

STATE OF ISRAEL
 MINISTRY OF DEVELOPMENT
 Geological Survey
 Division of Quaternary & Recent Geology
 Seismological Section



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 Seismological Section
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 Jerusalem, Israel



Jerusalem Provisional Readings
 Bulletin No. 102
 January 1964

No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
1	1	eP eS	17	09 10	3(4) 5(9)	15	15	iP	21	48	45 D
2		iP	17	39	11.5C			29.1N; 140.8E. South of Houshu, Japan M = 6 3/4.			
3	2	eP eS	15	18 20	5(0) 23	16	16	i(P)	03	06	50 D
4	3	iP iS	04	58 59	45 D 18	17	18	iP	12	16	18
5		iPKP	21	43	44D	18	19	iP	09	17	52.2D
6	5	eP	23	58	38.5	19	20	ePKP	17	27	4 3
7	6	iP	06	06	30.8 D	20		20.7S; 169.9E. Loyalty Is. reg. M = 6-6 3/4 h=141 km.			
8	7	eP eS	22	14 15	31.5 15	21		iP	20	50	05
9	8	eP	22	43	28.8	22	21	18.8N; 120.7E Near N. Coast of Luzon, P. Is. M = 4.8			
10	9	eP	03	10	31	23	22	ePKP	23	26	17
11	10	eP e(S)	16	17 19	4(8) 45	24		30.0S; 177.9W. Kermadec Is reg. M = 5.1			
12		iP	17	09	50.2D	22	21	iP	13	05	23
13	12	iP	06	13	27 D	23	22	i(S)			29
14		eP	12	48	40	24		e(P)	15	41	55
						25	23	i		42	05
						26	24	iP	16	07	52.3D
						27	26	22.4N; 93.6E Burma M = 6.1			
						28	27	iPKP	00	18	57 C
								13.7S; 165.9E New Hebrides Is. M = 6.			
								iP	17	28	28 D
								38.7N; 129.4E. Near East coast of Korea. h = 542 km. M = 5.3.			
								e	09	28	00
								eP	01	22	24
								00.0; 17.9W Mid Atlantic Ocean. M = 5.3			

No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
29	28	iP	14	15	07.3 C	33	30	iP	17	54	06 C
		36.5N; 70.9E. Hindu Kush						iS		55	24.3
		h= 207 kn. M = 6.1				34		i	18	00	49.2
30	29	iP	19	43	15	35	31	e	00	34	48.2
31		iP	22	30	41 C	36		eP	00	40	14
32	30	iP	17	47	38 C			e(S)		41	34.8
		iS		49	58						
		37.3N; 29.9E. Near South									
		West coast of Turkey									
		M = 5.3.									

E. Arieh
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N.B. Epicentric data
From U.S.C. & G.S.

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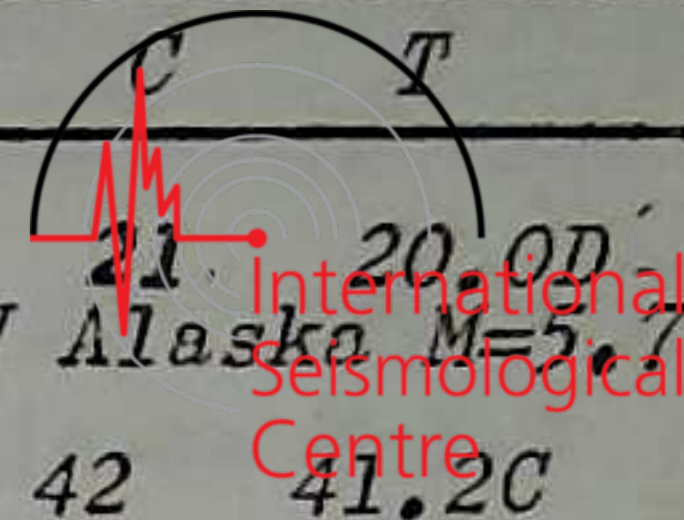
Jerusalem Provisional Readings
Bulletin No.104
March 1964

No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
1	2	iP Local	12	10	57	15	16	eP 38.0N, 72.9E Tadjik S.S.R. h=132Km M=5.2	03	34	24
2		i(P) e	18	09 10	18 38	16		iP Local	15	01	13.0
3		iPKP 18.9S 174.8W. Tonga Is. M=5.3 h=105Km	19	52	27	17		iPKP 20.6S; 178.7W. Fiji Is. h=578Km. M=4.9	21	58	24.0D
4	4	eP eS 34.8N; 23.9E. Off S.W. coast of Crete. M=4.2	21	34 35	06 51	18	17	iP 27.0N; 54.1E Southern Iran M=4.2	12	09	07.5D
5	5	eP es	00	03 05	47.5 2(8)	19	18	eP Local	10	32	35
6		e(P) e(s)	08	53 55	3(4) 1(6)	20		eP Local	13	27	54
7	6	iP 1S	21	56	06 52.5	21	19	eP 14.7N; 56.3E. Arabian Sea	09	48	08
8	7	iPKP epPKP 19.9S; 177.9W Fiji Is. M=4.5 h=534Km	23	32 34	12 25	22		iPKP 15.1S; 172.6W Samoa Is. M=5.6	22	03	55.0
9	8	ePKP 44.0S; 168.4E South Is. M=5.6	01	55	(18)	23	22	iP Local.	11	53	46.5
10		iP Local	07	54	31.2	24		e e	22	54 55	03.5 29
11	9	i	19	28	50.0C	25	23	e(P) e	12	11 16	50 53
12	14	eP 47.1N; 8.3E Switzerland M=4.7	02	42	53	26		iP Local	12	45	04
13	15	iP 36.2N; 7.6W West of Straits of Gibraltar. M=6 1/4 - 7 1/4	22	37	25.0C	27		eP 38.3N; 73.7E H ⁺ ndukush M=5.4 h=126Km	13	46	44
14	16	iP 36.9 95.5E. Tsinghai Province, China M=5.9	01	14	08.2	28	24	iP eS e	10	12 13	05 30
						29		e	10	36	00.
						30		iP eS	13	35	03.0C o(3)

No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
31	24	e(P)	21	53	16	51	28	iP	11	21	20.0D
32	25	iP	02	55	45			60.1N; 148.4W Alaska M=5.5			
		36.3N; 140.9E, Near East coast of Honshu, Japan. M=4.8				52		iP	11	42	41.2C
								ipP		43	13.0
33	26	iP	00	34	57.0			0.5N; 122.3E Northern Celebes M=5.8 h=140Km			
		iS		35	05.0						
34	27	eP	04	39	43	53		eP	12	03	03
		25.9N; 95.8E. Northern Burma M=5.4						58.2N; 149.8W Alaska M=5.3			
						54		eP	12	16	10
35		iPKP	20	41	00			60.3N; 146.6W Alaska M=5.3			
		23.7S; 79.9E. South of Fiji Is. M=5 h=520Km				55		iP	12	33	58.0D
								56.5N; 154.0W Alaska M=6.1			
36	28	iP	03	49	01.5C	56		eP	13	14	07
		61.1N; 17.6W Alaska M=8.2						60.1N; 147.0W Alaska M=5.1			
						57		eP	13	40	32
37		iP	05	07	02.0			60.3N; 147.1W Alaska M=4.9			
		59.8N; 149.4W Alaska M=6.1				58		eP	15	00	29.5
								60.4N; 146.5W Alaska M=5.7			
38		iP	05	46	45.0			iP	15	02	06.0
		60.2N; 146.2W Alaska M=5.6				59		60.4N; 147.1W Alaska M=5.8			
39		eP	05	48	46			eP	16	57	32.5
		57.2N; 153.0W Alaska M=5.7				60		59.3N; 147.8W Alaska M=5.3			
40		iP	06	45	30.0			iP	20	42	01.0
		60.1N; 147.6W Alaska M=5.5				61		5.8N; 148.7W Alaska M=5.8			
41		iP	06	54	22.5D			eP	23	50	26
		59.9N; 147.8W Alaska M=5.3				62		57.5N; 151.1W Alaska M=5.2			
42		iP	06	56	58.0D		29	iP	01	22	31.5D
		58.3N; 151.3W Alaska M=6.1				63		59.8N; 149.2W Alaska M=5.5			
43		iP	07	06	35.0			iP	01	34	37.0
		58.8N; 149.5W Alaska M=5.7				64		56.3N; 153.7W Alaska M=4.8			
44		iP	07	23	20.5D			iP	01	42	39.0C
		58.8N; 149.5W Alaska M=6.1				65		57.5N; 151.3W Alaska M=5.6			
45		eP	07	43	36			iP	02	32	12.0
		57.4N; 151.7W Alaska M=5.7				66		59.0N; 149.2W Alaska M=4.7			
46		eP	08	46	49			eP	03	20	13
		58.1N; 151.1W, Alaska M=5.6				67		59.7N; 148.8W Alaska M=5.0			
47		eP	09	14	10			eP	03	51	26
		56.5N; 152.0W Alaska M=6.0				68		60.7N; 149.1W Alaska M=5.1			
48		eP	09	27	02			eP	04	25	11
		59.4N; 151.2W Alaska M=5.2				69		60.2N; 145.5W Alaska M=5.3			
49		iP	10	05	49.0C			eP	06	17	54
		59.7N; 146.6W Alaska M=5.5				70		56.1N; 154.3W Alaska M=5.8			
						71		eP	10	20	56.5
								60.0N; 148.6W Alaska M=5.3			
50		eP	10	48	43			iP	11	56	57.0
		57.2N; 152.4W Alaska M=6.0				72		60.0N; 149.1W Alaska M=4.9			



No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
31	24	e(P)	21	53	16	51	28	iP	11	21	20.0D
32	25	iP	02	55	45			60.1N; 148.4W Alaska M=5.7			
		36.3N; 140.9E, Near East coast of Honshu, Japan. M=4.8				52		iP	11	42	41.2C
								ipP		43	13.0
33	26	iP	00	34	57.0			0.5N; 122.3E Northern Celebes M=5.8 h=140Km			
		iS		35	05.0	53		eP	12	03	03
34	27	eP	04	39	43			58.2N; 149.8W Alaska M=5.3			
		25.9N; 95.8E. Northern Burma M=5.4				54		eP	12	16	10
35		iPKP	20	41	00			60.3N; 146.6W Alaska M=5.3			
		23.7S; 79.9E. South of Fiji Is. M=5 h=520Km				55		iP	12	33	58.0D
36	28	iP	03	49	01.5C			56.5N; 154.0W Alaska M=6.1			
		61.1N; 17.6W Alaska M=8.2				56		eP	13	14	07
37		iP	05	07	02.0			60.1N; 147.0W Alaska M=5.1			
		59.8N; 149.4W Alaska M=6.1				57		eP	13	40	32
38		iP	05	46	45.0			60.3N; 147.1W Alaska M=4.9			
		60.2N; 146.2W Alaska M=5.6				58		eP	15	00	29.5
39		eP	05	48	46			60.4N; 146.5W Alaska M=5.7			
		57.2N; 153.0W Alaska M=5.7				59		iP	15	02	06.0
40		iP	06	45	30.0			60.4N; 147.1W Alaska M=5.8			
		60.1N; 147.6W Alaska M=5.5				60		eP	16	57	32.5
41		iP	06	54	22.5D			59.3N; 147.8W Alaska M=5.3			
		59.9N; 147.8W Alaska M=5.3				61		iP	20	42	01.0
42		iP	06	56	58.0D			5.8N; 148.7W Alaska M=5.8			
		58.3N; 151.3W Alaska M=6.1				62		eP	23	50	26
43		iP	07	06	35.0			57.5N; 151.1W Alaska M=5.2			
		58.8N; 149.5W Alaska M=5.7				63	29	iP	01	22	31.5D
44		iP	07	23	20.5D			59.8N; 149.2W Alaska M=5.5			
		58.8N; 149.5W Alaska M=6.1				64		iP	01	34	37.0
45		eP	07	43	36			56.3N; 153.7W Alaska M=4.8			
		57.4N; 151.7W Alaska M=5.7				65		iP	01	42	39.0C
46		eP	08	46	49			57.5N; 151.3W Alaska M=5.6			
		58.1N; 151.1W, Alaska M=5.6				66		iP	02	32	12.0
47		eP	09	14	10			59.0N; 149.2W Alaska M=4.7			
		56.5N; 152.0W Alaska M=6.0				67		eP	03	20	13
48		eP	09	27	02			59.7N; 148.8W Alaska M=5.0			
		59.4N; 151.2W Alaska M=5.2				68		eP	03	51	26
49		iP	10	05	49.0C			60.7N; 149.1W Alaska M=5.1			
		59.7N; 146.6W Alaska M=5.5				69		eP	04	25	11
50		eP	10	48	43			60.2N; 145.5W Alaska M=5.3			
		57.2N; 152.4W Alaska M=6.0				70		eP	06	17	54
						71		56.1N; 154.3W Alaska M=5.8			
						72		eP	10	20	56.5
								60.0N; 148.6W Alaska M=5.3			
								iP	11	56	57.0
								60.0N; 149.1W Alaska M=4.9			





