

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan.	3	(cont.) difference between Up and Ki; cf Jan. 1, 09 18.		Jan.	5	(cont.) Ud i 02 46 56.5 Sinkiang, China (h = N).	
"	3	KiR iSg 17 34 26.6 SkA iSg 17 34 31.1 UmC iSg 17 34 53.9 i 17 35 06.5 UdD iSg 17 36 21.3 Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 32 58. Explosion?		"	5	Ki iP 06 16 24.5	
"	4	Up iP 01 38 12.6		"	5	Ki iP 07 42 06.3 Talaud Islands (h = 60 km).	
"	4	Up iP 06 14 53.5 i 06 14 59.8 Ki eP 06 14 34 i 06 14 45.8 Ud iP 06 15 00.8 ipP 06 15 14.4 Luzon. h = 50 km (Ud).		"	5	Up iP 10 06 11.3 C Sk iP 10 06 30.9 Ud iP 10 06 25.6 C Nepal (h = N).	
"	4	Ki iP 07 48 48.3 i 07 49 19.7		"	5	Up iP 13 15 37.3 C Ki iP 13 14 50.9 P Z' 0.1 1.0 Um iP 13 15 11.8 Ud iP 13 15 42.8 Sea of Okhotsk (h = 470 km).	
"	4	Ud eP 13 17 37		"	5	Up eP 13 41 43 iPKP 13 45 26.5 iPP 13 46 51 iSKS 13 52 22 i 13 52 50 iPKKP 13 55 51.0 micr sec PKP Z' 0.2 0.7 PP Z 2.5 5 SKS N 2.1 6 Mx E 49 22 Mx N 83 23 Mx Z 86 22	
"	4	Up iP 16 17 15.9 C Ki iP 16 16 20.7 C micr sec P Z' 0.1 1.0 Sk iP 16 16 49.1 Ud iP 16 17 13.0 C De i(P) 16 17 24.1 Kodiak Island (h = 60 km).		"	5	Ki iP 13 45 14.2 i(PP) 13 45 58.9 micr sec Mx E 65 24 Mx N 56 22 Mx Z 110 22	
"	4	Up iPKP 22 33 50.2 Ud iPKP 22 33 52.2 De iSKP 22 36 47.7 Tonga-Kermadec Islands (h = 600 km).		"	5	Sk iP 13 45 25.1 C ipPKP 13 45 40.0 iPP 13 46 45.4 Um iP 13 41 30 iPKP 13 45 20.5 i(PP) 13 46 20 iPP 13 46 28 iSKS 13 52 18 i 13 52 35 Ud iP 13 45 28.6 ipPKP 13 45 45.1	
"	4	Ud iP 22 50 59.5 ePKP 22 55 03 Banda Sea (h = 110 km).		"	5	(cont.)	
"	5	Ki iP 01 46 20.6 Um iP 01 46 27.1 Ud iP 01 46 42.3 Molucca Passage (h = N).					
"	5	Ud iP 02 46 49.1 (cont.)					



Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Jan. 5	(cont.)				1969	Jan. 6	Up	iPKP	15 57 58.5	
		Ud	iPP	13 47 01.5					i	15 58 00.2	
		De	iPKP	13 45 31.7							micr sec
			ipPKP	13 45 46.9					PKP	Z'	0.1 0.8
			iPP	13 47 22.4					Mx	E	20 21
		Solomon Islands.							Mx	N	50 25
		h = 60 km (Sk,Ud,De).							Mx	Z	53 26
		M = 7.4 (Up,Ki).						Ki	iPKP		15 57 47.1
"	5	Ki	iP	16 27 48.4 C					ePP		15 59 07
		Ud	eP	16 28 13					i		16 02 12
		Molucca Passage (h = N).									micr sec
"	5	Sk	iPP	17 09 23.3					PKP	Z'	0.2 1.1
		Ud	iPP	17 09 23.9					Mx	E	25 21
			i	17 09 31.7					Mx	N	18 22
		Flores Island							Mx	Z	40 21
		(h = 25 km).						Sk	ePKP		15 57 55
"	5	Up	iP	19 01 38.8					i		15 57 58.0
		Ki	iP	19 01 29.4					Um	iPKP	15 57 52.9
		Ud	iP	19 01 51.6					i		15 58 00.8
		Burma (h = 50 km).							iPP		15 59 21
"	6	Up	iP	05 58 07.9					iSKKS		16 06 21
		Ki	iP	05 57 14.6					iPS		16 09 09
			ipP	05 57 24.9				Ud	iPKP		15 58 00.9
		Ud	iP	05 58 05.9					i		15 58 02.7
		Unimak Island.							Santa Cruz Islands		
		h = 40 km (Ki).							(h = 30 km).		
"	6	Ki	iP	06 59 19.8					M = 7.1 (Up,Ki).		
		Mariana Islands (h = N).					"	6	Up	iPKP	17 52 37.7
"	6	Ud	iP	07 08 45.6							micr sec
"	6	Ki	iSKP	12 49 49.4					Mx	E	1.8 23
		Um	iSKP	12 50 03.4					Mx	N	4.9 26
		Ud	iPKP	12 47 30.3					Mx	Z	6.1 26
			iSKP	12 50 16.3				Ki			---
		De	iPKP	12 47 44.0							micr sec
		Tonga-Kermadec Islands							Mx	E	1.4 19
		(h = 590 km).							Mx	N	2.0 22
"	6	Up	iPKP	15 50 00.1					Mx	Z	2.8 19
			i	15 50 10.7				Sk	iPKP		17 52 35.4
			i	15 53 03.3				Um	ePKP		17 52 30
								Ud	iPKP		17 52 39.9 C
								Santa Cruz Islands			
								(h = N).			
								M = 6.1 (Up,Ki).			
		PKP	Z'	0.3 0.7			"	6	Up	iPKP	21 09 48.4 C
		Sk	iPKP	15 49 53.2 C					i		21 09 52.0
		Um	iPKP	15 49 47.8 C					Sk	iPKP	21 09 41.7 C
		Ud	iPKP	15 50 01.1 C					Um	iPKP	21 09 36.8
			ipPKP	15 50 41.8					Ud	iPKP	21 09 49.9 C
		Kermadec Islands.							i		21 09 52.9
		h = 150 km (Ud).							Kermadec Islands		
								(h = 190 km).			
							"	6	Sk	iP	22 07 54.8
									(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 11	Up	iPKP	04 46 00.6 C	Jan. 11	Up	eP	10 26 44
			micr sec		Sk	eP	10 27 19
		PKP	Z 0.8 4		Ud	iP	10 26 46.3
		PKP	Z' 0.1 0.8		Greece (h = N).		
	Ki		---	" 11	Up	iP	12 10 20.9
			micr sec		Ki	iP	12 11 03.8
		Mx	E 0.8 16		Um	iP	12 10 44.2 C
		Mx	N 1.3 20			i	12 10 49.7
		Mx	Z 2.5 18			i	12 12 33.0
	Sk	iPKP	04 45 53.1		Ud	iP	12 10 15.6
		ipPKP	04 46 05.1		Ascension Island (h = N).		
	Um	iPKP	04 45 50.5	" 11	Ki	iPg	19 02 10.2
		ipPKP	04 46 06.1			iSg	19 02 47.6
	Ud	iPKP	04 46 02.5 C			D = 320 km = 2.9°.	
		i	04 46 40.7		Um	eSg	19 04 36
	De	iPKP	04 46 08.6 C		Northern Finland.		
		i	04 46 11.0		Origin time = 19 01 12.		
	Kermadec Islands.				Explosion?		
	h = 50 km (Sk,Um).			" 11	Um	iP	23 13 16.3 D
" 11	Up	iPKP	05 07 17.2		Ud	iP	23 13 29.8
			micr sec	" 11	Ki	iP	23 58 34.6
		Mx	E 0.9 16		Um	iP	23 58 48.9
		Mx	N 1.7 17		Ud	iP	23 59 15.2
		Mx	Z 1.4 18		South of Japan		
	Ki	iPKP	05 07 02.4		(h = 470 km).		
		ipPKP	05 07 14.9	" 12	Ud	iPKP	04 27 38.0 C
			micr sec		De	iPKP	04 27 51.1
		Mx	E 1.2 18		Tonga-Kermadec Islands		
		Mx	N 1.0 17		(h = 700 km).		
	Sk	iPKP	05 07 09.5 D	" 12	Um	iP	11 55 59.5
	Um	iPKP	05 07 08.3	" 13	Up	iPKP	03 13 04.7
		i	05 07 14.9			ipPKP	03 13 08.3
		ipPKP	05 07 23.5		Sk	iPKP	03 12 57.8
	Ud	iPKP	05 07 18.8			ipPKP	03 13 03.0
	De	iPKP	05 07 25.1 D		Um	iPKP	03 12 52.9
	Kermadec Islands.					ipPKP	03 12 56.4
	h = 50 km (Ki,Um).				Ud	iPKP	03 13 06.7 D
	M = 5.9 (Up,Ki).					ipPKP	03 13 10.8
" 11	Up	iPKP	05 22 32.1		De	iPKP	03 13 13.7
		i	05 22 38.5			ipPKP	03 13 18.7
		i	05 22 43.4		Kermadec Islands.		
	Ki	ePKP	05 22 21		h = 15 km (Up,Sk,Um,Ud,De).		
	Sk	iPKP	05 22 23.0	" 13	Up	iP	05 49 50.3
	Um	ePKP	05 22 24		Ki	iP	05 49 33.3
	Ud	iPKP	05 22 34.1		Um	iP	05 49 38.8 C
		ipPKP	05 22 57.7		Ud	iP	05 49 59.3
		i	05 23 04.0		Mindoro (h = 120 km).		
	De	iPKP	05 22 42.2				
		i	05 22 50.1				
		ipPKP	05 23 02.9				
	Kermadec Islands.						
	h = 80 km (Ud,De).						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969						
Jan. 13	Up	iP	05 51	27.6	Jan. 14	Up	iP	19 55	18.4		
	Ki	iP	05 52	42.8		"	14	Um	iPKP	21 43 53.5	
	Sk	iP	05 52	09.1 C				Kermadec Islands (h = 400 km).			
		i	05 52	23.9		"	14	Up	iP	23 17 28.3	
	Um	iP	05 52	05.3				i		23 17 36.6	
	Ud	iP	05 51	36.2				iS		23 21 40	
		i	05 51	45.1				i		23 21 56	
	De	iP	05 50	57.1						micr sec	
	Greece (h = 50 km).							P	N	5.0 5	
"	13	Um	iP	05 55 36.5 C				P	Z	4.2 5	
			i	05 55 40.5				P	Z'	0.3 0.6	
"	13	Up		---				S	E	2.2 6	
				micr sec				S	N	1.2 4	
		Mx	E	1.4 19				Mx	E	83 19	
		Mx	N	1.5 19				Mx	N	43 18	
		Mx	Z	2.6 20				Mx	Z	40 16	
		Ki		---				D = 2800 km = 25°			
				micr sec			Ki	iP		23 18 33.1	
		Mx	E	1.1 20				i		23 18 43	
		Mx	N	0.7 16				iPP		23 19 36	
		Mx	Z	1.3 20				iS		23 23 53	
	Um	iSS	07 14	13				i		23 26 17	
		iSSS	07 18	54						micr sec	
	Chile (h = N).							P	Z	2.0 6	
	M = 5.7 (Up,Ki).							P	Z'	0.4 1.3	
"	13	Ki	iP	08 03 40.0				PP	N	1.2 7	
		Sk	eP	08 03 11				S	E	6.9 6	
		Um	iP	08 03 05.9				S	N	1.8 6	
			i	08 03 29.9				Mx	E	27 8	
		Ud	iP	08 02 40.2				Mx	N	18 11	
		De	iP	08 02 05.6				Mx	Z	18 10	
	Crete (h = 50 km).							D = 3550 km = 32°			
"	13	Sk	iPKP	09 13 49.1			Sk	iP		23 18 08.9 C	
		Um	iPKP	09 13 43.5				i		23 18 14.8	
		Ud	iPKP	09 13 52.9			Um	iP		23 17 58.1	
		De	iPKP	09 13 56.6				i		23 18 04.3	
			ipPKP	09 14 09.7				iPP		23 19 03	
	Solomon Islands. h = 45 km (De).							iS		23 22 45	
"	13	Ki	i(P)	10 49 56.8			Ud	iP		23 17 37.5 C	
"	14	Ud	eP	10 34 36				i		23 17 44.4	
			i	10 34 46.7				i		23 17 48.7	
"	14	Up	iP	16 13 22.6			De	iP		23 17 07.0 C	
		Ki	iP	16 12 42.5 C				i		23 17 11.0	
		Sk	iP	16 13 16.2				i		23 17 14.6	
		Um	iP	16 13 00.0 C			Turkey (h = N). m = 6.3, M = 6.4 (Up,Ki). Higher-mode surface waves.				
		Ud	iP	16 13 29.5			"	14	Up	eP	23 49 04
	Japan (h = 60 km).										

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969				
Jan. 15	Up	iP	08 49 55.8		Jan. 16	Up	iP	07 26 46.4	
		i	08 50 08.0			Ki	iP	07 26 46.6	
		ipP	08 50 23.5			Um	iP	07 26 43.2	
		iS	08 52 39.0			Ud	iP	07 26 56.3 C	
			micr sec				ipP	07 27 08.8	
		P	Z' 0.2 0.5				Sumatra. h = 45 km (Ud).		
		D = 1650 km = 15°.				" 16	Up	iP	08 18 13.4
	Sk	eP	08 50 49				i	08 18 14.9	
		i	08 50 51.1			" 16	Ud	iPKP	11 26 02.5
		i(PcP)	08 54 49.3				De	iPKP	11 26 10.1 C
	Um	iP	08 50 37.4 C				Tonga-Kermadec Islands		
		i	08 50 52.8				(h = 45 km).		
		iS	08 53 58.0			" 16	Ud	i(Sg)	13 55 05.5
	Ud	iP	08 50 11.1			" 16	Up	iP	15 32 28.4
	De	iP	08 49 31.8				Ki	iP	15 32 01.1 C
		i	08 49 39.6				Sk	iP	15 32 30.9
		iLg1	08 53 53.3				Um	iP	15 32 12.3
		Rumania. h = 140 km (Up).					Ud	iP	15 32 38.0 C
" 15	Um	iSS	13 30 39				Ryukyu Islands		
		Celebes (h = N).					(h = 40 km).		
" 15	Up	iSg	14 24 59.6			" 16	Um	iP	15 46 03.3
	Ki	e	14 27 10				Ud	iP	15 46 33.0
		iSg	14 27 52.7				Japan (h = 45 km).		
	Sk	e	14 26 56			" 16	Ki	e(P)	17 19 17
		iSg	14 27 11.9				Um	e(P)	17 19 27
	Um	iSg	14 25 44.8				Mariana Islands.		
		i	14 26 06.6			" 16	Ki ^R	iSg	17 37 02.6
	Ud	iSn	14 25 46.0				Sk ^A	iSg	17 37 07.1
		iSg	14 26 14.6				Um ^E	iSg	17 37 30.0
	De	iSg	14 26 50.9				Nordland, Norway,		
		Esthonia-Gulf of Finland.					66.4° N, 14.8° E.		
		Explosion?					Origin time = 17 35 34.		
" 15	Ki ^R	iPn	15 08 36.6				Explosion?		
		iPn	15 08 46.1			" 16	Um	iP	19 22 00.1 C
		iSn	15 09 24.9			" 17	Ud	iP	08 37 49.8
		iLg1	15 09 38.5				ipP	08 37 56.4	
		D = 440 km = 4.0°.					Kurile Islands.		
	Sk ^A	eSg	15 12 25				h = 25 km (Ud).		
	Um ^E	iSg	15 11 04.3			" 17	Ki ^R	iPn	11 03 20.4 C
		Northwest Russia,					iSn	11 04 19.0	
		68.5° N, 31.1° E.					iLg1	11 04 38.6	
		Origin time = 15 07 34.					D = 540 km = 4.9°.		
		Explosion?					Sk ^A	iSg	11 07 09.6
" 15	Up	iP	19 41 48.6				Um ^E	iSn	11 04 59.0
	Ki	iP	19 41 14.3 C				(cont.)		
	Um	iP	19 41 33.9 C						
	Ud	iP	19 41 40.4 C						
		Nevada. Underground explosion.							
" 16	Ki	iP	07 02 30.6						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 17 (cont.)				Jan. 18 (cont.)			
	Um	iSg	11 05 34.2		Ki		micr sec
	Northwest Russia, 67.5°N, 33.4°E. Origin time = 11 02 04. Explosion?				Mx	E	1.3 16
					Mx	N	4.8 24
					Mx	Z	1.7 19
					Celebes (h = N). M = 5.7 (Up, Ki).		
"	17	Sk	iP 15 09 11.3 i 15 09 15.2	"	18	Ki	iPn 11 35 23.8 iSn 11 36 00.7 iSg 11 36 13.8 D = 330 km = 3.0°
"	17	Um	iP 16 18 39.3 i 16 18 55.2		Um	iSn 11 36 43.3 iSg 11 37 09.3	
"	17	Ud	iP 21 12 46.7 Mindanao (h = 40 km).		Probably northern Finland. Origin time = 11 34 34. Explosion?		
"	17	Ud	iP 23 44 15.5				
"	18	Up	iPKP 03 21 14.2 C i 03 21 25.1 iPKKP 03 31 14.5 micr sec PKP Z' 0.2 0.5 Mx N 1.2 20 Mx Z 1.8 19	"	18	Ki	iPn 14 20 32.9 eSn 14 21 16 iSg 14 21 32.8 D = 390 km = 3.5°
		Ki	iPKP 03 21 29.3 C ipPKP 03 22 03.3 iSKP 03 24 37.9 micr sec PKP Z' 0.4 1.0 SKP Z' 0.3 1.7 Mx N 0.9 19 Mx Z 1.3 20		Um	iSg 14 22 59.8	Probably northwest Russia. Origin time = 14 19 36. Explosion?
		Sk	iPKP 03 21 19.1 C	"	18	Um	eP 17 21 11 i 17 22 05.3
		Um	iPKP 03 21 22.4 C i 03 23 43.5 i(PKKP) 03 31 19.3 eSS 03 40 17	"	18	Um	iP 22 44 38.4 Ud iP 22 44 41.8 De iP 22 44 27.6 i 22 46 46.4
		Ud	iPKP 03 21 12.5 C iPP 03 23 10.2 i 03 24 35.7 iPKKP 03 31 19.4	"	19	Ki	iP 03 34 17.3 Luzon (h = N).
		South Sandwich Islands. h = 130 km (Ki). M = 5.6 (Up, Ki). M not corrected for focal depth.		"	19	Up	iP 07 12 32.0 C ipP 07 13 33 iS 07 20 56 ipS 07 22 00 i 07 24 55 iP'P' 07 40 55.7 micr sec P E 1.8 2 P N 11 3 P Z 19 3 P Z' 1.5 0.6 S E 26 9 S N 54 7 S Z 9.7 6 S Z' 4.0 1.7 Mx E 33 15
"	18	Up	---- micr sec Mx E 1.2 21 Mx N 1.9 19				
		Ki	eSS 04 21 21 (cont.)				(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969	(cont.)	1969	(cont.)
Jan. 19		Jan. 19	
Up	micr sec	Ki iSn	08 21 01.1
Mx N	33 15	iLg1	08 21 22.2
Mx Z	18 18	D = 540 km = 4.9°	
D = 7450 km = 67°		Sk Δ eSn	08 22 52
Ki iP	07 11 46.9 C	iSg	08 23 49.4
iS	07 19 33	Um \leftarrow iSn	08 21 37.8
isS	07 21 12	iS^x	08 21 53.7
iSa	07 26 24	iSg	08 22 10.5
i	07 27 40	Ud Δ iSg	08 24 48.8
	micr sec	Northwest Russia, 67.1°N, 33.2°E. Origin time = 08 18 46. Explosion?	
P E	7.7 6	" 19 Um iP	08 38 33.3
P N	6.9 6	" 19 Um eP	18 15 14
P Z	22 6	i	18 15 22.8
P Z'	5.0 1.0	Ud iP	18 15 36.3
S E	74 8	Japan (h = 60 km).	
S N	74 9	" 19 Up eP	19 06 41
S Z	11 7	e(PKP)	19 09 40
S Z'	5.0 2.6	iPKP	19 09 48.6
Mx E	40 17	iPP	19 11 49
Mx N	22 13	iSKP	19 13 01.6
Mx Z	20 13	iX	19 22 13.2
D = 6650 km = 60°		i	19 22 28.3
Sk iP	07 12 23.7 C		micr sec
iPP	07 14 48.5	PKP Z'	0.1 0.8
iS	07 20 45.0	PP Z	0.9 5
iP'P'	07 41 07.1	SKP E	2.0 4
Um iP	07 12 06.9 C	SKP N	2.8 2
iPP	07 14 29.7	SKP Z	3.3 4
i	07 17 15	SKP Z'	0.8 0.7
iS	07 20 09	Mx E	4.3 19
isS	07 21 34.2	Mx N	5.8 18
iP'P'	07 41 10.7	Mx Z	5.2 18
Ud iP	07 12 38.4 C	(D = 14350 km = 129°)	
iPP	07 15 17.0	Ki e(PKP)	19 09 32
iS	07 21 14.1	iPKP	19 09 35.4
ipS	07 22 12.6	iPP	19 11 09.6
De iP	07 12 55.1 C	iSKS	19 16 24
iPP	07 15 25.5	iX	19 22 59.3
i(S)	07 21 47.9		micr sec
Japan. h = 220 km (Ki, Um).		PKP Z'	0.5 0.9
m = 7.2, M = 6.8 (Up, Ki).		PP E	0.7 8
M not corrected for focal depth.		PP N	1.2 7
" 19 Ki iP	07 39 20.2 C	PP Z	2.6 8
	micr sec	PP Z'	0.9 1.7
P Z'	0.1 1.3	SKS N	2.0 7
Um iP	07 39 26.0	Mx E	5.2 18
Ud iP	07 39 44.9	Mx N	4.5 19
Molucca Passage		(cont.)	
(h = 40 km).			
" 19 Ki Δ iPn	08 20 01.6		
(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 19	(cont.)			Jan. 20	(cont.)		
	Ki		micr sec		Um iP	06 04 19.1	
	Mx	Z 9.7	16		Adriatic Sea.		
		(D = 13650 km = 123°).					
	Sk	iPKP	19 09 46.5	" 20	Ud iP	09 32 34.0	
		ipPKP	19 10 27.8				
		iSKP	19 12 55.9	" 20	Up iPKP	12 43 43.5	
		iX	19 22 19.7			micr sec	
	Um	eP	19 06 21		Mx E	2.3 20	
		i(PKP)	19 09 32.5		Mx N	4.7 23	
		iPKP	19 09 41.8		Mx Z	5.3 23	
		ipPKP	19 10 26.4		Ki iSKSP	12 54 24	
		iPP	19 11 31.9			micr sec	
		i	19 11 37		Mx E	1.9 20	
		eX	19 22 23		Mx N	2.8 22	
		iSS	19 28 31		Mx Z	4.7 22	
	Ud	i(PKP)	19 09 36.0		Um iPKP	12 43 29.9	
		iPKP	19 09 50.7		i	12 43 36.7	
		i	19 10 01.4		iPP	12 44 56	
		iPP	19 11 55.2		i(PS)	12 54 37	
		iSKP	19 13 05.8		iSKSP	12 54 51	
		ipSKP	19 14 10.2		iSS	13 01 47	
		iX	19 22 30.9		Ud iPKP	12 43 46.4	
	De	i(PKP)	19 09 45.2		Santa Cruz Islands		
		iPKP	19 09 51.0		(h = 4 km).		
		ipPKP	19 10 41.3		M = 6.1 (Up,Ki).		
		iSKP	19 13 15.9				
		ipSKP	19 14 25.3	" 20	Up iP	14 30 36.0 C	
		iX	19 22 43.7		i	14 30 42.6	
		New Hebrides Islands.			eS	14 39 00	
		h = 180 km (Sk,Um,De).				micr sec	
		m = 6.4, M = 6.4 (Up,Ki).			P N	1.2 2	
		M not corrected for focal depth.			P Z	1.9 2	
					P Z'	1.5 1.2	
" 20	Up	ePKP	01 22 23		Mx E	2.0 18	
		i	01 22 31.4		Mx N	4.3 18	
	Sk	ePKP	01 22 21		Mx Z	4.5 20	
	Um	iPKP	01 22 19.7		D = 7000 km = 63°.		
	Ud	iPKP	01 22 25.1		Ki iP	14 29 41.2 C	
		Kermadec Islands			iS	14 37 19	
		(h = 70 km).				micr sec	
					P Z'	1.5 1.1	
					S N	0.6 7	
" 20	Ki	iP	04 18 07.9 C		Mx E	1.8 18	
	Sk	iP	04 18 41.2		Mx N	3.3 18	
	Um	iP	04 18 23.1 C		Mx Z	3.6 18	
	Ud	iP	04 18 52.2 C		D = 6100 km = 55°.		
		Japan (h = 350 km).			Sk iP	14 30 17.9 C	
					Um iP	14 30 07.4 C	
" 20	Ki	iP	05 49 48.3		i	14 30 22.1	
	Um	iP	05 50 16.7		iS	14 38 09	
		Kodiak Island (h = 40 km).			Ud iP	14 30 38.7 C	
					iPP	14 32 57.5	
" 20	Sk	eP	06 04 20		(cont.)		
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969
Jan. 20 (cont.)
De iP 14 31 01.5 C
i 14 31 14.9
Komandorsky Islands
(h = 25 km).
m = 7.0, M = 5.7 (Up, Ki).

" 20 Ki^R iSg 18 16 40.7
~~i 18 16 45.2~~
Sk^A iSg 18 16 45.7
~~Um^E i 18 17 01~~
~~iSg 18 17 09.1~~

Nordland, Norway,
66.4° N, 14.8° E.
Origin time = 18 15 13.
Explosion?

" 20 Um iP 20 32 01.2
" 21 Up eP 02 00 22
ipP 02 00 38.8
Ki iP 02 00 21.6
ipP 02 00 38.3
micr sec
P Z' 0.1 1.0
Sk iP 02 00 36.3
Um iP 02 00 20.0 C
ipP 02 00 38.2
Ud iP 02 00 32.1
ipP 02 00 50.6

Sumatra. h = 65 km (Up, Ki, Um, Ud).

" 21 Ki iP 02 01 19.6
Um iP 02 01 24.1
Banda Sea (h = 90 km).
" 21 Up iPKP 04 25 54.2
Sk iPKP 04 25 44.4
Ud iPKP 04 25 53.6

" 21 Up iPKP 04 27 24.0
Sk iPKP 04 27 21.4
Ud iPKP 04 27 26.9

" 21 Ud iP 07 23 06.4

" 21 Up iS 08 22 06
micr sec
S E 0.6 8
Mx E 0.9 16
Mx N 1.1 19
Mx Z 0.9 15

(cont.)

1969
Jan. 21 (cont.)
Ki eP 08 15 02
Sk iP 08 14 33.4
Um iP 08 14 56
iS 08 22 21
iPS 08 22 43
iSS 08 26 09

North Atlantic Ocean
(h = N).

" 21 Ud iP 10 54 24.6
" 21 Um iP 12 26 02.6
" 21 Up iP 12 55 42.6
Ki eP 12 55 34
Um iP 12 55 12.5

" 21 Up iP 14 44 38.3 C
micr sec
Mx E 0.8 15
Mx N 2.2 18
Mx Z 0.8 13
Ki iP 14 44 45.5
micr sec
Mx E 1.5 10
Mx N 1.3 9
Mx Z 1.6 10

Sk iP 14 45 03.3
i 14 45 13.8
Um iP 14 44 34.7
Ud iP 14 44 53.4
iPP 14 46 32.5
Tadzhik SSR (h = 50 km).
M = 5.3 (Up, Ki).

" 21 Ki^R iPn 19 19 11.6
~~iP^X 19 19 19.9~~
iSn 19 19 58.0
~~iLg1 19 20 12.6~~
~~D = 420 km = 3.8°~~
Sk^A eSg 19 23 00
Um^E iSg 19 21 44.1
~~i 19 21 51.3~~

Northwest Russia,
68.9° N, 30.4° E.
Origin time = 19 18 12.
Explosion?

" 21 Ki iP 21 11 30.7
iS 21 12 31.2
iSS 21 12 54.0
Sk eP 21 12 21
iS 21 14 10.3
Um iP 21 12 25.1

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 21 (cont.)				Jan. 22 (cont.)			
	Um	i	21 12 41.3		Ud	iP	04 23 59.4
		iS	21 14 06.6		De	iP	04 23 58.0
	Ud	eP	21 13 09		Hindu Kush (h = 140 km).		
		i	21 13 20.0				
	Norwegian Sea (h = 7 km).			"	22	Um	iP 04 56 03.8
"	21	Up	iP 23 22 24.0	"	22	Ki	eP 05 11 21
		Ki	iP 23 21 29.2 C	"	22	Ki ^R	iPn 09 40 26.1
		Sk	eP 23 22 06				iSn 09 41 25.4
		Um	iP 23 21 55.5				iLg1 09 41 44.4
		Ud	iP 23 22 27.1 C				D = 540 km = 4.9
		i	23 22 40.5			Sk ^A	eSg 09 44 14
	Kamchatka (h = 25 km).					Um ^E	iSg 09 42 38.9
"	22	Up	iP 00 52 43.4 C		Northwest Russia, 67.3° N, 33.2° E. Origin time = 09 39 10. Explosion?		
			micr sec	"	22	Up	iP 17 25 23.7
		P	Z' 0.3 1.0				micr sec
		Mx	E 0.8 15			Mx	E 0.9 19
		Mx	N 1.0 17			Mx	N 1.2 20
		Mx	Z 1.4 18			Mx	Z 1.6 20
	Ki	iP	00 51 48.3 C		Ki	iP	17 24 33.7
			micr sec				micr sec
		P	Z' 0.4 1.0			Mx	E 0.8 19
		Mx	E 0.9 15			Mx	N 0.7 18
		Mx	N 0.5 13			Mx	Z 1.3 18
		Mx	Z 1.4 17		Sk	iP	17 25 09.7
	Sk	iP	00 52 25.5 C		Um	iP	17 24 56.7
		iPcP	00 53 15.0		Ud	iP	17 25 28.4
	Um	iP	00 52 14.4 C		Kurile Islands (h = 50 km). M = 5.0 (Up,Ki).		
		iPcP	00 53 08.9	"	22	Up	iP 18 10 30.8 C
		eSS	01 04 29			Ki	iP 18 09 29.0
	Ud	iP	00 52 46.6 C			Um	iP 18 09 56.1
	De	iP	00 53 09.6 C			Ud	iP 18 10 21.4
	Kamchatka (h = N). m = 6.5, M = 5.2 (Up,Ki).					Unimak Island (h = N).	
"	22	Up	iP 03 27 46.8 C	"	22	Up	iP 19 50 25.5
		Ki	iP 03 26 51.5 C			i	19 50 28.1
		Sk	iP 03 27 28.3			Ki	eP 19 50 39
		Um	iP 03 27 17.6			Sk	iP 19 50 52.3
		Ud	iP 03 27 49.6 C			i	19 50 55.2
		De	iP 03 28 13.4			Um	iP 19 50 26.3 D
	Kamchatka (h = N).					i	19 50 29.1
"	22	Up	iP 04 04 44.1			Ud	iP 19 50 41.7
		Ki	iP 04 03 48.9			West Pakistan (h = 40 km).	
		Sk	iP 04 04 26.2	"	22	Up	iP 19 50 25.5
		Um	iP 04 04 15.2			i	19 50 28.1
		Ud	iP 04 04 47.4 C			Ki	eP 19 50 39
	Kamchatka (h = 25 km).					Sk	iP 19 50 52.3
"	22	Um	iP 04 23 41.9			i	19 50 55.2
	(cont.)					Um	iP 19 50 26.3 D
						i	19 50 29.1
						Ud	iP 19 50 41.7
						West Pakistan (h = 40 km).	
"	22	Um	iP 04 23 41.9	"	22	Ud	eP 22 06 49
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969					
Jan. 22	Up	iP	22 30 57.2	Jan. 24	(cont.)				
"	23	Up	iP	02 10 48.0	Up		micr sec		
				micr sec	Mx	Z	1.3 20		
				Z' 0.1 0.5			(D = 15550 km = 140°).		
		Ki	eP	02 10 16	Ki	i(PKP)	02 50 56.8		
		Um	iP	02 10 29.2 D		iPKP	02 51 11.5		
		Ud	iP	02 10 55.0 D		iSKP	02 53 40		
		De	iP	02 11 07.3		iPKS	02 54 38		
		South of Japan (h = 410 km).				ipPKS	02 56 50		
						i	02 59 34		
						iSKKP	03 03 14.2		
"	23	Up	iP	05 28 32.1			micr sec		
		Ki	eP	05 29 12	PKP	Z	1.0 4		
		Sk	iP	05 28 43.4	PKP	Z'	0.2 1.0		
		Um	iP	05 28 53.2	SKP	E	0.6 4		
			i	05 29 00.1	SKP	N	1.3 5		
		Ud	iP	05 28 27.1	SKP	Z	6.1 6		
			i	05 28 39.7	SKP	Z'	2.1 1.7		
		South Atlantic Ocean (h = N).			PKS	E	1.3 6		
					PKS	N	1.3 7		
					SKKP	Z'	0.3 1.5		
"	23	Up	i(P)	10 12 31.9	Mx	E	2.5 15		
"	23	De	iP	13 47 41.3	Mx	N	1.2 13		
			i	13 47 45.1	Mx	Z	0.8 12		
							(D = 14700 km = 132 1/2°).		
"	23	Ud	iP	14 32 17.4	Sk	i(PKP)	02 51 10.0		
"	23	Ud	iP	18 33 31.7		iPKP	02 51 12.0		
		Spain (h = N).				i	02 51 47.3		
						ipPKP	02 53 30.5		
						iSKP	02 53 59.5		
"	23	Um	iP	23 54 55.4	Um	i(PKP)	02 51 03.3		
		Kashmir-India (h = N).				iPKP	02 51 12.8		
						i	02 51 18.5		
						iSKP	02 53 54.4		
"	24	Ud	iP	01 25 51.3		iPKS	02 54 47		
"	24	Up	iPKP	02 51 18.4		ipPKS	02 56 59		
			iSKP	02 53 59		isPKS	02 58 05		
			iPP	02 54 28		iSKKP	03 02 58.1		
			iPKS	02 55 02		iSS	03 11 09		
			ipPKS	02 57 17	Ud	iPKP	02 51 19.9		
			iSKKP	03 02 37.8		iSKP	02 54 08.3		
			iSS	03 12 07		iSKKP	03 02 35.4		
						iSP	03 04 16.9		
					De	iPKP	02 51 31.8		
						iSKP	02 54 17.0		
						iSKKP	03 02 21.8		
						Fiji Islands. h = 600 km (Up, Ki, Sk, Um).			
						m = 6.6, M = 6.1 (Up, Ki). M not corrected for focal depth.			
					"	24	Ki	iP	03 27 00.8
							Sk	iP	03 27 23.3
							Um	iP	03 27 16.3
							(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969					
Jan.	24	(cont.)		Jan.	25	(cont.)			
		Ud	iP	03 27 37.9	Up		micr sec		
"	24	Ud	iP	05 20 57.9	Mx	Z	3.2 20		
"	24	Up	i	13 15 13.2	D = 11000 km = 99°.				
			i(Sg)	13 15 32.7	Ki	iP	05 32 37.6		
		Ki	e	13 17 55		iPP	05 36 27		
			iSg	13 18 03.2		iSKS	05 43 12		
			i	13 18 13.8			micr sec		
		Sk	eSg	13 17 21	P	Z'	0.3 1.3		
		Um	iSg	13 16 00.3	PP	Z	0.5 7		
		Ud	eSn	13 15 59	SKS	E	0.5 7		
			iSg	13 16 30.2	Mx	E	1.9 17		
		De	eSg	13 16 55	Mx	N	2.8 22		
		Esthonia-Gulf of Finland.			Mx	Z	3.6 17		
		Explosion?			Sk	eP	05 32 58		
"	24	Ud	iP	14 02 18.1	Um	iP	05 32 45.4 C		
"	24	Ud	iP	14 38 26.2		iPP	05 36 31.7		
"	24	De	iP	15 12 51.9		i(SKS)	05 43 09		
"	24	Um	iP	16 18 52.7		iSKS	05 43 21		
"	24	Ki ^R	iSg	17 33 13.8		iS	05 43 53		
		Sk ^A	iSg	17 33 18.8	Ud	iP	05 33 02.0 C		
		Um ^E	i	17 33 28.7		iX	05 36 08.7		
			iSg	17 33 41.0		i	05 37 29.9		
		Ud ^D	eSg	17 35 15	De	iP	05 33 08.6		
		Nordland, Norway,				iX	05 36 37.0		
		66.4°N, 14.8°E.			Molucca Passage				
		Origin time = 17 31 45.			(h = 25 km).				
		Explosion?			m = 6.4, M = 6.0 (Up, Ki).				
"	24	Sk	iP	17 59 19.0		X (Ud, De) belongs to the			
		Um	eP	17 59 07		group of unidentified			
		Ud	iP	17 59 32.4		phases arriving before			
"	24	Ud	eP	19 55 43		PP.			
		Japan (h = N).			"	25	Ki ^R	ePn	11 12 29
"	24	Up	iP	21 42 59.4 C			iSn	11 13 20.9	
"	25	Up	iP	05 32 54.8			iSg	11 13 44.0	
			i	05 32 59.8			D = 490 km = 4.4°.		
			i	05 35 07.3			Sk ^A	eSg	11 16 03
			iSKS	05 43 28			Um ^E	iS^X	11 14 15.4
			iS	05 44 13				iSg	11 14 30.1
			micr sec				Northwest Russia,		
		Mx	E	1.9 20			67.2°N, 31.7°E.		
		Mx	N	3.5 24			Origin time = 11 11 19.		
		(cont.)					Explosion?		
"	25	Up	ePKP	11 25 43	"	25	Up	ePKP	11 25 43
		Um	iPKP	11 25 29.5			Um	iPKP	11 25 29.5
		Ud	ePKP	11 25 43			Ud	ePKP	11 25 43
			i	11 25 59.3				i	11 25 59.3
		South of Kermadec Islands					(h = 15 km).		
"	25	Up	eP	12 12 23					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969

Jan. 25	Up	iP	12 20 27.5
		i	12 20 34.7
	Ki	iP	12 19 31.2
		i	12 19 41.1
	Um	iP	12 19 57.5
		i(PcP)	12 20 59.0
		i	12 21 19.6
	Ud	iP	12 20 29.5
	Kamchatka (h = N).		
" 25	Ud	iP	13 26 20.9
	Java (h = 15 km).		
" 25	Ki	iP	16 02 11.1
	Alaska (h = 70 km).		
" 25	Up	eP	21 02 51
	Ki	eP	21 04 08
	Sk	eP	21 03 33
	Um	iP	21 03 32.7
	Ud	iP	21 03 03.2
	De	eP	21 02 22
" 25	Up	iP	23 44 49.9
		ipP	23 45 04.0
			micr sec
		pP	Z' 0.1 0.6
	Ki	iP	23 44 46.1
		ipP	23 45 00.2
	Sk	iP	23 45 06.6
		ipP	23 45 20.9
	Um	iP	23 44 43.6
		ipP	23 44 57.1
	Ud	iP	23 45 03.5
		ipP	23 45 17.7
	De	ipP	23 45 17.8
		isP	23 45 24.7
	India-East Pakistan. h = 55 km (Up, Ki, Sk, Um, Ud).		
	pP is considerably bigger than P at all our stations.		
" 26	Up	ePKP2	00 12 50
	Ki	iPKP	00 12 34.7
	Um	ePKP	00 12 32
	Ud	iPKP2	00 13 00.9
	West of Macquarie Islands (h = N).		
" 26	Up	eP	02 32 26
		iPn	02 33 01.2
		iPP	02 33 29.7
	(cont.)		

1969

Jan. 26	(cont.)		
	Ki	iP	02 33 00.8
		ePn	02 33 55
	Sk	ePn	02 33 50
	Um	eP	02 32 37
		iPP	02 33 36.8
		i	02 34 05.3
		iSn	02 40 05.9
	Ud	iP	02 32 44.4
		iPn	02 33 37.4
	De	iP	02 32 34.2
		iPn	02 33 17.3
	Iran (h = 50 km). The average group velocity for Pn for this earthquake amounts to 8.58 km/sec, which is remarkably high (cf M. Bâth, Pure and Appl. Geophysics, Vol. 66, 1967, pp. 30-36).		
" 26	Up	iP	06 19 18.4
		ipP	06 19 31.0
	Ki	iP	06 19 02.1
	Sk	iP	06 19 22.2
	Um	iP	06 19 06.9 D
		i	06 19 10.5
		ipP	06 19 18.8
	Ud	iP	06 19 26.9 D
		ipP	06 19 38.9
	De	iP	06 19 33.5
		ipP	06 19 45.7
	Mindanao, h = 45 km (Up, Um, Ud, De).		
" 26	Up	e	07 34 41
		iLg1	07 35 17.5
		iSg	07 35 28.3
	Ki	iPn	07 31 12.8
		iSn	07 32 10.3
		iLg1	07 32 27.2
			D = 530 km = 4.8°
	Sk	A iSg	07 34 59.3
	Um	E iSn	07 32 49.1
		iSg	07 33 27.0
	Northwest Russia, 67.6°N, 32.9°E. Origin time = 07 29 57. Explosion?		
" 26	Um	iP	08 36 55.5
		e	08 39 15

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969					
Jan. 26	Up	iP	10 06 43.3		Jan. 26	(cont.)				
		ipP	10 07 15.5			Ud	i(PP)	15 17 59.6		
	Ki	iP	10 06 47.1			De	iP	15 16 14.3 C		
		ipP	10 07 20.0				ipP	15 16 25.7		
	Sk	eP	10 07 07				Kamchatka. h = 35 km (Up, Um, De).			
	Um	iP	10 06 39.2				m = 6.2, M = 5.8 (Up, Ki).			
		i	10 06 42.1			"	26	Ki	iP	
		ipP	10 07 11.1					Um	eP	
	Ud	iP	10 06 59.6					Ud	iP	
		ipP	10 07 32.0					Kamchatka (h = N).		
	De	iP	10 06 58.0					"	26	
	Tadzhik-Sinkiang.							Up	iP	
	h = 150 km (Up, Ki, Um, Ud).							Ki	iP	
"	26	Up	eP	11 13 27				Sk	iP	
"	26	Ki	ePKP	13 42 52				Um	iP	
			i	13 42 54.4					i	
				micr sec					ipP	
			PKP	Z' 0.1 1.3				Ud	iP	
			South Sandwich Islands						ipP	
			(h = N).					Formosa. h = 150 km (Um, Ud).		
"	26	Ud	eP	14 31 44			"	26	Ki	
		De	eP	14 31 09					Ud	
		Algeria (h = 30 km).							Kamchatka (h = N).	
"	26	Up	iP	15 15 48.7 C			"	26	Up	
			ipP	15 15 57.5					Ki	
			iPcP	15 16 36.2					Ud	
			iPa	15 19 41					Kamchatka (h = N).	
			iS	15 24 11				"	26	
				micr sec					Up	
			P	Z' 0.1 0.5					Ki	
			Mx	E 2.9 19					Um	
			Mx	N 5.4 18					Ud	
			Mx	Z 5.2 18					Kamchatka (h = 20 km).	
			D = 6850 km = 61 1/2°.					"	26	
	Ki	iP	15 14 53.5 C						Ki	
		eSa	15 26 42						Ud	
			micr sec						Molucca Passage	
			P	Z' 0.2 1.2					(h = 90 km).	
			Mx	E 3.1 18				"	26	
			Mx	N 3.3 17					Up	
			Mx	Z 6.1 18					Ki	
	Sk	iP	15 15 30.7						micr sec	
	Um	iP	15 15 19.6 C						P	
		ipP	15 15 29.2						Z' 0.1 0.8	
		iPcP	15 16 20.1						Sk	
		iPa	15 18 53						Um	
		iS	15 23 23						Ud	
	Ud	iP	15 15 51.8 C						De	
		i	15 16 13.1						Kamchatka (h = N).	
	(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 26	Up	iP	16 59 07.7	Jan. 27	(cont.)	Up	micr sec
		P	Z' 0.1 1.2			Mx	E 1.7 13
	Ki	iP	16 58 12.3 C			Mx	N 1.0 16
		i	16 58 21.9			Mx	Z 1.2 15
			micr sec			D = 3700 km = 33 1/2°.	
		P	Z' 0.1 1.0		Ki	iP	06 43 24.7 D
	Sk	iP	16 58 49.9			eS	06 48 03
	Um	iP	16 58 38.4				micr sec
	Ud	iP	16 59 10.6 C			P	Z' 0.1 1.0
		i	16 59 23.8			S	N 0.9 8
	Kamchatka (h = 20 km).					Mx	E 1.7 13
	m = 5.9 (Up,Ki).					Mx	N 0.9 13
"	26	Ki	eP 21 17 47			Mx	Z 1.4 13
						D = 2900 km = 26°.	
"	27	Up	iPKP 03 14 23.7		Sk	iP	06 44 10.8 D
			micr sec			ipP	06 44 19.2
		PKP	Z' 0.1 1.2			iPP	06 45 10.2
	Ki		---		Um	iP	06 43 59.0
			micr sec			ipP	06 44 09.2
		Mx	N 0.8 18			iS	06 48 51
		Mx	Z 1.8 21		Ud	iP	06 44 38.4
	Sk	iPKP	03 14 17.9			ipP	06 44 46.4
		i	03 14 29.7		De	iP	06 45 07.8
	Um	iPKP	03 14 12.1 D			ipP	06 45 16.2
		i	03 14 19.0		Arctic Ocean. h = 45 km		
		i	03 16 05.1		(Up,Sk,Um,Ud,De).		
		iSS	03 36 23		m = 5.6, M = 5.0 (Up,Ki).		
	Ud	iPKP	03 14 24.7	"	27	Ud	iP 10 10 09.2
	De	iPKP	03 14 34.5	"	27	Um	i(P) 10 14 31.0
		i	03 14 46.0	"	27	Up	iPKP 10 20 17.2 D
	Kermadec Islands (h = N).					i	10 20 22.5
"	27	Up	iPKP 03 29 03.0				micr sec
	Ki		---			PKP	Z' 0.2 0.6
			micr sec		Ki	iPKP	10 19 54.1
		Mx	N 0.8 18		Sk	iPKP	10 20 11.0 D
	Sk	iPKP	03 28 56.3 C		Um	iPKP	10 20 06.0 D
	Um	iPKP	03 28 49.4		Ud	iPKP	10 20 18.6
		i	03 29 02.0			i	10 20 25.6
		iSS	03 50 59		De	iPKP	10 20 27.2
	Ud	iPKP	03 29 04.0			i	10 20 39.0
		i	03 29 22.0		Kermadec Islands		
	Kermadec Islands (h = 25 km).				(h = 300 km).		
"	27	Up	iP 04 41 44.1	"	27	Up	iP 10 35 17.0
"	27	Up	iP 06 44 34.9	"	27	Ki	iP 10 43 05.3
		ipP	06 44 43.5			Ud	iP 10 44 03.3
		iS	06 50 02		Kamchatka (h = N).		
			micr sec	"	27	Up	eP 11 07 03
		P	Z' 0.1 1.0		(cont.)		
	(cont.)				(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 27	(cont.)			Jan. 27	(cont.)		
	Ki	iP	11 07 11.1		Sk	iPKP	18 43 11.7
	Sk	iP	11 07 28.9		Um	iPKP	18 43 06.5 C
	Um	iP	11 07 01.2		Ud	iPKP	18 43 17.0 C
	Ud	iP	11 07 20.5 C		De	iPKP	18 43 21.9
	De	iP	11 07 17.6		New Hebrides Islands		
	Afghanistan-USSR (h = 50 km).				(h = 130 km).		
"	27	Um	iP 11 35 07.5 C	"	27	Ki	iP 18 47 27.4
"	27	Ud	i(Sg) 13 12 46.9			Sk	iP 18 48 03.8
"	27	Up	iPP 13 33 01			Um	iP 18 47 46.8
		ePS	13 41 42			Ud	iP 18 48 18.2
			micr sec			Japan (h = 220 km).	
		Mx	E 4.1 18	"	27	Um	iP 21 17 47.5
		Mx	N 4.2 19	"	28	Ki	eP 00 37 06
		Mx	Z 5.7 18			i	00 37 23.9
	Ki	iP	13 28 33.5 C			Um	eP 00 37 17
			micr sec			i	00 37 27.1
		P	Z' 0.2 1.5			Ud	iP 00 37 39.7
		Mx	E 4.0 18			i	00 37 53.8
		Mx	N 3.8 17			Luzon (h = 80 km).	
		Mx	Z 7.3 17	"	28	Um	iP 04 17 42.7
	Um	iP	13 28 42.5 C	"	28	Um	iP 04 32 32.4 C
		iPP	13 32 29			Ud	eP 04 32 39
		iSKS	13 39 23	"	28	Ud	iP 05 49 37.2
		iPS	13 41 04			i	05 50 32.0
	Ud	iP	13 29 03.0			Japan (h = 50 km).	
	Caroline Islands (h = 5 km).			"	28	Um	iP 10 06 19.5
	M = 6.1 (Up,Ki).					Ud	iP 10 06 45.5
"	27	Sk	iP 14 01 18.5			South of Japan (h = 130 km).	
"	27	Up	iP 14 52 19.1	"	28	Ki	ePn 10 15 20
		Ki	iP 14 52 05.3 C			iPg	10 15 38.1
			micr sec			iSn	10 16 18.4
		P	Z' 0.1 1.3			iLg1	10 16 37.5
		Sk	iP 14 52 27.2			D = 530 km = 4.8°	
		Um	iP 14 52 09.0 C			Sk ^A	eSg 10 19 05
		Ud	iP 14 52 28.9 C			Um ^E	iSn 10 16 57.9
			i 14 52 38.7			iSg	10 17 32.1
		De	iP 14 52 33.2			Northwest Russia, 67.5°N, 32.9°E.	
	South China Sea (h = N).					Origin time = 10 14 05.	
"	27	Up	iP 16 38 06.0			Explosion?	
		Ud	iP 16 37 52.0	"	28	Ud	iP 10 31 08.4
"	27	Up	iPKP 18 43 13.3	"	28	Um	iPKP 11 47 55.5
		Ki	iPKP 18 42 59.9			(cont.)	
			micr sec				
		PKP	Z' 0.1 1.5				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 28	(cont.)			Jan. 29	Ud	i(Sg)	09 43 00.5
	Ud	iPKP	11 47 57.5	" 29	Ud	iP	09 54 35.0
	De	iPKP	11 48 08.7	" 29	Ud	iP	11 11 28.2 C
	Fiji Islands (h = 640 km).			" 29	Up	iP	11 34 24.6
" 28	Up	iSg	12 28 20.5	" 29	Ki	eP	11 34 02
	Um	iSg	12 28 49.5		Um	iP	11 34 11.1
	Ud	iSg	12 29 18.6		Ud	eP	11 34 32
	Esthonia-Gulf of Finland. Explosion?				Formosa (h = 80 km).		
" 28	Um	iP	13 21 45.5	" 29	Ud	iP	17 35 11.6
		i	13 21 59.3	" 29	Um	iP	18 00 54.5
	Ud	eP	13 22 14	" 29	Up	iPKP	18 03 51.6
" 28	Ki	iP	18 20 24.3	" 29	Ki	iPKP	18 03 35.0
" 28	Ki	iP	19 43 39.4		Um	iPKP	18 03 42.6 C
	Java (h = 80 km).					i	18 04 22.9
" 28	Up	eP	23 14 47			iPKS	18 07 04
" 28	Um	iP	23 29 03.3			eSS	18 23 45
" 29	Ud	iP	00 44 38.4		Ud	i(PKP)	18 03 40.3
" 29	Um	iP	01 46 22.6			iPKP	18 03 51.0
		i	01 46 40.7		De	i(PKP)	18 03 51.0
" 29	De	iP	01 55 29.8			iPKP	18 04 01.2
" 29	Up	eP	04 55 47		Tonga Islands (h = N).		
		i	04 55 51.8	" 29	Up	iPKP	19 49 11.3
	Um	iP	04 55 35.6		Um	iPKP	19 49 03.7 C
	Ud	iP	04 55 48.8		Ud	iPKP	19 49 14.0 C
		i	04 55 54.8		De	iPKP	19 49 20.0
	These phases could be PKP instead of P.			" 29	Up	iP	21 05 31.6
" 29	Ud	iP	05 05 14.1	" 30	Up	iP	02 46 52.8
" 29	Up	iP	05 29 22.0				micr sec
	Ki	iP	05 28 26.9 C			P	Z' 0.1 1.0
	Um	iP	05 28 55.1		Ki	iP	02 46 36.8
	Ud	iP	05 29 25.1 C				micr sec
	De	iP	05 29 46.6			P	Z' 0.1 1.0
	Kamchatka (h = N).				Um	iP	02 46 42.2
" 29	Up	iP	05 30 22.1			ipP	02 46 58.8
	Ki	iP	05 29 27.4		Ud	iP	02 47 01.4 C
	Ud	iP	05 30 25.6		Talaud Islands. h = 60 km (Um). m = 6.2 (Up, Ki).		
	Kamchatka. Origin time = 05 20 10.			" 30	Ki	i(Sn)	10 08 58.5
						i(Lg1)	10 09 25.1
				" 30	Up	iP	10 42 58.4
					(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Jan. 30	(cont.)			Jan. 30			
	Up	i	10 43 06.0		Ud	i(Pg)	13 31 38.9
		iX	10 43 26.7			i(Sg)	13 32 00.4
		iPP	10 46 49			i	13 32 11.0
		i	10 47 02	"	30	Ki	iP 15 11 15.2
		iSKS	10 53 29			Ud	iP 15 11 41.4
		iS	10 54 06			Nevada. Underground explosion.	
			micr sec				
	P	Z'	0.3 0.8	"	30	Ki	iP 16 20 10.2
	PP	E	0.8 4	"	30	Ud	iP 16 53 21.1
	PP	Z	3.5 3			Mindanao (h = 80 km).	
	PP	Z'	1.6 1.3	"	30	Up	iP 17 32 52.5
	SKS	E	0.9 3			ipP	17 33 12.3
	Mx	E	180 21	"	30	Ki	iP 17 32 34.4 C
	Mx	N	280 22			Ud	iP 17 33 01.1
	Mx	Z	190 20			ipP	17 33 21.6
	D = 10500 km = 94 1/2°.					De	iPP 17 37 07.3
	Ki	iP	10 42 41.3			Talaud Islands.	
		ipP	10 42 53.2			h = 75 km (Up,Ud).	
		iSKS	10 53 16	"	30	Up	iP 18 48 59.6
		iS	10 53 44			Ki	iP 18 48 45.8
			micr sec			Um	iP 18 48 50.5
	P	Z'	0.3 1.3			Ud	iP 18 49 08.2
	pP	Z'	1.0 1.2			De	iP 18 49 13.2
	S	E	20 9			Celebes Sea (h = 520 km).	
	S	N	22 17	"	30	Up	iP 21 05 21.0
	Mx	E	220 20			Ki	iP 21 04 36.8 C
	Mx	N	300 23			Um	iP 21 04 56.0 C
	Mx	Z	440 20			Ud	iP 21 05 27.6
	D = 10100 km = 91°.					i	21 05 38.5
	Um	iP	10 42 46.4 C	"	30	Japan (h = 8 km).	
		i	10 42 48.5			Up	iP 00 57 38.3
		ipP	10 42 59.6			ipP	00 57 52.5
		iX	10 43 13.0			iPP	01 01 36.1
		i(PP)	10 46 11.2			iSKS	01 08 09
		i	10 46 44			iS	01 08 54
	Ud	iP	10 43 05.9				micr sec
		i	10 43 12.8	"	31	P	Z' 0.1 1.0
		ipP	10 43 19.0			PP	Z' 0.1 1.2
		iPP	10 46 50.8			Mx	E 9.9 20
	De	iP	10 43 14.4			Mx	N 15 21
		i	10 43 19.4			Mx	Z 12 22
		iX	10 43 45.6			D = 10650 km = 96°.	
		iPP	10 47 09.7			Ki	iP 00 57 21.0
	Talaud Islands. h = 50 km					ipP	00 57 35.4
	(Ki,Um,Ud).					iPP	01 01 11
	m = 7.0, M = 7.9 (Up,Ki).					iSKS	01 07 51
"	30	Ud	i(Sg) 12 47 29.7			(cont.)	
"	30	Ki	iP 12 51 28.9				
		Ud	iP 12 51 53.1				
		Talaud Islands					
		(h = 70 km).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969				
Jan. 31	(cont.)				Jan. 31	Ki	iP	14 46	43.1
	Ki	eS	01 08	24		Um	iP	14 46	07.7
			micr	sec		Ud	iP	14 45	44.7
		P	Z'	0.4 1.5		De	iP	14 45	11.7
		SKS	E	4.2 5					Crete (h = 35 km).
		Mx	E	12 20		"	31	Ki	iPKP
		Mx	N	20 22				Um	iPKP
		Mx	Z	19 20				Ud	iPKP
				D = 10300 km = 92 1/2°.				De	iPKP
	Um	iP	00 57	29.1					Tonga Islands
		ipP	00 57	41.2					(h = 260 km).
		iPP	01 01	13.3		"	31	Up	iP
		iSKS	01 07	57					15 39 12.3 C
		iS	01 08	37					Greece-Albania (h = N).
	Ud	iP	00 57	47.0		"	31	Ki	iP
		ipP	00 57	58.9					20 20 20.4
	De	ePP	01 01	59					Talaud Islands
				Halmahera. h = 50 km (Up, Ki, Um, Ud).					(h = 70 km).
				m = 6.3, M = 6.6 (Up, Ki).		"	31	Um	iP
"	31	Up	iP	04 20 36.8 D					22 35 49.1 D
			ipP	04 21 12.8					Bonin Islands
				micr sec					(h = 380 km).
		P	Z'	0.6 1.0		"	31	Up	iPKP
	Ki	iP	04 19	43.0					23 50 19.5
				micr sec					i
		P	Z'	0.1 0.9					23 50 26.7
	Um	iP	04 20	08.5 D					ipPKP
		i	04 20	17.0					23 51 52.8
	Ud	iP	04 20	40.6 D					micr sec
		i	04 20	49.8					PKP Z'
	De	iP	04 21	01.9					0.8 0.7
		i	04 21	11.5					Ki
				Kamchatka. h = 150 km					iPKP
				(Up).					23 49 58.1
									micr sec
	"	31	Ud	iP	09 10	17.0			PKP Z'
				Halmahera (h = N).					0.1 1.0
	"	31	Ki	i(Sg)	13 11	27.7			Um
									iPKP
	"	31	Up	---					23 50 07.9
				micr sec					ipPKP
		Mx	E	1.9 20					23 51 47.7
		Mx	N	3.4 17					De
	Ki	iP	14 01	31.4					iPKP
				micr sec					23 50 29.0
		Mx	E	1.8 18					i
		Mx	N	2.6 21					23 50 43.3
		Mx	Z	3.5 21					South of Kermadec Islands.
	Ud	iP	14 01	58.2					h = 410 km (Up, Um).
				Halmahera (h = N).					
				M = 5.9 (Up, Ki).					

Markus Båth
July 25, 1969



P. 100

2 DEC 1969

SEISMOLOGICAL INSTITUTE
Uppsala

SEISMOLOGICAL BULLETIN
UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ,
UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.3'N,	13°52.1'E;	h = 150 m

FEBRUARY 1 - 28, 1969

1969					1969				
Feb.	1	Ki	iP	05 20 47.2	Feb.	1	(cont.)		
"	1	Up	iP	07 54 27.1			Atlantic Ocean (h = N).		
		Ki	iP	07 54 06.5	"	1	Ud	iP	22 24 52.9
		Um	iP	07 54 12.0			Aleutian Islands		
		Ud	iP	07 54 32.6			(h = 25 km).		
				Mindanao (h = N).	"	2	Ki	eP	00 30 46
"	1	Ki	iSn	13 29 10.1			Ud	iP	00 31 03.4
			iSg	13 29 26.2			North of Halmahera		
		Um	iSn	13 29 52.4			(h = N).		
			iSg	13 30 22.0	"	2	Up	iP	01 52 11.4
				Off coast of Norway, near			i		01 52 22.1
				Lofoten, 67.5°N, 10.7°E.			iSKS		02 02 51
				Origin time = 13 27 24.			iS		02 03 27
				Solution obtained by					micr sec
				combination with the Tromsø			Mx	E	3.4 18
				reading of Pg.			Mx	N	3.6 18
"	1	Up	iP	14 00 52.6			Mx	Z	4.5 20
"	1	Ud	iP	14 48 49.7			D = 10700 km = 96 1/2°.		
				Talaud Islands (h = N).			Ki	iP	01 51 54.7
"	1	Um	iP	15 02 59.4					micr sec
"	1	Up	iP	16 32 40.4			Mx	E	2.4 18
		Ki	iP	16 32 23.8 C			Mx	N	2.5 16
		Um	eP	16 32 32			Mx	Z	3.6 15
		Ud	iP	16 32 49.4			Um	iP	01 52 01.3
				North of Halmahera			iPP		01 55 44
				(h = N).			iSKS		02 02 31
"	1	Up	iP	20 14 07.3			iS		02 03 06
		Ki	iP	20 14 40.7			iPS		02 04 31
		Um	iP	20 14 26.7			Ud	iP	01 52 19.8
		Ud	iP	20 13 59.2			i		01 52 25.4
				(cont.)			North of Halmahera (h = N).		
							M = 6.0 (Up, Ki).		
"	2	Up	iP	02 20 28.3	"	2	Up	iP	02 20 28.3
				(cont.)					(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969										1969									
Feb.	4	(cont.)								Feb.	4	(cont.)							
		Ki		micr	sec							Peru (h = 15 km).							
			Mx	N	13	22						m = 6.5, M = 6.0 (Up, Ki).							
			Mx	Z	12	22						If X is interpreted as pP,							
		Um	iP		01 51	50.6						the focal depth becomes							
			i(PP)		01 55	30.1						45 km (Ki, Um, Ud, De).							
			iPP		01 55	46													
			iSKS		02 02	20				"	4	Ki	iP		04 55	08.4			
			iS		02 02	59													
			iSS		02 09	40				"	4	Um	iP		10 33	53.4			
		Ud	iP		01 52	07.1				"	4	Ud	eP		11 21	01			
			i		01 52	13.9							i		11 21	08.3			
			i(PP)		01 56	01.9				"	4	Ki	iSKP		11 49	16.2			
			Celebes (h = N).									Um	iPKP		11 46	53.1			
			M = 6.3 (Up, Ki).										iSKP		11 49	27.9			
"	4	Up	iP		03 24	15.5						Ud	iPKP		11 46	54.6			
			i		03 24	23.7							iSKP		11 49	42.1			
"	4	Up	eP		04 23	55						De	iSKP		11 49	51.4			
			i		04 24	15.1						Fiji Islands (h = 620 km).							
			iSKS		04 34	33				"	4	Up	eS _n		12 14	47			
			iS		04 35	37							iS ^x		12 14	55.6			
													iRg		12 15	13.9			
			SKS	E	0.7	8						Ki	iSg		12 17	43.2			
			Mx	E	3.8	22							iRg		12 18	04.7			
			Mx	N	1.9	19						Um	iSg		12 15	43.2			
			Mx	Z	5.0	22						Ud	eSg		12 16	10			
			D = 11200 km = 101°.									De	iSg		12 16	37.7			
		Ki	eP		04 24	06							Esthonia, near Reval.						
			iX		04 24	18.4							Origin time = 12 13 00.						
			iPP		04 28	18							Probably explosion.						
			iSKS		04 34	39													
			PP	E	0.8	7				"	4	Ki	iP		17 33	18.1			
			PP	Z	1.0	7													
			SKS	E	1.2	10				"	5	Um	iP		05 35	08.6			
			Mx	E	2.2	20				"	5	Ud	iP		05 52	04.9			
			Mx	N	2.8	22				"	5	Ud	iP		09 25	45.5			
			Mx	Z	6.3	22													
			D = 11350 km = 102°.																
		Um	iP		04 24	07.2													
			iX		04 24	19.0													
			iPP		04 28	14													
			i(PP)		04 28	30.4				"	5	Um	iP		10 02	34.8			
			iSKS		04 34	40													
			iS		04 35	42													
			iPS		04 37	16													
		Ud	iP		04 23	54.2	D			"	5	Ud	iP		10 50	03.3			
			iX		04 24	06.0													
		De	iP		04 23	55.5													
			iX		04 24	06.3													
		(cont.)								"	5	Up	iSg		12 10	53.9			
												(cont.)							

5
Up iSg
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969	Feb. 5	(cont.) Ud Δ iPg 12 10 04.9 iSg 12 10 23.7 D = 160 km = 1.4⁰ De Δ iSg 12 10 43.6 Västergötland, Sweden, 58.6 N, 13.6 ⁰ E. Origin time = 12 09 36.	1969	Feb. 6	(cont.) De iP 09 45 04.3 Aleutian Islands. h = 50 km (Ud).
"	5	Um eP 20 11 22 Mindanao (h = 60 km).	"	6	Um iP 13 08 12.7 i 13 08 27.9 Ud iP 13 07 38.3 (Italy).
"	5	Um iP 20 29 52.9 Ud iP 20 29 54.1 Iran-USSR (h = N).	"	6	Up iP 14 52 41.6 Ki iP 14 51 47.4 Um iP 14 52 15.0 Ud iP 14 52 39.8 ipP 14 52 54.9 De iP 14 53 03.1 D Alaska. h = 60 km (Ud).
"	5	Ud eP 23 56 18 Atlantic Ocean (h = N).	"	6	Ki i(P) 14 54 04.3
"	6	Up eP 04 41 29 Um iP 04 41 07.7 Ud iP 04 41 39.1 C Japan (h = N).	"	7	Ki iP 01 10 29.0 i 01 10 35.8 Um iP 01 10 03.5 Ud iP 01 10 00.4 De iP 01 09 48.6 Iran (h = 50 km).
"	6	Up eP 05 36 58 Um iP 05 36 39.1 Ud iP 05 37 06.3 C Japan. Origin time = 05 26.0.	"	7	Ud iP 01 17 11.1 C
"	6	Up iP 07 45 46.0 Ki iP 07 45 15.5 Um iP 07 45 28.7 Ud iP 07 45 52.3 De iP 07 46 03.3 Mariana Islands (h = 60 km).	"	7	Ud iP 07 19 59.4 D
"	6	Up iP 08 46 55.3 Ki iP 08 46 06.4 Um iP 08 46 25.9 ipP 08 46 31.1 Ud iP 08 46 57.6 ipP 08 47 02.2 De iP 08 47 14.8 Japan. h = 20 km (Um,Ud).	"	7	Um iP 09 35 32.7 Ud iP 09 35 55.2 India (h = N).
"	6	Up iP 09 44 43.4 Um iP 09 44 16.2 iPcP 09 44 49.5 Ud iP 09 44 42.7 ipP 09 44 56.0 (cont.)	"	7	7 Ki Δ iPn 10 13 00.3 iSn 10 13 59.8 iLg1 10 14 18.6 D = 560 km = 5.0⁰ Sk Δ iSg 10 16 47.9 Um Δ iSn 10 14 38.2 iSg 10 15 14.7 Ud Δ eLg1 10 17 44 Northwest Russia, 67.5 ⁰ N, 33.5 ⁰ E. Origin time = 10 11 42. Explosion?
"	6	Up iP 09 44 43.4 Um iP 09 44 16.2 iPcP 09 44 49.5 Ud iP 09 44 42.7 ipP 09 44 56.0 (cont.)	"	7	Ki iP 20 58 49.2
"	6	Up iP 09 44 43.4 Um iP 09 44 16.2 iPcP 09 44 49.5 Ud iP 09 44 42.7 ipP 09 44 56.0 (cont.)	"	7	Um iP 21 37 13.3 D (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969

Feb. 7 (cont.)
Ud iP 21 37 23.3 D
California (h = 6 km).

" 7. Up \mathcal{R} iSn 22 28 05.3
Ki \mathcal{R} iPn 22 25 30.7 C
iSn 22 26 11.4
~~iSg 22 26 27.8~~
~~D = 370 km = 3.3°~~
Sk \mathcal{A} iPn 22 25 38.1
iSn 22 26 25.3
~~iSg 22 26 43.2~~
~~i 22 27 03.1~~
~~D = 420 km = 3.8°~~
Um \mathcal{C} iPn 22 25 57.1 C
iSn 22 26 57.9
~~i 22 27 01.8~~
~~iLg1 22 27 14.1~~
~~D = 570 km = 5.1°~~
Ud \mathcal{D} iPn 22 26 26.4
iSn 22 27 51.0

Off west coast of Norway,
near Lofoten,
67.5°N, 11.8°E.
Origin time = 22 24 38.

" 7 Um iP 23 18 02.7

" 7 Ki i(Sg) 23 23 09.4

" 8 Ki iP 05 28 18.2

" 8 Ki iP 06 22 20.2

" 8 Ki eP 07 45 10
i 07 46 50.7

" 8 Ki iP 07 50 18.0

" 8 Ki iP 11 08 54.8

" 8. Ki \mathcal{R} iPn 12 15 07.8
iSn 12 15 45.4
~~iSg 12 16 01.2~~
~~D = 340 km = 3.1°~~
Sk \mathcal{A} eSg 12 18 26
Um \mathcal{C} iSn 12 16 27.4
~~iSg 12 16 58.2~~

Northern Finland,
67.4°N, 28.5°E.
Origin time = 12 14 17.
Explosion?

" 8 Up iP 12 28 59.4

" 8 Ud iP 16 48 15.6
i(Sg) 16 48 31.4

1969

Feb. 8 Up iP 23 30 43.4
Ki iP 23 31 22.2 C
iPP 23 33 07.9
Um iP 23 30 58.7
i 23 31 12.7
Ud iP 23 30 58.5 C
De iP 23 30 41.0 C
Iran (h = 50 km).

" 9 Ud iP 04 25 38.5 D
North of Halmahera
(h = 50 km).

