

KÔT:

1934 1

Date	Phase	T i	M m	T s	TP s	Amp. First Mt			Remarks
						E	N	Z	
I 3	iP	09	47	38.2		+	+	-44	52.2 N, 157.0 E 09° 42' 37" H=280 km $\Delta = 25^{\circ}15'$
	iPz		48	33.5					
	iPRiz			38					
	eSPz		49	07					
	iSE		51	43					
	eSSE		53	21					
	eSRiN			37					
	iScPz		54	11.4					
	eScSN		57	59.4					
	F	10	30						
8	iP	23	07	175	1.4	+90	+105	-155	34° 0' N, 133° 8' E
	iSz			237					
	iSEN			25.5	1.5	-1,300	+600		Felt rather strong
	Mz			26.5	1.5			370	
	F		22						
12	εLN	13	403						
	εMN		41	45					
	F	14	20						
12	iP	17	17	25					本山. 上野尻 微震
	iS			27					
	M			"	04	17	17	15	
	F		180						
15	ePz	08	51	03					
	iZ, εEN			15					
	ePRIEN		52	48					
	iSE		57	17					
	eLN	09	010						
	MN		06	37	17			1250	
	ME		36		17			900	
	F	12-							
23	ePz	02	02	477					
	eS		03	08.4					
	F		05						

Kôti Observatory

Jan. 3
1934

iP	09 47	38.2
ipP	48	33.5
iPR ₁	38	
eSP	49 07	
iSE	51 43	
eSSE	53 21	
eN	37	
eScSn	57 59	
iScSE	58 01	

Jan. 8

iP	23 07	17.5
iS ₂		23.7
iSH		25.5
M ₂		26.5

Rather strongly felt.

133° 8 E, } Epicenter
34° 0 N }

$H = 280 \text{ Km}$, $\Delta = 25^\circ$

Kamtschka - epicenter

M. Ukiyamoto

2778

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Date	Phase	G h	M m	T s	T _P	Amp. ; First Mot			Remarks
						E	N	Z	
I 23	ePz	18	57	43					
29	eP	02	39	214					Near Mt. ASO
	iSn			500					
	iS [*] N			578					
	m		40	00	1.2	60	30	40	
	eLN			11	43				
	F		52						

Besides above

16th 19^h 50^m; 19th 12^h 52^m 6 (ME) ; 20th 18^h 09^m 7 (M) ; 21st 07^h 05^m (M)
 22nd 07 58 ; 28th 20 08 ; 29th 02 23.5 ; 29th 12 40
 29th 16 10 ;

II 3	ePz	14	41	07					
	eN			30					
	eLN		475						
	F	155							
4	eLN	14	06						
	M		080						
	F		30						
4	ePz	16	09	185					
	iS			367					
	F		12						
4	eP	22	08	37					
	eE, eN		14	38					
	eN		17	18					
	eN		19	47					
	MN		26						
	F	170							
7	ePz		30	173					
	iSE eNZ	22	31	13					
	F		35						

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1934

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Date	Phase	G. h	M. m	T. s	Tp	Amp. : First Mot			Remarks
						E	N	Z	
II 8	eP	06	02	28					
	eS			47					
	F		04						
10	eP	22	03	470					
	eS [?]		05	13					
	Mz		06	09					
	F		14						
12	eLN	11	46						
	Max of L		47	13	15		150		
	C		49	7					
	F	12	15						
13	iPNZLE	05	42	479		faint	+4	-5	Felt slightly
	iSE LN			530		+55			Near Motoyama (本山町)
	m					55	20		
	F		44						
13	iP _{1,2} eE	06	14	153		faint	+7	-9	Felt moderately
	iSE LN			184		+70			Near Motoyama (本山町)
	m					95	95	50	
	F		15						
14	eP ₂	04	04	13-14					Surface waves comparatively
	i			217					Weak
	i			258					
	iS		08	12					
	m			18	6				
	eLN			41					
	eLE			54	42				
	Max. of LE		10.2		70	500			
	" N		10.3		32		300		
	Mz		11.2		20				
		t ₀	13.0						
	MN		11.6		21		400		
		t ₀	13.2						