δ	Date	Phase	G	C	T	No	Date	Phase	G	C	T
73	29	eP 60.4N;146.0W Alaska	16	31	22	85	30	iP 58.7N;149.6W Alaska	15	20	48.0 M=5.3
74		eP 59.7N;147.0W Alaska	16	53	53.5	86		eP 56.6N;152.1W Alaska	16	22	36 M=5.5
75		eP 59.8N;146.9W Alaska	16	58.5	28.5	87		ePKP 24.2S;176.4W Tongo Is.	19	01	57 M=4.6
76		iP 60.3N;146W Alaska	17	06	19.5C	88	31	eP 59.6N;147.4W Alaska	00	04	40 M=4.6
		ePP M=5.2		09	47						
77		eP 59.9N;146.1W Alaska	18	05	57	89		iP 45.3N;151.0E K ^U rile Is	00	26	37.0C M=5.3
78		eP 60.0N;146.1W Alaska	18	08	26	90		i(P) 59.7N;149.8W Alaska	01	09	23.5 M=4.7
79		ePKP 6.7S;155.1E Solomon Is.	21	59	17	91		eP 59.7N; 159.8W. Alaska	02	58	25 M=4.7
		M=5.3									
80		eP 59.7N;148.2W Alaska	23	40	49	92		eP 60.3N;146.3W. Alaska	04	33	12 M=4.9
81	30	iP 56.6N;152.9W Alaska	02	31	13.8	93		iP 36.3N;28.8E. Near coast of	09	34	54.5 Turkey
		M=6.6						iS M=4.7		36	10
82		i(P) i(S)	03	29 31	16.0						
83		eP 59.9N;145.7W Alaska	07	22	29						
		M=5.6		26	00						
84		eP 60.1N;147.0W Alaska	12	18	36						
		M=5.0									

N.B. Epicentre data from U.S.C. & G.S.

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Jerusalem Provisional Readings
 Bulletin No.105
 April 1964

No.	Date	Phase	G.	C.	T.	No.	Date	Phase	G.	C.	T.
2		iP	01	22	04	4		eP	18	12	51.5
		5.9N; 95.7E. Near Coast of Northern Sumatra						56.4N; 154.5W Alaska			
		M = 5.2 h=132 km						M = 5.5			
		eP	16	09	27			iP	21	50	33.5
		5.8N; 125.8E Philippine Is. M=5.7 h=129 km.						10.5N; 122.1E Philippine Is. M = 5.3. h=302 km			
		eP	22	47	26			iP	23	53	25
		59.8N; 144.3N Alaska						e(s) 55 (10)			
		M = 4 3/4 - 5.				5		eP	01	35	22
3		eP	04	23	09.5D			56.2N; 153.5W Alaska			
		4.0N; 96.6E. Near West Coast of Sumatra. M=5.8						M = 5.4			
		iP	08	51	40.0C			iP	19	41	11.2
		59.6N; 144.7W Alaska						60.2N; 146.7W. Alaska			
		M = 5.4						M = 5.3			
		iP	16	15	09	6		iP	16	23	21.5
		i(S)		16	30			45.2N; 150.9E Kurile Is.			
								M = 4.5			
		iP	22	46	25	7		iP	13	30	56
		61.6N; 147.6W Alaska						0.1N; 132.2E Northern Celebes. M = 6.3			
		M = 5.7						h = 150 km			
4		eP	05	06	51	10		iP	01	21	02.4C
		ePP		10	20			58.4N; 150.6W Alaska			
		60.1N; 146.7W Alaska						M = 5.5			
		M = 5.6				11		iPKP	01	23	48.4D
		eP	07	06	18.5			29.0S; 178.9W Kermadec Is.			
		60.4N; 146.0W. Alaska						M = 5.3. h=302 km			
		M = 4.8						eP	16	03	28
		iP	07	07	19			40.5N; 25.0E. Aegean Sea			
		5.5N; 95.3E Northern Sumatra M=4.6.						M = 5.1			
		h = 157 km						i(P)	23	11	44.4D
		eP	09	24	03	12		iP	01	37	41D
		56.9N; 152.7W Alaska						56.6N; 152.2W Alaska			
		M = 5 3/4 - 6.						M = 5.1			
		iP	17	59	16.5			ePKP	11	30	34C
		56.3N; 154.4W. Alaska						33.9S; 170.8N. Kermadec Is.			
		M = 6 1/2						M = 5.4. h=89km			

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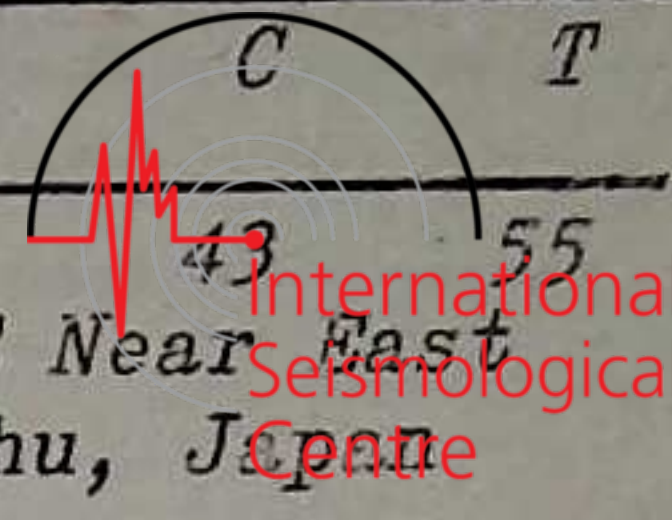
Jerusalem Provisional Readings
Bulletin No. 106
May 1964

No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
1	2	iP 45.5N; 150.3E. M = 5.7	16	23	26	13	9	iP 29.6N; 52.5E.	07	50	34 D
		Kurile Is.						S. Iran			
2	4	iP Local	03	54	34.5C	13	11	ePKP 24.6s	05	08	(16)
								179.9E.			Fiji Is. Reg.
								M = 4.8			
3	5	iP 45.5N; 150.1E. M = 4.9	08	14	14C	15		iP 28.3N; 57.4E	06	12	07 D
		Kurile Is.						M = 4.9			S. Iran
4	6	ePKP 11.1S; 162.2E. M = 5.1	08	29	53	16		iPKP 22.5S; 175.8W.	14	58	54
		Solomon Is.						reg.			Tonga Is.
								M = 5.3.			
5		i	20	51	31	17	12	eP 56.6N; 152.4W,	18	28	57.5
								Alaska			
6		eP 45.5N; 151.6E M = 4.9	20	57	43			aftershock.			M = 5½ - 6¼
		Kurile Is.				18		ePKP 19.9S	18	37	0(2)
7	7	iPKP 18.2S; 176.6W M = 5.4	00	54	09.2			173.9W			Tonga Is.
		Fiji Is.						M = 5.5			
		h = 300 Km.									
8	iP	iP 4.0S; 34.9E. M = 6¼	05	52	26.5 D	19		eP e(S)	21	42	19
		Tanganyika									44
9		iP 40.4N; 139.0E. M = 6½ - 7.	08	10	19.5 C	20		iP i(S)	22	23	20
		Off coast of									31
		N. Honshu, Japan				21	13	ePKP 14.8S; 176.7W.	00	26	45
								reg.			Samoa Is.
								M = 4.7			
10		iP 30.6N; 137.7E. M = 5.1	11	22	46	22		iPKP Kermadec Is. Reg.	17	02	41
		Off S. coast of						M = 5.1			
		of Honshu, Japan.				23		iP eS	17	08	00
		h = 469 Km.								09	20
11		iP 40.5N; 139 E., M = 5.9	20	24	56 C	24		iPKP 32.4S	20	57	43
		West coast of						178.3W.			Kermadec Is.
		Honshu, Japan.						reg.			M = 4.3.
12	9	iP e(S)	07	18	39.5	25	14	ePKP 32.9S; 178.8W	01	25	11
								Kermadec Is.			
								reg.			M = 4.6
								h = 309 Km.			

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12	eP	21	42	19
	e(S)			44

Date	Phase	G	C	T	No.	Date	Phase	G	C	T
26 15	eP eS	01	51 52	5(5) 28	43	24	iP 34.3N; 141.1E Near East coast of Honshu, Japan M = 5.2	10	43	55
27 16	iP 19.9N; 78.3E Kazakhstan h = 0; M = 5.6	06	08	08.5C	44	eP	eP e(S)	12	46	53 57
28	ePKP 32.8S; 178.3W. Kermadec Is. reg. M = 6.0	16	27	33.5	45	iPKP	22	41	58.5	37.0S; 177.8E North Is. New Zealand
29 17	eP 59.4N; 142.7W Alaska aftershock M = 5 3/4 - 6 1/2	01	03	11.5	46	25	iP	19	54	48.5D
30	e(P)	14	54	14.5	47	26	iP	11	13	04.8
31	eP e(S)	15	25 26	17 55	48	27	iPKP	11	40	21
32	eP 35.2N; 35.9W. North Atlantic Ocean. M = 5 3/4 - 6 1/2	19	36	17.5	49	28	iP	02	08	38.5
33	eS	20	59	27.5	50	29	iP 60.2N; 146.3W. Alaska aftershock. M = 5 1/2	10	30	30
34 18	iPKP 21.2S; 174.5W. Tonga Is. reg. M = 4 1/2	14	32	01.5	51	30	eP	12	43	51
35	iP i(S)	20	05 07	37.5 38	52	31	eP	16	31	05
36 19	eP 45.5N; 150.3E. Kurile Is. M = 5.4	10	51	51.5C	53	32	eP	23	41	2(2)
37	eP 48.3W; 154.4E Kurile Is. M = 4.7	23	34	29.5	54	33	iPKP	12	44	10
38 20	ePKP 31.4S; 178.2W Kermadec Is. reg. M = 4.8	05	13	22	55	34	iPKP	12	44	10
39	e(S)	06	02	22	56	35	eP	23	36	08
40	eP eS	23	36 37	08 09.5	57	36	eP	03	31	05.5
41 23	eP 14.6N; 56.3E Arabian Sea. M = 5.1	00	22	40	58	37	iP	14	43	09
42 24	ePKP 22.6S; 174.1W. Tonga Is. reg. M = 5 - 5 1/4	04	32	54		38	eP	03	31	05.5



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No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
59	30	θP 9.3N; 126.4E. Near east coast of Mindano P. Is. M = 5.3 h = 91 Km	17	35	50.2						
60	31	iP 43.5N; 146.8E Kurile Is. M = $6\frac{1}{2}$ - $6\frac{3}{4}$	00	52	57.8C						
61	31	iP iS	12	00	16 19						

N.B. Epicenter data from U.S.C. & G.S.

Registration mostly from Benioff Vertical (T = 1.2.mm, Tg1 = 0.26, Tg2 = 24.5 sec.)