" 9 Ud iP 14 40 34.2
Mindanao (h = 140 km).

" 9 Up eP 15 45 45
ipP 15 45 54.8
micr sec

Ki Mx N 2.0 20
iP 15 45 32.5
micr sec

Mx E 0.6 11
Mx N 0.4 10
Mx Z 0.8 12

Um iP 15 45 29.0
Ud iP 15 45 56.4
ipP 15 46 06.4

Burma-China. h = 35 km
(Up,Ud). M = 5.3 (Up,Ki).

" 9 Ki i(Sg) 16 00 39.0

" 9 Up iP 18 38 39.0 C
Ki i(P) 18 39 24.8
Um iP 18 39 08.6 C
Ud iP 18 38 36.1
Ghana (h = N).

" 9 Up iP 23 11 32.7
Ki iP 23 13 04.6
Sk iP 23 12 17.0
Um iP 23 12 14.0
Ud iP 23 11 29.0
De iP 23 10 40.3
Hungary (h = N).

" 10 Ki iP 05 44 39.6 D

" 10 Ki iP 07 28 36.7
Um iP 07 28 33.1
Ud eP 07 28 46
Sumatra (h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Feb. 10	Um	iP	07 39 23.0	Feb. 10	(cont.)		
"	10	Up	iP 12 13 21.2		Ki	i(PKP)	23 15 53.2
						iPKP	23 16 07.1
						iSKP	23 18 35.6
"	10	Ud	iP 14 22 54.2			iPKS	23 19 36
		North of Halmahera (h = 80 km).					micr sec
					PKP	Z	2.7 4
					PKP	Z'	1.2 1.0
"	10	Up	iP 14 33 14.9		SKP	E	2.1 9
		Ki	iP 14 33 00.0		SKP	N	4.8 10
			micr sec		SKP	Z	12 9
		P	Z' 0.1 1.0		SKP	Z'	8.1 2.0
		Sk	eP 14 33 20		PKS	E	4.9 9
		Um	iP 14 33 04.7		PKS	N	5.5 10
		Ud	iP 14 33 23.0		Mx	E	4.9 18
		Talaud Islands (h = 60 km).			Mx	N	4.0 20
					Mx	Z	9.9 21
					(D = 14800 km = 133°).		
"	10	Up	iP 18 13 19.1 D		Sk	i(PKP)	23 16 08.4
			i 18 13 22.7			iPKP	23 16 11.3
		Um	iP 18 13 06.0			iSKP	23 18 52.3
"	10	Ki	iP 20 04 47.6 C			iSKKP	23 27 38.4
"	10	Um	iP 20 27 53.4		Um	iP	23 13 24
			i 20 27 59.7			i(PKP)	23 16 00.9
		Svalbard (h = 30 km).				iPKP	23 16 03.2
						iSKP	23 18 46.5
						iPKS	23 19 44
"	10	Up	iP 21 58 56.8			iSKKP	23 27 42.9
		Um	iP 21 58 32.0		Ud	iPKP	23 16 17.1
		Ud	iP 21 59 02.7			iSKP	23 18 58.6
		De	iP 21 59 20.7			iSKKP	23 27 24.6
		Kurile Islands (h = N).			De	iPKP	23 16 29.5
						iSKP	23 19 03.9
						iSKKP	23 27 08.7
"	10	Up	iP 23 13 42		Tonga-Kermadec Islands (h = 670 km).		
			i(PKP) 23 16 15.3		M = 6.5 (Up,Ki).		
			iPKP 23 16 16.9		M not corrected for focal depth.		
			iSKP 23 18 57.9				
			iPP 23 19 27		"	10	Ki
			iPKS 23 19 57				iPKS
			iSKKP 23 27 25.7				23 24 30
			micr sec				micr sec
		PKP	Z 4.7 6				PKS N 3.7 8
		PKP	Z' 1.1 0.7		Um	iSKP	23 23 40.0
		SKP	Z 4.6 3		De	iPKP	23 21 21.4
		SKP	Z' 0.7 0.7		Tonga-Kermadec Islands (h = 670 km).		
		PKS	E 0.9 3		"	10	Ud
		PKS	N 3.8 3				i(P)
		SKKP	Z 1.6 2				23 45 07.4
		SKKP	Z' 1.7 1.5		"	10	Ki
		Mx	E 7.2 22				iSKP
		Mx	N 9.0 22			Sk	eSKP
		Mx	Z 6.1 19			Um	i(PKP)
		(D = 15650 km = 141°).					23 48 59.9
		(cont.)					iSKP
							23 52 15.7
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Feb. 12	(cont.)			Feb. 13			
	Ki	iP	00 30 16.0	Up	iP	01 46 51.9	
		i	00 30 20.7		i	01 46 56.5	
	Sk	iP	00 30 41.6		ipP	01 47 04.1	
	Um	iP	00 30 15.5	Ki	iP	01 45 59.8 C	
		i	00 30 17.7		i	01 46 03.5	
	Ud	iP	00 30 38.8		ipP	01 46 10.4	
		i	00 30 43.8			micr sec	
	De	iP	00 30 40.5		P	Z' 0.2 1.0	
	Kirghiz-Sinkiang (h = N). Double P.			Sk	iP	01 46 29.6 C	
					iX	01 47 16.9	
				Um	iP	01 46 26.0 C	
"	12	Ud	iP 04 25 20.0		ipP	01 46 37.8	
		Kirghiz-Sinkiang (h = N).			iX	01 47 14.3	
"	12	Up	iP 08 47 43.3	Ud	iP	01 46 51.8 C	
		Ki	iP 08 48 51.9		ipP	01 47 03.4	
			i 08 49 23.5	De	iP	01 47 14.6 C	
		Um	iP 08 48 16.3	Aleutian Islands.			
		Ud	iP 08 47 57.1 C	h = 45 km (Up,Ki,Um,Ud).			
		De	iP 08 47 24.9	The phase denoted X could be P of another shock.			
		Turkey.		"	13	Ki	iP 02 55 43.4
"	12	Um	iP 12 28 05.3			Um	iP 02 55 42.0
"	12	Ud	iP 13 38 41.9			Java (h = 15 km).	
"	12	Up	iP 14 49 52.9	"	13	Um	iP 07 04 16.1
"	12	Up	iP 15 50 07.3	"	13	Ud	iP 09 02 56.9
		Ki	iP 15 49 11.6 C			North of Halmahera (h = N).	
			micr sec	"	13	Up	iPKP 10 22 39.5
			P Z' 0.1 1.2			Ki	iPKP 10 22 21.2
		Sk	iP 15 49 49.0			Sk	iPKP 10 22 33.0
		Um	iP 15 49 38.3				i 10 22 34.8
		Ud	iP 15 50 10.4 C			Um	iPKP 10 22 27.8
		De	iP 15 50 32.8				i 10 22 32.9
		Kamchatka (h = 45 km).				Ud	iPKP 10 22 41.7
"	12	Um	iP 16 08 43.9			De	iPKP 10 22 52.3
		Ud	iP 16 08 04.8				i 10 22 55.5
"	12	Sk	eP 16 24 36			Kermadec Islands (h = 25 km).	
			i 16 24 45.3	"	13	Ki	iPKP 10 32 21.2
"	12	Um	ePKP 18 59 01			Ud	iPKP 10 32 43.9
		Ud	iPKP 18 59 11.2 C				i 10 32 49.6
		De	iPKP 18 59 20.9	"	13	Up	----
		Tonga-Kermadec Islands (h = 470 km).					micr sec
"	12	Um	iP 19 10 13.3 C			Mx	E 1.5 16
"	12	Up	iP 21 46 29.7 C			Mx	N 1.8 18
						Mx	Z 2.2 17
						Ki	iP 10 35 32.0
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969				
Feb. 13	(cont.)				Feb. 13	Ki	iP	15 16 07.3	
	Ki	i(pP)	10 35 41.5			Um	eP	15 15 36	
		i	10 35 50.4				i	15 15 54.7	
		eS	10 46 30			Ud	iP	15 15 02.4	
			micr sec			De	iP	15 14 33.8	
		S	N 0.8 12				Crete (h = N).		
		Mx	E 1.5 18			"	13	Up	ePKP 15 30 56
		Mx	N 2.8 22					Sk	ePKP 15 30 51
		Mx	Z 2.8 19					Um	iPKP 15 30 44.6
			D = 10100 km = 91°.					Ud	ePKP 15 30 58
	Um	iS	10 46 37			"	13	Um	iP 15 42 55.9
	Ud	eP	10 35 58			"	13	Ki ^R	iSg 16 19 02.5
		i(pP)	10 36 07.8					Sk ^A	iSg 16 19 09.4
		Mindanao (h = N).						Um ^C	iSn 16 19 17.6
		M = 5.8 (Up, Ki).							iSg 16 19 36.9
"	13	Up	iP 11 19 53.0						Nordland, Norway, 66.6° N, 14.1° E. Origin time = 16 17 32. Explosion?
			micr sec						
		Mx	E 0.8 14			"	13	Up ^P	eSg 18 05 17
		Mx	N 1.5 15						i 18 05 19.5
		Mx	Z 1.3 17					Sk ^A	iLg1 18 06 14.0
	Ki	iP	11 20 18.2					Ud ^D	iPg 18 04 17.6 C
		ipP	11 20 27.3						iSg 18 04 27.7
			micr sec						D = 90 km = 0.8°
		Mx	E 2.7 14					De ^L	iSg 18 05 36.7
		Mx	N 2.1 14						Värmland, Sweden, 59.4° N, 13.0° E. Origin time = 18 04 02.
		Mx	Z 4.7 15						
	Sk	iP	11 20 23.8			"	13	Ud	iP 21 02 42.9
		ipP	11 20 32.8						
	Um	iP	11 20 00.8			"	13	Up	iPKP 21 41 00.4
		i	11 20 15.5					Sk	iPKP 21 40 54.2 C
		iPP	11 21 50.9					Um	iPKP 21 40 49.2 C
	Ud	iP	11 20 08.0 C					Ud	iPKP 21 41 02.7 C
		ipP	11 20 17.6						
		i	11 20 29.3						
		iPP	11 22 01.4						
	De	iP	11 19 55.9						
		West Pakistan.							
		h = 40 km (Ki, Sk, Ud).							
		M = 5.4 (Up, Ki).							
"	13	Up	iSg 12 04 31.1			"	13	Up ^P	iSg 23 30 46.5
			iRg 12 04 40.9					Um ^C	iSg 23 32 21.4
	Um	iSg	12 05 10.6					Ud ^D	ePg 23 30 17
	Ud	iSn	12 05 12.0						iSg 23 30 25.6
		iSg	12 05 45.1						iRg 23 30 28.4
		Esthonia-Gulf of Finland.							D = 80 km = 0.7°
		Probably explosion.							Dalekarlia, Sweden, 60.3° N, 15.1° E. Origin time = 23 30 03. Explosion?
"	13	Ud	iP 13 56 48.1						
"	13	Up	eP 14 06 36						
"	13	Ki	iP 14 30 21.7			"	13	Up	iP 23 47 46.4
								(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969			1969		
Feb. 13	(cont.)		Feb. 14	(cont.)	
	Ki iP	23 47 14.1		Ud iSg	21 11 53.8
	Um iP	23 47 28.2		iRg	21 11 57.6
	Ud iP	23 47 53.3		D = 80 km = 0.7°	
	Bonin Islands			Origin time = 21 11 31.	
	(h = 410 km).			Explosion?	
"	14 Um ePS	01 07 47	"	15 Up i(Sg)	00 07 03.5
	Peru (h = 20 km).			Ud i(Sg)	00 06 03.3
"	14 Ki eP	05 06 29	"	15 Um iP	00 37 06.0
	Ud iP	05 06 51.6	"	15 Ud iP	01 35 25.8 C
	Talaud Islands		"	15 Um iP	04 56 09.7
	(h = 100 km).			Ud iP	04 56 23.8
"	14 Ud iP	08 44 16.3	"	15 Up iPKP	09 02 00.5
	i	08 44 31.0		Um iPKP	09 01 58.5
	Vancouver Island (h = N).			iSKP	09 04 43.0
"	14 Um iP	10 27 09.8		i	09 04 46.4
"	14 Um iP	10 43 54.6		Ud iPKP	09 02 02.8 C
"	14 Up P iSg	12 26 24.2		i	09 02 18.4
	Ud P iPg	12 26 08.2		iSKP	09 04 55.1
	iSg	12 26 29.0		De iPKP	09 02 13.8 C
	D = 180 km = 1.6°			Tonga-Kermadec Islands	
	De L iSg	12 26 48.4		(h = 550 km).	
	Ostergötland, Sweden,		"	15 Ud iP	09 29 08.5
	58.6° N, 15.5° E.		"	15 Um iP	11 28 38.4
	Origin time = 12 25 36.			i	11 28 42.7
"	14 Ki eP	13 23 16		i	11 29 06.0
	Um iP	13 23 23.4		Haiti (h = N).	
	i	13 23 29.0	"	15 Up iPKP	14 07 56.4
	Mexico (h = 20 km).			i	14 07 59.3
"	14 Um iP	13 40 14.7		Ki iPKP	14 07 43.4 C
	Ud iP	13 40 46.3		PKP Z'	0.1 0.9
	Japan (h = 60 km).			Sk iPKP	14 07 53.6 C
"	14 Um iP	13 47 40.3 C		Um iPKP	14 07 48.8 C
"	14 Ki iP	16 17 42.4		Ud iPKP	14 07 58.4
"	14 Ki iP	16 20 53.5		De iPKP	14 08 04.8
"	14 Up iP	16 51 04.1		iSKP	14 11 15.8
	Sk eP	16 50 55		New Hebrides Islands	
	Ud iP	16 51 05.3		(h = 210 km).	
"	14 Up iP	19 10 43.1	"	15 Up iPKP	15 21 30.7 D
"	14 Ud iPg	21 11 45.1		i	15 21 34.4
	(cont.)			PKP Z'	0.2 0.8
				Ki iPKP	15 21 13.1
				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969				
Feb. 15	(cont.)			Feb. 16				
	Um	iPKP	15 21 18.5	Ki	iP	23 18 56.7		
		i	15 21 27.0	Um	iP	23 19 02.4 C		
	Ud	iPKP	15 21 32.9 D	Cuba (h = N).				
	De	iPKP	15 21 42.6 D	"	17	Up	iP	
	Tonga-Kermadec Islands						i(PP)	
	(h = 680 km).						eSKS	
							iS	
"	15	Ud	iP				00 56 30.8 C	
			20 38 08.1				01 00 07.8	
"	16	Up	iP				01 07 09	
			00 06 55.9				01 07 40	
			00 07 05.1				micr sec	
			micr sec				P Z' 0.1 0.7	
		X	Z' 0.1 0.8				S N 4.0 18	
		Mx	E 0.4 9				Mx E 9.8 22	
		Mx	N 0.5 10				Mx N 15 21	
		Mx	Z 0.7 9				Mx Z 9.0 20	
							D = 10800 km = 97°.	
		Ki	iP	Ki	iP	00 56 13.5 C		
			00 06 49.5 C		iSKS	01 06 45		
			00 06 59.3		eS	01 07 12		
			00 20 46		ePKPPKS	01 25 08		
			micr sec			micr sec		
		Mx	E 0.8 11		P	Z' 0.2 1.0		
		Mx	N 0.4 9		SKS	E 2.8 9		
		Mx	Z 0.9 11		SKS	N 0.6 7		
		Sk	iP		S	N 2.9 15		
			00 07 15.0 C		Mx	E 10 19		
			00 07 25.1		Mx	N 12 22		
			00 07 29.0		Mx	Z 16 20		
		Um	iP			D = 10400 km = 93 1/2°.		
			00 06 46.7		Sk	eP	00 56 36	
			00 06 56.1			iPP	01 00 48.8	
			00 08 29.1		Um	iP	00 56 19.5	
			00 17 58			iPP	01 00 06	
			00 19 14			i	01 01 08.6	
			00 20 03			iS	01 07 23	
		Ud	iP			iPS	01 08 47	
			00 07 12.1 C			iPKKP	01 13 19.0	
			00 07 21.9			iSS	01 13 52	
		De	iP		Ud	iP	00 56 36.9	
			00 07 24.0			i	00 56 39.3	
		Kirghiz-Sinkiang (h = N).					iPP	01 00 41.0
		M = 5.0 (Up,Ki).					i	01 05 53.8
		The phase marked X is					i	01 07 40.0
		considerably bigger than					iPKKP	01 13 08.0
		P; either it is the P of				De	iP	00 56 45.4
		a new shock in the same					North of Halmahera	
		place or pP. In the latter					(h = 15 km).	
		case, the focal depth					m = 6.5, M = 6.5 (Up,Ki).	
		becomes 45 km.					Up: (PP) may belong to the	
"	16	Um	iP	09 29 15.6			group of early PP-phases,	
"	16	Ud	iP	15 11 18.3			typical for this distance	
		Tadzhik SSR.					range. Ud: the phases at	
"	16	Ki	iP	16 40 27.2			01 05 and 01 07 may belong	
		Ud	iP	16 39 26.9			to another shock.	
		Crete.						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969					
Feb. 17	Up	eP	01 29 17		Feb. 17	(cont.)				
	Ki	iP	01 29 03.0			Um	iP	07 40 02.1		
		i	01 29 08.7				ipP	07 40 23.4		
	Sk	eP	01 29 22			Ud	eP	07 40 32		
	Um	iP	01 29 05.7				ipP	07 40 53.1		
		i	01 29 14.6			De	eP	07 40 48		
	Ud	iP	01 29 24.6				ipP	07 41 08.3		
	North of Halmahera (h = 90 km).					Japan. h = 80 km (Up, Ki, Um, Ud, De).				
"	17	Ki	iP	01 39 20.5	"	17	Ki	iP	09 18 25.6	
		Ud	iP	01 39 45.5 D			Sk	iP	09 17 57.6	
			i	01 39 57.7			Ud	iP	09 17 25.6	
	North of Halmahera (h = N).						De	iP	09 16 53.6	
						Crete (h = 15 km).				
"	17	Ud	iP	01 50 05.0	"	17	Ki	eP	20 27 09	
	North of Halmahera (h = N).						Um	iSKS	20 37 35	
								eS	20 38 11	
						Philippine Islands (h = 70 km).				
"	17	Ud	iP	01 52 09.4	"	18	Ki		---	
	North of Halmahera (h = N).								micr sec	
	"	17	Ud	iP	02 14 06.5			Mx	E	0.5 15
	North of Halmahera (h = 80 km).							Mx	N	0.6 16
								Mx	Z	0.8 14
"	17	Sk	iP	02 17 52.7			Um	iS	02 18 52	
						Gulf of California (h = N).				
"	17	Ud	iP	02 48 48.1 C	"	18	Up	iPKP	05 34 12.9	
			i	02 49 02.9			Ki	iPKP	05 34 03.9	
	North of Halmahera (h = 30 km).							iSKP	05 37 30.5	
	"	17	Ud	iP	04 18 48.9		Um	iPKP	05 34 09.9	
	North of Halmahera (h = N).							iSKP	05 37 36.2	
							Ud	iPKP	05 34 14.9	
"	17	Ki	iP	06 53 27.6			De	iPKP	05 34 26.1 C	
		Ud	iP	06 53 44.7				ipPKP	05 34 54.7	
	North of Halmahera (h = 100 km).					Tonga-Kermadec Islands. h = 100 km (De).				
	"	17	Up	iP	07 09 39.3	"	18	Um	iPKP	10 55 08.7
		Um	iP	07 09 13.5 C				i	10 55 15.3	
		Ud	iP	07 09 44.8			Ud	e(PKP)	10 55 27	
		De	iP	07 10 03.5		Kermadec Islands (h = N).				
	Kurile Islands (h = 50 km).				"	18	Up	iSg	13 02 03.7	
							Sk	eSg	13 03 52	
							Um	iSg	13 02 47.2	
"	17	Up	iP	07 40 24.1			Ud	iSg	13 03 02.1	
			ipP	07 40 46.2		Southwest Finland. Explosion?				
	Ki	iP	07 39 47.2		"	18	De	iP	13 39 36.4	
			ipP	07 40 05.7						
	(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Feb. 18	Um	iSg	14 01 29.7	Feb. 19	(cont.)		
	Ud	iSn	14 02 09.7		De	iPKP	03 41 17.3 C
		iSg	14 02 37.3		Tonga-Kermadec Islands (h = 160 km).		
	Probably southwest Finland. Explosion?						
" 18	Ki	iP	14 48 17.4	" 19	Ud	iP	04 06 52.3
						i	04 06 58.8
" 18	Up	iP	15 14 58.1		Atlantic Ocean (h = N).		
" 18	Ki	iP	16 19 03.9	" 19	Ki	iP	08 49 48.1
					Um	eP	08 49 56
" 18	Ki	eP	16 31 21		Ud	iP	08 50 22.1
					Formosa (h = 60 km).		
" 18	Up	iS	19 58 41	" 19	Um	i(Sg)	10 09 16.3
	Um	iS	19 59 24				
	Atlantic Ocean (h = N).			" 19	Um	iP	13 07 52.8
" 18	Up	iP	19 59 39.9			i	13 08 22.6
		i	19 59 43.4	" 19	Up	i(P)	18 22 33.8
	Ki	iP	19 59 56.7		Ud	iP	18 22 34.1 C
	Sk	iP	20 00 08.9	" 19	Up	iP	18 38 19.9
	Um	iP	19 59 43.1		Ud	iP	18 38 34.9 C
	Ud	iP	19 59 56.0 C	" 19	Um	iP	18 41 02.9
	West Pakistan (h = 50 km).			" 19	Ki	iP	20 39 50.5 C
" 18	Ki	iSKP	21 03 45.2	" 20	Um	iPKP	01 13 40.0 D
	Um	iPKP	21 01 24.3		New Hebrides Islands (h = 190 km).		
		iSKP	21 03 57.2				
	Ud	iSKP	21 04 11.9	" 20	Um	ePKP	03 18 29
	De	iPKP	21 01 31.0		Ud	iPKP	03 18 34.6
	Fiji Islands (h = 570 km).				De	iPKP	03 18 46.7
" 18	Up	iP	21 13 48.9 C		Tonga Islands (h = N).		
			micr sec	" 20	Ki	iPn	04 53 14.2
	P	Z'	0.1 0.5			iSn	04 53 52.1
	Ki	iP	21 13 41.6 C			iSg	04 54 07.0
	Sk	iP	21 14 03.5			D = 340 km = 3.1°	
	Um	iP	21 13 40.8 C		Um	iSn	04 55 02.8
	Ud	iP	21 14 01.8 C			iSg	04 55 39.7
	De	iP	21 14 03.3		Northern Finland. Origin time = 04 52 24. Explosion?		
	Burma (h = 160 km).			" 20	Ki	iP	06 42 06.8
" 18	Ki	iPg	21 30 31.9	" 20	Up	iP	10 09 01.7
		iSg	21 30 43.7			i(PP)	10 12 45
		D = 100 km = 0.9°				iSKS	10 19 34
	Origin time = 21 30 14.				(cont.)		
" 19	Ki	iP	03 38 23.5				
" 19	Um	iPKP	03 41 03.0				
	Ud	iPKP	03 41 05.7 C				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969				
Feb. 20	Ud	iP	13 42 37.6	Feb. 21	Ki	iP	07 23 25.9	
	North of Halmahera (h = 80 km).				North of Halmahera (h = 90 km).			
" 20	Ud	iP	15 51 36.2	" 21	Up	iP	07 33 53.9	
	North of Halmahera (h = 60 km).			" 21	Um	iP	08 50 39.7	
" 20	Up	eP	17 11 42	" 21	Up	iSg	11 01 59.6	
		ipP	17 11 52.7		Ki	ePg	10 59 14	
		iSKS	17 22 17			iSg	10 59 52.8	
			micr sec		Sk	ePg	10 59 18	
	Mx	E	3.4 18			iSg	10 59 57.6	
	Mx	N	6.5 20		Um	iPg	10 59 31.1	
	Mx	Z	5.2 18			iSn	11 00 05.7	
	Ki	eP	17 11 24			iSg	11 00 20.1	
		ipP	17 11 33.7		Ud	iSn	11 01 14.1	
		iSKS	17 21 53			i	11 01 28.4	
			micr sec			i(Lg1)	11 01 46.0	
		pP	Z' 0.2 1.4		De	iSg	11 03 41.6	
		Mx	E 4.0 18		Nordland, Norway, 66.4°N, 14.8°E. Origin time = 10 58 24. Solution checked with readings from Norwegian and Finnish stations.			
		Mx	N 5.5 21		" 21	Um	iP	11 33 19.3
		Mx	Z 5.7 19		" 21	Ki	e	17 34 30
	Sk	ipP	17 11 55.8			iSg	17 34 37.5	
	Um	iP	17 11 31.7 C		Sk	iSg	17 34 45.4	
		ipP	17 11 38.6		Um	iPg	17 34 17.0	
		iPP	17 15 14			iSg	17 34 55.0	
		iSKS	17 22 00		Ud	iSg	17 35 04.5	
	Ud	iP	17 11 48.9 C			eSn	17 36 02	
		ipP	17 11 57.5			i(Lg1)	17 36 32.3	
		iPP	17 15 40.0		Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 33 10. Explosion?			
	North of Halmahera. h = 35 km (Up, Ki, Um, Ud). M = 6.1 (Up, Ki). pP is bigger than P (on Z').			" 21	Ki	iP	18 09 52.2 C	
" 20	Up	iP	17 26 03.5	" 21	Up	iP	18 44 35.7	
	Um	iP	17 25 52.7		Sk	iP	18 45 18.7	
	Ud	iP	17 26 05.5		Um	iP	18 45 16.5	
" 20	Ud	iPKP	18 16 32.4 C			i	18 45 30.5	
	Tonga-Kermadec Islands (h = 620 km).				Ud	eP	18 44 43	
" 20	Up	iP	19 40 30.6			i	18 44 46.1	
	Ki	eP	19 40 11		De	eP	18 44 05	
	Ud	eP	19 40 32			i	18 44 17.2	
		i	19 40 38.2		Greece (h = 40 km).			
	North of Halmahera (h = 80 km).							
" 20	Um	iP	20 19 37.8					
" 20	Ud	iP	21 58 14.0					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Feb. 21	Up	i(P)	20 45 54.5	Feb. 22	(cont.)		
"	21	Um ePKP	21 05 29		De i	12 34 10.2	
		De iPKP	21 05 47.4		Tonga-Kermadec Islands (h = 240 km).		
		Tonga Islands (h = 40 km).		"	22	Up iSg	12 38 26.2
						Um iSg	12 38 59.2
"	21	Up iP	21 53 00.4			Ud iSg	12 39 27.1
		Ud iP	21 52 47.2			De eSg	12 39 54
						Esthonia-Gulf of Finland. Explosion?	
"	21	Up i(P)	22 02 10.0				
		i	22 02 15.1				
		Probably local.		"	22	Up iP	13 11 15.4
						i	13 11 18.7
"	21	Up iP	23 46 54.1 C				
"	22	Um eP	00 40 26	"	22	Ud iP	13 18 22.5 D
		Ud iP	00 39 54.4				
		Albania.		"	22	Ki iPn	15 08 05.2
						iSn	15 08 55.3
"	22	Ud iP	02 29 56.6			iLg1	15 09 06.4
						D = 470 km = 4.2°.	
"	22	Ud iP	03 38 27.2			Um eSg	15 10 36
						Northwest Russia. Origin time = 15 06 57. Explosion?	
"	22	Up iP	04 51 01.5				
		i	04 51 06.7	"	22	Up iP	17 36 45.1
		Ki iP	04 50 54.8 C			i	17 36 46.7
		Um iP	04 50 56.5 C			De iP	17 36 34.7
		Ud iP	04 51 17.9				
		De eP	04 51 20	"	22	Up eP	18 07 12
		i	04 51 24.1			Ki iP	18 06 55.3
						Um iP	18 07 01.2
"	22	Up eP	10 00 04			Ud iP	18 07 20.1
		Ki iP	09 59 10.7			North of Halmahera (h = 100 km).	
		Um iP	09 59 38.7				
		Ud iP	10 00 12.8	"	22	Up iPKP	18 30 15.3
		De iP	10 00 25.5				
		Kodiak Island (h = 70 km).					
"	22	Up iP	10 04 34.8				
						PKP Z'	0.1 1.0
"	22	Ki i(P)	10 35 12.4			Ki ePKP	18 30 04
						Um iPKP	18 30 06.9
"	22	Ki iPn	10 51 08.6			i	18 30 14.0
		iSn	10 51 46.1			iSKP	18 33 25.8
		iSg	10 52 01.6			Ud iPKP	18 30 17.3 C
		D = 330 km = 3.0°.				De iPKP	18 30 28.5 C
		Um iSn	10 52 27.1			Tonga-Kermadec Islands (h = 140 km).	
		iSg	10 52 58.8				
		Northern Finland. Origin time = 10 50 20. Explosion?		"	22	Up iP	20 47 08.0
						i	20 47 12.2
						i	20 47 33.6
"	22	De iPKP	12 34 06.7			Ki iP	20 47 01.9
		(cont.)				Sk iP	20 47 24.0
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Feb. 22	(cont.)			Feb. 23	(cont.)		
	Um	iP	20 47 00.2 C		Um	iP	00 50 26.0 C
	Ud	iP	20 47 21.7 C			i(PP)	00 54 16.8
			India (h = 50 km).			iPP	00 54 27
"	22	Um	iP 20 56 59.6			i	00 54 31.2
		Ud	iP 20 57 15.1			iS	01 01 42
			North of Halmahera.		Ud	iP	00 50 43.1 C
"	22	Ki	iP 23 11 39.7 C			i(PP)	00 54 45.8
		Um	iP 23 11 43.0 C		De	iP	00 50 48.8 C
			iSKS 23 21 30			i(PP)	00 54 50.0
			iS 23 22 32			i	00 55 06.6
			iSS 23 30 05				Celebes (h = 15 km).
		Ud	eP 23 12 00				m = 7.0, M = 7.4 (Up,Ki).
			Banda Sea (h = 540 km).				The phases marked as (PP)
"	23	Ud	iP 00 17 44.1	"	23	Um	iP 02 21 26.1
"	23	Up	iP 00 50 34.3			i	02 21 36.5
			i(PP) 00 54 29.1				Japan (h = 30 km).
			iPP 00 54 37	"	23	Up	iPP 02 34 39.3
			i 00 54 44.7			Um	e(PP) 02 34 15
			iS 01 01 54			De	iPP 02 35 02.7
			iPS 01 03 27				Celebes (h = N).
			micr sec	"	23	Um	eP 05 34 57
		P	Z 1.3 6	"	23	Up	i(PP) 06 21 12.8
		P	Z' 0.1 1.5				micr sec
		PP	E 2.3 5			Mx	E 1.7 18
		PP	Z 4.2 5			Mx	N 2.4 20
		PP	Z' 1.3 2.0			Mx	Z 2.3 18
		Mx	E 43 18			Ki	----
		Mx	N 75 19				micr sec
		Mx	Z 49 17			Mx	E 1.7 19
			D = 10900 km = 98°.			Mx	N 2.0 20
		Ki	iP 00 50 23.5 C			Mx	Z 2.3 19
			i(PP) 00 54 16.2			Sk	iP 06 17 28.8
			iPP 00 54 19			Um	eP 06 17 11
			iS 01 01 37			i	06 21 22.2
			micr sec			Ud	iP 06 17 36.2
		P	E 0.9 7			i(PP)	06 21 34.0
		P	Z 2.6 7				Celebes (h = 7 km).
		P	Z' 0.5 1.8				M = 5.8 (Up,Ki).
		PP	E 6.6 7	"	23	Up	P i 11 20 33.1
		PP	N 0.9 7				iSg 11 20 53.5
		PP	Z 9.6 7			Sk	A i 11 19 26.6
		PP	Z' 4.3 3.0				iSg 11 19 31.3
		S	N 12 15			Um	E i 11 20 50.2
		Mx	E 60 18				iSg 11 21 19.0
		Mx	N 99 21			Ud	B iP^x 11 18 50.3
		Mx	Z 76 18				iSn 11 19 31.8
			D = 10650 km = 96°.				(cont.)
		Sk	iP 00 50 45.2				
			iPP 00 54 52.8				
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969
Feb. 23

(cont.)

~~Ud iSg 11 19 53.1~~
~~De iLg1 11 21 07.5~~

Norway, 62.0° N, 6.3° E.
Origin time = 11 17 40.
Solution checked with readings from Norwegian stations.

" 23 Um iP 12 17 08.9
i 12 17 21.6

" 23 Up iP 12 52 39.8
Ud iP 12 52 59.6

Ryukyu Islands
(h = 110 km).

" 23 Up iPKP 14 54 26.4
Um iPKP 14 54 33.1
South Sandwich Islands
(h = N).

" 24 Up iP 00 22 57.4
iS 00 34 43
eSS 00 42 18

micr sec

Mx E 1.1 20
Mx N 2.7 22
Mx Z 2.2 22

Ki iP 00 22 42.9
ipP 00 23 15.0
i(PP) 00 26 31.9
iPP 00 26 57.1
iSKS 00 33 09
iS 00 34 18
ePS 00 36 02
ePKKP 00 38 37
iSS 00 41 42

micr sec

P Z' 0.1 1.5
SKS E 0.7 5
S E 0.8 7
S N 0.6 9
Mx E 1.9 20
Mx N 2.0 20
Mx Z 3.5 21

Sk eP 00 23 06
iPP 00 27 35.2
Um iP 00 22 47.3
i 00 22 49.1
ipP 00 23 18.2
iPP 00 27 11.1
iSKS 00 33 18
iS 00 34 22

(cont.)

1969
Feb. 24

(cont.)

Um iPKKP 00 38 32.1
iSS 00 41 43
iPKKS 00 42 20
Ud iP 00 23 05.1
i 00 23 07.4
ipP 00 23 38.5
iPKKP 00 38 19.8

Tanimbar Islands.

h = 130 km (Ki, Um, Ud).
m = 6.4, M = 6.0 (Up, Ki).
M not corrected for focal depth.

" 24 Up iP 00 32 56.3
Ud iP 00 32 58.5 D

" 24 Up iP 01 01 59.0 C
Ud iP 01 02 00.4
i 01 02 10.5

" 24 Up iP 01 14 50.5
Ki iP 01 14 32.9
Um iP 01 14 35.4
Ud iP 01 14 55.9

Molucca Passage (h = 15 km).

" 24 Ki eL 05 14
micr sec
Mx E 0.6 20
Mx N 0.7 18
Mx Z 1.0 18

Celebes (h = N).

" 24 Ki eP 11 53 20

" 24 Ki eP 14 16 18

" 24 Ki iP 15 38 06.8
Um iP 15 38 11.8
Ud iP 15 38 37.8
Mindanao (h = 50 km).

" 24 Ki iP 15 41 26.2

" 24 Ki i(P) 16 55 03.1
Um i(P) 16 55 12.2
iSKS 17 05 35
iPS 17 07 33
Ud iP 16 55 20.3
ipP 16 55 31.9

North of Halmahera.

h = 40 km (Ud).

The phase denoted (P) at Ki,
Um could be pP.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Feb. 24	Ki	iP	19 28 30.7	Feb. 25	(cont.)		
"	24	Ud	iP 20 29 15.8		Ud	iX	04 11 31.4
"	24	Up	iP 22 56 30.8				South of Kermadec Islands.
		Ki	iP 22 56 33.9	"	25	Ki	iP 05 16 54.6
		Sk	iP 22 56 18.4				h = 350 km (Um).
		Um	iP 22 56 35.5 D	"	25	Up	eP 07 51 32
			ipP 22 57 17.7				i 07 51 36.8
		Ud	iP 22 56 20.6				iS 08 01 56
			i 22 56 26.4				micr sec
			ipP 22 57 08.6				P Z' 0.1 1.0
		Colombia.					D = 9400 km = 84 1/2°.
		h = 180 km (Um,Ud).				Ki	iP 07 51 24.4
"	25	Ki	iP 01 40 02.5				micr sec
		Um	iP 01 39 40.2				P Z' 0.1 1.0
		Arabian Sea (h = N).				Sk	iP 07 51 15.0
"	25	Up	iP 01 48 17.1				i 07 51 18.4
		Ki	iP 01 48 00.4 C			Um	iP 07 51 31.7
			i 01 48 06.2				i 07 51 35.4
			micr sec				iS 08 01 57
			P Z' 0.2 1.0			Ud	iP 07 51 22.8 D
		Sk	iP 01 48 21.8			De	iP 07 51 29.2
		Um	iP 01 48 05.9 C			Honduras (h = 15 km).	
			iSKS 01 58 35			m = 6.0 (Up,Ki).	
			iS 01 59 07	"	25	Ki	iPn 10 07 47.0
		Ud	iP 01 48 25.2 C				iSn 10 08 45.9
		Mindanao (h = 70 km).					iSg 10 09 09.4
"	25	Ki	iP 02 14 08.3				D = 540 km = 4.9°.
		Sk	iP 02 13 58.3 D				Probably northwest Russia.
			i 02 14 02.5				Origin time = 10 06 30.
		Um	iP 02 14 15.4 D				Explosion?
			i 02 14 18.9	"	25	Up	iPKP 10 54 55.7 D
		Ud	iP 02 14 06.2				i 10 55 01.9
		Honduras (h = 15 km).					micr sec
"	25	Ki	eP 03 30 22				PKP Z' 0.1 0.7
"	25	Up	iPKP 04 10 55.8 C			Ud	iPKP 10 54 56.8
			micr sec			Tonga-Kermadec Islands	
			PKP Z' 0.1 0.5			(h = 60 km).	
		Ki	iPKP 04 10 34.6	"	25	Um	iP 13 17 30.0
			iSKP 04 13 43.6			Ud	iP 13 17 05.8
		Sk	iPKP 04 10 50.6			South Atlantic Ocean	
			iX 04 11 19.7			(h = N).	
		Um	iPKP 04 10 45.4 C	"	25	Up	iP 13 48 29.7
			iX 04 11 19.3				iSn 13 52 03.4
			ipPKP 04 12 09			Ki	iP 13 49 31.2
			isPKP 04 12 37			Sk	eP 13 49 19
			iSKP 04 13 51.7			Um	iP 13 48 57.5
		Ud	iPKP 04 10 57.7				iSn 13 53 16.7
		(cont.)				Ud	iP 13 48 43.2
		(cont.)				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969
Feb. 25 (cont.)
Ud iSn 13 52 36.5
Turkey (h = 30 km).

" 25 Up iP 14 18 25.3
eS 14 28 36
Ki ---
micr sec
Mx E 0.6 16
Mx N 0.5 15
Mx Z 0.7 15
Sk eP 14 18 36
Um iP 14 18 42.3
iS 14 29 21
Ud iP 14 18 17.0
i 14 18 21.5
South Atlantic Ocean
(h = N).

" 25 Up iP_{PKP} 15 01 25.6
Ki iP_{PKP} 15 01 11.2 C
Sk iP_{PKP} 15 01 22.0
Um iP_{PKP} 15 01 17.2 C
i 15 01 31.7
Ud iP_{PKP} 15 01 27.1
New Hebrides Islands
(h = 130 km).

" 25 Ki iP 16 33 05.2
micr sec
Mx E 0.2 11
Mx N 0.5 17
Mx Z 0.7 17
Um iP 16 33 57.0
i 16 34 07.9
Ud iP 16 34 41.0
i 16 34 50.5
Svalbard (h = N).

" 25 Ki iP_g 16 55 08.8 C
iS_g 16 55 19.3
iR_g 16 55 23.9
D = 90 km = 0.8°
Um iS_g 16 56 39.0
Probably explosion at
Gällivare, Swedish Lapland.
Origin time = 16 54 53.

" 25 Ki R iS_g 17 34 50.1
Sk A iS_g 17 34 54.5
Um E iS_g 17 35 17.4
Ud D iS_g 17 36 47.9
(cont.)

1969
Feb. 25 (cont.)
Nordland, Norway,
66.4° N, 14.8° E.
Origin time = 17 33 21.
Explosion?

" 25 Ki eP 18 27 19

" 26 Up iP 01 31 17.7
iS 01 33 56.2
iLg1 01 34 55
micr sec
Mx E 0.4 8
Mx N 0.6 8
Mx Z 0.4 7
Ki iP 01 32 28.8
i 01 37 40.5
iLg1 01 39 02.6
micr sec
Mx E 0.6 9
Mx N 0.3 10
Sk iP 01 31 40.7
iLg2 01 36 35.5
Um eP 01 31 54
i 01 35 59.9
iLg1 01 37 06.1
Ud eP 01 30 56
iS 01 33 24.7
iLi 01 34 11.6
De iP 01 30 04.6 C
i 01 30 26.5
iLg1 01 32 42.9
South Germany (h = 25 km).
M = 4.3 (Up, Ki).

" 26 Um iS 01 53 17
isS 01 57 23
Ud iP 01 43 35.6 C
Celebes Sea.
h = 670 km (Um).

" 26 Ud iP 02 17 11.9

" 26 Ud iP 04 36 57.8

" 26 Ki eP 08 43 31

" 26 Ki R iP_n 09 53 24.8
iSn 09 54 24.3
~~iLg1 09 54 43.8~~
~~D = 540 km = 4.9°~~
Sk A iS_g 09 57 12.9
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969 Feb. 26				1969 Feb. 27					
(cont.)				(cont.)					
	Um	iSg	09 55 33.0	Um	iSg	13 54 02.9			
	Northwest Russia, 67.2° N, 33.1° E. Origin time = 09 52 09. Explosion?			Ud	i	13 54 05.8			
					iSg	13 54 31.6			
				De	iSg	13 54 57.0			
				Esthonia-Gulf of Finland. Explosion?					
"	26	Ki	iP	11 22 47.6	"	27	Um	iP	14 02 12.0
"	26	Um	iP	12 25 17.5	"	27	Sk	eP	14 58 47
"	26	Up	iP	12 41 01.8	"	27	Ud	eP	16 35 39
		Ki	iP	12 42 08.2	"	27	Ki	iP	17 35 16.2
		Sk	iP	12 41 41.5 C			Sk	iP	17 35 22.6
		Ud	iP	12 41 09.7			i	17 35 29.8	
			i	12 41 19.9			Um	eP	17 35 23
		De	iP	12 40 39.0			i	17 35 44.6	
		Dodecanese Islands (h = 25 km).			"	27	Up	i(P)	21 17 24.9
"	26	Ki	eP	13 55 15			Um	iP	21 16 45.1 C
"	26	Ki	iPn	14 36 22.2			i	21 17 05.1	
			iSn	14 37 11.1			Ud	iP	21 17 34.5
			iLg1	14 37 24.6	"	27	Ud	iP	21 27 10.9
			D = 460 km = 4.1°		"	27	Up	iP	21 46 23.4
		Sk	eSg	14 40 13	"	28	Up	iP	02 46 40.5 C
		Um	iSg	14 38 59.7			iS	02 51 34	
		Northwest Russia. Origin time = 14 35 16. Explosion?						micr sec	
"	26	Ud	iP	15 07 40.8 C			P	E	67 12
"	26	Ud	iP	16 56 39.1			P	N	53 12
"	26	Ki	eP	17 50 33			P	Z'	3.3 0.7
			i	17 50 36.8			S	E	1960 25
"	26	Um	iP	19 14 22.3 C			S	N	850 20
		Ud	iP	19 14 20.2 C			Mx	E	2520 24
							Mx	N	2620 23
"	26	Um	iP	21 01 00.5			D = 3300 km = 29 1/2°		
			i	21 01 16.1			Ki	iP	02 47 36.5 C
"	27	Ki	iP	04 16 16.9					micr sec
							P	E	68 6
"	27	Ud	iP	12 08 42.3			P	N	65 6
							P	Z	120 8
"	27	Ud	i(Sg)	12 19 54.8			P	Z'	8.4 1.0
"	27	Up	iSg	13 53 29.5			Sk	iP	02 46 49.7 C
		Ki	iSg	13 56 04.9			Um	iP	02 47 12.0 C
		(cont.)					Ud	iP	02 46 28.8 C
							De	iP	02 46 08.6 C
							Atlantic Ocean, off Portugal (h = 20 km). m = 7.7, M = 7.9 (Up, Ki). (cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969								1969			
Feb. 28	(cont.)	The amplitudes given for long-period records at Up derive in this case from Wiechert. Clear PL waves.				Feb. 28	(cont.)				
							Ud	iP	13 57 46.6		
							Kamchatka (h = 60 km).				
						"	28	De	iP 15 17 30.8		
"	28	Up	iP	03 18	38.9	"	28	Um	iP 15 27 18.6		
		Ud	iP	03 18	44.5			Ud	iP 15 26 35.5		
"	28	Up	iP	04 31	42.0 C			Atlantic Ocean, off Portugal (h = 25 km).			
						"	28	Ud	iP 17 52 04.1		
			P	Z'	0.7 0.9			"	28	Um	iP 18 22 59.8
		Ki	iP	04 32	37.9 C			"	28	Um	iP 18 31 15.4
								Ud	iP 18 30 33.0		
			P	Z'	3.1 2.5			Atlantic Ocean, off Portugal (h = N).			
		Sk	iP	04 31	51.1 C			"	28	Ud	iP 19 37 48.8
			i	04 32	04.5			"	28	Ki	iP 21 24 46.5
		Um	iP	04 32	13.4 C			Ud	iP 21 23 30.5		
		Ud	iP	04 31	30.6 C			"	28	Um	iP 21 43 13.7
		De	iP	04 31	09.8 C					i	21 43 39.4
		Atlantic Ocean, off Portugal (h = N). m = 6.5 (Up, Ki).								Ud	iP 21 43 40.3
"	28	Ud	iP	08 09	52.2					e	21 44 16.2
"	28	Up	iP	10 05	57.4			"	28	Um	iP 21 47 13.3 C
		Um	iP	10 06	28.2			Ud	iP 21 47 38.9 C		
			i	10 06	46.2						
		Ud	iP	10 05	45.1						
			i	10 06	08.8						
		Atlantic Ocean, off Portugal (h = 25 km).									
"	28	Ud	iP	12 05	17.8						
			i	12 05	42.7						
"	28	Up		---							
			Mx	E	0.9 19						
			Mx	N	1.5 19						
			Mx	Z	1.3 17						
		Ki			---						
			Mx	E	1.9 20						
			Mx	N	3.3 20						
			Mx	Z	3.2 20						
		Um	eSS		13 49 27						
		Celebes (h = 50 km). M = 5.8 (Up, Ki).									
"	28	Up	iP	13 57	42.4						
		(cont.)									

Markus Båth
December 1, 1969

P. Ud

5 FEB 1970

Uppsala
 SEISMOLOGICAL BULLETIN
 UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ,
 UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.3'N,	13°52.1'E;	h = 150 m

MARCH 1 - 31, 1969

1969	Mar. 1	Up	eP	00 51 04	1969	Mar. 1	(cont.)			
		Ki	iP	00 51 23.7			Um	iP	10 59 36.2	
		Um	iP	00 51 01.8			Ud	iP	11 00 07.1	
			i	00 51 12.9				i	11 00 17.2	
		Ud	eP	00 51 31			Kurile Islands (h = 80 km).			
			e	00 51 47		"	1	Um	iP	12 24 23.9
"	1	Ki	i(Sg)	01 30 58.2	"	1	Ki ^R	iPn	12 49 08.8	
"	1	Um	iP	02 13 21.8				iSn	12 50 05.0	
			i	02 13 30.6				iLg1	12 50 23.1	
		Ud	iP	02 13 52.7				D = 520 km = 4.7°		
			i	02 14 03.2			Um ^E	iSn	12 50 48.4	
		Japan (h = 60 km).						iSg	12 51 28.8	
		If the second phases are					Sk ^A	iSg	12 52 58.1	
		pP, the focal depth					Northwest Russia,			
		becomes 30 km.					67.9°N, 32.8°E.			
"	1	Ki ^R	iPn	08 18 20.3			Origin time = 12 47 55.			
			iSn	08 19 14.9			Explosion?			
			iLg1	08 19 32.4	"	1	Um	iP	13 40 20.0	
			D = 510 km = 4.6°		"	1	Up	iP	15 08 05.7	
		Sk ^A	eSg	08 22 14				i	15 08 11.7	
		Um ^E	iSn	08 20 00.3			Ki	iP	15 07 59.3	
			i	08 20 16.7				i	15 08 05.0	
			iSg	08 20 41.8			Sk	iP2	15 08 30.7	
		Northwest Russia,					Um	iP2	15 08 01.8	
		68.0°N, 32.7°E.					Ud	iP	15 08 21.8	
		Origin time = 08 17 08.						i	15 08 27.6	
		Explosion?					De	iP	15 08 24.6	
"	1	Up	iP	10 48 59.0			Kirghiz-Sinkiang (h = N).			
			ipP	10 49 11.5			Double P, cf Feb. 11, 1969,			
		Sk	eP	10 48 45			22 16. Sk and Um have			
		Um	iP	10 48 32.5 C			recorded only the second P.			
		Ud	iP	10 49 03.8 C			If the second phase is			
			ipP	10 49 14.3			interpreted as pP, the focal			
		Kurile Islands.					depth becomes 25 km.			
		h = 40 km (Up,Ud).			"	1	Ud	iP	19 08 58.3	
"	1	Up	iP	11 00 02.6			(cont.)			
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 13	Up	iP	20 52 46.7 C	Mar. 14	(cont.)		
	Ki	iP	20 52 41.1		Sk	ipP	09 00 04.2
	Sk	iP	20 52 58.0 C			iPP	09 02 28.4
	Um	iP	20 52 41.2 C			iPKKP	09 17 43.7
	Ud	iP	20 52 55.3 C		Um	iP	08 59 36.1 C
	Java Sea (h = 500 km).					ipP	09 00 20.6
" 13	Ud	i(P)	21 14 03.8			iPP	09 02 59.3
	Ki	iPg	22 53 38.3			ipPP	09 03 55
		iSg	22 53 49.7			iS	09 09 37
		iRg	22 53 52.7			isS	09 10 48
		D = 100 km = 0.9°				iPKKP	09 17 35.2
	Um	iSg	22 55 03.0		Ud	iP	08 59 26.6 C
	Probably explosion in the Gällivare area, Swedish Lapland.					ipP	09 00 11.3
	Origin time = 22 53 20.				Nicaragua. h = 180 km (Up, Ki, Sk, Um, Ud). m = 5.9, M = 5.7 (Up, Ki). M uncorrected for focal depth.		
" 14	Ki	e(Sn)	06 29 13	" 14	Um	iP	10 00 28.6
		i(Lg1)	06 29 34.5			i	10 01 03.2
" 14	Up	iP	08 59 36.6 C	" 14	Up	iSg	12 44 48.6
		ipP	09 00 22.1		Um	iSg	12 45 17.4
		iPP	09 03 01.7		Ud	iSg	12 45 47.3
		eS	09 09 40		Esthonia-Gulf of Finland. Explosion?		
		i	09 11 11	" 14	Up	i(P)	14 12 32.9
			micr sec		Um	iP	14 12 26.6 C
	P	Z	0.8 5	" 14	Up	iPKP	14 17 51.1
	pP	Z	0.9 5		Sk	iPKP	14 17 43.0
	pP	Z'	0.1 1.0		Ud	iPKP	14 17 51.9 C
	PP	Z	1.3 5			i	14 18 06.7
	PP	Z'	0.1 1.2		Kermadec Islands (h = 130 km).		
	S	E	1.2 8	" 14	Ki	iSg	18 33 40.4
	Mx	E	1.9 20		Sk	eSg	18 33 44
	Mx	N	2.3 22			i	18 33 47.2
	Mx	Z	2.6 20		Um	iSg	18 34 07.7
	D = 9550 km = 86°				Nordland, Norway, 66.4°N, 14.8°E. Origin time = 18 32 11. Explosion?		
	Ki	iP	08 59 29.4 C	" 15	Up	iP	03 13 02.1
		ipP	09 00 14.0		Ki	iP	03 12 17.1
		iPP	09 02 43.8		Sk	iP	03 12 52.2
		iS	09 09 34		Um	iP	03 12 37.0
		esS	09 10 45		Ud	iP	03 13 07.7
		iPKKP	09 17 38.4		Japan (h = N).		
			micr sec	" 15	Up	iP	04 31 04.0 C
	P	Z	1.3 7		Ki	iP	04 30 15.2 C
	P	Z'	0.1 1.5		(cont.)		
	pP	Z	1.4 5				
	pP	Z'	1.3 2.5				
	PP	Z'	0.2 1.5				
	S	E	1.7 8				
	S	N	0.8 9				
	Mx	E	2.5 15				
	Mx	N	1.4 18				
	Mx	Z	1.9 20				
	D = 9350 km = 84°						
	Sk	iP	08 59 19.5				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 16	Um	iP	16 27 14.4	Mar. 18	(cont.)		
"	16	Um	iP	17 07 50.5		Ki	micr sec
			i	17 08 06.9		Mx	E 0.9 20
		Ud	eP	17 08 25		Mx	N 1.0 20
			i	17 08 35.5		Mx	Z 2.8 19
		Japan (h = 40 km).				Sk	iPKP 03 44 54.2
						Um	iPKP 03 44 42.3
"	16	Up	iP	23 11 31.9		Loyalty Islands (h = 15 km). M = 5.8 (Up,Ki).	
		Ki	iP	23 11 08.7 D	"	18	Sk ePKP 03 52 12
		Sk	iP	23 11 35.7		Um	ePKP 03 52 06
		Um	iP	23 11 16.7 D		Loyalty Islands (h = N).	
			i	23 11 28.2		"	18
		Ud	iP	23 11 41.0		Um	iPKP 04 00 45.0
		Formosa (h = 150 km).					i 04 00 53.3
"	17	Up	iSKP	01 16 54.4		Tonga Islands (h = 40 km).	
			i	01 17 01.7	"	18	Ki eP 04 24 46
		Ki	iPKP	01 14 03.3		Um	eP 04 24 14
			iSKP	01 16 28.4		Atlantic Ocean, off Portugal (h = 25 km).	
				micr sec	"	18	Up iP 05 20 03.7 C
			SKP	Z' 0.1 1.3		Ki	eP 05 19 16
		Sk	iSKP	01 16 47.0		Sk	eP 05 19 46
			i	01 16 50.6		Um	iP 05 19 38.0
		Um	iPKP	01 14 05.4		Ud	iP 05 20 08.8 C
			iSKP	01 16 41.4		Kurile Islands (h = 35 km).	
		Ud	ePKP	01 14 18	"	18	Sk iP 09 21 55.9
			iSKP	01 16 55.7	"	18	Sk iP 13 02 57.2
			i	01 17 04.2	"	18	Up iP 16 27 44.2 D
		Fiji Islands (h = 610 km).					ipP 16 27 57.1
"	17	Ki	ePKP	01 19 51			micr sec
		Um	iPKP	01 19 58.8		P	Z' 0.4 1.2
			iSKP	01 22 31.4		Mx	N 1.2 20
		Ud	iPKP	01 20 09.5		Mx	Z 1.3 17
		Fiji Islands (h = 630 km).				Ki	iP 16 26 58.2 D
"	17	Um	iP	01 25 24.3			ipP 16 27 11.1
"	17	Up	e(PKP)	01 48 07			i 16 27 21.5
		Ki	iPKP	01 48 03.5			micr sec
		Sk	iPKP	01 48 14.4		P	Z' 0.3 1.0
		Um	ePKP	01 48 06		Mx	E 0.5 13
			iSKP	01 50 42.9		Mx	N 0.4 13
		Ud	iPKP	01 48 20.6		Mx	Z 0.7 15
		Fiji Islands (h = 620 km).				Sk	iP 16 27 32.7
"	17	Ud	iP	03 36 34.8			ipP 16 27 46.0
"	18	Up	---	---		Um	iP 16 27 19.5 D
				micr sec			ipP 16 27 32.0
		Mx	E	1.0 20			i 16 27 42.1
		Mx	N	1.7 21		(cont.)	
		Mx	Z	2.7 21			
		Ki	ePKP	03 44 45			
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969				
Mar. 18	(cont.)					Mar. 19	(cont.)			
	Um	iS	16 36 01				Aleutian Islands (h = N).			
		iSS	16 40 19							
	Ud	iP	16 27 49.3	D	"	19	Ki ^R	iPn	12 44 57.9	
		ipP	16 28 02.8					iSn	12 45 56.0	
	De	iP	16 28 07.4					iSg	12 46 19.1	
		ipP	16 28 20.4					D = 530 km = 4.8°		
	Kurile Islands.						Sk ^A	iSg	12 48 43.2	
	h = 50 km (Up,Ki,Sk,Um,Ud,De).						Um ^E	iSn	12 46 32.0	
	m = 6.4, M = 5.2 (Up,Ki).							iSg	12 47 17.6	
	The dilatation (D) for P is probably preceded by a very small compressional motion.						Northwest Russia, 67.5°N, 33.0°E.			
							Origin time = 12 43 42.			
							Explosion?			
"	18	Up	iP	20 19 11.4	"	19	Up	iP	14 10 49.0	
"	18	Up	iP	20 42 21.0				ipP	14 11 30.8	
		Ki	iP	20 41 34.3				iX	14 11 41.9	
				micr sec				iS	14 20 11	
		Mx	E	0.5 14				iScS	14 20 39	
		Mx	N	0.6 17					micr sec	
		Mx	Z	2.0 22				P	Z' 0.1 0.6	
		Sk	eP	20 41 51				pP	Z' 0.3 0.8	
			i	20 41 57.0				S	E 0.3 3	
		Um	iP	20 41 59.2				Mx	E 0.9 12	
			iS	20 50 42				Mx	N 0.8 14	
		Ud	iP	20 42 12.6				Mx	Z 0.9 12	
		Vancouver Island (h = N).						D = 8300 km = 74 1/2°		
"	18	Um	iP	20 46 26.6			Ki	iP	14 10 19.0	
"	18	Up	iPKP	22 54 54.4				iPcP	14 10 41.1	
		Um	iPKP	22 54 47.6				ipP	14 11 00.4	
		Ud	iPKP	22 54 54.9				iPa	14 15 13	
			i	22 55 00.5				iS	14 19 15	
		De	iPKP	22 55 06.6				iScS	14 20 01	
	Tonga-Kermadec Islands (h = 70 km).								micr sec	
"	18	Up	iP	23 04 56.1				P	Z' 0.1 1.0	
		Ki	iP	23 04 23.9	C			pP	Z' 0.2 1.2	
		Sk	eP	23 04 54				S	E 0.7 5	
		Um	iP	23 04 36.9	C			Mx	E 0.4 9	
			i	23 04 47.5				Mx	N 0.4 10	
		Ud	iP	23 05 04.0				Mx	Z 0.6 9	
	Japan (h = 60 km).							D = 7800 km = 70°		
"	18	Up	iP	23 41 10.7			Sk	iP	14 10 50.0	
		Ki	iP	23 40 19.5				ipP	14 11 30.4	
		Sk	iP	23 40 57.1				eS	14 20 14	
		Um	iP	23 40 43.8			Um	iP	14 10 30.9	
		Ud	iP	23 41 15.5				ipP	14 11 11.0	
	Kurile Islands (h = 90 km).							iX	14 11 24.4	
"	19	Ud	iP	08 41 08.3				iPP	14 13 18	
	(cont.)							iS	14 19 36	
								iScS	14 20 14	
							Ud	iP	14 10 57.6	
								ipP	14 11 39.7	
								iX	14 11 50.3	
							De	iP	14 11 10.9	
								i	14 11 46.5	
							(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969

Mar. 20

(cont.)

Nordland, Norway,

66.4° N, 14.8° E.

Origin time = 16 17 37.

Explosion?

"	20	Up	iP	16 32 02.6	D
			i	16 32 15.7	
			iY	16 35 04.7	
			iSKS	16 42 30	
			iS	16 43 00	
				micr sec	
		P	Z	0.9	2
		P	Z'	0.5	0.9
		SKS	E	1.9	7
		SKS	N	0.7	6
		S	E	3.6	9
		S	N	1.0	6
		Mx	E	7.3	17
		Mx	N	4.0	18
		Mx	Z	9.2	18
				D = 10200 km = 92°.	
		Ki	iP	16 31 44.4	D
			iX	16 31 48.6	
			iSKS	16 42 06	
			iS	16 42 33	
				micr sec	
		P	E	0.7	5
		P	Z	2.3	6
		P	Z'	0.7	1.3
		SKS	E	6.7	10
		S	N	3.0	8
		Mx	E	6.0	16
		Mx	N	3.9	16
		Mx	Z	7.3	16
				D = 9800 km = 88°.	
		Sk	iP	16 32 06.5	D
			iX	16 32 11.0	
			ePKKP	16 49 17	
		Um	iP	16 31 51.1	D
			iX	16 31 55.4	
			iPP	16 35 25	
			iSKS	16 42 12	
			iPKKP	16 49 25.2	
			eP'P'	16 57 31	
		Ud	iP	16 32 10.3	
			i(PP)	16 36 09.9	
			iPKKP	16 49 14.7	
		De	iP	16 32 17.7	D
			iX	16 32 22.3	
			iY	16 35 11.8	
			iPP	16 36 06.4	
				Mindanao (h = N).	
				(cont.)	

1969

Mar. 20

(cont.)

m = 6.7, M = 6.3 (Up, Ki).
Double P; X - P = 4.4 sec
in average (Ki, Sk, Um, De).
If X is interpreted as pP,
the focal depth becomes
15 km. The phases Y (Up, De)
probably belong to the group
of early PP arrivals.

"	20	Up	iP	16 38 00.2	
		Ud	iP	16 37 57.4	
"	20	Ud	iP	16 51 38.1	
"	20	Ud	iP	16 54 19.4	
"	20	Up	iP	17 20 50.5	
		Ud	iP	17 20 59.4	
				Mindanao (h = N).	
"	20	Ud	iP	18 23 41.9	
				Nevada. Underground explosion.	
"	20	Up	iP	18 27 03.0	
			iPcP	18 27 29.5	
				micr sec	
		P	Z'	0.1	0.8
		Ki	iP	18 26 08.7	
		Sk	iP	18 26 41.4	
			i	18 26 48.9	
		Um	iP	18 26 36.0	C
			ipP	18 26 47.8	
			iPcP	18 27 10.5	
		Ud	iP	18 27 02.8	C
			ipP	18 27 15.5	
		De	iP	18 27 25.3	
				Aleutian Islands. h = 45 km (Um, Ud).	
"	20	Ud	i(P)	18 30 33.2	
"	20	Ki	iP	21 48 02.0	
		Um	iP	21 48 16.9	
		Ud	iP	21 48 42.6	
				Bonin Islands.	
"	20	Um	e(P)	23 32 23	
		Ud	iP	23 31 42.1	
		Up	iP	23 51 47.5	
		Ki	iP	23 51 28.5	
		Sk	iP	23 51 51.1	
				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

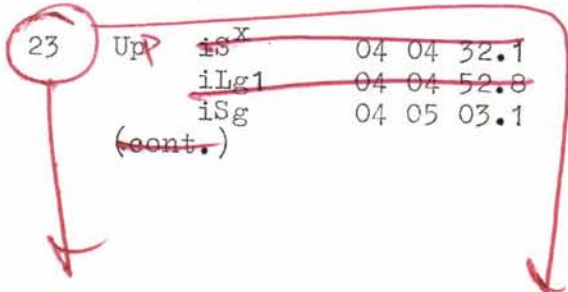
1969				1969			
Mar. 21	(cont.)			Mar. 21	(cont.)		
	Um	iP	04 08 13.3		Ud	iP	04 59 09.9
	Ud	iP	04 08 19.4		Gulf of California (h = N).		
	Gulf of California.						
	Origin time = 03 56 16.			"	21	Up	iP
	M = 5.3 (Up,Ki).					i	05 08 33.3
						iS	05 08 35.7
"	21	Up	iP				05 18 43
		Ki	iP				micr sec
		Um	eP			P	Z' 0.2 1.3
	Gulf of California.					S	E 0.5 9
	Origin time = 04 03 32.					Mx	E 1.5 16
						Mx	N 2.0 20
"	21	Up	eP			Mx	Z 2.7 17
		Ki	iP			D = 9000 km = 81°.	
		Sk	iP		Ki	iP	05 08 03.1
		Um	iP			i	05 08 05.4
		Ud	iP			eS	05 17 47
	Gulf of California (h = N).					iScS	05 18 20
							micr sec
"	21	Up	iP			P	Z' 0.3 1.5
		Ki	eP			S	E 0.7 8
		Sk	eP			Mx	E 2.1 14
	Gulf of California (h = N).					Mx	N 2.0 17
						Mx	Z 3.6 15
"	21	Up	iP			D = 8400 km = 75 1/2°.	
		Ki	iP		Sk	iP	05 08 08.2
		Um	eP			i	05 08 11.1
	Gulf of California.				Um	iP	05 08 18.5
	Origin time = 04 22 27.					i	05 08 23.4
						iS	05 18 20
"	21	Up	iP		Ud	iP	05 08 24.9
		Ki	iP			i	05 08 27.4
		Sk	iP		De	iP	05 08 40.4
		Um	iP			i	05 08 41.8
		Ud	iP		Gulf of California (h = N).		
	Gulf of California (h = N).				m = 5.9, M = 5.7 (Up,Ki).		
					Multiple P.		
"	21	Ki	eP		"	21	Um
			04 50 39				iP
			04 51 08.6				05 10 14.4
		Sk	eP			Ud	iP
			04 50 47				05 17 57.1
	Gulf of California.			"	21	Ki	eP
	Origin time = 04 38 58.						05 20 09
"	21	Up	iP		"	21	Up
		Ki	iP				iP
		Um	iP				05 26 39.8
			04 56 42.7			Ki	iP
			04 56 13.4				05 26 08.7
			04 56 30.4			Um	iP
	Gulf of California (h = N).						05 26 27.0 C
						Gulf of California (h = N).	
"	21	Up	iP		"	21	Ki
		Ki	iP				iP
		Sk	eP				05 51 42.0
		Um	iP			Gulf of California	
			04 59 16.7			(h = 30 km).	
			04 58 47.6				
			04 58 52	"	21	Ki	iP
			04 59 03.6				06 02 24.5
	(cont.)				(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969						1969							
Mar.	21	(cont.)				Mar.	21	Up	iP	07 33	25.5		
		Sk	iP	06 02	30.9						micr sec		
		Um	iP	06 02	42.0			Mx	E	0.7	16		
		Gulf of California (h = N).						Mx	N	1.4	17		
								Mx	Z	1.5	19		
"	21	Up	iP	06 11	29.6			Ki	iP	07 32	54.8		
		Ki	iP	06 11	00.1						micr sec		
								P	Z'	0.1	1.0		
			P	Z'	0.1 1.5			Mx	E	1.0	14		
		Sk	iP	06 11	05.8			Mx	N	0.7	16		
		Um	iP	06 11	17.5			Mx	Z	1.6	14		
		Ud	eP	06 11	21			Sk	iP	07 32	58.7		
		Gulf of California (h = N).						Um	iP	07 33	10.6		
								Ud	iP	07 33	16.7		
								Gulf of California (h = N).					
								M = 5.4 (Up,Ki).					
"	21	Up	iP	06 17	30.0								
		Ki	iP	06 17	00.3			"	21	Ki	eP	07 36 15	
		Sk	iP	06 17	05.4					Um	eP	07 36 32	
		Um	iP	06 17	18.7					Ud	iP	07 36 38.0	
		Ud	iP	06 17	21.9					Gulf of California.			
		Gulf of California (h = 20 km).								Origin time = 07 24 33.			
"	21	Up	iP	06 46	39.4			"	21	Ki	iP	08 16 03.1	
			iS	06 56	47						i	08 17 21.0	
										Um	iP	08 16 23.3	
			P	Z	0.6 4					Ud	eP	08 16 27	
			S	E	0.4 8					Gulf of California (h = N).			
			S	N	0.3 5			"	21	Up	iP	08 51 05.6	
			Mx	E	1.4 18					Ki	iP	08 50 35.7	
			Mx	N	1.7 17					Sk	iP	08 50 41.3	
			Mx	Z	1.6 17					Um	iP	08 50 53.2	
			D = 9000 km = 81°.								Ud	iP	08 50 56.7
		Ki	iP	06 46	08.9					Gulf of California (h = N).			
			eS	06 55	49			"	21	Sk	iP	09 08 07.1	
			eScS	06 56	20					Gulf of California (h = N).			
								"	21	Ud	iP	10 13 09.6	
			P	Z'	0.3 1.5			"	21	Sk	eP	10 13 23	
			S	E	0.5 8					Gulf of California (h = N).			
			Mx	E	1.4 15			"	21	Up	iP	10 22 27.5 C	
			Mx	N	1.5 17						iS	10 32 39	
			Mx	Z	2.6 14							micr sec	
			D = 8400 km = 75 1/2°.								P	Z'	0.2 1.4
		Sk	iP	06 46	15.0					Mx	E	0.8 17	
		Um	iP	06 46	26.8					(cont.)			
			iS	06 56	25								
		Ud	iP	06 46	31.1								
		De	iP	06 46	46.7								
		Gulf of California (h = 4 km).											
		m = 6.0, M = 5.6 (Up,Ki).											
"	21	Ud	iP	06 53	26.5								
		Japan (h = N).											

