 28 55	dilatation	
13	iP iS T	03 35 12 39 28.5 58 04	compression	23°
13	iP iS T	05 26 31 30 44 50 09.5	compression	23°
13	iP iS	07 05 05.5 09 04	compression	23°
13	iP	22 02 51.5	dilatation	
14	iP	06 21 56	dilatation	
14	iP	12 47 12.5	compression	
14	iP	20 08 28	compression	
14	iP	21 37 42	compression	
17	iP' iPP iPKS iSKSP iSS G Q R	15 08 59.5 11 03 12 21 21 06 28 29 42 57 54 06 16 02 33	compression	131°

MAY 1955

-2-



19	iP	07 17 20	compression	
21	iP	15 47 08.5	dilatation	
22	iP	23 54 33	dilatation	
24	iP	01 20 55.5	compression	
25	iP iS eL	03 15 41 21 14 26 07	compression	34.2°
25	iP	04 08 39	compression	
25	iP	12 31 52	dilatation	
25	iP	18 33 07.5	compression	
26	iP	06 18 02	compression	
26	i i eL	16 42 16 43 58 17 20 07	compression	
26	iP	21 41 13	compression	
27	iP	19 25 47.5	dilatation	
28	iP pP sP iS	06 31 52 32 20 32 31 41 05	dilatation	73.1°
29	iP	02 43 07.5	dilatation	
29	iP	11 18 00	compression	
29	iP i iS?	13 40 42.5 40 47 48 11.5	dilatation	
29	iP i i	15 53 50.5 16 03 26.5 17 25.5	compression	
29	iP eL	21 12 26 30 04	compression	
30	iP iS T	00 29 04 33 07 52 38.5	compression	23°
30	iP	09 41 50	dilatation	
30	iP i	12 44 59 56 09	compression	
30	iP	23 46 11.5	dilatation	
31	iP	14 57 08.5	dilatation	
31	iP eS eL	18 05 42 12 00.5 19 52.5	compression	46.8°

MAY 1955

OTHER SHORT PERIOD ACTIVITY

02	03 14 27; 18 00 01
03	17 41 20
10	15 49 25.5; 15 50 01
15	17 35 10
18	17 02 17.5; 23 29 33.5; 23 33 40.5
21	15 25 33.5; 16 06 31.5; 19 21 56.5; 20 44 13.5
28	19 29 31

OTHER LONG PERIOD ACTIVITY

08	03 56 06; 10 49 50
21	04 20 00; 16 23 19.5; 16 31 33.5

WESTON OBSERVATORY

$\phi = 42^{\circ} 23' 00''$ N
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Gabbrodiorite.

WESTON, MASS.
BULLETIN
of the Weston College Seismological Observatory



Wiechert 80k NE Benioff 100k (long and short period) NEZ Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

JUNE 1955

No. 210

01	iP	16 29 41	compression	
02	i	00 29 40		67°
	iP	29 57.5		
	S	38 51.5		
	G	46 36.5		
02	iP	00 45 30	dilatation	
02	iP	02 13 11	compression	
02	iP	23 45 44.5	dilatation	
03	iP	05 27 46.5	dilatation	
04	iP	17 04 31.5	dilatation	
04	iP	17 35 31.5	dilatation	
05	iP	02 24 47	compression	
05	iP	02 04 17.5	dilatation	67.4°
	iS	14 10		
	G	21 05		
05	iP	15 05 48.5	dilatation	
07	eL	01 47 48		
08	iP	22 29 27	dilatation	
11	iP	22 29 54	dilatation	70°
	iS	38 16		
	e	41 41		
12	iP	20 43 00	dilatation	
	eL	14 46		
13	iP	14 05 27	dilatation	
14	iP	06 18 42.5	dilatation	39°
	iPP	20 15		
	iS	24 40		
	i	25 00		
	G	26 54		
	Q	29 20		
	R	34 28		
16	eL	12 57 15		
17	eL	09 08 18		
19	iP	19 46 28	compression	
19	iP	21 35 32.5	compression	