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No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
1	1	ePKP 21.0S;175.7W Tonga M=5.2	13	37	1(0)	11	7	eP 45.3N;150.9E Kurile Is.	20	43	25
2		eP 43.6N;147.0E Off East Coast of Hokkaido, Japan M=4.7	18	43	36.5	12	8	eP	14	18	50
						JER		eS		20	21
3	2	iP Local	15	40	46.5	13	9	eP	16	50	51C
						14		eS		52	17
4		iP 59.7N;144.4W Alaska M=5.1	16	22	18.5	15	10	eP	07	17	57
						16		eS		20	08
5	3	iP 25.9N;95.8E Northern Burma M=5.5 h=100Km	02	58	22.20	16	10	iP	18	39	45.5D
						17		9.4S;117.6E Sumbawa Region M=5			
6		eP 59.9N;143.9W Alaska M=5.1	14	16	3(6)	17	11	iP	22	29	27.0
						17		eS		40	11
7	4	From Until Disorders in Seismo- meters.	19	00		18	11	iPKP	01	24	43.5
						18.8S;173.7W Tonga Is M=4.8		19.5S;175.4W Tonga Is h=272Km M=4.5			
8	6		19	07	15	19	12	iP	11	57	31.0C
						Local					
9	7	iP Local	11	21	28.0	20	12	iP	14	53	07.0C
						Local					
10		ePKP 18.4S;173.7W Tonga Is.	19	27	42	21	12	iP	18	44	07.5D
						26.6S;114.4W Easter Is reg. M=5.8		33.1N;137.6E Near S. coast of Honshu, Japan h=330Km, M=4.8			
10			13	27	4(8)	22	12	eP	07	48	06C
						18.4S;173.7W Tonga Is.		eS		49	24
								37.5N;30.4E W. Turkey			

No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
23	12	eP eS	07	57 59	52 36	39	17	eP	15	22	56
								38.7N;139.0E Near coast of Honshu, Japan M=5.0			
24		eP 11.4N;124.9E Philippine Is. M=5.5 h=183Km	16	08	32	40		ePKP 23.8S;179.7W Fiji Is. Reg. h=504, M=4.8	22	36	27.5
25		ePKP South of Fiji Is. h=648Km, M=5.3	18	30	51	41		eP eS	04	17 18	55 13.5
26	13	ePi eS	05	27 28	08.5 56	42		eS	04	57	22
27		eP 23.0N;94.0E Burma M=5.8	17	45	06			eP 47.5N;154.9E Kurile Is. M=5	18	14	19(D)
28	14	eP 48.2N;154.3E Kurile Is. M=4.9	01	09	23	43	19	eP 40.7N;32.9E Turkey M=4.6	00	52	37
29		iP 38.0N;38.5E Southern Turkey	12	17	15.7D	44		iP 38.8N;139.3E Near coast of Honshu Japan M=5.6	10	17	41.8
30		iP 38.1N;38.3E Southern Turkey M=4.7	12	39	44.5	45	20	eP 40.5N;142.2E Near coast of N. Honshu, Japan M=4.5	17	11	26
31		eP es	16	43 45	1(8) 09	46	21	iP 51.0N;157.0E Kamchatka M=5.7	01	45	34.8C
		eP e(S)	17	05 07	3(0) 13	47		iP Local	16	41	2(6)
32	15	iP 5.4N;97.0E Northern Sumatra M=5.5	00	15	59.4D	48		eP eS	21	18 19	(10) 6(0)
33		eP eS	00	53 55	5(3) 22.5	49		iPKP 20.8S;175;6E Fiji Is Reg. M=4.7	23	16	0(6)
34		eP eS	01	49 50	1(9) 49	50	22	iPKP 15.7S;172.8W Samoa Is. M=5.1	00	36	1(8.5)
35	16	eP eS 38.3N;139.1E Japan M=6.1	04	13 24	54.0 06.5	51		ePKP 10.4S;161.1E Solomon Is M=5.4	03	22	3(4.5)
36		iP 38.7N;139.0E Near coast of Honshu, Japan M=5.6	07	05	20.0	52		iPKP 25.1S;177.4W Fiji Is Reg. M=5.1 h=121	13	59	4(1)
37		iP 38.5N;139.2E Near coast of Honshu, Japan M=5.9	07	27	11.5	53		iP 13;6N;120;3E Luzon Is. M=6.5	21	35	3(6.5)
38		eP eS	15	36 37	3(0) 50.5	54	23	iP 43.3N;146E Kurile Is. M=6.2	01	38	5(3)

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No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
55	25	iP Local	12	48	01.1	63	28	eP 4.0N;32.4W N. Atlantic Ocean M=5.3	17	39	17
56	26	eP eS	07	56 57	11 10	64		eP 58.3N;150.2W Alaska M=5.5	19	22	05
57		eP eS	19	48 51	(45) (08)	65	29	eP 62.7N;152.0W Southern Alaska	07	34	10D
58	27	eP eS	07	34 36	3(1) 0(9)						
59		eP eS 11.5S;13.8W Ascension Is. Reg. M=4.7	16	54	20	66	30	eP 0.8S;122.5E Northern Celebes M=6.3	13	59	13
60	28	eP 34.6N;32.2E. Eastern Mediterranean Sea M=4.7	11	16	18	67		eP 44.7N;150.4E Kurile Is. M=5.1	16	00	10.5
61		e 15 25 45	15	25	45	68		iP 45.9N;150.4E Kurile Is. M=6.0	16	01	07.0C
62		iP eS 16 08 58.0 09 46	16	08 09	58.0 46	69		eP 45.1N;150.0E. Kurile Is. M=4.6	18	59	49.5
						70		eP epP 46.6N;144.6E, Sea of Okhotsk h=383Km. M =5.5	20 21	19 21	55.5C

N.B. Epicenter data from U.S.C. & G.S.

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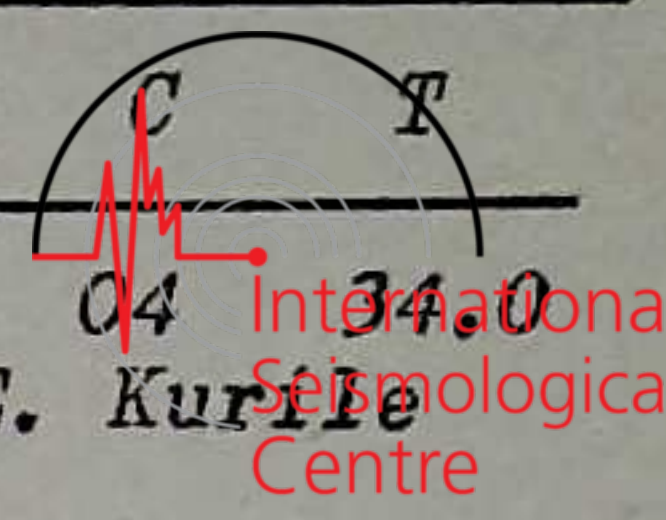
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No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
1	1	i	04	59	46.7 C	14	6	ePKP	07	40	36.6
2		iP	09	59	11			18.3N; 100.4W Mexico			
								M = 6 3/4 - 7 1/2			
						15		eP	08	05	18.7
								eS			50.5
3		eP	10	05	00	16		eP	10	20	11.1
								37.1N; 7.14E Hindukosh			
								M = 5.9, h = 100 km			
4		iP	22	58	39.7	17	8	eP	01	35	45.9
								eS		37	48.4
								34.9N; 21.7E. Eastern			
								Mediterranean Sea,			
								M = 4.3			
5	2	iP	01	31	55.1 C	18		iP	12	08	52.(4)
								5.5S; 129.8E. Banda Sea			
								M = 6.5, h = 165 km			
6		iP	05	15	55.0	19	9	eP	03	41	4(4.4)
								29.3N; 52.7E. S.W. Iran			
7	3	iP	12	21	15 C	20		eP	05	59	04.4
		iS			1(7)			15.4N; 119.8E Near W.			
								coast of Luzon P. Is.			
								M = 5.5			
8		iP	19	23	16 C	21		ePKP	11	41	52.5
								23.3S; 175.7W. Tonga Is.			
								M = 5 1/2 - 5 3/4			
9		iP	11	03	1(3)	22		iP	12	14	41.0 D'
								34.2 N; 140.9E. Off			
								east coast of Honshu,			
								Japan. M = 5.			
10		iP	11	19	42 C	23	9	ePKP	16	58	43.9
								15.5S; 167.6E. New			
								Hebrides Is.			
								M = 7 1/2 - 7 3/4, h = 121 km			
11	4	eP	11	14	3(6)	24	11	eP	03	15	11.4
								e(S)		18	06.6
12	5	eP	04	56	2(3)						
		eS		58	50						
13		iP	23	48	24.2 C						
		iPP		51	33.3						
		e(S)		58	49						

Date	Phase	G	C	T	No.	Date	Phase	G	C	T
25	11	eP	09	57	11 (C)	41	16	iP	17	41 22.1
		59.7N; 146.1W. Alaska .						36.1N; 30.8E. Near		
		M = 5						coast of S.W. Turkey		
		iP	10	17	12.4 D			M = 4.9		
26		iP	20	38	32.1 C	42	17	eP	02	37 03
		59.7N; 146.2W Alaska						38.2N; 23.7E. S. Greece		
		M = 5 - 5 3/4						M = 5 1/2 - 5 3/4 h=150 km.		
27	12	iP	01	57	40.6 C	43		iP	04	53 35.3 D
		38.6N; 139.2E. Near W.						49.3N; 158.6E. Kurile Is.		
		coast of Honshu, Japan						M = 4 3/4		
		M = 5 1/4 - 5 1/2								
28		eP	20	25	01.2	44	1	iPKP	05	13 53.6
		24.9N; 95.3E. N.W. Burma						24.3S; 179.6E. S. of		
		h = 155 km. M = 6-7						Fiji Is. h= 495 km		
29	13	iPKP	01	33	10.5	45		iP	22	13 1(0.5)C
		20.7S; 178.7W. Fiji Is.							iS	14 1(3)
		M = 4.9. h = 575 km								
30		iP	11	07	54.0 C	46		iP	23	07 0.8 C
		23.7N; 94.7E. N.W. Burma						44.6N; 149.2E. Kurile Is.		
		M = 6.5, h = 117 km.						M = 5		
31		iP	17	25	37.4	47	18	iP	03	42 18(.6)
		8.0N; 126.8E. Mindane P.							iS	43 49
		Is. M=4. h = 104 km.						36.3N; 26.1E. Dodecanese		
								Is. M = 4.9, h=115 km		
32		eP	21	13	38.3	48	20	iP	13	44 10(.2)
		7.7N; 34.7W. North							eS	17.(5)
		Atlantic Ocean							iPKP	23 02 42 C
								35.5S; 179.7E. Off North		
33	14	i(P)	02	01	44.0			coast of N. Is. N.Z.		
								M = 4.9, h = 223 km		
34		e	02	56	3(9)	49	21	iP	02	24 06
								eS		4(2)
35	14	iP	14	10	50.9	50		iPKP	04	08 27.2D
		53.3N; 159.7E, Near						26.0S; 178.0W. Fiji Is.		
		east coast of Kamchatka						reg. M=5 1/4-6 1/2, h=222 km.		
		M = 5.5								
36	15	eP	06	04	38.4	51		eP	10	06 31.5
		eS		05	21.8			72.1N; 130.2E. Laptev Sea		
								M = 5.4		
37		eP	07	08	31.8	52		iP	11	50 57.5
								27.7N; 56.3E. Near		
								coast of S. Iran		
38		eP	09	54	40.5	53		iP	13	25 16.0 C
		35.2N; 4.5E. Algeria						11.5N; 121.9E. Panay P.		
		M = 4.3						Is.		
39		i(P)	17	24	12.8 C	54		e	22	49 36
		i(S)			37.8					
		i(P)			47.3					
		i(S)		25	12.5					
40		i(P)	17	39	12.8	55	22	eP	04	45 57.5
								e(S)		49 32



No.	Date	Phase	G	C	T	No.	Date	Phase	G	C	T
56	22	ePKP 22.2S; 175.4W. Tonga Is. M = 4.3	12	39	32.5	74	24	iP 46.7N; 153.9E. Kurile Is. M = 4.8	19	04	34.0
57	23	iP L o c a l	08	45	27.5 C	75		iP 46.9N; 154.0E. Kurile Is. M = 4.9	19	07	45.5
58		iP L o c a l	10	10	00.7	76		iP 47.0N; 153.9E. Kurile Is. M = 4.8	22	24	08.9
59		iP 59.9N; 149.2W. Alaska M = 5.4	19	20	56.5 D	77	25	iPKP 19.9S; 176.2W. Tonga Is. M = 4.8	12	39	48.4
60		eP	20	48	3(8)	78		eP 46.8N; 154.1E. Kurile Is. M = 4.8	18	16	37.4
61		eP e(S)	23	32 34	35.5 31.5	79		ePKP 27.9S; 70.9W. N. Chile M = 6-6½	19	49	55.9
62	24	eP e(S)	00	07 09	43.0 37.0	80		iP 2.9N; 128.2E. North of Halnahera, M = 5.1	21	42	53.0
63		eP e(S)	01	34 36	(20) 16	81	26	eP 46.8N; 153.8E. Kurile Is. M = 5.2	18	47	06.4 C
64		iP 46.9N; 153.9E. Kurile Is. M = 6	07	03	23.0 C	82	27	eP 46.8N; 153.8E. Kurile Is. M = 5.3	23	13	07.0
65		iP 47.2N; 153.8E. Kurile Is. M = 6½	08	25	09.0	83	28	eP eS	00	12 13	40 00.7
66		iP 46.8N; 154.1E. Kurile Is. M = 5.	09	29	32.0 C	84		iP eS	02	02	01 D 4(5.5)
67		iP 46.8N; 153.8E. Kurile Is. M = 5.1	10	14	47.5	85		iP iS	20	34	36.3 C 57
68		eP 46.9N; 154.0E. Kurile Is. M = 4.9	12	48	30.3	86		iP eS	21	48 56	36.5 38.5
69		iP 47.0N; 153.7E. Kurile Is. M = 5 3/4 - 6.	13	37	48.5 C	87		iP 14.3N; 96.2E. Andaman Is. M = 5.5	22	56	29.2 D
70		iP	14	03	13.5	88	30	ePKP 17.7S; 178.2W. Fiji Is. reg. M = 4.3, h=643 km	01	40	43
71		iP 47.2N; 153.9E. Kurile Is. M = 5.	16	46	58.0	89	31	iP 44.6N; 151.6E. Kurile Is. M = 5.5	04	17	37.5 D
72		iP eS	17	15 25	19.1 C 43.0						
73		iP 47.0N; 153.8E. Kurile Is. M = 5.1	19	02	34.0 C						





Date	Phase	G	C	T	No.	Date	Phase	G	C	T
0 31	eP	23	55	2(8)						
	eS	24.	03	13						
	86.3N; 40.5E. Arctic Ocean									
	M = 4 3/4 - 5.									