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 22	(cont.)			Mar. 22	(cont.)		
	Sk	iP	07 37 23.2		Up	i	18 05 52.1
	Um	iP	07 37 35.1		Ki	eP	18 06 54
		iS	07 47 32		Sk	eP	18 06 27
	Ud	iP	07 37 39.5		Um	iP	18 06 18.8
		i	07 37 43.1		Ud	iP	18 05 56.1 C
	Gulf of California (h = N).					i	18 06 01.8
	m = 5.7, M = 5.3 (Up,Ki).				De	iP	18 05 22.7
"	22	Up	i		Turkey (h = N).		
			12 15 52.0		Negative residuals,		
			iSg		averaging 10 sec, are		
		Um	iSg		obtained in relation to the		
		Ud	iSg		USCGS' solution.		
		Esthonia-Gulf of Finland.		"	22	Up	eP
		Explosion?				Ud	eP
			12 16 07.1				18 35 16
			12 16 37.9				18 35 05
			12 17 08.0			Gulf of California	
						(h = 20 km).	
"	22	Um	iP				
			13 11 39.1	"	23	Up	eP
"	22	Up	iP			Um	iP
		Ki	iP				00 20 38
			13 47 09.3 C				00 21 10.8
			13 46 23.4				iS
			ipP				00 25 42
		Um	iP			Ud	iP
			13 46 35.4				00 20 50.7
			13 46 44.0			Turkey (h = N).	
		Ud	iP	"	23	Sk	iP
			13 47 15.5 C				00 38 58.7
		Kurile Islands.		"	23	Up	eP
		h = 45 km (Ki).				Ud	iP
"	22	Ki	eL				00 59 53
			14 33				01 00 01.7 C
			micr sec	"	23	Up	iPKP
		Mx	N				02 26 21.3 D
			0.8				i
		Mx	Z				02 26 26.3
			1.1				micr sec
		Fiji Islands (h = N).					PKP Z'
"	22	Um	iP			Um	iPKP
			14 33 09.8				02 26 09.0
			i				iSKP
			14 33 17.2			Ud	iPKP
"	22	Sk	eP			De	iPKP
			16 53 40				02 26 33.8
"	22	Up	iPP			Tonga-Kermadec Islands	
			17 48 43.7			(h = 550 km).	
			i	"	23	Up	iP
			17 48 59.5				02 58 35.5
			micr sec	"	23	Up	iP
		Mx	N				03 16 28.6
			1.2	"	23	Um	iP
			24			Ud	iP
		Ki	---				03 56 22.0
			micr sec				03 56 00.6
		Mx	E			Turkey.	
			0.5	"	23	Up	iP
		Mx	N				03 56 22.0
			2.4				03 56 00.6
		Mx	Z				
			0.8				
		Um	i(PP)				
			17 48 38.4				
			eS				
			17 55 32				
		Ud	iPP				
			17 49 02.4				
		Celebes (h = 40 km).		"	23	Up	iS ^x
		M = 5.5 (Up,Ki).					04 04 32.1
"	22	Up	iP				iLg1
		(cont.)	18 05 47.9				04 04 52.8
							iSg
							04 05 03.1
						(cont.)	



Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969
Mar. 23

(cont.)
~~Ki R iPn 04 00 51.3~~
~~iSn 04 01 49.7~~
~~iSg 04 02 13.6~~
~~D = 540 km = 4.9~~
~~Sk A i 04 04 38.1~~
~~iSg 04 04 45.4~~
~~Um E iSn 04 02 28.6~~
~~iSg 04 03 00.8~~
~~Ud D i 04 04 30.7~~
~~iSg 04 05 37.0~~

Northwest Russia,
67.5° N, 33.4° E.
Origin time = 03 59 34.
Explosion?

" 23 Up iP 04 30 26.8
 Ki ---
 micr sec
 Mx N 0.3 13
 Ud iP 04 30 41.8
 India-West Pakistan
 (h = 15 km).

" 23 Up P iSg 05 58 01.5
 Ki R iPn 05 53 44.3
~~iSn 05 54 42.1~~
~~iSg 05 55 05.9~~
~~D = 530 km = 4.8~~
~~Sk A eSg 05 57 35~~
~~Um E iSn 05 55 21.8~~
~~iSg 05 55 56.2~~
~~Ud D eLg1 05 58 26~~
 Northwest Russia,
67.6° N, 33.1° E.
Origin time = 05 52 28.
Explosion?

" 23 Um iP 08 35 10.3

" 23 Um iS 11 54 25
 Baja California (h = N).

" 23 Up iP 12 02 21.8
 micr sec
 Mx E 1.0 17
 Mx N 1.5 19
 Mx Z 1.6 20
 Ki iP 12 02 22.7
 micr sec
 Mx E 1.3 16
 Mx N 1.1 18
 Mx Z 1.7 19
 (cont.)

1969
Mar. 23

(cont.)
 Sk iP 12 02 07.9
 Um iP 12 02 25.1 C
 Ud iP 12 02 12.1 C
 De iP 12 02 14.1
 Colombia (h = 25 km).
 M = 5.5 (Up, Ki).

" 23 Up iP 12 11 58.8
 i 12 12 07.0
 i 12 12 16.0
 Ki eP 12 12 37
 Um iP 12 12 26.0
 Ud iP 12 11 51.3
 iPcP 12 12 16.7
 Atlantic Ocean (h = N).

" 23 Sk iP 12 27 16.5

" 23 Um iP 14 02 36.2
 Ud eP 14 03 07

" 23 Ud iP 14 42 39.3

" 23 Up iP 15 51 19.1
 Ki iP 15 50 47.0
 i 15 51 00.3
 Sk iP 15 50 54.5
 Um iP 15 51 03.9
 Ud iP 15 51 11.4
 Gulf of California
 (h = 15 km).

" 23 Up iP 21 13 35.1
 i 21 13 46.4
 iS 21 17 34
 iLi 21 19 39
 iLg1 21 20 21

micr sec
 P E 1.2 5
 P N 3.5 5
 P Z 3.1 5
 P Z' 0.9 1.7
 S E 5.5 6
 S N 5.0 6
 S Z 3.7 8
 Mx E 57 18
 Mx N 31 12
 Mx Z 29 11
 D = 2450 km = 22

Ki iP 21 14 44.5 D
 i 21 14 47.5
 iS 21 19 31
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969

Mar. 23 (cont.)
 Ki i 21 22 45
 micr sec
 P N 1.4 5
 P Z 1.7 5
 P Z' 0.7 1.5
 S E 1.5 7
 S N 3.8 14
 Mx E 24 11
 Mx N 12 11
 Mx Z 18 11
 D = 3300 km = 29 1/2°.
 Sk iP 21 14 18.8 D
 Um iP 21 14 09.2
 iS 21 18 30
 Ud iP 21 13 46.2 D
 i 21 13 48.7
 De iP 21 13 11.2
 i 21 13 14.4
 Turkey (h = 10 km).
 m = 6.1, M = 6.2 (Up, Ki).
 Double P (Ki, Ud, De).
 " 23 Um iP 23 39 23.5
 Turkey.
 " 24 Um iPKP 01 13 12.1
 Tonga Islands (h = 210 km).
 " 24 Up iP 02 04 23.9
 iS 02 08 22.3
 i 02 08 30.5
 micr sec
 P N 0.3 3
 S E 0.6 7
 S N 0.7 6
 Mx E 4.8 17
 Mx N 3.1 17
 Mx Z 1.9 12
 D = 2450 km = 22°.
 Ki iP 02 05 33.3
 micr sec
 Mx E 2.6 12
 Mx N 1.5 11
 Mx Z 2.3 11
 Sk iP 02 05 08.0
 Um iP 02 04 57.4
 iPcP 02 08 29.9
 iS 02 09 23
 Ud iP 02 04 35.7
 De iP 02 04 03.8
 Turkey (h = 6 km).
 m = 5.3, M = 5.1 (Up, Ki).

1969

Mar. 24 Sk iP 03 04 27.9
 Um iP 03 04 16.2
 Ud iP 03 03 55.2
 Turkey (h = 3 km).
 " 24 Ki eP 08 19 03
 Sk iP 08 18 38.5
 Um iP 08 18 27.8
 iS 08 23 03
 Ud iP 08 18 06.9
 Turkey (h = 7 km).
 " 24 Um iP 09 40 24.3
 Ud eP 09 39 24
 Atlantic Ocean, off
 Portugal (h = N).
 " 24 KiR iPn 11 00 06.8
 iSn 11 00 34.6
 iSg 11 00 39.2
 D = 240 km = 2.2°.
 SkA iSg 11 02 58.9
 UmE iSg 11 01 36.6
 Northern Finland,
 67.1°N, 25.7°E.
 Origin time = 10 59 28.
 Explosion?
 " 24 De i(P) 11 14 12.9
 " 24 Um iP 11 28 51.7
 Turkey.
 " 24 Up iP 11 39 24.2
 i 11 40 06.4
 Ki iP 11 40 32.2
 Sk iP 11 40 07.4
 Um iP 11 39 57.3
 iS 11 44 28
 eLg2 11 48 13
 iRg 11 49 24
 Ud iP 11 39 34.6
 De iP 11 39 01.0
 Turkey (h = 15 km).
 " 24 Sk i(Sg) 12 00 28.9
 " 24 Up iP 12 00 59.7
 i 12 01 11.6
 Ki iP 12 01 58.3
 i 12 02 04.4
 micr sec
 Mx E 0.4 9
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969					1969							
Mar. 24 (cont.)					Mar. 25 (cont.)							
	Ki		micr	sec	Sk	eP			01 13 48			
		Mx	N	0.3	10	Um	eP		01 13 30			
		Mx	Z	0.6	12	Ud	iP		01 13 50.1			
	Sk	iP		12 01	37.7							
	Um	iP		12 01	26.0	"	25	Up	iP	01 18 14.3		
	Ud	iP		12 01	09.6			Sk	iP	01 18 29.5		
	Egypt (h = 20 km).						Ud	iP	01 18 22.5			
"	24	Up	iP	12 18	09.1	"	25	Up	iP	02 36 58.8 C		
		Sk	iP	12 18	55.9			ipP		02 37 11.9		
		Um	iP	12 18	45.3			Ki	iP	02 36 23.0		
		Ud	iP	12 18	22.3			Um	iP	02 36 38.6		
	Turkey (h = 10 km).						Ud	iP	02 37 05.3			
"	24	Up	iP	12 57	33.8			South of Japan.				
		Ki	iP	12 58	32.1			h = 50 km (Up).				
		Sk	iP	12 58	11.6		"	25	Um	iP	02 41 13.4	
		Um	iP	12 58	00.1			Ud	iP	02 41 47.5		
		Ud	iP	12 57	43.4			(South of Japan).				
	Egypt (h = N).						"	25	Ud	iP	03 41 36.3	
"	24	Ud	iP	13 13	19.2			"	25	Up	i(Sn)	04 29 33.6
"	24	Up	iP	15 12	16.8					iS	04 29 53.6	
		Ki	eP	15 11	52					iLg1	04 30 04.9	
		Sk	iP	15 12	19.3			Ki	R	ePn	04 26 36	
		Um	iP	15 12	00.6					iPg	04 26 46.6	
		Ud	iP	15 12	26.2					iSg	04 27 39.4	
		De	iP	15 12	35.3			Sk	A	iPn	04 26 46.8	
	Ryukyu Islands (h = 70 km).									i(Pg)	04 26 58.5	
"	24	De	iP	15 52	06.2					iSn	04 27 40.2	
"	24	Ud	iP	16 31	38.4					iBg	04 28 14.5	
"	24	Um	iP	16 42	32.7			Um	E	iPn	04 27 04.5	
"	24	Um	iP	16 42	32.7					i	04 27 10.3	
"	24	Ki	eP	16 49	03					iSn	04 28 08.5	
	Gulf of California (h = N).									iLg1	04 28 31.6	
"	24	Ki	R	iPg	18 09 50.8			Ud	D	iSn	04 29 04.2	
				iSg	18 09 55.1					iLg1	04 29 38.6	
				iBg	18 09 57.7			Off coast of Norway, near Lofoten, 67.8°N, 11.2°E.				
				h = 30 km = 0.3				Origin time = 04 25 42.				
		Sk	A	eSg	18 12 38			Solution checked with readings from Finnish and Norwegian stations.				
		Um	E	iSg	18 11 45.7			"	25	Up	iPKP	07 29 10.0
	Swedish Lapland, 67.6°N, 21.1°E.									i	07 29 16.2	
	Origin time = 18 09 45.								Sk	ePKP	07 28 58	
	Explosion?								Um	iPKP	07 28 53.2	
"	25	Up	eP	01 13	42				i	07 29 06.1		
			i	01 13	43.3			Ud	iPKP	07 29 06.6 C		
	(cont.)							(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 25	(cont.)			Mar. 26	(cont.)		
	Ki		micr sec		Ud iSg		08 32 40.2
	Mx	E	0.4 10		Lake Ladoga.		
	Mx	Z	0.4 10		Explosion?		
	Sk	iP	16 19 03.3	" 26	Sk iP		09 24 56.5
	Um	iP	16 18 53.6 C	" 26	Ud iPKP		09 43 48.5
		iS	16 23 29		De iPKP		09 43 59.2
	Ud	iP	16 18 30.6		Tonga-Kermadec Islands		
		i	16 18 37.2		(h = 50 km).		
	De	iP	16 17 58.1	" 26	Ki ePP		12 09 35
	Turkey (h = 15 km).				Ud iP		12 08 16.7
	M = 4.3 (Up,Ki).				Caspian Sea.		
" 25	Ki R iSg		17 35 20.7	" 26	Up iSn		12 40 41.6
	Sk A eSg		17 35 25		iSg		12 40 56.0
	i		17 35 34.2		Ki iSg		12 43 31.5
	Um E iSn		17 35 30.3		Sk e		12 42 46
	iSg		17 35 47.5		iSg		12 42 57.9
	Ud D iSg		17 37 13.8		Um iSg		12 41 29.1
	Nordland, Norway,				Ud iSg		12 41 58.0
	66.4°N, 14.8°E.				Esthonia-Gulf of Finland.		
	Origin time = 17 33 52.				Explosion?		
	Explosion?			" 26	Sk e(Sg)		15 08 06
" 25	Um iP		17 56 45.7		Ud i(Sg)		15 08 29.9
	Turkey.			" 26	Up iP		15 40 16.1
" 25	Up P iSg		18 56 21.9		iX		15 40 38.6
	Ki R iSn		18 52 24.4			micr sec	
	iSg		18 52 42.1		Mx E	0.6 17	
	Sk A iSg		18 55 23.9		Mx N	1.1 21	
	Um E iPg		18 52 43.4		Mx Z	1.3 17	
	iSn		18 53 33.3		Ki iP		15 39 50.4
	iSg		18 54 13.6			micr sec	
	Ud P eIgl		18 56 38		Mx E	0.8 14	
	Northwest Russia,				Mx N	0.3 13	
	69.2°N, 30.3°E.				Mx Z	1.0 16	
	Origin time = 18 50 35.				Sk iP		15 40 18.0
	Explosion?				Um eP		15 40 02
" 25	Ud iP		19 06 40.2		i		15 40 19.1
	i		19 06 44.6		i		15 49 52
" 26	Sk iP		03 36 59.4		Ud iP		15 40 12.4
	Um iP		03 36 49.2 C		iX		15 40 35.2
	iS		03 41 24		Luzon (h = 35 km).		
	Ud iP		03 36 29.1		M = 5.3 (Up,Ki).		
	Turkey (h = 25 km).			" 26	Ud iP		15 50 54.4
" 26	Ki eSg		08 32 22	" 26	Ud iP		17 19 10.2
	i		08 32 28.5		Dodecanese Islands (h = N).		
	Sk iSg		08 32 50.7				
	Um iSg		08 31 03.4				
	(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar.	26	Up	iPKP	17 49 57.0	Mar.	27	(cont.)
			i	17 50 05.2			M = 5.9 (Up,Ki).
			i	17 50 17.2			Y (Ud): cf Mar. 20, 1969,
		Ki	i(PKP)	17 49 49.9			16 32.
		Sk	iPKP	17 49 51.0	"	27	Ud e(Sg) 05 36 21
		Um	iPKP	17 49 47.1			
			i	17 50 00.6	"	27	Up iP 06 22 14.1 C
		Ud	iPKP	17 49 58.8			Ki iP 06 23 12.1
		South of Kermadec Islands					Ud iP 06 22 23.7
		(h = 45 km).					i 06 22 47.1
"	26	Up	eP	19 35 17			Egypt (h = N).
		Um	iP	19 35 04.8	"	27	Up iP 06 22 50.8
		Ud	iP	19 35 25.9			i 06 22 57.9
		Mindanao (h = 30 km).					Sk iP 06 22 45.5
"	26	Up	iP	19 44 03.3			Um iP 06 22 30.6 C
		Ud	iP	19 44 10.6			Ud iP 06 22 57.4
		Mindanao (h = 20 km).					De iP 06 23 10.9
"	26	Um	iP	21 02 28.6			South of Japan (h = 30 km).
		Ud	iP	21 02 35.6	"	27	Ud iP 07 48 41.0
		Baja California (h = N).					East of Crete.
"	27	Sk	eP	01 37 36	"	27	Up iP 08 35 29.9
"	27	Um	iP	02 19 11.3			i 08 35 39.4
"	27	Ud	iPKP	03 30 10.2			Ki iP 08 35 02.0
		Santa Cruz Islands					Sk iP 08 35 27.5
		(h = 250 km).					Um iP 08 35 13.8
							Ud iP 08 35 36.4
"	27	Ud	iP	03 41 39.2			Mariana Islands (h = 380 km).
"	27	Up	eP	04 59 59	"	27	Up eP 11 27 04
				mier sec			mier sec
		Mx	E	1.3 14			Mx N 0.9 17
		Mx	N	2.3 19			Ki iP 11 27 06.5
		Mx	Z	2.6 20			Um iP 11 26 53.5
		Ki	---				Ud iP 11 27 13.8 C
				mier sec			i 11 27 21.1
		Mx	E	2.8 16			Tadzhik SSR (h = 35 km).
		Mx	N	1.4 16	"	27	Up iSg 12 53 03.7
		Mx	Z	3.2 17			Sk iSg 12 54 55.8
		Um	iP	04 59 43.6			Um iSg 12 53 37.3
			iPP	05 03 34			Ud iSg 12 54 05.2
			iSKS	05 10 21			Esthonia-Gulf of Finland.
			iS	05 10 52			Explosion?
		Ud	iP	05 00 01.6	"	27	Up iP 12 54 58.3 C
			iY	05 02 57.7			i 12 55 02.3
			i	05 03 06.3			iPP 12 58 49.3
		North of Halmahera					iSKS 13 05 29
		(h = N).					i(S) 13 05 53
		(cont.)					(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969
Mar. 27

(cont.)

Station	Phase	Time	micr	sec
Up	P	Z	0.6	3
Up	P	Z'	0.1	0.6
Up	PP	E	0.6	3
Up	PP	Z	1.2	3
Up	(S)	E	1.2	4
Up	(S)	N	1.0	6
Up	Mx	E	21	19
Up	Mx	N	32	24
Up	Mx	Z	36	20
D = 10600 km = 95 1/2°.				
Ki	iP		12 54	41.8 C
Ki	i		12 54	45.5
Ki	iPP		12 58	25.8
Ki	eSKS		13 05	06
Ki	iS		13 05	33
			micr	sec
	P	E	2.5	16
	P	Z	1.6	4
	P	Z'	0.3	1.2
	PP	E	2.7	8
	PP	Z	3.6	8
	SKS	E	3.8	5
	SKS	N	2.0	5
	S	E	6.1	7
	S	N	2.1	6
	Mx	E	30	23
	Mx	N	23	20
	Mx	Z	51	20
D = 10200 km = 92°.				
Sk	iP		12 55	02.8
Sk	iPP		12 58	52.7
Um	iP		12 54	47.1 C
Um	i		12 58	18.4
Um	iPP		12 58	40.3
Um	i(S)		13 06	00
Ud	iP		12 55	06.3
De	eP		12 55	16
De	iPP		12 59	12.1
Talaud Islands (h = 30 km). m = 6.7, M = 6.9 (Up,Ki).				

"	27	Up	iP	13 40	52.9 C
"	27	Ud	iP	14 21	34.1
Aegean Sea.					
"	27	Up	iP	16 22	34.2 D
"	27	Ki	iSg	17 34	50.9
"	27	Sk	iSg	17 34	54.9
"	27	Um	iSg	17 35	16.8
(cont.)					

1969
Mar. 27

(cont.)

Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 33 22. Explosion?					
"	27	Ki	iPg	18 10	34.1 C
			iSg	18 10	38.8
			iRg	18 10	41.1
D = 40 km = 0.4°.					
Origin time = 18 10 26. Explosion?					
"	27	Um	iP	18 12	25.9
			i	18 12	30.1
		Ud	eP	18 12	04
		De	iP	18 11	30.5
Turkey (h = 30 km).					
"	27	Up	iP	19 45	06.4
			i	19 45	12.0
		Ki	iP	19 45	17.3
		Sk	iP	19 45	37.3
		Um	iP	19 45	08.2
		Ud	iP	19 45	29.1 C
		De	eP	19 45	24
Tadzhik SSR (h = N).					
"	27	Ud	iP	20 29	26.4
"	27	Ud	iP	22 37	54.4
Eastern Mediterranean.					
"	27	Ud	eP	22 55	37
"	28	Um	iPKP	01 38	55.4
Loyalty Islands (h = N).					
"	28	Up	iP	01 53	29.3
			i	01 53	31.7
			iS	01 57	35
			iLg2	02 00	40
				micr	sec
		P	E	3.2	8
		P	N	11	9
		P	Z	12	8
		P	Z'	0.5	1.0
		S	E	110	18
		S	N	34	9
		S	Z	58	20
		Mx	E	450	21
		Mx	N	200	19
		Mx	Z	110	19

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Mar. 28

(cont.)

D = 2450 km = 22°.
 Ki iP 01 54 37.6 D
 i 01 54 41.1
 iPa 01 55 06
 iS 01 59 30
 iLg1 02 03 55
 micr sec
 P E 1.1 6
 P N 4.3 6
 P Z 6.1 6
 P Z' 0.4 1.0
 S E 12 10
 S N 61 18
 Mx E 89 13
 Mx N 110 16
 Mx Z 130 15
 D = 3300 km = 29 1/2°.
 Sk iP 01 54 11.7
 i 01 54 14.3
 Um iP 01 54 02.2 D
 i 01 54 05.5
 i 01 54 08.8
 eS 01 58 22
 Ud iP 01 53 40.1
 i 01 53 41.9
 De iP 01 53 06.9
 i 01 53 09.5
 Turkey (h = 9 km).
 m = 6.6, M = 6.8 (Up, Ki).
 Multiple P.

" 28

Up eP 03 18 48
 ipP 03 19 06.8
 Um iP 03 18 26.5 D
 ipP 03 18 46.6
 Ud iP 03 18 54.7
 South of Japan. h = 70 km
 (Up, Um).

" 28

Um iP 05 45 48.8
 Ud iP 05 45 26.3
 i 05 45 30.5
 Turkey (h = 3 km).

" 28

Up iP 09 36 38.3
 Ki iP 09 36 09.2 D
 Sk eP 09 36 37
 Um iP 09 36 21.7 D
 ipP 09 37 08.0
 Ud iP 09 36 45.2
 ipP 09 37 31.7
 (cont.)

1969

Mar. 28

(cont.)

De eP 09 36 56
 Volcano Islands.
 h = 190 km (Um, Ud).
 " 28 Up iP 10 07 06.4
 i 10 07 11.0
 i 10 07 21.4
 iS 10 11 08
 micr sec
 Mx E 2.7 20
 Mx N 1.8 18
 Mx Z 1.2 8
 D = 2450 km = 22°.
 Ki iP 10 08 15.7
 micr sec
 Mx E 1.3 13
 Mx N 0.8 12
 Mx Z 1.3 12
 Sk iP 10 07 50.7 C
 Um iP 10 07 40.7
 iS 10 12 13
 Ud iP 10 07 19.9
 De iP 10 06 45.6 C
 Turkey (h = N).
 M = 4.8 (Up, Ki).

"

28 Ki R iPn 10 48 57.0
~~iP 10 49 04.2~~
~~iSn 10 49 55.4~~
~~iSg 10 50 19.4~~
~~D = 530 km = 4.8°~~
 Sk A eSg 10 52 43
 Um E i 10 51 03.4
 iSg 10 51 09.0

Northwest Russia,
 67.5°N, 32.9°E.
 Origin time = 10 47 41.
 Explosion?

" 28

Um iP 12 39 44.6
 i 12 39 54.7
 Ud iP 12 40 13.7
 De iP 12 40 38.9

" 28

Up eP 15 31 55
 micr sec
 Mx N 1.3 16
 Mx Z 1.9 15
 Ki ---
 micr sec
 Mx E 1.1 13
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 28 (cont.)				Mar. 29 (cont.)			
	Ki		micr sec	Ki	iPS	09 33	55
	Mx	N	1.0 17		iSa	09 39	57
	Ud	iP	15 31 46.4 C				micr sec
			Gulf of California (h = N).		P	Z'	0.5 1.7
			M = 5.5 (Up,Ki).		S	E	4.2 9
"	28	Um	iP 23 01 28.6		S	N	3.2 11
		Ud	iP 23 01 08.0		Mx	E	15 18
		De	iP 23 01 20.9		Mx	N	12 15
			North Atlantic Ocean		Mx	Z	19 15
			(h = N).				D = 6350 km = 57°.
"	29		iP 01 47 44.9	Sk	iP	09 25	26.6 C
			i 01 47 46.7	Ud	iP	09 25	02.4
			i 01 47 56.6	De	iP	09 24	39.9
			iS 01 51 10.6				Ethiopia (h = N).
			iSn 01 51 28.9	"	29	Ki	iSn 10 34 00.3
Sk	iP		01 48 22.8				iLg1 10 34 14.7
Um	iP		01 48 27.4	Um	iSn		10 34 45.4
	iPn		01 49 12.7		iSg		10 35 25.2
	iSn		01 53 20.5		i		10 35 33.1
	i		01 55 06.5				Probably northwest Russia.
Ud	iP		01 47 48.7				Explosion?
	iS		01 51 15.2	"	29	Up	eP 11 13 50 C
De	iP		01 47 11.5				i 11 13 52.5
	i		01 47 18.0				iS 11 21 09
			Italy (h = 310 km). Note				micr sec
			the existence of teleseismic		P	Z	0.8 5
			Pn and Sn (Up,Um), indicating		P	Z'	0.3 1.5
			propagation across a relatively		S	E	1.0 6
			homogeneous structure.		S	N	1.2 9
"	29	Up	iP 07 13 35.0		Mx	E	4.5 17
			i 07 13 44.4		Mx	N	5.4 17
		Um	eP 07 13 28		Mx	Z	5.4 17
		Ud	iP 07 13 53.9				D = 5650 km = 51°.
"	29	Up	iP 09 24 53.1 C	Ki	iP	11 14	39.2
			iPP 09 27 03		eSa	11 29	04
			iS 09 32 12				micr sec
			micr sec		P	Z'	0.3 1.7
		P	Z 0.9 3		Mx	E	5.6 17
		P	Z' 0.8 2.0		Mx	N	6.6 14
		S	E 2.4 6		Mx	Z	9.0 15
		S	N 7.6 11	Sk	iP	11 14	25.3 C
		Mx	E 14 18	Um	iP	11 14	13.0
		Mx	N 17 19		iS	11 21	45
		Mx	Z 12 19	Ud	iP	11 14	01.7
			D = 5650 km = 51°.	De	iP	11 13	38.0
Ki	eP		09 25 40		i	11 13	50.6
	i		09 25 44.4				Ethiopia (h = 4 km).
	i		09 26 18.5				m = 5.9, M = 5.9 (Up,Ki).
	ePa		09 29 14				
	iS		09 33 41				
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delafy

1969					1969				
Mar. 29	Up	iP	11 16 29.4		Mar. 29	(cont.)			
		eS	11 23 47			Up		micr	sec
						P	Z'	0.2	1.0
		P	Z 0.5 3			Mx	E	1.5	16
		S	N 2.1 7			Mx	N	0.7	15
		D = 5650 km = 51°.			Ki	iP		13 59	16.7 C
	Ki	iP	11 17 16.8 C			ipP		13 59	23.7
		i	11 17 27.9			iPP		14 01	31.5
		iSa	11 31 40					micr	sec
						P	Z'	0.3	1.0
		P	Z' 0.4 1.8			PP	Z'	0.1	1.4
	Sk	iP	11 17 00.6			Mx	E	1.8	18
	Um	iP	11 16 49.6			Mx	N	2.8	18
	Ud	iP	11 16 38.8			Mx	Z	4.1	18
	De	iP	11 16 16.3		Sk	iP		13 59	12.3
		i	11 16 34.6			ipP		13 59	20.9
		i(PP)	11 18 20.1		Um	iP		13 58	56.5 C
	Ethiopia (h = N).					ipP		13 59	03.9
	m = 6.0 (Up,Ki).					iPP		14 01	06.8
	P(Z') exhibits relatively					i		14 03	22.8
	long periods in this				Ud	iP		13 58	54.8 C
	series of Ethiopian					ipP		13 59	02.1
	shocks.					i		14 00	44.7
						iPP		14 01	06.0
"	29	Um	iP 11 24 43.8		De	iP		13 58	38.8 C
			i 11 25 11.4			ipP		13 58	46.2
"	29	Up	iP 13 17 15.7		Carlsberg Ridge.				
		Ki	iP 13 18 03.3		h = 30 km (Up,Ki,Sk,Um,Ud,De).				
					m = 6.2, M = 5.4 (Up,Ki).				
		P	Z' 0.4 1.8		"	29	Ud	eP	15 47 01
	Sk	iP	13 17 49.0		"	29	Up	iP	19 13 49.0
	Um	iP	13 17 37.1				Ud	iP	19 14 05.2
		i	13 17 41.6		"	29	Um	iP	21 42 29.7
	Ud	iP	13 17 25.3		"	29	Um	iP	22 33 14.3
	De	iP	13 17 03.0		"	30	Up	eP	01 21 16
	Ethiopia (h = 4 km).				"	30	Up	eP	02 41 00
"	29	Ud	iP 13 25 49.3				Ki	eP	02 41 40
"	29	Up	iPg 13 51 34.6				Ud	iP	02 40 55.2
			iSg 13 51 41.1			Atlantic Ocean (h = N).			
			iRg 13 51 44.3		"	30	Up	eP	03 04 26
		D = 60 km = 0.5°.					i	03 04 39.5	
	Ud	iSg	13 52 33.5			Um	iP	03 04 37.9	
	Events of this kind,					Ud	iP	03 04 22.0	
	probably explosions, not far					Atlantic Ocean (h = N).			
	from Uppsala, are often								
	recorded but generally								
	excluded from our bulletin.								
"	29	Up	iP 13 58 43.2 C						
			ipP 13 58 51.0						
		(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar.	30	Um	iP	03 34	31.4	Mar.	30 (cont.)
"	30	Um	iP	05 01	09.2		Um iY 08 11 33.3
			i	05 01	13.9		i 08 12 11.3
							iPP 08 12 19.6
"	30	Um	iP	05 12	15.8		Ud iP 08 08 40.0
							ipP 08 08 50.6
"	30	Up	eSg	05 20	13		North of Halmahera.
		Ki	iSn	05 17	01.8		h = 40 km (Up,Ki,Sk,Um,Ud).
			iLg1	05 17	20.8		M = 5.4 (Up,Ki).
		Sk	eSg	05 19	55		Y (Up,Um) probably belong to
		Um	e	05 18	07		the group of early PP
			iSg	05 18	17.0		arrivals.
		Northwest Russia, 67.4° N, 33.2° E. Origin time = 05 14 47. Explosion?					
"	30	Up	iSg	08 31	46.0		
		Ki	iSg	08 32	33.9		
		Um	iSg	08 31	09.1		
		Lake Ladoga. Explosion?					
"	30	Ud	iP	10 00	40.8 C		
"	30	Ud	iP	15 25	49.1		
"	30	Ki	iPn	17 39	18.1		
			iSn	17 40	04.5		
			iLg1	17 40	18.8		
		D = 430 km = 3.9°.					
		Um	iSg	17 41	51.6		
		Probably northwest Russia. Origin time = 17 38 16. Explosion?					
"	30	Ud	iP	06 05	44.9 D	"	30 Um iP 19 44 23.2
"	30	Ki	eP	07 24	14	"	30 Ki iP 21 10 02.4
		Ud	iP	07 24	39.0		Ud iP 21 10 26.6
		North of Halmahera (h = 70 km).					Taloud Islands (h = 60 km).
"	30	Up	eP	08 08	32	"	30 Um iP 23 01 05.8
			ipP	08 08	42.7	"	30 Um i(Sg) 23 16 34.9
			eY	08 12	22	"	31 Um iP 00 25 05.6
			iPP	08 12	36.4	"	31 Ud iP 01 53 35.3
				micr	sec		South of Greece.
		Mx	E	0.8	17	"	31 Um iP 01 54 08.3
		Mx	N	1.2	20		i 01 54 23.6
		Ki	eP	08 08	14		Alaska (h = N).
			ipP	08 08	24.7	"	31 Um iP 02 34 32
				micr	sec		i 02 34 44.5
		Mx	N	1.2	19	"	31 Um eP 02 34 32
		Sk	iP	08 08	36.2		i 02 34 44.5
			ipP	08 08	46.9	"	31 Up iP 07 22 35.4
		Um	eP	08 08	20		(cont.)
			ipP	08 08	31.1		
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 31	(cont.)			Mar. 31			
Up	i	07 22	38.0 D	Ki	iP	09 08	49.3
	iS	07 28	02	Sk	i(P)	09 08	21.5
			micr sec		iP	09 08	29.7
	P E	3.9	8	Um	iP	09 08	18.0
	P N	9.5	8		i	09 08	34.1
	P Z	18	9	Ud	iP	09 08	01.0
	P Z'	0.9	0.8	Egypt (h = N).			
	S E	29	12	" 31	Sk	eP	09 12 14
	S N	39	10	" 31	Sk	ePKP	09 45 46
	S Z	9.2	8	Um	iPKP	09 45	39.4
Mx	E	35	15		i	09 45	43.2
Mx	N	61	22	Ud	iPKP	09 45	53.0
Mx	Z	35	17		i	09 45	58.2
D = 3800 km = 34°							
Ki	iP	07 23	33.8	" 31	Ki	iP	11 37 43.2 C
	i	07 23	36.2 D		Sk	iP	11 37 21.9
	iPP	07 25	04	Um	iP	11 37	11.0
	iPcS	07 29	27	Ud	iP	11 36	54.9 C
	iS	07 29	44	Red Sea (h = 25 km).			
	iSS	07 32	43	" 31	Um	iP	12 34 02.5 C
			micr sec		Ud	iP	12 34 21.9
	P E	3.9	9	" 31	Um	i(Sg)	13 20 05.8
	P N	11	9	" 31	Ki ^R	iSg	17 34 05.3
	P Z	20	10		Sk ^A	iSg	17 34 09.9
	P Z'	1.5	1.0		Um ^G	iSg	17 34 33.6
PP	E	14	9	Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 32 37. Explosion?			
PP	N	43	9				
PP	Z	43	9				
S	E	16	9				
S	N	27	11				
S	Z	13	9				
Mx	E	46	13				
Mx	N	37	13				
Mx	Z	38	11				
D = 4550 km = 41°				" 31	Up	iP1	19 35 49.5
Sk	iP	07 23	14.2 C		→ iP2	19 35	53.5 D
	i	07 23	15.7 D		ipP	19 37	22
Um	iP	07 23	01.9		iS†	19 44	18
	i	07 23	04.5 D		iS2	19 44	21
	iS	07 28	45		i	19 44	44
Ud	iP	07 22	45.7		iScS	19 45	06
	i	07 22	48.4 D		e(P'P')	20 03	53
De	iP	07 22	21.4 D		iP'P'	20 04	02.3
Red Sea (h = N). m = 7.0, M = 6.6 (Up, Ki). Double P, small and large, at an average interval of 2.4 sec. Unusual location for such a big shock.							
						micr sec	
					P2	Z'	1.9 1.0
					S2	E	6.7 5
					S2	N	16 7
					S2	Z	1.9 5
					P'P'	Z'	0.2 1.5
					Mx	E	3.7 18
" 31	Ki	iP	08 02 54.4		Mx	N	4.1 17

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm,
De = Delary

1969				1969			
Mar. 31	(cont.)			Mar. 31	(cont.)		
	Up		micr sec				
	Mx	Z	2.8 13				place; in average
			D = 7800 km = 70°				P2 - P1 = 3.7 sec and
	Ki	iP1	19 35 12.5				S2 - S1 = 3.7 sec. Phases
		iP2	19 35 16.1 D				without index refer to the
		ipP	19 36 41.9				second, much larger shock.
		iS1	19 43 10	"	31	Um	iP 20 32 42.1
		iS2	19 43 14				Volcano Islands (h = N).
		iScS	19 44 24				
		isS	19 45 50	"	31	Up	iP 20 37 25.0
		e(P'P')	20 03 47			Ki	iP 20 36 50.3
		iP'P'	20 04 05.9			Um	iP 20 37 05.6 D
			micr sec				i 20 37 15.0
	P2	E	1.1 7			Ud	iP 20 37 32.4
	P2	N	0.7 7				South of Japan (h = 100 km).
	P2	Z	3.2 7				
	P2	Z'	1.8 1.0	"	31	Up	iP 21 51 15.6 C
	S2	E	6.6 7				i 21 51 20.2
	S2	N	19 8			Ki	iP 21 52 14.0 C
	S2	Z	2.7 7			Sk	iP 21 51 53.8
	P'P'	Z'	0.1 1.5			Um	iP 21 51 42.1
	Mx	E	4.4 20				i 21 51 47.8
	Mx	N	4.8 13			Ud	iP 21 51 26.1 C
	Mx	Z	5.6 18			De	iP 21 50 59.7
			D = 7100 km = 64°				Red Sea (h = 6 km).
	Sk	iP1	19 35 46.1	"	31	Up	iP 22 47 31.7
		iP2	19 35 49.4 D				i 22 47 37.9
		ipP	19 37 22.9			Ki	iP 22 48 30.3
		iS	19 44 17.1			Sk	iP 22 48 09.6
	Um	iP1	19 35 28.2 D			Um	iP 22 47 58.2 C
		iP2	19 35 32.1 D			Ud	iP 22 47 41.9 C
		iPcP	19 35 59.4				Red Sea (h = N).
		ipP	19 36 56				
		iS	19 43 42	"	31	Ud	iP 23 10 55.2
		iScS	19 44 42				Aleutian Islands
		isS	19 46 15				(h = 80 km).
		i(P'P')	20 03 26.5				
		iP'P'	20 04 04.9				
	Ud	iP1	19 35 57.6 D				
		iP2	19 36 01.6 D				
		ipP	19 37 30.9				
		iS	19 44 40.2				
		iP'P'	20 03 50.8				
	De	iP1	19 36 12.1				
		iP2	19 36 15.7 D				
		ipP	19 37 44.8				
		iScS	19 45 36.2				
			Sea of Japan. h = 410 km				
			(Up, Ki, Sk, Um, Ud, De).				
			m = 6.5, M = 5.9 (Up, Ki).				
			M uncorrected for focal				
			depth. Two successive				
			shocks in nearly the same				
			(cont.)				

Markus Båth
January 26, 1970

PW

5 FEB 1970

Seismological Institute
Uppsala

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ,

UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.3'N,	13°52.1'E;	h = 150 m

A P R I L 1 - 30, 1969
.....

1969	Apr.	1	Up	iPKP	00 20 55.4	1969	Apr.	1	Ki	iPn	10 58 54.5
			Ud	iPKP	00 20 58.3 C					eSn	10 59 51
			Tonga-Kermadec Islands							iSg	11 00 13.6
			(h = 550 km).							D = 520 km = 4.7°	
"		1	Up	iP	04 14 43.0				Um	iSg	11 01 07.5
					micr sec				Northwest Russia.		
			Mx	E	0.6 13				Origin time = 10 57 40.		
			Mx	N	0.7 15				Explosion?		
			Mx	Z	0.7 15	"	1	Ud	iP	14 14 59.4	
			Ki	eP	04 14 12			De	iP	14 14 28.9	
				iS	04 16 54.3						
					micr sec	"	1	Up	iP	16 44 34.5	
			Mx	E	0.6 13			Sk	eP	16 45 03	
			Mx	N	1.1 14			Um	iP	16 44 37.7	
			Mx	Z	1.0 16			Ud	iP	16 44 50.1 C	
			D = 1600 km = 14 1/2°.					De	iP	16 44 42.4	
			Sk	eP	04 13 50			West Pakistan (h = 20 km).			
			Um	iP	04 14 29.5						
				i	04 14 32.4	"	1	Up	iP	16 50 17.0	
				i	04 17 54.1			Ud	iP	16 50 40.9	
			Ud	iP	04 14 26.2	"	1	Ud	eP	16 55 47	
			Iceland (h = N).					Montana (h = 10 km).			
			Double P - a usual property			"	1	Ud	iP	18 06 03.0	
			for earthquakes in this			"	1	Ud	iP	18 16 16.8	
			region.			"	1	Up	iP	20 42 28.2	
"	1	Up	iP	05 56 31.9	"	1	Ud	iP	18 16 16.8		
		Ki	eP	05 56 41	"	1	Up	iP	20 42 28.2		
		Um	iP	05 56 29.9			ipP	20 42 40.5			
			ipP	05 57 11.7				micr sec			
		Ud	iP	05 56 48.7 D				P	Z'	0.1 0.5	
			iPP	05 58 31.9				Ki	iP	20 42 28.3	
		Hindu Kush. h = 210 km (Um).						ipP	20 42 41.1		
"	1	Ki	iP	07 42 16.7				(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Apr.	3	(cont.)		Apr.	4	Up	iP 12 25 30.5
		Um	iP 22 17 28.6 C				i 12 25 35.4
			i 22 17 33.5				iPn 12 26 29.4
			iS 22 21 36		Ki	iP 12 26 28.5	i 12 26 34.2
			iLi 22 23 31		Sk	iP 12 26 06.1	i 12 26 14.7
		Ud	iP 22 16 51.3 C		Um	iP 12 25 57.5	i 12 26 03.0
			i 22 16 58.2		Ud	iP 12 25 40.2	i 12 25 46.8
		De	iP 22 16 13.4				Red Sea (h = N).
		Albania (h = N).					Double P.
		m = 5.4, M = 5.7 (Up, Ki).					Pn (Up) is remarkable for this path.
"	3	Up	iP 23 49 35.1	"	4	Up	iP 14 07 49.3
		Sk	eP 23 50 17				ipP 14 07 59.4
		Um	iP 23 50 16.4				micr sec
		Ud	iP 23 49 41.7			Ki	Mx N 3.8 23
		Albania (h = N).					iP 14 07 26.3
"	3	Um	iP 23 53 53.5				ipP 14 07 37.8
		Ud	iP 23 54 13.2			Sk	ipP 14 08 01.2
		Mindanao (h = N).				Um	iP 14 07 34.6 D
"	4	Up	iP 00 02 28.0				ipP 14 07 47.7
		Ki	eP 00 02 13			Ud	iP 14 07 59.2
		Ud	iP 00 02 36.4				ipP 14 08 08.0
		Mindanao (h = N).					Formosa. h = 40 km (Up, Ki, Um, Ud).
"	4	Um	eP 04 25 57	"	4	Up	iP 16 28 52.9
		Ud	iP 04 25 24.0 C				micr sec
		Albania (h = N).					Mx E 2.0 21
"	4	Up	iP 06 35 59.3				Mx N 1.6 20
"	4	Up	iP 08 56 13.0				Mx Z 3.2 20
			i 08 56 25.7			Ki	iP 16 28 30.6
			micr sec				micr sec
			P Z' 0.6 1.5				Mx E 2.0 19
		Ki	iP 08 55 20.0 D				Mx N 2.5 17
			iS 09 03 27				Mx Z 4.6 18
			micr sec			Sk	iP 16 28 34.5
			P Z' 0.3 1.6			Um	iP 16 28 44.4
			S N 1.0 8			Ud	iP 16 28 46.7 C
			Mx N 0.8 15			De	iP 16 28 57.7 C
			Mx Z 2.0 18				Gulf of California
			D = 6600 km = 59 1/2°.				(h = 30 km).
		Sk	eP 08 55 54				M = 5.7 (Up, Ki).
			i 08 56 14.7	"	4	Up	iP 17 06 33.1
		Um	eP 08 55 44			Um	eP 17 07 03
		Ud	iP 08 56 14.7 D				i 17 07 18.1
		De	iP 08 56 36.5 D			Ud	iP 17 06 35.1
		Aleutian Islands (h = N).					Albania.
		m = 6.1 (Up, Ki).					
"	4	Um	iP 11 56 12.5				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Apr.				Apr.					
6	Up	iPKP	20 27 12.8	7	(cont.)				
	Ki	ePKP	20 27 28 C		De	iP	09 52 05.5		
	Um	iPKP	20 27 21.4		Kamchatka (h = 60 km).				
	Ud	iPKP	20 27 11.4						
	South Sandwich Islands (h = 90 km).				"	7	Um	eP i	13 55 29 13 55 34.1
"	6	Up	iPKP	23 38 07.4	"	7	Up	iP	18 51 19.7
		Ki	ePKP	23 38 00			Ki	iP	18 50 37.4
		Um	iPKP	23 38 00.8			Sk	eP	18 51 13
			i	23 38 04.4			Um	iP	18 50 55.7 C
		Ud	iPKP	23 38 08.7			Ud	iP	18 51 27.3
		De	iPKP	23 38 19.5 D			De	eP	18 51 44
Fiji Islands (h = 510 km).			Japan (h = N).						
"	7	Up	iP	01 40 01.5 C	"	7	Up	iP	20 33 41.5 D
		Ud	iP	01 40 08.6			i	20 33 42.2	
"	7	Up	iP	03 04 15.7			iPn	20 35 04	
		Ud	iP	03 04 22.6			iS	20 39 28	
Ionian Islands.									
"	7	Up	iP	03 53 07.9					
			i	03 56 32.1					
		Ki	eP	03 52 50					
		Um	iP	03 52 56.5					
			iPP	03 56 47.0					
		Ud	iP	03 53 15.7 C					
			i	03 53 27.1					
			ePP	03 57 04					
		De	eP	03 53 21					
			ePP	03 57 26					
Talaud Islands (h = 70 km).									
"	7	Up	eP	04 10 52					
		Ud	iP	04 10 52.1					
		De	eP	04 11 03					
"	7	Up	iP	04 49 04.9					
"	7	Up	iP	06 32 52.4					
		Um	iP	06 33 14.6 C					
		Ud	iP	06 33 02.6					
		Ethiopia (h = 30 km).							
"	7	Ud	iP	08 29 03.5					
"	7	Up	iP	09 51 40.0					
		Ki	iP	09 50 45.7					
		Sk	iP	09 51 22.9					
		Um	eP	09 51 11					
		Ud	iP	09 51 42.9					
		(cont.)							
				"	7	Up	iP	20 58 02.0	
				"	7	Up	iP	21 37 08.4	
			Laptev Sea (h = N).			(cont.)			
			m = 5.7, M = 5.5 (Up, Ki).						
			Note the existence of Pn,						
			indicating a relatively						
			homogeneous path.						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Apr.				Apr.			
	11	(cont.)		12	Up	eP	12 29 48
		Ud	iLg1 12 43 41.9		Ud	iP	12 29 33.8
			Esthonia, 59.7°N, 25.6°E.	"	12	Up	iP 14 34 11.4
			Origin time = 12 40 31.			i	14 34 15.0
			Explosion?	"	Ud	iP	14 33 59.3
"	11	Ud	iP 13 48 36.8	"	12	Up	iP 14 38 42.7
"	11	Ud	iP 18 35 35.8		Ud	iP	14 38 30.7
"	11	Up	iPKP 19 46 33.3	"	12	Up	iP 20 42 11.6 C
		Ud	iPKP 19 46 42.2			i	20 42 14.7
			Kermadec Islands (h = 45 km).			iS	20 45 06
"	11	Um	iP 20 36 11.3			iLg2	20 46 52
							micr sec
"	11	Um	iP 23 58 29.4			P N	0.5 3
			Molucca Passage (h = 50 km).			P Z'	0.4 1.5
						Mx E	3.8 4
"	12	Up	iP 10 03 51.6			Mx N	3.0 5
		Ud	iP 10 03 58.3			Mx Z	3.0 6
"	12	Ki	iSn 10 16 34.9			D = 1650 km = 15°.	
			iLg1 10 17 00.2	Ki	iP	20 43 42.6	
		Um	iSn 10 17 44.3		i	20 43 47.8	
			iSg 10 18 23.7		iS	20 47 57	
			Probably northwest Russia.		iSn	20 48 13.3	
			Explosion?		iLg1	20 50 38.7	
						micr sec	
"	12	Up	iP 10 58 19.9			P Z'	0.4 1.5
		Ki	eP 10 57 56			S N	2.7 10
		Um	iP 10 58 09.3			Mx E	5.4 8
		Ud	iP 10 58 25.7			Mx N	3.1 7
			Philippine Islands			Mx Z	4.0 7
			(h = 10 km).			D = 2500 km = 22 1/2°.	
"	12	Ki	iPn 11 28 12.4	Sk	iP	20 43 09.5	
			iSn 11 29 00.8		i	20 43 12.6	
			iLg1 11 29 16.1		iS	20 46 57.8	
			D = 460 km = 4.1°.	Um	iP	20 42 56.4	
			Probably northwest Russia.		i	20 43 00.2	
			Origin time = 11 27 07.		iS	20 46 09	
			Explosion?		i(Sn)	20 46 41.2	
					iSS	20 46 53	
"	12	Ki	iPn 12 18 18.5		iLg1	20 48 33	
			iSn 12 19 03.9	Ud	iP	20 42 28.3	
			iSg 12 19 20.3		i	20 42 32.9	
			D = 410 km = 3.7°.			Rumania (h = 8 km).	
		Um	iSn 12 19 46.5			m = 5.5 (Up,Ki).	
			iSg 12 20 16.2			Double P, the first with	
			Northwest Russia-Finland			longer periods than the	
			border region.	"	12	Up	iP 22 25 42.5
			Origin time = 12 17 19.			(cont.)	
			Explosion?				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969				
Apr.	12	(cont.)				Apr.	13	(cont.)		
		Um	iP	22 25 37.6				Ud	iP	15 35 21.7 C
				Hindu Kush (h = 120 km).					i	15 35 25.6
"	12	Up	iP	23 12 44.7					India (h = N).	
		Um	iP	23 13 02.5					m = 6.0, M = 5.8 (Up,Ki).	
		Ud	eP	23 13 08					Double P, smaller and larger	
				Turkey-USSR (h = N).					at an average interval of	
									4.4 sec, possibly indicating	
									a double shock.	
"	13	Um	iP	01 38 08.5						
"	13	Ki	iP	05 51 19.0		"	13	Up	iP	16 21 56.2
		Sk	iP	05 50 40.1				Ki	iP	16 22 54.9
		Um	iP	05 50 43.3				Sk	iP	16 22 34.6 C
		Ud	iP	05 50 06.7				Um	iP	16 22 22.8
				Tyrrhenian Sea (h = 270 km).				Ud	iP	16 22 06.6
									Egypt (h = 15 km).	
"	13	Up	iP	05 54 28.6		"	13	Up	iP	23 47 12.0
		Ki	iP	05 54 08.3					i	23 47 22.7
		Um	iP	05 54 15.6					i	23 50 29.9
		Ud	iP	05 54 38.6 C					iPP	23 51 37.0
				Luzon (h = 35 km).						micr sec
"	13	Um	iP	10 38 21.7					Mx	E 1.6 17
"	13	Ud	iP	12 06 06.5					Mx	N 4.5 22
"	13	Up	iP	15 35 07.9					Mx	Z 2.9 18
			i	15 35 13.0				Ki	iP	23 46 55.9
			iS	15 43 30					ipP	23 47 37.9
				micr sec					iPP	23 51 10.8
		P	Z'	0.2 0.6					ipPP	23 52 02
		Mx	E	5.1 18					iS	23 58 34
		Mx	N	15 23						micr sec
		Mx	Z	5.4 17					P	Z' 0.3 1.5
				D = 6800 km = 61°.					PP	Z' 0.8 2.2
		Ki	iP	15 35 17.3					S	E 2.8 7
			i	15 35 21.5					Mx	E 2.2 17
			iS	15 43 49					Mx	N 3.3 20
			iSa	15 50 14					Mx	Z 4.6 18
				micr sec						D = 11450 km = 103°.
		P	Z'	0.1 0.9				Sk	eP	23 47 20
		S	E	0.9 10					iPP	23 51 33.5
		S	N	0.9 9				Um	iP	23 47 01.4
		Mx	E	3.8 13					ipP	23 47 43.5
		Mx	N	5.3 17					iPP	23 51 22.3
		Mx	Z	6.1 16					ipPP	23 52 14
				D = 6950 km = 62 1/2°.					iS	23 58 38
		Sk	iP	15 35 31.2					ipS	23 59 40
			i	15 35 35.3					ipKKP	00 02 50.3
			i(PP)	15 37 39.8				Ud	iP	23 47 19.3
		Um	iP	15 35 08.2 C					iPP	23 51 37.1
			i	15 35 12.8					Banda Sea. h = 170 km (Ki,Um).	
			iS	15 43 33					m = 6.8, M = 6.1 (Up,Ki).	
									M uncorrected for focal depth.	
		(cont.)								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969											
Apr.	14	Up	iP	05 16	26.7	Apr.	14	Um	iP	19 54	19.5				
					micr sec										
			P	Z'	0.1 0.5	"	14	Up	iP	20 09	10.7				
		Ki	iP		05 17	42.7		Ki	iP	20 08	22.3				
		Sk	iP		05 17	09.2		Sk	eP	20 08	58				
		Um	eP		05 17	06		Um	iP	20 08	44.5				
			i		05 17	07.7		Ud	iP	20 09	15.9 C				
		Ud	iP		05 16	35.0		Kurile Islands (h = 60 km).							
			i		05 16	37.6									
		Greece (h = N).													
"	14	Up	iP	07 13	02.8	"	15	Up	iP	01 00	59.1				
			ipP	07 13	25.6				i	01 01	05.2				
		Ki	iP	07 13	02.5			Um	iP	01 01	43.2				
			ipP	07 13	24.8			Ud	iP	01 01	05.4				
		Um	iP	07 13	02.8			Tyrrhenian Sea (h = 300 km).							
			ipP	07 13	22.2	"	15	Ud	iP	02 37	42.1				
		Ud	iP	07 13	13.2	"	15	Um	iP	06 33	21.0				
			ipP	07 13	35.1	"	15	<div style="border: 2px solid red; padding: 5px;"> Up P iSg 12 45 08.2 Ki R i(Sg) 12 47 48.5 Sk A eSg 12 46 58 Um E iSg 12 45 39.2 Ud D iSn 12 45 40.0 iLgl 12 46 07.8 Esthonia, 59.7° N, 25.6° E. Origin time = 12 42 57. Explosion? </div>							
		Sumatra. h = 80 km (Up, Ki, Um, Ud).													
"	14	Ki	i(Sn)	11 56	52.6										
			i(Lgl)	11 57	11.5										
"	14	Um	iP	12 51	13.1										
"	14	Up	iP	13 20	59.8	"	15	Up	iP	17 42	13.4 C				
		Ki	iP	13 21	34.8 C				i	17 42	19.0				
					micr sec				iS	17 51	24				
			P	Z'	0.1 1.0						micr sec				
			Mx	N	0.4 12				P	Z'	0.4 1.5				
		Sk	iP	13 21	34.2				Mx	E	3.1 20				
		Um	iP	13 21	12.0				Mx	N	3.1 19				
			i	13 21	16.9				Mx	Z	2.7 17				
			i	13 21	28.9				D = 7900 km = 71°.						
			iPP	13 22	52.8			Ki	iP	17 41	31.6 C				
		Ud	iP	13 21	14.8 C				iPP	17 43	50				
		Iran (h = 45 km).													
									iS	17 50	10				
"	14	Up	iP	13 50	42.6						micr sec				
		Ki	iP	13 51	40.8				P	Z	0.5 7				
			i	13 51	49.5				P	Z'	0.3 1.7				
		Um	iP	13 51	08.9				PP	Z	0.5 5				
		Ud	iP	13 50	51.0				S	E	0.7 9				
		Egypt (h = 15 km).													
"	14	Up	iP	18 14	43.7				S	N	0.6 9				
		Ki	iP	18 14	51.3				Mx	E	5.5 18				
		Ud	iP	18 14	59.9				Mx	N	4.4 18				
		Hindu Kush (h = 150 km).													
"	14	Ki	iP	19 30	21.1				Mx	Z	8.3 15				
									D = 7150 km = 64 1/2°.						
								Sk	iP	17 42	05.8				
								(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969					1969						
Apr.	16	Ki	iPKP	12 38 48.8	Apr.	16	(cont.)				
			ipPKP	12 39 19.4			Ud	iP	23 01 11.3		
		Sk	iPKP	12 38 59.6				i(Sn)	23 06 38.1		
		Um	iPKP	12 38 53.8			Dodecanese Islands				
		Ud	iPKP	12 39 03.0			(h = 25 km).				
		New Hebrides Islands.					m = 5.7, M = 5.2 (Up,Ki).				
		h = 110 km (Ki).					"	16	Up	iP	23 04 35.8
		The interpretation of this					"	16	Up	iP	23 26 27.7
		and the preceding shock as							iS	23 30 58	
		two separate events is in								micr	sec
		agreement with the USCGS.							P	Z'	0.1 0.8
		However, from our records							S	N	0.6 4
		there is no compelling							Mx	E	9.6 20
		reason for this interpretation,							Mx	N	5.3 14
		as the second phases could							Mx	Z	5.3 14
		instead be pPKP to the first							D = 2800 km = 25°.		
		event.					Ki	iP	23 27 34.3		
"	16	Ki	iP	12 48 15.8				e	23 35 40		
									micr	sec	
"	16	Um	iP	13 20 06.8				Mx	E	4.4 12	
								Mx	N	1.8 10	
"	16	Ud	iP	15 24 12.8				Mx	Z	2.7 10	
			i	15 25 12.7			Sk	iP	23 27 07.5		
"	16	Up	iP	18 27 40.5			Um	iP	23 26 59.3 C		
								iS	23 31 47		
"	16	Ki	eP	21 32 48				iSa	23 32 25		
							Ud	iP	23 26 36.9		
"	16	Ud	iP	22 08 51.7			Dodecanese Islands				
							(h = 45 km).				
"	16	Up	iP	23 01 03.2			m = 5.6, M = 5.2 (Up,Ki).				
			iS	23 05 36			"	16	Um	iP	23 33 50.5
				micr sec			"	16	Ud	iP	23 41 13.3
			P	Z' 0.1 0.6			"	17	Up	iP	01 00 01.4
			Mx	E 5.3 20					iS	01 04 30	
			Mx	N 4.4 14						micr sec	
			Mx	Z 4.8 14					Mx	E	2.1 16
			D = 2850 km = 25 1/2°.						Mx	N	2.5 14
		Ki	iP	23 02 09.4					Mx	Z	3.1 14
			eS	23 07 28					D = 2850 km = 25 1/2°.		
				micr sec			Ki	iP	01 01 06.8		
			P	Z' 0.1 1.0				eLgl	01 11 13		
			Mx	E 1.7 12					micr sec		
			Mx	N 1.5 13				Mx	E	1.2 12	
			Mx	Z 2.0 13				Mx	N	0.7 13	
			D = 3650 km = 33°.					Mx	Z	1.0 14	
		Sk	iP	23 01 41.9			Sk	iP	01 00 40.0		
			i	23 01 52.5			Um	iP	01 00 32.9		
			iPn	23 02 22.8			(cont.)				
		Um	iP	23 01 34.3							
			eSa	23 06 56							
		(cont.)									

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Apr.

18 Ki^R iPn 12 13 25.5
iSn 12 14 24.5
~~iLgl 12 14 44.1~~
~~D = 540 km = 4.9°~~
Sk^A iSg 12 17 12.2
Um^E iSg 12 15 33.4
Northwest Russia,
67.2°N, 33.2°E.
Origin time = 12 12 10.
Explosion?

" 18 Ud iP 12 30 49.6

" 18 Ki iP 12 46 08.9
Um iP 12 46 12.4 C
iSS 13 05 13
Ud iP 12 46 31.3
New Guinea (h = N).
All three P phases show
positive residuals, around
12 sec, in relation to the
USCGS solution.

" 18 Ud iP 14 37 13.6

" 18 Up iP 15 38 34.2
Ki iP 15 38 07.0
Um iP 15 38 17.3
Ud iP 15 38 43.3
Ryukyu Islands (h = 90 km).

" 18 Ud i(P) 16 22 39.5
i 16 22 45.9
Tanzania (h = N).

" 18 Up iP 16 51 38.6
Molucca Passage (h = 80 km).

" 18 Up iP 17 56 29.9
Ki eP 17 56 03
Um iP 17 56 20.8 C
Ud iP 17 56 22.6
Gulf of California (h = N).

" 18 Up iP 19 00 47.9
i 19 00 52.1

" 18 Ki iP 21 25 14.4

" 18 Ki iP 23 42 52.6
Ud iP 23 42 05.1

" 19 Um iP 01 34 19.2 C
(cont.)

1969
Apr.

19 (cont.)
Um iP^P 01 34 31.9
Ud iP 01 34 48.6
Japan. h = 45 km (Um).

" 19 Ud iP 01 57 38.4

" 19 Up e(P) 02 31 15
i 02 31 27.7

" 19 Ki e(SK^P) 06 28 20
iSK^P 06 28 29.2
Um iSK^P 06 28 41.3
Fiji Islands (h = 610 km).

" 19 Um eP 07 31 29
Japan (h = 40 km).

" 19 Up iP 08 25 44.8
Ki iP 08 25 59.7
Sk iP 08 25 32.1
Um iP 08 25 51.2
i 08 25 56.4
Ud iP 08 25 25.9
i 08 25 29.5
De iP 08 25 23.2 C
North Atlantic Ocean (h = N).
Complicated P phase, at least
a double one, of which Um and
Ud show both, De the first and
Up, Ki and Sk only the second
one.

" 19 Up iP 08 58 29.5
i 08 58 39.2
iPP 09 02 25.6
iSK^S 09 08 52
iS 09 09 26
micr sec
Mx E 0.7 18
Mx N 0.8 20
Mx Z 1.4 21
D = 10350 km = 93°.

Ki iP 08 58 27.1
iP^P 08 58 42.5
iPP 09 02 24.6
micr sec
Mx E 1.1 20
Mx N 1.0 20
Mx Z 2.0 22

Sk iP 08 58 45.1
i 08 58 55.3
i(PP) 09 02 27.4
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Apr.	19	(cont.)		Apr.	19	(cont.)	
		Um	iP 08 58 25.0			Ki	micr sec
			ipP 08 58 39.1			P	Z' 0.1 1.0
			i(PP) 09 02 12			Mx	N 0.6 22
			iPP 09 02 22.9			Mx	Z 1.1 21
			iS 09 09 22			Sk	iP 19 35 49.6 C
			iSS 09 15 41				ipP 19 35 54.8
		Ud	iP 08 58 37.6			Um	iP 19 35 52.5 C
			ipP 08 58 51.4				ipP 19 35 57.2
			iPP 09 02 32.0			Ud	iP 19 36 14.8
		De	eP 08 58 37			De	iP 19 36 39.7 C
			ipP 08 58 49.0				ipP 19 36 43.7
			i 09 02 59.7				Alaska. h = 20 km (Sk,Um,De).
			Sumatra. h = 50 km (Ki,Um, Ud,De).			"	19 Up iP 19 49 06.6
			M = 5.4 (Up,Ki).				Um eP 19 49 20
							Ud iP 19 49 22.0 C
"	19	Ki	iPn 10 16 09.4				i 19 49 27.2
			iSn 10 16 57.4			De	iP 19 49 04.5
			iLgl 10 17 10.8				i 19 49 17.3
			D = 440 km = 4.0°.			"	19 Up iP 20 02 39.9
		Um	iSn 10 18 00.8			"	19 Up iP 22 19 20.4
			iSg 10 18 37.0				Ki iP 22 19 01.7
			i 10 18 45.8				Um iP 22 19 10.9
			Probably northwest Russia.				Ud iP 22 19 36.4
			Origin time = 10 15 05.				Ryukyu Islands (h = 60 km).
			Explosion?			"	19 Um eP 23 04 30
"	19	Um	iP 10 57 52.2				Ud iP 23 03 49.7
"	19	Up	iP 11 17 20.3				Atlantic Ocean, off Portugal (h = N).
"	19	Ki	iPn 11 21 15.8			"	20 Ud iP 12 24 44.3
			iSn 11 22 04.7				Greece.
			iLgl 11 22 18.3			"	20 Up iP 13 16 00.6
			D = 460 km = 4.1°.				Ud iP 13 16 15.6
		Um	iSg 11 23 41.2			"	20 Up iP 14 16 34.6
			Probably northwest Russia.				Ki iPn 14 12 36.7 C
			Origin time = 11 20 10.				iSn 14 13 27.9
			Explosion?				iLgl 14 13 45.2
"	19	Up	iPcP 15 29 34.8				D = 480 km = 4.3°.
		Ki	iP 15 28 32.2				Um E iPn 14 12 58.4
		Sk	iP 15 29 08.0				iSn 14 14 07.1
		Um	iP 15 28 50.6 C				iSg 14 14 36.6
			ipP 15 29 04.6				D = 640 km = 5.8°.
			isP 15 29 11.2				Ud iP 14 17 09.4
		Ud	iP 15 29 21.1				Northwest Russia,
			iPcP 15 29 41.6				67.3°N, 31.7°E.
			Japan. h = 50 km (Um).				Origin time = 14 11 29.
"	19	Ki	iP 19 35 23.7 C				Explosion?
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Apr. 21 (cont.)
 Ki eP 17 23 06
 Sk eP 17 22 39
 Um iP 17 23 17.3
 iS 17 27 11
 Ud eP 17 22 57
 De iP 17 23 16.1 C
 Iceland (h = N).

" 21 Up iP 17 41 45.1
 Ki eP 17 42 48
 Sk iP 17 42 27.5
 Ud iP 17 41 50.7 C
 i 17 41 57.1
 De eP 17 41 20
 Dodecanese Islands.

" 21 Up iP 18 11 21.0
 Um iP 18 11 29.6
 i 18 11 33.0
 Ud iP 18 11 32.2 D
 De iP 18 11 20.5
 Indian Ocean (h = N).

" 21 Ki^R iP 18 35 20.7
 Sk^A iP 18 35 25.7
 Um^E iP 18 35 47.9
 Nordland, Norway,
 66.4°N, 14.8°E.
 Origin time = 18 33 52.
 Explosion?

" 21 Ki iP 18 37 53.4
 Um iP 18 37 39.7
 De iP 18 37 25.9

" 21 Up iP 20 41 27.2 C
 i 20 41 34.9
 iS 20 45 12
 micr sec
 P Z' 0.1 0.6
 Mx E 1.4 13
 Mx N 1.5 13
 Mx Z 1.5 12
 D = 2350 km = 21°.
 Ki eP 20 42 41
 micr sec
 Mx E 1.0 10
 Mx N 1.4 15
 Mx Z 2.2 15
 Sk iP 20 42 09.2
 iPP 20 42 41.7
 (cont.)

1969

Apr. 21 (cont.)
 Um iP 20 42 05.1
 i 20 42 13.2
 iS 20 46 17
 iSa 20 46 28
 Ud eP 20 41 34
 i 20 41 36.5
 De iP 20 40 57.7
 Aegean Sea (h = N).
 M = 4.7 (Up, Ki).

" 21 Ki iP 21 04 12.2
 De eP 21 02 39
 i 21 02 46.3
 i 21 02 57.1
 Dodecanese Islands
 (h = 35 km).

" 21 Up iP 22 31 27.2
 i 22 31 35.8
 iS 22 33 52.1
 iX 22 34 48.5
 micr sec

Mx E 1.0 21
 Mx N 1.4 18
 Mx Z 1.1 18
 D = 1600 km = 14 1/2°.
 Ki iP 22 29 44.3
 iS 22 31 14.2
 micr sec
 P N 0.5 8
 P Z 0.4 8
 P Z' 0.3 1.3
 Mx E 1.3 11
 Mx N 0.8 15
 Mx Z 1.7 13
 D = 800 km = 7°.

Sk iP 22 30 31.6
 iS 22 32 23.7
 Um iP 22 30 36.4 C
 i 22 30 38.4
 i 22 31 06.5
 iX 22 33 10.1
 iT 22 38 11.9
 Ud iP 22 31 19.4 C
 i 22 31 28.0
 iX 22 34 29.0
 De iP 22 32 07.5
 i 22 32 28.5
 Norwegian Sea (h = N).

" 22 Ki eP 00 41 51
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Apr.	22	Ud	iP	10 46 18.2
"		22	Up ^P	iSn	12 55 30.7
				iSg	12 55 45.6
			Ki ^R	iSg	12 58 13.7
			Sk ^A	iSg	12 57 32.9
			Um ^E	iSg	12 56 17.2
			Ud ^D	iSn	12 56 18.1
				iLgl	12 56 46.3
			Esthonia, 59.7°N, 25.6°E. Origin time = 12 53 35. Explosion?		
"		22	Ki	i	13 32 40.1
				i(Sg)	13 33 04.3
			Ud	i(P)	13 32 09.8
				i	13 32 56.4
				i	13 33 17.0
"		22	Ki	e	14 07 36
			Um	i(Sg)	14 05 37.3
				i	14 05 41.8
			Ud	i(Sg)	14 07 43.4
"		22	Up	iP	15 57 51.9
			Sk	eP	15 58 33
			Ud	iP	15 57 58.0
			Ionian Islands.		
"		22	Ud	iP	18 38 31.5
"		22	Up	iP	21 49 21.5
"		22	Ki	iP	22 09 58.0 D
			Sk	iP	22 09 37.9
			Um	iP	22 09 32.3
			Uganda (h = 30 km).		
"		22	Up	iP	22 44 11.6 D
				ipP	22 44 20.6
				iS	22 51 56
				micr sec	
			P	Z'	0.2 1.0
			Mx	E	0.6 13
			Mx	N	0.8 16
			Mx	Z	0.9 15
			D = 6150 km = 55 1/2°.		
			Ki	iP	22 44 44.1 D
				ipP	22 44 52.8
				iS	22 52 57
				micr sec	
			P	Z	0.4 5
			P	Z'	0.3 1.2
			(cont.)		