KōTI

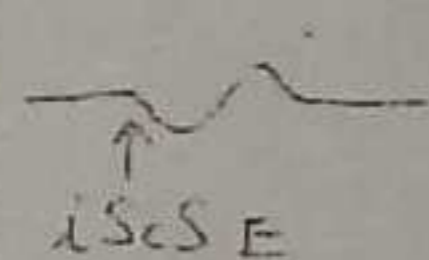
1934

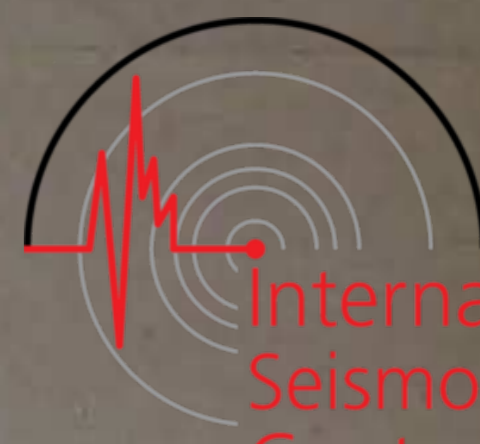
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Date	Phase	G. h	M m	T s	T _p	E	N	Z	Remarks
Continued	ME		12	2		500			
	MN ₂		16	20					
		t ₀	17.5						
	Max of MN ₂		16	46	15.5		500		
	F	05.5							
18	i P _g	12	45	326		-	+	+	安藝町附近
	* S _g			37.6					安藝町 ①
	F		46						
19	MN	10	57	35					
	F	11.5							
24	i P	06	27	03.7		-10	+)	+5	
	e P* ₂ N			47					
	e P* E			53					
	e SN		29	41					
	e SZ			42					
	e LEN			48					
	Max. of LE		31.0		^m 0.5	800			
	e MN		30	30					
	Max of MN		31	43	19.5	(= 0)	500		
	C		32.2						
	F	09.±							
25	i P	16	27	42					
	e S		31.6						
	F		35						
28	i P _g	07	48	38					
	i S _g			56					
	F		50						
28	i P _Z , CEN	14	27	39.3					
	e SE		36.4						
	e LEZ		41						
	MEZ		44.5		^E 22-26				
		t ₀	45.7		^Z 20				

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Date	Phase	G. M. T			Per.	E	N	Z	Remarks
		h	m	s					
March 3	MN	00	50.1						
4	LH	11	32						
5	ePz	11	58	45					
	eSH	12	09	02					
	EN		09.9		21				
	EE		22.5						
	EMN		30.4		21				
	EM		36.4		20				
	MN		44 ~ 45 ^m		17				
	EME		31.1		22				
	EMZ		30.3		21				
	EMZ		36.1		19-20				
11	ePz	10	44	31					
11	L	19	29.0						
13	iPg	00	13	00				室戸岬町 ④'	
	iSg			09					
13	ePz	13	17.2						
	eS ₂		28.7						
	LN		34.1		m 0.7				
16	iPNZ	14	21	18				Deep focus	
	iPPEZ		21	46					
	iSH		27	21					
18	iP	04	38	21.3	40	-9	-11	+9	Deep focus 
	iSN		42	33.8	4				
	iScSE		49	22.4	4				
20	ePZN	02	46	09					
	eSN		52.4						
21	ePz	03	41	22					
	S		42	20					
24	ePz	12	13	28					
	i			37					
	eSN		21	41					
	iS			49					
	eLE		27.5		30				
	EMZ		30						
	EMN ₁		34.8		18				
EMN ₂		36.2		18					
		t ₀	39.0						



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Date	Phase	G M T.			Per.	E	N	Z	Remarks
		h	m	s					
March 30	ePz	14	54	28					
	eN			45					
	eN			54					
	Max		55	06					
April 3	ePEZ	22	34	14				Hukusima felt 福島地方強震	
	eLH		35	5					
	EMN		36.5		12				
5 ✓	ePz	19	11	24					
	ePg? N		12	15					
	eSE			57					
	eLN		13	2					
	Max		13.5		5.0		30		
9	iPg NZ	06	00	01		+	+10	-13	本山附近
	iSgH			04	<0.2	70	50	60	Felt slightly
10	eNZ	10	31	08					
	eNZ		32	53					
	eN		41	2					
	EMN		58						
12	LN	09	28						
15	ePNZ	10	34	40					
	e		35	46					
	ME		36.8						
	ME		37.6						
15	ePNZ	22	20	55			+	+	
	eZ		21	16					
	eN			17					
	eNZ			42					
	eSN		25	40					
	eE		26	18	30	300			single wave
	eLNZ		27.6						
19	eP	16	15	05.8	0.8	-15	+9	+21	H=440km
	eSE		16	14					Δ=6°0
	iSH			20.2					30°5 N, 140° E
	eSeSN		27	37					
26	LN	13	56						
26	ePz	21	10	06					
	eSE		18	01					
27	MN	21	24						
	MN		26						