N.B. Epicenter data from U.S.C. & G.S.
 Registration mostly from
 Benioff Vertical
 (To=1.2, Tg₁=0.26, Tg₂=24.5)

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 continuation of Bulletin



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4		iP	14	48	50				S. Chile M=6 $\frac{1}{2}$ -6 $\frac{3}{4}$
		iS			52.5				
5	3	e(S)	01	33	38.0	17			eP 00 17 (40)
									e 20 14.5
6		iP	07	56	27.5C				e 26.5
		e(Ps)	08	06	28	18			iP 02 45 16.3
		e(SS)	08	11	34				31.5N 129.9E S.W. of Kyushu
									Japan M=5.5 h=197
									22.6N; 121.3E, Near S. coast of Taiwan M=5.4
7		eP	13	50	4(3)	19	6		iPKP 17 22 17.6
		iS		51	0.72				22.5S 179.5W. S. of Fiji
									Is M=5-3 h=504
8	3	iP	14	43	45.7	20	7		i 00 18 23.0
		Local							
9		eP	18	22	(44)	21	7		eP 03 11 (34)
		eS		24	25				e(S) 12 48.5
10		eP	03	32	0(5)	22	8		e(S) 02 41 55.7
		eS		33	1(4)	23	8		eP 08 53 4(1)
11	4	iP	14	55	27.7				eS 55 2(5)
		Local				24			eP 09 43 27.5
12		iP	17	36	47.1				iS 44 51
		e(S)		47	00	25			iP 15 12 06.7
									31.7N 140.2E. S. of Honshu
									Japan M=5.7 h=110
13		eP	23	21	08	26	9		eS 02 45 (00)
		eS		23	25.5	27			eS 10 11 3(7.5)
						28			eP 15 02 34.5
									iS 36.5
14	5	iP	04	36	40.4				iP 20 19 32.5D
		Rynkyn Is. M=5.1 h=144Km				29			0.3S 125.1E Molluca Sea
15	5	iPKP	11	25	21.0				M=5
		i(pPKP)		26	23.4				

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No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
1	2	iP eS	08	40 41	2(1) 4(7)	15		iPKs	11	29	03.9
								31.2S; 179.8E.S. of Kermadec Is. M=5 $\frac{1}{2}$ -6 $\frac{3}{4}$ h=235			
2		eP 43.8N; 13.0E central Italy M=4-5	10	45	0(9)	16		iPKP	22	42	10.5
								ePP		43	57.3
3		eP	11	16	48			ePPP		46	35
		iS			53.0			iPS		53	45
4		iP	14	48	50			41.1S; 74.9W off coast of S. Chile M=6 $\frac{1}{2}$ -6 $\frac{3}{4}$			
		iS			52.5						
5	3	e(S)	01	33	38.0	17		eP	00	17	(40)
								e		20	14.5
6		iP	07	56	27.5C			e			26.5
		e(Ps)	08	06	28	18		iP	02	45	16.3
		e(SS)	08	11	34			31.5N 129.9E S.W. of Kyushu Japan M=5.5 h=197			
		22.6N; 121.3E, Near S. coast of Taiwan M=5.4									
7		eP	13	50	4(3)	19	6	iPKP	17	22	17.6
		iS		51	0.72			22.5S		179.5W.S. of Fiji Is	M=5-3 h=504
8	3	iP Local	14	43	45.7	20	7	i	00	18	23.0
9		eP	18	22	(44)	21	7	eP	03	11	(34)
		eS		24	25			e(S)		12	48.5
10		eP	03	32	0(5)	22	8	e(S)	02	41	55.7
		eS		33	1(4)	23	8	eP	08	53	4(1)
11	4	iP Local	14	55	27.7			eS		55	2(5)
						24		eP	09	43	27.5
12		iP	17	36	47.1			iS		44	51
		e(S)		47	00	25		iP	15	12	06.7
		46.5N; 151.1E Kurile Is. M=5 $\frac{1}{2}$ -5 $\frac{3}{4}$. h=101						31.7N 140.2E.S. of Honshu Japan M=5.7 h=110			
13		eP	23	21	08	26	9	eS	02	45	(00)
		eS		23	25.5	27		eS	10	11	3(7.5)
		343N; 46.0E Iran-Iraq Border						eP	15	02	34.5
14	5	iP	04	36	40.4			iS			36.5
		Rynkyn Is. M=5.1 h=144Km						iP	20	19	32.5D
15	5	iPKP	11	25	21.0			0.3S 125.1E Molluca Sea M=5			
		i(pPKP)		26	23.4						

No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
30	10	iP 45.1N 149.9E Kurile Is. M=5.3	18	04	28.0	46	16	eS Local	18	17	23
31		eP 30.3N; 57.7E Iran M=4.5	18	23	02.7	47		eP 39.7N; 52.6E Caspian Sea M=4.8	21	32	37.5
32		eP eS	20	08 09	10.2 19	48	17	iP iS	00	19 21	42.2 0.2
33		iP 44.6N; 148.8E Kurile Is. M=4.8	20	29	20.1	49		35.0N; 26.0E Crete M=4.8 iP iPcP ePP	12	03	34.1D 42.5 06 02
34		eP eS	21	36 37	34.6 46			46.3N; 151.9E Kurile Is. M=4.9			
35	12	eP 27.2N; 56.4E Iran M=4.7	02	38	45	50		eP 42.6N; 142.3E Hokkaido Japan M=5.1	05	06	14
36		iP i(pP) ePP 48.9N; 153.7E Kurile Is M=5.6 h=127	07	04	020 20 07 07.5	51		iP iPP eS	15	23 25 30	30.0D 11.2 08
37		iP iS 31.0N; 49.8E Iran M=5.1	19	29 32	20.9 27.0	52		72.2N; 1.7E Norwegian Sea M=5.4			
38	13	eP ePKP iPP epPP iPKP 5.4S; 154.3E Solomon Is M=6 h=383	00	45 49	37 16.7 34 51 51 42.5	53		e(S) iPKP 24.5S; 176.8W. S. of Fiji M=4.5	17	32	34
39		eP e 34.2N; 25.7E Crete M=4.4	10	40 41	03.5 35.5	54		iP iS	22	32 33	11.8 41.5
40		iP Local	14	54	0350	55	18	ePKP ePP eSKS ePS ePPS eSS	05	03 04 10 14 15 21	46.0D 54.5 38 42 50 09
41		iP Local	15	44	02.0	56		iP 0.5N; 67.2E. Carlsberg Ridge M=5.1	11	17	46.4
42	14	eP eS SS 7.4N; 36.8W central Mid Atlantic Ridge M=4.8	21	39 48 52	02.5 21 40	57		iP 5.7N; 58.0E Carlsberg Ridge M=5.4	15	32	52.9
43	15	iP eS 34.3N; 28.0E Eastern Mediterranean	08 09	59 00	17.0 28.5	58	19	eP eS 28.2N; 52.6E. S. Iran M=5.6	09	36 39	44 49
44		eS	11	35	33	59		eP 28.2N; 52.7E. S. Iran M=5.6	15	23 26	50 55
45	16	eP eS 27N; 53.0E Southern Iran	15	56 59	22 09	60		eP 28.4N; 52.7E S. Iran	22	43	54.5
						61		eP	20	02	16 30



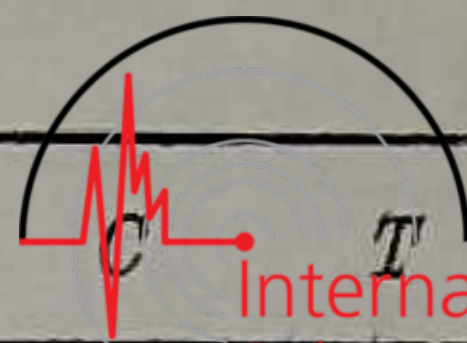
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No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
62	20	iP 4.1N; 95.4E. Northern Sumatra h=93Km	04	28	17.5	82	25	35.6N; 29.1E. Eastern Mediterranean Sea M=4.6			
63		eP e(S)	04 05	59 01	28 38	83 84		eS e(S)	08 10	21 57	44.5 37
64		iP 28.1N; 52.6E. S.Iran M=5.1	05	12	26.8	85		iP iS 36.1N; 28.7E. Dodecanese Is. M=4.9	11	13 14	23.0D 31
65		iP 28.2N; 52.6E. S.Iran M=5.5	05	43	21.7	86		iP iS	11	24 25	01.4 13
66		eP 37.4S; 78.3E Mid Indian Rise.	13	00	55	87		iP 35.4N; 28.9E. Eastern Mediterranean M=4.5	11	44	33.5D
67		eP 28.7N; 52.9E. S.Iran	22	58	19	88		eP 78.2N; 126.6E. East of Severnaya Zemlya M=6 1/4-6 1/2	13	57	19.5
68	21	e(S)	16	03	55.5	89		iP iS 35.7N; 29.1E Eastern Mediterranean M=4.8	14	39 40	06.8D 20
69		eP 40.1N; 40.9E. Turkey M=4.6	16	51	28.5	90		eP eS	14	47 48	38.5 50
70		e(P) e(S)	23	56 58	49.5 11.5	91		eP eS	16	17 18	41 54
71		eP 12.2S; 110 E. N.W. of Australia. M=5.3	00	11	30	92		eP eS	16	36 37	35 46
72	22	iP iS	10	16 17	28.5 48.8	93		iP eS	17	57 58	09.5 21
73		e(S)	18	32	36.5	94		eP iS 33.8N; 27.9E. Eastern Mediterranean Sea. M=4.4 h=132Km	19	22 23	06 17
74	23	ePKP 6.1S; 149.4E. New Britain region. M=4.9	15	43	32	95		iP eS 34.9N; 29.0E. Eastern Mediterranean Sea	20	55 56	10.5 22
75	24	e(P)	12	31	10.5	96	26	eP 52.1N; 30.1W. North Atlantic Ridge M=5.4	03	27	43.5
76		eP 0.2N; 123.8E. N.Celebes M=5.4 h=127Km	17	38	56	97		e iP 47.2N; 148.4E. N.W. of Kurile Is. M=5.3, h=308Km	05	44	(31)
77		iP 58.4N; 150.3W Gulf of Alaska M=5.8	21	09	54.5C	98		eS 35.4N; 28.6E. East Mediterranean Sea M=4.6	07	09 11	50 01.5
78		i e	20	42 46	32.5 18.5	99		e(S)	15	12	59.5
79	25	iP eS 35.4N; 28.6E. East Mediterranean Sea M=4.6	07	09 11	50 01.5	100		e(S)	15	30	01
80		e(S)	07	23	33	101		eP iS	19	49 50	0(5) 17.2
81		e(S)	07	38	31						
82		iP eS	08	06 07	35.5 49						