1969	Apr.	22	(cont.)	
			Ki	
			micr sec	
			S E 0.3 8	
			Mx E 1.1 15	
			Mx N 0.9 13	
			Mx Z 1.1 13	
			D = 6650 km = 60°.	
			Sk	
			iP	
			22 44 41.5 D	
			ipP	
			22 44 51.7	
			Um	
			iP	
			22 44 24.1 D	
			ipP	
			22 44 33.3	
			iPP	
			22 46 32.4	
			iS	
			22 52 21	
			Ud	
			iP	
			22 44 23.9 D	
			ipP	
			22 44 33.1	
			iPP	
			22 46 28.7	
			De	
			iP	
			22 44 08.8	
			Arabian Sea. h = 35 km (Up, Ki, Sk, Um, Ud).	
			m = 5.9, M = 5.1 (Up, Ki).	
"		22	Um	
			iP	
			23 17 07.0	
			i	
			23 17 19.2	
			Leyte (h = 40 km).	
"		23	Up	
			iP	
			02 22 27.8	
"		23	Um	
			iP	
			08 32 54.4	
"		23	Ki ^R	
			iPn	
			11 11 08.6	
			iSn	
			11 12 08.1	
			iLgl	
			11 12 27.2	
			D = 560 km = 5.0°.	
			Sk ^A	
			eSg	
			11 15 00	
			Um ^E	
			iSn	
			11 12 47.7	
			i	
			11 13 16.5	
			iSg	
			11 13 25.6	
			Northwest Russia, 67.7°N, 33.6°E. Origin time = 11 09 50. Explosion?	
"		23	Up ^P	
			iSg	
			13 05 53.1	
			Ki ^R	
			iSg	
			13 08 19.9	
			Sk^A	
			eLgl	
			13 07 32	
			Um ^E	
			iPg	
			13 05 20.3	
			iSg	
			13 06 24.1	
			Ud ^D	
			iSn	
			13 06 26.5	
			iLgl	
			13 06 54.1	
			Esthonia, 59.7°N, 25.6°E. Origin time = 13 03 42. Explosion?	
"		23	Up	
			iP	
			13 44 04.4	
			(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969										1969									
Apr.	24	Ud	iSg	10 31 54.8						Apr.	24	Ud	iP	15 21 39.3					
				Skagerrak.						"	24	Ud	iP	16 40 16.1					
				Origin time = 10 30 39.						"	24	Up	iP	20 46 20.8					
				These and following events						"	24	Ud	iP	22 54 57.9					
				in the Skagerrak have all										Leyte (h = 80 km).					
				originated near 58.2°N,						"	25	Sk	iSKP	01 53 25.8					
				10.0°E, as determined by								Um	iSKP	01 53 21.1					
				combination with readings								Ud	iPKP	01 50 44.7					
				at Lillehammer and									iSKP	01 53 33.4					
				Kongsberg. They are probably								De	iPKP	01 50 55.8					
				underwater explosions.										Tonga-Kermadec Islands					
"	24	Um	iP	11 04 56.9										(h = 540 km).					
"	24	Ud	iPn	11 18 42.5						"	25	Um	iP	03 14 55.6					
			iSg	11 19 15.0								Ud	iP	03 15 23.7					
				Skagerrak.										Japan (h = 350 km).					
"	24	Ud	iSg	11 28 46.1						"	25	Um	eP	03 30 53					
				Skagerrak.															
"	24	Ud	i(P)	12 18 24.5						"	25	Up	iP	03 40 55.8					
"	24	Ki	i	14 06 27.2								Ki	iP	03 40 17.6					
			iSg	14 06 32.9								Um	iP	03 40 34.2					
"	24	Up	iP	14 39 35.2									ipP	03 40 48.7					
			i	14 39 37.9								Ud	iP	03 41 02.8					
"	24	Up	iP	14 51 05.8										Japan. h = 50 km (Um).					
			iX	14 51 19.4						"	25	Up	iP	03 47 09.9					
				micr sec									iS	03 57 52					
				Mx E 0.9 12										micr sec					
				Mx N 0.5 12										S E 0.4 8					
		Ki	iP	14 52 09.9										S N 0.5 8					
				micr sec										Mx E 1.9 24					
				Mx E 0.7 8										Mx N 2.4 23					
				Mx N 0.3 9										Mx Z 2.4 24					
				Mx Z 2.0 12										D = 9900 km = 89°.					
		Sk	eP	14 51 45								Ki	iP	03 47 05.8					
			iX	14 52 03.3									ipP	03 47 14.1					
		Um	iP	14 51 35.5									iSKS	03 57 31					
			iX	14 51 54.8										micr sec					
			iS	14 56 07										P Z 0.4 6					
			iSa	14 56 49										P Z' 0.1 1.5					
		Ud	iP	14 51 14.2										SKS E 0.4 9					
			iX	14 51 29.0										SKS N 0.6 9					
		De	e(P)	14 50 35										Mx E 1.4 22					
			iX	14 50 48.3										Mx N 1.3 20					
			i	14 50 58.5										Mx Z 2.3 22					
				Dodecanese Islands										Sk	iP	03 47 03.1			
				(h = 50 km).											ipP	03 47 13.2			
				M = 4.7 (Up,Ki).										Um	iP	03 47 09.9			
				The phases marked X are more											ipP	03 47 18.2			
				pronounced than P, and could											iPP	03 50 40.5			
				be due to another shock.											i	03 50 49.2			

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Apr. 25 (cont.)
Um iSKS 03 57 36
iS 03 57 58
Ud iP 03 46 58.1
ipP 03 47 07.4
De iP 03 47 02.8
ipP 03 47 11.1
Panama. h = 30 km (Ki,Sk,Um,
Ud,De).
m = 5.9, M = 5.6 (Up,Ki).

" 25 Um iP 04 13 19.3
Ud iP 04 13 07.7
Panama (h = 25 km).

" 25 Up eP 05 05 09
Ki iP 05 05 09.7
Sk eP 05 05 25
Um eP 05 05 06
Ud iP 05 05 20.1
Sumatra (h = N).

" 25 Ki iP 07 45 06.5
i 07 45 20.0
micr sec
Mx E 0.5 13
Mx N 0.5 14
Mx Z 0.6 11
Sk iP 07 45 19.6 C
iPP 07 47 08.5
Um iP 07 44 53.6
iPP 07 46 43.2
Ud iP 07 45 08.5
De iP 07 45 03.5
West Pakistan (h = 25 km).

" 25 Up iP 09 24 06.0
ipP 09 24 21.9
Ki iP 09 23 11.7 C
ipP 09 23 26.9
Sk iP 09 23 40.2
Um iP 09 23 39.9
ipP 09 23 54.0
Ud iP 09 24 03.8
ipP 09 24 19.3
Alaska. h = 60 km (Up,Ki,
Um,Ud).

" 25 Um iP 10 40 44.2
Ud iP 10 40 33.7
Costa Rica (h = 50 km).

" 25 Ki R iPn 11 22 12.5
iSn 11 23 11.7
(cont.)

1969
Apr. 25 (cont.)
~~Ki iLgl 11 23 30.6
D = 560 km = 5.0
Sk iSg 11 25 59.1
Um iSx 11 24 05.6
iSg 11 24 25.1~~

Northwest Russia,
67.4°N, 33.4°E.
Origin time = 11 20 54.
Explosion?

" 25 Up iPKP 13 35 35.7 D
micr sec
PKP Z' 0.1 0.5
Ki iSKP 13 38 09.2
i 13 38 14.0
Sk iSKP 13 38 35.1
Um i 13 36 08.7
iSKP 13 38 19.6
Ud iPKP 13 35 37.6 D
iSKP 13 38 38.3
De iPKP 13 35 47.7
Tonga-Kermadec Islands
(h = 460 km).

" 25 Ud iP 14 29 57.8

" 25 Ki iPn 14 34 52.9
iSn 14 35 36.2
iSg 14 35 49.4
D = 390 km = 3.5°.

" 25 Ki eP 16 59 15
Ud iP 16 59 18.5
De iP 16 59 23.0
El Salvador (h = 70 km).

" 25 Up iP 17 00 02.6
Ud iP 16 59 40.3
i 16 59 52.9

" 25 Ki R eSg 17 34 15
Sk A iSg 17 34 20.0
Um C iSg 17 34 42.6
Nordland, Norway,
66.4°N, 14.8°E.
Origin time = 17 32 47.
Explosion?

" 25 Um ePKP 21 19 31
e 21 19 36
Scotia Sea (h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Apr.	25	Ki	iP	21 33 39.6	
			Um	iP	21 33 41.1	
			Ud	iP	21 33 59.2	
			Celebes (h = 25 km).			
"		25	Up	iP	21 46 37.9	
			Ki	iP	21 45 55.9	
			Um	iP	21 46 14.2 C	
				ipP	21 46 25.0	
			Ud	iP	21 46 44.0 C	
				ipP	21 46 55.1	
			Japan. h = 40 km (Um,Ud).			
"		25	Ud	eP	22 05 41	
				i	22 06 27.8	
"		26	Up	iP	04 02 38.3	
			Ki	iP	04 02 46.6	
			Um	iP	04 02 36.2 C	
			Ud	iP	04 02 54.1	
"		26	Up	iP	05 30 59.7	
			Ki	iP	05 30 31.7	
			Sk	eP	05 30 57	
			Um	eP	05 30 44	
			Ud	iP	05 31 07.0	
			Mariana Islands (h = 100 km).			
"		26	Up	iPP	06 18 24	
					micr sec	
				PP E	0.2 4	
			Ki	iSKS	06 24 36	
					micr sec	
				SKS Z	0.4 7	
			Um	iPKP	06 17 39.6	
				iPP	06 18 46	
			De	iPKP	06 17 27.9	
			Chile (h = 25 km).			
"		26	Up	iPP	06 22 23.6	
				eSKS	06 28 14	
				ePS	06 31 59	
					micr sec	
				PP E	0.2 5	
				PP Z	0.7 7	
				SKS E	2.0 18	
				Mx E	6.4 18	
				Mx N	6.2 18	
				Mx Z	9.8 18	
			Ki	iPKP	06 21 34.6	
				e	06 22 35	
			(cont.)			

1969	Apr.	26	(cont.)			
			Ki	ePP	06 22 46	
				iPS	06 32 30	
					micr sec	
				PP E	0.5 8	
				PP Z	1.0 7	
				Mx E	4.5 21	
				Mx N	3.7 20	
				Mx Z	8.0 19	
			Sk	ePKP	06 21 28	
			Um	iPKP	06 21 32.6	
				i	06 21 45.1	
				iPP	06 22 46	
				iSKS	06 28 24	
			Ud	iPKP	06 21 23.0	
				i(PP)	06 22 16.4	
			De	iPP	06 22 17.1	
			Chile (h = N).			
			m = 6.6, M = 6.3 (Up,Ki).			
"		26	Up	iP	06 35 50.3	
"		26	Sk	iPKP	07 24 10.2	
			Um	iPKP	07 24 05.1 C	
				i	07 24 12.8	
			Ud	iPKP	07 24 18.4	
				i	07 24 27.1	
"		26	Sk	iPKP	07 29 15.7	
			Um	iPKP	07 29 10.4 C	
				i	07 29 17.6	
			Ud	iPKP	07 29 23.5	
				i	07 29 31.6	
			De	iPKP	07 29 40.6	
				i	07 29 50.4	
			The similarity of the records in this and the preceding case suggests a common origin.			
"		26	Ki ^R	iPn	10 45 29.6	
				iSn	10 46 06.6	
				iSg	10 46 21.1	
				D = 330 km = 3.0°		
			Sk ^A	iSg	10 48 47.8	
			Um ^E	iSn	10 46 47.7	
				iSg	10 47 19.0	
			Northern Finland, 67.3°N, 28.4°E. Origin time = 10 44 41. Explosion?			
"		26	Ki	iP	10 52 21.3	
			(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Date	Station	Type	Time	Distance (km)	Depth (km)	Location
1969	Apr. 26	(cont.)					
		Ud	eP	10 52 50			Idaho (h = 15 km).
"	26	Ki ^R	iPn	11 34 15.3			Northwest Russia, 67.7°N, 33.2°E. Origin time = 11 33 00. Explosion?
			iSn	11 35 11.6			
			iLgl	11 35 33.4			
			D = 530 km = 4.8°				
		Sk ^A	eSg	11 38 04			
		Um ^E	iSn	11 35 55.5			
			iSg	11 36 33.3			
"	26	Up	iP	11 36 35.7			Sumatra (h = 110 km).
		Ki	iP	11 36 35.7			
		Sk	iP	11 36 49.3			
		Ud	iP	11 36 44.7			
"	26	Ud	eP	12 16 56			
"	26	Ud	eP	13 24 51			
"	26	Ki	e(P)	14 31 15			
"	26	Um	iP	16 16 28.1			
"	26	Up	iP	16 57 12.7			
"	26	Ud	iP	18 15 21.0			
"	26	Up	iP	19 19 41.4			Ryukyu Islands (h = 35 km).
		Um	iP	19 19 23.2 C			
		Ud	iP	19 19 49.9			
"	26	Up	iP	20 29 55.6			Sumatra. h = 110 km (Ki,Um,Ud).
		Ki	iP	20 29 54.6 C			
			ipP	20 30 21.9			
		Sk	iP	20 30 08.5			
		Um	iP	20 29 51.9 C			
			ipP	20 30 19.6			
		Ud	iP	20 30 04.4 C			
			ipP	20 30 32.2			
"	26	Ud	iP	20 48 43.0			
"	26	Um	eP	20 51 34			
1969	Apr. 26	Up	iPKP	20 55 55.4			
		Sk	iPKP	20 55 43.4			
		Um	iPKP	20 55 38.7 D			
		Ud	iPKP	20 55 51.4 D			
			i	20 55 58.0			
		De	iPKP	20 56 11.9			
"	26	Ki	iPn	21 06 53.9			Northern Finland. Explosion?
			iSn	21 07 31.2			
			iSg	21 07 44.8			
			D = 330 km = 3.0°				
		Sk	iSg	21 10 41.6			
		Um	iS ^x	21 09 14.0			
			iSg	21 09 28.2			
"	26	Up	eP	22 22 06			Aleutian Islands (h = 30 km).
		Ki	iP	22 21 12.1			
		Um	iP	22 21 37.6			
		Ud	iP	22 22 03.5			
"	26	Ud	iP	23 29 14.8			Greece.
"	27	Up		---			Celebes (h = 10 km).
					micr	sec	
			Mx	E	0.5	19	
		Ki	iP		01 50	27.5 C	
		Um	iP		01 50	30.7	
			i		01 50	40.6	
			i		01 54	36.1	
			iSKS		02 01	00	
		Ud	iP		01 50	48.1	
			i		01 50	56.5	
"	27	Um	eP	02 34 07			Alaska (h = N).
"	27	Um	iP	05 07 12.0			Hindu Kush.
"	27	Ki ^R	iPn	05 34 51.7 C			
			iSn	05 35 51.6			
			iSg	05 36 19.4			
			D = 560 km = 5.0°				
		Sk ^A	iSg	05 38 37.4			
		Um ^E	iSn	05 36 30.1			
			iSg	05 37 06.3			
		Ud	iLgl	05 39 32.5			
			(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Apr. 27	(cont.)	Northwest Russia, 67.3°N, 33.4°E. Origin time = 05 33 34. Explosion?		1969	Apr. 28	(cont.)		
	"	27	Ki	iSn 08 12 10.7 iLgl 08 12 33.1 Um iSg 08 13 23.6 Probably northwest Russia. Explosion?				Up iSKS 01 10 16 Ki iP 00 59 19.6 i 00 59 35.2 micr sec Mx E 0.5 18 Mx N 0.6 17 Mx Z 1.3 18 Um iP 00 59 30.6 i 00 59 38.6 eSKS 01 10 00 Ud eP 00 59 53 Mariana Islands (h = 50 km).	
	"	27	Up	iP 11 03 42.8 C i 11 04 01.4 iS 11 08 06 micr sec Mx E 0.4 12 Mx N 0.8 14 Mx Z 1.1 14 D = 2800 km = 25° Ki iP 11 04 46.8 C micr sec Mx E 0.4 13 Mx N 0.3 11 Um iP 11 04 17.3 eS 11 09 08 iSa 11 09 24 Ud iP 11 03 50.5 De iP 11 03 17.6 Dodecanese Islands (h = 15 km). M = 4.6 (Up,Ki).		"	28	Ki	i(PKP) 07 43 59.8 iPKP 07 44 10.3 iSKP 07 47 12.7 micr sec PKP Z' 0.2 0.7 SKP Z' 0.7 1.5 Sk i(PKP) 07 44 11.0 D iPKP 07 44 20.3 iSKP 07 47 28.7 Um i(PKP) 07 44 06.5 iPKP 07 44 19.1 iSKP 07 47 24.0 iSS 08 04 42 Ud i(PKP) 07 44 19.2 iPKP 07 44 27.4 iSKP 07 47 37.0 De iSKP 07 47 45.7 Tonga-Kermadec Islands (h = 300 km). (PKP) are precursors of smaller amplitude than PKP (except at Ud where they are of about equal amplitude).
	"	27	Ud	iP 12 04 52.5 D		"	28	Up	iP 13 00 30.2 D ipP 13 00 48.8 micr sec P Z' 0.3 0.7 Ki iP 13 00 22.1 ipP 13 00 41.7 micr sec P Z' 0.1 1.0 Sk iP 13 00 44.9 ipP 13 01 04.5 Um iP 13 00 21.5 D ipP 13 00 40.6 Ud iP 13 00 43.5 ipP 13 01 02.6 De iP 13 00 45.2 D ipP 13 01 04.9 Burma-India. h = 80 km (Up,Ki, Sk,Um,Ud,De). m = 6.3 (Up,Ki).
	"	27	Up	iPKP 13 17 56.8 ipPKP 13 18 11.6 Ki ePKP 13 18 10 ipPKP 13 18 24.1 iPKS 13 21 29.6 micr sec PKP Z' 0.2 1.5 PKS Z' 0.1 1.5 Um iP 13 18 04.6 C ipPKP 13 18 19.5 Ud ePKP 13 17 55 South Sandwich Islands. h = 50 km (Up,Ki,Um).		"	27	Up	iP 13 27 55.6 Ud iP 13 28 10.8
	"	28	Up	iP 00 59 47.7 (cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Apr.	28	Up	iPKP	17 49 59.5	1969	Apr.	28	(cont.)			
			Um	iPKP	17 49 46.9				Ki	iP	23 32 23.2 C	
			Ud	iPKP	17 50 00.9					i	23 32 25.6	
			De	iPKP	17 50 17.2						micr sec	
			Kermadec Islands.							P	Z' 0.1 1.0	
			Origin time = 17 30 18.							Mx	E 1.3 16	
"		28	Up	iPKP	18 15 39.0					Mx	N 1.0 15	
			Sk	ePKP	18 15 32				Sk	Mx	Z 1.9 14	
			Um	iPKP	18 15 25.2				Um	iP	23 32 29.9	
			Ud	iPKP	18 15 39.6					iP	23 32 41.6	
			De	ePKP	18 15 48					iS	23 42 32	
			Kermadec Islands.						Ud	iP	23 32 47.5	
			Origin time = 17 55 57.							i	23 32 49.9	
"		28	Up	iPKP	18 17 32.4				De	iP	23 33 02.8	
			Sk	iPKP	18 17 25.7					i	23 33 31.4	
			Um	iPKP	18 17 20.5 C				California (h = 20 km).			
				i	18 17 28.1				m = 5.8, M = 5.5 (Up, Ki).			
			Ud	iPKP	18 17 34.0 C				Very clear double P phases,			
			De	iPKP	18 17 42.3 C				both of about the same			
				i	18 17 49.9				amplitude, are recorded at			
			Kermadec Islands (h = 50 km).						Up, Ki, Ud; the interval			
"		28	Up	iPKP	19 57 48.8				between the two phases is			
				ipPKP	19 58 07.4				2.4 sec.			
					micr sec			"	29	Up	iP	04 44 54.9 C
				Mx	N 0.7 22						ipPn	04 46 06.1
			Ki	iPKP	19 57 36.6							micr sec
				ipPKP	19 57 55.5						P	Z' 0.2 0.8
			Sk	iPKP	19 57 46.4						Mx	E 1.2 16
				ipPKP	19 58 06.6						Mx	N 1.6 20
			Um	iPKP	19 57 41.1						Mx	Z 2.4 19
				ipPKP	19 58 00.6				Ki	iP	04 45 33.3 C	
			Ud	iPKP	19 57 51.2						micr sec	
				ipPKP	19 58 09.9						P	Z' 0.3 1.0
			De	iPKP	19 57 56.8 D						Mx	E 0.9 12
				ipPKP	19 58 14.4						Mx	N 1.0 15
			Solomon Islands. h = 70 km								Mx	Z 2.0 16
			(Up, Ki, Sk, Um, Ud, De).						Sk	iP	04 45 30.2 C	
"		28	Up	eP	21 15 57				Um	iP	04 45 08.8 C	
"		28	Ki	iP	21 35 42.0					iPP	04 46 36.6	
"		28	Up	iP	23 32 55.3 C					iPcP	04 47 16.2	
				i	23 32 57.7					iS	04 51 09	
				iS	23 42 44				Ud	iP	04 45 10.1 C	
					micr sec					ipPn	04 46 33.3	
				P	Z' 0.1 0.8				De	iP	04 44 53.4 C	
				Mx	E 1.0 18				Iran (h = 35 km).			
				Mx	N 3.2 22				m = 6.0, M = 5.0 (Up, Ki).			
				Mx	Z 1.8 19				The existence of Pn (group			
			(cont.)						velocity 8.25 km/sec) at Up			
									and Ud is remarkable,			
									considering the paths;			
									alternatively, these phases			
									could in this case possibly			
									be explained as early PP.			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969				
Apr.	29	Ki	iP	07 04 56.8		Apr.	29	(cont.)		
"	29	Ud	iP	09 43 11.3				Ud	iP	21 29 09.9
		De	iP	09 43 08.3				De	iP	21 29 30.2
				Hindu Kush (h = 190 km).				Kurile Islands. h = 35 km (Up,Um).		
								M = 5.3 (Up,Ki).		
"	29	Up	iSg	11 15 22.0		"	29	Ud	eP	21 40 08
		Ki	iPn	11 11 05.7		"	29	Up	iP	22 02 01.1
		iSn	11 12 04.4			"	30	Um	iP	02 54 07.4
		iSg	11 12 29.2					i		02 54 43.6
		D = 530 km = 4.8°				"	30	De	iP	03 44 50.5
		Sk	eSg	11 14 48				Tadzhik SSR (h = 220 km).		
		Um	iSn	11 12 43.1		"	30	Ud	iP	13 14 44.7
		iSg	11 13 18.2			"	30	Up	iP	15 15 04.9
		Ud	iLgl	11 15 53.0		"	30	Ki	iP	15 17 04.8
				Northwest Russia,				Sk	iP	15 17 04.8
				67.5°N, 33.1°E.				Um	eP	15 17 15
				Origin time = 11 09 51.				i		15 17 22.5
				Explosion?				Mexico (h = 35 km).		
"	29	Ki	eSg	12 35 50		"	30	Up	iP	16 46 28.8
		Sk	eSg	12 35 10				i		16 46 32.6
		Um	iSg	12 33 53.0				Um	iP	16 46 32.5
		Ud	iLgl	12 34 21.6				Ud	eP	16 46 41
		De	iLgl	12 34 45.9				Nicobar Islands (h = N).		
		i	12 34 49.9			"	30	Up	iP	17 11 48.8 C
				Esthonia, 59.7°N, 25.6°E.				Ki	iP	17 11 14.7 C
				Origin time = 12 31 11.				Sk	iP	17 11 22.5
				Explosion?				Um	iP	17 11 34.1 C
"	29	Um	iP	14 44 46.9				i		17 12 07.0
		Ud	i(P)	14 43 27.8				Ud	iP	17 11 40.7 C
"	29	Um	iP	20 05 24.6				Nevada. Underground explosion.		
				Uganda (h = N).		"	30	Up	iP	20 25 25.6
"	29	Up	iP	21 29 04.8				i		20 25 29.6
			ipP	21 29 14.5				iS		20 29 24
				micr sec				iLgl		20 32 02
		P	Z'	0.1 0.6				micr sec		
		Mx	E	0.7 16				P	Z'	0.1 1.0
		Mx	N	1.0 16				S	E	1.4 7
		Mx	Z	1.4 18				S	N	1.5 6
		Ki	iP	21 28 17.5				S	Z	0.9 6
				micr sec				Mx	E	15 18
		Mx	E	1.5 18				Mx	N	8.5 17
		Mx	N	1.5 19				(cont.)		
		Mx	Z	2.8 19				(cont.)		
		Sk	eP	21 28 52				(cont.)		
			i	21 29 05.6				(cont.)		
		Um	iP	21 28 39.3				(cont.)		
			ipP	21 28 48.3				(cont.)		
			iS	21 37 10				(cont.)		
				(cont.)				(cont.)		

- 30 -

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Apr. 30 (cont.)

Up			micr	sec
	Mx	Z	4.8	12
	D = 2400 km = 21 1/2°.			
Ki	iP		20 26	34.0 C
	iS		20 31	23
	iLi		20 34	57
	iLgl		20 35	24
			micr	sec
	P	N	0.3	6
	P	Z	0.4	5
	P	Z'	0.1	1.0
	S	E	0.4	6
	S	N	0.9	14
	Mx	E	6.4	12
	Mx	N	3.6	12
	Mx	Z	5.0	11
	D = 3200 km = 29°.			
Sk	iP		20 26	09.5
Um	iP		20 25	59.1
	iPcP		20 29	31.0
	iS		20 30	21
	iLi		20 33	00
Ud	iP		20 25	36.4
	i		20 25	39.9
Turkey (h = 9 km).				
m = 5.5, M = 5.4 (Up, Ki).				

" 30 Ud eP 21 44 42
Mindanao (h = 35 km).

" 30 Um iP 21 57 02.5

Markus Båth
January 26, 1970

Uppsala

31 MAR 1970

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ,
UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.3'N,	13°52.1'E;	h = 150 m

JULY 1 - 31, 1969
.....

1969	July	1	Up	iP	06 08 24.6	1969	July	2	Up	iP	10 10 54.0
			Ki	iP	06 09 00.0						micr sec
			Sk	iP	06 09 00.5				Mx	E	0.4 15
			De	iP	06 08 28.3 C				Mx	N	1.8 18
			Iran (h = 100 km).						Ki	iP	10 10 42.2
"	"	1	Ud	iP	12 12 20.3						micr sec
			California (h = 25 km).						Mx	E	0.7 19
"	"	1	Ki	iP	16 29 28.4				Mx	N	0.9 16
"	"	2	Up	iP	00 16 51.8				Mx	Z	0.9 17
			De	i(P)	00 18 23.4			Sk	eP		10 11 04
"	"	2	Up	iP	00 21 45.2			Um	iP		10 10 45.3
			Ki	eP	00 22 24				iS		10 19 39
				e	00 22 30			Ud	iP		10 11 04.5
			Sk	iP	00 21 58.6				i		10 11 06.8
			Um	iP	00 22 04.1				Burma (h = N).		
				i	00 22 10.7				M = 5.3 (Up,Ki).		
				i(PP)	00 24 38.2	"	"	2	Up	eP	10 35 57
			Ud	iP	00 21 40.8				Ki	eP	10 37 05
			De	iP	00 21 19.1				Sk	iP	10 36 38.4
			Ascension Island (h = N).						Um	iP	10 36 38.7
"	"	2	Ki	e(P)	00 40 22				Ud	iP	10 36 00.7
			Um	iP	00 39 52.0				De	iP	10 35 27.3
			Ud	iP	00 39 24.2				Italy (h = N).		
			Ascension Island (h = N).			"	"	2	Ki	R	iPn 10 57 09.5
"	"	2	Up	iP	00 55 50.8						iSn 10 58 08.4
"	"	2	Up	iP	02 55 17.5						iSg 10 58 32.6
"	"	2	Sk	iP	08 00 32.8						D = 540 km = 4.9°
			Italy (h = N).								Sk A eIgl 11 00 55
"	"	2	Sk	eP	08 07 43						Um E iSg 10 59 26.1
			Italy (h = N).								Northwest Russia,
											67.6°N, 33.4°E.
											Origin time = 10 55 52.
											Explosion?
"	"	2	Ud	iP	12 24 44.3 C						Japan (h = 100 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969					1969						
Month	Day	Station	Type	Time	Month	Day	Type	Time	Notes		
July	2	Ki	iP	12 39 53.5	July	3	(cont.)				
"	2	Ud	iP	12 52 09.1			Sk	i	17 11 44.7		
"	2	Um	i(P)	13 35 51.2			Um	iP	17 11 50.1		
		Ud	i(P)	13 35 48.5				i	17 11 57.2		
			i	13 36 16.1			Ud	iP	17 11 49.0		
							Mexico (h = 25 km).				
"	2	Up	iPKP	17 46 59.4	"	3	Up	iP	18 12 36.6		
		Sk	iPKP	17 46 50.5				i	18 13 18.7		
		Um	ePKP	17 46 50					micr sec		
			i	17 47 03.5				P	Z' 0.2 0.9		
		Ud	iPKP	17 47 00.3			Ki	iP	18 11 43.7		
		De	iPKP2	17 47 21.3				i	18 11 56.7		
		Kermadec Islands (h = 8 km).							micr sec		
								P	Z' 0.1 1.0		
"	3	Up	i(P)	01 12 47.7			Sk	iP	18 12 17.8		
"	3	Um	iP	05 50 34.7			Um	iP	18 12 10.7		
"	3	Ki	iP	06 47 32.6 C			Ud	iP	18 12 39.3 C		
		Um	iP	06 47 43.2			Aleutian Islands (h = 80 km).				
		Ud	iP	06 47 58.2			m = 6.1 (Up,Ki).				
		Mindanao (h = 100 km).			"	3	Up	iPKP	19 40 50.7 C		
"	3	Ud	iP	09 11 13.6				i	19 40 58.9		
"	3	Up	iP	09 46 50.1 C			Sk	ePKP	19 40 43		
			iS	09 50 49			Um	iPKP	19 40 38.9		
				micr sec			Ud	iPKP	19 40 52.2		
		Mx	E	0.6 17			De	iPKP	19 41 02.8		
		Mx	N	0.6 12			Kermadec Islands (h = N).				
		Mx	Z	0.9 12			"	3	Ud	i(Sg)	19 43 56.8
		D = 2400 km = 21 1/2°.					"	3	Up	i(P)	21 38 12.7
		Ki	iP	09 48 04.4					(P)	Z' 0.1 0.5	
				micr sec			"	3	Up	iP	23 38 30.4
		Mx	E	0.4 9			"	4	Up	iP	01 43 11.1
		Mx	N	0.4 9			"	4	Up	iP	02 53 52.6 C
		Mx	Z	0.5 9					iPn	02 54 58.4	
		Sk	iP	09 47 31.1					iPP	02 55 11.5	
		Um	eP	09 47 26					micr sec		
			i	09 47 29.3				P	Z' 0.1 0.5		
			iS	09 52 02				PP	Z' 0.1 0.9		
		Ud	eP	09 46 57			Ki	iP	02 53 37.3 C		
			i	09 46 59.9				i	02 53 44.5		
		Greece (h = 25 km).							micr sec		
		M = 4.5 (Up,Ki).						P	Z' 0.2 0.7		
"	3	Ud	eP	14 24 14			Sk	iP	02 54 08.3 C		
			i	14 24 17.7				i	02 55 05.0		
"	3	Sk	iP	17 11 37.1				iPn	02 55 22.1		
		(cont.)					(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
July

4 (cont.)

Um	iP	02 53 37.5	C
	iPn	02 54 39.0	
	iPP	02 54 52.5	
Ud	iP	02 54 09.1	C
	iPn	02 55 23.0	
De	iP	02 54 16.2	C
	iPn	02 55 31.3	
	iPP	02 55 43.6	

Kazakh SSR.
m = 6.0 (Up, Ki).
Underground explosion.

" 4 Sk iP 07 02 22.0

" 4 Ud iP 07 07 43.7
i 07 07 51.3
De iP 07 07 53.2
Fiji Islands (h = 650 km).

" 4 Ud iP 10 19 25.4
Dodecanese Islands (h = N).

" 4 Up iP 10 28 30.9
~~Sk A e 10 27 28~~
~~iLg1 10 27 40.6~~
~~Um C iLg1 10 29 19.5~~
Ud D iP^X 10 26 25.2
~~iS^X 10 27 16.6~~
iSg 10 27 28.8

Southwest coast of Norway,
60.0°N, 5.7°E.
Origin time = 10 25 12.
Solution checked with
Kongsberg readings.

" 4 Up iP 11 28 52.1
Ki iP 11 28 48.7
Sk iP 11 28 37.8
Um iP 11 28 53.8
Ud iP 11 28 43.0 C
De iP 11 28 46.5
Panama (h = N).

" 4 Up iP 12 31 30.4
i 12 31 40.6
Um iP 12 31 20.8
Ud iP 12 31 35.3
Kermadec Islands (h = 70 km).

" 4 Ki iP 18 09 43.8
iSn 18 10 29.9
(cont.)

1969
July

4 (cont.)
~~Ki iLg1 18 10 41.8~~
D = 420 km = 3.8°.
Probably northwest Russia.
Origin time = 18 08 43.
Explosion?

" 4 Um iP 18 23 25.5
Ud ePKP2 18 23 57
South of Kermadec Islands
(h = 90 km).

" 4 Up iP 22 32 56.3
Ki R iP 22 29 01.1 D
iSg 22 29 07.0
~~mier sec~~
~~Sg z' 0.6 0.5~~
~~D = 50 km = 0.5°~~
~~Sk A iLg1 22 31 29.5~~
Um E i(P^X) 22 30 03.0
iSn 22 30 41.1
~~i 22 30 51.6~~
~~iLg1 22 30 54.6~~
Ud D eLg1 22 32 59

Swedish Lapland,
67.7°N, 19.2°E.
Origin time = 22 28 52.
Solution checked with
Tromsø readings.

" 4 Up iP 23 14 28.6
micr sec
Mx N 1.7 27
Ki iP 23 14 15.5
micr sec
Mx E 0.8 19
Mx N 0.8 19
Mx Z 1.4 19
Um iP 23 14 11.4
i 23 14 19.7
Ud iP 23 14 37.4
West of Macquarie Islands
(h = N).
M = 5.8 (Up, Ki).

" 5 Ud iP 00 26 13.6

" 5 Up ePKP 01 51 42
Ki iP 01 51 38.8
Ud iP 01 51 45.0
De iP 01 51 55.4
Tonga Islands (h = 190 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
July	7	(cont.)		July	7		
		Up	micr sec			Up	iP 18 16 51.9
		P	Z' 0.1 1.0			Sk	iP 18 17 35.5
		Mx	E 1.3 17			Um	iP 18 17 34.0
		Mx	N 1.4 18				i 18 17 43.6
		Mx	Z 1.4 18			Ud	eP 18 16 58
		Ki	iP 04 56 00.2				i 18 17 02.5
			iS 05 06 37			Albania (h = 2 km).	
			micr sec	"	7	Up	iP 20 08 38.3
		P	Z' 0.2 1.2	"	7	Ud	iP 21 57 46.2
		S	E 1.3 7	"	8	Ki	iP 02 40 46.3
		S	N 0.7 8			Arctic Ocean (h = N).	
		Mx	E 1.8 18	"	8	Up	iP 04 20 14.0
		Mx	N 1.4 18				i 04 20 25.3
		Mx	Z 2.3 17				iSKS 04 30 47
			D = 9700 km = 87 1/2°.			Ki	iP 04 19 57.2 C
		Sk	iP 04 56 24.3				i 04 20 22.9
		Um	iP 04 56 12.1			Sk	eP 04 20 19
			iSKS 05 06 36			Um	iP 04 20 02.4
			iPS 05 08 11				iSKS 04 30 35
		Ud	iP 04 56 34.1				iS 04 31 11
			iPP 05 00 25.1			Ud	iP 04 20 21.5
		De	iP 04 56 47.1			Molucca Passage (h = 15 km).	
			iPP 05 00 45.0				
		Mariana Islands (h = 40 km).				Up	iPKP 07 30 15.9
		m = 6.2, M = 5.7 (Up,Ki).			8	Ki	iPKP 07 29 55.7
"	7	Up	iP 06 07 07.0				i 07 31 12.8
		Sea of Okhotsk (h = 420 km).					micr sec
"	7	Up	iP 09 08 21.6			Sk	PKP Z' 0.1 1.3
		Um	iP 09 08 01.5				iPKP 07 30 11.3
		Ud	eP 09 08 15				i 07 30 26.9
"	7	Ki	eP 09 33 23			Um	iPKP 07 30 05.1
"	7	Sk	iSg 09 55 00.7			Ud	iPKP 07 30 17.7
		Ud	iPg 09 53 16.1			South of Kermadec Islands (h = 110 km).	
			iSg 09 54 01.8				
			D = 360 km = 3.2°.	"	8	Sk	eP 08 08 19
		South Norway, 58.7°N, 7.8°E.				Um	iP 08 08 02.6
		Origin time = 09 52 17.				Ud	iP 08 08 14.0
		Solution obtained by combination with Kongsberg readings.		"	8	Up	iP 08 14 12.9
"	7	Up	iP 09 56 26.1				iS 08 18 14
		Sk	eP 09 56 10				micr sec
		Um	iP 09 56 09.1			P	N 3.1 5
		Ud	iP 09 56 22.4			P	Z 3.1 5
			i 09 56 29.2			P	Z' 1.3 1.5
		De	iP 09 56 41.9			S	E 11 12
						S	N 3.7 7
						Mx	E 17 21
						Mx	N 23 13

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	July	9	Um	iP	06 29 10.4	
			Ud	iP	06 29 41.9	
			Japan (h = 150 km).			
"		9	Ud	eP	08 23 29	
			Kurile Islands (h = 35 km).			
"		9	Ud	iSg	12 48 06.5	
			South Norway, probably near Oslo Fjord.			
"		9	Ki	iP	15 57 33.4	
			Ud	iP	15 58 07.5	
				i	15 58 23.0	
			Formosa (h = 210 km).			
"		9	Sk	eP	17 33 04	
			Um	iP	17 33 06.8	
				i	17 33 14.2	
			Ud	iP	17 32 27.4	
			Albania (h = N).			
"		9	Ki R	eSg	17 36 19	
			i	17 36 26.4		
			Sk A	iSg	17 36 26.2	
			i	17 36 36.4		
			Um E	iSg	17 36 52.3	
			Ud D	iSg	17 38 17.1	
			Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 34 52. Explosion?			
"		9	Up	iPP	23 10 12.8	
			Ki	iPP	23 10 04.8	
			Sk	iPP	23 10 28.6	
			Um	iPP	23 10 02.5	
			Ud	iPP	23 10 29.4	
			De	iPP	23 10 31.3	
			Timor (h = 35 km). All these PP are early arrivals (residuals around -30 sec in relation to Jeffreys-Bullen's tables), probably due to reflections at mantle discontinuities.			
"		9	Um	iP	23 20 56.9	
"		10	Um	iP	02 30 30.9	
"		10	Up	iP	19 24 03.3	
			Ki	iP	19 23 12.8	
			(cont.)			

1969	July	10	(cont.)		
			Ud	iP	19 24 07.5
				i	19 24 11.6
			Kurile Islands (h = 30 km).		
"		10	Sk A	eLg1	21 18 49
			Ud D	iPg	21 17 08.9
				iSg	21 17 55.2
			D = 370 km = 3.4°		
			South Norway, 58.5°N, 7.8°E. Origin time = 21 16 03. Solution obtained by combination with Kongsberg readings.		
"		10	Sk	iP	22 32 29.8
			Um	iP	22 32 19.5
			Ud	iP	22 31 52.6
			De	iP	22 31 21.2
"		11	Up	eP	01 19 19
			Ki	e(P)	01 19 20
			Um	i(P)	01 19 23.5
			Ud	eP	01 19 31
"		11	Sk	iP	01 51 27.4
			Ud	iP	01 50 56.9
			De	iP	01 50 26.4
			Dodecanese Islands (h = N).		
"		11	Ud	iP	02 29 28.4
"		11	Up	iP	06 10 01.7
			Ki	---	---
				micr	sec
			Mx	E	0.6 18
			Mx	N	0.4 18
			Mx	Z	1.1 19
			Costa Rica (h = 30 km).		
"		11	Up	iP	08 08 38.6
"		11	Ud	iP	09 06 53.1
			Japan (h = 90 km).		
"		11	Up	iP	09 59 14.9
				i	09 59 41.1
"		11	Up P	iLg1	11 52 52.1
			Ki R	iPn	11 48 41.5
				iSn	11 49 40.0
				iLg1	11 49 59.5
				iSg	11 50 04.2
			D = 530 km = 4.8°		
			(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969 July 11 (cont.)

Sk	iLgl	11 52 27.7
Um	iSn	11 50 18.6
i	11 50 34.4	
iSg	11 50 54.1	
iRg	11 51 39.2	
Ud	eSn	11 52 16
iLgl	11 53 28.8	
De	iLgl	11 54 49.9

Northwest Russia,
67.5°N, 33.1°E.
Origin time = 11 47 27.
Explosion?

" 11 Ud i(Sg) 13 11 42.0

" 11 Um iP 14 12 21.4
Ud iP 14 12 42.5

" 11 Ud iP 21 45 35.4 C

" 12 Up iP 00 24 19.5
Sk eP 00 25 01
Um iP 00 25 01.4
Ud eP 00 24 29
Greece (h = 45 km).

" 12 Up iP 03 10 01.3
iPP 03 10 13.7
iS 03 13 18.7
Ki iP 03 11 02.7
i 03 11 10.6
micr sec
P Z' 0.1 0.9
Mx E 0.5 13
Mx N 0.5 12
Mx Z 0.7 13
Sk iP 03 10 54.1
iPP 03 11 21.8
Um iP 03 10 27.1
i 03 15 11.5
Ud iP 03 10 21.1
iS 03 14 16.1
De iP 03 09 55.2
i 03 09 59.5
iLg2 03 15 45.0
Caucasus (h = 40 km).

" 12 Ki iP 05 25 57.2 C
Ud iP 05 26 22.2 C
Mindanao (h = 140 km).

" 12 Up iP 06 08 19.7
i 06 08 47.2
Mariana Islands (h = 200 km).

1969 July 12 Up ipP 06 09 14.1
iS 06 18 59
Ki iP 06 09 28.3
ipP 06 09 38.0
micr sec
P Z' 0.1 1.2
Sk iP 06 09 30.3
ipP 06 09 39.5
Um iP 06 09 14.6
ipP 06 09 24.6
De iP 06 09 06.8
ipP 06 09 16.1
Chagos Islands. h = 35 km
(Ki,Sk,Um,De).

" 12 Up iPKP 06 11 09.9
Ud iPKP 06 11 11.5
De iPKP 06 11 22.7
Tonga-Kermadec Islands
(h = 560 km).

" 12 Ud iP 07 22 28.2

" 12 Ud iP 07 59 07.4
i 07 59 10.3
Ionian Islands.

" 12 Ki iPn 09 06 51.3
iSn 09 07 47.7
~~iLgl 09 08 08.0~~
~~D = 530 km = 4.8°~~
Sk iSg 09 10 48.4
~~i 09 11 49.9~~
Um iSn 09 08 31.7
~~iSg 09 09 09.6~~
Northwest Russia,
67.7°N, 33.3°E.
Origin time = 09 05 36.
Explosion?

" 12 Ki ePn 11 14 11
iSn 11 15 06.1
iLgl 11 15 20.8
D = 510 km = 4.6°.
Northwest Russia.
Origin time = 11 12 58.
Explosion?

" 12 Ki iPn 12 51 25.5
iSn 12 52 13.9
iLgl 12 52 27.5
D = 440 km = 4.0°.
Northwest Russia.
Origin time = 12 50 22.
Explosion?

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
July	12	July	14
	(cont.)		
	Ki	Ud	iP 11 44 10.1 Kurile Islands (h = 90 km).
	ipP 19 27 16.4	"	14 Up i(P) 13 56 39.6
	iPP 19 29 29	"	14 Ud iP 14 26 48.4 Kurile Islands (h = 35 km).
	iS 19 35 45	"	14 Ki eP 16 06 26 micr sec
			Mx E 0.7 19
	P E 0.4 7		Mx N 0.6 18
	P N 0.4 7		Mx Z 0.9 15
	P Z 0.9 8		Um iP 16 06 46.3
	P Z' 0.1 1.2		Ud iP 16 07 18.1 Japan (h = 45 km).
	PP E 0.5 6		
	PP Z 0.5 6		
	S E 1.6 10		
	S N 1.0 10		
	Mx E 14 18		
	Mx N 7.3 17		
	Mx Z 8.5 19		
	D = 7150 km = 64 1/2°.	"	14 Ud iP 19 13 21.7 Aleutian Islands (h = N).
	Sk		
	ipP 19 27 41.4	"	14 Up iP 20 12 46.8
	ipP 19 27 49.6		Ki eP 20 12 05
	Um		Um iP 20 12 23.2
	iP 19 27 25.2 C		Ud iP 20 12 54.0 Japan (h = 45 km).
	ipP 19 27 34.2		
	iS 19 36 20		
	Ud		
	iP 19 27 55.2 C	"	15 Ud iP 01 03 28.8 C Kodiak Island (h = 70 km).
	ipP 19 28 04.0		
	De	"	15 Up iP 01 10 03.5 micr sec
	eP 19 28 12		Mx N 1.0 19
	ipP 19 28 21.2		Sk iP 01 10 21.3
	Japan. h = 35 km (Up,Ki,Sk, Um,Ud,De).		Um iP 01 09 56.1
	m = 6.2, M = 6.0 (Up,Ki).		Ud iP 01 10 18.5
"	13 Um iP 00 22 01.6		i 01 10 21.0
	Ud iP 00 22 27.3	"	15 Ud iP 03 25 54.6 Colombia (h = 170 km).
	Aleutian Islands (h = 35 km).		
"	13 Up iP 03 15 41.2	"	15 Ud iP 04 29 56.2 C Fiji Islands (h = 650 km).
	Um iP 03 15 17.0		
	Ud iP 03 15 46.9	"	15 Ud iP 20 40 23.2 North Atlantic Ocean (h = N).
	Japan (h = 60 km).		
"	13 Up iP 05 52 30.2	"	15 Up ePKP 21 32 13
	Ki iP 05 51 44.9		i 21 32 20.9
	Ud iP 05 52 36.6		Sk iP 21 32 07.5
	Kurile Islands (h = N).		Um iP 21 32 02.3
"	13 Ud iP 17 10 15.1		Ud iP 21 32 15.6 C
"	13 Ki eP 23 39 37		De iP 21 32 23.8
	Ud iP 23 40 04.0		Kermadec Islands (h = 40 km).
	Mindanao (h = 60 km).		
"	14 Ud iP 02 19 44.1		
"	14 De iP 05 56 51.7		
	Colombia (h = 160 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969 July 18 (cont.)				1969 July 18			
Up			micr sec	Ki	eP		07 51 13
	P3	N	0.6 3	Sk	eP		07 51 45
	P3	Z	3.0 3		i		07 51 50.9
	P3	Z'	1.5 1.2		i		07 52 04.9
	S	E	11 10	Ud	iP		07 51 55.2
	S	N	12 11				China (h = N).
	Mx	E	410 19	"	18	Ki	i(Pg) 08 24 23.3
	Mx	N	590 20				i(Sg) 08 24 36.6
	Mx	Z	460 17				i 08 24 48.9
	D = 7050 km = 63 1/2°.			Sk	i(Rg)		08 27 19.3
Ki	iP1		05 34 41.1 C	"	18	Ki	ePn 10 30 22
	iP2		05 34 46.2				iSn 10 31 08.6
	iP3		05 34 52.0				iSg 10 31 27.1
	iPa		05 38 06				D = 430 km = 3.9°.
	iS		05 42 46				Probably northwest Russia.
			micr sec				Origin time = 10 29 19.
	P1	Z'	0.3 1.1				Explosion?
	P2	Z'	1.0 1.0	"	18	Up	iSg 11 32 05.3
	P3	E	2.2 7			Ki	eLg1 11 34 12
	P3	N	0.9 9				i(Rg) 11 34 47.2
	P3	Z	5.0 7			Sk	iSg 11 33 50.0
	P3	Z'	1.2 1.1			Um	iSg 11 32 32.9
	S	E	15 10				Esthonia, 59.7° N, 25.6° E.
	S	N	7.4 8				Origin time = 11 29 51.
	Mx	E	280 16				Explosion?
	Mx	N	280 14	"	18	Ud	i(Sg) 12 44 37.6
	Mx	Z	390 15	"	18	Ki	eP 13 18 51
	D = 6550 km = 59°.					Sk	iP 13 19 24.1
Sk	iP1		05 35 14.6			Um	iP 13 18 57.5 D
	iP2		05 35 19.1			Ud	iP 13 19 28.3
	iP3		05 35 23.9			De	eP 13 19 37
Um	iP1		05 34 52.9 C				Mongolia (h = N).
	iP2		05 34 57.2	"	18	Ki	iP 13 43 42.9
	iP3		05 35 02.9			Um	iP 13 43 54.4
	iPP		05 37 04			Ud	iP 13 44 24.8
	iPa		05 38 31				China (h = 30 km).
	iS		05 43 08	"	18	Up	iP 13 44 22.3 C
Ud	iP1		05 35 23.4 C				i 13 44 31.6
	iP2		05 35 27.8			Ki	iP 13 43 49.4
	iP3		05 35 32.5				i 13 44 09.6
De	iP1		05 35 35.8 C				micr sec
	iP2		05 35 40.9			Mx	E 1.1 17
	iP3		05 35 45.8			Mx	N 1.3 17
	China (h = N).					Mx	Z 1.0 16
	m = 6.9, M = 7.8 (Up, Ki).					Sk	iP 13 44 23.6 C
	Unusual location for such a large earthquake.					Um	iP 13 44 03.8
	Multiple P: three distinct onsets can be distinguished; in average P2 - P1 = 4.6 sec and P3 - P1 = 9.8 sec. S corresponds to P2.						(cont.)
	Long waves (SL) follow S.						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	July	18	(cont.)	1969	July	19	(cont.)
			Ud iP 13 44 33.9 China. Origin time = 13 33 58. Alternatively, these could be interpreted as pP to the preceding event, although this interpretation is less likely.				Up iSKS 05 19 30 iS 05 20 42 iPS 05 22 19 D = 11650 km = 105°.
"		18	Up iPKP 14 32 49.6 C ipPKP 14 33 04.6 Ki iPKP 14 33 03.6 ipPKP 14 33 18.7 iPKS 14 36 28.5 Sk iPKP 14 32 55.0 C Um iPKP 14 32 57.4 ipPKP 14 33 11.5 Ud iPKP 14 32 48.4 ipPKP 14 33 02.4 South Sandwich Islands. h = 50 km (Up,Ki,Um,Ud).				Ki e(P) 05 09 10 i 05 12 43.3 iPP 05 13 18.0 iSKS 05 19 43 iS 05 21 06 PP E 0.7 9 PP Z 1.4 10 SKS E 1.9 14 S N 1.3 9 Mx E 9.3 20 Mx N 4.8 21 Mx Z 14 20 Sk iP 05 08 47.9 ePP 05 12 49 Um iP 05 09 01 i 05 12 41 iPP 05 13 18 iSKS 05 19 40 iS 05 20 58 iPS 05 22 36 Ud iP 05 08 49.0 i 05 09 07.1 i(PP) 05 12 36.5 De iP 05 08 44 iPP 05 12 52 Peru (h = 50 km). m = 6.5 (Ki). All the PP-phases, given here, belong to the group of early PP-arrivals.
"		18	Sk iP 18 45 39.0	"		19	Up iPKP 05 29 51.3 Ki i(PKP) 05 29 43.8 Sk iPKP 05 29 44.1 Um iPKP 05 29 39.9 Ud iPKP 05 29 53.3 De iPKP 05 30 05.1 Fiji Islands (h = 660 km).
"		18	Ki e(Sg) 20 26 57	"		19	Ud iP 06 10 35.4 i 06 11 12.5
"		18	Sk iP 20 46 32.9	"		19	Ud iPKP 09 22 09.6 South Sandwich Islands (h = N).
"		18	Up iP 21 05 41.8 Ki eP 21 06 55 Sk eP 21 06 21 Um iP 21 06 20.2 Ud eP 21 05 42 i 21 05 47.6 Ionian Islands.	"		19	Ki iP 09 35 11.1 (cont.)
"		19	Ki eL 00 10 micr sec Mx E 0.8 18 Mx Z 1.8 21 Bolivia (h = 20 km).				
"		19	Up eP 02 02 33 C Ki iP 02 02 00.5 Sk eP 02 02 34 Um iP 02 02 12.7 Ud iP 02 02 43.0 De iP 02 02 56.0 China (h = N).				
"		19	Up iP 05 08 51 i 05 12 45 iPP 05 13 01.8 (cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Phase	Time	Amplitude	Duration	Notes			
1969	July	20	(cont.)	Up							
				Mx	N	0.9	22				
				Mx	Z	1.1	22				
			Ki	iP		10 57	33.9				
				Mx	E	0.4	17				
			Um	Mx	N	0.4	18				
				Mx	Z	1.2	22				
				iS		11 06	14				
			Atlantic Ocean (h = N).								
			M = 5.0 (Up,Ki).								
			"	"	"	Ud	iP		13 34	51.3	
			"	20	Up	iP		15 56	47.7	C	
						i		15 56	51.2		
						iS		16 00	43		
P	Z'	0.1				0.6					
Mx	N	0.8				14					
Mx	Z	1.0				13					
D = 2450 km = 22°.											
Ki	eP					15 58	08				
	i					15 58	36.9				
Sk	iP					15 57	27.6				
Um	iP					15 57	26.0				
	i					15 57	38.2				
Ud	iP					15 56	53.6				
De	iP					15 56	18.1				
Ionian Sea (h = 20 km).											
"	20	Um	iP		16 18	17.9					
			Ud	iP		16 18	48.5				
"	20	Up	iP		19 09	23.7					
"	20	Up	i(Sg)		19 56	14.4					
"	20	Ki	ePKP		20 08	58					
			Um	iPKP		20 09	05.7				
				iPKS		20 12	22				
		Ud	ePKP		20 09	13					
		De	iPKP		20 09	15.9					
			i		20 09	28.5					
		Fiji Islands (h = 20 km).									
"	20	Up	iPKP		20 23	34.7	C				
			iSKP		20 26	40.6					
			iPKS		20 26	58					
		SKP	Z'	0.4	1.0						
		Mx	E	0.6	22						
(cont.)											
1969	July	20	(cont.)	Up							
				Mx	N	0.9	22				
				Mx	Z	1.4	22				
			Ki	iPKP		20 23	20.7				
				iPKP		20 24	17.6				
			Mx	E	0.6	20					
			Mx	N	0.7	20					
			Sk	iPKP		20 23	31.8	C			
				iPKP		20 24	28.0				
				iSKP		20 26	34.9				
			Um	i(PKP)		20 23	19.0				
				iPKP		20 23	27.0				
				iPKP		20 24	22.0				
Ud	iPKP		20 23	38.0							
	De	iPKP		20 23	43.8						
		iSKP		20 26	52.9						
New Hebrides Islands.											
h = 220 km (Ki,Sk,Um).											
M = 5.6 (Up,Ki).											
M uncorrected for focal depth.											
"	20	Up	eP		22 45	12					
			Ki	iP		22 45	47.1				
			Sk	eP		22 45	45				
			Um	iP		22 45	23.7				
				i		22 45	33.2				
Iran (h = 60 km).											
"	20	Up	iP		23 53	35.2					
			i		23 53	41.1					
		Ki	iP		23 53	19.4					
			Sk	iP		23 53	51.4				
		Um	iP		23 53	22.7					
		Ud	eP		23 53	47					
			e		23 53	53					
"	21	Up	eP		00 04	54					
			Ki	eP		00 04	26				
		Mx	N	0.4	14						
Sk	iP		00 04	57.5							
Um	eP		00 04	36							
China (h = N).											
"	21	Ud	iP		01 39	45.0					
"	21	Ud	eP		02 13	49					
"	21	Sk	iP		04 43	51.8					
"	21	Up	iP		05 01	58.8					
			Um	iP		05 01	48.9				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
July	22			July	23	(cont.)	
		Up	iPKP 13 21 03.9			Um	iP 01 27 50.8
		Sk	ePKP 13 20 58			i	01 28 03.2
		Um	iPKP 13 20 52.9			Ud	iP 01 28 18.1 C
		Ud	iPKP 13 21 05.7			i	01 28 25.2
"	22	Ud	iP 15 56 56.6			South of Japan (h = 30 km).	
"	22	Um	iP 16 04 15.3	"	23	Up	iP 02 53 52.9 C
		Guatemala (h = 150 km).				iPn	02 54 56.4
"	22	Ud	iP 17 02 26.0			iPP	02 55 08.3
"	22	Up	iPKP 17 32 59.1			micr sec	
		Ki	iPKP 17 32 46.1 C			P	Z' 0.1 0.5
		Sk	iPKP 17 32 56.3			PP	Z' 0.1 0.6
		Um	iPKP 17 32 51.8 C			Ki	iP 02 53 37.5 C
		Ud	iPKP 17 33 01.2			iPP	02 54 49.7
		De	iPKP 17 33 07.4			micr sec	
			iSKP 17 36 20.5			P	Z' 0.2 0.7
		Santa Cruz Islands (h = 140 km).				Sk	iP 02 54 08.7 C
"	22	Ki	iSg 17 33 21.6			iPP	02 55 30.1
		Sk	iSg 17 33 25.4			Um	iP 02 53 37.8 C
		Um	iSg 17 33 47.8			iPn	02 54 28.7
		Nordland, Norway, 66.4°N, 14.8°E. Origin time = 17 31 52. Explosion?				i	02 55 13.5
"	22	Up	iPKP 20 14 49.9 C			Ud	iP 02 54 09.1 C
			ipPKP 20 15 32.5			iPn	02 55 24.7
			micr sec			De	iP 02 54 16.4
			PKP Z' 0.2 0.6			i	02 54 30.1
		Ki	ePKP 20 14 36			iPP	02 55 43.9
		Um	iPKP 20 14 38.8			Kazakh SSR. m = 6.1 (Up, Ki). Underground explosion.	
			i 20 14 46.3	"	23	Up	iPKP 08 20 14.5
		Ud	iPKP 20 14 52.1 C			i	08 20 21.3
			ipPKP 20 15 34.6			Ki	iPKP 08 20 00.5
		De	iPKP 20 15 02.2			iSKP	08 22 44.8
			ipPKP 20 15 44.8			Sk	ePKP 08 20 09
		Tonga-Kermadec Islands. h = 160 km (Up, Ud, De).				Um	iPKP 08 20 03.1
"	22	Ud	iP 20 41 48.9			i	08 20 11.7
"	22	Up	iPKP 23 40 34.6			iSKP	08 22 55.5
		Um	ePKP 23 40 28			Ud	iPKP 08 20 16.6
			i 23 40 35.3			iSKP	08 23 08.4
		Ud	iPKP 23 40 35.8			De	iPKP 08 20 26.8 C
		De	iPKP 23 40 46.4			iSKP	08 23 17.1
		Fiji Islands (h = 560 km).				Tonga-Kermadec Islands (h = 550 km).	
"	23	Up	iP 01 28 11.4	"	23	Ki	iPn 13 19 00.2
		Ki	iP 01 27 35.3			iSn	13 19 47.3
		(cont.)				iSg	13 20 03.5
						D = 430 km = 3.9°. Northwest Russia. Origin time = 13 17 57. Explosion?	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
July	23	July	23
Up	iP	13 25 58.4 C	(cont.)
	ipP	13 26 07.0	Ki iP
	isP	13 26 11.1	Um iP
	iS	13 35 13	Ud iP
		micr sec	De iP
	P Z'	0.2 1.2	South of Japan (h = 490 km).
	Mx E	0.6 22	
	Mx N	1.1 21	" 23 Up iP
	Mx Z	1.4 21	i
	D = 8000 km = 72°.		Sk eP
Ki	iP	13 25 18.9 C	Um iP
	ipP	13 25 27.0	Ud iP
	isP	13 25 30.5	i
	iPP	13 27 43.4	De iP
	eS	13 34 05	17 47 01.7
		micr sec	17 47 06.4
	P Z'	0.1 1.1	17 47 41
	Mx E	1.3 16	17 47 15.7
	Mx N	1.0 22	17 47 17.1
	Mx Z	1.5 18	17 47 21.8
	D = 7350 km = 66°.		17 47 00.3
Sk	iP	13 25 52.3 C	" 23 Ud iP
	ipP	13 26 00.4	Ionian Islands.
	isP	13 26 04.3	" 23 Um iP
Um	iP	13 25 36.3 C	Ud eP
	ipP	13 25 44.4	De eP
	isP	13 25 48.5	23 47 03.7
	iS	13 34 37	23 47 16
	iPS	13 35 02	23 47 44
Ud	iP	13 26 05.5 C	" 24 Up iP
	isP	13 26 18.1	Sk iP
De	iP	13 26 20.8 C	Ud eP
	ipP	13 26 29.3	De iP
	isP	13 26 32.8	00 46 15.7
Japan. h = 30 km (Up,Ki,Sk,Um, Ud,De).			00 46 58.2
m = 6.1, M = 5.2 (Up,Ki).			00 46 19
The phases, identified as pP and sP, appear quite consistently in the records. However, the amplitude of sP is larger than that of pP, and therefore sP might be mistaken for pP, which would give a focal depth of 45 km. The relative weakness of pP could be explained by the focal mechanism, especially the orientation of the fault plane and the direction of motion in relation to the free surface.			00 45 52.5
			Greece.
			" 24 Um iP
			Aleutian Islands (h = 45 km).
			" 24 Up iP
			i
			Ki iP
			Um iP
			Ud iP
			Kurile Islands (h = 30 km).
			" 24 Up iPKP
			i
			Um iPKP
			Ud iPKP
			South of Kermadec Islands (h = 220 km).
			" 24 Up iP
			ePP
			iS
			micr sec
			Mx E
			Mx N
			Mx Z
			1.6 21
			1.5 19
			3.4 21
			Ki eP
			iPP
			03 13 22
			03 17 34.1
			(cont.)
"	23	Up iP	16 38 33.2
		(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
July	25	(cont.)		July	25	(cont.)	
		Ki	micr sec			Um	i 13 05 15.5
		PP	Z' 0.3 2.0			iS	13 13 18
		SKS	E 1.2 6			De	iP 13 05 35.4
		PKKP	Z' 0.2 1.5			iPcP	13 05 53.5
		Sk	iPP 06 24 27.0			i	13 07 04.0
			iPKKP 06 35 41.6			Aleutian Islands (h = 40 km).	
		Um	iPP 06 24 47			M = 5.4 (Up, Ki).	
			ipPP 06 26 39			Remarkably weak P(Z')-phases.	
			iSKS 06 29 52				
			iSKKS 06 30 49	"	25	Up	iP 13 10 08.1
			iSP 06 33 14			Um	iP 13 09 54.8
			iPKKP 06 35 25.1			Luzon (h = 30 km).	
		De	iPP 06 24 05.5				
			ipPP 06 25 52.4	"	25	Up	iP 13 47 37.3
			iPKKP 06 35 51.1			i	13 47 49.0
		Argentina (h = 580 km).					micr sec
		m = 6.3 (Ki).				Mx	E 1.0 25
"	25	Ki	iP 09 16 34.5			Mx	N 1.2 23
		Kamchatka (h = N).				Mx	Z 1.9 28
"	25	Ki	iP 11 11 15.5			Ki	iP 13 47 22.9
			iSn 11 12 14.0			i	13 47 41.2
			iLgl 11 12 33.5				micr sec
			D = 530 km = 4.8°			P	Z' 0.2 1.5
		Sk	iLgl 11 15 01.2			Mx	E 0.9 20
		Um	iSn 11 12 54.9			Mx	N 0.6 22
			iSg 11 13 29.3			Mx	Z 2.2 23
		Northwest Russia,				Sk	iP 13 47 44.3
		67.5° N, 33.1° E.				Um	iP 13 47 28.1
		Origin time = 11 10 02.				Molucca Passage (h = N).	
		Explosion?				M = 5.4 (Up, Ki).	
"	25	Up	iP 13 05 26.6	"	25	Ki	eP 21 20 12
			i 13 05 40.2	"	25	Ki	iP 21 41 33.8
			iPcP 13 05 58.5			Sk	iP 21 41 02.8
			micr sec			Um	iP 21 41 23.8
		Mx	E 1.0 20			i	21 41 31.9
		Mx	N 1.7 21			North Atlantic Ocean	
		Mx	Z 1.7 21			(h = 9 km).	
		Ki	iP 13 04 25.1 C	"	25	Up	iP 23 01 10.8
			i 13 04 42.0			i	23 01 13.5
			iPcP 13 05 12.0			eS	23 10 34
			iPa 13 07 55				micr sec
			micr sec			P	E 0.2 2
		Mx	E 1.4 19			P	N 0.2 3
		Mx	N 1.2 19			P	Z 0.5 2
		Mx	Z 2.8 19			P	Z' 0.2 1.0
		Sk	eP 13 05 01			S	E 0.3 9
			i 13 05 24.7			Mx	E 4.4 18
			iPcP 13 05 31.9			Mx	N 16 18
		Um	iP 13 04 50 C			(cont.)	
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	July 25	(cont.)				1969	July 26	(cont.)		
		Up		micr sec				Ki	iSg	11 05 19.0
		Mx	Z	7.1 15					D = 410 km = 3.7°	
				D = 8150 km = 73 1/2°				Sk	iLg1	11 07 44.5
		Ki	iP	23 00 54.7				Um	iSn	11 05 45.3
			eS	23 10 02					iSg	11 06 15.1
				micr sec				Ud	iLg1	11 08 44.4
		P	Z'	0.3 1.3					Northwest Russia-Finland border region, 67.5°N, 30.1°E. Origin time = 11 03 18. Explosion?	
		S	E	0.5 8						
		S	N	0.4 7						
		Mx	E	6.7 18						
		Mx	N	18 18						
		Mx	Z	7.7 16						
				D = 7850 km = 70 1/2°		"	26	Ki	iSn	12 08 00.5
		Sk	iP	23 01 20.4					iSg	12 08 23.1
		Um	iP	23 00 57.8				Um	iSn	12 08 46.5
			i	23 01 01.2					iSg	12 09 25.9
			iPa	23 05 22					Northwest Russia. Explosion?	
			iS	23 10 15						
		De	iP	23 01 30.1						
		China (h = N).				"	26	Up	iP	12 29 55.4
		m = 6.1, M = 6.1 (Up, Ki).							i	12 30 03.6
		Double P (Up, Um).							eS	12 34 19
									D = 2850 km = 25 1/2°	
"	25	Up	iP	23 09 31.6				Ki	iP	12 30 48.3
		Ki	iP	23 08 37.5				Sk	iP	12 30 02.9
		Sk	iP	23 09 15.1				Um	iP	12 30 29.4
		Um	iP	23 09 02.7				Ud	iP	12 29 44.3
		De	iP	23 09 57.0					iPP	12 30 20.4
		Kamchatka (h = N).							i	12 32 12.4
								De	iP	12 29 31.3
"	26	Up	iPKP	05 32 31.6					i	12 29 52.7
		Sk	iPKP	05 32 24.6					North Atlantic Ocean (h = N).	
		Um	iPKP	05 32 19.2						
		De	iPKP	05 32 42.9				"	26	Sk
									iPg	12 53 49.3
									iSg	12 53 57.8
									iRg	12 54 01.3
"	26	Ki	ipP	07 33 47.8					D = 70 km = 0.65°	
		Sk	e(P)	07 33 27					Origin time = 12 53 36.	
			ipP	07 33 41.0					A number of such events, probably explosions, have been recorded the last month at Sk; as a rule, they are left out from the bulletin.	
		Um	iP	07 33 32.9						
			ipP	07 33 56.9						
		Ud	ipP	07 33 51.6						
		Nicaragua. h = 90 km (Um).								
"	26	Ki	iSn	09 08 30.3				"	26	Um
			iSg	09 08 47.8					iPKP	15 04 40.3
		Um	iSg	09 09 41.0					iPKP	15 04 49.6
		Northwest Russia-Finland border region. Explosion?							Santa Cruz Islands (h = 35 km).	
"	26	Ki	iPn	11 04 17.5				"	26	Up
			iP^x	11 04 25.8					iP	15 24 34.9 c
			iSn	11 05 02.5					i	15 24 56.5
		(cont.)							(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
July	26	(cont.)		July	27		
		Ki	iP 15 23 42.1			Ud	eP 07 52 58
		Um	iP 15 24 07.4	"	27	Um	iP 09 02 09.2
		Ud	iP 15 24 36.5	"	27	Up	iP 09 04 52.2
		Aleutian Islands (h = 35 km).		"	27		iX 09 05 06.7
"	26	Ki	eP 15 42 01				micr sec
			iPcP 15 42 54.9				P Z' 0.1 0.6
		Um	iP 15 42 30.7			Ki	iLg1 09 13 25.4
			i 15 42 53.9			Sk	iP 09 05 47.5
		Ud	iP 15 42 55.6				iX 09 06 05.5
		Aleutian Islands (h = 70 km).					iLg1 09 11 40.1
"	26	Up	iPKP 17 36 06.6			Um	iP 09 05 34.1
		Ki	iPKP 17 36 18.5 C				iX 09 05 50.6
		Um	iPKP 17 36 12.7				i 09 06 00.1
		Ud	iPKP 17 36 09.3				i 09 10 33.5
		South Sandwich Islands (h = 40 km).				Ud	iP 09 05 06.6
"	26	Ud	iP 17 46 09.8	"	27	De	iP 09 04 29.4
"	26	Up	iPKP 21 08 08.7			Rumania (h = 160 km).	
		Ki	iPKP 21 07 42.3			Up	iP 10 34 07.6
			i 21 07 48.2				ipP 10 34 19.0
		Sk	iPKP 21 08 04.3			Ki	iP 10 33 21.6
		Um	iPKP 21 07 59.5			Um	iP 10 33 42.4
			i 21 08 11.0			Ud	iP 10 34 13.0
		Ud	iPKP 21 08 10.6				ipP 10 34 25.0
		De	i(PKP) 21 08 23.4	"	27	Kurile Islands. h = 45 km (Up,Ud).	
"	26	Up	iP 21 40 45.0			Ud	iP 11 13 42.0
"	27	Up	iPKP 02 33 39.6	"	27	Japan (h = 45 km).	
			iPKS 02 37 11.0			Sk	iP 13 49 25.2
		Ki	iPKP 02 33 25.1			Um	iP 13 49 39.6
			i 02 33 31.2	"	27	Sk	eP 17 23 52
			ePKS 02 36 45			Ud	iP 17 23 21.3
		Sk	i(PKP) 02 33 31.9			De	iP 17 22 56.7
			iPKP 02 33 36.2			East of Crete.	
		Um	iPKP 02 33 31.5	"	27	Up	iP 19 37 23.9
			i 02 33 32.4				ipP 19 37 35.1
			iPKS 02 36 56.3			Ki	iP 19 36 29.2
		Ud	i(PKP) 02 33 34.3				micr sec
			iPKP 02 33 42.1				P Z' 0.1 1.1
			iPKS 02 37 11.4			Sk	iP 19 36 56.9
		De	i(PKP) 02 33 34.3				ipP 19 37 08.0
			iPKP 02 33 47.4			Um	iP 19 36 55.0
			iPKS 02 37 23.1				i 19 37 15.1
		New Hebrides Islands (h = 70 km).				Ud	iP 19 37 20.8 D
"	27	Up	iP 06 32 06.7				ipP 19 37 31.5
						De	iP 19 37 45.3
							ipP 19 37 56.5
						Kodiak Island. h = 40 km (Up,Sk,Ud,De).	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Phase	Time	Amplitude	Distance	Depth	Notes	
1969	July	27	Up	iP	21 31	46.1				
				iS	21 39	58				
									micr sec	
				P	Z'	0.2	1.5			
				S	N	1.2	10			
				Mx	E	0.6	16			
				Mx	N	1.2	20			
				Mx	Z	1.4	18			
				D = 6650 km = 60°.						
			Ki	iP	21 30	52.1				
				iS	21 38	21				
									micr sec	
				P	Z'	0.2	1.5			
				S	N	1.1	10			
				Mx	E	1.2	14			
				Mx	N	1.3	17			
				Mx	Z	3.2	20			
				D = 5850 km = 52 1/2°.						
			Sk	iP	21 31	17.9				
			Um	iP	21 31	20.9				
				iPcP	21 32	19.8				
				iS	21 39	08				
			Ud	iP	21 31	42.1				
			De	iP	21 32	06.8				
				Gulf of Alaska (h = N).						
				m = 5.9, M = 5.2 (Up,Ki).						
"		27	Up	iP	22 38	29.8	D			
				ipP	22 38	57.1				
									micr sec	
				P	Z'	0.1	0.6			
			Ki	iP	22 38	05.2	D			
				ipP	22 38	34.2				
									micr sec	
				P	Z'	0.1	1.2			
			Sk	iP	22 38	33.3	D			
				ipP	22 39	01.8				
			Um	iP	22 38	13.9	D			
				ipP	22 38	43.0				
			Ud	iP	22 38	39.1				
				ipP	22 39	07.3				
				iPP	22 41	39.1				
			De	iP	22 38	48.2				
				Formosa. h = 110 km (Up,Ki, Sk,Um,Ud).						
				m = 5.7 (Up,Ki).						
				The dilatational P-motion is preceded by a small compression, as evidenced by UmZ'.						
"		28	Ki	iP	00 00	57.8				
			Sk	iP	00 00	37.8				
				(cont.)						
1969	July	28		(cont.)						
				Um	iP	00 00	59.3			
			Ud	iP	00 00	40.8				
				Virgin Islands (h = N).						
"		28	Up	iP	06 40	18.0				
				ipP	06 40	29.4				
				iS	06 48	44				
									micr sec	
				pP	Z'	0.1	0.6			
				D = 7000 km = 63°.						
			Ki	iP	06 39	23.1				
				ipP	06 39	34.1				
									micr sec	
				P	Z'	0.1	1.0			
			Sk	iP	06 39	50.4				
				ipP	06 40	02.2				
			Um	iP	06 39	51.6				
				ipP	06 40	02.4				
			Ud	iP	06 40	15.8				
				i	06 40	16.3				
				ipP	06 40	26.2				
				Kodiak Island. h = 40 km (Up,Ki,Sk,Um,Ud).						
"		28	Ki	iP	07 22	18.9				
			Sk	iP	07 22	46.9				
			Um	iP	07 22	49.0				
				ipP	07 23	01.9				
			Ud	iP	07 23	10.8				
				ipP	07 23	22.1				
			De	iP	07 23	34.8				
				ipP	07 23	47.7				
				Kodiak Island. h = 45 km (Um,Ud,De).						
"		28	Up	iP	10 29	49.1				
				Ki	iP	10 29	05.7			
				Um	iP	10 29	25.2			
				Ud	iP	10 29	56.3			
				Japan (h = 170 km).						
"		28	Ud	iP	13 03	16.0				
"		28	Up	iP	13 14	58.3	D			
										micr sec
					P	Z'	0.1	1.3		
					Mx	E	1.0	18		
					Mx	N	1.0	16		
				Mx	Z	1.1	18			
			Ki	iP	13 14	25.0				
										micr sec
				Mx	E	1.1	15			
				(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969					1969						
July	28	(cont.)			July	29	Sk	i(P)	04 08 19.3		
		Ki		micr sec		"	29	Up	iP	04 47 31.5	
		Mx	N	1.4 16							
		Mx	Z	1.6 16							
		Sk	iP	13 14 56.4		"	29	Up	iPKP	06 43 17.1	
			i	13 15 28.6					iPKS	06 46 28.3	
		Um	iP	13 14 38.9 D				Ki	iPKP	06 43 02.6 C	
		Ud	iP	13 15 06.5						micr sec	
		De	iP	13 15 19.6					PKP	Z' 0.1 0.6	
		Japan (h = 25 km).						Sk	iPKP	06 43 13.7 C	
		M = 5.3 (Up,Ki).						Um	iPKP	06 43 08.7 C	
									ipPKP	06 43 43.7	
"	28	Ud	iPKP	14 23 04.1				Ud	iPKP	06 43 18.2	
		De	iPKP	14 23 15.4					iPKS	06 46 32.7	
		Fiji Islands (h = 610 km).						De	i(PKP)	06 43 13.3	
									i	06 43 25.6	
"	28	Um	iP	15 06 08.6				New Hebrides Islands. h = 130 km (Um).			
"	28	Up	eP	15 50 30			"	29	Up	iP	09 33 48.1
		Ki	iP	15 49 58.8							
		Sk	iP	15 50 26.5			"	29	Ud	iP	11 13 24.9
		Um	iP	15 50 11.9							
			i	15 50 28.4			"	29	Ki	iP	16 57 26.9
		Ud	iP	15 50 35.5					Sk	iP	16 57 53.6
		Volcano Islands (h = N).							Ud	iP	16 58 01.9
"	29	Up	iP	00 45 51.4			"	29	Up	iP	19 06 13.4
			ipP	00 45 58.3					i	19 06 40.9	
		Ki	iP	00 45 48.0			"	30	Sk	e(P)	01 27 00
		Sk	eP	00 45 37			"	30	Up	iP	03 36 18.5
			ipP	00 45 44.4					ipP	03 36 28.2	
		Um	iP	00 45 52.7					Ki	iP	03 35 50.0 D
			ipP	00 46 00.3					ipP	03 35 57.8	
		Ud	iP	00 45 41.8						micr sec	
			ipP	00 45 49.2					P	Z' 0.1 1.0	
		Panama-Costa Rica. h = 25 km (Up,Sk,Um,Ud).						Sk	iP	03 36 16.8	
"	29	Ki	iP	00 51 50.5					ipP	03 36 25.0	
		Sk	iP	00 51 30.1				Um	iP	03 36 02.5	
			epP	00 51 39					ipP	03 36 11.2	
		Um	iP	00 51 50.7				Ud	iP	03 36 25.8	
		Ud	iP	00 51 33.1					ipP	03 36 33.8	
			ipP	00 51 41.6				De	iP	03 36 36.6	
		Virgin Islands. h = 30 km (Sk,Ud).						Volcano Islands. h = 30 km (Up,Ki,Sk,Um,Ud).			
"	29	Um	eSS	02 29 17			"	30	Up	iP	04 30 57.6
		New Guinea (h = 6 km).							ipP	04 31 09.4	
"	29	Sk	i(P)	02 29 19.3					eS	04 41 02	
										micr sec	
"	29	Um	iP	03 34 04.1					pP	Z' 0.1 0.7	
		Ud	iP	03 34 31.9					D = 9000 km = 81°.		