JUNE 1955

20	iP	12 18 25.5	dilatation	72°
	S	27 17.5		
	SS	32 31.5		
	Q	37 48.5		
21	iP	11 02 47.5	compression	
23	iP	22 26 12.5	compression	
27	eL	11 08 50		
28	eP	04 37 06.5		50°
	S	44 21		
29	iP	05 07 40	compression	
	eL	55 06		
29	iP	10 13 08.5	dilatation	



OTHER SHORT PERIOD ACTIVITY

01	15 45 48.5
02	15 42 55
06	09 59 51.5; 10 03 43; 10 22 16; 17 23 58.5; 17 25 01.5
07	14 30 53
08	16 40 05
10	15 58 16
14	16 11 38
15	15 35 57
16	00 12 51
17	18 03 42; 21 29 14
20	19 59 47
21	18 43 54
29	00 20 21; 10 16 06
30	21 09 07; 21 13 23

WESTON OBSERVATORY

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WESTON, MASS.
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Wiechert 80k NE Benioff 100k (long and short period) NEZ Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

JULY 1955

NO. 211

03	i i eL	08 12 02.5 14 16.5 36 48.5	compression	
03	iP i S	14 37 37.5 46 42.5 51 08.5	dilatation	72°
04	iP	02 52 12.5	compression	
04	iP S P' P'	14 30 54 39 57.5 59 16.5	dilatation	68.8°
05	iP	04 14 17	dilatation	
06	iP PcP iPP S	02 06 13 06 26.5 09 04.5 15 59	compression	76°
06	iP	10 39 30	dilatation	55°
07	eP S eL	05 04 04 09 22 13 16		
08	eP iP'	19 18 37.5 21 22.5		
09	iP	00 01 38.5	compression	
10	iP	00 04 32.5	dilatation	
11	iP eL	20 32 23 21 52 13.5	dilatation	
13	eL	19 12 59		
14	eL	04 56 55		
14	eL	10 56 45		
16	iP eS SSS G Q R	07 18 33 27 50.5 35 55.5 37 59.5 45 23.5 48 43.5	compression	72°
17	iP	12 31 46	compression	
17	iP	22 09 13	compression	
18	iP	02 25 22	compression	
18	iP	10 39 07	compression	

JULY 1955



18	iP	10 53 54	compression	
19	iP eL	00 01 34 20 08.5	compression	
19	iP	04 18 54	dilatation	
19	iP	16 29 21.5	compression	
19	iP	16 37 12	compression	
20	eP	20 22 11.5		
20	iP eL	21 08 40 22 22	compression	
21	iP iS eL	11 55 23.5 12 05 18 09 59	dilatation	68°
24	eL	02 00 05.5		
24	eL	11 52 03.5		
24	eL	17 20 27		
25	e iP	11 33 13 33 25	dilatation	
26	iP eS eL	04 13 30 20 54 30 54	dilatation	52°
27	eL	02 13 01		
27	iP S SS G R	18 28 19 35 48.5 39 28.5 40 56.5 46 10.5	compression	53.4°
28	iP	12 13 54	dilatation	
29	iP	22 05 15	dilatation	

OTHER SHORT PERIOD ACTIVITY

01	23 25 17.5
02	12 44 27
03	15 32 14
04	14 17 46
05	08 47 39
06	14 29 56
07	16 02 37
08	16 09 34.5
09	01 01 40; 23 05 24.5
10	15 28 02
11	20 01 17.5
19	16 37 12; 20 03 17
20	21 31 34
21	22 05 06
22	06 05 02; 17 16 01
29	16 15 13.5

WESTON OBSERVATORY

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WESTON, MASS.

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$h = 65$ meters
Gabbrodiorite.



Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

AUGUST 1955

NO. 212

05	eL e	03 32 53 36 24		
06	epP eP' epP' SKS SP	08 47 11 49 32 50 40 55 43 09 00 06		
08	eL	10 54 58		
14	eL	17 38 22		
16 16	eL iP ipP isP(?) iP' e	04 35 30 12 05 43.5 06 32 06 53 09 09 12 35	compression	126°
16	eP eL	19 16 44 27 19		
17	iP	10 51 29	dilatation	
19	eP eP' eL	14 36 32.5 40 43.5 15 09 21		
21	iP' iPP PKS eS SKSP SS eL	17 53 20 55 41 56 46 18 02 37 06 00 13 16 29 33	compression	139°
23	iP ePP PcP eS eL	15 40 19.5 41 50 42 01.5 46 32 49 30	compression	42°
24	eL	07 18 22.5		
25	iP eL	22 23 37.5 54 00	dilatation	
27	iP	02 56 46.5	compression	
27	eL	07 23 09		

AUGUST 1955



28	iP	20 20 08	compression	33°
	iPP	20 18		
	iPPP	20 37.5		
	PcP	22 59		
	iS	25 24		
	G	25 56		
	Q	28 28		
	R	31 12		
29	eL	08 10 33		
29	iP	15 44 55	compression	
	eL	16 07 14		
29	e	23 21 52		

SHORT PERIOD ACTIVITY

01	14 59 39.5; 24 16 12.5
02	00 01 25; 20 06 28; 21 38 00.5
04	19 30 09
05	21 35 04
10	15 29 19; 19 15 16; 19 15 32; 19 25 32
11	20 36 06; 21 13 40
12	15 19 31.5
13	15 39 10.5
15	16 41 21
16	16 02 34; 21 15 50
17	13 14 04.5
20	14 30 44; 17 13 35.5
22	21 36 09
24	18 17 34
27	16 31 20

WESTON OBSERVATORY

Gabriel Leblanc, S.J.

$\phi = 42^{\circ} 23' 00''$ N
 $\lambda = 71^{\circ} 19' 20''$ W

WESTON, MASS.
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$h = 65$ meters
Gabbrodiorite.



Wiechert 80k NE Benioff 100k (long and short period) NEZ Bosch-Omori 25k NE

PRELIMINARY BULLETIN)

SEPTEMBER 1955

NO. 213

01	eP eL	17 39 46 46 11		
01	iP	22 51 35	dilatation	
03	iP eS T	05 28 16 32 22 48 23	compression	24°
03	eP eS G R	12 42 52 48 09 49 47 55 35		34.5°
03	iP'	16 41 59.5	dilatation	
04	iP eS	11 40 11.5 48 44	dilatation	65°
04	iP eS	19 22 28.5 33 14	compression	
05	e eL	02 13 46 20 03		
06	iP	21 09 14	compression	
08	e eL	02 22 17 04 22 03		
08	iP	11 10 59	dilatation	
09	iP' PP- e	10 01 28 04 23 44 52	dilatation	
09	eL	17 21 01.5		
10	iP eL	06 05 24 31 19	dilatation	
10	iP	09 39 59	dilatation	
11	e	08 49 50		
11	iP	18 13 36.5	compression	
12	iP eS G	06 21 11 30 55 40 22	compression	
13	iP eL	02 11 27 31 52	compression	
15	eP'	12 49 52		
16	eL	05 47 41		

SEPTEMBER 1955

20	eL	14 20 16	
21	eL	07 39 50	
22	e	04 13 50	
23	e	15 35 19	
	eL	50 02	
24	eL	03 04 04	
24	eL	11 23 18	
25	iP	19 18 35	compression
	iP	21 44.5	
	eL	20 02 28	
26	eP	08 34 38	
	iP	34 40.5	compression
	iS	39 32.5	
	e	09 10 53.5	
28	eP(?)	18 16 40	
	eS	22 13	
	eL	32 23	
29	iP	20 11 29	dilatation
30	eP	03 33 00	
30	iP	13 58 27	compression
30	iP	19 25 15	compression
	eL	46 17	