No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
102	26	eP eS	20	01 02	27 38.5	121	29	eP eS	13	55 56	48 49.
103	27	eP iS	03	42 44	(50) 02.0	122		iP iS	19	39 40	30.0 D 42.0
104		iPKP 17.5S; 173.0W. M = 4½	08	13	47.7 C Tonga Is.	123		35.2N; 28.6E Eastern Mediterranean M=4.7			
105		iP 28.2N; 55.7E. M = 5.1	12	06	49.0 S. Iran	124	30	eP 27.6N; 88.3E. Sikkim M = 5.2			
106		iP iS 27.5N; 55.9E. M = 5.3	13	01 04	01.8 D 39 S. Iran	125		eP eS	07	51 52	3(3) 44.
107		iP eS 35.3N; 28.7E. Eastern Mediterranean Sea M = 4.7	19	33 34	31.6 41	126		iP L o c a l	15	22	51.8 C
108	(27)	eP eS	20	08 09	56 50.5	127		iPKP 19.9S; 176.0W. Fiji Is. h = 253 km M = 5.6	22	04	19.1 C
109		eP eS	21	12 13	37 49.5	128	31	ePKP 35.2S; 106.0W. Easter Is. Cordillera M = 5.2	02	34	02
110	28	ePKP 21.6S; 175.3W. Tonga Is. M = 5.2	00	08	16	129		eS	06	02	51.5
111		ePKP epPKP 19.8S; 178.2W. Fiji Is. h = 580 km M = 5.4	04	54 56	07.5 25.0	130		iP iS	06	03 04	42.0 D 07.0
112		eS	13	27	50	131		iP iS	06	48 49	59.5 24.7
113		iP ≠ePcP	13	31 32	25.5C 15	132		eP eS	19	39 41	(10) 34
114		eS	14	36	5(4)	133		iP iS	22	02 04	29.0 03.7
115		PP iS	15	39 40	0(3.5) 15	134		eP eS	23	52 53	05.5 14
116		eP eS	22	57 58	50 (00)						
117	29	eS		45	47						
118		eS	11	26	14						
119		eS	12	41	10						
120		eP eS	13	08 09	5(9) 58						

N.B. Epicentre Data from U.S.C. & G.S.

Eli Arieh
Chief, Seismological Laboratory

≠ 7.1N; 95.1E. Nicobar Is
Region M = 5.2



BULLETIN SÉISMIQUE
préliminaire

de la station séismologique de KAŠPERSKÉ HORY (Tchécoslovaquie)

$\varphi = 49^{\circ}07'51''$ N, $\lambda = 13^{\circ}34'42''$ E
sous-sol: gneiss

Appareil: séismographe électrodynamique vertical ($T_1 = 1,5$ sec, $T_2 = 0,7$ sec, $D_1 = 0,8$,
 $D_2 = 2,2$, $T_m = 1,0$ sec, $V_m = 1.10^5$).

Date	Phase	h m s	Remarques
1	ePg	04 39 05	D = 1°. eiSg 39 18,2, Lm 39 24
1	e	10 44 32	
1	eiP	13 33(01)	P int.min. Région Indes-Chine. ei 33 22
1	ei	13 38 10,7	eiSg 38 29,5
1	ei	16 06 30	
1	iP	17 28 50,7	D. T 1,2 AMP 112,5 MU. Iles Aléoutiennes. i 29 05,2
1	e	18 34 22	ei 35 32
2	e	06 09 24	ei 10 29,2
2	eP	13 30 29,7	D = 20 km. eiSg 30 32, Lm 30 34
2	eiP	18 24 34,2	Colombie
3	eiPKP	13 16 03,5	Iles Fidji
3	ei	13 23 41,5	
3	ePKP	17 18 32	Iles Tonga. ei 18 44,7
4	e	00 35 32	
4	iP	03 38 34,4	D. T 1,4 AMP 61,5 MU Océan Atlantique. ei 39 15
4	eiP	03 44 19,6	C. T 1,0 AMP 24,2 MU. Turquie. ei 45 05
4	ePKP	10 52 45,5	Nouvelle Guinée
4	e	16 08 37	
4	e	20 14 21	eiSg 14 57,2
5	eiPKP	03 12 44,5	Iles Salomon. i 13 11,7
5	e	05 57 21	eiSg 57 57
5	ei(Pg)	10 21 15,7	ei 21 41, eSg 21 49
5	eiP	12 37 20,2	C. Océan Atlantique. e 39 29
5	ePg	16 30 40	D = 1,6°. eiSg 31 02, Lm 31 21
5	eiFn	21 10 03,2	C. Italie centrale. D = 5,2°. ei 10 34, eiSg 11 38,5, i 56,2
5	ei	21 22 52,5	ei 23 43, ei 24 24,2
5	e	21 46 03	ei 47 23
5	ePn	22 29 59	Italie Centrale. D = 5,4°. ei 30 03, ei 30 31,5, eiSg 37
6	eiPKP	09 40 03	D. T 1,2 AMP 18,7 MU. Iles Fidji. ei 40 11,5
6	e	12 13 52	ei 15 52,7
6	ei	18 59 32	
6	iP	19 09 16,2	D. T 0,7 AMP 22,2 MU. Iles Nicobar. ei 09 31
7	eiP	04 05 46,5	T 1,2 AMP 18,7 MU. Iles Kouriles
7	eiP	07 53 26,5	Ile de Kodiak
7	e	10 07 48	ei 08 11, eiSg 08 20, Lm 08 32
7	eiP	11 35 41,2	Mer Arabe. ei 35 51,7
7	e	12 32 33	ei 32 39,2

Date	Phase	h	m	s	Remarques
8	e	11	25	46	e 26 26, ei 26 45
8	eP	13	52	52	Japon
8	ePKP	14	01	25	Iles Fidji
8	ePKP	14	28	56	Iles Fidji
8	ePg	15	51	15	D = 80 km. eiSg 51 24,5, Lm 51 29
8	eiPKP	17	24	13	D. T 1,2 AMP 50,0 MU. ei 24 21,5. Iles Fidji
9					
9	ePg	11	49	37,7	D = 20 km. eiSg 49 40, Lm 49 43
9	e	11	57	51	Lm 57 54
9	e	12	56	59,5	ei 57 07,5, ei 57 40
9	eiSg	13	19	40	Lm 19 49
9	ei	14	00	07	Explosion 5,3 tonnes. Lm 00 12
9	e	14	38	05	
9	eiP	22	25	25	Iran-Iraq
10	e	12	56	51	ei 57 16, Lm 57 38
10	eiSg	16	06	21	
11	eiSg	11	49	25	
11	e	12	50	04	eiSg 50 09, Lm 50 25
11	iPg	16	46	39,5	D = 1,6°. eiSg 47 00,5, L 47 10, Lm 47 17
12	e	05	20	08,5	ei 20 54
12	iP	13	01	54,7	C. T 0,9 SEC AMP 18,8
12	e	13	12	11	
12	eiPKP	15	38	00,5	C. Iles Fidji. ei 40 23,5
12	eiPg	17	04	56,5	D = 1,3°. eiSg 05 12,7, Lm 05 21
12	e	18	21	11	
12	eiPg	20	26	27,2	D = 1,5°. eiSg 26 47, Lm 26 50
12	eiP	20	37	51	T 1,0 SEC AMP 53,0 MU. Iles Kouriles
12	iPKP1	22	26	58,2	C. T 3,5 SEC AMP 1400,0 MU. Iles Auckland. iP KP2 27 47,7
13	eiPKP	11	22	58,2	Région des Iles Fidji 19,8°S 177,7°W. H = 11 03 50,0, h = 357 km ca. Magnitude 5,2 CGS
13	e	12	19	09	ei 19 31
13	ePKP	16	12	03,5	Iles Samoa
13	ePn	22	55	34	Frontière Yougoslavie-Albanie. D = 8,8°. ei 55 44,5
	eiSn	57	17	5	
14	ePg	09	58	14	D = 1,8°. eiSg 58 38
14	ei	10	00	04	
14	eiSg	10	11	30	Lm 11 35
14	iP	10	29	20,7	C. T 1,0 SEC AMP 90,9 MU. Alaska. ei 29 36,5
14	e	14	27	07	
14	ei(Pg)	15	19	58,5	ei 20 36,5
14	eiP	15	28	29	T 0,9 SEC AMP 53,8 MU. Iran
14	iP	20	52	27,7	C. T 1,0 SEC AMP 98,4 MU. Iles Kouriles.
15	eP	00	07	44,7	Iles Kouriles 44,8°N 147,8°E. H = 23 55 49,8, h = 33 km ca. Magnitude 4,2 CGS
15	ePKP	01	19	47	Iles Tonga 15,6°S 175,9°W. H = 01 00 08,0, h = 9 km ca. Magnitude 4,9 CGS
15	eiPKP	13	03	52	Iles Samoa. t 1,3 AMP 75,0 MU
15	eiP	15	41	19,2	T 1,3 sec AMP 385,0 MU. Iles Nicobar
15	e	16	03	15	
16	iP	01	38	04,7	C. T 0,8 SEC AMP 69,4 MU. Iles Andaman. ei 38 46,7
16	iP	02	01	45,7	C. T 2,0 SEC AMP 200,0 MU. Alaska



Date	Phase	h m s	Remarques
16	eiPg	16 01 03,7	D = 2,9°. ei 01 38,5, eiSg 01 40,5
16	eiSg	17 07 13	Lm 07 19
16	eiPKP	21 06 16,5	Iles Fidji
16	eiP	22 32 49,5	T 2,0 AMP 350,0 MU Océan Atlantique
17	ePg	09 01 09	Explosion 8 tonnes. Dc = 240 km. ei 01 15,2, eiSg 01 39,2
17	e	11 53 28	
17	eiPg	12 14 33,5	Explosion 8,3 tonnes. Dc=151 km. Lm 15 05
17	eiSg	13 30 31	Lm 30 34
17	e(Sg)	14 22 32	
17	iP	15 08 15,8	C. Crête médiane de l'Atlantique. ei 08 43
18	eiP	00 12 49,5	Mer Méditerranée. T 1,5 SEC AMP 52,6 MU. i 13 12, ei 16 36, eL 18 49, Lm 20,5
18	e	06 35 22	ei 36 06
18	e	09 18 02	Lm 18 07
18	e	12 57 11,8	Explosion 10,2 tonnes. Dc=97 km. eiSg 57 21,2, Lm 57 28
18	eiP	13 19 08	Açores. T 1,5 SEC AMP 65,8 MU. i 19 09
18	e	16 05 02	
18	eiPg	16 54 11,6	Explosion 11 tonnes (Eschenlohe). ei 54 36,6, ei 54 41,7
18	e	23 44 56	
19	eP	05 21 10	Mexique. ei 21 20
19	ei	07 05 40	
19	e	15 43 55	eiSg 44 41,2, Lm 44 44
19	eiPg	15 56 08,6	D = 68 km. eiSg 56 16,2, Lm 56 20
19	ei	17 52 23	eiSg 52 40
20	ePKP	04 53 09	Cordillère. ei 53 18,2
20	ei	05 08 38,5	
20	e	12 23 09	ei 23 31
20	eiP	14 48 02	Japon. ei 49 46, ei 49 52,5
21	eiPg	01 46 55,2	D = 1,8°. eiSg 47 19, Lm 47 26
21	eiPKIKP	04 41 57,8	D. T 1,1 SEC AMP 43,1 MU. Iles Fidji. iPKP 42 05,2, i 42 16,2 ei 44 23
21	e	09 53 17	eiSg 53 42
21	eiSg	09 56 21,2	Lm 56 43
21	eiPKP	17 16 26,2	Iles Fidji
21	eiPKP1	18 30 10,2	Iles Kermadec. eiPKP2 30 48,7
22	eiP	09 19 36,2	Iles Kouriles
22	eiPn	12 46 57,2	D = 2,3°. eiPg 47 01, ei 47 22, eiSg 47 26
22	eiPg	15 19 46,5	D = 1,7°. eiSg 20 09,8
22	eiPg	15 24 37,5	D = 1,7°. eiSg 25 00,4
22	e	19 11 09	eiSg 11 25, Lm 11 34
23	eiP	01 45 33,7	T 0,8 SEC AMP 19,0 MU. Ile de Chypre.
23	e	03 36 23	Slovaquie centrale. ei 36 41,5
23	i	05 11 43,5	C. T 2,0 AMP 250,0 MU. Ile de Unimak. ei 11 54,5
23	e	10 14 39	eiSg 14 47, Lm 14 52
23	e	10 56 19	eiSg 56 29, Lm 56 33
23	ei	12 45 53	Lm 45 59
23	eiPg	13 53 25	D = 1,0°. eiSg 53 38,5, Lm 53 46
23	eiSg	14 16 40	
24	e	13 15 25,6	ei 16 06,5
24	ei	13 44 51,7	ei 17 13 29