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969 July 30 (cont.)
 Ki iP 04 30 24.1 C
 ipP 04 30 36.6
 eS 04 40 01
 micr sec
 S E 0.3 7
 Mx E 0.4 14
 Mx N 0.7 20
 D = 8350 km = 75°.
 Sk eP 04 30 53
 Um iP 04 30 39.0
 ipP 04 30 50.9
 iS 04 40 27
 Ud iP 04 31 04.5
 ipP 04 31 16.3
 De iP 04 31 17.3
 ipP 04 31 30.0
 Bonin Islands. h = 45 km
 (Up, Ki, Um, Ud, De).

" 30 Ki eP 10 14 18
 Ud iP 10 15 09
 Aleutian Islands (h = 35 km).

" 30 Up iP 10 25 04.2

" 30 Up iP 11 28 21.4
~~iSg 11 28 37.3~~
 Um iP 11 29 07.6
~~Ud iLg1 11 29 35.9~~
 Esthonia, 59.7° N, 25.6° E.
 Origin time = 11 26 25.
 Explosion?

" 30 Ud i(Sg) 11 50 50.7

" 30 Ud i(Sg) 11 51 59.3

" 30 Up iP 12 58 27.0
 Ud iP 12 58 33.5
 Japan (h = 30 km).

" 30 Ud iP 15 27 13.2
 Aleutian Islands (h = 60 km).

" 30 Up iP 17 20 09.3
 i 17 20 25.2
 Ki ipP 17 19 30.8
 Ud iP 17 20 11.6
 i 17 20 27.9
 Komandorsky Islands.
 h = 60 km (Up, Ud).

" 30 Ki iPn 23 13 28.8
 (cont.)

1969 July 30 (cont.)
~~Ki iP^x 23 13 37.6~~
~~iSn 23 14 15.4~~
~~iSg 23 14 32.6~~
~~D = 420 km = 3.8°.~~
 Sk eSg 23 17 22
 Um iSg 23 16 03.8
 Northwest Russia,
 69.1° N, 30.3° E.
 Origin time = 23 12 28.
 Explosion?

" 31 Up iPKP 00 11 43.8
 Ud iPKP 00 11 44.7
 De iPKP 00 11 56.1
 Tonga-Kermadec Islands
 (h = 140 km).

" 31 Up iP 02 48 40.1
 Ki iP 02 48 24.6
 Ud iP 02 48 48.1
 Halmahera (h = N).

" 31 Ud iP 11 04 27.9
 Gulf of California
 (h = 30 km).

" 31 Up iP 11 33 52.9
 micr sec
 Mx E 1.0 20
 Mx N 1.9 19
 Mx Z 1.9 20
 Ki iP 11 32 59.4
 iX 11 33 22.0

micr sec
 P Z' 0.2 1.4
 Mx E 2.6 20
 Mx N 1.9 18
 Mx Z 3.1 18

Sk eP 11 33 41
 Um iP 11 33 26.4 D
 iX 11 33 49.0
 iP'P' 12 02 28.4

Ud iP 11 33 51.1
 De iP 11 34 14.9
 i 11 34 34.2
 Aleutian Islands (h = 35 km).
 M = 5.5 (Up, Ki).

" 31 Ki eP 12 15 14
 Sk iP 12 15 45.8
 Ud iP 12 16 11.3
 De iP 12 16 38.0
 Alaska (h = N).

- 27 -

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
July 31 Up iPKP 13 46 13.4
micr sec
PKP Z' 0.1 0.6
Um iSKP 13 48 55.1
Ud iPKP 13 46 15.3 C
De iPKP 13 46 25.4 C
Tonga-Kermadec Islands
(h = 550 km).

" 31 Um iP 14 00 34.1
Ud iP 14 00 54.9
i 14 01 03.3

" 31 Um iPKP 20 38 35.9
New Hebrides Islands
(h = 50 km).

Markus Båth
March 23, 1970

Up = Uppsala, Ki = Kiruna, Sk = Skanstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Aug.	2	Up	iP	06 15 08.5	Aug.	2	Up	iP	17 49 33.0
		Ki	iP	06 14 22.6			i		17 49 40.6
		Ud	iP	06 15 14.1			iPcP		17 50 15.1
		Kurile Islands (h = N).					Ki	iP	17 48 37.6
"	2	Ud	iP	08 13 12.0			iPcP		17 49 45.2
"	2	Up	iP	10 28 52.2			Sk	iP	17 49 15.7
		Ki	iP	10 28 06.1			iPcP		17 50 05.3
		Sk	iP	10 28 41.2			Um	eP	17 49 05
		Um	iP	10 28 27.4			iPcP		17 49 59.3
		Ud	iP	10 28 57.4 C			Ud	iP	17 49 36.4
		Kurile Islands (h = 40 km).					iPcP		17 50 17.4
		Kamchatka (h = N).							
"	2	Up	iLgl	12 08 17.5	"	2	Ud	iP	19 11 47.6
		Ki	iPn	12 03 57.8	"	2	Ki	iP	20 26 18.9
			iSn	12 04 52.9			ipP		20 26 30.3
			iSg	12 05 16.5			Um	iP	20 26 22.0
			D = 510 km = 4.6°				ipP		20 26 34.0
		Sk	i	12 07 23.4			Ud	iP	20 26 52.2
			iLgl	12 07 44.0			Ceram Sea. h = 45 km (Ki,Um).		
		Um	i(Sn)	12 05 38.4	"	2	Up	i(P)	20 43 11.7
			iSg	12 06 26.2			i		20 43 33.8
		Ud	iLgl	12 08 51.3	"	3	Up	iX	00 40 38.5
		Northwest Russia, 68.4°N, 32.8°E. Origin time = 12 02 46. Explosion?					ipKP		00 41 06.0
"	2	Ki	iPn	12 41 15.0			ipP		00 42 05.6
			iSn	12 42 02.8			iSKS		00 47 50
			iLgl	12 42 17.3					micr sec
			D = 440 km = 4.0°				SKS	E	0.2 4
		Um	iSg	12 43 47.2			SKS	N	0.2 4
		Northwest Russia. Origin time = 12 40 11. Explosion?					Mx	E	0.8 21
"	2	Ki	iPn	12 43 01.8			Mx	N	1.3 21
			iSn	12 43 46.7			Mx	Z	1.4 21
			iLgl	12 44 01.4			Ki	iP	00 36 49.1
			D = 410 km = 3.7°				iX		00 39 51.6
		Northwest Russia. Origin time = 12 42 02. Explosion?					ipKP		00 40 55.8
"	2	Ki	eP	13 14 55			iSKS		00 47 26
		Ud	iP	13 13 56.7					micr sec
"	2	Up	iP	15 02 52.5			SKS	E	0.4 9
		i		15 03 10.7			SKS	N	0.4 6
		i		15 03 23.0			Mx	E	1.4 22
							Mx	N	1.0 22
							Mx	Z	3.1 22
"	2	Up	iP	15 02 52.5			Sk	iX	00 40 26.1
		i		15 03 10.7			ipKP		00 41 06.6
		i		15 03 23.0			Um	iX	00 40 13.4
							ipKP		00 41 00.3
							ipP		00 41 38
							iSKS		00 47 37

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Aug.	4	Ud	eP	04 16 34	Aug.	4	Up	iP	17 32 24.4 C
"	4	Up	iP	04 56 56.2				iX	17 35 37.9
"	4	Ki	eP	10 25 41				iPKP	17 36 28.1
			i	10 26 06.9				iPP	17 36 39.1
			Local.					i(PP)	17 36 52
"	4	Up	iP	10 34 25.9 C				iSKS	17 42 07
			iS	10 43 15				iS	17 43 21
				micr sec				iSP	17 44 49
			P	Z' 0.4 1.0					
			Mx	E 1.0 21				PP	Z' 0.1 0.8
			Mx	N 2.0 20				SKS	E 0.5 3
			Mx	Z 1.5 19				S	N 0.7 5
			D = 7550 km = 68°.					Mx	E 0.6 22
		Ki	iP	10 33 32.8 C				Mx	N 1.9 19
			ipP	10 33 50.6				Mx	Z 1.1 18
			iPa	10 37 28			Ki	iP	17 32 11.8 C
			eS	10 41 35				i	17 32 20.6
				micr sec				ipP	17 34 07.6
			P	Z 0.4 5				iX	17 35 24.0
			P	Z' 0.1 1.1				iSKS	17 41 57
			S	E 0.3 8				iS	17 42 55
			S	N 0.3 7				eSP	17 44 35
			Mx	E 1.5 18				iPKKP	17 48 22.0
			Mx	N 0.8 19				iSS	17 50 09
			Mx	Z 2.5 18					micr sec
			D = 6650 km = 60°.					P	Z' 0.5 1.1
		Sk	eP	10 34 03				SKS	E 1.6 6
			i	10 34 06.4				SKS	N 0.5 5
		Um	iP	10 33 58.9				S	E 1.4 5
			ipP	10 34 18.9				S	N 1.8 10
			iS	10 42 30				Mx	E 0.9 18
			ip'P'	11 02 51.4				Mx	N 1.1 18
		Ud	iP	10 34 26.5 C				Mx	Z 1.5 18
			i	10 34 36.8			Sk	iP	17 32 31.4 C
			ipP	10 34 45.6				i	17 32 58.7
			i	10 36 19.1				ipKP	17 36 42.9
		De	iP	10 34 48.8 C				iPP	17 36 56.5
			Aleutian Islands. h = 70 km				Um	iP	17 32 15.6 C
			(Ki,Um,Ud).					i	17 32 24.2
			m = 5.9, M = 5.4 (Up,Ki).					ipP	17 34 09
"	4	Ki	eP	13 55 10				iX	17 35 29.5
			i	13 55 16.5				iPP	17 36 26.3
			North Atlantic Ocean (h = N).					iSKS	17 42 03
"	4	Sk	ipPKP	15 16 10.6				iS	17 43 03
		Ud	iPKP	15 15 23.0				iSP	17 44 29
			ipPKP	15 16 19.0				isS	17 46 30
			Kermadec Islands.					ipPKP	17 48 19.8
			h = 220 km (Ud).				Ud	iP	17 32 33.1 C
								i	17 32 58.1
								iX	17 35 57.6
								ipKP	17 36 39.9
								iPP	17 37 06.7
							De	iP	17 32 38.2 C
								(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969				
Aug.	5	(cont.)		Aug.	5	(cont.)		
		Ud eP	07 05 17			Up	micr sec	
		Molucca Passage (h = 35 km).				PP	Z 0.7 7	
"	5	Ki iP	09 33 37.3			Mx	E 1.6 21	
		Um eP	09 33 42			Mx	N 4.1 22	
		Ud i(P)	09 34 02.6			Mx	Z 3.6 22	
		Molucca Passage (h = N).			Ki	eP	16 46 51	
						iPP	16 51 25	
						iPS	17 00 46	
"	5	Ki iPn	11 21 59.3				micr sec	
		iSn	11 22 59.3			PP	E 0.3 8	
		iLgl	11 23 17.5			PP	Z 0.5 7	
		D = 560 km = 5.0°.				Mx	E 3.0 23	
		Sk eS ^x	11 25 23			Mx	N 4.3 24	
		iLgl	11 25 46.7			Mx	Z 6.3 22	
		iSg	11 26 00.7		Sk	eP	16 47 19	
		Um iS ^x	11 24 06.8			iPKP	16 51 03.5	
		iLgl	11 24 11.8			iX	16 51 46.2	
		iRg	11 24 42.6			ePKKP	17 01 54	
		Northwest Russia.			Um	iP	16 46 57	
		Origin time = 11 20 41.				iPKP	16 50 52.5	
		Explosion?				iPP	16 51 34	
						iSKS	16 57 31	
"	5	Up iSKS	13 27 35			ePKKP	17 01 58	
		iS	13 28 27			iSS	17 07 24	
			micr sec		Ud	iPKP	16 51 10.2	
		Mx E	1.0 21			iX	16 51 47.8	
		Mx N	1.2 20			i	16 52 45.7	
		Mx Z	1.9 23			iPKKP	17 01 46.0	
		Ki iP	13 16 44.5		De	i(PKP)	16 51 08.4	
		eSKS	13 27 10			iPKP	16 51 15.3	
			micr sec			iX	16 52 10.6	
		Mx E	1.0 21			New Ireland (h = 70 km).		
		Mx N	1.3 20			m = 6.4, M = 6.1 (Up,Ki).		
		Mx Z	1.9 20			The phase X belongs to the		
		Sk eP	13 17 05			group of early PP-arrivals.		
		Um iP	13 16 48.9		"	5	Up iP	17 04 19.3
		iSKS	13 27 21					
		iS	13 28 03		"	5	Ki iPKP	18 03 00.6
		Ud iP	13 17 07.9				Sk iPKP	18 03 10.7
		i	13 19 48.0				Um iPKP	18 03 06.3
		De iP	13 17 19.4				Ud ePKP	18 03 11
		Molucca Passage (h = 20 km).					De iPKP	18 03 14.1
		M = 5.4 (Up,Ki).					New Hebrides Islands	
							(h = 70 km).	
"	5	Ud iP	16 35 26.8					
"	5	Up iPKP	16 51 08.1		"	5	Up iP	18 30 11.0
		iX	16 51 52				micr sec	
		iPP	16 52 05				P	Z' 0.1 0.8
		iPKKP	17 01 34.6			Ki	iP	18 29 36.9 C
			micr sec				i	18 29 41.6
		PP	N 0.4 6			Sk	iP	18 30 06.2
		(cont.)				Um	iP	18 29 51.4 C
						(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Phase	Time	Location	Year	Month	Day	Station	Phase	Time	Location											
1969	Aug.	5	(cont.)				1969	Aug.	6	Up	iPKP	12 48 26.7	New Guinea (h = 110 km).											
			Ud	iP	18 30 17.7	C																		
			De	iP	18 30 31.0																			
						South of Japan (h = 120 km).				"	6	Sk	iPKP	15 18 05.7	South Sandwich Islands (h = 70 km).									
"		5	Ki	iP	18 45 05.4					"	6	Up	iP	15 52 36.3										
			Sk	eP	18 45 39							i		15 52 39.2										
			Um	iP	18 45 22.9							iS		16 01 23										
				i	18 45 29.9										micr sec									
				ipP	18 45 50.9							Mx	E	0.4	19									
			Ud	iP	18 45 52.6							Mx	N	1.4	22									
				ipP	18 46 20.7							Mx	Z	0.9	19									
						Japan. h = 110 km (Um,Ud).									D = 7350 km = 66°.									
"		5	Ki	iP	21 41 52.0										Ki	iP	15 53 01.3							
						Molucca Passage (h = 20 km).										i	15 53 04.5							
"		5	Ud	iP	23 46 33.4											iS	16 02 18							
"		6	Ud	iP	00 20 11.9												micr sec							
"		6	Up	iPKP	00 22 26.8											S	N	0.3	8					
			Ki	ePKP	00 22 13											Mx	E	0.7	17					
			Sk	ePKP	00 22 27											Mx	N	0.6	18					
			Um	iPKP	00 22 20.9											Mx	Z	1.1	19					
			Ud	iPKP	00 22 33.3														D = 7800 km = 70°.					
"		6	Ki	eP	00 47 51											Sk	iP	15 52 30.3						
			Sk	eP	00 48 17											Um	eP	15 52 52						
				i	00 48 24.5												eS	16 01 45						
			Um	eP	00 48 13											Ud	iP	15 52 24.5						
			Ud	eP	00 48 36												i	15 52 28.0						
			De	eP	00 49 05											De	iP	15 52 16.1						
						Alaska (h = 50 km).													North Atlantic Ocean (h = N).					
"		6	Sk	eP	01 52 13														M = 5.2 (Up,Ki).					
				i	01 52 17.4											"	6	Um	iP	18 11 49.5				
"		6	Sk	iP	05 07 18.4											"	6	Up	iP	20 31 51.7				
				i	05 07 22.1											"	7	Up	iP	02 02 27.8				
"		6	Ud	iP	07 03 40.1	D													iLgl	02 09 04				
"		6	Up	iP	08 52 17.6														Ki	iP	02 03 37.5			
			Sk	iP	08 52 12.9														Sk	i(P)	02 03 29.7			
			Um	iP	08 51 56.5														Um	iP	02 02 49.0			
			Ud	iP	08 52 24.2															iS	02 07 13			
				i	08 52 27.3															Ud	eP	02 02 46		
				i	08 52 42.1																iS	02 07 16.2		
			De	eP	08 52 42															De	iP	02 02 19.0		
						South of Japan (h = 70 km).																Turkey (h = N).		
"		6	Ud	iP	09 02 46.9															"	7	Um	iPP	02 08 45
						South of Japan (h = 70 km).																eSKS	02 14 22	
																						isS	02 17 41	
																						iss	02 24 17	
																							Solomon Islands (h = 120 km).	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Phase	Time	Location	Year	Month	Day	Station	Phase	Time	Location
1969	Aug.	8	(cont.)				1969	Aug.	8	Up	iP	20 58 11.1	C
			Um iSg		10 49 04.5						iX	21 01 41.4	
			Ud i(Lgl)		10 51 40.1						iPP	21 02 37.3	
			Northwest Russia.								iSKS	21 08 29	
			Origin time = 10 45 34.								iS	21 09 45	
			Explosion?								i	21 11 30	
"		8	Ki eP		11 11 46								
			i		11 11 54.7								
			Um iP		11 12 29.4						P	Z' 0.1	0.7
			Ud iP		11 12 57.2						PP	Z' 0.1	1.3
"		8	Up eSKS		11 34 04						SKS	E 0.8	5
					micr sec						SKS	N 0.6	4
			Mx E		0.9 19						Mx	E 2.2	19
			Mx N		1.7 21						Mx	N 4.1	20
			Mx Z		1.7 18						Mx	Z 4.5	20
			Ki iPKP		11 26 59.9						D = 11800 km = 106°.		
			iPP		11 28 09.8					Ki	iP	20 57 56.4	C
			ePS		11 38 06						i	20 58 00.6	
			eSKKS		11 35 10						ipP	20 58 44	
					micr sec						iX	21 01 07.1	
			PP N		0.2 6						iPP	21 02 08.4	
			PP Z		0.5 5						iSKS	21 08 15	
			Mx E		2.0 23						iS	21 09 18	
			Mx N		1.1 18						iPKKP	21 13 51.1	
			Mx Z		2.0 18								
			Um ePP		11 27 50							micr sec	
			iPS		11 37 31						P	Z' 0.2	1.0
			iSS		11 43 41						pP	E 0.3	6
			Ud iP		11 27 10.7						pP	Z 0.5	7
			iPKKP		11 37 58.9						PP	E 0.8	7
			South Atlantic Ocean (h = N).								PP	Z 1.7	8
			m = 6.4, M = 5.9 (Up,Ki).								PP	Z' 0.7	2.2
"		8	Up iSg		12 20 15.0						SKS	E 5.1	8
			Um iSg		12 20 45.5						SKS	N 1.5	7
			Ud iLgl		12 21 10.7						S	N 1.0	4
			Esthonia. Explosion?								Mx	E 4.5	21
"		8	Um iP		13 07 52.9						Mx	N 2.4	19
			Ud iP		13 08 21.9						Mx	Z 7.1	18
			Japan (h = 310 km).								D = 11450 km = 103°.		
"		8	Um i(P)		14 24 11.4					Um	iP	20 58 01.3	C
			i		14 24 27.3						i	20 58 05.7	
			Ud iP		14 24 25.9						ipP	20 58 47.1	
			i		14 24 39.1						iX	21 00 47.2	
"		8	Um iPS		16 40 11						iPP	21 02 18.3	
			Chile (h = 35 km).								i	21 02 23	
"		8	Um iP		20 09 28.4						iSKS	21 08 16	
			Ud iP		20 08 33.3						isS	21 10 59	
			Atlantic Ocean, off Portugal.								iPKKP	21 13 50.6	
"		8	Um iP		20 09 28.4					Ud	iP	20 58 19.6	C
			Ud iP		20 08 33.3						i	20 58 24.2	
											i(pP)	20 59 13.8	
											iX	21 01 24.3	
											iPP	21 02 38.1	
											iPKKP	21 13 38.1	
										De	iP	20 58 24.6	
											iPKP	21 02 17.0	

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

<p>1969 Aug. 8 (cont.) De iPP 21 02 53.0 Banda Sea. h = 190 km (Ki,Um). m = 6.4, M = 6.1 (Up,Ki). The phases denoted X belong to the group of early PP-arrivals.</p> <p>" 8 Up iP 21 43 17.6</p> <p>" 9 Ud iP 00 21 23.6 i 00 21 35.8</p> <p>" 9 Ki eP 04 36 28 i 04 40 45.2 Um iP 04 37 16.5 i 04 37 22.1 Ud iP 04 38 04.6 i 04 38 11.4 Arctic Ocean.</p> <p>" 9 Um iPg 04 50 47.8 C iSg 04 50 51.8 Explosion?</p> <p>" 9 Up iPKP 05 35 50.0 Ki iSKP 05 38 14.9 Um eSKP 05 38 27 Ud iPKP 05 35 52.6 Fiji Islands (h = 570 km).</p> <p>" 9 Up eP 09 24 57 Ki iP 09 26 26.9 Um iP 09 25 48.5 Ud iP 09 24 53.5 Italy (h = N).</p> <p>" 9 Ud iPKP 10 23 10.2 De iPKP 10 23 22.5 Tonga-Kermadec Islands (h = 390 km).</p> <p>" 9 Ki^R iPn 12 04 40.9 iSn 12 05 35.9 iLg1 12 05 53.7 D = 510 km = 4.6°. Um^E iSn 12 06 21.4 i 12 06 37.9 iSg 12 07 05.1 (cont.)</p>	<p>1969 Aug. 9 (cont.) Ud iLg1 12 09 29.9 Northwest Russia, 68.1°N, 32.7°E. Origin time = 12 03 29. Explosion?</p> <p>" 9 Up iP 12 20 57.7 Um iP 12 21 47.7</p> <p>" 9 Ki iPn 12 52 49.4 iSn 12 53 38.5 iLg1 12 53 53.0 D = 470 km = 4.2°. Um iSg 12 55 20.1 Northwest Russia. Origin time = 12 51 42. Explosion?</p> <p>" 9 Up iP 13 35 15.6 Ki iP 13 36 13.9 Um iP 13 35 42.4 Ud iP 13 35 25.4 Red Sea (h = N).</p> <p>" 9 Up iP 13 50 37.6 Ki iP 13 51 05.8 ipP 13 51 14.8 micr sec P Z' 0.1 1.4 Um eP 13 50 48 ipP 13 50 56.0 Ud iP 13 50 48.7 ipP 13 50 57.8 Indian Ocean. h = 30 km (Ki,Um,Ud).</p> <p>" 9 Up iP 16 29 39.1 iS 16 32 55 iL(3.21) 16 35 43 micr sec P Z' 0.1 1.7 Mx E 0.6 13 Mx N 1.5 15 Mx Z 2.0 16 D = 1950 km = 17 1/2°. Ki iP 16 31 05.9 micr sec Mx E 1.0 13 (cont.)</p>
---	--

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 9 (cont.)
 Ki micr sec
 Mx N 0.9 12
 Mx Z 1.7 13
 Um iP 16 30 23.0
 iS 16 34 15
 Ud iP 16 29 46.5
 i 16 29 57.8
 i 16 30 06.3
 De iP 16 29 08.4
 Yugoslavia (h = 25 km).
 M = 4.7 (Up,Ki).

" 9 Up iP 17 05 10.3
 Ki eP 17 06 37
 i 17 06 54.4
 Um iP 17 05 50.0
 i 17 06 02.4
 Ud iP 17 05 13.5
 i 17 05 19.3
 Yugoslavia (h = 20 km).

" 9 Ki iP_{PKP} 18 47 10.0
 South Sandwich Islands
 (h = 15 km).

" 9 Ki iP_n 20 02 25.6
 iS_n 20 03 19.9
 iL_{gl} 20 03 35.5
 D = 500 km = 4.5°.
 Sk eL_{gl} 20 06 21
 i 20 06 25.9
 Um iS_g 20 05 10.6
 Ud i(L_{gl}) 20 07 45.4
 Northwest Russia.
 Origin time = 20 01 15.
 Explosion?

" 10 Up iP 05 12 37.2
 i 05 12 48.1
 iX 05 13 00.3
 Ki eP 05 12 33
 iX 05 12 56.4
 Um iX 05 12 54.8
 Ud iP 05 12 50.4
 iX 05 13 13.3
 Burma (h = N).
 The phase X is larger than P
 and arrives 23 sec after P.
 Either it is pP, suggesting
 a focal depth of 90 km, or
 it is the P of another shock
 in the same place.

1969

Aug. 10 Up iP 15 51 49.3
 Ki iP 15 52 21.4
 Sk iP 15 52 17.7
 Um iP 15 52 03.9
 Ud iP 15 52 01.7
 Indian Ocean (h = N).

" 10 Ud iP 18 38 01.3

" 10 Up iP 18 50 43.4
 Ki iP 18 49 50.1
 Sk iP 18 50 24.2
 Um eP 18 50 16
 Ud iP 18 50 45.0
 De iP 18 51 06.7
 Aleutian Islands (h = N).

" 10 Up iP 21 20 31.8
 Ki iP 21 19 46.5
 Um iP 21 20 07.3
 Ud iP 21 20 37.6
 Kurile Islands (h = 20 km).

" 10 Up iP 21 20 16.1
 Italy (h = 30 km).

" 10 Ki iP 21 46 25.9
 Mariana Islands (h = 120 km).

" 11 Up eP 01 26 37
 Ki iP 01 25 46.7
 Ud iP 01 26 40.5
 Aleutian Islands (h = N).

" 11 Ki eP 03 41 52
 Um iP 03 42 08.7
 Japan (h = 70 km).

" 11 Um iP 07 31 18.8

" 11 Up iP 13 44 04.9
 Ki eP 13 44 42
 Sk eP 13 44 10
 Um iP 13 44 27.0
 eS 13 53 46
 Ud eP 13 43 57
 Atlantic Ocean (h = N).

" 11 Up iP 13 59 08.7
 i 13 59 12.3
 iPP 13 59 25.4
 micr sec
 P Z' 0.1 0.8
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug.	11	(cont.)		micr	sec
		Up			
		Mx	E	0.6	15
		Mx	N	0.7	12
		Mx	Z	0.9	12
		Ki	iP	14 00	36.0
				micr	sec
		P	Z'	0.1	1.2
		Mx	E	0.6	15
		Mx	N	0.4	12
		Mx	Z	0.6	11
		Sk	iP	13 59	49.6
			i	13 59	53.0
		Um	iP	13 59	57.8
		Ud	iP	13 59	08.4
		De	iP	13 58	23.4
			iPP	13 58	34.7
			i	13 58	48.4
		Italy (h = N).			
		m = 5.2, M = 4.3 (Up, Ki).			

"	11	Up	iPg	15 50	40.6
			iSg	15 51	11.7
			D = 270 km = 2.4°.		
		Sk	eLgl	15 52	33
			iSg	15 52	42.6
		Um	iSg	15 53	10.8
		Ud	iPg	15 50	27.4
			iSg	15 50	50.0
			iRg	15 51	00.7
			D = 190 km = 1.7°.		
		De	iPg	15 50	32.7
			iSg	15 50	58.6
			iRg	15 51	09.7
			D = 220 km = 2.0°.		

Västergötland, Sweden,
 58.4°N, 14.2°E.
 Origin time = 15 49 53.
 The clear Rg recorded at Ud
 and De may suggest that this
 is an explosion.

"	11	Up	iP	18 34	28.2 C
"	11	Up	i	19 30	14.2
			iPg	19 30	55.2
			i	19 31	13.9
			iSg	19 31	54.9
		Ki	eLgl	19 35	44
			iSg	19 36	13.8
		Sk	i	19 33	40.8
			iLgl	19 33	59.1
		(cont.)			

1969

Aug.	11	(cont.)			
		Um	iS ^x	19 33	38.3
			iSg	19 34	03.7
		Ud	iLgl	19 32	15.2
			iRg	19 32	56.1
		De	iPg	19 30	10.6
			iSg	19 30	52.5
		Southern Baltic Sea. Explosion?			
"	11	Ki	iP	20 27	43.6 C
		Sk	iP	20 27	21.9
		Um	iP	20 27	44.0
			i	20 27	52.7
		Ud	iP	20 27	26.1
		Virgin Islands (h = N).			
"	11	Um	iSS	20 36	17
		South Atlantic Ocean (h = N).			
"	11	Ud	eP	20 38	15
			i	20 38	26.0
			e	20 41	16
"	11	Ki	eP	20 57	54
		Sk	iP	20 57	32.4
		Um	eP	20 57	54
			i	20 58	10.2
		Ud	iP	20 57	36.0
		Virgin Islands (h = 10 km).			
"	11	Up	iP	21 09	56.4
		Ki	iP	21 09	10.7
		Um	iP	21 09	31.1
		Ud	iP	21 10	02.1
		Kurile Islands (h = 25 km).			
"	11	Ki	eP	21 12	32
		Um	iP	21 12	53.2
		Ud	iP	21 13	24.0
		Kurile Islands (h = 20 km).			
"	11	Up	iP	21 19	01.8
		Ki	iP	21 18	16.3
		Um	iP	21 18	37.1
			i	21 18	43.6
		Ud	iP	21 19	07.8
		Kurile Islands (h = 20 km).			
"	11	Up	iP	21 32	52.1
		Ki	iP	21 32	06.1
		Um	iP	21 32	27.2
		(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 11 (cont.)
 Ud iP 21 32 58.2
 De iP 21 33 15.7
 Kurile Islands (h = 20 km).

" 11 Up iP 21 37 40.0 C
 i 21 37 47.6
 micr sec
 P N 0.4 3
 P Z 0.7 3
 P Z' 0.4 1.0
 Ki iP 21 36 54.1 C
 micr sec
 P E 0.5 4
 P N 0.4 5
 P Z 1.1 4
 P Z' 0.3 1.0
 Sk iP 21 37 29.8 C
 Um iP 21 37 14.8 C
 Ud iP 21 37 45.9 C
 De iP 21 38 04.0 C
 Kurile Islands (h = 45 km).
 m = 6.5 (Up,Ki).

" 11 Up iP1 21 38 30.9 C
 iP2 21 38 39
 iPP 21 41 28
 iPa 21 43 28
 iS 21 47 35
 iPS 21 48 03
 micr sec
 P(3) E 38 18
 P(3) N 64 18
 P(3) Z' 2.7 0.7
 S E 88 16
 S N 120 18
 Mx E 860 16
 Mx N 1060 18
 D = 7650 km = 69°.
 Ki iP1 21 37 45.3
 iP3 21 37 59.2
 iPa 21 41 49
 iS 21 46 19
 micr sec
 P1 Z' 0.5 1.0
 P3 E 18 8
 P3 N 21 9
 P3 Z 50 8
 P3 Z' 3.8 1.0
 Mx E 340 15
 Mx N 410 18
 Mx Z 1100 22
 D = 6900 km = 62°.
 (cont.)

1969

Aug. 11 (cont.)
 Sk iP1 21 38 22.3
 iP2 21 38 32.1
 iP3 21 38 36.7
 Um iP1 21 38 06.4 C
 Ud iP1 21 38 36.8 C
 iP2 21 38 46.3
 iP3 21 38 50.5
 De iP1 21 38 56.0
 iP2 21 39 05.6
 Kurile Islands (h₁ = 15 km,
 h₂ = 45 km, h₃ = 30 km).
 m = 7.8, M = 8.1 (Up,Ki).
 m and M refer to shock 3.
 Three successive onsets of
 P (P1, P2, P3) with
 amplitudes increasing in
 this order. - The E- and N-
 amplitudes at Up have been
 measured on Wiechert records
 in this case (otherwise on
 long-period Benioff).

" 11 Up iP 21 47 10.2
 micr sec
 P Z' 0.5 1.0
 Ki iP 21 46 21.4
 Sk iP 21 47 00.0
 Um iP 21 46 46.5
 Ud iP 21 47 16.9 C
 De iP 21 47 34.5
 Kurile Islands.
 Origin time = 21 36 08.
 Approximate origin times are
 given for those aftershocks,
 which have not been reported
 by the USCGS.

" 11 Up iP 21 49 26.4
 micr sec
 P Z' 0.3 0.6
 Um iP 21 49 01.7
 Ud iP 21 49 31.8
 De iP 21 49 49.9
 Kurile Islands.
 Origin time = 21 38 24.

" 11 Um iP 21 50 17.0
 " 11 Up iP 21 51 56.3
 micr sec
 P Z' 0.8 1.0
 Ki iP 21 51 11.1
 micr sec
 P Z' 0.6 1.0
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 11 (cont.)
 Sk iP 21 51 45.8
 Um iP 21 51 31.2 C
 i 21 51 34.1
 Ud iP 21 52 02.4
 De iP 21 52 20.5
 Kurile Islands (h = N).
 m = 6.8 (Up,Ki).

" 11 Up iP 21 52 24.5
 micr sec
 P Z' 0.2 0.8

" 11 Up iP 21 54 24.8
 micr sec
 P Z' 0.1 0.5
 Ki iP 21 53 39.5
 iP 21 53 50.7
 micr sec
 P Z' 0.2 1.1
 Ud iP 21 54 30.3
 De iP 21 54 48.4
 Kurile Islands. h = 40 km (Ki).
 Origin time = 21 43 23.
 m = 6.3 (Up,Ki).

" 11 Um iP 21 58 30.8
 Kurile Islands.
 Origin time = 21 47 54.

" 11 Ki iP 21 59 34.8
 Kurile Islands.
 Origin time = 21 49 19.

" 11 Um iP 22 00 46.6

" 11 Ki iP 22 02 03.0
 micr sec
 P Z' 0.1 1.1
 Um iP 22 02 24.0 C
 Kurile Islands.
 Origin time = 21 51 47.

" 11 Ud iP 22 03 06.1

" 11 Up iP 22 05 01.0
 micr sec
 P Z' 0.1 0.5
 Ki iP 22 04 14.5
 micr sec
 P Z' 0.2 1.5
 Sk iP 22 04 50.6
 Um iP 22 04 35.1
 (cont.)

1969

Aug. 11 (cont.)
 Ud iP 22 05 06.6
 Kurile Islands.
 Origin time = 21 53 59.
 m = 6.2 (Up,Ki).

" 11 Up iP 22 06 29.8
 i 22 06 47.1
 iPP 22 08 54.3
 micr sec
 P Z' 0.2 1.0
 PP Z' 0.1 0.8
 Ki iP 22 05 44.2
 iP 22 05 54.9
 micr sec
 pP Z' 0.2 1.1
 Sk iP 22 06 19.4 C
 Um iP 22 06 03.9
 iP 22 06 15.0
 Ud iP 22 06 35.8
 iP 22 06 46.6
 Japan. h = 40 km (Ki,Um,Ud).
 m = 6.2 (Up,Ki).

" 11 De iP 22 09 25.0

" 11 Up iP 22 10 04.4
 micr sec
 P Z' 0.1 0.8
 Ud iP 22 10 10.9
 iP 22 10 22.0
 Kurile Islands. h = 40 km
 (Ud).
 Origin time = 21 59 02.

" 11 Up iP 22 12 19.9
 micr sec
 P Z' 0.1 1.0
 Ki iP 22 11 34.0
 iP 22 11 46.6
 micr sec
 P Z' 0.1 1.0
 Ud iP 22 12 26.3
 Kurile Islands. h = 45 km
 (Ki).
 m = 6.0 (Up,Ki).

" 11 Um iP 22 14 48.2
 i 22 14 54.8
 Kurile Islands.
 Origin time = 22 04 11.

" 11 Up iP 22 18 07.9
 micr sec
 P Z' 0.1 0.8

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 11 Up iP 22 21 15.8
 Ki iP 22 20 30.5
 Um iP 22 20 51.1
 Ud iP 22 21 21.5
 Kurile Islands.
 Origin time = 22 10 14.

" 11 Um iP 22 21 30.6
 Kurile Islands (h = N).

" 11 Up iP 22 26 45.9
 Ud iP 22 26 51.3
 Kurile Islands (h = N).

" 11 Um iP 22 29 25.9 C

" 11 Up iP 22 38 51.0 C
 ipP 22 39 02.3
 iPP 22 41 23.0
 micr sec
 P Z' 0.1 0.6
 Ki iP 22 38 06.5
 ipP 22 38 17.7
 micr sec
 P Z' 0.1 1.0
 Sk iP 22 38 41.3 C
 ipP 22 38 52.1
 Um iP 22 38 26.6 C
 ipP 22 38 37.5
 Ud iP 22 38 55.6
 ipP 22 39 08.4
 Japan. h = 40 km (Up,Ki,Sk,
 Um,Ud).
 m = 6.1 (Up,Ki).

" 11 Up iP 22 44 51.3
 Ud iP 22 44 56.8 C
 Kurile Islands.
 Origin time = 22 33 49.

" 11 Up iP 22 46 02.7
 Ki iP 22 45 14.6
 Um iP 22 45 37.7
 Ud iP 22 46 08.6 C
 Kurile Islands.
 Origin time = 22 35 01.

" 11 Up iP 22 47 36.8
 Um iP 22 47 12.0
 Kurile Islands.
 Origin time = 22 36 35.

" 11 Up iP 22 53 06.6 C
 (cont.)

1969

Aug. 11 (cont.)
 Ki iP 22 52 21.9
 micr sec
 P Z' 0.1 1.0
 Sk iP 22 52 56.7 C
 Um iP 22 52 41.7
 Ud iP 22 53 13.1
 De iP 22 53 29.9
 Japan (h = N).

" 11 Um iP 22 54 20.0

" 11 Ud iP 22 58 43.6

" 11 Up iP 23 00 37.2 C
 ipP 23 00 48.6
 micr sec
 P Z' 0.1 1.0
 Ki iP 22 59 51.8
 ipP 23 00 02.3
 micr sec
 P Z' 0.1 1.0
 Sk eP 23 00 27
 Um iP 23 00 12.4 C
 Ud iP 23 00 43.1 C
 ipP 23 00 54.4
 De iP 23 01 00.9
 ipP 23 01 10.1
 Kurile Islands. h = 40 km
 (Up,Ki,Ud,De).
 Origin time = 22 49 35.
 m = 6.0 (Up,Ki).

" 11 Um iP 23 01 40.0
 Ud iP 23 02 10.2
 De iP 23 02 31.9
 Kurile Islands.
 Origin time = 22 51 03.

" 11 De iP 23 01 57.1

" 11 Up iP 23 03 21.7
 Ki iP 23 02 35.8
 Um iP 23 02 56.8
 Ud iP 23 03 27.8
 Kurile Islands.
 Origin time = 22 52 20.

" 11 Up iP 23 04 58.5 C
 micr sec
 P Z' 0.1 0.6
 Ki iP 23 04 11.9
 Sk iP 23 04 48.4
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 11 Up iP 23 25 55.2 C
 Ki iP 23 25 10.3
 ipP 23 25 21.4
 micr sec
 P Z' 0.1 1.0
 Sk iP 23 25 45.5
 Um iP 23 25 31.1
 Ud iP 23 26 01.4 C
 De iP 23 26 19.2
 Kurile Islands. h = 40 km (Ki).

" 11 Up iP 23 27 50.5
 ipP 23 28 02.1
 Ki iP 23 27 05.5
 Um iP 23 27 25.6
 ipP 23 27 37.1
 Ud iP 23 27 56.5
 ipP 23 28 07.8
 Kurile Islands. h = 40 km
 (Up,Um,Ud).

" 11 Up iP 23 28 26.2
 Um iP 23 28 01.9
 Ud iP 23 28 32.9
 Kurile Islands.
 Origin time = 23 17 25.

" 11 Up iP 23 30 05.3 C
 ipP 23 30 16.9
 micr sec
 P Z' 0.1 1.0
 Ki iP 23 29 19.9
 ipP 23 29 31.7
 micr sec
 P Z' 0.1 1.0
 Sk iP 23 29 55.3
 ipP 23 30 06.9
 Um iP 23 29 40.9
 ipP 23 29 52.0
 Ud iP 23 30 11.2 C
 ipP 23 30 22.8
 De iP 23 30 28.9
 ipP 23 30 40.2
 Kurile Islands. h = 40 km
 (Up,Ki,Sk,Um,Ud,De).
 m = 6.0 (Up,Ki).

" 11 Up iP 23 32 47.1
 ipP 23 32 58.5
 Ki iP 23 32 02.4
 ipP 23 32 13.5
 micr sec
 P Z' 0.1 1.0
 (cont.)

1969

Aug. 11 (cont.)
 Sk iP 23 32 38.2
 Um iP 23 32 23.1
 ipP 23 32 33.6
 Ud iP 23 32 52.9 C
 ipP 23 33 04.6
 De iP 23 33 11.1
 ipP 23 33 21.2
 Kurile Islands. h = 40 km
 (Up,Ki,Um,Ud,De).

" 11 Ki iP 23 32 29.8
 ipP 23 32 41.0
 Ud iP 23 33 21.3
 ipP 23 33 31.1
 Kurile Islands. h = 40 km
 (Ki,Ud).
 Origin time = 23 22 13.

" 11 Up iP 23 35 38.6
 ipP 23 35 47.9
 micr sec
 P Z' 0.1 0.7
 Ki iP 23 34 54.6
 ipP 23 35 02.9
 Sk ipP 23 35 38.1
 Um iP 23 35 13.0
 ipP 23 35 23.2
 Ud iP 23 35 45.2
 ipP 23 35 53.8
 De ipP 23 36 15.2
 Kurile Islands. h = 35 km
 (Up,Ki,Um,Ud).
 For several of the after-
 shocks, pP has larger
 amplitudes than P.

" 11 Up iP 23 39 11.3
 Ud iP 23 39 17.0
 Kurile Islands.
 Origin time = 23 28 09.

" 11 Up iP 23 41 07.7
 ipP 23 41 19.5
 Ki iP 23 40 22.7
 Sk eP 23 40 59
 Um iP 23 40 42.9
 Ud iP 23 41 13.9
 De iP 23 41 31.3
 Kurile Islands. h = 45 km
 (Up).
 Origin time = 23 30 06.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Aug.	11	Up	iP	23 45 12.7 C	1969	Aug.	11	(cont.)				
				ipP	23 45 24.1				Ud	iP	23 50 39.9 C		
				isP	23 45 29.4					i	23 50 45.2		
					micr sec				De	iP	23 50 58.3		
				P	Z' 0.1 0.8					i	23 51 08.4		
			Ki	iP	23 44 27.1				Japan (h = N).				
				ipP	23 44 38.4			"	11	Ud	iP	23 52 09.5	
				i	23 44 54.0								
					micr sec				"	11	Up	iP	23 53 03.8
				P	Z' 0.2 1.0								
			Sk	iP	23 45 02.9					P	Z' 0.1 0.6		
				ipP	23 45 14.2				Ki	iP	23 52 18.6		
			Um	iP	23 44 48.1						micr sec		
				ipP	23 44 59.4					P	Z' 0.2 1.1		
			Ud	iP	23 45 19.3 C				Sk	iP	23 52 55.0		
			De	iP	23 45 37.1 C					ipP	23 53 06.3		
				ipP	23 45 48.1				Um	iP	23 52 39.6		
			Kurile Islands. h = 40 km						Ud	iP	23 53 10.4		
			(Up,Ki,Sk,Um,De).					De	iP	23 53 28.3			
			m = 6.2 (Up,Ki).					Kurile Islands. h = 40 km					
"		11	Up	iP	23 47 12.7				(Sk).				
				ipP	23 47 21.8				m = 6.2 (Up,Ki).				
				iPcP	23 47 34.8			"	11	Up	iP	23 59 12.7	
			Ki	iP	23 46 27.4				Ki	eP	23 58 27		
				ipP	23 46 37.2				Um	iP	23 58 47.2		
			Sk	iP	23 47 02.3				Ud	iP	23 59 19.3 C		
			Um	iP	23 46 48.1 C				De	iP	23 59 37.1		
				ipP	23 46 57.1				Kurile Islands.				
			Ud	iP	23 47 18.9 C				Origin time = 23 48 11.				
			De	iP	23 47 38.4			"	11	Up	iP	23 59 51.8	
				ipP	23 47 48.1				-12	Ki	eP	23 59 06	
			Kurile Islands. h = 35 km							Sk	iP	23 59 41.5	
			(Up,Ki,Um,De).							Um	iP	23 59 26.8	
"		11	Ki	iP	23 47 09.1					Ud	iP	23 59 57.7 C	
			Um	iP	23 47 08.5					De	iP	00 00 15.6 C	
"		11	Up	iP	23 47 58.4				Kurile Islands (h = N).				
				ipP	23 48 09.1			"	11	Up	iP	00 00 11.2	
			Um	iP	23 47 33.9				-12		ipP	00 00 22.4	
			Ud	iP	23 48 04.9					Ki	iP	23 59 26.4	
			Kurile Islands. h = 40 km (Up).								ipP	23 59 37.7	
			Origin time = 23 36 57.									micr sec	
"		11	Up	iP	23 50 33.8					P	Z' 0.1 1.2		
				i	23 50 49.4				Sk	iP	00 00 01.2		
					micr sec					ipP	00 00 12.4		
				P	Z' 0.1 0.8				Um	iP	23 59 46.6		
			Ki	iP	23 49 49.9					ipP	23 59 56.9		
				i	23 49 56.2				Ud	ipP	00 00 29.1		
			Sk	iP	23 50 24.5				Kurile Islands. h = 40 km				
			Um	iP	23 50 09.8				(Up,Ki,Sk,Um).				
			(cont.)						Origin time = 23 49 10.				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 12 (cont.)

Sk	iP	00 36 35.4
	ipP	00 36 46.6
Um	iP	00 36 20.1
	ipP	00 36 32.6
Ud	iP	00 36 51.6 C
	ipP	00 37 03.7
De	iP	00 37 09.1 C
	ipP	00 37 22.8

Kurile Islands. h = 45 km
(Up,Sk,Um,Ud,De).
m = 6.1 (Up,Ki).

" 12 Up iP 00 40 31.7
ipP 00 40 43.4
Ki iP 00 39 47.3
Um iP 00 40 07.1
ipP 00 40 18.8
Ud iP 00 40 37.7
Kurile Islands. h = 45 km
(Up,Um).

" 12 Ud iP 00 43 13.6

" 12 Ud iP 00 47 39.0

" 12 Up iP 00 48 45.3
Ud iP 00 48 51.3
ipP 00 49 01.9
Kurile Islands. h = 40 km
(Ud).
Origin time = 00 37 43.

" 12 Up iP 00 50 28.1
Ki eP 00 49 40
Um iP 00 50 02.4
Ud iP 00 50 33.4
Kurile Islands.
Origin time = 00 39 25.

" 12 Up iP 00 52 09.3
Ki iP 00 51 24.0
Um iP 00 51 44.2
Ud iP 00 52 15.2 C
Kurile Islands.
Origin time = 00 41 07.

" 12 Up eP 01 01 03
Ki iP 01 00 43.7
Um iP 01 00 48.2
i 01 00 53.6
Ud iP 01 01 08.0
Molucca Passage (h = 50 km).

1969

Aug. 12 Up iP 01 02 39.6
i 01 02 46.4
Ki iP 01 02 38.4
i 01 02 45.3
Sk iP 01 03 00.2
i 01 03 11.7
Um iP 01 02 33.6
Ud iP 01 02 55.1
De i(P) 01 02 58.1
Tibet (h = 40 km).

" 12 Up iP 01 04 40.1
micr sec
P Z' 0.1 0.5
Ki iP 01 03 55.3
ipP 01 04 06.3
micr sec
P Z' 0.1 1.0
Sk iP 01 04 30.5 C
ipP 01 04 41.5
Um iP 01 04 15.3
ipP 01 04 26.6
Ud iP 01 04 46.1
ipP 01 04 57.2
De iP 01 05 03.5 C
Kurile Islands. h = 40 km
(Ki,Sk,Um,Ud).
m = 6.1 (Up,Ki).

" 12 Up iP 01 06 34.3
ipP 01 06 44.2
Ki iP 01 05 50.2
ipP 01 05 58.6
Um iP 01 06 10.5
ipP 01 06 19.5
Ud iP 01 06 40.6 C
ipP 01 06 50.5
De iP 01 06 58.8
Kurile Islands. h = 35 km
(Up,Ki,Um,Ud).
Origin time = 00 55 33.

" 12 Up iP 01 09 07.9
Ud iP 01 09 15.3
Kurile Islands.
Origin time = 00 58 06.

" 12 Up iP 01 12 43.9
Um iP 01 12 19.9
Ud iP 01 12 49.9
ipP 01 13 01.2
Kurile Islands. h = 40 km
(Ud).
Origin time = 01 01 42.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Aug.	12	(cont.)		Aug.	12		
		Um	iP 01 55 26.7 C			Up	iP 02 42 20.1 C
			ipP 01 55 36.0			Ki	iP 02 41 33.2
		Ud	iP 01 55 40.4 C			Sk	iP 02 42 09.4
			ipP 01 55 51.2			Um	iP 02 41 54.0
		De	iP 01 55 37.9 C			Ud	iP 02 42 25.1
			ipP 01 55 49.2			De	iP 02 42 44.6
		Central Asia (Tibet).				Kurile Islands.	
						Origin time = 02 31 17.	
"	12	Up	iP 01 57 04.8	"	12	Up	iP 02 44 16.0
			i(pP) 01 57 15.9				
		Um	iP 01 57 16.5	"	12	Up	iP 02 45 47.1
		Ud	iP 01 57 47.8				ipP 02 45 56.2
"	12	Up	iP 02 05 40.5			Um	iP 02 45 22.6
			ipP 02 05 52.4			Ud	iP 02 45 53.6
		Ki	iP 02 04 55.4				ipP 02 46 02.4
		Um	iP 02 05 15.5			Kurile Islands. h = 35 km (Up,Ud).	
			ipP 02 05 27.3	"	12	Up	iP 02 47 53.7
		Ud	iP 02 05 46.5 C				ipP 02 48 05.9
			ipP 02 05 58.2				micr sec
		Kurile Islands. h = 45 km (Up,Um,Ud).				P	Z' 0.1 0.6
"	12	Up	iP 02 07 00.2			Mx	E 0.7 16
		Ki	iP 02 06 14.5			Mx	N 1.0 17
		Um	iP 02 06 35.5			Mx	Z 1.6 17
		Ud	iP 02 07 05.7			Ki	iP 02 47 08.7
		Kurile Islands (h = N).					micr sec
"	12	Up	iP 02 17 46.8 C			P	Z' 0.1 1.0
		Ki	iP 02 17 01.1			Mx	E 1.4 19
		Sk	eP 02 17 38			Mx	N 1.0 17
		Um	iP 02 17 22.3			Mx	Z 2.0 18
			ipP 02 17 32.7			Sk	iP 02 47 44.9
		Ud	iP 02 17 52.8 C			Um	iP 02 47 29.6
		Kurile Islands. h = 40 km (Um).					ipP 02 47 40.1
"	12	Up	iP 02 30 24.9			Ud	iP 02 47 59.8
		Um	iP 02 29 59.9				ipP 02 48 11.0
		Ud	iP 02 30 30.6			De	iP 02 48 18.7
		De	iP 02 30 49.0 C				ipP 02 48 29.1
		Kurile Islands (h = 40 km).				Kurile Islands. h = 40 km (Up,Um,Ud,De).	
"	12	Up	eP 02 35 21			m = 6.1, M = 5.2 (Up,Ki).	
		Ki	iP 02 35 04.4			In nearly all the aftershocks in this series, m(Up) is greater than m(Ki), whereas M(Up) is less than M(Ki), in both cases generally by 0.2-0.3 units.	
			i 02 35 15.6			"	12 Up iP 02 50 01.6
			micr sec			"	12 Up iP 02 51 37.6
			Z' 0.1 1.5				
		Sk	eP 02 35 29				
			i 02 35 38.4				
		Um	iP 02 35 10.7				
		Ud	iP 02 35 29.1				
		Molucca Passage (h = 70 km).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 12 Up iP 02 55 56.6
ipP 02 56 05.5
Ud iP 02 56 02.1
ipP 02 56 12.0
Japan. h = 35 km (Up,Ud).

" 12 Up iP 03 02 03.8
Ud iP 03 02 09.4
Kurile Islands.
Origin time = 02 51 01.

" 12 Up iP 03 04 39.2 C
Ki iP 03 03 54.6
Um iP 03 04 14.8
Ud iP 03 04 45.6
Kurile Islands.
Origin time = 02 53 38.

" 12 Ud iP 03 08 57.6

" 12 Up eP 03 10 34
Um iP 03 10 11.6
Ud iP 03 10 41.9
Kurile Islands.
Origin time = 02 59 34.

" 12 Up iP 03 16 33.6
Ud iP 03 16 39.9
Kurile Islands.
Origin time = 03 05 32.

" 12 Up iP 03 20 08.1
Ki iP 03 19 23.0
Um iP 03 19 43.0
Ud iP 03 20 14.4
ipP 03 20 24.3
Kurile Islands. h = 35 km (Ud).

" 12 Up iP 03 29 44.0
Ki ipP 03 29 09.4
Ud iP 03 29 49.8
Kurile Islands (h = N).

" 12 Up iP 03 30 16.1
Ki iP 03 29 30.5
Um iP 03 29 51.0
ipP 03 29 59.4
Ud iP 03 30 21.9
Kurile Islands. h = 30 km (Um).
Origin time = 03 19 16.

" 12 Ud iP 03 34 46.3

" 12 Up iP 03 41 26.4
(cont.)

1969

Aug. 12 (cont.)
Ud iP 03 41 32.3
Kurile Islands (h = N).

" 12 Up iP 03 42 35.8
Um iP 03 42 10.2
Ud iP 03 42 41.2
Kurile Islands.
Origin time = 03 31 33.

" 12 Up iP 03 44 43.6 C
ipP 03 44 53.2
iPcP 03 45 11.7
iS 03 53 50
micr sec
P N 0.3 3
P Z 0.7 3
P Z' 0.1 0.8
pP Z' 0.2 0.8
S N 0.7 7
Mx E 1.4 18
Mx N 3.9 15
Mx Z 4.4 14

D = 7700 km = 69 1/2°.

Ki iP 03 43 57.9
ipP 03 44 08.2
eS 03 52 25
micr sec

P Z' 0.3 1.5
pP E 0.3 4
pP N 0.3 5
pP Z 0.8 4
S E 0.8 11
S N 0.6 8
Mx E 6.1 19
Mx N 2.8 18
Mx Z 7.6 18

D = 6900 km = 62°.

Sk iP 03 44 32.6
ipP 03 44 43.8

Um iP 03 44 18.5 C
ipP 03 44 28.6

Ud iP 03 44 49.5 C
ipP 03 44 59.4

De iP 03 45 07.0 C
ipP 03 45 18.7

Kurile Islands. h = 40 km
(Up,Ki,Sk,Um,Ud,De).

m = 6.2, M = 5.7 (Up,Ki).

" 12 Ud eP 03 59 27

" 12 Up iP 04 00 13.4
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969				
Aug.	12	(cont.)				Aug.	12	Up	iP	04 23 48.7
		Um	iP	03 59 49.2				Ki	iP	04 23 02.5
		Ud	iP	04 00 17.8				Sk	iP	04 23 38.9
			i	04 00 20.3				Um	iP	04 23 24.0
		De	iP	04 00 37.3				Ud	iP	04 23 54.9 C
		Kurile Islands (h = N).							ipP	04 24 06.6
"	12	Up	iP	04 02 13.6		"	12	De	iP	04 24 12.1
		Um	iP	04 01 48.1				Kurile Islands. h = 45 km (Ud).		
		Ud	iP	04 02 19.1						
		Kurile Islands.								
		Origin time = 03 51 11.								
"	12	Ud	iP	04 07 25.5		"	12	Up	iP	04 24 13.1
								Ud	iP	04 24 20.3
								Kurile Islands.		
								Origin time = 04 13 11.		
"	12	Up	iP	04 09 29.7		"	12	Up	iP1	04 32 11.0
			i	04 09 32.5					iP2	04 32 18.5
		Ki	iP	04 08 43.7				Um	iP1	04 31 45.3
			i	04 08 46.6					iP2	04 31 53.6
		Sk	eP	04 09 18				Ud	iP1	04 32 17.0
		Um	iP	04 09 04.1					iP2	04 32 24.0
			i	04 09 07.3				De	iP2	04 32 43.4
		Ud	iP	04 09 35.0				Kurile Islands.		
			i	04 09 37.9				Origin times = 04 21 09 for 1 and 04 21 16 for 2.		
			i(pP)	04 09 49.4				Alternatively, P2 is pP to P1, corresponding to a focal depth of 30 km. P2 is larger than P1.		
		Kurile Islands (h = N).								
		Double P; average interval 3.0 sec.								
"	12	Ud	iP	04 10 08.2		"	12	Up	iP	04 37 54.7
"	12	Up	iP	04 11 21.0				Ki	iP	04 37 09.2
"	12	Ki	iPn	04 11 35.9				Um	iP	04 37 30.0 C
			iSn	04 12 22.1				Ud	iP	04 38 00.7
			iSg	04 12 39.5					ipP	04 38 12.3
			D = 420 km = 3.8°.					Kurile Islands. h = 45 km (Ud).		
		Sk	iLg1	04 15 25.2						
		Um	iSn	04 13 32.1		"	12	Up	iP	04 40 11.7
			iSg	04 14 12.5					ipP	04 40 23.9
		Northwest Russia, 69.3°N, 30.0°E.						Um	iP	04 39 46.6
		Origin time = 04 10 35.							ipP	04 39 58.1
		Explosion?						Ud	iP	04 40 18.1
									ipP	04 40 29.8
"	12	Up	iP	04 12 10.5				Kurile Islands. h = 45 km (Up,Um,Ud).		
		Um	iP	04 11 45.6		"	12	Up	ipP	04 43 42.4
		Ud	iP	04 12 16.6				Um	iP	04 43 07.5
		Kurile Islands.							ipP	04 43 17.5
		Origin time = 04 01 09.						Ud	iP	04 43 38.6
"	12	Up	iP	04 12 48.9					ipP	04 43 48.4
		Um	iP	04 12 24.4				Kurile Islands. h = 35 km (Um,Ud).		
		Ud	iP	04 12 55.1				Origin time = 04 32 31.		
		Kurile Islands.								
		Origin time = 04 01 47.								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969	Aug.	12	Up	iP	04 59 32.3 C	1969	Aug.	12	(cont.)			
				ipP	04 59 45.8				Ki	iP	05 13 44.9 C	
					micr sec					iS	05 22 06	
				P	Z' 0.1 0.8						micr sec	
			Ki	iP	04 58 47.5				P	E	1.7 7	
					micr sec				P	N	2.3 9	
				P	Z' 0.1 1.0				P	Z	7.2 10	
			Sk	iP	04 59 22.5 C				P	Z'	1.2 1.0	
			Um	iP	04 59 07.5 C				S	E	9.4 14	
			Ud	iP	04 59 38.1 C				S	N	5.4 12	
				ipP	04 59 50.4				Mx	E	90 18	
					Kurile Islands. h = 50 km				Mx	N	61 19	
					(Up,Ud).				Mx	Z	71 16	
					m = 6.0 (Up,Ki).						D = 6900 km = 62°.	
"		12	Up	iP	05 00 43.9				Sk	iP	05 14 20.4 C	
"		12	Up	iP	05 04 41.2 D					ipP	05 14 32.0	
				ipP	05 04 53.0				Um	iP	05 14 05.4 C	
				iS	05 13 44					ipP	05 14 17.0	
					micr sec				Ud	iP	05 14 36.8 C	
				P	Z' 0.2 0.7					ipP	05 14 47.7	
					D = 7650 km = 69°.				De	iP	05 14 55.0 C	
			Ki	iP	05 03 55.8						Kurile Islands. h = 40 km	
				ipP	05 04 07.1						(Sk,Um,Ud).	
					micr sec						m = 6.9, M = 6.9 (Up,Ki).	
				P	Z' 0.2 1.0			"	12	Up	iP	05 20 02.8 C
			Sk	iP	05 04 31.1						ipP	05 20 14.5
				ipP	05 04 42.5							micr sec
			Um	iP	05 04 16.0					P	Z'	0.1 0.5
				ipP	05 04 27.8				Ki	iP	05 19 18.3	
			Ud	iP	05 04 47.2 D							micr sec
				ipP	05 04 59.1					P	Z'	0.1 1.0
			De	iP	05 05 04.7				Sk	iP	05 19 53.7	
				ipP	05 05 15.7					ipP	05 20 04.1	
					Kurile Islands. h = 45 km				Um	iP	05 19 38.7 C	
					(Up,Ki,Sk,Um,Ud,De).					ipP	05 19 48.7	
					m = 6.4 (Up,Ki).				Ud	iP	05 20 09.1	
"		12	Up	iP	05 14 30.9 C				De	iP	05 20 26.9	
				iS	05 23 32					ipP	05 20 37.2	
				iP'P'	05 42 49.3						Kurile Islands. h = 40 km	
					micr sec						(Up,Sk,Um,De).	
				P	E 0.7 4						m = 6.1 (Up,Ki).	
				P	N 2.1 4			"	12	Up	iP	05 25 30.8
				P	Z 3.8 4					Um	iP	05 25 06.0
				P	Z' 1.5 1.1					Ud	iP	05 25 37.3
				S	E 4.8 13							Kurile Islands.
				S	N 4.9 10							Origin time = 05 14 29.
				Mx	E 21 17			"	12	Up	eP	05 28 57
				Mx	N 39 16			"	12	Up	iP	05 30 51.1
				Mx	Z 57 18					Um	iP	05 30 26.0
					D = 7650 km = 69°.							(cont.)
					(cont.)							(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
 Aug. 12 (cont.)
 Ud iP 05 30 56.9
 Kurile Islands.
 Origin time = 05 19 49.

" 12 Ki iP 05 57 30.7
 ipP 05 57 42.9
 Um ipP 05 58 08.4
 Ud iP 05 58 28.5
 ipP 05 58 38.1
 Kurile Islands. h = 40 km
 (Ki,Ud).