SHORT PERIOD ACTIVITY

01	16 56 14
09	20 39 30
13	16 03 34; 16 59 09; 18 42 23.5; 20 12 23; 23 00 56
14	18 28 55.5; 19 31 42.5
16	15 45 11; 16 47 31; 20 15 00
17	19 44 20
19	16 00 19.5; 21 14 35.5; 21 38 51.5; 22 59 16.5; 23 04 44.5
20	16 45 43
22	16 05 17.5; 16 08 49.5
23	14 27 03; 21 00 37
26	20 28 02; 20 46 51.5; 22 27 59
28	03 19 20; 19 34 59
29	19 45 27

WESTON OBSERVATORY

G. Leblanc, S.J.

$\phi = 42^{\circ} 23' 00''$ N
 $\lambda = 71^{\circ} 19' 20''$ W

WESTON, MASS.

BULLETIN

of the Weston College Seismological Observatory

$h = 65$ meters
Gabbrodiorite.



Wiechert 80k NE

Benioff 100k (long and short period) NEZ

Bosch-Omori 25k NE

(PRELIMINARY BULLETIN)

OCTOBER 1955

NO. 214

01	e	10 18 08		
02	iP	16 10 10.5	dilatation	
	eL	19 07		
02	eL	20 38 00		
03	eL	11 04 19		
03	iP	17 49 41	dilatation	
04	eL	08 27 16		
05	iP	09 09 35	compression	74°
	iS	19 03		
	eL	34 22		
06	eP	11 00 18		
	iS	03 43.5		
	e	04 13		
06	iP	11 15 06.5	dilatation	75°
	iS	24 56		
	eScS	26 09		
	eL	29 34		
07	eL	04 12 28		
07	eL	08 18 19		
09	e	18 34 16		
	eL	45 40		
09	iP	23 24 50	compression	
	eL	46 28		
10	eP'	09 16 52.5		
	e	18 29		
	PKS	21 32		
	PPP	22 34		
	SS	35 56		
	SSS	41 56		
	eL	51 08		
10	eL	12 54 10		
10	eL	21 52 01		
13	iP'	09 45 44.5	dilatation	124°
	iPP	47 28.5		
	SKSP	57 21.5		
	PSPS	10 04 30		
	SSS	08 21.5		
	G	18 30		
	Q	19 53.5		
	eL	25 57.5		
	e	30 44		
	e	36 53.5		

OCTOBER 1955

NO 214



13	eL	17 27 20		
13	eP	21 57 40		
	eS	22 03 21.5		
	eL	06 37.5		
14	eL	01 54 31.5		
14	iP	08 52 17.5		
	iS	09 00 12		
	eL	08 08		
	e	13 31		
19	iP	10 06 55.5	compression	79°
	PP	09 54.5		
	PPP	11 43.5		
	iS	16 55.5		
	G	27 15.5		
12.5	eL	38 12.5		
20	iP	07 39 48	compression	
21	eP'	04 51 20		132°
	PKS	54 52.5		
	eL	05 44 12		
21	ipP	19 17 17	compression	117°
	PP	20 16.5		
	SKS	26 10		
	pS	31 29		
	SS	37 19		
21	eP'	23 28 58		
	PKS	32 39		
	SKS	36 05		
	eL	24 05 05		
23	eL	18 01 15		
24	eL	04 31 14		
25	eL	16 55 07		
27	iP	00 14 59	compression	
29	iP	21 06 41	dilatation	
30	eL	20 28 06		
31	iP	01 16 39.5	dilatation	
	e	38 15.5		
	eL	44 24.5		

OCTOBER 1955

OTHER SHORT PERIOD ACTIVITY

01 14 37 08; 20 21 05.5
03 22 11 51
05 00 23 18
06 15 59 49
06 17 58 36; 18 36 43
07 18 11 28; 19 36 23.5
09 21 49 28; 21 51 50
10 18 15 28
12 16 01 41; 20 17 20.5
20 20 29 27
21 18 00 48.5
22 16 00 04.5
24 17 10 18.5
25 20 21 11.5
26 15 03 34.5
27 18 25 40
28 18 13 37; 21 44 25; 21 45 39; 21 48 20
29 07 26 08; 13 46 36; 15 02 29

Gabriel Leblanc, S.J.