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Date	Phase	h	m	s	Remarques
25	ePg	10	15	48	D = 68 km, eiSg 15 56, Lm 16 01
25	eSg	11	00	40	Lm 00 45
25	e	13	02	00	eiSg 02 09, Lm 02 17
25	eiSg	13	45	22	Lm 45 25
25	eiSg	13	45	49	Lm 45 53
25	eiF	15	54	24,7	T 1,5 SEC AMP 83,3 MU. ei 54 36
25	e	16	39	07	eiSg 39 10, Lm 39 16
25	eiF	17	36	39,7	C. T 1,2 AMP 25,0 MU. Région de Unimak 53,6°N 163,9°W.
	ei		36	50	H = 17 24 44,9, h = 30 km ca. Magnitude 5,1 (CGS)
25	eiFKP	23	46	57,2	Iles Kermadec 30,7°S 179,9°W. H = 23 27 49,7, h = 424 km ca.
	ei		47	36,7	Magnitude 5,3 CGS
26	eiF	00	55	18	T 1,0 AMP 106,0 MU. Tibet. ei 56 13, ei 57 26
26	eiFKP	03	58	17,5	T 1,7 SEC AMP 38,0 MU. Iles Tonga
26	e	10	34	36	ei 34 43
26	eSg	10	45	23	Lm 45 30
26	eiFKP	23	14	17,2	Nouvelle Irlande 4,9°S 153,5°E. H = 22 55 14,8, h = 34 km ca. Magnitude 5,5 CGS
27	eF	03	53	01	Iles Kouriles 44,1°N 149,0°E. H = 03 40 56,8, h = 35 km ca. Magnitude 4,7 CGS
27	e	12	04	02	
27	eiF	16	02	29,8	C. T 2,0 AMP 133,3 MU. Ile de Kodiak 56,6°N 152,0°W. H = 15 50 54,7, h = 27 km ca. Magnitude 5,4 CGS
27	e	18	52	04	eiSg 52 20
28	eiF	05	14	56,2	T 1,2 AMP 25,0 MU. Océan Atlantique 1,2°S 24,1°W. H = 05 04 55,5, h = 37 km ca. Magnitude 5,5 CGS
28	eiF	06	58	58,7	T 1,1 AMP 21,8 MU. Afghanistan 36,6°N 71,6°E. H = 06 51 05,3, h = 118 km ca. Magnitude 5,5 CGS
28	ei	10	04	53	eiSg 05 19
28	e	10	55	41	eiSg 56 06
28	e	11	20	14	Lm 20 25
28	ei	13	37	36	
28	ei	16	38	24,2	C. Japon 34,0 N 141,2°E. H = 16 25 54,6, h = 71 km ca. Magnitude 5,0 CGS
29	ei	00	46	24	
29	eiSg	06	07	38	Lm 07 45
29	eiSg	07	30	23,6	Lm 30 47
29	eiPg	10	59	24	D = 1,5°. eiSg 59 43, Lm 11 00 15
29	eiSg	11	13	25	Lm 13 38
29	eiPKP2	14	19	59,8	Iles Tonga 20,4°S 174,4°W. H = 14 00 14,9, h = 29 km ca. Magnitude 5,7 CGS. i 20 34
	i		20	06,3	
29	eSg	14	46	49	Lm 46 54
29	o	22	34	40	Mor Méditerranée 34,3°N 23,0°E. H = 22 30 48,4, h = 33 km ca.
KMC 30	eiPg	01	17	14,2	D = 1,9°. eiSg 17 39, Lm 17 44
30	eiF	04	43	29,2	Région Crète 34,5°N 23,4°E. H = 04 39 44, h = 43 km ca. Magnitude 4,6 CGS
	i		43	34	
30	e	10	01	05	eiSg 01 35
30	eSg	10	27	16	Lm 27 28
30	eSg	12	56	49	Lm 56 57
30	ePg	21	32	31	Carpathes. D = 3,8°. eiSg 33 16,4

Fraha, le 16 janvier 1964.

J. Nykles
B. Závorka

STATE OF ISRAEL
 MINISTRY OF DEVELOPMENT
 GEOLOGICAL SURVEY
 DIVISION OF QUATERNARY & RECENT GEOLOGY
 SEISMOLOGICAL LABORATORY

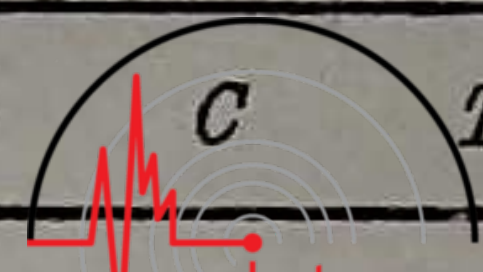


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Jerusalem Provisional Readings
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 September 1964

No	Date	Phase	G	C	T	No	Date	Phase	G	C	T
1	1	eP	13	31	27	10	8	ePKP	14	28	49
		27.2N; 92.3E. India China border. M=5.7						23.8S; 177.5W. S of Fiji Fiji Is. M=4.7			
2	4	iP	03	39	53.0	11		ePKP	14	32	1(2)
		7.6N; 36.9W Central Mid. Atlantic. M=5.4						23.9S; 177.2W. S. of Fiji Fiji Is. h=175Km M=4.5			
2a	JER	eP	03	41	40	12		ePKP	17	24	09.4
		eS		43	2(8)			20.4S; 178.3W. Fiji Is. reg. h=539Km. M=5.4			
		39.8N; 40.3E. Turkey. M=5.0									
						13	9	eP	15	53	(45)
								es		55	04
3		eP	10	47	47	14		eP	22	22	(36)
		eS		58	34			es		24	1(5)
		4.0S; 131.4E West New Guinea region. M=5.9						34.5N; 45.8E. Iran Iraq border region M=4.5			
4	5	ePKP	03	13	45	15	12	ePKP	22	26	12
		5.8S; 154.0E. Solomon Is. M=6.4						49.1S; 164.2E. Auckland Is. reg. M=6.9			
5		eP	12	38	03	16	14	iP	14	21	13.7C
		0.6N; 25.9W Central Mid Atlantic Ridge. M=4.7						Local			
5a		eP	22	17	(10)	17		eP	15	25	22.5D
		eS		18	20			28.0N; 55.8E Southern Iran. M=4.8			
6	6	iP	19	07	22.7D	18	15	ePKP	13	04	02.5
		7.1N; 93.7E Nicobar Is. M=5.2						16.0S; 172.9W Samoa Is reg. M=5.3			
7	7	iP	04	46	54.0	19		iP	15	39	25.5C
		is		47	19.0			eS		47	21.5
8		iP	11	32	22.5D			8.9N; 93.1E. Nicobar Is. reg. M=6.2			
		15.7N; 53.3E. Arabian Sea M=4.5									
9	3	ePKP	14	01	1(8)	20	16	ePKP	21	06	21
		24.1S; 177.6W. S of Fiji Is M=4.8 h=165Km.						16.1S; 176.5W Fiji Is. reg. M=5.1; h=352Km.			



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Year	Phase	G	C	T	No.	Date	Phase	G	C	T
16	eP	22	34	52.5	36	26	eP eS	14	36	06 50
	22.9N; 45.1W. N. Atlantic Ridge M = 5.4									
17	eP	15	11	15.5	37	27	eP eS	05	14	56.7 12
	44.5N; 31.3W. Azores Is. M = 5.6									
18	eP	00	10	19	38		eP	10	06	29.5
	35.4N; 28.8E. S.W. of Rhodes Is. M = 4.7						2.3N; 126.7E. Mollucca Passage M = 5.1. h=100km			
19	eP	13	21	56.5	39	28	eP	05	15	32
	39.8N; 29.7W. Azores Is. M = 5.5						1.2S; 24.1W. Central Mid Atlantic Ridge M = 5.5.			
20	eP	23	42	24	40		iP	16	38	22.5
	iS		43	35.5			34.0N; 141.2E. Off east coast of Honshu, Japan M = 5.0.			
21	eS	17	00	24	41	28	eP e(S)	21	02	19.5 40
	21.8S; 170.9W. Fiji Is. reg. M = 5.4. h = 609 km						20.4S; 174.4W. Tonga Is. M = 5.7			
22	iPKP	18	30	06.2 D	42	29	ePKP	14	20	02.2 09.3
	30.1S; 179.5W. Kermadec Is. M = 5.2. h = 319 km.						34.3N; 23.0E. Mediterranean Sea.			
23	iP	01	41	49.5 D	43		eP	22	33	16.3
	eS		42	29.5			eS		35	08.5
	34.3N; 32.6E. Cyprus M = 4.7						34.5N; 23.4E. Crete M = 4.6.			
24	eP	05	13	03	44	30	iP	04	42	10.2
	53.6N; 163.9W. Unimak Is. M = 5.5.						eS		44	02
25	eS	13	25	43						
26	eP	02	45	27.0						
	iS		46	07.5						
27	iPKP	23	46	52.6						
	30.7S; 179.9W. Kermadec Is. M = 5.3. h = 424 km.									
28	iP	00	53	26.2 D						
	30.1N; 80.7E. Tibet India border. M = 6.2									
29	ePKP	03	58	25.5						
	17.7S; 173.3W. Tonga Is. M = 5.1									

N.B. Epicenter Data from U.S.C. & G.S.

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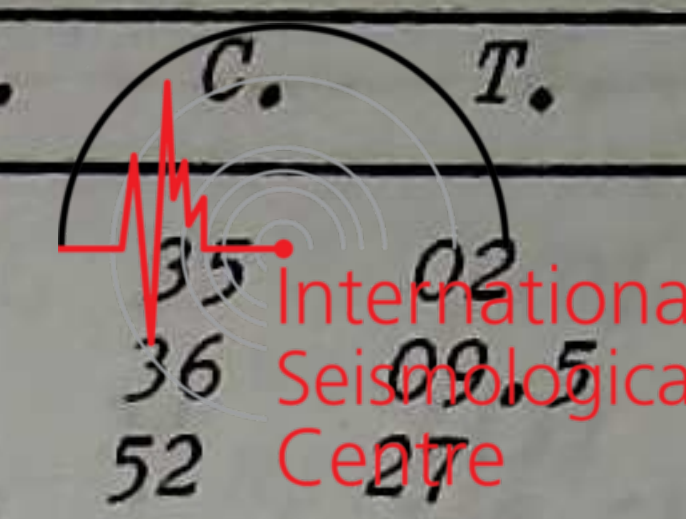