" 12 Up iP 06 04 32.0 C
 i 06 04 34.3
 ipP 06 04 45.9
 iS 06 13 35
 micr sec
 P N 0.8 4
 P Z' 0.3 0.7
 Mx E 19 19
 Mx N 21 17
 Mx Z 20 18
 D = 7650 km = 69°.
 Ki iP 06 03 46.5
 i 06 03 49.0
 ipP 06 03 59.9
 micr sec
 P Z' 0.3 0.9
 Mx E 49 18
 Mx N 37 19
 Mx Z 44 18
 Sk iP 06 04 21.6 C
 i 06 04 24.2
 ipP 06 04 35.6
 Um iP 06 04 07.4
 i 06 04 09.5
 Ud iP 06 04 37.4 C
 i 06 04 40.4
 ipP 06 04 52.3
 De iP 06 04 55.9 C
 i 06 04 58.4
 ipP 06 05 09.6
 Kurile Islands. h = 50 km
 (Up,Ki,Sk,Ud,De).
 m = 6.6, M = 6.7 (Up,Ki).
 Double P; average interval
 2.5 sec; cf Aug. 12, 04 09.
 If this means a double shock,
 and if pP belongs to the
 second, larger one, then its
 focal depth is 40 km.

1969
 Aug. 12 Up iP 06 11 20.4
 Ud iP 06 11 26.7
 ipP 06 11 38.1
 Kurile Islands. h = 40 km
 (Ud).

" 12 Up iP 06 29 49.1

" 12 Ki iP 06 41 17.8
 Ud iP 06 42 08.8
 Japan (h = 15 km).

" 12 Up iP 06 49 54.4 D
 micr sec
 P Z' 0.2 0.6
 Ki iP 06 49 09.1
 micr sec
 P Z' 0.1 1.0
 Sk iP 06 49 45.1
 Um iP 06 49 30.1
 Ud iP 06 50 00.8 D
 i 06 50 06.4
 De iP 06 50 17.6
 Kurile Islands (h = N).
 m = 6.2 (Up,Ki).
 Nearly all the aftershocks
 show clear compressional P.
 However, this shock, as
 well as the one at 05 04,
 Aug. 12, exhibit clear
 dilatational P at Up and Ud.

" 12 Um iP 06 53 32.3
 Ud iP 06 54 07.2
 Kurile Islands (h = N).

" 12 Ki iP 06 59 50.3
 Sk iP 07 00 25.4
 Um iP 07 00 10.5
 Ud iP 07 00 41.6
 ipP 07 00 50.8
 Japan. h = 35 km (Ud).

" 12 Ud iP 07 08 46.2
 Kurile Islands.
 Origin time = 06 57 38.

" 12 Um iP 07 13 28.2
 Kurile Islands.
 Origin time = 07 02 51.

" 12 Up iP 07 14 51.1
 Ki iP 07 14 05.5
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969						
Aug.	12	(cont.)				Aug.	12	Up	iP		08 05 54.4 C	
		Ki	ipP	07 14 18.8					ipP		08 06 07.9	
				micr sec					iPcP		08 06 23.2	
			P	Z' 0.1 1.0							micr sec	
		Sk	iP	07 14 40.6				Mx	E	0.7	15	
		Um	iP	07 14 26.1				Mx	N	1.0	16	
		Ud	iP	07 14 56.8 C				Mx	Z	1.3	17	
		Kurile Islands. h = 50 km (Ki).						Ki	iP		08 05 10.0	
"	12	Up	iP	07 17 59.7				Sk	iP		08 05 45.0	
			ipP	07 18 10.8				Um	iP		08 05 29.8	
		Ki	iP	07 17 14.8					ipP		08 05 40.1	
			ipP	07 17 26.5				Ud	iP		08 05 59.8	
		Sk	iP	07 17 50.0					ipP		08 06 11.5	
			ipP	07 18 01.5				De	iP		08 06 17.9	
		Um	iP	07 17 34.9				Japan. h = 45 km (Up,Um,Ud).				
			ipP	07 17 46.7				"	12	Up	iP	08 13 59.0
		Ud	iP	07 18 05.7 C						Ki	iP	08 13 13.2
			ipP	07 18 17.4						Um	iP	08 13 34.1
		Kurile Islands. h = 45 km (Up,Ki,Sk,Um,Ud).								Ud	iP	08 14 05.0
		Origin time = 07 06 58.								Kurile Islands.		
										Origin time = 08 02 57.		
"	12	Um	iP	07 20 09.6		"	12	Ud	iP		08 14 45.9	
"	12	Up	iP	07 21 45.5					i(pP)		08 14 54.0	
			ipP	07 21 56.8		"	12	Up	iP		08 15 58.4	
				micr sec				Ki	iP		08 15 14.2	
			P	Z' 0.1 0.5				Sk	iP		08 15 49.3	
		Ki	iP	07 20 57.6				Um	iP		08 15 34.6	
		Sk	iP	07 21 34.5				Ud	iP		08 16 05.7	
		Um	iP	07 21 19.6				Kurile Islands (h = 50 km).				
		Ud	iP	07 21 50.8		"	12	Ud	iP		08 31 46.8	
			i(pP)	07 22 05.2				"	12	Ud	iP	08 52 59.8 C
		Kurile Islands. h = 40 km (Up).								Kurile Islands (h = 30 km).		
"	12	Ud	iP	07 32 34.1		"	12	Ki	iP		09 20 57.3	
"	12	Up	iP	07 49 13.0				Sk	iP		09 21 18.9	
		Ki	iP	07 48 26.5				Um	iP		09 20 56.3	
		Um	iP	07 48 47.1				Ud	iP		09 21 17.4	
		Ud	iP	07 49 18.7 C					i		09 21 36.3	
			ipP	07 49 29.0				"	12	Um	iP	09 24 54.2
		De	iP	07 49 36.5						Ud	iP	09 25 26.2
		Kurile Islands. h = 40 km (Ud).									ipP	09 25 37.9
"	12	Up	iP	07 52 06.6				Kurile Islands. h = 45 km (Ud).				
		Ud	iP	07 52 13.3				Origin time = 09 14 18.				
			ipP	07 52 23.7								
		Japan. h = 40 km (Ud).										
"	12	Um	iP	08 02 02.6		"	12	Ki	iP		09 26 09.3	
		Ud	iP	08 02 32.9				Ud	iP		09 27 00.3	
		Kurile Islands.						Kurile Islands.				
		Origin time = 07 51 25.						Origin time = 09 15 52.				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 12 Up iP 09 32 13.8
Ki eP 09 31 28
Um iP 09 31 49.0
Ud iP 09 32 19.9
ipP 09 32 31.2
Kurile Islands. h = 40 km (Ud).

" 12 Um iP 09 34 15.5
i 09 34 18.7
Ud iP 09 34 46.2
i 09 34 50.2
Kurile Islands.
Origin time = 09 23 38.
Double P; cf Aug. 12, 04 09
and 06 04.

" 12 Up iP 09 36 44.3 C
ipP 09 36 56.1
iS 09 45 46
micr sec
P Z' 0.3 0.9
Mx E 2.6 17
Mx N 3.1 17
Mx Z 3.8 15
D = 7650 km = 69°.
Ki iP 09 35 57.9 C
ipP 09 36 09.7
eS 09 44 18
iScS 09 45 50
micr sec
P E 0.3 9
P N 0.3 9
P Z 0.8 10
P Z' 0.2 1.0
S E 0.9 12
S N 0.7 11
Mx E 7.8 19
Mx N 5.7 20
Mx Z 10 18
D = 6900 km = 62°.
Sk iP 09 36 34.0 C
Um iP 09 36 19.5 C
iS 09 44 59
Ud iP 09 36 50.2 C
ipP 09 37 01.4
De iP 09 37 08.1 C
ipP 09 37 19.3
Kurile Islands. h = 45 km
(Up,Ki,Ud,De).
m = 6.1, M = 5.9 (Up,Ki).

" 12 Up iP 09 44 46.5
ipP 09 44 57.0
(cont.)

1969

Aug. 12 (cont.)
Up micr sec
P Z' 0.3 1.0
Ki iP 09 44 00.1
ipP 09 44 10.5
micr sec
P Z' 0.2 1.0
Sk iP 09 44 36.2
ipP 09 44 49.1
Um iP 09 44 20.8 C
Ud iP 09 44 51.7
ipP 09 45 02.1
De iP 09 45 10.1
i(PcP) 09 45 32.3
Kurile Islands. h = 40 km
(Up,Ki,Sk,Ud).
m = 6.4 (Up,Ki).

" 12 Up iP 09 49 36.3
Ki iP 09 48 50.5
Ud iP 09 49 42.2
Kurile Islands.
Origin time = 09 38 34.

" 12 Um iP 10 01 25.2

" 12 Up iP 10 02 47.5
Ki iP 10 02 02.0
Ud iP 10 02 53.5
Kurile Islands (h = N).

" 12 Up iP 10 05 41.0
Ki iP 10 04 55.8
Ud iP 10 05 46.8
Kurile Islands (h = N).

" 12 Ud iP 10 23 37.2

" 12 Ki iP 10 33 03.1
Um iP 10 33 23.6
Ud iP 10 33 54.3
Kurile Islands (h = N).

" 12 Up eP 10 34 28
Ki iP 10 33 43.5
Um iP 10 34 06.4
Ud iP 10 34 34.2
De iP 10 34 54.5
Kurile Islands.
Origin time = 10 23 27.

" 12 Up iP 10 50 53.0
Ki iP 10 50 09.0
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969					
Aug.	12	Ud	iP	13 34 25.0		Aug.	12	Up	iP	15 23 28.1	
			ipP	13 34 35.6					ipP	15 23 40.2	
				Kurile Islands. h = 40 km (Ud).				Ki	eP	15 22 41	
				Origin time = 13 23 17.				Sk	eP	15 23 19	
"	12	Ud	iP	13 36 14.3					ipP	15 23 31.1	
			ipP	13 36 25.9				Um	eP	15 23 02	
				Kurile Islands. h = 45 km (Ud).					ipP	15 23 14.9	
				Origin time = 13 25 06.				Ud	iP	15 23 33.3	C
"	12	Up	iP	13 37 33.0					ipP	15 23 46.9	
		Ki	iP	13 36 47.9	C			De	iP	15 23 49.8	
		Sk	iP	13 37 23.6					ipP	15 24 04.3	
		Ud	iP	13 37 39.2						Kurile Islands. h = 50 km	
			ipP	13 37 51.9						(Up,Sk,Um,Ud,De).	
				Kurile Islands. h = 45 km (Ud).		"	12	Up	iP	15 36 58.3	
				Origin time = 13 26 31.					ipP	15 37 10.8	
"	12	Up	iP	13 55 44.7				Ki	iP	15 36 12.6	
		Ud	iP	13 55 51.0				Sk	iP	15 36 49.5	
				Kurile Islands (h = N).				Um	iP	15 36 32.3	
"	12	Ud	iP	14 30 48.2				Ud	iP	15 37 04.7	
				Kurile Islands (h = N).						Kurile Islands. h = 45 km	
"	12	Ud	iP	14 31 29.2		"	12	Up	iP	15 39 02.2	
"	12	Ki	iP	14 38 10.9					ipP	15 39 15.6	
		Um	iP	14 38 31.5						micr sec	
		Ud	iP	14 39 02.5					P	Z' 0.1 0.7	
			ipP	14 39 12.8				Ki	iP	15 38 15.5	
				Kurile Islands. h = 40 km (Ud).					ipP	15 38 29.4	
				Origin time = 14 27 55.						micr sec	
"	12	Um	iP	14 43 42.1					P	Z' 0.1 1.0	
		Ud	iP	14 44 13.0					Mx	E 0.3 15	
			ipP	14 44 24.3					Mx	N 0.4 18	
		De	iP	14 44 30.9					Mx	Z 0.7 17	
				Kurile Islands. h = 40 km (Ud).				Sk	iP	15 38 51.6	C
"	12	Ud	iP	14 45 08.2				Um	iP	15 38 37.0	
			i(pP)	14 45 18.0					ipP	15 38 49.5	
"	12	Up	iP	14 49 46.7				Ud	iP	15 39 08.2	
				Kurile Islands (h = N).					ipP	15 39 20.5	
"	12	Um	iP	14 50 20.3				De	iP	15 39 25.9	C
									ipP	15 39 39.2	
"	12	Ki	iP	15 10 45.0						Kurile Islands. h = 50 km	
		Um	iP	15 11 05.7						(Up,Ki,Um,Ud,De).	
		Ud	iP	15 11 36.9						m = 6.1 (Up,Ki).	
			ipP	15 11 48.2		"	12	Um	iP	15 39 35.5	
				Kurile Islands. h = 40 km (Ud).							
"	12	Up	iP	15 00 29.2		"	12	Ud	iP	15 52 50.7	
		Ki	iP	15 59 43.9						Kurile Islands.	
				(cont.)						Origin time = 15 41 43.	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969									1969									
Aug.	13	Up	iP	04 23 57.8					Aug.	13	Up	iP	06 21 25.1					
		Ud	iP	04 24 04.4							Ki	eP	06 20 40					
			ipP	04 24 16.0							Sk	eP	06 21 15					
			Japan. h = 45 km (Ud).								Um	iP	06 21 01.4					
"	13	Up	iP	04 39 22.5 C					"	13	Up	iP	06 21 31.8					
			ipP	04 39 33.7							De	iP	06 21 49.8					
				micr sec							Kurile Islands (h = 60 km).							
		P	Z'	0.1 0.6						"	13	Up	iP	07 35 09.8 C				
		Mx	E	0.6 15								i	07 35 14.2					
		Mx	N	0.8 16									micr sec					
		Mx	Z	1.3 16								P	Z'	0.1 0.7				
		Ki	iP	04 38 36.5							Ki	iP	07 34 24.8					
			i	04 38 44.6								ipP	07 34 35.4					
			ipP	04 38 48.3							Sk	iP	07 35 01.1					
				micr sec							Um	iP	07 34 46.0					
		P	Z'	0.1 1.3								ipP	07 34 54.6					
		Mx	E	1.3 16							Ud	iP	07 35 16.1					
		Mx	N	1.1 16							De	iP	07 35 34.3					
		Mx	Z	1.8 15								ipP	07 35 43.6					
		Sk	iP	04 39 12.2							Kurile Islands. h = 35 km (Ki,Um,De).							
		Um	iP	04 38 57.1						"	13	Up	iP	08 42 32.2				
			ipP	04 39 09.1								i	08 42 35.3					
		Ud	iP	04 39 28.2								i	08 42 37.7					
		De	iP	04 39 45.7								eS	08 51 28					
			i	04 39 54.3									micr sec					
			ipP	04 39 57.7								P	Z'	0.2 0.6				
		Kurile Islands. h = 45 km (Up,Ki,Um,De).									Mx	E	2.4 18					
		m = 6.0, M = 5.2 (Up,Ki).									Mx	N	4.0 18					
"	13	Ud	iP	04 48 55.4							Mx	Z	4.5 20					
"	13	Up	iPKP	05 02 36.8							D = 7600 km = 68 1/2°.							
		Ud	i(PKP)	05 02 32.4						Ki	iP	08 41 47.3						
			iPKP	05 02 42.2							eS	08 50 04						
		De	iPKP	05 02 49.6								micr sec						
		Tonga-Kermadec Islands (h = 380 km).									P	Z	0.8 7					
"	13	Up	e(P)	05 12 53							P	Z'	0.1 1.2					
"	13	Ud	iP	05 54 58.5							S	E	1.0 13					
"	13	Ud	iP	05 58 38.5							S	N	0.5 10					
"	13	Ud	iP	06 06 00.5							Mx	E	4.4 19					
		Kurile Islands (h = 35 km).									Mx	N	3.3 20					
"	13	Up	iP	06 09 31.0							Mx	Z	2.3 14					
"	13	Um	iP	06 15 51.5							D = 6850 km = 61 1/2°.							
		Ud	iP	06 16 24.4						Sk	iP	08 42 23.0						
		Kurile Islands.								Um	iP	08 42 06.8 C						
		Origin time = 06 05 15.									i	08 42 08.4						
											ipPa	08 46 01						
											Ud	iP	08 42 39.5					
											i	08 42 41.1						
											De	iP	08 42 57.2					
		Kurile Islands (h = N).									Kurile Islands (h = N).							
		m = 6.3, M = 5.8 (Up,Ki).									m = 6.3, M = 5.8 (Up,Ki).							
		Multiple P.									Multiple P.							

Up = Uppsala, Ki = Kiruna, Sk = Skanstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 13 Up iP 09 31 38.2
 Ki iP 09 30 51.5
 Sk iP 09 31 27.2
 Um iP 09 31 12.0
 Ud iP 09 31 43.9
 De iP 09 32 02.1
 Kurile Islands (h = N).

" 13 Ud iP 09 39 19.1 C
 Kurile Islands (h = N).

" 13 Ud eP 10 18 24
 Kurile Islands (h = N).

" 13 Up iP 12 24 14.7
 Ki iP 12 23 29.4
 ipP 12 23 42.0
 micr sec
 P Z' 0.1 1.0
 Sk iP 12 24 05.1
 Um iP 12 23 50.5
 Ud iP 12 24 20.6 C
 ipP 12 24 32.4
 De iP 12 24 38.1
 ipP 12 24 49.0
 Kurile Islands. h = 45 km
 (Ki,Ud,De).

" 13 Ud iP 12 39 54.0
 Kurile Islands.
 Origin time = 12 28 46.

" 13 Up iP 12 41 53.5
 micr sec
 P Z' 0.1 0.6
 Ki iP 12 41 07.3
 ipP 12 41 19.0
 micr sec
 P Z' 0.1 1.0
 Mx E 0.8 18
 Mx N 0.6 18
 Mx Z 0.9 17
 Sk iP 12 41 44.1
 Um iP 12 41 28.5
 ipP 12 41 40.2
 Ud iP 12 41 59.2 C
 De iP 12 42 17.0
 Kurile Islands. h = 45 km
 (Ki,Um).
 m = 6.1 (Up,Ki).

" 13 Up iP 12 42 28.5
 Ki iP 12 41 42.6
 Um iP 12 42 03.9
 (cont.)

1969

Aug. 13 (cont.)
 Ud iP 12 42 34.9 C
 ipP 12 42 48.2
 De iP 12 42 53.0
 Kurile Islands. h = 50 km
 (Ud).
 Origin time = 12 31 27.

" 13 Ki ePn 13 10 48
 iSn 13 11 34.3
 iSg 13 11 53.0
 D = 420 km = 3.8°
 Sk i(Sg) 13 14 16.1
 Um i(Sg) 13 12 42.6
 Northwest Russia.
 Origin time = 13 09 47.
 Explosion?

" 13 Ki iP 13 47 35.1
 ipP 13 47 46.0
 Ud iP 13 48 26.4
 ipP 13 48 36.6
 Kurile Islands. h = 40 km
 (Ki,Ud).
 Origin time = 13 37 18.

" 13 Ud iP 13 49 44.6
 i(pP) 13 49 54.1

" 13 Ki iP 14 39 16.6
 Sk iP 14 39 44.1
 Ud iP 14 40 08.7
 De iP 14 40 34.0 C
 Alaska (h = 70 km).

" 13 Up iP 14 39 49.0 C
 Sk iP 14 39 38.3
 Um iP 14 39 24.1
 Ud iP 14 39 54.2
 De iP 14 40 13.8
 Kurile Islands (h = N).

" 13 Up iP 15 09 49.5
 Ud iP 15 09 53.5
 Kurile Islands (h = N).

" 13 Ki iP 15 22 51.8

" 13 Ud eP 15 24 36
 Kurile Islands.
 Origin time = 15 13 28.

" 13 Up iP 16 23 15.6 C
 Ki iP 16 22 31.2
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 13 (cont.)
 Sk iP 16 22 46.7
 Um iP 16 22 55.1
 i 16 22 59.4
 Ud iP 16 23 08.5 C
 Vancouver Island (h = N).

" 13 Up i(P^x) 17 14 01.6
 iPg 17 14 10.0
 iLgl 17 15 12.3
 Sk eLgl 17 17 36
 eSg 17 17 54
 Ud iLgl 17 16 02.4
 iSg 17 16 11.3
 De iPn 17 13 40.6
 iP^x 17 13 49.3
 iSn 17 14 39.5
 iLgl 17 14 58.3
 D = 540 km = 4.9°.

Lithuania.
 Origin time = 17 12 24.
 Explosion?

" 13 Ud iP 17 15 04.9
 Japan (h = N).

" 13 Up iP 17 18 19.3
 ipP 17 18 31.0
 iS 17 27 22
 micr sec
 P Z' 0.1 1.0
 Mx E 0.6 17
 Mx N 1.3 16
 Mx Z 1.2 15
 D = 7650 km = 69°.

Ki iP 17 17 34.9
 micr sec
 P Z' 0.1 1.1
 Mx E 0.7 15
 Mx N 1.3 17
 Mx Z 2.0 16

Sk iP 17 18 09.9
 Um iP 17 17 54.5
 i 17 18 03.9
 eS 17 26 35
 Ud iP 17 18 25.6 C
 ipP 17 18 37.5
 De iP 17 18 43.1
 Japan. h = 45 km (Up,Ud).
 m = 6.0, M = 5.2 (Up,Ki).

" 13 Up iP 17 27 06.2
 Ud iP 17 27 12.3
 (cont.)

1969

Aug. 13 (cont.)
 Ud ipP 17 27 21.5
 De iP 17 27 30.1
 Kurile Islands. h = 35 km
 (Ud).

" 13 Up iPg 18 04 38.7
 iSg 18 06 03.1
 Sk eSg 18 08 23
 Um iLgl 18 07 51.0
 Ud iSg 18 06 39.3
 De iPg 18 04 18.1
 iSg 18 05 17.2

Lithuania-Poland border
 region. Explosion?

" 13 Up iP 18 20 02.8 C
 Ki iP 18 19 16.9
 Sk iP 18 19 52.2
 Um iP 18 19 37.7
 Ud iP 18 20 08.7 C
 ipP 18 20 18.3
 De iP 18 20 26.5 C
 Kurile Islands. h = 35 km
 (Ud).

" 13 Ud eP 18 59 21
 i 18 59 28.6

" 13 Up iP 19 44 38.2
 Ki iP 19 43 52.0
 Sk iP 19 44 27.8
 Um iP 19 44 12.8
 Ud iP 19 44 44.4 C
 De iP 19 45 02.2 C
 Kurile Islands (h = 70 km).

" 13 Up iP 20 20 20.7 C
 Ud iP 20 20 26.6 C
 De iP 20 20 43.7
 Kurile Islands (h = 35 km).

" 13 Up iP 21 23 56.0
 ipP 21 24 04.7
 Ki iP 21 23 11.4
 Um eP 21 23 32
 Ud iP 21 24 01.5
 ipP 21 24 11.0
 De iP 21 24 19.3
 Kurile Islands. h = 35 km
 (Up,Ud).

" 13 Ud iP 21 28 13.9

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969							
Aug.	14	Ud	iP	11 15 37.3	Aug.	14	(cont.)				
			ipP	11 15 48.7			Up	P	Z'	micr	sec
		Kurile Islands. h = 40 km (Ud).					Ki	iP		0.1	0.5
		Origin time = 11 04 29.					Sk	iP		13 42	05.3 C
"	14	Up	eL	11 58			Um	iP		13 42	25.7
				micr	sec		Ud	iP		13 42	56.4 C
		Mx	E	0.5	19			ipP		13 43	07.5
		Mx	N	0.7	18		De	iP		13 43	14.3
		Mx	Z	0.9	18		Japan. h = 40 km (Up,Ud).				
"	14	Ki	eL	11 57		"	14	Up	iP	14 02	16.4
				micr	sec			Ud	iP	14 01	51.0
		Mx	E	0.7	19		"	14	Up	iP	14 30 07.5 C
		Mx	N	0.4	18				iS	14 39	10
		Mx	Z	0.7	17					micr	sec
		New Britain (h = N).						P	E	0.6	4
		M = 5.4 (Up,Ki).						P	N	1.6	4
"	14	Up	iP	12 02 17.6 C				P	Z	3.7	6
			ipP	12 02 31.5				P	Z'	1.1	0.6
		Ki	ipP	12 01 44.3				S	E	2.6	7
		Sk	eP	12 02 07				S	N	6.2	7
		Ud	iP	12 02 23.4				Mx	E	23	16
			ipP	12 02 37.3				Mx	N	42	16
		Kurile Islands. h = 50 km (Up,Ud).						Mx	Z	47	16
"	14	Up	iP	12 14 02.0				D = 7650 km = 69°.			
"	14	Ki	iPg	12 16 34.9			Ki	iP		14 29	21.6 C
			iLgl	12 17 04.5				ipP		14 29	28.8
		D = 290 km = 2.6°.						iS		14 37	48
		Origin time = 12 15 43.								micr	sec
		Explosion?						P	E	1.3	6
"	14	Ud	iP	12 27 24.9 C				P	N	1.2	6
			ipP	12 27 35.1				P	Z	3.2	6
		Kurile Islands. h = 40 km (Ud).						P	Z'	0.3	1.0
"	14	Ud	iP	12 44 31.5 C				pP	Z'	1.3	0.8
"	14	Up	i(P)	12 51 53.2				S	E	7.4	11
"	14	Up	iP	13 13 22.1				S	N	4.5	9
			i	13 13 56.7				S	Z	7.2	13
"	14	Ud	iP	13 28 37.1				Mx	E	78	16
			ipP	13 28 47.6				Mx	N	55	17
		Kurile Islands. h = 40 km (Ud).						Mx	Z	120	16
		Origin time = 13 17 29.						D = 6900 km = 62°.			
"	14	Up	iP	13 42 50.5			Sk	iP		14 29	57.2 C
			ipP	13 43 01.4				ipP		14 30	03.1
		(cont.)					Um	iP		14 29	42.1 C
								ipP		14 29	49.1
								iS		14 38	25
							Ud	iP		14 30	13.4 C
								ipP		14 30	19.0
								iS		14 39	21.9
								iP'P'		14 58	08.9
							De	iP		14 30	31.1 C
								iPcP		14 30	50.7
								iS		14 39	57.8
		(cont.)					(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 14 (cont.)
Kurile Islands. h = 25 km
(Ki,Sk,Um,Ud).
m = 7.0, M = 6.9 (Up,Ki).
This shock and the one at
05 14, Aug. 12, are the two
largest aftershocks, both
with M = 6.9, i.e. 1.2 units
less than for the main shock.

" 14 Up iP 14 30 53.7
micr sec
P Z' 1.1 1.0
Ki iP 14 30 07.1
micr sec
P Z' 0.6 0.9
Sk iP 14 30 42.4
Um iP 14 30 27.5
Ud iP 14 30 59.1
Kurile Islands.
Origin time = 14 19 47.
m = 6.9 (Up,Ki).

" 14 Ki iP 14 48 39.8
Ud iP 14 49 30.9 C
ipP 14 49 43.8
Kurile Islands. h = 50 km (Ud).

" 14 Up iP 15 02 34.5
micr sec
P Z' 0.1 0.7

" 14 Up iP 15 08 49.4
" 14 Up iP 15 10 43.4 D
Ki iP 15 09 57.9
Um iP 15 10 17.5
Ud iP 15 10 49.1
Kurile Islands.
Origin time = 14 59 41.

" 14 Up iP 15 18 55.4
ipP 15 19 07.8
Ud iP 15 19 01.4
Kurile Islands. h = 45 km (Up).
Origin time = 15 07 53.

" 14 Up iP 15 22 29.2
Ki iP 15 21 43.6
Ud iP 15 22 35.5 C
ipP 15 22 48.7
Kurile Islands. h = 50 km (Ud).
Origin time = 15 11 27.

1969

Aug. 14 Up iP 15 24 55.8
Ki iP 15 24 10.8 C
Um iP 15 24 30.9
Ud iP 15 25 01.7 C
Kurile Islands (h = N).

" 14 Up iP 15 30 35.3
Ki iP 15 29 50.3
Sk eP 15 30 25
Um iP 15 30 10.8
Ud iP 15 30 41.5 C
ipP 15 30 53.5
Kurile Islands. h = 45 km
(Ud).

" 14 Ud iP 15 35 00.7

" 14 Up iP 15 38 48.1
ipP 15 38 58.2
Ki iP 15 38 02.5
Um iP 15 38 23.4
Ud iP 15 38 53.8 C
ipP 15 39 07.6

Kurile Islands. h = 45 km
(Up,Ud).

" 14 Up iP 15 49 23.8
Ki iP 15 48 39.2 C
Sk eP 15 49 14
Um iP 15 48 59.4
ipP 15 49 09.1
Ud iP 15 49 30.4 C
ipP 15 49 40.1
De iP 15 49 47.5
Kurile Islands. h = 35 km
(Um,Ud).

" 14 Up i(P) 15 54 12.4
i 15 54 19.3

" 14 Up iP 15 55 10.1
Um iP 15 54 45.6
Ud iP 15 55 16.3
ipP 15 55 26.5
De iP 15 55 36.0
Kurile Islands. h = 40 km
(Ud).
Origin time = 15 44 08.

" 14 Ud iP 15 56 41.1 C

" 14 Up iP 15 57 32.1

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969						
Aug.	15			Aug.	15	(cont.)				
		Up	iP	04 51 21.4		Sk	iP	07 32 42.2		
			ipP	04 51 33.2		Um	iP	07 32 27.5		
		Ki	iP	04 50 36.8		Ud	iP	07 32 58.4 C		
		Sk	iP	04 51 10.7		De	iP	07 33 16.3 C		
		Um	iP	04 50 55.9		Kurile Islands (h = 20 km).				
			ipP	04 51 07.9		"	15	Up	iP	08 54 06.4 C
		Ud	iP	04 51 27.0					ipP	08 55 16.5
			ipP	04 51 39.3					iSKS	09 04 02
		Kurile Islands. h = 45 km (Up,Um,Ud).							iS	09 04 15
		Origin time = 04 40 15.							iSP	09 05 21
"	15	Um	iP	05 14 14.5						micr sec
		Ud	iP	05 14 45.4		P	Z	1.3	2	
			ipP	05 14 56.6		P	Z'	1.3	1.2	
		Kurile Islands. h = 40 km (Ud).				SKS	E	0.4	3	
		Origin time = 05 03 38.				SKS	N	0.4	3	
"	15	Ud	iP	05 33 12.3		S	E	0.6	4	
		Kurile Islands.				S	N	1.2	4	
		Origin time = 05 22 04.				Mx	E	0.8	18	
"	15	Up	iP	05 46 22.2		Mx	N	2.0	20	
			i	05 46 38.7		Mx	Z	2.6	20	
						D = 9800 km = 88°.				
"	15	Up	iP	06 29 40.5		Ki	iP	08 53 37.6 C		
				micr sec			ipP	08 54 48		
		P	Z'	0.1 0.9			iSP	08 55 17		
		Mx	E	0.4 15			iS	09 03 19		
		Mx	N	0.5 17			iP'P'	09 20 07.1		
		Mx	Z	0.5 16				micr sec		
		Ki	iP	06 28 54.4		P	E	0.7 6		
				micr sec		P	N	0.4 6		
		P	Z'	0.1 1.0		P	Z	2.0 6		
		Mx	E	0.6 16		P	Z'	1.4 1.1		
		Mx	N	0.5 16		S	E	4.8 6		
		Mx	Z	1.0 16		S	N	3.4 6		
		Sk	iP	06 29 31.3		S	Z	1.8 6		
		Um	iP	06 29 15.5		S	Z'	0.4 1.8		
			ipP	06 29 26.5		P'P'	Z'	0.1 1.7		
		Ud	iP	06 29 46.7 C		Mx	E	2.0 19		
			ipP	06 30 00.5		Mx	N	1.2 15		
		De	iP	06 30 04.1		Mx	Z	2.3 19		
		Kurile Islands. h = 45 km (Um,Ud).				D = 9050 km = 81 1/2°.				
		m = 6.0, M = 5.0 (Up,Ki).				Sk	iP	08 54 03.4 C		
"	15	Sk	iP	07 25 42.8 C			i	08 54 15.0		
		Um	iP	07 25 18.5		Um	iP	08 53 49.6 C		
		Ud	iP	07 25 43.2			ipP	08 54 57		
		Tibet (h = N).					iS	09 03 38		
"	15	Up	iP	07 32 53.2		Ud	iP	08 54 12.5 C		
		(cont.)					iPP	08 57 46.7		
							eSKS	09 04 08		
						De	iP	08 54 23.8 C		
							ipP	08 55 36.5		
						(cont.)				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
 Aug. 15 (cont.)
 Mariana Islands. h = 300 km
 (Up,Ki,Um,De).
 m = 6.4, M = 5.6 (Up,Ki).
 M not corrected for focal depth.

" 15 Um iP 09 12 04.3

" 15 Up iP 09 59 01.2
 micr sec
 P Z' 0.1 1.0
 Ki iP 09 58 15.0
 micr sec
 P Z' 0.1 1.0
 Sk iP 09 58 50.7
 Um iP 09 58 35.9
 ipP 09 58 51.9
 Ud iP 09 59 06.7 C
 ipP 09 59 18.9
 De iP 09 59 24.7
 Kurile Islands. h = 50 km
 (Um,Ud).
 m = 6.0 (Up,Ki).

" 15 Up iP 10 13 24.9
 ipP 10 13 37.6
 eS 10 22 29
 micr sec
 pP Z' 0.2 1.3
 S N 1.3 11
 Mx E 1.2 16
 Mx N 2.4 15
 Mx Z 3.8 15
 D = 7700 km = 69 1/2°.
 Ki iP 10 12 39.8
 ipP 10 12 54.5
 eS 10 21 04
 micr sec
 P E 0.3 6
 P N 0.3 10
 P Z 0.7 8
 P Z' 0.1 1.1
 S E 1.1 11
 S N 1.0 10
 Mx E 3.4 15
 Mx N 5.4 15
 Mx Z 9.3 16
 D = 6950 km = 62 1/2°.
 Sk iP 10 13 15.3
 ipP 10 13 28.0
 Um iP 10 12 59.9
 ipP 10 13 14.0
 iX 10 13 24.9
 (cont.)

1969
 Aug. 15 (cont.)
 Um iS 10 21 41
 Ud iP 10 13 30.7
 ipP 10 13 45.4
 iX 10 13 56.0
 De iP 10 13 48.1
 ipP 10 14 03.0
 Kurile Islands. h = 50 km
 (Up,Ki,Sk,Um,Ud,De).
 m = 6.0, M = 5.8 (Up,Ki).
 This earthquake exhibits
 longer periods of PZ' than
 the other aftershocks.

" 15 Up iP 10 22 30.3 C
 Ki iP 10 21 45.5
 Ud iP 10 22 36.4
 Kurile Islands.
 Origin time = 10 11 29.

" 15 Ud iP 10 45 10.1
 Kurile Islands (h = 110 km).

" 15 Up iP 10 56 30.4
 Ki iP 10 52 15.2
 iSn 10 53 13.2
 iLgl 10 53 33.3
 iSg 10 53 40.9
 D = 530 km = 4.9°.
 Sk eSn 10 55 10
 iLgl 10 56 01.3
 Um iSn 10 53 54.0
 iSg 10 54 26.5
 Northwest Russia,
 67.5°N, 33.1°E.
 Origin time = 10 51 01.
 Explosion?

" 15 Up iP 11 40 57.2
 micr sec
 P Z' 0.1 0.5
 Ki iP 11 40 10.8
 micr sec
 P Z' 0.1 1.0
 Mx E 0.5 15
 Mx N 0.4 15
 Mx Z 0.7 15
 Sk iP 11 40 46.7
 Um iP 11 40 32.0
 Ud iP 11 41 02.7 C
 ipP 11 41 11.3
 De iP 11 41 21.8
 Kurile Islands. h = 30 km
 (Ud).
 m = 6.1 (Up,Ki).

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 15 Up iP 20 59 08.7
 Ki iP 20 58 23.9
 Sk iP 20 58 58.4
 Um iP 20 58 43.2
 Ud iP 20 59 15.0
 Kurile Islands.
 Origin time = 20 48 07.

" 15 Ki iP 21 02 01.9
 Um iP 21 02 23.2
 Ud iP 21 02 53.7
 ipP 21 03 05.4
 Kurile Islands. h = 45 km (Ud).
 Origin time = 20 51 46.

" 15 Up iP 21 04 17.2
 Ki iP 21 03 31.0
 Um iP 21 03 51.2
 Ud iP 21 04 23.0
 Kurile Islands (h = N).

" 15 Up iP 22 29 09.2

" 15 Up iP 22 54 51.0 C
 i 22 55 00.0
 iS 23 03 52
 micr sec
 P Z' 0.1 0.6
 Mx E 0.6 16
 Mx N 0.7 17
 Mx Z 0.8 17
 D = 7650 km = 69°

Ki iP 22 54 07.0
 micr sec
 P Z' 0.1 1.0
 Mx E 1.0 19
 Mx N 0.8 17
 Mx Z 1.2 16

Sk iP 22 54 41.8 C
 ipP 22 54 55.5
 Um iP 22 54 27.2
 iS 23 03 03
 Ud iP 22 54 57.8 C
 ipP 22 55 10.7
 De iP 22 55 15.5
 Japan. h = 50 km (Sk, Ud).
 m = 6.1, M = 5.1 (Up, Ki).

" 15 Ud iP 23 08 17.7
 ipP 23 08 29.4
 Kurile Islands. h = 45 km (Ud).

" 15 Ki ipP 23 23 49.3
 (cont.)

1969

Aug. 15 (cont.)
 Ud iP 23 24 29.4 C
 ipP 23 24 40.3
 Kurile Islands. h = 40 km (Ud).
 Origin time = 23 13 21.

" 16 Up eP 01 27 14
 Ki iP 01 26 47.1
 Um eP 01 26 58
 Ud iP 01 27 21.6
 Mariana Islands (h = 35 km).

" 16 Up iP 01 38 08.0
 Ud iP 01 38 14.5 C
 i 01 38 22.7
 De iP 01 38 32.7
 Kurile Islands (h = 45 km).

" 16 Ki eP 02 53 34
 Ud eP 02 54 25
 Kurile Islands.
 Origin time = 02 43 17.

" 16 Up iP 03 25 38.8
 Ki iP 03 24 52.9
 Ud iP 03 25 44.7 C
 Kurile Islands.
 Origin time = 03 14 37.

" 16 Up iP 03 39 08.8
 ipP 03 39 20.5
 Ki iP 03 38 23.8 C
 Sk iP 03 39 00.0
 Um iP 03 38 44.3
 Ud iP 03 39 15.1 C
 ipP 03 39 26.8
 Kurile Islands. h = 45 km (Up, Ud).

16 Ki^R iP_g 04 10 16.7
 iS_g 04 10 55.5
 D = 320 km = 2.9°
 Sk^A eP_g 04 10 22
 iS_g 04 11 02.2
 D = 340 km = 3.1°
 Um^C iS_n 04 11 08.7
~~iL_g 04 11 22.8~~
~~Ud iL_g 04 12 50.2~~
 Nordland, Norway,
 66.7° N, 13.6° E.
 Origin time = 04 09 20.

" 16 Ki iP 06 20 11.6
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969				
Aug.	16	(cont.)		Aug.	16			
		Ki	i			Up	iP	09 35 28.9
			iS			"		
		Sk	iP			Up	iP	10 13 56.8 C
			iS			Ki	iP	10 13 11.3
		Um	iP			Ud	iP	10 14 02.7
			i			Kurile Islands (h = 60 km).		
			iS			"		
			i			Up	iP	10 45 02.4
		Jan Mayen.				"		
						Ki	iPn	12 11 01.6
		Up	iP				iPg	12 11 28.2
		Ki	iP				iLgl	12 12 19.6
		Ud	iP			Sk	eLgl	12 13 56
		Kurile Islands.					iSg	12 14 10.7
		Origin time = 06 24 32.				Probably northwest Russia.		
						Explosion?		
		Ud	iP			"		
		Tadzhik SSR.				Ki	iPg	12 51 23.7
							iSn	12 51 52.4
		Up	iP				iSg	12 52 01.2
						D = 320 km = 2.9°.		
		Ud	iP			"		
						Um	iP	12 54 42.2
		Up	iP			Ud	iP	12 55 13.4
						Kurile Islands (h = 45 km).		
						"		
		Ki	iP			Ki	iPg	13 00 38.9
							iSn	13 01 06.2
							eSg	13 01 17
						D = 320 km = 2.9°.		
		Sk	iP			Sk	e(Sg)	13 04 09
		Um	iP			"		
		Ud	iP			Up	eP	13 09 02
						"		
		De	iP			Ud	iP	13 23 50.8
		Kurile Islands (h = 50 km).				"		
		m = 6.1 (Up,Ki).				Ud	iP	14 01 04.0
							i	14 01 12.5
		Up	iP			"		
						Up	iP	14 22 54.1
						"		
		Mx	E			Up	iP	14 51 30.4
		Mx	N			"		
		Mx	Z			Up	iP	15 02 56.3
		Ki	iP			"		
						Up	iP	15 26 34.3 C
							ipP	15 26 48.4
							iS	15 35 34
						micr sec		
						P	N	0.4 3
						P	Z	0.8 2
						P	Z'	0.8 0.8
						S	E	0.2 4
						Mx	E	0.8 18
						Mx	N	2.4 17
						(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969				
Aug.	17			Aug.	17	(cont.)		
		Up	iP	04 46 22.5		Sk	iPKP 10 29 09.1	
			i	04 46 32.5		Um	iPKP 10 29 04.0	
		Sk	eP	04 47 03		Ud	iPKP 10 29 12.3	
		Ud	iP	04 46 30.6		De	iPKP 10 29 18.4	
			i	04 46 39.7		Solomon Islands (h = 70 km).		
		De	iP	04 45 58.8				
		Crete.						
"	17	Up	iP	06 03 23.9	"	17	Up	iP 11 47 48.5 C
			ipP	06 03 35.0			ipP	11 48 00.6
		Ki	iP	06 02 39.0				micr sec
			ipP	06 02 49.8			P	Z' 0.1 0.8
		Sk	eP	06 03 14		Ki	iP	11 47 03.5
		Um	iP	06 02 58.7			ipP	11 47 16.4
		Ud	iP	06 03 30.0 C		Sk	iP	11 47 38.6
			ipP	06 03 41.3			ipP	11 47 51.2
		Kurile Islands. h = 40 km				Um	iP	11 47 23.8 C
		(Up,Ki,Ud).					ipP	11 47 36.7
"	17	Up	iP	07 35 28.4		Ud	iP	11 47 54.6 C
							ipP	11 48 06.5
"	17	Up	iP	08 35 52.7		Kurile Islands. h = 45 km		
		Ki	iP	08 34 58.8		(Up,Ki,Sk,Um,Ud).		
		Sk	iP	08 35 29.0	"	17	Up	iP 11 50 41.5
		Ud	iP	08 35 51.0 C			Ki	iP 11 49 56.1
		De	iP	08 36 14.3			Ud	iP 11 50 47.4
		Unimak Island (h = 50 km).				Kurile Islands.		
"	17	Ki	iPg	09 19 12.0		Origin time = 11 39 39.		
			iSg	09 19 48.0	"	17	Up	iP 12 05 39.7 C
		D = 310 km = 2.8°.					ipP	12 06 11
		Origin time = 09 18 17.					iS	12 14 24
		Explosion?					isS	12 15 21
"	17	Ki	iPg	09 40 05.1				micr sec
			iSg	09 40 41.3		P	Z' 0.6 1.0	
		D = 310 km = 2.8°.				S	E 0.3 5	
		Origin time = 09 39 10.				S	N 0.3 5	
		Explosion?				Mx	E 0.6 17	
"	17	Ki	iPg	09 56 02.2		Mx	N 0.7 14	
			iSg	09 56 38.3		Mx	Z 0.9 19	
		D = 310 km = 2.8°.				D = 7500 km = 67 1/2°.		
		Origin time = 09 55 07.			Ki	iP	12 04 56.4 C	
		Explosion?				iS	12 12 52	
"	17	Ki	iPg	10 13 22.7		i	12 13 03	
			iSg	10 13 58.7			micr sec	
		D = 310 km = 2.8°.				P	Z' 0.5 0.9	
		Origin time = 10 12 28.				Mx	E 0.6 15	
		Explosion?				Mx	N 0.6 16	
"	17	Up	iPKP	10 29 10.1		Mx	Z 1.0 18	
		(cont.)				D = 6800 km = 61°.		
					Sk	iP	12 05 31.9 C	
						i	12 05 41.1	
						ipP	12 07 56.9	
					Um	iP	12 05 15.6 C	
					(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Aug.	17	(cont.)		Aug.	17	(cont.)			
		Um	iS 12 13 40			Sk	iP 18 17 40.9		
		Ud	iP 12 05 46.8 C			Um	i(P) 18 17 52.6		
			iS 12 14 39.2			Ud	iP 18 17 07.9		
		De	iP 12 06 03.4 C				i 18 17 13.2		
			i 12 08 27.4			De	iP 18 16 33.2		
			iPP 12 08 42.1				Ionian Islands.		
		Japan. h = 130 km (Up).			"	17	Up	iP 18 20 13.2	
		m = 6.1, M = 5.1 (Up,Ki).						ipP 18 20 26.3	
		M not corrected for focal depth.					Ki	iP 18 19 27.7	
	"	17	Up	iP 12 11 04.6				ipP 18 19 40.7	
	"	17	Ud	iP 12 19 34.4			Um	iP 18 19 48.2	
	"	17	Ud	iP 12 33 48.7			Ud	iP 18 20 19.2	
	"	17	Ki	iP 12 44 58.8				ipP 18 20 32.8	
			Ud	iP 12 45 23.5			De	iP 18 20 41.7	
			i	12 45 29.2				Kurile Islands. h = 50 km	
		Molucca Passage (h = 40 km).						(Up,Ki,Ud).	
	"	17	Up	iP 13 23 38.0		"	17	De	iPKP 18 46 03.1
			Ud	iP 13 23 48.1					Loyalty Islands (h = 30 km).
	"	17	Ki	iPg 14 02 33.8		"	17	Up	iP 20 25 40.9
			iSg 14 03 08.0					i	20 25 51.7
			D = 290 km = 2.6°.					eS	20 36 04
			Origin time = 14 01 42.						micr sec
			Explosion?				P	E	0.3 6
	"	17	Ki	iPKP 14 16 45.8			P	N	0.6 7
			Sk	iPKP 14 16 57.3			P	Z	1.3 7
			New Hebrides Islands				P	Z'	0.1 1.0
			(h = 210 km).				S	E	1.0 7
	"	17	Up	iP 15 00 11.6			S	N	2.2 7
			Ud	iP 15 00 17.4					D = 9450 km = 85°.
			Kurile Islands.				Ki	iP	20 25 20.3 C
			Origin time = 14 49 09.					i	20 25 33.1
	"	17	Sk	eP 15 31 15				iS	20 35 23
			Ud	iP 15 31 17.9					micr sec
			Mindanao (h = 80 km).				P	E	0.8 7
	"	17	Ud	ePKP 16 25 47			P	N	0.6 8
			De	iPKP 16 25 58.5			P	Z	2.2 7
			Fiji Islands (h = 610 km).				P	Z'	0.3 1.5
	"	17	Up	iP 18 17 01.1			S	E	1.3 8
			i	18 17 05.5					D = 9000 km = 81°.
				micr sec			Sk	iP	20 25 19.1 C
			P	Z' 0.1 0.7			Um	iP	20 25 29.7
			(cont.)					i	20 25 35.3
								iS	20 35 42
							Ud	iP	20 25 31.6
								i	20 25 36.4
							De	iP	20 25 47.3 C
								i	20 25 54.3
									Gulf of California (h = N).
									m = 6.2 (Up,Ki).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 17 Up eP 20 27 30
 iPP 20 30 50
 iS 20 37 57
 micr sec
 P E 0.4 6
 P N 1.1 6
 P Z 2.4 6
 S E 1.7 6
 S N 16 14
 Mx E 40 23
 Mx N 65 18
 Mx Z 76 23
 D = 9450 km = 85°
 Ki iP 20 27 08.3
 i 20 27 22.1
 iS 20 37 14
 micr sec
 P E 1.6 6
 P N 1.1 6
 P Z 4.0 6
 P Z' 0.5 1.6
 S E 4.8 11
 S N 7.7 14
 Mx E 52 14
 Mx N 48 17
 Mx Z 74 15
 D = 9000 km = 81°
 Sk iP 20 27 09.3 C
 i 20 27 16.4
 Um iP 20 27 21.9
 iS 20 37 34
 Ud iP 20 27 23.1
 i 20 27 37.3
 De iP 20 27 35.6
 i 20 27 43.1
 Gulf of California (h = N).
 m = 6.6, M = 7.2 (Up,Ki).
 Multiple P: in average of
 this and the preceding case,
 P is followed by later onsets
 after 6.4 sec and 12.9 sec.

" 17 Up iP 20 39 58.5 C
 ipP 20 40 06.5
 Ki iP 20 39 34.7 C
 ipP 20 39 42.0
 micr sec
 P Z' 0.1 1.2
 Sk iP 20 39 36.8 C
 ipP 20 39 45.0
 Um iP 20 39 49.4
 ipP 20 39 56.7
 Ud iP 20 39 50.3
 ipP 20 39 57.3
 (cont.)

1969

Aug. 17 (cont.)
 De iP 20 40 01.9
 Gulf of California.
 h = 30 km (Up,Ki,Sk,Um,Ud).
 " 17 Ki iP 20 57 55.2
 Molucca Passage (h = 25 km).
 " 17 Ki iP 22 32 50.8
 Um iP 22 33 05.5 C
 ipP 22 33 15.4
 Ud iP 22 33 06.5
 ipP 22 33 16.4
 Gulf of California.
 h = 35 km (Um,Ud).
 " 18 Up iP 00 19 49.2
 Ki iP 00 19 03.3
 Um iP 00 19 24.2
 Ud iP 00 19 54.9 C
 ipP 00 20 01.8
 Kurile Islands. h = 25 km
 (Ud).
 Origin time = 00 08 47.
 " 18 Up iP 00 21 32.4
 Ki iP 00 20 47.3
 Um iP 00 21 08.1
 Ud iP 00 20 38.9
 ipP 00 20 50.4
 Kurile Islands. h = 45 km
 (Ud).
 " 18 Up ePKP2 01 24 31
 ePP 01 28 21
 micr sec
 Mx E 1.4 19
 Mx N 2.7 19
 Mx Z 2.6 20
 Ki ePKP 01 24 01
 iSS 01 48 38
 micr sec
 Mx E 1.9 17
 Mx N 2.4 19
 Mx Z 3.2 20
 Sk iPKP 01 24 01.4
 Um ePKP2 01 24 34
 iSKKS 01 35 10
 iSS 01 48 36
 Ud iPKP2 01 24 28.3
 De ePKP2 01 24 25
 South Pacific Ocean (h = N).
 M = 6.2 (Up,Ki).
 " 18 Ud iP 01 40 32.6

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Aug.	18	Ud	eP	07 02 23	Aug.	18	Up	iP	11 00 46.9
			i	07 02 41.2				i	11 01 36.9
		Kurile Islands (h = 60 km).					Ki	iP	11 00 01.9
"	18	Ki	iPKP	07 56 20.6			Um	iP	11 00 22.9
			ipPKP	07 56 56.9			Ud	iP	11 00 53.4 C
		Sk	iPKP	07 56 32.0			Kurile Islands (h = N).		
			ipPKP	07 57 08.4	"	18	Up	iP	11 54 33.1 C
		Um	iPKP	07 56 27.1				iS	12 03 33
			ipPKP	07 57 03.2					micr sec
		Ud	iPKP	07 56 36.8			P	Z'	0.2 1.0
			ipPKP	07 57 13.3			Mx	E	0.9 19
		De	iPKP	07 56 43.2			Mx	N	0.9 18
			ipPKP	07 57 19.4			Mx	Z	1.2 15
		New Hebrides Islands.					D = 7600 km = 68 1/2°.		
		h = 140 km (Ki,Sk,Um,Ud,De).					Ki	iP	11 53 46.5
"	18	Up	iP	07 59 45.2				ipP	11 53 56.9
			i	07 59 55.5					micr sec
		Ki	iP	07 58 57.9			P	Z'	0.1 1.1
		Um	iP	07 59 22.1			Mx	E	1.4 17
		Ud	iP	07 59 51.7			Mx	N	1.1 18
		(Kurile Islands).					Mx	Z	2.0 16
"	18	Up	iP	08 01 00.8			Sk	iP	11 54 22.5
"	18	Up	iP	08 03 44.8			Um	iP	11 54 07.2 C
			iS	08 14 13				eS	12 02 48
				micr sec			Ud	iP	11 54 38.7
		S	N	0.4 9			De	iP	11 54 56.6 C
		Mx	E	0.5 18				ipP	11 55 06.1
		Mx	N	0.9 18			Kurile Islands. h = 35 km		
		Mx	Z	0.8 16			(Ki,De).		
		D = 9550 km = 86°.					m = 6.1, M = 5.1 (Up,Ki).		
		Ki	iP	08 03 21.1	"	18	Up	iP	12 16 13.6
				micr sec			Ud	iP	12 16 19.6
		Mx	E	1.0 16			Kurile Islands.		
		Mx	N	0.8 17			Origin time = 12 05 12.		
		Mx	Z	1.0 16	"	18	Up	P iSg	12 28 23.2
		Sk	eP	08 03 20			Sk	eSg	12 30 12
		Um	iP	08 03 31.2			Um	E iSg	12 28 55.4
		Ud	eP	08 03 33			Ud	iLgl	12 29 24.4
			i	08 03 52.2			Esthonia, 59.7°N, 25.6°E.		
		Gulf of California					Origin time = 12 26 12.		
		(h = 30 km).					Explosion?		
		M = 5.3 (Up,Ki).			"	18	Ki	iPg	13 10 37.6
"	18	Ud	iP	09 39 18.8				iSg	13 11 11.8
		Kurile Islands.					D = 290 km = 2.6°.		
		Origin time = 09 28 11.					Origin time = 13 09 46.		
							Explosion?		
"	18	Ki	iPg	10 14 28.1	"	18	Ki	iPg	13 26 54.1
			iSg	10 15 02.9				iSg	13 27 28.1
		D = 300 km = 2.7°.					D = 290 km = 2.6°.		
		Origin time = 10 13 34.					Origin time = 13 26 02.		
		Explosion?					Explosion?		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969									1969									
Aug.	18	Ud	iP	13 58 39.1					Aug.	18	Sk	eP	17 15 46					
			ipP	13 58 48.8							Ud	iP	17 15 14.9					
											De	iP	17 14 42.0					
												i	17 15 03.2					
												Crete.						
"	18	Up	iPKP	14 29 22.9 C					"	18	Up	iP	17 28 04.9					
				micr sec							Ki	iP	17 28 03.7 D					
			PKP	Z' 0.2 0.8							Sk	iP	17 28 17.9 D					
		Ki	ePKP	14 28 58							Um	iP	17 28 01.5					
			i	14 29 05.5							Ud	iP	17 28 14.6 D					
		Sk	iPKP	14 29 17.1 C							De	iP	17 28 13.3					
			i	14 29 26.9								Sumatra (h = 140 km).						
		Um	iPKP	14 29 09.1						"	18	Ud	iP	18 40 33.0				
		Ud	iPKP	14 29 24.3 C								Kurile Islands (h = 50 km).						
		De	iPKP	14 29 33.4 C						"	18	Ud	iP	18 54 10.3				
										"	18	Ud	i(P)	21 28 33.0				
										"	18	Ud	iP	23 38 49.0				
										"	18	Up	iP	23 47 38.0				
										"	19	Ud	iP	00 09 26.8				
												Kurile Islands.						
												Origin time = 23 58 19,						
												Aug. 18.						
										"	19	Up	iP	00 12 33.5				
												Ki	eP	00 11 48				
												Ud	iP	00 12 39.6				
												Kurile Islands.						
												Origin time = 00 01 32.						
										"	19	Um	iSKP	01 26 15.6				
												Ud	iPKP	01 23 41.8				
												De	iPKP	01 23 53.3				
												Fiji Islands (h = 650 km).						
										"	19	Up	iP	01 52 23.4				
												i	01 52 30.4					
												i	01 52 35.1					
												iS	02 03 27					
													micr sec					
												Mx	E 0.9 19					
												Mx	N 1.5 19					
												Mx	Z 1.1 18					
												D = 10450 km = 94°.						
											Ki	iP	01 52 21.7					
												i	01 52 28.6					
												eSKS	02 02 53					
												(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Aug.	19	(cont.)		Aug.	19		
		Ki	micr sec			Ud	iSKP 08 15 13.7
		P	Z' 0.1 0.9			De	iPKP 08 12 28.6 C
		Mx	E 1.7 19			i	08 12 43.6
		Mx	N 3.3 21			Fiji Islands (h = 550 km).	
		Mx	Z 3.5 21	"	19	Ud	iP 08 44 16.8
		Sk	eP 01 52 36	"	19	Ud	iP 09 00 06.1 C
		i	01 52 43.2	"	19	Up	iP 09 00 56.9 D
		Um	iP 01 52 21.1			iS	09 09 59
		i	01 52 26.6				micr sec
		iSKS	02 02 43			P	N 0.6 5
		iS	02 03 25			P	Z 0.9 5
		Ud	iP 01 52 32.6 C			P	Z' 0.2 0.6
		i	01 52 39.7			Mx	E 3.4 18
		De	iP 01 52 38.9			Mx	N 13 15
		i	01 52 43.7			Mx	Z 17 15
		Sunda Strait (h = 50 km).				D = 7600 km = 68 1/2°.	
		M = 5.8 (Up,Ki).				Ki	iP 09 00 10.7
		Multiple P.				iS	09 08 36
"	19	Up	iP 02 30 26.3				micr sec
		Ki	eP 02 28 42			P	Z' 0.3 1.0
		iT	02 33 50.9			S	N 0.6 7
		Sk	eP 02 29 25			Mx	E 18 16
		iS	02 31 16.5			Mx	N 13 16
		Um	iP 02 29 34.1			Mx	Z 26 15
		Ud	eP 02 30 13			D = 6850 km = 61 1/2°.	
		i	02 30 22.0			Sk	iP 09 00 46.9
		i	02 30 27.1			Um	iP 09 00 31.0 D
		De	iP 02 31 01.2			ipP	09 00 44.0
		Norwegian Sea (h = N).				iS	09 09 08
"	19	Ud	iP 02 34 28.7			Ud	iP 09 01 02.7 D
		i	02 35 12.2			De	iP 09 01 20.9 D
"	19	Ud	i(P) 02 39 22.8			Kurile Islands. h = 50 km	
		i	02 39 32.8			(Um).	
"	19	Up	iP 04 08 08.3			m = 6.3, M = 6.4 (Up,Ki).	
		Ud	iP 04 08 14.1			The P-waves show clear	
		Kurile Islands.				dilatations in this case,	
		Origin time = 03 57 06.				contrary to the majority	
						of the aftershocks in this	
						series.	
"	19	Ud	iP 04 21 26.2	"	19	Up	iP 09 05 36.1
"	19	Ud	iP 07 14 57.4			Ki	iP 09 04 51.0
		Kurile Islands.				Um	iP 09 05 11.5
		Origin time = 07 03 49.				Ud	iP 09 05 42.5 C
						De	iP 09 06 00.2 C
"	19	Up	iP 07 21 53.4			Kurile Islands.	
		Ki	iP 07 21 07.8			Origin time = 08 54 34.	
		Ud	iP 07 21 58.9 C	"	19	Ud	iP 09 16 38.4
		ipP	07 22 14.1	"	19	Up	iP 09 41 16.6
		Kurile Islands. h = 55 km (Ud).				Ki	eP 09 40 31
		Origin time = 07 10 51.				(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 20 (cont.)
 Ki micr sec
 Mx E 2.3 14
 Mx N 2.2 18
 Mx Z 3.1 18
 D = 6500 km = 58 1/2°.
 Sk iP 08 00 36.3 C
 i 08 00 48.1
 Um iP 08 00 23.2 C
 iPP 08 02 40
 iPa 08 04 10
 iS 08 08 39
 Ud iP 08 00 54.6 C
 iS 08 09 44.1
 De iP 08 01 13.9 C
 iS 08 10 19.4
 Kurile Islands (h = 70 km).
 m = 6.7, M = 5.7 (Up, Ki).
 The three m-values for P at
 Up average 7.5, i.e.
 considerably above the total
 average.

" 20 Ud iP 08 21 35.7
 Unimak Island (h = 25 km).
 " 20 Ud iP 08 46 57.4
 ipP 08 47 08.7
 Kurile Islands. h = 40 km (Ud).
 Origin time = 08 35 49.

" 20 Sk iP 09 28 20.6
 Um iP 09 28 08.6
 Ud iP 09 28 28.8

" 20 Ud iP 09 34 15.3

" 20 Ud iP 09 40 16.8

" 20 Up iP 10 23 06.1
 Ki iP 10 22 20.7
 Ud iP 10 23 12.1 C
 i 10 23 18.5
 ipP 10 23 26.6
 Kurile Islands. h = 55 km (Ud).

" 20 Ki ~~iPn~~ 10 54 34.1
~~iSn~~ 10 55 32.6
~~iLgl~~ 10 55 51.8
 D = 540 km = 4.9°.
 Sk ~~iLgl~~ 10 58 20.6
 Um ~~iSg~~ 10 56 50.1
 Ud ~~iLgl~~ 10 59 18.0
 Northwest Russia,
 67.5° N, 33.4° E.
 Origin time = 10 53 18.
 Explosion?

1969

Aug. 20 Sk ~~A~~ eP 11 09 33
 " 20 Up ~~P~~ eSg 11 22 47
 Sk ~~A~~ iSg 11 24 37.3
 Um ~~E~~ iSg 11 23 15.8
 Ud iLgl 11 23 48.3
 Estonia, 59.7° N, 25.6° E.
 Origin time = 11 20 36.
 Explosion?
 " 20 Ki iP 11 35 25.5
 Sk eP 11 35 54
 i 11 36 28.9
 Um iP 11 35 36.0
 Ud iP 11 36 02.8
 Volcano Islands (h = 100 km).
 " 20 Ud i(P) 11 56 10.1
 " 20 Up iP 11 59 01.0
 Ud iP 11 59 18.0
 Hindu Kush.
 " 20 Um iP 12 57 04.0
 " 20 Ki iPg 15 48 15.0
 iSg 15 48 49.7
 D = 290 km = 2.6°.
 Origin time = 15 47 23.
 Explosion?
 " 20 Ki iPg 16 04 06.5
 iSg 16 04 41.4
 D = 290 km = 2.6°.
 Origin time = 16 03 15.
 Explosion?
 " 20 Ki iPg 16 25 43.3
 iSg 16 26 17.6
 D = 290 km = 2.6°.
 Origin time = 16 24 51.
 Explosion?
 " 20 Up iP 16 45 05.1
 ipP 16 45 13.8
 Ki ipP 16 44 31.6
 Ud iP 16 45 11.4
 ipP 16 45 20.7
 Japan. h = 35 km (Up, Ud).
 " 20 Ki iPg 16 46 50.0
 iSg 16 47 25.6
 D = 300 km = 2.7°.
 Origin time = 16 45 56.
 Explosion?

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Type	Time	Magnitude	Depth (km)	Notes
1969	Aug.	20	Ud	iP	17 53	34.2		
"	"	20	Up		---			
					micr sec			
			Mx	N	1.1	19		
			Mx	Z	0.6	18		
			Ki		---			
					micr sec			
			Mx	E	1.1	24		
			Mx	N	0.9	23		
			Mx	Z	1.7	23		
			Um	eSS	17 57	00		
					New Britain (h = 25 km).			
					M = 5.5 (Up, Ki).			
"	"	20	Up	iP	18 11	11.4		Hindu Kush.
"	"	20	Ki	iPg	19 44	30.2		
				iSn	19 44	58.9		
				iSg	19 45	07.5		
					D = 320 km = 2.9°.			
					Origin time = 19 43 33.			
					Explosion?			
"	"	20	Ud	iP	22 58	47.8		
"	"	20	Ud	iP	23 00	33.1		
"	"	21	Up	iP	00 03	02.3	D	
					micr sec			
			P	Z'	0.1	0.6		
			Ud	iP	00 03	04.4		
			De	iP	00 03	13.9		
"	"	21	Up	iP	00 39	40.5	C	
				ipP	00 39	51.3		
				iS	00 48	42		
					micr sec			
			P	Z'	0.1	1.0		
			Mx	E	0.6	17		
			Mx	N	0.7	14		
			Mx	Z	1.0	16		
					D = 7650 km = 69°.			
			Ki	iP	00 38	55.8	C	
				ipP	00 39	06.0		
					micr sec			
			P	Z'	0.1	1.0		
			Mx	E	1.7	19		
			Mx	N	0.8	17		
			Mx	Z	1.0	16		
			Sk	iP	00 39	30.5	C	
				ipP	00 39	42.2		
					(cont.)			
1969	Aug.	21	(cont.)					
			Um	iP	00 39	15.3	C	
				ipP	00 39	26.2		
				iS	00 48	04		
			Ud	iP	00 39	46.6	C	
				ipP	00 39	57.4		
			De	iP	00 40	04.0	C	
				ipP	00 40	14.7		
				i	00 40	37.4		
					Kurile Islands. h = 40 km			
					(Up, Ki, Sk, Um, Ud, De).			
					m = 6.0, M = 5.2 (Up, Ki).			
"	"	21	Ki ^R	iPn	01 27	56.5		
				iSn	01 28	42.9		
				iLgl	01 28	58.0		
					D = 420 km = 3.8°.			
			Sk	eLgl	01 31	39		
			Um ^E	iSn	01 29	43.8		
				iSg	01 30	26.7		
			Ud ^D	i(Sg)	01 33	00.5		
					Northwest Russia,			
					68.7°N, 30.5°E.			
					Origin time = 01 26 57.			
					Explosion?			
"	"	21	Up	iP	02 09	17.3		
			Ki	iP	02 10	23.3		
			Sk	eP	02 09	59		
			Ud	iP	02 09	28.0		
			De	iP	02 08	55.7		
					Crete (h = 55 km).			
"	"	21	Ud	iP	02 53	57.6		
				ipP	02 54	10.1		
					Kurile Islands. h = 45 km			
					(Ud).			
					Origin time = 02 42 50.			
"	"	21	Up	iP	02 55	06.5	C	
				ipP	02 55	17.3		
					micr sec			
			P	Z'	0.1	0.6		
			Mx	N	0.9	18		
			Mx	Z	0.9	19		
			Ki	iP	02 54	20.9		
				ipP	02 54	31.9		
					micr sec			
			P	Z'	0.1	1.0		
			Mx	E	1.1	17		
			Mx	N	1.0	17		
			Mx	Z	1.8	17		
			Sk	iP	02 54	56.7	C	
					(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969						
Aug.	21	Up	iP	13 35 03.8	Aug.	21	Sk	iP	17 22 16.0	
			ipP	13 35 15.2						
				micr sec		"	21	Ud	iP	17 26 06.7
			P	Z' 0.1 0.6					i	17 26 22.8
			Mx	E 0.6 15				Japan (h = N).		
			Mx	N 1.3 16						
			Mx	Z 1.5 16		"	21	Ki	iP	20 36 55.1
		Ki	iP	13 34 17.6 C				Um	iP	20 37 22.3
			ipP	13 34 28.1				Aleutian Islands (h = 45 km).		
				micr sec						
			pP	Z' 0.1 1.1		"	21	Ki	iP	21 22 09.2
			Mx	E 1.5 16				Sk	iP	21 22 08.4
			Mx	N 1.5 17				Um	eP	21 22 21
			Mx	Z 2.4 16				Baja California (h = N).		
		Sk	iP	13 34 53.9		"	21	Up	iP	21 28 54.0
		Um	iP	13 34 38.7						
			ipP	13 34 49.3		"	22	Up	i(P)	01 28 46.8
		Ud	iP	13 35 10.1						
			ipP	13 35 21.5		"	22	Up	iP	04 51 29.9
		De	iP	13 35 27.6					epP	04 51 42
			ipP	13 35 39.1					iS	05 00 34
		Kurile Islands. h = 40 km								micr sec
		(Up,Ki,Um,Ud,De).							Mx	E 0.7 15
		m = 6.1, M = 5.3 (Up,Ki).							Mx	N 1.4 14
"	21	Sk	eP	13 57 36					Mx	Z 1.2 15
		Ud	iP	13 57 54.7					D = 7650 km = 69°.	
			i	13 58 49.9			Ki	iP	04 50 45.4 C	
		De	iP	13 58 17.7				ipP	04 50 57.8	
			iPcP	13 58 43.8				iS	04 59 12	
			i	13 59 03.3					micr sec	
		Kamchatka (h = 80 km).						P	Z' 0.1 1.0	
"	21	Up	iS	14 49 16				S	N 0.4 12	
				micr sec				Mx	E 1.5 16	
			Mx	E 1.4 18				Mx	N 1.7 15	
			Mx	N 2.2 18				Mx	Z 2.4 16	
			Mx	Z 3.0 19				D = 6900 km = 62°.		
		Ki	iP	14 38 13.4			Um	iP	04 51 05.6	
				micr sec				iS	04 59 50	
			P	Z' 0.1 1.5			Ud	iP	04 51 36.1 C	
			Mx	E 1.9 17				ipP	04 51 49.1	
			Mx	N 2.3 17				Kurile Islands. h = 45 km		
			Mx	Z 2.4 16				(Up,Ki,Ud).		
		Sk	iP	14 38 16.1				M = 5.3 (Up,Ki).		
		Um	iP	14 38 27.7		"	22	Ki	eP	05 40 36
			iS	14 48 54				Um	iP	05 40 57.3
		Ud	eP	14 38 31				Ud	iP	05 41 26.3
		Baja California (h = 15 km).							i	05 41 45.3
		M = 5.8 (Up,Ki).						Kurile Islands (h = 50 km).		
"	21	Ud	iP	15 58 45.4		"	22	Sk	iP	06 41 32.7
"	21	Up	iP	17 15 34.8		"	22	Up	iP	07 23 28.7
								(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969						
Aug.	23	(cont.)		Aug.	23	Up	iP	15 04 03.5		
		Um	iP			Ki	iP	15 03 18.1		
			ipP			Ud	iP	15 04 09.6		
		Ud	iP			Kurile Islands (h = 60 km).				
			ipP			"	23	Up	iP	19 00 06.5
		De	iP					Ud	iP	19 00 17.0
		Japan. h = 45 km (Up,Ki,Um,Ud).						Greece.		
"	23	Up	iP	06 58 52.2	"	23	Up	---		
			ipP	06 59 03.4				micr	sec	
		Ki	iP	06 58 05.6			Mx	N	0.5 16	
			ipP	06 58 16.6			Ki	iP	19 23 54.0	
		Um	iP	06 58 27.4				micr	sec	
			ipP	06 58 37.5				P	Z' 0.1 1.0	
			i	06 58 46.1				Mx	E 0.4 13	
		Ud	iP	06 58 57.8 D				Mx	N 0.5 12	
			ipP	06 59 09.2				Mx	Z 0.5 12	
		De	iP	06 59 16.0			Ud	iP	19 23 44.0	
			ipP	06 59 26.5			Iran (h = 30 km).			
		Kurile Islands. h = 40 km (Up,Ki,Um,Ud,De).					M = 4.6 (Up,Ki).			
"	23	Up	iP	08 11 40.9 D	"	23	Up	iP	20 08 06.4	
"	23	Ud	iP	09 36 45.1				ipP	20 08 16.4	
		Japan (h = 35 km).					Um	iP	20 07 42.2	
"	23	Ki	R iPn	10 59 19.3			Ud	iP	20 08 12.4	
			iSn	11 00 07.8				ipP	20 08 23.7	
			iSg	11 00 26.2			De	eP	20 08 29	
			D = 460 km = 4.1°				Japan. h = 40 km (Up,Ud).			
		Sk	iLgl	11 02 49.8	"	23	Up	iP	21 29 43.6	
		Um	E iSg	11 01 20.7			Ki	eP	21 28 59	
		Northwest Russia, 67.5°N, 31.2°E. Origin time = 10 58 13. Explosion?					Ud	iP	21 29 49.8	
							Kurile Islands (h = N).			
"	23	Ki	iPn	12 08 18.7	"	24	Up	iP	03 44 59.6 C	
			iSn	12 09 03.8				P	Z' 0.1 0.8	
			iLgl	12 09 14.6			Ki	iP	03 44 14.8 C	
			D = 410 km = 3.7°					micr	sec	
		Sk	e(Lgl)	12 12 01				P	Z' 0.1 1.0	
		Northwest Russia. Origin time = 12 07 19. Explosion?					Sk	iP	03 44 49.9	
							Um	iP	03 44 35.0	
"	23	Up	iP	13 38 42.7			Ud	iP	03 45 05.9 C	
		Ki	iP	13 37 57.3				ipP	03 45 19.3	
		Um	iP	13 38 17.7			De	eP	03 45 25	
		Ud	iP	13 38 48.4 C			Kurile Islands. h = 50 km (Ud).			
			ipP	13 39 01.6			m = 6.0 (Up,Ki).			
		Kurile Islands. h = 50 km (Ud).			"	24	Up	iP	09 57 28.3	
							Ud	iP	09 57 33.8	
							(Kurile Islands).			