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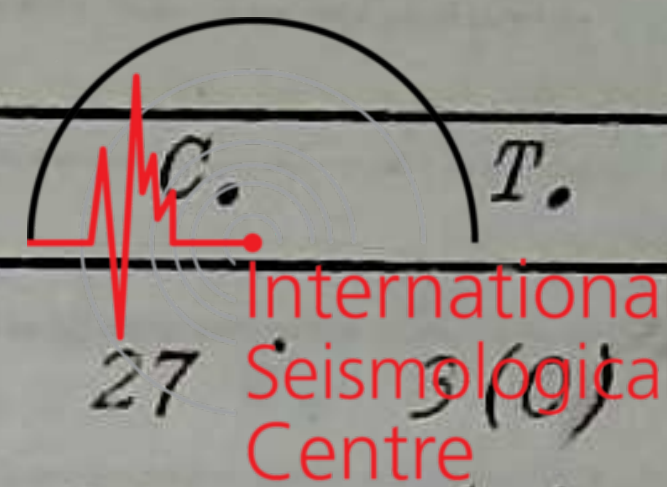
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Jerusalem Provisional Readings
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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.	
1.	eS	10	03	09	5	ePKP	14	18	49	
	eP	10	56	01.5		22.2S;175.8W Tonga Is. M=5.1				
	eS		57	50		6	ePKP	07	37	31
	e(S)	12	42	26			36.2S;100.9W. Southern Pacific Ocean M=5.5			
	eP	21	24	30.5			eP	14	32	22
eS		25	38.5	40.2N;28.1E Turkey. M=5.1						
2.	eP	01	10	22.5	7	eP	14	33	45.5	
	51.9N;142.9E. Sakhalin Is. M=5.7					40.3N;28.2E. Turkey. M=6 $\frac{1}{4}$ -7				
	ePKP	13	19	40.5		eP	13	42	23.5	
	ePP		21	38			eS		43	45
	10.5S;162.4E. Solomon Is. M=6.0					iP	23	10	16.0C	
	iP	18	14	01.7C			eS		12	03
	e(S)			39		8	40.1N;28.2E. Turkey. M=4.4			
	e(P)	22	28	24.5			iP	10	42	17.7C
	e(S)		29	42.5			eS			26.1
	iP	22	36	27.3			eP	12	44	56
59.7N;144.5W. Gulf of Alaska M=5.2				eS					0(4)	
3	iP	03	59	54.5	9	e(S)	14	03	40	
		04	01	44.5		eP	18	45	5(9)	
	eS	04	14	38.5		eS		47	14	
	eP	13	52	33		eP	12	01	21	
	61.4N;147.1W. Southern Alaska M=5.2					eS		02	53.5	
4	eP	01	50	42.5	10	iPKP	21	54	02.1C	
	39.4N;15.4E Southern Italy M=4.2 h=261Km.					16.2S;L71.9W. Samoa Is. M=5 $\frac{1}{4}$				
	e(S)					e(S)	16	10	2(3)	
	e(S)					e(S)	19	42	3(7)	
	iP					iP	19	51.	36.7C	
5	e	00	12	57	11	60.4N;146.1W. Southern Alaska				
			14	48		iP	20	19	29.5D	
	eP	03	47	21		ePP		22	54	
	42.6N;142.6E. Hokkaido, Japan. M=5.0					eS		29	57	
	ePKP	08	50	06		60.5N;145.4W. S. Alaska M=5.4				
16.7S;173.7W. Tonga Is. M=5.1				i	21	27	49.7D			
				eS		38	32			
				0.6S;121.7E. Northern Celebes M=6 $\frac{1}{4}$ -6 $\frac{1}{2}$						



Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
11	eP	23	46	03	16	iBKP	06	35	02
	6.0N;126.7. Mindano P Is. M=5.4 h=121Km.					ipPKP		36	09.5
						eSKS		52	27
12	eP	14	18	04.5		23.6S;177.6W. South of Fiji Is. (h=178Km.) M=5.5			
	eS		19	16		iP	07	12	06.1C
	35.4N;28.8E. Eastern Med. Sea M=4.3					44.3N;149.5E. Kurile Is. M=5.5			
	iP	15	55	48.1C		eP	07	29	3(3)
	ipP		56	08		44.2N;149;9E. Kurile Is.			
	ePP		59	18		iP	07	34	10.6C
	eS	16	06	45		44.2N;149.4E. Kurile Is. M=5.2			
	3.0N;126.7E. Talaud Is. M=5.3-6 h=59Km					eP	07	37	15.5
	ePKP	22	15	19.5D		47.6N;143.4E. Kurile Is. M=5.1			
	31.3S;110.8W Eastern Is. M=6					iP	07	40	55.0
13	eP	01	02.	06.5		44.3N;149.6E. Kurile Is. M=5.0			
	8.2N;122.4E. Mindano, P. Is. M=4.5					eP	07	49	46.5
	eP	02	33	23		44.5N;145.6E. Kurile Is. M=4.9			
	44.4N;151.6E. Kurile Is. M=5.2					iP	08	30	54.5C
	ePKP	03	33	12.5		44.6N.149.4 Kurile Is. M=5. M=5.2			
	16.3S;174.2W. Tonga Is. M=4.7 h=167Km.					eP	08	35	26
	iP	14	47	300		44.6N;149.6E. Kurile Is. M=5.3			
	Local					eP	08	45	58
14	eP	03	17	33		44.2N;149.4E. Kurile Is. M=4.7			
	eS	03	28	00		eP	08	45	58
	33.4N;141.8E off east coast of Honshu, Japan. M=5.6					44.2N;149.4E. Kurile Is. M=4.7			
	eS	17	09	08		eP	08	50	04
	eP	17	31	18.0		44.3N;150.1E. Kurile Is. M=4.6			
	e(S)		35	41		eP	08	59	51.5
	Socotra region?					45.0N;149.3E. Kurile Is. M=5.0			
	iP	20	45	10.0		iP	09	30	43.5C
	13.9N;54.6E Socotra region M=5.1					44.5N;149.1E. Kurile Is. M=5.4			
	eP	21	56	3(0)		eP	11	24	54
	eS		58	(26)		eS		25	01
15	iP	14	37	45		eP	12	16	32
	iS			48		44.6N;149.5E. Kurile Is. M=4.5			
	iP	20	39	19.0		eP	12	31	21
	eS		49	40		44.6N;149.5E. Kurile Is. M=4.6			
	44.7N;149.8E Kurile Is M=5.2								
	eP	20	48	00					
	44.8N;149.6E Kurile Is. M=4.6								
	iP	22	52	59.7D					
	44.6N;149.9E Kurile Is. M=4.6								
16	eP	01	49	11					
	44.3N;149.6E. Kurile Is. M=4.1								
	eS	02	16	4(9)					



Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
16	eP	12	44	48	19	e(S)	18	27	3(0)
	eS			58	20	eP	14	34	1(3)
	eP	12	49	53.5		eS			1(8.5)
	44.3N;149.4E. Kurile Is. M=4.9					iP	16	57	42.2C
	eP	13	41	59		iS		58	31.4
	44.4N;149.5E. Kurile Is. M=4.9					eP	19	45	41
17	eP	03	29	58		38.7N;26.7E. Aegean Sea			
	0.7N;119.3E. Northern Celebes M=5.4				21	iP	23	18	16.3C
	eP	09	09	5(4)		ePcP		19	44
	e(S)		11	10		iS		25	30
	eP	09	52	30		28.1N;93.8E. India-China border. M=5.9			
	eS		54	00	23	eP	02	08	18(C)
	35.0N;25.4E. Crete M=4.8					ipP			26.4
	eP	12	23	5(3)		ePP		11	10
	eS		25	26		eS		18	22
	eP	19	41	36		19.8N;56.0W. North Atlantic Ocean M=6.4			
	e(S)		43	45		iP	11	20	34.8
18	eS	03	01	57		45.2N;152.0E. Kurile Is. M=4.9			
	eP	06	29	03.5		iP	20	26	58.5
	44.4N;149.7E. Kurile Kurile Is M=5.1					eS		27	26.5
	eP	09	14	07.5D		eP	21	18	4(6.2)
	eS		20	26		eS		29	02
	2.9N;65.7E. Carlsberg Ridge M=6.3					44.0N;147.5E Kurile Is. M=5.9			
	eP	12	44	37D	24	eP	00	52	39.5
	epP		46	40		44.2N;149.3E. Kurile Is. M=4.4			
	ePP		47	42					
	eS		54	17	25	eP	10	50	0(4.5)
	7.0S;124.0E. Banda Sea M=5.8 h=574Km.					eS		51	28
	e	13	01	50		iPKP	12	27	31.6D
	eP	13	23	3(5)		21.7S;179.2W. Fiji Is. reg. M=5.5 h=534Km.			
	29.7N;50.8E. Southern Iran M=4.9					eP	23	02	14.5
	eP	17	31	51.5		38.7N;70.8E. Afganistan - USSR Border. M=5.0			
	e(S)		32	09	26	eP	01	32	1(1.5)
	eP	21	29	31.5		32.9N;49.2E. Western Iran			
	28.0N;54.7E. Southern Iran M=4.8					eP	13	45	5(8.5)
	e(P)	22	48	56		eS		47	00
19	eP	00	04	17D		iP	14	35	57.0
	5.9S;105.0E. Sunda Straits					eS		46	26
	eP	00	39	45.5		2.2N;126.8E. Mollucca Passage M=6.0			
	eS		40	03		iP	14	38	55.5
	e(S)	14	00	4(7)		Local			
	eP	17	41	5(8)		iP	14	48	52.0
	eS		44	2(5)		Local			
	29.8N;51.2E. Southern Iran								

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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
27	eP	19	51	06	29	iP	14	51	58.0
	eS		55	06		Local			
	47.8N;16.1E. Austria M=5.6					eP	20	51	34.5
	ePKP	20	20	23.5	(30)	ePKP	02	30	3(1)
	27.6S;176.8W. Kermadec Is. M=4.5 h=118Km.					35.0S;107.3W. Easter Is. M=4.8			
	eP	21	37	5(4)	JER	e(P)	03	47	27
	eS		49	08	31	eP	15	03	47
	ePS		50	29		27.7N;55.7E. S. Iran			
	45.6S;96.1E. S.E. Indian Rise.								
28	ePKP	06	08	28					
	16.6S;177.2W. Fiji Is. M=4.8								

N.B. Epicenter data from U.S.C.G.S.

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Chief, Seismological Laboratory

October, 1964.

Date	Station	Phase	h.	m.	s.	Arc G. N. T. Dist	C/R	Remarks.
1	Kim	i	11	38	26			
		i		39	10			
	Pie	o		38	45			
		i		39	43			
2	Pie	o	13	56	(36)			
2	Kim	iPKP ₁	22	43	17	150		USCGS H=22 23 32.4 59.7N, 144.5W Gulf of Alaska h=22Km Mag 5.2
3	Kim	iPKP ₁	13	59	18	149		USCGS H=13 39 39.9 61.4N, 147.1W Southern Alaska h=48Km Mag 5.2
6	Pie	e	08	09	31			
6	Grh	i	14	32	51			
6	Kim	iP	14	41	10	69		USCGS H=14 29 55.6 40.2N, 28.1E Turkey h=10Km Mag 5.1
		i		42	24			
	Pie	iP			30	69	C	
6	Pie	i	14	57	31			
10	Kim	iPKP ₁	19	58	30	150		USCGS H=19 38 47.7 60.4N, 146.1W Southern Alaska h=44Km Mag 4½
11	Pie	e(i)	21	46	(07)			
11	Grh	o	23	11	(--)			
12	Pie	e	08	39	(43)			
12	Pie	e	10	02	(07)			
12	Pie	o	16	28	(47)			
12	Pie	e	22	46	(17)			
14	Kim	i	09	37	38		C	
14	Kim	i	14	45	26		R	
15	Pie	o	21	37	(27)			
15	Kim	iPKP ₂	23	19	36	147	R	USCGS H=22 59 43.6 56.8N, 151.9W Kodish Is. region h=33Km Mag 5.2
16	Kim	i	01	57	24		R	
16	Pie	i	07	27	(06)			
17	Kim	o	10	00	55			
18	Pie	e	09	28	(10)			
18	Pie	i	12	44	24			
	Kim	i			46			
	Grh	o		46	(37)			
21	Pie	iP _c P	23	21	47	± 78	C	USCGS H=23 09 18.8 28.1N, 93.8E India-China Border region h=37Km Mag 5.9
22	Kim	o	05	11	(03)			
		i		12	44			
23	Kim	iP	02	09	09	90	R	USCGS H=01 56 03.2 19.8N, 56.0W N. Atlantic Ocean h=31Km Mag 6½
	Pie	(c)i			(37)			
23	Grh	e	02	45	(--)			
24	Kim	e	23	08	(43)			
		i		09	31			
27	Pie	iP	21	33	47	53		USCGS H=21 24 31.2 45.6S, 96.1E
	Kim	iP		34	18	57	R	S.E. Indian Rise h=33Km
29	Pie	o	02	58	57	(Traces)		

A.A. Attridge.
25/4/65

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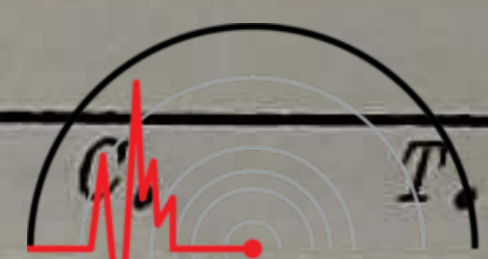


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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
1	iP epP 3.1N;128.1E. North of Halmahera M=6.3 h=65Km.	12	39	04.4C 22	6	eP 44.4N;149.0E. Kurile Is. M=5.7	10	05	44
	eP eS	13	50	2(8) 42		iP e(S) 31.7S;57.4E Atlantic Indian Rise. M=5.9	14	06 15	42.4D 38
2	iP Local	11	28	41.0	7	iP 2.0N;99.E. Northern Sumatra M=5.2	01	01	02.4D
	iP Local	15	08	22.7C		iP eS 45.5N;150.3E Kurile Is. M=5.6	15	01 11	39.0C 57
3	eP 29.7N;51.0E. Southern Iran	02	29	16		iP e(S) 0.4N;100.1E. N. Sumatra M=5.1; h=107Km.	18	48 57	36.0C 38
	eP Local	12	28	07	8	ePKP ePKS 49.0S;163.7E. Auckland Is. reg, M=5.6	03	03 06	1(9) 59
	eP 0.1N;123.7E Northern Celebes M=5.4 h=149km.	12	55	44		eP 29.7N;51.0E. Southern Iran M=4.8	10	36	39
	eP 44.6N;149E. Kurile Is. M=5.0	15	08	09	9	eP 39.8N;48.4E. N.W. Iran- U.S.S.R. border region M=5.1	08	08	58
	eP 36.0N;50.6E. Iran. M=5.3	17	39	21.5		eP eS 19.3N;121.0E. Philippine Is. M=5.0	18 19	45 05	3(7) 18
4	eP 54.9N;162.6E. Near east coast of Kamchatka, M=5.0	03	49	56	10	e(P) e(S) 32.6N;49.0E. Western Iran M=5.3	14	35 36	35 55
	e e	13	50	19 39		eP 56.6N;161.4E. Near east coast of Kamchatka. M=5.4	15	50	41
	eP	18	48	21	11	eP 56.6N;161.4E. Near east coast of Kamchatka. M=5.1	13	29	50
	e(P)	21	15	32		eP 35.1N;24.2E Crete, M=4.2	15	52	31
5	eP Local	14	35	04					
	eP Local	14	42	50					
	iP eS	20	58	05.7C 50					



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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
11	eP	16	44	37	16	eP	05	29	3(1)
	56.5N;161.2E. Near east coast of Kamchatka. M=5.0					39.8N;39.9E. Turkey M=5.1			
	eP	17	09	37		iP	22	53	14.6C
	56.6N;161.4E. Near east coast of Kamchatka. M=5.2					eS	23	03	40
	eP	17	41	03	17	1.0N;118.8E. Borneo M=6.7			
	56.6N;161.4E. Near east coast of Kamchatka. M=5.1					ePKP	00	21	06.5
	eP	18	31	04		16.3S;173.7W. Tonga Is. M=5.4			
	56.5N;161.3E. Near east coast of Kamchatka. M=5.3					eP	01	30	(36)
	iP	19	19	09.0C		27.5N;55.0E Southern Iran			
	56.5N;161.3E. Near east coast of Kamchatka. M=5.6					ePKP	08	34	16.5
	eP	19	25	52		5.7S;150.7E. New Britain reg. M=6.7			
	56.6N;161.3E. Near east coast of Kamchatka. M=5.2					iPKP	11	21	52.0
12	ePKP	05	53	04		epPKP		23	56
	18.2S;176.4W. Fiji Is. reg. M=5.2 h=107Km.				18	23.4S;179.9W. S. of Fiji Is. M=5.5 h=549Km.			
	iPKP	09	45.	22.4		iP	22	52	08.5D
	ipPKP		46	18.4		eS		53	05
	16.7S;174.6W. Tonga s. M=4.8 h=190					36.7N;35.2E. Turkey. M=4.5			
	eP	20	09	42	19	ePKP	14	54	18
	42.1N;142.5E. Hokkaido, Japan M=5.0					6.0S;148.2E. New Britain reg. M=6.1			
13	e(P)	16	09	52.5	24	ePKP	22	40	50
	e(S)		11	21.5		20.2S;174.1W. Fiji Is. reg. M=5.8			
	ePKP	22	17	13	26	eP	23	53	5(2)
	29.2S;178.1W. Kermadec Is. M=5.4					6.0S;150.8E. New Britain reg. M=6			
14	iP	04	07	58.5C	24	eP	12	53	22
	33.6N;131.6E. Kyushu, Japan. M=5.3					13.1N;124.7E. Luzon, P. Is. M=6.1			
	iP	06	09	02.5C	26	eP	00	01	0(8)
	36.6N;140.3E. Near east coast of Honshu, Japan. M=4.5					eS		02	4(1)
15	eP	01	07	53		34;7N;25.9E. Crete			
	36.1N;139.6E. Honshu, Japan. M=4.9					eP	10	32	47
	eP	06	36	0(7)		eS		42	46
	35.6N;45.7E. Iran - Iraq border region. M=4.7					24.9N;122.0E. Taiwan Reg. M=5.4			
	iP	09	36	59.8	27	eP	17	13	0(0)
	29.9N;51.0E. Southern Iran					eS		14	2(7)
	iP	16	04	03.5D	29	eP	13	59	54D
	24.0N;122.2E. Taiwan reg. M=5.4					37.9N;138.3E. Near west coast of Honshu, Japan M=5.5			
	eP	23	44	55.5	30	eP	01	57	3(5)
	eS		46	25		eS		58	18
						iP	10	12	19.3C
						Local. From NE.			

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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
30	eP	12	37	48	30	iPKP	19	11	57.0
	eS		46	04					
	6.8N;94.8E. Nicobar Is. M=5.7					24.0S;179.9E. S. of Fiji Is. M=5.5 h=550Km.			

N.B. Epicenter data from U.S.C.G.S.

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Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
1	iPKP 18.9S;175.8W. Tonga Is, M=5.5 h=232Km.	05	12	48	10	iP ePP e eS	15	23 26 29 33	11.1D 23 36 11
2	iP 53.8N;165.4W. Fox Is. Alentia Alentian Is. M=5.0	13	31	41.5		40.4N;138.9E. Eastern Sea Of Japan. M=6.0			
	e	15	32	46	11	iP	16	15	41.6D
3	iP 15.0S;66.8E. Mid Indian Rise M=6.1	03	59	33D		38.9N;130.0E. Sea of Japan M=5.6; h=550Km.			
	iP IS	09	01	12 37	12	eP eS	13	14 16	23 17
4	eP eS	23	16	5(3) 03		35.3N;23.0E. Crete. M=5.4			
						ePKP	20	04	45
6	eP 54.0N;161.5E. Near east coast of Kamchatka. M=5.0	00	08	22		26.1S;175.9W. S. of Tonga Is. M=4.5			
					13	ePKP	00	33	22.5
7	ePKP 5.4S;151.3E. New Britain reg. M=5.8	09	17	20		34.0S;179W. S. of Kermadec Is. M=5.3, h=112Km.			
	iP Local	14	22	17.6		eP	00	45	47
						65.2N;164.9W. Alaska M=4.9			
8	iP Local	06	40	53.0C		eP	13	27	44
	e(S)	14	06	03		eS		37	3(7)
	eP	18	02	15		20.1N;122.0E. P.Is. M=4.8			
	34.7N;139.2E. Near coast of Honshu, Japan. M=5.2				14	eP	02	12	12
						es		23	22
9	ePKP 27.5S;63.2W. Argentina. M=5.9 h=586Km,	13	53	53		ess		29	13
	eP	18	22	56		54.3S;2.4W. S. Atlantic Ridge.			
	eS		23	51					
	e	02	22	32.5	15	eP	02	53	33.0
	eP	02	44	5(3)		eS		55	05
	e(S)		45	4(9)		34.9N;26.2E. Crete. M=4.4			
						eP	05	19	22
10						2.3N;126.6E. Molucca Passage			
						iP	17	32	57.6C
						is		33	52.1
						36.5N;34.6E. Turkey M=4.5			
						eP	21	05	33
						es		07	1(5)
						40.0N;28.9E. Turkey M=4.9			



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Site	Phase	G.	C.	T.	Date	Phase	G.	T.
16	eS	18	05	57		iP	08	14 10.70
	e	19	40	18.5		18.4N;68.8W. Mona Passage M=5.6 h=111Km.		
17	iP	05	31	02.7C		e	111	59 20
	45.4N;150.1E. Kurile Is. M=5.3					e	12	02 25
	iP	i8	59.	51.0D		iPKP	12	16 50.0D
	31.6N;138.0E S.of Honshu Japan, M=4.9, h=376Km.					22.2S;179.7W. S. of Fiji Is M=5.0 h=600Km.		
	eP	23	57	51.5	22	iP	13	55 59.4C
	51.4N;177.9W. Andean of Is. Alentian Is, M=5.5					Local from N.W.		
19	eP	02	00	40		iP	18	40 27.5
	eS		01	49		7.2N;126.8E. Mindano P. Is. M=4.9 h=384Km.		
	35.3N;28.2E. Eastern Mediterranean Sea					eP	23	28 16.5
	eP	23	36	19		eS		29 44
	28.0N;56.9E. S.Iran M=5.3				23	i	13	43 14.2
20	iP	03	39	06.0		iP	14	09 43.8C
	29.5N;81.0E. Nepal. M=5.2					Local from N.W.		
	iPKP	11	45	27.1D	24	eP	02	10 3(3)
	20.1S;177.7W. Fiji Is reg. M=4.8; h=463Km.					28.1N;57.4E. Southern Iran M=4.8		
	eP	13	44	16		ePKP	19	04 21.0
	37.5N;141.6E. Near east coast of Honshu, Japan M=4.9					ePP		05 28
						4.4S;153.1E New Ireland region. M=6.1		
21	eP	00	52	4(7)		eP	19	36 14.8
	e	01	52	0.7		3.9N;96.9E. Northern Sumatra. M=5.4 h=141Km.		
	iP	05	33	57.6C		eP	17	13 5(8)
	Local				25	34.8N;139.3E. Near S. coast of Honshu, Japan M=5.1		
	eP	17	49	15.7D		iPKP	05	16 02.4
	60.5N;146.8W. Southern Alaska M=5.0				26	19.7S;178.3W. Fiji Is reg. M=4.7. h=510Km.		
	eP	18	44	28		iP	14	42 36.7D
	63.1N;150.3W. Central Alaska. M=4.8 h=111Km.					epP		43 12.5
	eP	19	20	36		esP		27
	eS		22	05		ePP		45 34
22	e(PP)	00	42	12		es		52 39
	9.5S;71.3W. Peru Brazil Border. M=5.3 h=614Km.					ePPS		53 47
	iPKP	01	05	07.1		51.8N;156.8E. Kamchatka M=5.7. h=136Km.		
	21.3S;179.3W. Fiji Is. reg. M=4.6 h=66Km.				27	e	10	35 30
	eP	02	25	32		iP	17	55 48.5
	eS		26	56.5		eS	18	06 11
	ePKP	02	49	37		12.9N;125.4E Smoa P. Is. M=5.9		
	20.7S;178.2W. Fiji Is. reg. M=4.7				28	iPKP	16	34 46.9C
	iP	04	40	56.5c		ipPKP		37 06.0
	es		44	33		22.1S;179.6W. South of Fiji Is. M=6 $\frac{1}{4}$ -6 $\frac{1}{2}$. h=611Km.		
	28.2N;57.0E. Southern Iran M=5.5							



Date	Phase	G.	C.	T.	Date	Phase	G.	C.	T.
28	eP	17	14	31.5					
	86.7N;68.7E. North of Franz Josef land M=5.7								
	eS	18	28	4(7)					
29	iPKP	23	18	07.5D					
	17.2S;178.7W. Fiji Is. reg. M=4.9 h=493Km.								
30	eP	01	15	35					
	eS		16	33					
	e(S)	11	32	44.5.					
	eP	12	29	1(2)					
	eS			1(7)					
	ePKP	13	35	4.2					
	16.7S;175.0W. Tonga Is. M=4.8								
	e(s)	14	09	(25)					
	iP	15	39	31.7D					
	epP		40	37					
	ePP		42	53					
	eS		49	31					
	31.3N;138.8E. S. of Honshu, Japan. M=5.4 h=261Km.								
I	iPKP	21	49	44.7D					
	23.3S;179.9W. S. of Fiji Is. h=547Km.								
31	e(s)	02	55	4(9)					
	e(S)	10	57	5(0)					
	es	13	19	33					
	iP	16	20	07.2C					
	is		21	41					
	35.8N;25.6E. Crete. M=5.1								

N.B. Epicenter Data from U.S.C.G.S.

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