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969				
Aug.	24	Sk	iP	10 20	50.5	Aug.	24	(cont.)
"	24	Up	iP	11 01	36.2			Sk iP 22 14 14.4
		Ud	iP	11 01	42.6			Um iP 22 13 58.5
		Japan (h = N).						ipP 22 14 13.8
								iS 22 22 52
"	24	Ki	eP	13 00	33			Ud iP 22 14 28.5 D
		Ud	iP	13 01	23.6 C			ipP 22 14 40.8
			ipP	13 01	34.2			De iP 22 14 44.6 D
		Kurile Islands. h = 40 km (Ud).						Japan. h = 50 km (Um,Ud).
		Origin time = 12 50 16.						m = 5.9, M = 5.2 (Up,Ki).
"	24	Up	iP	14 19	47.0		"	24 Ki iP 23 12 04.8
		Ki	iP	14 19	01.7			Japan (h = N).
		Sk	iP	14 19	38.4		"	24 Ki ipP 23 53 24.2
		Ud	iP	14 19	53.3 C			Ud ipP 23 54 13.5
			ipP	14 20	04.7			Japan (h = N).
		Kurile Islands. h = 40 km (Ud).					"	25 Ud iP 00 14 17.4
"	24	Ki	iP	15 13	04.4		"	25 Up ipP 01 17 49.5
		Ud	iP	15 14	02.6			micr sec
		Komandorsky Islands (h = N).						pP Z' 0.1 0.9
"	24	Ki	i	15 57	05.0			Ki ipP 01 17 07.4
		Sk	e	15 59	52			Sk epP 01 17 40
		Um	i	15 58	16.1			Um iP 01 17 15.6
		Ud	i	16 00	47.3			epP 01 17 25
		Probably northwest Russia.						Ud iP 01 17 45.8
		Explosion?						ipP 01 17 56.4
		The phases read are probably Sg or Lgl.						De epP 01 18 13
"	24	Ud	iP	20 38	56.5			Japan. h = 35 km (Um,Ud).
		Hindu Kush.						pP is considerably larger than P on Z'.
"	24	Up	iP	22.14	21.5		"	25 Up iP 01 23 25.1
			iS	22 23	39			ipP 01 23 35.1
								Ki iP 01 22 43.1
								ipP 01 22 52.2
		P	Z	0.3	3			Um ipP 01 23 11.8
		P	Z'	0.1	1.0			Ud iP 01 23 32.5
		Mx	E	0.5	17			ipP 01 23 41.5
		Mx	N	0.7	15			De ipP 01 23 57.7
		Mx	Z	0.8	17			Japan. h = 35 km (Up,Ki,Ud).
		D = 7950 km = 71 1/2°.					"	25 Ud iP 12 48 03.3
		Ki	iP	22 13	40.3		"	25 Up ipP 14 15 23.3
			iS	22 22	22			Ki eP 14 14 26
								Sk ipP 14 15 17.0
								Ud iP 14 15 18.4 C
								ipP 14 15 28.7
		Kurile Islands. h = 40 km (Ud).						

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Aug.	25	Um iP	15 28 28.2	Aug.	26	(cont.)	
		Ud iP	15 28 59.2			Ki	micr sec
		Kurile Islands.				Mx	E 0.8 17
		Origin time = 15 17 51.				Mx	N 0.9 13
"	25	Ki eP	17 14 12			Mx	Z 1.1 13
		Sk iP	17 13 45.2			Sk iP	02 20 33.0
		i	17 13 55.0			Um iP	02 20 30.6
		Ud eP	17 13 50			i	02 20 36.3
		Leeward Islands (h = 70 km).				iPP	02 20 55
"	25	Um iP	17 24 01.7			iS	02 24 28
		Japan (h = 35 km).				iSS	02 24 50
"	25	Ud iP	18 18 36.0 C			Ud iP	02 19 55.1 C
		De iP	18 18 54.0			De iP	02 19 17.2 C
		Kurile Islands (h = 70 km).				Albania (h = 40 km).	
"	25	Ud iP	18 35 04.9			M = 4.4 (Up, Ki).	
		Japan (h = 35 km).		"	26	Up iP	03 31 02.6
"	25	Ki eP	20 34 19			Ki iP	03 31 05.8
		Ud iP	20 35 09.1			Sk iP	03 31 29.3
		ipP	20 35 20.6			Um iP	03 30 56.8
		Japan. h = 45 km (Ud).				Ud iP	03 31 16.3
"	25	Up iP	20 52 46.5			i	03 31 19.7
		Ki iP	20 52 04.4			Tadzhik SSR (h = 70 km).	
		Um iP	20 52 23.1	"	26	Sk A ePg	10 56 49
		iPcP	20 52 52.5			iSn	10 57 17.6
		Ud iP	20 52 52.7			iSg	10 57 31.6
		Japan (h = N).				D = 360 km = 3.2°	
"	25	Up iP	20 54 01.9			Um E iSn	10 58 35.0
		Ud iP	20 54 09.8			iLg1	10 59 07.2
		i(pP)	20 54 20.1			iSg	10 59 19.3
		(Kurile Islands).				Ud D eSn	10 58 39
"	25	Ki iP	21 45 34.7			iSg	10 59 10.5
		Um iP	21 45 39.3			Off coast of Norway, 65.3°N, 5.9°E. Origin time = 10 55 46.	
		iSKS	21 56 06	"	26	Ud iP	16 41 03.7
		Ud iP	21 45 58.3	"	26	Up iP	17 16 38.0
		Molucca Passage (h = N).				iPKKP	17 27 11.2
"	26	Up iP	02 19 48.1			micr sec	
		i	02 19 50.9			Mx N	1.0 20
		iLg2	02 25 30			Mx Z	1.5 19
			micr sec			Ki iP	17 16 27.6
		P	Z' 0.1 0.5			micr sec	
		Mx	E 0.3 8			Mx E	0.8 17
		Mx	N 0.4 9			Mx N	0.7 18
		Mx	Z 0.6 9			Mx Z	0.9 17
		Ki iP	02 21 09.0			Sk iP	17 16 37.6
		(cont.)				Um iP	17 16 30.9
						iPP	17 17 28.8
						iPKKP	17 27 22.9
						(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 27 Ki iP 13 35 59.1 C
Ud iP 13 36 10.9 C
Sumatra (h = 190 km).

" 27 Up iP 19 35 27.4
i 19 35 38.1
Ki iP 19 34 52.0 D
P Z' 0.1 1.0
Sk iP 19 35 21.4
Um iP 19 35 07.2
Ud iP 19 35 33.5
Bonin Islands (h = 20 km).

" 27 Ud iP 19 54 05.0

" 27 Ki iP 20 01 58.6
Sk iP 20 02 29.1
Um iP 20 02 15.2
Ud iP 20 02 44.3
Japan (h = 70 km).

" 27 Ki iP_n 20 52 47.8
iP^x 20 52 55.9
iS_n 20 53 34.2
iLg₁ 20 53 46.4
D = 420 km = 3.8°.
Sk iLg₁ 20 56 35.0
Um iS_g 20 55 30.6
Northwest Russia - Norway
border region.
Origin time = 20 51 47.
Explosion?

" 27 Up iP 22 43 40.3
Ud iP 22 43 56.6
Hindu Kush (h = 60 km).

" 28 Up iP₁ 04 06 13.6
iP₃ 04 06 20.2
iPP 04 07 50.0
iS 04 12 24
iSS 04 15 09
P₃ Z' 0.1 0.5
M_x E 1.7 13
M_x N 14 18
M_x Z 2.4 15
D = 4500 km = 40 1/2°.
Ki iP₁ 04 06 15.2
iP₂ 04 06 18.1
iP₃ 04 06 22.4
(cont.)

1969

Aug. 28 (cont.)
Ki eS 04 12 26
eSS 04 15 08
micr sec
P₃ Z' 0.2 0.8
S N 0.6 7
M_x E 3.7 14
M_x N 12 14
D = 4550 km = 41°.
Sk iP₁ 04 06 36.8 C
iP₂ 04 06 39.0
iP₃ 04 06 43.1
iPP 04 08 27.4
Um iP₁ 04 06 08.2
iP₂ 04 06 11.2
iP₃ 04 06 14.8
iS 04 12 14
Ud iP₁ 04 06 28.4
iP₃ 04 06 34.7
i 04 06 42.3
iPP 04 08 07.7
De iP₁ 04 06 28.1
iP₃ 04 06 35.6
i(PP) 04 08 17.0
Tadzhik-Sinkiang (h = 20 km).
m = 5.8, M = 5.3 (Up, Ki).
Multiple P; in average,
P₂ - P₁ = 2.7 sec and
P₃ - P₁ = 6.8 sec.

" 28 Up iP 04 13 57.6
Ki iP 04 14 00.3
Sk eP 04 14 20
Um iP 04 13 53.4
iS 04 20 02
Ud iP 04 14 14.0 C
i 04 14 19.2
iPP 04 15 43.5
De eP 04 14 13
Tadzhik-Sinkiang (h = 25 km).

" 28 Up iP 04 55 21.1 D
ipP 04 55 33.1
Ki iP 04 54 34.9
Sk eP 04 55 10
Um iP 04 54 56.4 D
ipP 04 55 07.7
Ud iP 04 55 27.1
ipP 04 55 39.0
Kurile Islands. h = 45 km
(Up, Um, Ud).
Origin time = 04 44 19.

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 29 Up iP 01 13 06.1
 Ki iP 01 12 20.1
 Ud iP 01 13 12.1 C
 i 01 13 32.0
 Kurile Islands (h = 35 km).

" 29 Up iP 01 53 22.9
 Ud iP 01 53 30.9 C
 De iP 01 53 00.2
 Rhodes Island.

" 29 Up iP 03 20 11.4 C
 micr sec
 P Z' 0.1 0.9
 Ki iP 03 19 25.6
 micr sec
 P Z' 0.1 1.0
 Mx E 0.8 19
 Mx N 0.5 17
 Mx Z 0.9 17
 Sk iP 03 20 00.7
 ipP 03 20 14.7
 Um iP 03 19 47.4
 iS 03 28 34
 Ud iP 03 20 17.3 C
 ipP 03 20 30.4
 Kurile Islands. h = 50 km
 (Sk,Ud).
 m = 6.0 (Up,Ki).

" 29 Sk iPKP 07 04 49.4
 Um iPKP 07 04 41.8
 Ud ePKP 07 04 54
 i 07 05 07.4
 Kermadec Islands (h = N).

" 29 Ud iP 09 09 06.0

" 29 Up iP 10 13 02.9
 ipP 10 13 27.1
 micr sec
 P Z' 0.1 0.5
 Ki iP 10 12 53.9 C
 ipP 10 13 14.2
 iPcP 10 13 37.5
 Sk iP 10 13 17.2 C
 Um iP 10 12 54.0
 iPcP 10 13 37.4
 Ud iP 10 13 16.2 C
 i 10 13 24.1
 De iP 10 13 18.4
 Burma. h = 90 km (Up,Ki).

1969

Aug. 29 Ki^R iPn 11 02 20.5
 iSn 11 03 18.9
 iSg 11 03 44.0
 D = 530 km = 4.8°
 Sk^A eS^x 11 05 47
 iSg 11 06 15.8
 Um^E eSg 11 04 33

Northwest Russia,
 67.5°N, 33.0°E.
 Origin time = 11 01 06.
 Explosion?

" 29 Ud eP 19 01 56

" 29 Ud iP 22 03 25.9

" 30 Um eSKS 01 50 56
 Galapagos Islands (h = 30 km).

" 30 Um iP 03 15 36.5

" 30 Ki iP 04 34 47.7
 Ud iP 04 35 44.5
 Komandorsky Islands (h = N).

" 30 Ki iP 05 59 38.8
 i 05 59 56.6
 Um iP 05 59 58.6
 i 06 00 18.1
 Ud iP 06 00 33.2
 (Kurile Islands).

" 30 Up iP 07 03 38.2
 ipP 07 03 44.3
 micr sec
 P Z' 0.1 0.5
 Ki iP 07 02 52.1
 micr sec
 P Z' 0.1 1.0
 Sk eP 07 03 28
 Um iP 07 03 13.0
 Ud iP 07 03 43.9 C
 ipP 07 03 49.8
 Kurile Islands. h = 20 km
 (Up,Ud).
 m = 6.1 (Up,Ki).

" 30 Up iP 07 22 43.2 C
 ipP 07 22 54.5
 iS 07 31 47
 eScS 07 32 36
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 30 (cont.)

Up
 P Z 1.3 5
 P Z' 0.6 0.8
 Mx E 4.7 19
 Mx N 8.8 17
 Mx Z 11 20
 D = 7650 km = 69°.

Ki
 iP 07 21 56.7
 iS 07 30 20

micr sec
 P E 0.4 6
 P N 0.5 9
 P Z 1.2 8
 P Z' 0.5 0.9
 S E 1.9 13
 S N 0.9 12
 Mx E 15 16
 Mx N 9.3 16
 Mx Z 20 16
 D = 6850 km = 61 1/2°.

Sk iP 07 22 33.1
 Um iP 07 22 17.6 C
 i 07 22 19.4
 iP 07 22 32.5
 iS 07 30 50
 Ud iP 07 22 48.4 C
 De iP 07 23 06.7
 iP 07 23 20.4
 Kurile Islands. h = 50 km
 (Up,Um,De).
 m = 6.4, M = 6.2 (Up,Ki).

" 30 Up iP 07 33 13.8
 Ki iP 07 32 27.8 C
 Ud iP 07 33 18.7
 Kurile Islands (h = 45 km).

" 30 Up iP 07 39 07.6
 Ud iP 07 39 15.4
 Kurile Islands.
 Origin time = 07 28 07.

" 30 Up iP 07 52 46.5
 micr sec
 P Z' 0.1 0.5
 Ki iP 07 52 00.4
 iP 07 52 12.0
 micr sec
 P Z' 0.1 1.0
 Sk iP 07 52 36.7
 Um iP 07 52 21.5
 iP 07 52 32.8
 (cont.)

1969

Aug. 30 (cont.)

Ud iP 07 52 52.9 C
 i 07 53 00.1
 De iP 07 53 10.4
 Kurile Islands. h = 40 km
 (Ki,Um).
 m = 6.1 (Up,Ki).

" 30 Up iP 07 53 45.9
 Ki iP 07 52 59.5
 Um iP 07 53 20.9 C
 Ud iP 07 53 51.3 C
 Kurile Islands.
 Origin time = 07 42 44.

" 30 Up iP 08 05 30.2
 iPcP 08 05 54.2
 micr sec
 P Z' 0.1 0.5
 Ki iP 08 04 45.5
 iPcP 08 05 26.1
 micr sec
 P Z' 0.1 1.0
 Sk iP 08 05 20.7 C
 Um iP 08 05 05.8
 Ud iP 08 05 36.6
 i 08 05 49.1
 De iP 08 05 54.0
 i 08 05 58.7
 Kurile Islands (h = 45 km).
 m = 6.1 (Up,Ki).

" 30 Up iP 08 39 10.4 C
 micr sec
 P Z' 0.1 0.5
 Mx E 3.0 16
 Mx N 6.1 20
 Mx Z 6.1 19
 Ki iP 08 38 23.6
 iP 08 38 33.2
 iS 08 46 47
 micr sec
 P Z 0.7 9
 P Z' 0.2 0.9
 S N 0.9 11
 Mx E 11 19
 Mx N 7.3 20
 Mx Z 11 16
 D = 6850 km = 61 1/2°.
 Sk iP 08 38 59.3
 Um iP 08 38 45.0
 iP 08 38 56.1
 Ud iP 08 39 15.7 C
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Aug. 30 (cont.)
 Ud ipP 08 39 28.1
 De iP 08 39 33.1
 Kurile Islands. h = 40 km
 (Ki,Um,Ud).
 m = 6.1, M = 6.1 (Up,Ki).

" 30 Ud iP 08 41 03.6
 i 08 41 13.2

" 30 Ki iP 08 41 28.4
 Ud iP 08 42 22.3
 Kurile Islands.
 Origin time = 08 31 13.

" 30 Up iP 08 48 23.9 C
 Ki iP 08 47 38.2
 Ud iP 08 48 29.0
 Kurile Islands (h = N).

" 30 Up iP 08 56 07.5
 Um iP 08 55 42.5
 Ud iP 08 56 12.9
 Kurile Islands.
 Origin time = 08 45 05.

" 30 Up iP 08 59 08.7
 micr sec
 P Z' 0.1 0.5
 Ki iP 08 58 23.2
 Um iP 08 58 44.0
 ipP 08 58 54.5
 Ud iP 08 59 14.9 C
 i 08 59 20.5
 Kurile Islands. h = 40 km (Um).

" 30 Up iP 08 59 39.7
 Ki iP 08 58 53.4
 Um iP 08 59 14.7
 Ud iP 08 59 45.6
 Kurile Islands.
 Origin time = 08 48 39.

" 30 Up iP 10 13 03.4
 Ki iP 10 12 18.1
 Um iP 10 12 38.9 D
 Ud iP 10 13 08.7
 Kurile Islands (h = 40 km).

" 30 Up iP 10 22 43.9
 Ki iP 10 21 58.1
 Um iP 10 22 18.9
 (cont.)

1969

Aug. 30 (cont.)
 Ud iP 10 22 49.8
 Kurile Islands.
 Origin time = 10 11 42.

" 30 Ki iP 11 36 21.5
 i 11 36 37.0
 Ud iP 11 37 12.7
 Kurile Islands.
 Origin time = 11 26 06.

" 30 Ud iP 11 47 21.0

" 30 Ki iPn 12 30 33.5
 iSn 12 31 21.6
 iLgl 12 31 35.7
 D = 440 km = 4.0°
 Um iSg 12 33 07.9
 Probably northwest Russia.
 Origin time = 12 29 30.
 Explosion?

" 30 Ki iPn 12 43 06.4
 iSn 12 44 01.6
 iLgl 12 44 18.6
 D = 520 km = 4.7°
 SkA eSn 12 45 57
 iSg 12 46 57.1
 UmE iSg 12 45 19.4
 Northwest Russia,
 67.6°N, 32.8°E.
 Origin time = 12 41 52.
 Explosion?

" 30 Ki iSg 13 26 10.5
 Sk iSg 13 26 16.2
 Um iSg 13 26 31.5
 Nordland, Norway.

" 30 Up iP 18 51 56.0
 Ki iP 18 51 09.7
 Sk eP 18 51 46
 Um iP 18 51 30.9 C
 Ud iP 18 52 01.3 C
 Kurile Islands (h = 25 km).

" 31 Up iP 01 11 22.9
 Ud iP 01 11 29.0
 Kurile Islands.
 Origin time = 01 00 21.

" 31 Ki eP 04 21 08
 Molucca Passage (h = 20 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Sep.	2	(cont.)		Sep.	2		
		Up	i 05 04 25.0			Ud	iP 14 27 42.0
			micr sec			"	2 Up iP 15 31 07.9
		Ki	P Z' 0.2 0.5			Ki	eP 15 30 22
						Um	iP 15 30 42.4
						Ud	iP 15 31 13.1 C
		Sk	i 05 05 02.4			Kurile Islands (h = N).	
						"	2 Sk iP 17 08 03.6
		Um	i 05 04 49.9			"	2 Up iP 18 12 08.7
							i 18 12 16.4
		Ud	i 05 04 53.1			Sk	iPKP 18 12 03.6
						Um	iPKP 18 11 58.3 D
		De	i 05 04 54.8			Ud	iPKP 18 12 10.0
						South of Kermadec Islands (h = 160 km).	
			Ural Mountains.			"	2 Sk ePKP 19 35 55
			Underground explosion.			Um	ePKP 19 35 48
"	2	Ud	iP 05 21 24.1				i 19 35 55.0
"	2	Up	iP 07 34 30.7			(Kermadec Islands).	
		Ki	iP 07 33 58.7			"	2 Ki iPKP 20 46 29.7
		Sk	iP 07 34 30.1			Sk	i(PKP) 20 46 49.3
		Um	iP 07 34 11.5			Um	iPKP 20 46 34.4
		Ud	iP 07 34 39.4				i 20 46 41.9
		Japan (h = 15 km).				Ud	iPKP 20 46 48.2
"	2	Ud	iP 08 47 21.5			De	i(PKP) 20 47 04.1
		Aleutian Islands (h = 60 km).				Kermadec Islands (h = 15 km).	
"	2	Ki	iP 11 53 45.7			"	2 Ki ePKP 20 58 42
		Um	iP 11 53 23.4			South Sandwich Islands (h = N).	
			i 11 53 26.9			"	3 Ki iP 01 45 05.4
		Ud	iP 11 52 57.7			Ud	iP 01 45 30.8
		Ascension Island (h = 30 km).				North of Halmahera (h = 60 km).	
"	2	Ud	iP 12 18 53.5			"	3 Ud iP 04 30 34.3
		Japan (h = 10 km).				Kurile Islands (h = N).	
"	2	Um	iP 12 47 51.2			"	3 Up iP 05 08 54.3
		Ud	iP 12 48 18.0			Ki	iP 05 08 55.1 C
		South of Japan (h = 490 km).				Sk	iP 05 09 09.0
"	2	Ki	iP 12 51 45.6			Um	iP 05 08 51.5 C
		Um	iP 12 52 07.2			Ud	iP 05 09 04.6
		Ud	eP 12 52 12				i 05 09 32.6
		Molucca Passage (h = 45 km).				De	iP 05 09 02.9
"	2	Ki	iP 13 38 02.5			Sumatra (h = 20 km).	
			micr sec			"	3 Up iPKP 05 33 16.9
		Mx	E 0.8 14				i 05 33 36.1
		Mx	N 1.5 17			Sk	ePKP 05 33 15
		Um	iP 13 37 46.4			(cont.)	
			i 13 37 52.1				
		Ud	iP 13 37 53.1				
		Iran (h = 20 km).					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Sep. 3 (cont.)
 Sk i 05 33 32.9
 Um iPKP 05 33 11.8
 Ud i 05 33 37.2
 Kermadec Islands
 (h = 140 km).

" 3 Ki eP 06 45 38

" 3 Ki iP 07 06 55.4
 Um iP 07 07 16.4
 Ud iP 07 07 47.1
 Kurile Islands (h = N).

" 3 Ud iPg 12 04 00.1
 iSg 12 04 18.8
 iRg 12 04 23.8
 D = 170 km = 1.5°.
 De e 12 04 38
 Origin time = 12 03 30.
 Probably explosion.

" 3 Up iP 16 32 17.8
 iS 16 42 02
 micr sec
 P Z' 0.1 1.2
 S N 0.7 5
 Mx E 1.1 20
 Mx N 2.6 21
 Mx Z 2.9 22
 D = 8650 km = 78°.
 Ki eP 16 31 41
 i 16 31 43.4
 iS 16 41 01
 micr sec
 P Z' 0.2 1.4
 S E 1.1 7
 S N 1.2 7
 Mx E 2.4 19
 Mx N 1.9 15
 Mx Z 5.6 21
 D = 7950 km = 71 1/2°.
 Sk iP 16 32 14.0
 Um iP 16 31 55.8
 i 16 31 58.4
 i 16 32 03.8
 iS 16 41 27
 iSS 16 46 15
 Ud iP 16 32 24.8
 De iP 16 32 39.3
 South of Japan (h = 15 km).
 m = 6.1, M = 5.6 (Up, Ki).
 The first phases read at Ki
 and Um are small precursors
 to the following bigger
 phases.

1969

Sep. 3 Ud i(Sg) 21 11 54.1

" 3 Ki iP 21 45 33.8
 Ud iP 21 46 24.3
 Japan (h = 70 km).

" 3 Up iP 22 12 37.1
 Um iP 22 12 11.1
 Ud iP 22 12 43.0
 Kurile Islands (h = N).

" 3 Up iP 22 20 40.4
 Sk eP 22 20 37
 Um iP 22 20 20.5 C
 Ud iP 22 20 48.6 C
 Japan (h = 100 km).

" 3 Up iP 23 46 12.0
 Ki iP 23 46 34.6
 micr sec
 Mx E 0.5 13
 Mx N 0.5 16
 Um iP 23 46 17.9
 Ud iP 23 46 24.9
 Iran (h = N).

" 4 Up iP 03 04 40.8 C
 Ki iP 03 04 49.7 C
 Sk iP 03 05 06.5
 i(pP) 03 05 58.6
 Um iP 03 04 39.4 C
 Ud iP 03 04 57.4 C
 ipP 03 05 45.5
 isP 03 06 10.1
 Hindu Kush. h = 240 km (Ud).

" 4 Up iP 03 19 48.3 C
 ipP 03 19 59.9
 iS 03 28 42
 micr sec
 P N 0.7 5
 P Z 1.6 5
 P Z' 0.5 1.0
 S E 0.7 9
 S N 1.0 7
 Mx E 3.2 17
 Mx N 5.4 16
 Mx Z 5.2 18
 D = 7500 km = 67 1/2°.
 Ki iP 03 18 59.8 C
 iPa 03 22 42
 iS 03 27 17
 micr sec
 P E 0.7 6
 P N 1.0 6
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Sep.

4 (cont.)
Ki
P Z' 0.4 1.2
S E 1.5 9
S N 1.4 8
Mx E 6.4 23
Mx N 5.0 17
D = 6700 km = 60 1/2°.
Sk iP 03 19 35.8 C
ipP 03 19 47.7
Um iP 03 19 22.5 C
ipP 03 19 34.0
iPa 03 23 16
iS 03 27 56
iSS 03 32 15
Ud iP 03 19 53.2 C
ipP 03 20 03.9
De iP 03 20 14.0 C
ipP 03 20 24.7
Kurile Islands. h = 40 km
(Up,Sk,Um,Ud,De).
m = 6.4, M = 5.9 (Up,Ki).

" 4 Up iP 04 41 24.8
ipP 04 41 35.8
Ki iP 04 40 39.1
Um iP 04 41 00.3
ipP 04 41 10.7
Ud iP 04 41 31.1
ipP 04 41 41.6
De iP 04 41 48.9
Kurile Islands. h = 40 km
(Up,Um,Ud).

" 4 Um iP 04 45 20.3
Ud iP 04 45 51.9
ipP 04 46 04.0
Kurile Islands. h = 45 km
(Ud).

" 4 Ki iP 05 49 02.4
Um iP 05 49 24.4
Ud iP 05 49 56.0
Kurile Islands (h = N).

" 4 Ki e(P) 06 38 13
Um i(P) 06 38 29.3
El Salvador (h = 50 km).

" 4 Up iP 11 44 58.4
Ud iP 11 45 04.6
Kurile Islands (h = N).

" 4 Ud eP 12 13 33
i 12 13 37.4

1969
Sep.

4 Up iPg 13 29 18.2
iSg 13 29 46.0
Sk A eSg 13 32 10
Ud iSg 13 30 33.3
De L iPg 13 29 37.3
iSg 13 30 24.1
~~iRg 13 30 38.6~~
North Gotland, 57.9°N, 19.0°E.
Origin time = 13 28 36.
Probably explosion.

" 4 Ud iP 14 34 09.0

" 4 Sk iP 16 26 57.1

" 4 Sk iP 16 55 26.3

" 4 Ki iP 17 25 33.6
micr sec
Mx E 0.4 14
Mx N 0.3 15
Um iP 17 25 02.2
i 17 25 06.4
De iP 17 24 30.6
Jordan-Syria (h = N).

" 4 Ki R iPn 17 58 03.7
iSn 17 58 50.3
~~iLgl 17 59 04.1~~
D = 430 km = 3.9°.
Sk A iSg 18 02 00.0
Um E iSg 18 00 37.5
Northwest Russia,
68.9°N, 30.8°E.
Origin time = 17 57 02.
Explosion?

" 4 Ki R iPg 18 09 29.6
iSg 18 09 51.8
D = 190 km = 1.7°.
Sk A iSg 18 11 34.3
~~Um eLgl 18 11 24~~
Ud iSg 18 13 21.7
Northwest coast of Norway,
68.2°N, 16.0°E.
Origin time = 18 08 56.

" 4 Up i(P) 18 24 33.0

" 4 Up iPg 19 13 48.8
iSg 19 14 09.5
iRg 19 14 13.7
Sk eLgl 19 16 24
Um iLgl 19 16 05.3
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Sep.

5 (cont.)
Sk ~~A~~ iSg 11 35 17.5
Um ~~E~~ iSg 11 33 38.1
Ud ~~D~~ e(Lgl) 11 36 10
iSg 11 36 18.6

Northwest Russia,
67.2°N, 32.9°E.
Origin time = 11 30 17.
Explosion?

" 5 Up iP 11 54 05.9 C
iS 12 03 52
micr sec
P Z' 0.1 0.5
Mx E 2.1 22
Mx N 6.8 22
Mx Z 2.8 15
D = 8550 km = 77°.
Ki iP 11 53 42.7 C
micr sec
P Z' 0.1 1.0
Mx E 1.4 17
Mx N 2.3 16
Mx Z 2.9 14
Sk iP 11 54 09.7
i 11 54 21.1
Um iP 11 53 50.9 C
iS 12 03 24
Ud iP 11 54 15.4 C
iPP 11 57 14.4
De iP 11 54 24.1
Formosa (h = 30 km).
m = 6.1, M = 5.6 (Up, Ki).

" 5 Ud i(Pg) 12 08 55.5
iSg 12 09 27.9

" 5 Ki eSg 12 26 23
Sk iSg 12 25 44.8
Um iSg 12 24 25.0
Ud eLgl 12 24 58
Esthonia. Explosion?

" 5 Um iP 15 56 20.6
Ud iP 15 56 51.5
i 15 57 13.3
South of Japan (h = 140 km).

" 5 Up iP 17 59 04.7
eS 18 03 23
D = 2700 km = 24 1/2°.
Ki iP 17 59 58.0
Um eS 18 04 23
Ud eP 17 59 15
Turkey (h = 50 km).

1969
Sep.

5 Ud iP 20 23 11.5
Kurile Islands (h = N).

" 5 Up iPKP 21 20 30.4
Ki ePKP 21 20 14
Sk iPKP 21 20 23.8
Um iPKP 21 20 18.7 D
Ud iPKP 21 20 31.8
Kermadec Islands (h = 100 km).

" 5 Ud iP 21 29 37.7

" 5 Up iP 22 17 48.0
Ki iP 22 17 18.5 C
i 22 17 38.6
Sk iP 22 17 48.2
Um iP 22 17 29.9
Ud iP 22 17 56.2
De iP 22 18 05.0
East China Sea (h = 110 km).

" 6 Up iP 02 29 29.7
Alaska (h = 25 km).

" 6 Up iP 07 54 31.5
iS 08 03 29
micr sec
P Z' 0.1 0.5
Mx E 0.7 18
Mx N 1.3 21
Mx Z 1.3 16
D = 7600 km = 68 1/2°.
Ki iP 07 53 46.6 C
iPP 07 53 58.7
micr sec
Mx E 1.5 16
Mx N 1.3 20
Mx Z 2.3 17
Sk iP 07 54 21.7
Um iP 07 54 06.3 C
iPa 07 58 15
iS 08 02 44
Ud iP 07 54 37.7 C
De iP 07 54 54.9 C
Kurile Islands. h = 45 km
(Ki).
M = 5.3 (Up, Ki).

" 6 Up iP 11 52 14.8
i 11 52 45.8
Ki iP 11 51 24.9 C
micr sec
P Z' 0.1 0.9
Sk iP 11 52 02.1
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Sep.

8 (cont.)
Um iPKP 13 04 06.9
Ud iPKP 13 04 16.6
De iPKP 13 04 20.7 C
New Ireland (h = 45 km).
M = 5.5 (Up,Ki).

" 8 Ud iP 17 08 47.4

" 8 Up iP 21 08 41.2
ipP 21 08 52.7
Ki iP 21 07 55.6
ipP 21 08 06.0
Um iP 21 08 16.1
Ud iP 21 08 46.9 D
ipP 21 08 58.3

Kurile Islands. h = 40 km
(Up,Ki,Ud).

" 9 Ki iP 02 01 24.0
i 02 01 36.0

" 9 Ud iP 03 35 55.1
Kurile Islands (h = 80 km).

" 9 Up iP 05 27 03.5
i 05 27 07.6
i(PcP) 05 27 19.5
iS 05 36 24
micr sec
P Z' 0.4 1.0
S E 0.6 7
S N 0.8 7
Mx E 19 18
Mx N 33 17
Mx Z 11 16
D = 8050 km = 72 1/2°.

Ki iP 05 26 24.7
i 05 26 30.0
i 05 26 44.1
iS 05 35 14

micr sec
P Z 1.4 5
P Z' 0.2 1.0
S E 1.1 6
S N 1.4 8
Mx E 57 13
Mx N 62 13
Mx Z 45 16

D = 7400 km = 66 1/2°.

Sk iP 05 26 58.8
i 05 27 03.7

(cont.)

1969
Sep.

9 (cont.)
Um iP 05 26 40.2
i 05 26 46.2
i 05 27 17.9
iS 05 35 35
iSS 05 40 00

Ud iP 05 27 09.3 C
i 05 27 15.3
i(PcP) 05 27 27.4
De iP 05 27 23.5
i 05 27 29.2

Japan (h = 30 km).
m = 6.3, M = 7.0 (Up,Ki).
Double P, small and large,
average interval 5.3 sec.

" 9 Up iP^{*} 06 53 47.8
iSg 06 54 49.8
Um iSg 06 56 45.5
Ud iLgl 06 55 24.8
iSg 06 55 33.9
De iP_n 06 53 44.0
iP^{*} 06 53 52.2
iS^{*} 06 54 45.5
iSg 06 54 53.4

Coast of Baltic States.
Origin time = 06 52 37.
Explosion?

" 9 Ki iP 07 50 04.2
ipP 07 50 17.7
Ud iP 07 50 26.3
ipP 07 50 39.0
Luzon. h = 50 km (Ki,Ud).

9 Ki^R iP_n 13 02 00.2
iS_n 13 02 39.0
iSg 13 02 54.2
D = 360 km = 3.2°.
~~Sk eLgl 13 05 40~~
~~Um iLgl 13 04 31.4~~
~~UME iSg 13 04 39.6~~
North Finland, 69.6° N, 28.0° E.
Origin time = 13 01 07.
Explosion?

" 9 Um iP 16 57 42.2
Congo (h = N).

" 9 Up i(P) 18 25 38.0

" 9 Up i(P) 21 24 42.2

" 9 Up i(P) 21 26 01.9

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Sep. 10 Up iP 00 03 38.2
Um iP 00 03 14.4
Ud iP 00 03 44.5
i 00 03 51.8
Japan (h = N).

" 10 Ud iP 02 44 48.5 C

" 10 Up iP 07 57 56.9
Um iP 07 57 34.0
Ud iP 07 58 05.1
De iP 07 58 23.0
Kurile Islands (h = 50 km).

10 Up^P iPg 10 41 03.6
iSg 10 41 19.4
~~iRg 10 41 26.8~~
D = 130 km = 1.2°
~~Sk iLgl 10 43 37.8~~
~~Um iLgl 10 43 18.6~~
Ud^D iSg 10 42 08.5
~~De iSg 10 42 25.8~~
Baltic Sea, 58.6°N, 18.2°E.
Origin time = 10 40 40.
Probably underwater
explosion.

" 10 Ki iSg 11 36 56.2
Sk iSg 11 36 12.3
Um iSg 11 34 54.0
Ud iSn 11 34 56.4
iLgl 11 35 23.1
iSg 11 35 30.9
De iLgl 11 35 48.8
Esthonia. Explosion?

" 10 Up iP 12 19 25.1 C
iS 12 24 09
micr sec
P Z' 0.2 1.0
S E 0.4 4
S N 1.2 6
Mx E 1.3 14
Mx N 2.8 14
Mx Z 3.5 14
D = 2900 km = 26°
Ki iP 12 20 13.3 C
iPP 12 21 03.7
micr sec
P Z' 0.2 1.2
Mx E 3.3 14
Mx N 4.5 14
Mx Z 6.8 14
(cont.)

1969

Sep. 10 (cont.)
Sk iP 12 20 15.7
i 12 20 53.5
Um iP 12 19 44.0 C
iS 12 24 40
Ud iP 12 19 40.5
i 12 19 50.1
De iP 12 19 20.8 C
Turkey (h = 50 km).
m = 5.7, M = 5.2 (Up,Ki).

" 10 Up iP 21 11 23.4
Ki iP 21 10 49.1
Colorado.
Underground explosion.

" 11 Up iP 03 28 54.3 C
iS 03 38 44
micr sec
P Z' 0.1 0.8
Mx E 1.0 14
Mx N 1.2 20
Mx Z 1.9 12
D = 8600 km = 77 1/2°
Ki iP 03 28 25.9 C
micr sec
P Z' 0.1 1.0
Mx E 0.8 13
Mx N 0.8 17
Sk iP 03 28 55.0 C
Um iP 03 28 37.0 C
i 03 28 45.7
iS 03 38 16
Ud iP 03 29 02.9 C
De iP 03 29 13.4 C
Ryukyu Islands (h = 25 km).
m = 6.0, M = 5.3 (Up,Ki).

" 11 Up iP 04 08 52.9
Ki iP 04 08 37.3 C
Sk iP 04 09 08.2
Um iP 04 08 37.7
Ud iP 04 09 09.0 C
De iP 04 09 16.8
Kazakh SSR.
Underground explosion.

" 11 Sk e 06 32 08
Um iP 06 31 30.5
i 06 31 51.9
Ud iP 06 31 59.3
i 06 32 21.5
Japan (h = 100 km).
The second phases (Um,Ud)
probably correspond to the
reading at Sk; these may be
P of another event.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Type	Time	Notes
1969	Sep.	12	Um	iP	08 55 13.0	Aleutian Islands (h = 50 km).
"	"	12	Up	iP	09 08 05.3 C	
				iPP	09 10 33	
				iS	09 17 01	
				iP'P'	09 36 18.0	
					micr sec	
			P	Z'	3.1 0.8	
			S	E	0.9 6	
			S	N	5.0 11	
			Mx	E	18 20	
			Mx	N	33 20	
			Mx	Z	27 19	
					D = 7550 km = 68°.	
			Ki	iP	09 07 12.2 C	
				i	09 07 13.9	
				iS	09 15 20	
				eP'P'	09 36 33	
					micr sec	
			P	Z'	0.5 0.7	
			S	E	3.8 13	
			S	N	4.7 10	
			Mx	E	28 16	
			Mx	N	22 19	
					D = 6650 km = 60°.	
			Sk	iP	09 07 43.4	
				i	09 07 49.8	
			Um	iP	09 07 38.3 C	
				iPP	09 09 56	
				iPa	09 11 30	
				iS	09 16 12	
				iP'P'	09 36 25.3	
			Ud	iP	09 08 05.1 C	
			De	iP	09 08 27.5 C	
					Aleutian Islands (h = 50 km).	
					m = 6.8, M = 6.6 (Up,Ki).	
"	"	12	Ki	iP	09 11 59.0	
"	"	12	Up	iP	09 19 45.4	
					micr sec	
			P	Z'	0.1 0.6	
			Ki	iP	09 18 51.8	
			Um	iP	09 19 18.1	
			Ud	iP	09 19 45.5	
			De	iP	09 20 07.3	
					Aleutian Islands (h = 20 km).	
"	"	12	Up	iP	09 39 08.2	
			Um	iP	09 38 39.9	
			Ud	iP	09 39 08.1	
					Aleutian Islands (h = 50 km).	
1969	Sep.	12	Up	iP	09 40 42.5	
"	"	12	Ud	iP	10 15 02.3	Aleutian Islands (h = 45 km).
"	"	12	Ki	iPg	10 55 35.9	
				iSg	10 56 03.4	
			Sk	iSg	10 56 49.9	
			Um	iSg	10 56 41.2	Sweden-Norway border region.
"	"	12	Ki	i	11 13 20.4	
				i(Sg)	11 13 42.1	
			Um	i(Sg)	11 14 25.3	
"	"	12	Ud	iP	11 50 25.6	Aleutian Islands (h = 50 km).
"	"	12	Um	iP	11 53 49.3	
"	"	12	Um	iP	11 58 20.2	
			Ud	iP	11 58 51.2	Kurile Islands (h = N).
"	"	12	Ud	iP	12 39 44.6	Aleutian Islands (h = 45 km).
"	"	12	Ki	iPg	12 49 31.1	
				iSg	12 50 01.2	
"	"	12	Um	iP	13 28 44.6	
"	"	12	Ud	iP	13 32 42.1	Aleutian Islands (h = 50 km).
"	"	12	Up	iP	15 11 15.3 C	
					micr sec	
			P	Z'	0.5 0.6	
			Mx	E	0.6 20	
			Mx	N	1.2 20	
			Mx	Z	0.9 18	
			Ki	iP	15 10 22.3 C	
					micr sec	
			P	Z'	0.2 0.8	
			Mx	E	0.8 17	
			Mx	N	0.6 17	
			Sk	iP	15 10 53.9	
			Um	iP	15 10 48.0	
			Ud	iP	15 11 16.0 C	
			De	iP	15 11 37.9 C	
					Aleutian Islands (h = 50 km).	
					m = 6.5, M = 5.1 (Up,Ki).	
					(cont.)	

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Sep. 12 (cont.)
In this series of Aleutian Islands earthquakes, the amplitudes of PZ' at Up are considerably larger than those at Ki, resulting in an m-difference of 0.7 in average.

" 12 Up iP 15 11 50.5
Ki iP 15 11 30.6
Sk iP 15 11 38.8
Um iP 15 11 44.4

" 12 Up iP 15 18 07.8
Ki eP 15 17 13
Ud iP 15 18 07.5
Aleutian Islands (h = 50 km).

" 12 Up iP 18 00 21.0
Aleutian Islands (h = 45 km).

" 13 Up iP 00 43 34.3
Ki iP 00 42 41.6
Ud iP 00 43 35.0
Aleutian Islands (h = 40 km).

" 13 Up iP 00 53 03.8
iSKP 00 55 58.0
micr sec
PKP Z' 0.2 0.6
Ki iP 00 52 52.6
iSKP 00 55 37.0
Sk iP 00 52 58.0
eSKP 00 55 52
Um i(PKP) 00 52 51.8
iPKP 00 52 56.6
iSKP 00 55 47.5
Ud iP 00 53 05.0
iSKP 00 55 59.1
De iP 00 53 15.7
iSKP 00 56 08.1
Tonga-Kermadec Islands
(h = 580 km).

" 13 Up iP 02 21 57.0
Ud iP 02 21 57.5
Aleutian Islands (h = 30 km).

" 13 Up iP 04 48 33.3
i 04 48 45.6

" 13 Up iP 11 30 46.8
Ki eP 11 30 10
i 11 30 14.7
(cont.)

1969

Sep. 13 (cont.)
Sk iP 11 30 41.9
Um iP 11 30 26.1
i 11 30 29.3
Ud iP 11 30 53.6
De iP 11 31 08.2
Japan (h = 35 km).

" 13 Up iP 12 03 16.8 C
micr sec
P Z' 0.4 0.8
Mx E 0.6 17
Mx N 0.9 18
Mx Z 1.1 17
Ki iP 12 02 31.3 C
ipP 12 02 44.3
micr sec
P Z' 0.3 1.0
Sk iP 12 03 06.5 C
Um iP 12 02 52.7
ipP 12 03 06.1
Ud iP 12 03 22.9 C
ipP 12 03 36.7
iP'P' 12 31 32.4
De iP 12 03 40.6 C
ipP 12 03 54.1
Kurile Islands. h = 50 km
(Ki,Um,Ud,De).
m = 6.6 (Up,Ki).

" 13 Ki iP 20 10 49.2
ipP 20 10 59.6
Um iP 20 11 07.6
ipP 20 11 17.7
Ud iP 20 11 39.4 C
ipP 20 11 49.5
Japan. h = 40 km (Ki,Um,Ud).

" 13 Up iP 20 38 23.0 C

" 13 Up iP 23 12 24.6 C
Ki iP 23 11 31.4
Ud iP 23 12 24.6
Aleutian Islands (h = 35 km).

" 14 Up iP 00 20 08.1
Ud iP 00 20 08.4
Aleutian Islands (h = N).

" 14 Up iP 01 26 15.9 C
Ki iP 01 25 27.3
Sk iP 01 26 03.5
Um iP 01 25 49.5
Ud iP 01 26 20.3 C
De iP 01 26 40.0
Kurile Islands (h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Sep. 14 Up iP 06 23 00.1
 ipP 06 23 13.3
 iS 06 32 09
 micr sec
 Mx E 0.5 17
 Mx N 0.9 15
 Mx Z 1.1 17
 D = 7650 km = 69°
 Ki iP 06 22 15.3
 Um iP 06 22 35.5 C
 i 06 22 51.7
 iS 06 31 23
 Ud iP 06 23 05.5
 ipP 06 23 19.5
 Kurile Islands. h = 50 km
 (Up,Ud).

" 14 Up iP 08 57 56.2

" 14 Up iP 11 00 44.1
 micr sec
 P Z' 0.1 0.7
 Ki iP 10 59 52.0
 Um iP 11 00 17.7
 Ud iP 11 00 45.6
 De iP 11 01 07.3 C
 Aleutian Islands (h = 40 km).

" 14 Up iP 12 27 39.3
 Um eP 12 27 13
 Ud iP 12 27 50.1
 Lake Baikal.

" 14 Up iP 13 00 14.0 C
 micr sec
 P Z' 0.2 0.6
 Ki iP 12 59 28.8
 micr sec
 P Z' 0.1 0.9
 Sk iP 13 00 04.2 C
 Um iP 12 59 50.8
 Ud iP 13 00 20.5 C
 De iP 13 00 38.0 C
 ipP 13 00 50.0
 Kurile Islands. h = 45 km
 (De).
 m = 6.2 (Up,Ki).

14 Ki R iPn 14 01 17.5
 iSn 14 02 15.5
~~iLg1 14 02 35.7~~
 D = 530 km = 4.8°
 Sk A iSg 14 05 11.6
 (cont.)

1969

Sep. 14 (cont.)
 Um E iSg 14 03 28.9
 Northwest Russia,
 67.3°N, 32.9°E.
 Origin time = 14 00 04.
 Explosion?

" 14 Ud iPKP 14 46 12.2
 De iPKP 14 46 23.8
 Tonga-Kermadec Islands
 (h = 600 km).

" 14 Up iP 14 53 58.8
 ipP 14 54 08.7
 iS 15 00 12
 iSS 15 02 52
 iLg1 15 07 50
 micr sec

pP Z' 0.1 1.0
 Mx E 1.2 13
 Mx N 5.1 17
 Mx Z 1.6 13
 D = 4500 km = 40 1/2°
 Ki iP 14 53 58.7 C
 ipP 14 54 10.4
 e 15 03 18
 micr sec

pP Z' 0.2 0.9
 Mx E 3.5 11
 Mx N 7.9 12
 Mx Z 2.6 12

Sk iP 14 54 21.6
 ipP 14 54 34.0
 i 14 56 38.9

Um iP 14 53 51.9 C
 ipP 14 54 04.4
 ePP 14 55 23
 iS 15 00 03
 i 15 02 55
 Ud iP 14 54 14.6 C
 ipP 14 54 25.6
 De iP 14 54 14.1
 ipP 14 54 24.8

Sinkiang. h = 50 km (Up,Ki,
 Sk,Um,Ud,De).
 M = 5.3 (Up,Ki).
 Well developed higher-mode
 surface waves.

" 14 Up iP 16 23 01.1
 ipP 16 24 36
 iS 16 29 09
 iSa 16 31 39
 i 16 32 12
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
Sep.	14	Sep.	15
	(cont.)		
	Up eLgl 16 36 46		Ud iP 06 51 52.5
			i 06 52 17.7
			Unimak Island (h = 60 km).
	P Z' 0.1 0.7	"	15 Ki iP 07 07 51.5
	PP E 0.5 4		Ud iP 07 08 44.8 C
	PP Z 0.6 4		Aleutian Islands (h = 30 km).
	Mx E 4.8 17	"	15 Ki eP 12 59 59
	Mx N 15 17		Sk eP 12 59 58
	Mx Z 7.6 16		Um eP 13 00 03
	D = 4500 km = 40 1/2°.		Mexico (h = N).
	Ki iP 16 23 02.3 C	"	15 Ki iP 14 39 55.4
	ePP 16 24 33		ipP 14 40 09.6
	eSa 16 31 38		Um iP 14 40 16.6
	i 16 32 12		Ud iP 14 40 48.1
	iLgl 16 37 04		ipP 14 41 02.5
			Kurile Islands. h = 50 km
	P Z' 0.4 0.8		(Ki,Ud).
	PP E 1.1 9	"	15 Up iP 14 56 31.6 C
	Mx E 6.1 12		ipP 14 56 40.7
	Mx N 15 13		
	Mx Z 5.1 13		
	Sk iP 16 23 24.0 C		
	iPP 16 25 07.3		
	Um iP 16 22 55.6 C		
	iPP 16 24 34.3		
	iS 16 28 57		
	iSa 16 31 08		
	iSS 16 31 29		
	iLgl 16 36 34		
	Ud iP 16 23 18.1 C		
	iPP 16 25 05.0		
	De iP 16 23 17.5		
	iPP 16 25 03.3		
	Sinkiang (h = N).		
	m = 5.8, M = 5.7 (Up,Ki).		
	Well developed higher-mode		
	surface waves.		
"	14 Um eP 18 38 25		
	Gulf of California (h = N).		
"	14 Up eP 23 14 44		
	Ki iP 23 13 58.7		
	Um iP 23 14 18.9		
	Ud iP 23 14 47.6		
	Japan (h = N).		
"	15 Ki iP 00 29 31.5	"	15 Up iP 17 11 33.6
"	15 Ki iP 03 35 26.2		Ki eP 17 10 59
	Sumatra (h = N).		Sk iP 17 11 29.8
"	15 Ud iP 03 38 31.9		Um iP 17 11 14.3 C
			Ud iP 17 11 40.5 C
			De eP 17 11 53
			i 17 11 55.2
			South of Japan (h = 100 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Sep. 20 Sk iP 00 25 41.8
i 00 25 46.7
Ud iP 00 25 56.1
North Atlantic Ocean (h = N).

" 20 Sk iP 00 48 04.3

" 20 Up iP 01 02 15.9
eS 01 06 49
micr sec
P Z' 0.1 1.0
D = 2850 km = 25 1/2°.

Ki iP 01 02 12.9

Sk iP 01 01 42.7

i 01 01 45.9

Um iP 01 02 13.4

i 01 02 18.5

eS 01 06 49

Ud iP 01 01 56.4 D
North Atlantic Ocean (h = N).

" 20 Up iP 01 13 01.1
iS 01 17 36
micr sec

P Z' 0.3 1.5

S N 0.4 4

Mx E 0.9 19

Mx N 1.0 16

Mx Z 1.9 20

D = 2800 km = 25°.

Ki iP 01 13 01.1

micr sec

P Z' 0.1 1.3

Mx E 1.8 18

Mx N 0.8 17

Mx Z 2.0 18

Sk iP 01 12 30.0

Um iP 01 13 02.4

i 01 13 07.7

Ud iP 01 12 43.6

De eP 01 12 59

North Atlantic Ocean (h = N).

m = 5.5, M = 4.5 (Up, Ki).

" 20 Ki iP 01 15 50.8

Sk iP 01 15 22.5

i 01 15 26.0

Ud iP 01 15 34.9

North Atlantic Ocean.

Origin time = 01 10 30.

" 20 Up iP 01 18 26.3
(cont.)

1969

Sep. 20 (cont.)
Up i 01 18 36.4

Ki iP 01 18 24.8

Sk iP 01 17 55.5

Um iP 01 18 23.6

i 01 18 28.9

Ud iP 01 18 07.9

i 01 18 10.1

North Atlantic Ocean (h = N).

" 20 Sk iP 03 29 20.3

Ud iP 03 29 32.8

i 03 29 41.7

North Atlantic Ocean (h = N).

" 20 Ud iP 04 57 22.8

West Pakistan (h = 40 km).

" 20 Up iP 05 14 20.1 C

i 05 14 23.7

iS 05 18 48

micr sec

P E 3.0 6

P N 3.2 6

P Z 6.5 6

P Z' 1.0 1.3

S E 2.2 8

S N 9.8 7

Mx E 9.2 20

Mx N 22 22

Mx Z 23 22

D = 2800 km = 25°.

Ki iP 05 14 19.4 C

iPP 05 14 46.8

iS 05 18 45

micr sec

P E 7.4 7

P N 0.7 7

P Z 8.0 7

P Z' 3.0 2.4

S E 4.8 10

S N 5.9 9

S Z 6.6 10

Mx E 16 18

Mx N 11 13

Mx Z 41 20

D = 2800 km = 25°.

Sk iP 05 13 48.1 C

i 05 13 52.7

Um iP 05 14 21.7 C

i 05 14 25.3

iS 05 18 49

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Date	Station	Phase	Time	Amplitude	Scale	Location				
1969	Sep. 20	Ud	iP	05 14	01.0	C	North Atlantic Ocean (h = N). m = 6.5, M = 5.7 (Up, Ki).				
			i	05 14	03.5						
		De	iP	05 14	14.3	C					
			i	05 14	24.0						
		" 20	Ki	iPKP	10 37	49.4			Kermadec Islands-New Zealand (h = N).		
				Um	iPKP	10 37		52.7			
		" 20	Um	i	10 38	00.4			Kermadec Islands-New Zealand (h = N).		
				Ud	iPKP2	10 38		23.6			
		" 20	Ki ^R	iPn	12 15	56.3			Northwest Russia, 67.8°N, 32.6°E. Origin time = 12 14 45. Explosion?		
				iSn	12 16	51.4					
iLg1	12 17			10.0							
D = 510 km = 4.6°.											
Sk ^A	i(Sg)			12 19	45.7						
Um ^E	iSg			12 18	11.9						
" 20	Ki ^R			iPn	12 16	31.2		Northwest Russia, 68.0°N, 32.9°E. Origin time = 12 15 17. Explosion?			
				iSn	12 17	27.7					
				iSg	12 17	49.8					
				D = 520 km = 4.7°.							
		Sk ^A	iSg	12 20	26.5						
		Um ^E	iSg	12 18	52.7						
		" 20	Sk	ePKP	12 58	47			Kermadec Islands-New Zealand (h = 35 km).		
				Um	iPKP	12 58	43.1				
				" 20	Up	iP	14 15			18.9	North Atlantic Ocean (h = N). m = 6.5, M = 5.7 (Up, Ki).
						i	14 15			25.5	
" 20	Ki	iPP	14 16	45.1	Kermadec Islands-New Zealand (h = 35 km).						
		iP	14 15	27.2							
" 20	P	Z'	0.1	1.4	Kermadec Islands-New Zealand (h = 35 km).						
		Mx	E	1.2		10					
" 20	Mx	N	0.7	10	Kermadec Islands-New Zealand (h = 35 km).						
		Z	1.4	10							
" 20	Sk	iP	14 15	45.3	Kermadec Islands-New Zealand (h = 35 km).						
		(cont.)									
1969	Sep. 20	Um	iP	14 15	17.0	C	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).				
			Ud	iP	14 15	35.8					
		De	i	14 15	39.3						
			iP	14 15	32.7						
		Tadzhik SSR (h = 50 km).									
		" 20	Up	iPP	15 44	50.6			Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).		
				micr sec							
		" 20	Mx	E	0.7	19		Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).			
				N	0.8	19					
				Z	1.2	19					
" 20	Ki	---		Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).							
		micr sec									
" 20	Mx	E	1.9	20	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).						
		N	0.8	19							
" 20	Mx	Z	2.8	21	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).						
		Sk	iP	15 40		25.0	C				
" 20	Um	ePP	15 44	37	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).						
		ePS	15 53	44							
" 20	Up	iP	18 23	15.9	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).						
		Ud	iP	18 23		21.4					
(Kurile Islands).											
" 20	Ki	i(P)	21 51	54.4	Pacific Ocean, off Central America (h = N). M = 5.5 (Up, Ki).						
		Ud	iP	21 52		16.2					
" 21	Ki ^R	ePn	03 15	20	Northwest Russia, 67.6°N, 31.3°E. Origin time = 03 14 15. Explosion?						
		iSn	03 16	09.0							
		iSg	03 16	29.6							
		D = 460 km = 4.1°.									
		Sk	i(Lg1)	03 18		58.0					
		Um ^E	iSg	03 17		26.6					
		" 21	Ki	iPn		05 43	34.3	Northwest Russia. Origin time = 05 42 21. Explosion?			
				iSn		05 44	31.4				
				iSg		05 44	58.5				
				D = 520 km = 4.7°.							
Um	iSg			05 45	46.2						
" 21	Ki			iPKP	07 30	33.7	Northwest Russia. Origin time = 05 42 21. Explosion?				
				Um	iPKP	07 30			41.6		
(cont.)											

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969						
Sep.	21	(cont.)				Sep.	22	(cont.)				
		Ud	iPKP	07 30 38.5				Ki		micr	sec	
			i	07 30 48.7				Mx	E	4.8	20	
		Tonga Islands (h = 240 km).						Mx	N	4.7	20	
"	21	Up	iP	19 17 28.1				Mx	Z	7.6	20	
			i	19 17 35.7				D = 9100 km = 82°.				
		Ud	iP	19 17 44.8			Sk	iP		01 58 44.9		
		Hindu Kush (h = 70 km).					Um	iP		01 58 26.0	C	
"	21	Ud	iP	20 30 21.0				iPP		02 01 33		
								iS		02 08 30		
"	21	Up	iPKP	21 35 14.9			Ud	iP		01 58 39.9		
			i	21 35 35.4			De	iP		01 58 36.6		
		Sk	ePKP	21 35 10			Sumatra (h = N).					
			i	21 35 16.8		"	22	Up	iP	02 46 46.6		
		Um	iPKP	21 35 03.0	C				P	Z'	0.1 1.2	
		Ud	iPKP	21 35 15.6				Ki	iP	02 46 01.5		
		De	iPKP2	21 35 52.5						micr	sec	
		Kermadec Islands (h = 120 km).							P	Z'	0.1 1.3	
"	21	Up	iP	21 41 38.5			Um	iP		02 46 22.6		
		Ki	iP	21 41 40.3			Ud	iP		02 46 52.7		
		Um	iP	21 41 36.0				ipP		02 47 05.5		
		Ud	i(P)	21 41 57.3			Kurile Islands. h = 45 km (Ud).					
		Sumatra (h = N).						m = 5.9 (Up,Ki).				
"	21	Up	iP	21 46 22.3		"	22	Ud	iP	02 51 36.3		
		Ki	iP	21 46 24.8				Kurile Islands (h = 40 km).				
		Ud	iP	21 46 33.8		"	22	Up	iP	04 04 53.4		
			i	21 46 41.2					i	04 05 00.4		
		Sumatra (h = N).							iS	04 15 00		
"	22	Up	iP	01 52 10.0	C					micr	sec	
			i	01 52 16.9				Mx	N	2.1	21	
		Ki	iP	01 52 33.1				Mx	Z	1.6	17	
		Ud	iP	01 52 20.2				D = 9050 km = 81 1/2°.				
			i	01 52 28.2			Ki	iP	04 04 54.7			
		Chagos Islands (h = 15 km).						iS	04 15 06			
"	22	Up	iP	01 58 28.8					micr	sec		
			iS	02 08 35				P	Z'	0.2	1.6	
				micr	sec			S	E	0.8	7	
		Mx	E	2.2	19			S	N	1.1	8	
		Mx	N	5.6	21			Mx	E	1.6	15	
		Mx	Z	3.9	20			Mx	N	2.3	20	
		D = 9050 km = 81 1/2°.						Mx	Z	2.7	17	
		Ki	iP	01 58 30.7	C			D = 9100 km = 82°.				
			iS	02 08 39			Um	iP	04 04 50.6	C		
				micr	sec			iS	04 14 57			
		P	Z'	0.5	1.8		Ud	iP	04 05 03.1			
		S	E	1.3	8		Sumatra (h = N).					
		S	N	1.8	9		m = 6.1, M = 5.7 (Up,Ki).					
		(cont.)										

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969						
Sep.	26	Up	iP	07 04 32.5 C	Sep.	26	Up	iP	22 49 13.7	
			iPP	07 04 51				i	22 49 22.2	
			iS	07 08 10.3		"	27	Up	iP	04 13 14.2
			iSS	07 08 26					micr sec	
			iX	07 08 47				P	Z' 0.1 0.6	
			iLg1	07 10 06			Ki	iP	04 12 30.1	
			iLg2	07 10 36					micr sec	
				micr sec				P	Z' 0.1 1.0	
			P	Z' 0.6 0.9			Sk	eP	04 13 05	
		Ki	iP	07 05 20.0 C			Um	iP	04 12 50.4	
			i	07 05 29.1			Ud	iP	04 13 21.0	
			iX	07 11 02.3					Kurile Islands (h = 45 km).	
				micr sec					m = 6.1 (Up,Ki).	
			P	Z' 0.9 1.3		"	27	Ki	iP	05 57 34.0
		Sk	iP	07 05 18.2		"	27	Ud	iP	09 01 24.0
			iX	07 10 43.8					Kurile Islands (h = 50 km).	
			i(Lg1)	07 12 56.5		"	27	Up	iPKP	09 23 17.5
		Um	iP	07 04 50.3 C					iPKS	09 26 39.7
		Ud	iP	07 04 54.0 C					micr sec	
		De	iP	07 04 37.6					PKS	Z' 0.2 1.4
			iLg2	07 10 56.2					Mx	E 1.7 22
				West of the Caspian Sea.					Mx	N 2.7 22
				m = 6.1 (Up,Ki).					Mx	Z 2.9 22
				Underground explosion.			Ki	iPKP	09 23 28.7	
				The phase X (Up,Ki,Sk) has				i	09 24 06.5	
				a group velocity of 4.12				iSS	09 45 00	
				km/sec, probably an integral					micr sec	
				part of the higher-mode				PKP	Z' 0.3 1.7	
				surface-wave train.				Mx	E 2.0 23	
"	26	Um	iP	07 55 05.6				Mx	N 1.8 21	
"	26	Ud	iP	08 39 45.5				Mx	Z 4.3 23	
				Celebes (h = 260 km).			Sk	iPKP	09 23 20.7	
"	26	Up	iLg1	12 30 18.4				iPKS	09 26 43.9	
		Sk	iLg1	12 30 19.7			Um	iPKP	09 23 25.9	
		Ud	ePn	12 28 20				iPP	09 26 25	
			iS*	12 29 12.1				iPKS	09 26 51.1	
			iSg	12 29 20.6			Ud	iPKP	09 23 16.5	
				South Norway, 58.5°N, 7.1°E.				i	09 23 23.1	
				Origin time = 12 27 22.				iPKS	09 26 33.3	
"	26	Ki	i(Sn)	12 40 36.7					South Shetland Islands	
			i(Lg1)	12 41 03.3					(h = N).	
"	26	Up	iPg	13 27 42.3					M = 6.1 (Up,Ki).	
			iSg	13 28 05.6		"	27	Um	iP	11 28 48.3
			iRg	13 28 11.8		"	27	Ki	ePn	12 08 32
			D = 200 km = 1.8°.					iPg	12 08 50.8	
		Ud	iPg	13 27 46.6				iSn	12 09 27.3	
			iSg	13 28 16.5				iLg1	12 09 45.3	
			iRg	13 28 29.1					D = 510 km = 4.6°.	
			D = 240 km = 2.2°.						(cont.)	
			Origin time = 13 27 05.							
			Probably explosion.							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969								1969								
Sep.	27	(cont.)				Sep.	28	(cont.)								
		Um	i(Sg)	12 11 13.3				Ud	iP	19 01 16.6						
		Probably northwest Russia. Explosion?						Tadzhik-Sinkiang (h = 60 km).								
"	27	Up	iP	16 57 25.6		"	28	Up	iP	22 59 39.0 C						
								i		22 59 51.7						
								iPcP		23 03 10.4						
								iS		23 04 15						
										micr sec						
			P	Z' 0.1 1.0				Mx	E	4.5 17						
		Um	iP	17 03 38.5				Mx	N	11 16						
		Ud	iP	17 03 30.2				Mx	Z	8.1 17						
		Turkey.						D = 2900 km = 26°.								
								Ki	iP	23 00 46.2 C						
										micr sec						
								P	Z'	0.3 1.2						
								Mx	E	9.2 18						
								Mx	N	16 14						
								Mx	Z	25 14						
								Sk	iP	23 00 18.2						
								Um	iP	23 00 11.2						
								Ud	iP	22 59 45.7						
								De	iP	22 59 13.4						
								Crete (h = 20 km).								
								M = 5.6 (Up, Ki).								
"	28	Ki	eP	07 31 56		"	29	Surface waves were recorded by our long-period equipment from the Chinese atmospheric nuclear explosion of 3 megaton, origin time 08 40.								
			i	07 32 02.4												
		Volcano Islands (h = 180 km).														
"	28	Up	iPKP	10 36 25.1												
		Ud	iPKP	10 36 30.2												
		Tonga-Kermadec Islands (h = 80 km).														
"	28	Up	iP	14 09 26.3												
		Ki	iP	14 08 32.5												
		Um	iP	14 08 59.8												
		Ud	iP	14 09 25.2												
		Aleutian Islands (h = 20 km).														
"	28	Ki	iP	18 11 57.0												
		Um	iP	18 12 02.3												
		Ud	iP	18 12 21.4												
		Molucca Passage (h = N).														
"	28	Up	iP	19 00 58.9												
			iPP	19 02 23.5												
		Ki	iP	19 01 02.7												
				micr sec												
			P	Z' 0.1 0.7												
		Sk	iP	19 01 24.8												
		Um	iP	19 00 59.1												
			iPP	19 02 23.1												
		(cont.)														
						"	29	Up	iP	18 09 43.0 C						
										micr sec						
								P	Z'	0.3 1.0						
								Mx	E	0.8 18						
								Mx	N	1.4 17						
								Ud	iP	18 09 49.2 C						
								Kurile Islands (h = 30 km).								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969									1969										
Sep.	29	Up	iP	18 14 44.0					Sep.	30	Up	ePKP	18 11 29						
		Ud	iP	18 14 49.3 C								i	18 11 34.3						
				Kurile Islands (h = N).															
"	29	Up	iP	20 08 04.4 C								PKP	Z' 0.2 0.8						
				micr sec								Mx	E 1.9 20						
			P	Z' 0.1 0.5								Mx	N 4.3 21						
		Sk	iP	20 08 19.7							Ki		Z 3.2 20						
		Um	iP	20 07 56.5									---						
		Ud	iP	20 08 17.7 C									micr sec						
				Burma (h = 120 km).								Mx	E 3.0 20						
"	29	Up	iP	20 16 42.0								Mx	N 2.7 20						
			iS	20 27 50								Mx	Z 3.4 19						
				micr sec							Sk	iPKP	18 11 23.4						
			P	Z' 0.5 1.7							Um	iPKP	18 11 17.9 C						
			S	N 3.0 6								i	18 11 30.0						
		Mx	E	7.6 20								eSS	18 33 30						
		Mx	N	13 23							Ud	iPKP	18 11 29.5 C						
		Mx	Z	10 19							De	iPKP	18 11 39.7						
				D = 10350 km = 93°.									Kermadec Islands (h = N).						
		Um	iS	20 28 24									M = 6.3 (Up,Ki).						
				South Africa (h = N).						"	30	Um	iP	19 17 43.0					
				m = 6.7 (Up).						"	30	Up	iP	23 24 01.4					
"	29	Up	iP	23 54 49.7								Ki	iP	23 23 54.8					
		Sk	iP	23 55 27.1								Sk	eP	23 24 17					
		Ud	iP	23 54 55.6								Um	eP	23 23 53					
				Crete.								Ud	iP	23 24 15.0					
													Burma-India (h = 20 km).						
"	30	Ud	iP	02 45 25.2															
		De	iP	02 44 52.9															
				Crete (h = 15 km).															
"	30	Um	iPKP	03 30 51.1															
				Kermadec Islands															
				(h = 210 km).															
"	30	Up	iPKP	04 31 02.8															
			i	04 31 09.3															
				micr sec															
			PKP	Z' 0.1 0.7															
		Sk	iPKP	04 30 57.6															
		Um	iPKP	04 30 50.5															
		Ud	iPKP	04 31 05.1															
			i	04 31 24.5															
				Kermadec Islands (h = N).															
"	30	Um	iPKP	05 36 33.9															
		Ud	ePKP	05 36 46															
				Kermadec Islands (h = N).															
"	30	Up	iP	15 15 39.2															

Markus Båth
October 8, 1970

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Oct.

3 (cont.)
Um iY 01 53 24.4
Ud iPKP 01 53 11.9 C
iX 01 53 20.9
De iPKP 01 53 23.4
i 01 53 36.6
South of Kermadec Islands
(h = 25 km).
In average, X - PKP = 9.1
sec and Y - PKP = 24.9 sec.

" 3 Up iP 02 02 20.6 C
iPcP 02 02 54.2
Ki iP 02 01 28.4
Sk iP 02 02 04.5
Um iP 02 01 52.6
Ud iP 02 02 25.0 C
De iP 02 02 45.8 C
Kamchatka (h = 90 km).

" 3 Sk iP 05 34 28.1
Um iP 05 34 22.8 C
Ud iP 05 34 36.5
De iP 05 34 45.1
These P are probably PKP.

" 3 Ki iPn 10 51 33.3
iSn 10 52 32.8
iLgl 10 52 54.3
D = 560 km = 5.0°.
Sk i(Lgl) 10 55 23.1
Um iSg 10 53 45.9
Northwest Russia.
Origin time = 10 50 16.
Explosion?

" 3 Up iP 15 12 01.4
i 15 12 14.0
Ki iP 15 11 07.3
micr sec
P Z' 0.1 1.0
Sk iP 15 11 34.2
Um iP 15 11 35.0
Ud iP 15 11 59.0
De iP 15 12 21.0
Kodiak Island (h = N).

" 3 Um i(P) 15 13 23.4 C

" 3 Up iP 15 52 34.7 C
micr sec
P Z' 0.1 0.5
Ki iP 15 52 34.9 C
micr sec
P Z' 0.2 0.7
(cont.)

1969

Oct.

3 (cont.)
Sk iP 15 52 48.3 C
Um iP 15 52 32.0 C
ipP 15 52 48.4
Ud iP 15 52 44.4 C
ipP 15 53 00.3
De iP 15 52 42.9
Sumatra. h = 60 km (Um,Ud).
m = 6.4 (Up,Ki).

" 3 Ki^R iPg 16 30 42.2 C
iSg 16 30 53.0
~~iRg 16 30 58.0~~
D = 90 km = 0.8°.
Sk^A eSg 16 33 03
Um^E iSg 16 32 08.6
Swedish Lapland,
67.0° N, 20.4° E.
Origin time = 16 30 26.
Explosion.

" 3 Up eL 18 30
micr sec
Mx E 0.9 22
Mx N 0.9 23
Mx Z 1.2 19
South Pacific Ocean (h = N).

" 4 Up iP 00 04 50.1

" 4 Ki iP 01 40 11.9 C
Ud i(P) 01 40 13.8

" 4 Up iP 04 08 10.9
Ki iP 04 07 21.3 C
Sk iP 04 07 55.6
Um iP 04 07 44.3 C
Ud iP 04 08 15.8 C
Kurile Islands (h = N).

" 4 Up iP 10 18 45.7
Um iP 10 18 25.2 C
Ud iP 10 18 52.8 C
South of Japan (h = 40 km).

" 4 Up eP 14 27 40
Um iP 14 27 36.9
Ud iP 14 27 49.3 C
Sumatra (h = 170 km).

" 4 Up iP 14 31 24.4
Um iP 14 31 20.7 C
Ud iP 14 31 33.0
Sumatra (h = 90 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Date	Station	Type	Time	Time	Time	Location
1969	Oct. 4	Up	iP	16 03	22.2		Hindu Kush (h = 200 km).
		Um	iP	16 03	20.4		
		Ud	iP	16 03	38.9		
	"	5	Ki	iP	01 03	54.3	
			Um	iP	01 03	51.4	
	"	5	Um	iP	06 22	36.8	
	"	5	Ud	iP	07 45	45.7	
	"	5	Up	iPg	10 32	29.4	Off west coast of Sweden, 57.7°N, 11.2°E. Origin time = 10 31 13.
				iSg	10 33	21.2	
		Ud	iPg	10 32	05.8		
			iS ^{tr}	10 32	36.4		
			iSg	10 32	41.7		
		De	iPg	10 31	54.3		
			iSg	10 32	18.8		
"	5	Up	iPg	10 33	43.1	Off west coast of Sweden, 57.7°N, 11.2°E. Origin time = 10 32 25.	
			iSg	10 34	34.9		
		Ud	iPg	10 33	18.3		
			iSg	10 33	53.2		
		De	iPg	10 33	06.7		
			iSg	10 33	31.7		
"	5	Ud	iPKP	13 29	01.4 C		Fiji Islands (h = 550 km).
		De	iPKP	13 29	12.2		
"	5	Up	iPg	14 57	15.8		Gulf of Bothnia, 60.8°N, 17.8°E. Origin time = 14 56 58. Explosion.
			iSg	14 57	27.8		
			iRg	14 57	31.7		
		Sk	iSg	14 59	04.5		
		Um	i(Sg)	14 58	36.1		
		Ud	ePg	14 57	40		
			iSg	14 58	10.5		
"	5	Up	iP	16 47	21.3	Kermadec Islands (h = 35 km). In average, X - PKP = 4.5 sec and Y - PKP = 15.3 sec; cf Oct. 3, 01 53.	
		Ki	iP	16 47	05.1		
		P	Z'	0.1	1.3		
		Sk	iP	16 47	26.4		
1969	Oct. 5	(cont.)					Mindanao (h = 30 km).
		Sk	i	16 47	36.4		
		Um	iP	16 47	10.5		
		Ud	iP	16 47	29.1		
	"	5	Up	iP	18 01	16.4	Loyalty Islands (h = 110 km).
			Ki	iP	18 00	31.9	
			Sk	eP	18 01	05	
			Um	iP	18 00	52.1	
			Ud	iP	18 01	22.9 C	
			De	iP	18 01	40.2	
"	5	Up	iPKP	21 05	40.0		
		Ki	iPKP	21 05	30.0		
		Um	iPKP	21 05	35.9		
		Ud	iPKP	21 05	41.5		
		De	iPKP	21 05	45.7		
"	5	Up	iP	23 17	16.1	South of Japan (h = 45 km).	
		Ki	eP	23 16	31		
		Sk	eP	23 17	11		
		Um	iP	23 16	55.6 C		
		Ud	iP	23 17	23.1		
		De	iP	23 17	36.7		
"	6	Ud	iP	00 58	07.7		Atlantic Ocean (h = N).
"	6	Ud	iP	04 56	27.9		
"	6	Ud	iP	09 37	01.9		
"	6	Ud	iP	09 41	42.2		
"	6	Up	iPKP	10 21	25.9	Kermadec Islands (h = 35 km). In average, X - PKP = 4.5 sec and Y - PKP = 15.3 sec; cf Oct. 3, 01 53.	
			iX	10 21	29.8		
		Sk	ePKP	10 21	16		
			iY	10 21	30.7		
		Um	iPKP	10 21	09.8		
			iX	10 21	13.9		
			iY	10 21	25.8		
		Ud	iPKP	10 21	23.4		
			iX	10 21	28.2		
			iY	10 21	39.1		
		De	iPKP	10 21	31.5		
			iX	10 21	36.8		
			iY	10 21	46.5		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969						1969				
Oct.	6	Up	iP	13 00 26.1 C		Oct.	7	Up	iP	05 14 03.3
				micr sec					i	05 14 18.1
			P	Z' 0.4 0.9					iPP	05 14 34.0
			Mx	E 1.0 18					iS	05 18 01
			Mx	N 1.1 18						micr sec
			Mx	Z 1.4 18				P	Z' 0.1 0.6	
		Ki	iP	13 00 07.9 C				S	N 0.6 6	
			ipP	13 00 19.7				Mx	E 5.1 18	
				micr sec				Mx	N 3.4 17	
			P	Z' 0.2 1.0				Mx	Z 3.2 13	
			Mx	E 2.0 19				D = 2450 km = 22°.		
			Mx	N 0.6 16			Ki	iP	05 15 12.2	
			Mx	Z 2.3 19					micr sec	
		Sk	iP	13 00 31.5 C				P	Z' 0.1 1.0	
			ipP	13 00 42.8				Mx	E 1.9 11	
		Um	iP	13 00 14.1 C				Mx	N 1.9 11	
			ipP	13 00 25.3				Mx	Z 2.7 11	
			iS	13 10 16			Sk	eP	05 14 47	
		Ud	iP	13 00 35.4 C			Um	iP	05 14 36.6	
		De	iP	13 00 41.0 C				i	05 14 42.4	
		Luzon. h = 40 km (Ki,Sk,Um).						iS	05 18 55	
		m = 6.4, M = 5.5 (Up,Ki).					Ud	iP	05 14 13.8	
"	6	Ki	i	17 31 42.0				i	05 14 20.8	
			iSg	17 31 47.6				iPP	05 14 38.0	
		Sk	iSg	17 31 46.1			De	iP	05 13 42.0	
		Um	eSg	17 32 19				i	05 13 47.7	
		Nordland, Norway. Explosion?						Turkey (h = 15 km).		
		m = 5.4, M = 5.1 (Up,Ki).								
"	6	Ud	eP	20 31 46		"	7	Ud	i(Sg)	12 36 50.8
		Kurile Islands (h = N).								
"	6	Ki	eP	21 23 05		"	7	Up	iSg	13 33 21.6
"	6	Up	iP	21 59 38.4				Ki	iSg	13 33 54.9
		Ki	iP	21 59 22.6				Sk	e(Sg)	13 34 27
				micr sec				Um	iSg	13 32 41.8
			P	Z' 0.1 1.5				Ud	eSg	13 34 24
		Ud	iP	21 59 46.0 C				Lake Ladoga.		
			ipP	21 59 55.1				Origin time = 13 29 25.		
		Mindanao. h = 35 km (Ud).						Explosion?		
"	6	Up	iP	22 03 37.5		"	7	Ud	iP	13 44 31.2
								Japan (h = 120 km).		
"	7	Up	iP	04 01 08.1		"	7	Ki	iP	14 46 07.1
		Ki	iP	04 01 05.7				Iraq-Turkey (h = 45 km).		
			ipP	04 01 21.7						
		Um	iP	04 01 05.0		"	7	Ki	iP	18 54 58.3
			ipP	04 01 19.9				Turkey (h = 40 km).		
		Ud	iP	04 01 17.3		"	7	Up	iP	22 23 36.5
			ipP	04 01 31.1					micr sec	
		Sunda Strait. h = 55 km						P	Z' 0.1 0.8	
		(Ki,Um,Ud).					Ki	iP	22 22 43.6	
								(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Oct. 7 (cont.)
Ud iP 22 23 37.5
De iP 22 23 59.5
Aleutian Islands (h = 45 km).

" 8 Ud iP 04 19 45.8
South of Japan (h = 15 km).

" 8 Ki iPn 11 38 49.4
iSn 11 39 36.0
iLgl 11 39 50.9
D = 430 km = 3.9°.
Origin time = 11 37 47.

" 8 Up iP 14 41 48.4
micr sec
P Z' 0.1 1.1
Ki iP 14 41 13.3
Sk iP 14 41 22.6
iPcP 14 41 42.4
Um iP 14 41 33.8
Ud iP 14 41 40.7 C
De iP 14 41 57.0
Nevada.
Underground explosion.

" 8 Ud iPcP 15 59 45.3
De iPcP 15 59 56.5 C
Fiji Islands (h = 640 km).

" 8 Um iP 18 13 07.9

" 8 Ud eP 18 43 59
Pamir.

" 8 Ud iP 21 26 52.6

" 8 Up iPcP2 22 18 00.3
i 22 18 03.7
Ki iPcP 22 17 45.5
micr sec
PKP Z' 0.1 1.3
Um iPcP 22 17 45.9
Ud iPcP2 22 18 09.3
De iPcP 22 17 47.9
West of Macquarie Islands
(h = N).

" 9 Ud iP 00 40 11.7

" 9 Up eP 01 07 31

" 9 Um iP 07 56 29.9
Ud eP 07 56 41
Oregon (h = 10 km).

1969
Oct. 9 Up iP 08 10 40.3
i 08 11 18.9
Ki iP 08 09 47.0 C
micr sec
P Z' 0.1 0.8
Sk iP 08 10 19.0
Um iP 08 10 14.1
i 08 10 27.3
Ud iP 08 10 39.6 C
De iP 08 11 02.4
Aleutian Islands (h = 20 km).

" 9 Ud iP 08 18 45.3

" 9 Up eSg 12 31 54
Um iSg 12 32 24.7
Ud iLgl 12 32 54.5
Esthonia. Origin time = 12 29 43.
Explosion?

" 9 Up iSn 13 13 02.3
iLgl 13 13 35.3
Ki iSn 13 13 31.6
iLgl 13 14 10.7
Sk i(Pn) 13 12 20.7
iLgl 13 14 43.7
Um eLgl 13 12 50
Ud iPn 13 12 14.6
iSn 13 13 47.4
iS* 13 14 19.4
De iPn 13 12 34.3
eLgl 13 15 15
Lake Ladoga.
Origin time = 13 10 00.
Explosion?

" 9 Up iP 14 18 44.8
micr sec

P Z' 0.1 1.0
Ki iP 14 17 58.9
micr sec

P Z' 0.1 1.0
Um iP 14 18 20.2

Ud iP 14 18 51.0 C
iP 14 19 02.2

De iP 14 19 20.0
Kurile Islands. h = 40 km (Ud).
m = 5.9 (Up,Ki).

" 9 Up iPcP 15 49 16.2
Ud iPcP 15 49 13.1

Kermadec Islands (h = 35 km).

" 9 Ud iP 16 09 45.5

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Oct. 9 Ud iP 17 27 12.8 C
Mindanao (h = 60 km).

" 9 Ud iP 20 49 40.0 C

" 10 Up iP 00 08 13.4 C
Ud iP 00 08 19.8

ipP 00 08 33.9
De iP 00 08 37.6
Kurile Islands. h = 50 km
(Ud).

" 10 Up iP 00 24 44.7 C
ipP 00 24 55.6

Um iP 00 24 19.7 C
ipP 00 24 31.4
Ud iP 00 24 50.2
Kurile Islands. h = 40 km
(Up,Um).

" 10 Up iP 02 32 38.7
i 02 33 03.5

" 10 Ud iP 02 55 51.1
Southeast Indian Ocean
(h = N).

" 10 Ud iP 06 49 48.6
Japan (h = 10 km).

" 10 Up iP 10 53 52.2
Ud iP 10 52 35.9
iSn 10 53 03.7
iSg 10 53 08.9
D = 230 km = 2.1°
De iP 10 52 31.3
iSg 10 52 57.1
D = 190 km = 1.7°

Västergötland, Sweden,
58.0°N, 12.1°E.
Origin time = 10 52 00.

" 10 Up iP 17 21 42.3
Ryukyu Islands (h = 15 km).

" 10 Ud iP 17 56 59.1
Japan (h = 60 km).

" 11 Up iP 00 06 00.9
i 00 06 32.3

" 11 Up iP 11 32 03.9
i 11 32 11.5
Ud iP 11 32 06.3
De ePKP 11 32 18
Kermadec Islands
(h = 80 km).

1969
Oct. 11 Up i(P) 18 52 50.8
i 18 53 01.8

" 11 Up iP 20 57 04.1
Ud iP 20 57 06.1
Kermadec Islands.
Origin time = 20 37 34.

" 11 Up i(P) 22 31 22.8

" 12 Up iP 03 44 29.6
Ki iP 03 44 18.9
Um iP 03 44 20.2
Ud iP 03 44 38.4
De iP 03 44 43.2
Celebes (h = 170 km).

" 12 Up iP 05 20 55.4
iSn 05 22 15.1
iSg 05 22 55.4
micr sec
Sg Z' 0.1 0.6
Ki R iP 05 20 41.9
iSn 05 21 51.9
i 05 22 38.5
Sk A iP 05 19 56.5
i 05 20 14.0
iSn 05 20 29.2
iSg 05 20 42.2
i 05 20 50.2
Um E iP 05 20 38.5
iSn 05 21 45.2
iSg 05 22 23.4
Ud D iP 05 20 35.9
i 05 21 54.0
iSg 05 22 16.6
i 05 22 27.8
De L e 05 23 29
iSg 05 23 59.1
Norwegian Sea, 65.0°N, 7.5°E.
Origin time = 05 19 11.

" 12 De iP 06 03 26.2 C
Tonga Islands (h = N).

" 12 Ud iP 06 25 53.6

" 12 Up iP 13 38 51.4 C
i 13 40 24.8
eS 13 42 42
micr sec
P Z' 0.4 0.6
Mx E 1.1 12
Mx N 3.3 11
Mx Z 3.4 11
D = 2300 km = 20 1/2°.

(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Oct.	13	(cont.)		Oct.	14	(cont.)	
		Um	ipKS 07 18 08 ipPKS 07 19 12 i 07 24 54 i 07 26 05.9 iSKKP 07 27 33.1 iSS 07 34 10			Up	ipPKP 04 23 59.2
		Ud	i(PKP) 07 14 41.7 iPKP 07 14 48.4 iPP 07 17 29.3 iSKP 07 18 00.1 iSKKP 07 27 08.2			Ud	ipKP 04 23 20.8 i 04 23 32.7 ipPKP 04 24 01.0
		De	e(PKP) 07 14 47 iPKP 07 14 52.7 iSKP 07 18 10.4			De	ipKP 04 23 30.5 i 04 23 42.7 ipPKP 04 24 10.6
		New Hebrides Islands (h = 250 km). M = 6.2 (Up,Ki). M uncorrected for focal depth. (PKP) and (SKP) are small-amplitude precursors.				Tonga-Kermadec Islands. h = 150 km (Up,Ud,De).	
"	13	Up	ipKP 09 30 40.7	"	14	Up	ipKP 04 27 27.8
		Sk	ipKP 09 30 33.9			Ud	ipKP 04 27 28.9 C
		Ud	ipKP 09 30 42.4			De	ipKP 04 27 37.7
		De	ipKP 09 30 52.0			Tonga-Kermadec Islands. Origin time = 04 08 03.	
		Tonga-Kermadec Islands (h = 550 km).		"	14	Ud	iP 06 00 54.9
"	13	Up	iP 12 22 14.9	"	14	Up	iP 07 04 33.9 C
		Um	iP 12 23 02.8			iSa	07 07 56
		Ud	iP 12 22 20.8			iS	07 08 11
		Greece-Albania.				iLi	07 09 22
						iLg2	07 10 44
							micr sec
						P N	1.7 1
						P Z	2.7 1
						P Z'	2.3 0.6
						Mx E	1.9 7
						Mx N	3.5 8
						Mx Z	2.4 7
						D = 2150 km = 19 1/2°.	
				Ki		ip	07 03 03.1 C
						iPP	07 03 15
						iS	07 05 16
						iSS	07 05 33
						i(Li)	07 05 49
							micr sec
						P E	2.1 2
						P N	2.0 2
						P Z	2.4 2
						P Z'	2.8 0.8
						S E	14 2
						S N	13 2
						Mx E	2.8 9
						Mx N	3.1 8
						Mx Z	3.5 7
						D = 1350 km = 12°.	
				Sk		ip	07 04 12.2 C
						iS	07 07 24.1
				Um		ip	07 03 41.3 C
						iS	07 06 22
						iSS	07 06 48
						iLg2	07 08 16
						(cont.)	
"	14	Up	ipKP 04 23 19.5				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Oct. 14 (cont.)
Ud iP 07 04 44.0 C
iS 07 08 18.7
De iP 07 05 16.8 C
iS 07 09 29.9

Novaya Zemlya.
m = 6.4, M = 5.0 (Up,Ki).
Underground explosion.

" 14 Ud iPKP 11 51 53.5
Tonga-Kermadec Islands
(h = 60 km).

" 14 Up^P iPn 11 53 31.9
iSn 11 54 43.5
iSg 11 55 18.2
Ki^R iPn 11 53 49.5
i 11 55 29.4
~~iLg1 11 55 50.5~~
Sk^A iPn 11 54 02.1
iSg 11 56 24.8
Um^E ePn 11 53 20
i 11 54 30.7
iSg 11 54 34.7
~~iRg 11 55 03.2~~
Ud^D iPn 11 53 56.1
iSn 11 55 29.1
iSg 11 56 18.0
De^L iPn 11 54 15.8
iSn 11 56 01.1
iSg 11 57 03.6

Russia-Finland border
region, 61.7°N, 29.3°E.
Origin time = 11 52 00.
Probably explosion.

" 14 Up iP 12 54 19.0

" 14 Up^P i(Sg) 13 08 40.9
Sk^A iSg 13 08 43.7
Ud^D iPg 13 06 48.0
eSn 13 07 23
iSg 13 07 44.4
D = 440 km = 4.0°.
De^L iPn 13 06 42.0
iPg 13 06 58.2
iSn 13 07 32.4
iSg 13 07 54.6
D = 490 km = 4.4°.

Southwest coast of Norway,
58.3°N, 6.6°E.
Origin time = 13 05 30.
Solution confirmed by
Kongsberg readings.

1969
Oct. 14 Ki e(P) 13 26 47
Ud iP 13 27 43.5 C

" 14 Um iP 18 03 13.8

" 14 Up iPKP 19 16 20.9
i 19 16 24.7
Sk iPKP 19 16 13.8
Um iPKP 19 16 08.6 C
i 19 16 13.0
Ud iPKP 19 16 22.2 C
i 19 16 26.7
De iPKP 19 16 30.5
i 19 16 35.1

Kermadec Islands (h = 45 km).

" 14 Up iP 20 49 43.6 C
Ki iP 20 48 57.6
i 20 49 06.1
Sk iP 20 49 39.3 C
Um iP 20 49 21.6
Ud iP 20 49 51.7 C
De iP 20 50 05.7
Sea of Japan (h = 370 km).

" 14 De iP 21 35 35.1

" 14 Up iP 22 57 02.7
ipP 22 57 11.6
Ki iP 22 56 10.2 D
ipP 22 56 19.8
Sk iP 22 56 39.2
ipP 22 56 48.6
Um iP 22 56 37.0
ipP 22 56 46.7
Ud iP 22 57 01.5 D
ipP 22 57 10.7
De iP 22 57 23.9
ipP 22 57 33.4

South of Alaska. h = 35 km
(Up,Ki,Sk,Um,Ud,De).

" 14 Ud iP 23 08 19.2

" 14 Ki eP 23 15 54
Um iP 23 16 20.2
Ud iP 23 16 46.5
Aleutian Islands (h = 80 km).

" 15 Up iPKP 00 18 57.9
i 00 19 05.1
Um iPKP 00 18 47.8
Ud iPKP 00 18 59.2 C
De iPKP 00 19 09.1 C
Tonga-Kermadec Islands
(h = 60 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Oct.	17	(cont.)		Oct.	17		
		Up	micr sec			Sk	eSg 15 44 10
		S	E 2.1 3			Ud	iPg 15 41 55.4
		S	N 5.0 5				iSg 15 42 20.6
		S	Z 1.7 4				iRg 15 42 29.7
		Mx	E 3.3 15				D = 210 km = 1.9°
		Mx	N 19 20			De	iSg 15 42 28.5
		Mx	Z 6.1 15				Origin time = 15 41 17.
			D = 7150 km = 64 1/2°.				Probably explosion.
		Ki	iP 01 35 24.0 D	"	17	Up	iPKP2 16 44 35.3
			ipP 01 35 58.5			Ki	iPKP 16 44 02.7
			iS 01 43 44			Um	iPKP 16 44 10.1 C
			isS 01 44 44				iPKP2 16 44 19.5
			micr sec			Ud	iPKP2 16 44 40.5
		P	E 2.1 5				New Zealand (h = 200 km).
		P	Z 3.5 4	"	17	Ud	iP 20 27 31.2
		P	Z' 2.8 1.1	"	17	Ud	iP 21 30 22.6
		S	E 9.9 9	"	17	Um	iPKP 23 08 51.0
		S	N 4.0 8				Santa Cruz Islands (h = 60 km).
		S	Z 2.4 6	"	17		
		Mx	E 17 18	"	18	Up	iP 01 25 05.5
		Mx	N 5.7 16				ipP 01 25 29.3
		Mx	Z 20 18				ipP 01 27 45.1
			D = 7050 km = 63 1/2°.				iS 01 34 11
		Sk	iP 01 35 46.8				micr sec
			ipP 01 36 20.9				P Z' 0.2 0.8
			iS 01 44 25.5				D = 7800 km = 70°.
		Um	iP 01 35 23.2 D			Ki	iP 01 24 25.1 C
			ipP 01 35 57.5				ipP 01 24 45.5
			iS 01 43 40.3				micr sec
			ipS 01 44 26				P Z' 0.2 1.0
			isS 01 44 42			Sk	iP 01 24 59.1 C
		Ud	iP 01 35 43.6				ipP 01 25 22.1
			ipP 01 36 19.8			Um	iP 01 24 42.8
			iS 01 44 19.0				ipP 01 25 04.6
		De	iP 01 35 44.8				iS 01 33 30
			i 01 35 46.8				isS 01 34 16
			ipP 01 36 19.0			Ud	iP 01 25 13.2 C
			iS 01 44 21.2			De	iP 01 25 28.6 C
			Burma-India. h = 140 km				ipP 01 28 16.8
			(Up, Ki, Sk, Um, Ud, De).				Japan. h = 90 km (Up, Ki, Sk, Um,
			m = 7.0, M = 6.3 (Up, Ki).				De).
			M uncorrected for focal				m = 6.0 (Up, Ki).
			depth.				
"	17	Um	iP 12 30 43.3	"	18	Um	iP 06 57 28.5
"	17	Up	iPKP 13 55 06.0			Ud	iP 06 57 46.7
		Sk	iPKP 13 54 59.1				Hindu Kush.
		Um	iPKP 13 54 52.2	"	18	Up	iP 08 54 47.4 C
		Ud	iPKP 13 55 07.5				ipP 08 54 57.0
		De	iPKP 13 55 15.9				iS 09 03 34
			Kermadec Islands				(cont.)
			(h = 100 km).				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Oct. 18 (cont.)
Up
P Z' 0.5 1.0
Mx E 0.4 16
Mx N 1.1 18
Mx Z 1.6 17
D = 7400 km = 66 1/2°.
Ki iP 08 53 53.7 C
ipP 08 54 02.4
P Z' 0.4 1.0
Mx E 1.2 18
Mx N 1.5 19
Mx Z 2.5 20
Sk iP 08 54 28.1 C
Um iP 08 54 19.8 C
ipP 08 54 28.4
iPa 08 58 22
eS 09 02 35
Ud iP 08 54 49.1 C
ipP 08 54 58.2
De iP 08 55 10.9 C
Aleutian Islands. h = 35 km
(Up, Ki, Um, Ud).
m = 6.6, M = 5.2 (Up, Ki).

" 18 Up iP 09 07 57.1
Ud iP 09 07 58.8
De iP 09 08 09.0
Tonga-Kermadec Islands
(h = 300 km).

" 18 Up iP 13 50 04.9

" 18 Ki iPn 20 11 05.0
iSn 20 11 43.3
iSg 20 12 00.4
D = 340 km = 3.1°.
Sk iSg 20 14 53.2
North Finland-Russia border
region.
Origin time = 20 10 15.
Explosion?

19 Up^P e 03 08 50
iLgl 03 08 57.3
Ki^R ePn 03 04 47
iSn 03 05 40.3
iSg 03 06 02.4
D = 500 km = 4.5°.
Sk^A i 03 08 20.3
iLgl 03 08 28.1
Um^E iLgl 03 06 50.9
(cont.)

1969

Oct. 19 (cont.)
Um^E iSg 03 07 06.1
Ud^D e 03 09 22
iLgl 03 09 28.6

Northwest Russia,
68.1°N, 32.5°E.
Origin time = 03 03 35.
Explosion?

" 19 Ud iP 07 48 16.6

" 19 Up iP 09 16 11.6
Um iP 09 15 44.1
Ud eP 09 16 10

Aleutian Islands (h = 40 km).

19 Ki^R iPn 09 31 30.5
iSn 09 32 14.6
iSg 09 32 33.4
D = 400 km = 3.6°.
Sk^A iSg 09 35 10.5
Um^E e 09 33 09
iSg 09 33 29.5

Russia-Finland border region,
67.6°N, 30.0°E.
Origin time = 09 30 33.
Explosion?

" 19 Up iP 12 38 50.0
i 12 38 55.6
micr sec

Mx E 0.6 20
Mx N 1.4 23
Mx Z 1.0 21

Ki eP 12 38 37
Sk iP 12 38 53.8
Um iP 12 38 40.4
iSKS 12 49 04
Ud iP 12 38 57.5 C
Mindanao (h = 60 km).

" 19 Up iP 12 40 36.5
Ki iP 12 39 55.3
Um iP 12 40 13.0
Ud iP 12 40 44.1
Japan (h = N).

" 20 Up iP 04 21 21.7
Ki eP 04 20 37
Ud iP 04 21 27.9
Japan (h = 120 km).

" 20 Ki iP 06 27 53.0

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Oct.	21	Ud	iP	20 03 16.1	Oct.	22	Ud	iP	09 26 18.5
			i	20 03 30.6			De	iP	09 26 38.3
		North Atlantic Ocean (h = N).					Kamchatka (h = 60 km).		
"	21	Up	iP	20 47 10.1	"	22	Up	iP	12 22 19.3 C
"	21	Up	iP	21 04 44.6 C				ipP	12 22 30.0
			ipP	21 04 56.2					micr sec
				micr sec				P	Z' 0.2 1.0
			P	Z' 0.5 0.5			Ki	iP	12 21 25.9
			Mx	E 2.3 20				ipP	12 21 37.2
			Mx	N 3.4 21					micr sec
			Mx	Z 2.9 22				P	Z' 0.3 1.0
		Ki	iP	21 03 50.9 C			Sk	iP	12 21 56.3
				micr sec				iX	12 22 43.2
			P	Z' 0.3 0.8			Um	iP	12 21 51.8
			Mx	N 2.1 19				ipP	12 22 04.3
		Sk	iP	21 04 23.9 C			Ud	iP	12 22 17.9
		Um	iP	21 04 17.6 C				ipP	12 22 29.6
			ipP	21 04 28.6			De	iP	12 22 40.6 C
		Ud	iP	21 04 45.3 C				ipP	12 22 52.4
		De	iP	21 05 07.1 C				iX	12 23 27.4
		Aleutian Islands. h = 40 km (Up,Um).					Aleutian Islands. h = 45 km (Up,Ki,Um,Ud,De).		
		m = 6.6, M = 5.6 (Up,Ki).					m = 6.3 (Up,Ki).		
		Excessive m-M differences are frequently occurring for Aleutian shocks, recorded at our stations; cf Oct. 18, 08 54.					X (Sk,De) is probably P of another shock in the Aleutians, 47 sec later.		
"	21	Up	iP	23 15 55.2	"	22	Up	iP	13 04 00.2 C
		Ud	iP	23 15 43.6				ipP	13 04 20.6
		Portugal (h = 9 km).							micr sec
"	22	Up	iP	02 43 21.2				P	Z' 0.3 0.7
			i	02 43 22.9				pP	Z' 0.5 0.7
		Sk	iP	02 43 36.8			Ki	iP	13 04 09.5 C
		Ud	iP	02 43 35.6				ipP	13 04 31.1
		India-China (h = 30 km).						iX	13 05 23.9
"	22	Up	iP	03 21 28.2					micr sec
		Ki	iP	03 20 35.6				P	Z' 0.2 1.0
		Sk	iP	03 21 05.5			Sk	iP	13 03 48.7 C
		Um	iP	03 21 01.7				ipP	13 04 07.6
		Ud	iP	03 21 27.5			Um	iP	13 04 09.8
		De	eP	03 21 50				ipP	13 04 28.7
		Aleutian Islands (h = 25 km).						iX	13 05 22.5
"	22	De	iPKP	06 16 54.3			Ud	iP	13 03 49.3 C
		Solomon Islands (h = 390 km).						ipP	13 04 09.5
"	22	Ud	ePKP	07 30 44			De	iP	13 03 47.8 C
		De	iPKP	07 30 49.2				ipP	13 04 07.9
		New Britain (h = 70 km).					Venezuela. h = 80 km (Up, Ki,Sk,Um,Ud,De).		
"	22	Up	iP	20 51 35.7			m = 6.1 (Up,Ki).		
"	22	Up	iP	23 03 42.5					
		(cont.)							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969						
Oct.	22	(cont.)		Oct.	23	(cont.)				
		Up	micr sec			Sk	iP 10 32 28.2			
		P	Z 1.3 4			Um	iP 10 32 15.0 C			
		P	Z' 0.2 1.2			Ud	iP 10 32 37.1			
		Mx	E 1.0 17			Mariana Islands (h = 380 km).				
		Mx	N 2.0 17		"	23	Ud	iP 17 34 18.1		
		Mx	Z 2.4 19		"	23	Ki	eP 18 35 34		
		Ki	iP 23 03 07.0 C		"	24	Up	iPKP 00 45 30.8 D		
			micr sec					micr sec		
		P	Z' 1.6 2.5				PKP	Z' 0.2 0.6		
		Mx	E 2.1 18			Ki	iPKP 00 45 20.7 D			
		Mx	N 1.1 14			Sk	i(PKP) 00 45 31.7			
		Mx	Z 2.9 15			Ud	iPKP 00 45 33.1 D			
		Sk	eP 23 03 17			De	iPKP 00 45 43.0			
		Um	iP 23 03 27.1			Tonga-Kermadec Islands				
		iS	23 13 20			(h = 620 km).				
		iScS	23 13 48			"	24	Up	iP 00 57 10.9 C	
		Ud	iP 23 03 34.6 C					ipP 00 57 23.2		
		De	iP 23 03 51.2					micr sec		
		California (h = 15 km).						P	Z' 0.1 1.0	
		m = 6.3, M = 5.7 (Up,Ki).				Ki	iP 00 56 17.3 C			
"	23	Um LP N exhibits long-period microseisms (period around 18 sec) in the interval Oct. 23-25.								ipP 00 56 29.6
"	23	Ki	ePKP 01 58 17					micr sec		
		South Sandwich Islands (h = 100 km).						P	Z' 0.2 1.0	
"	23	Up	iP 02 17 14.2			Sk	iP 00 56 48.1			
		Um	iP 02 17 53.7				i	00 56 57.8		
		Ud	iP 02 17 19.0			Um	iP 00 56 44.1 C			
		De	iP 02 16 39.6			Ud	iP 00 57 10.4			
		Italy (h = 270 km).				De	iP 00 57 32.9			
"	23	Ki	iPKP 03 11 48.3			Aleutian Islands. h = 45 km				
		Um	iPKP 03 11 56.7			(Up,Ki).				
		Ud	iPKP 03 12 05.8			m = 6.2 (Up,Ki).				
			iPKS 03 15 34.7			"	24	Sk	i(Sg) 08 05 24.9	
		New Hebrides Islands (h = 30 km).						Um	iP 08 04 40.6	
"	23	Up	ePKP 05 10 24						i 08 05 06.8	
		Ud	iPKP 05 10 26.3			"	24	Ud	i(Sg) 08 38 21.0	
		Tonga-Kermadec Islands (h = 35 km).				"	24	Up	iP 08 41 29.7	
"	23	Ud	iP 08 41 12.1						micr sec	
								Mx	E 1.7 18	
"	23	Up	iP 10 32 31.2 C					Mx	N 1.9 16	
		Ki	iP 10 32 03.0					Mx	Z 2.9 18	
		(cont.)				Ki	iP 08 40 56.9			
						Sk	iP 08 41 05.5			
						Um	iS 08 51 09			
						Ud	iP 08 41 19.0			
						California (h = 10 km).				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Type	Time	Mag	Location	Depth (km)
1969	Oct.	24	Ki	iP	10 22	35.9	Gulf of Aden	25
"	"	24	Up	iP	11 47	25.5	Mariana Islands	160
"	"	24	Up	iP	11 55	04.6	India	15
			Ki	iP	11 55	25.1		
			Ud	iP	11 55	19.7		
"	"	24	Up	iP	14 36	06.2 C	Aleutian Islands	45
			Ud	iP	14 36	06.8 C		
"	"	24	Ki	iSg	17 43	28.7	Nordland, Norway	
			Sk	iSg	17 43	33.3		
			Um	iSg	17 43	55.7		
							Origin time = 17 42 00.	
							Explosion?	
"	"	25	Up	iPKP	10 30	44.2	Tonga-Kermadec Islands	60
			Ud	iPKP	10 30	44.6		
"	"	25	Ud	eP	11 18	27		
"	"	25	Ki	iPn	12 07	08.6	Probably northwest Russia	
				iSn	12 08	03.2		
				iLg1	12 08	20.7		
						D = 500 km = 4.5°		
			Sk	eSg	12 11	05		
							Origin time = 12 05 59.	
							Explosion?	
"	"	25	Up	iP	12 14	47.5	Kurile Islands	35
				ipP	12 14	57.3		
			Ki	iP	12 14	01.6		
			Sk	iP	12 14	37.3		
			Um	iP	12 14	22.8		
				ipP	12 14	31.3		
			Ud	iP	12 14	52.9		
						(Up,Um).		
"	"	26	Up	iPKP	04 04	26.0 C	(cont.)	
				i	04 04	32.9		
						micr sec		
				PKP	Z'	0.2 0.7		
			Ki	iPKP	04 04	13.8		
						(cont.)		
1969	Oct.	26		(cont.)				
			Ud	iPKP	04 04	27.4	Tonga-Kermadec Islands	30
			De	iPKP	04 04	37.2 C		
"	"	26	De	iPKP	05 10	27.4	Tonga-Kermadec Islands	450
"	"	26	Up	iPKP	05 38	28.1	Tonga-Kermadec Islands	(h = N)
				i	05 38	36.4		
			Ud	iPKP	05 38	29.8		
"	"	26	Up	iPKP	06 57	12.3	Tonga Islands	120
			Ki	iPKP	06 56	55.8 C		
				ipPKP	06 57	27.6		
							micr sec	
				PKP	Z'	0.1 1.0		
			Um	iPKP	06 57	02.1		
				ipPKP	06 57	32.3		
			Ud	iPKP	06 57	09.9		
				i	06 57	18.3		
			De	iPKP	06 57	20.9 C		
				ipPKP	06 57	52.8		
							(Ki,Um,De).	
"	"	26	Up	iP	09 18	45.8	Aleutian Islands	40
"	"	26	Up	iP	15 40	21.4 C	Aleutian Islands	40
				i	15 40	26.5		
				iLg2	15 45	07		
						micr sec		
				P	Z'	0.3 0.7		
			Mx	E	46	11		
			Mx	N	110	10		
			Mx	Z	110	10		
			Ki	iP	15 41	56.6		
				i	15 42	01.1		
				iS	15 46	08		
				iLg1	15 48	37		
				iLg2	15 49	27		
						micr sec		
				P	Z'	0.7 1.5		
			S	N	9.9	9		
			Mx	E	60	10		
			Mx	N	57	11		
			Mx	Z	78	11		
						D = 2550 km = 23°		
			Sk	iP	15 41	11.3		
			Um	iP	15 41	11.5 C		
						(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
Oct.	26	Oct.	27
	(cont.)	Up	iP 08 14 25.4 C
	Ud iP 15 40 27.9		i 08 14 30.2
	i 15 40 31.9		iSS 08 17 29
	iS 15 43 24.9		iLg1 08 18 56
	iLg1 15 45 07.2		iLg2 08 19 07
	Yugoslavia (h = N).		micr sec
	m = 6.1, M = 6.5 (Up,Ki).		P N 2.4 3
	Double P, small and large,		P Z 1.6 2
	4-5 sec apart. Well developed		P Z' 0.8 0.8
	higher-mode surface waves.		Mx E 99 11
"	26 Up iP 19 26 55.1 C		Mx N 160 10
	ipP 19 27 06.3		Mx Z 150 10
	micr sec		D = 1650 km = 15°.
	P Z' 0.2 0.9	Ki	iP 08 16 02.6 C
	Ki iP 19 26 09.8		i 08 16 05.0
	micr sec		iS 08 20 16
	P Z' 0.1 1.0		micr sec
	Um iP 19 26 31.6		P Z 4.8 4
	Ud iP 19 27 00.9 C		P Z' 2.5 1.7
	Kurile Islands. h = 40 km		S E 7.5 8
	(Up).		S N 22 10
	m = 6.1 (Up,Ki).		S Z 9.3 7
"	26 Up iPKP 21 40 10.6		Mx E 160 10
	Ud iPKP 21 40 11.8		Mx N 85 11
	Tonga-Kermadec Islands		Mx Z 130 12
	(h = N).		D = 2550 km = 23°.
"	26 Up iPKP 21 45 06.1	Sk	iP 08 15 16.6
	Ud iPKP 21 45 07.6 C	Um	iP 08 15 16.5 C
	Tonga-Kermadec Islands		iS 08 18 44
	(h = 45 km).	Ud	iP 08 14 34.5
"	26 Up iPS 22 08 29	De	iP 08 13 44.7
	micr sec		i 08 13 48.4
	Mx E 4.0 21		Yugoslavia (h = N).
	Mx N 14 22		m = 6.5, M = 6.7 (Up,Ki).
	Mx Z 15 23		Same remarks apply as for
	Ki iPKP 21 58 09.4		Oct. 26, 15 40.
	micr sec	"	27 Up iP 08 46 49.8
	PKP Z' 0.1 1.3		micr sec
	Mx N 5.0 20		P Z' 0.1 0.5
	South of Africa (h = N).	Um	i(P) 08 47 37.5
	M = 6.5 (Up,Ki).	Ud	iP 08 46 56.6
"	27 Up iP 02 59 05.7		i 08 47 08.7
	i 02 59 11.2		Greece-Albania (h = 40 km).
	micr sec	"	27 Up iP 08 57 14.4
	P Z' 0.1 0.5		i 08 57 18.1
	Ki eP 03 00 41		micr sec
	Um iP 02 59 56.6		P Z' 0.1 0.6
	Ud iP 02 59 12.9	Ki	iP 08 58 47.2
	Yugoslavia (h = N).		micr sec
			P Z' 0.1 1.0
		Sk	eP 08 58 02
		Um	iP 08 58 01.7
			(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
Oct.	27 (cont.)	Oct.	29
	Ud iP 08 57 19.3		Up iP 15 31 31.7
	De iP 08 56 29.7		Greece-Albania.
	Yugoslavia (h = N).	"	29
	m = 5.2 (Up,Ki).		Up iP 18 23 42.3 C
"	27		Bonin Islands (h = 450 km).
	Ud iP 11 52 35.6	"	29
	South of Japan (h = 100 km).		Ud iP 20 11 41.1
"	27		Nevada. Underground explosion.
	Up iP 18 37 29.4	"	29
	Ki iP 18 37 39.3		Ki iPn 20 50 51.2
	Um iP 18 37 31.1		i(P*) 20 51 00.1
	Ud iP 18 37 45.7		iSn 20 51 37.7
	Hindu Kush (h = 140 km).		iLg1 20 51 50.4
"	27		iSg 20 51 55.2
	Um iP 19 48 52.1		D = 430 km = 3.9°.
	Mona Passage (h = 180 km).		Um iSg 20 53 31.0
"	28		Probably northwest Russia.
	Ud iP 07 31 38.4 D		Origin time = 20 49 48.
	Luzon (h = 60 km).		Explosion?
"	28	"	29
	Up iP 18 52 32.4 C		Up iP 22 13 39.8 C
	ipP 18 53 20.4		micr sec
	iPP 18 54 08.0		P Z' 0.1 0.7
	micr sec		Ki iP 22 13 05.6
	P Z' 0.3 0.7		micr sec
	Ki iP 18 52 41.2 C		P Z' 0.1 1.2
	micr sec		Um iP 22 13 24.9
	P Z' 0.3 0.6		Ud iP 22 13 31.2 C
	Sk iP 18 52 57.7		Nevada. m = 6.0 (Up,Ki).
	ipP 18 53 47.7		Underground explosion.
	Um iP 18 52 30.6 C	"	30
	ipP 18 53 18.0		Ki iP 00 16 08.0
	Ud iP 18 52 48.7 C		ipP 00 16 43.8
	ipP 18 53 37.5		Um iP 00 16 24.8
	iPP 18 54 31.0		ipP 00 17 02.9
	De iP 18 52 44.9 C		Ud iP 00 16 54.2
	ipP 18 53 32.2		ipP 00 17 32.4
	iPP 18 54 25.7		Japan. h = 150 km (Ki,Um,Ud).
	Hindu Kush. h = 240 km	"	30
	(Up,Sk,Um,Ud,De).		Up iP 00 59 50.8
	m = 5.9 (Up,Ki).		Ki iP 00 59 28.0
"	28		Ud iP 01 00 00.6
	Up iP 19 35 40.8		Formosa (h = 50 km).
	Um iP 19 35 15.7	"	30
	Ud iP 19 35 47.1 D		Ki iP 08 02 07.0
	Kurile Islands (h = 60 km).		Sk iP 08 02 44.2
"	28		Ud iP 08 02 57.5
	Ki iP 21 36 12.5		Japan (h = 90 km).
	Hindu Kush.	"	30
"	29		Up iP 12 25 09.7 C
	Ud iP 02 01 45.4		i 12 25 15.3
"	29		micr sec
	Ud iP 04 48 03.2		P Z' 0.1 0.7
	Kurile Islands (h = 40 km).		Ki iP 12 24 37.1
			(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Oct.	31	Ki	iP	12 43	29.3
		Ud	iP	12 44	21.8
		Aleutian Islands			
		(h = 50 km).			

Markus Båth
October 16, 1970



Seismological Institute
Uppsala

168. 2 10. 0

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ

UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.2'N,	13°52.2'E;	h = 150 m

NOVEMBER 1 - 30, 1969
.....

1969

Nov.	1	Up	eP	00 02 18	
"	1	Up	iP	04 25 25.8	
		Ki	iP	04 24 33.0	
		Ud	iP	04 25 25.8	
		Aleutian Islands (h = 45 km).			
"	1	Up	iP	11 21 08.1	
			i	11 21 13.5	
			iSKS	11 31 33	
			i	11 37 18	
				micr sec	
		P	Z	1.9 6	
		P	Z'	0.1 1.1	
		SKS	E	3.3 9	
		SKS	N	14 12	
		Mx	E	33 27	
		Mx	N	91 30	
		Mx	Z	30 23	
		D = 9800 km = 88°.			
		Ki	iP	11 20 43.2	
			i	11 20 47.0	
			iSKS	11 30 55	
				micr sec	
		P	E	2.3 6	
		P	N	1.2 6	
		P	Z	6.1 6	
		P	Z'	2.1 2.0	
		SKS	E	4.6 9	
		SKS	N	5.8 10	
		Mx	E	44 14	
		Mx	N	30 15	
		Mx	Z	42 14	
		D = 9200 km = 83°.			
		Sk	iP	11 20 47.3	
		Um	iP	11 20 57.0	
			i	11 21 01.4	
		(cont.)			

1969

Nov.	1	(cont.)		
		Um	iPP	11 24 16.0
			iSKS	11 31 20
			i	11 36 30
		Ud	iP	11 21 00.4
		De	iP	11 21 10.9
		Gulf of California (h = N).		
		m = 6.8, M = 7.1 (Up,Ki).		
		P Z' exhibits a small		
		beginning with following		
		bigger phases.		
"	1	Ki	iP	11 31 03.4 C
		Um	iP	11 31 18.0
		Ud	iP	11 31 46.4
		Japan (h = 350 km).		
"	1	Ki	iPn	13 42 15.6
			iSn	13 43 08.9
			iLgl	13 43 29.1
		D = 500 km = 4.5°.		
		Um	iSg	13 44 34.4
		Probably northwest Russia.		
		Origin time = 13 41 06.		
		Explosion?		
"	2	Up	iPKP	02 51 46.6
		De	iPKP	02 51 59.4
		Tonga-Kermadec Islands		
		(h = 640 km).		
"	2	Up	iP	06 28 38.2
		Sakhalin (h = 340 km).		
"	2	Ki	iPn	17 09 28.7
			iSn	17 10 15.3
			iLgl	17 10 29.7
		D = 420 km = 3.8°.		
		Origin time = 17 08 29.		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Nov.

6 KiR iPn 10 52 44.7 C
iSn 10 53 43.1
iSg 10 54 06.9
~~i 10 54 22.7~~
~~D = 530 km = 4.8°~~
SkA eLg1 10 56 28
iSg 10 56 44.2
UmE i(S^x) 10 54 37.8
iSg 10 55 02.3
Northwest Russia,
67.7°N, 33.1°E.
Origin time = 10 51 29.
Explosion?

" 6 De iP 11 15 09.4
" 6 Ki iP 11 46 00.9
ipP 11 46 27.2
De iP 11 45 45.1
Colombia. h = 100 km (Ki).
" 6 Up iP 13 26 29.6
Ki iP 13 26 17.8
Um iP 13 26 26.8
Mexico (h = 110 km).
" 6 De iP 14 34 43.6
" 6 Ki iP 14 42 36.5
i 14 42 44.3
iS 14 43 54.2
iT 14 47 34.5
i 14 48 16.3
micr sec
Mx E 1.1 13
Mx N 0.9 14
Mx Z 1.9 20
D = 760 km = 6.8°.
Um iP 14 43 27.7
Northeast of Jan Mayen
(h = N).
" 6 Up iP 20 31 16.1
i 20 31 20.2
micr sec
P Z' 0.6 1.0
Mx E 3.6 19
Mx N 4.2 19
Mx Z 3.9 20
Ki iP 20 30 23.4
micr sec
P Z' 0.3 1.0
Mx E 2.7 19
Mx N 3.7 20
Mx Z 4.4 20
(cont.)

1969
Nov.

6 (cont.)
Sk eP 20 30 56
i 20 31 31.1
Um iP 20 30 50.5
i 20 30 53.3
De iP 20 31 38.8
Aleutian Islands
(h = 35 km).
m = 6.5, M = 5.8 (Up, Ki).
" 7 Ki iP 08 17 05.5
Um iP 08 17 24.3
Japan (h = 80 km).
" 7 Um iP 12 56 50.2
North of Ascension Island
(h = N).
" 7 Ki iP 13 15 56.7
Um iP 13 15 40.1
North of Ascension Island
(h = N).
" 7 Ki iP 13 27 05.3
Um iP 13 26 40.8
Iran (h = N).
" 7 Up iP 13 52 48.1 C
ipP 13 53 20.3
micr sec
P Z' 0.1 1.0
Ki iP 13 52 21.4
ipP 13 52 54.4
micr sec
P Z' 0.1 1.0
Um iP 13 52 30.8
Ryukyu Islands. h = 130 km
(Up, Ki).
m = 5.6 (Up, Ki).
" 7 Ki iP 15 24 23.9
Um iP 15 24 03.8
De iP 15 23 46.8
Iran (h = N).
" 7 Up iP 16 38 12.8
Ki iP 16 38 49.9 C
Um iP 16 38 26.0
De iP 16 38 11.3
Iran (h = N).
" 7 Ki iP 16 52 39.5
Um iP 16 52 20.2
North of Ascension Island
(h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969		1969	
Nov.	8 (cont.)	Nov.	10
	Ki iP 22 08 41.5	Up iP 19 24 10.2	
		ipP 19 24 21.0	
		Ki iP 19 23 24.3	
		Kurile Islands.	
		h = 40 km (Up).	
	P Z' 0.1 1.0	" 11	Up iP 00 37 32.6
	Mx E 2.8 17		Ki iP 00 38 06.7
	Mx N 3.1 23		i 00 39 56.1
	Mx Z 3.2 17		Iran (h = N).
	Um iSKS 22 19 24		
	Halmahera (h = N).		
	M = 6.0 (Up,Ki).		
"	8 Ki eP 23 39 29	" 11	Ki iP 00 51 35.1
	Halmahera (h = 60 km).		Aleutian Islands
"	9 Ki iP 01 22 59.2		(h = 45 km).
	Halmahera (h = 20 km).	" 11	Um iP 01 08 49.7
"	9 Up iPKP 09 26 42.7 D	" 11	Up iP 01 47 26.7
	iSKP 09 29 49.9		Ki iP 01 46 33.4 C
	i 09 30 21.0		Aleutian Islands
			(h = 45 km).
		" 11	Up iP 06 00 02.7 C
			Ki iP 05 59 56.6
			Sk iP 06 00 19.4
			Um iP 05 59 48.7 C
			India (h = N).
		" 11	Up iP 11 48 18.4
		" 11	Ki iP 12 24 39.4
			Ud iP 12 25 30.6 C
			Kurile Islands (h = 60 km).
"	10 Up i(P) 11 38 38.8	" 11	Up iPKP 15 42 30.5
"	10 De iP 14 49 08.5		Ki ePKP 15 42 22
"	10 Ki iP 18 18 14.3		Sk iPKP 15 42 32.7
	iS 18 20 11.2		Um iPKP 15 42 27.1 D
	iLgl 18 21 11.8		Ud ePKP 15 42 36
	Sk iP 18 19 13.5		De iPKP 15 42 41.5 D
	i 18 20 00.1		New Britain (h = 70 km).
	iLgl 18 23 14.0	" 11	Ki iP 16 18 08.7
	Um iP 18 19 08.6		
	iSS 18 22 01.7		
	iLgl 18 23 09.7		
	De iP 18 20 37.4		
	Svalbard (h = N).	" 11	Um iP 22 48 18.2
	The clear Lgl (Ki,Sk,Um) are	" 12	De iPKP 01 09 23.4
	remarkable, considering that		Fiji Islands (h = 610 km).
	the paths are almost tangen-	" 12	Up iP 01 38 06.0
	tial to the continental border.		(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Nov. 12 (cont.)
 Ki iP 01 37 21.0
 Um iP 01 37 41.2
 Ud iP 01 38 11.9 C
 Kurile Islands (h = N).

" 12 Ki^R iPn 11 04 15.2
 iSn 11 05 12.6
 iLg1 11 05 35.8
 D = 540 km = 4.9°
 Sk^A iSg 11 08 08.7
 Um^E iSg 11 06 26.3
 Northwest Russia,
 67.4°N, 33.2°E.
 Origin time = 11 02 59.
 Explosion?

" 12 Up iP 12 40 47.1 C
 ipP 12 40 54.2
 micr sec
 P Z' 0.2 0.7
 Ki iP 12 40 03.1 C
 ipP 12 40 09.6
 micr sec
 P Z' 0.1 1.0
 Sk iP 12 40 38.1 C
 Um iP 12 40 22.8 C
 ipP 12 40 29.6
 Ud iP 12 40 53.7
 i 12 41 04.4
 De iP 12 41 10.4
 Japan. h = 25 km (Up,Ki,Um).
 m = 6.2 (Up,Ki).

" 12 Up iP 14 56 57.7

" 12 Up iP 18 34 56.1
 Ki iP 18 34 17.1
 Um iP 18 34 34.5 C
 Ud iP 18 35 03.4
 i 18 35 29.5
 Japan (h = 70 km).

" 12 Up iP 19 19 53.0 C
 micr sec
 P Z' 0.1 1.0
 Mx E 1.8 19
 Mx N 2.2 18
 Mx Z 2.6 20
 Ki iP 19 18 58.6
 iPcP 19 19 46.8
 micr sec
 P Z' 0.2 1.5
 Mx E 2.5 23
 (cont.)

1969

Nov. 12 (cont.)
 Ki micr sec
 Mx N 2.3 20
 Mx Z 3.8 20
 Sk iP 19 19 30.2
 i(PcP) 19 20 04.6
 Um iP 19 19 25.8 C
 iS 19 27 51
 Ud iP 19 19 51.4 C
 De iP 19 20 14.3 C
 Aleutian Islands
 (h = 50 km).
 m = 6.0, M = 5.6 (Up,Ki).

" 12 Up iP 19 20 20.7
 Ki iP 19 19 25.9
 Um iP 19 19 53.0
 Aleutian Islands.
 Origin time = 19 09 29.

" 12 Ud iP 23 58 32.7

" 13 Um iSKP 05 19 38.5
 Ud iPKP 05 16 58.5
 iSKP 05 19 50.0
 Tonga-Kermadec Islands
 (h = 540 km).

" 13 Up ---
 micr sec
 Mx E 1.5 20
 Mx Z 1.7 18
 Um i(S) 08 19 05
 iPS 08 20 59
 iSS 08 27 13
 Chile (h = N).

" 13 Um iP 12 15 33.2

" 13 Up iP 14 02 02.6

" 13 Ki eP 21 20 22
 i 21 20 29.2

" 14 Um iP 06 53 18.6
 Italy (h = 15 km).

" 14 Ud iP 07 04 44.8
 Colombia (h = 50 km).

" 14 Up iPKP 07 56 36.8
 Ki iPKP 07 56 31.8
 iSKP 07 59 38.6
 (cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Nov. 14 (cont.)

		micr	sec
Ki	SKP Z'	0.7	1.6
Sk	eSKP	07 59	55
Um	iPKP	07 56	37.8
	ipPKP	07 57	36.1
	iSKP	07 59	51.4
Ud	iPKP	07 56	37.7
	iSKP	08 00	04.1
De	iPKP	07 56	49.6

Tonga Islands.
h = 230 km (Um).

" 14 Um iP 09 48 44.5
Ud iP 09 48 58.7
i 09 49 06.6
De iP 09 48 56.9
Afghanistan-USSR.

" 14 KiR iPn 12 18 01.7
iSn 12 19 00.0
~~iLgl 12 19 19.4~~
D = 530 km = 4.8°.
SkA eSg 12 21 49
UmE iSg 12 20 08.1
Northwest Russia,
67.2°N, 32.9°E.
Origin time = 12 16 47.
Explosion?

" 14 UpP iSg 15 48 44.3
SkA iSg 15 48 40.8
UdD ePg 15 46 47
iSg 15 47 45.3
Off southwest coast of
Norway, 58.1°N, 6.0°E.
Origin time = 15 45 20.

" 14 Up iP 16 08 54.9
i 16 09 46.3

" 14 Ud iP 21 35 43.4

" 15 UpP iSn 00 07 12.8
~~iLgl 00 08 03.6~~
KiR iSg 00 06 53.0
i 00 06 56.2
SkA iS^x 00 05 45.2
iSg 00 05 51.5
UmE i 00 06 48.7
iSg 00 07 25.4
UdP iPg 00 05 42.7
iSn 00 06 32.6
(cont.)

1969

Nov. 15 (cont.)

UdD	iS ^x	00 06 59.9
	i(Sg)	00 07 30.2
DeL	iLgl	00 09 01.4
	iSg	00 09 26.3

Norwegian Sea, near
66 1/2°N, 3 1/2°E.
Origin time = 00 03 16.

" 15 Up iP 02 59 48.6
Sk iP 03 00 33.0
Um i(P) 03 00 25.5
Ud iP 03 00 00.5 D
Turkey (h = 6 km).

" 15 Um iP 03 41 16.4
Ud iP 03 41 30.6

" 15 UpP iPn 09 18 23.9
iPg 09 18 25.4
iSg 09 18 45.0
~~iRg 09 18 48.7~~
UdD iPn 09 18 50.5
iSn 09 19 31.0
iSg 09 19 45.5
DeL iSg 09 20 42.9
Gulf of Bothnia,
60.3°N, 20.4°E.
Origin time = 09 17 56.
Underwater explosion.

" 15 UpP iPg 09 18 33.6
iSg 09 18 54.4
~~iRg 09 18 57.0~~
SkA i 09 20 19.6
UmE i 09 19 27.3
UdD iPn 09 18 57.8
iSn 09 19 38.3
iSg 09 19 54.0
DeL iSg 09 20 50.4

Gulf of Bothnia,
60.3°N, 20.4°E.
Origin time = 09 18 04.
Underwater explosion.
It appears likely that the
readings at Sk and Um
belong to a different event.

" 16 Up iP 00 06 33.4 C
Ki iP 00 07 10.1 C
Sk iP 00 07 07.6
Um iP 00 06 47.1
Ud iP 00 06 48.5
De iP 00 06 32.0
Iran (h = 40 km).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Nov.	21	(cont.)		Nov.	22	(cont.)	
		Ud	iP 08 23 36.9			Ud	ipP 11 34 28.0
			ipP 08 23 46.8			De	iP 11 34 35.1
		Kurile Islands. h = 35 km (Ud).				Kurile Islands. h = 45 km (Ud).	
"	21	Ud	iP 08 26 56.8 D	"	22	Ki	iP 14 22 55.6
			i 08 27 08.7			Sk	iP 14 23 22.8
"	21	Up	iP 09 08 20.0			Um	iP 14 23 22.2
		Ki	iP 09 07 35.1 C			Ud	iP 14 23 47.2
		Um	iP 09 07 55.4			De	iP 14 24 10.1
		Ud	iP 09 08 26.1			Kodiak Island (h = 25 km).	
			ipP 09 08 37.6	"	22	Ki	iP 15 15 43.1
		Kurile Islands. h = 45 km (Ud).				Um	iP 15 15 47.7 C
"	21	Up	iP 11 31 43.5			Ud	iP 15 16 05.1
		Ki	eP 11 30 57			Banda Sea (h = 330 km).	
		Ud	iP 11 31 49.0	"	22	Ki	eP 15 34 55
		Kurile Islands (h = N).		"	22	Ud	iP 15 44 56.8
"	21	Ud	iP 15 03 40.7	"	22	Up	iP 17 01 32.3 C
		Nevada. Underground explosion.		"	22	Up	iPKP 19 47 10.3
"	21	Up	iP 21 42 20.9			Um	iPKP 19 47 07.7
"	22	Up	iPKP 05 20 12.9 C			Ud	iPKP 19 47 08.8
			micr sec			De	iPKP 19 47 20.3 C
			PKP Z' 0.2 0.6			Tonga Islands (h = N).	
		Ki	iPKP 05 19 55.1	"	22	Up	iP 20 39 33.9
		Sk	iPKP 05 20 04.5 C			Sk	iP 20 40 17.8
		Um	iPKP 05 20 00.2 C			Um	iP 20 40 17.2
			i 05 20 02.1			Ud	iP 20 39 45.0
		Ud	iPKP 05 20 14.4 C			Greece (h = 60 km).	
		De	iPKP 05 20 23.9 C	"	22	Up	iP 23 19 38.2 C
			i 05 20 30.7			i	23 19 44.6
		Kermadec Islands (h = 70 km).				iPa	23 23 20
"	22	Ud	iP 05 40 32.2			iS	23 27 51
"	22	Ki	iP 06 29 08.5			iP'P'	23 49 04.2
		Ud	iP 06 30 00.0				micr sec
		Kurile Islands.				P	E 7.3 10
"	22	Up	iP 06 50 02.7			P	N 17 9
		Ud	iP 06 50 08.8			P	Z 25 8
		Kurile Islands.				P	Z' 4.2 1.5
						S	E 36 13
						Mx	E 350 21
						Mx	N 350 22
						Mx	Z 220 20
"	22	Up	iP 11 34 10.0			D = 6600 km = 59 1/2°.	
		Ki	iP 11 33 21.0			Ki	iP 23 18 41.9 C
		Um	iP 11 33 43.9 C			iS	23 26 07
		Ud	iP 11 34 15.2			(cont.)	
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Month	Day	Station	Type	Time	Phase	Amplitude	Duration	Location
1969	Nov.	22	(cont.)						
			Ki				micr	sec	
				P	E	4.1	9		
				P	N	10	9		
				P	Z	21	9		
				P	Z'	1.4	1.0		
				S	E	91	16		
				Mx	E	340	20		
				Mx	N	360	20		
				Mx	Z	230	19		
				D = 5700 km = 51 1/2°.					
			Sk	iP		23 19	20.5	C	
			Um	iP		23 19	09.6	C	
				iPP		23 21	19		
				iS		23 26	57		
				iP'P'		23 49	09.6		
			Ud	iP		23 19	40.1		
				i		23 19	42.1		
			De	iP		23 20	04.6	C	
			Kamchatka (h = N).						
			m = 7.2, M = 7.6 (Up,Ki).						
"		23	Up	iP		00 03	48.5	C	
			Ud	iP		00 03	56.0		
			Kamchatka (h = N).						
"		23	Up	iP		00 58	45.3		
			Ki	iP		00 57	48.9	C	
			Sk	iP		00 58	27.1		
			Ud	iP		00 58	48.2		
			Kamchatka (h = 30 km).						
"		23	Up	iPKP		04 28	50.5		
							micr	sec	
				PKP	Z'	0.1	1.0		
			Ud	iPKP		04 28	52.2		
				i		04 28	59.5		
			De	iPKP		04 29	02.0		
			Tonga-Kermadec Islands						
			(h = 50 km).						
"		23	Up	iP		07 19	48.2		
			Ki	iP		07 19	02.9		
							micr	sec	
				Mx	E	1.1	20		
				Mx	N	0.8	19		
				Mx	Z	0.9	17		
			Um	iP		07 19	23.3		
			Ud	iP		07 19	54.8		
			Kurile Islands						
			(h = 45 km).						
"		23	Ki	eP		11 47	50		
			Um	iP		11 47	19.2		
			Ud	iP		11 47	26.3		
			Iran-USSR (h = 40 km).						
1969	Nov.	23	Up	iP		11 48	15.9		
			Ki	iP		11 48	49.5		
							micr	sec	
				P	Z'	0.1	1.5		
				Mx	E	0.7	12		
				Mx	N	0.8	14		
				Mx	Z	0.6	12		
			Sk	iP		11 48	53.0		
			Um	iP		11 48	18.6		
			Iran-USSR.						
			Origin time = 11 41 44.5.						
"		23	Ud	iP		14 01	32.2	C	
"		23	Ud	iP		21 52	58.5		
"		24	Up	iP		02 11	16.5		
			Ki	iP		02 11	09.5		
			Ud	iP		02 11	30.7		
			Tibet (h = 10 km).						
"		24	Up	iP		03 06	08.4		
"		24	Up	iPKP		04 50	26.2		
			South Atlantic Ocean						
			(h = N).						
"		24	Ud	iP		11 43	04.5		
"		24	Ud	iP		15 51	03.7		
				i		15 51	22.0		
			Iran-USSR (h = 50 km).						
"		24	Up	iP		17 30	50.2	D	
				i		17 30	51.1		
				ipP		17 31	18.5		
				iPP		17 32	30		
				ipPP		17 32	57		
				iS		17 36	50		
							micr	sec	
				P	Z'	0.7	0.5		
				S	N	0.8	4		
				Mx	E	1.7	13		
				Mx	N	1.9	16		
				Mx	Z	2.6	14		
			D = 4600 km = 41 1/2°.						
			Ki	iP		17 30	57.4		
				ipP		17 31	25.9		
				isP		17 31	39		
				iPa		17 32	57		
				iS		17 36	55		
							micr	sec	
				P	Z'	1.0	1.0		
				S	E	1.1	5		
				S	N	0.8	5		
			(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Nov.	24	(cont.)		Nov.	24	(cont.)	
		Ki	micr sec			Um	iPKP 21 49 24.5
		Mx E	2.7 10				iSKP 21 51 59.1
		Mx N	2.1 8			Ud	iPKP 21 49 24.3 C
		Mx Z	2.1 10				iPKP 21 49 34.1
		D = 4650 km = 42°.					iSKP 21 52 12.9
		Sk	iP 17 31 14.9			De	iPKP 21 49 33.6
			i 17 31 16.0			Fiji Islands (h = 590 km).	
			ipPP 17 33 33.2			All reported PKP phases are	
		Um	iP 17 30 47.5			very sharp and clear, but	
			i 17 30 48.3			obviously they belong to	
			i 17 31 10.4			two different branches, one	
			iScP 17 36 25			comprising Ki,Um,Sk,Ud	
			iS 17 36 47			(second PKP), the other Up,	
			i 17 39 11			Ud (first PKP), De.	
			iSS 17 39 45				
		Ud	iP 17 31 06.7		"	24	Sk iP 22 19 42.1
			i 17 31 07.8				Ud iP 22 19 50.8 C
			ipP 17 31 35.1				De iP 22 19 59.4
		De	iP 17 31 04.4		"	24	Ud iP 22 22 21.3 C
			ipP 17 31 31.8				Hindu Kush.
		Pamir. h = 140 km (Up,Ki, Ud,De).			"	24	Ud iP 22 49 38.1
		m = 6.2, M = 5.4 (Up,Ki).			"	24	Up iP 23 02 22.1
		M uncorrected for focal					ipP 23 02 30.0
		depth. Double P, small					iS 23 10 55
		and large, separated by					micr sec
		1.0 sec in average (Up,					P Z 0.6 4
		Sk,Um,Ud).					P Z' 0.1 0.5
							S N 1.8 5
"	24	Up	iP 21 21 11.8				S Z 1.3 6
		Ki	iP 21 20 46.0				Mx E 2.4 18
			micr sec				Mx N 2.7 19
			P Z' 0.1 1.0				Mx Z 3.0 19
		Sk	iP 21 20 36.5				D = 7100 km = 64°.
		Um	iP 21 21 02.4			Ki	iP 23 01 27.7 C
			i 21 21 11.6				ipP 23 03 36
		Ud	iP 21 20 57.2				iS 23 09 18
		De	iP 21 21 16.0				micr sec
		Davis Strait (h = N).					P N 0.6 6
"	24	Ud	iP 21 29 33.7				P Z 1.2 6
"	24	Ud	iP 21 34 33.6				P Z' 0.3 1.1
"	24	Up	iPKP 21 49 25.5				PP N 0.5 6
			iSKP 21 52 11.5				S E 1.5 8
		Ki	iPKP 21 49 18.1				S N 2.0 8
			iSKP 21 51 46.1				S Z 0.8 6
			micr sec				Mx E 3.2 22
			PKP Z' 0.2 1.2				Mx N 2.8 22
			SKP Z' 0.5 1.8				Mx Z 3.9 22
		Sk	iPKP 21 49 28.0				D = 6200 km = 56°.
			iSKP 21 52 03.2				(cont.)
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969					
Nov.	24	(cont.)		Nov.	25	Up	iP	21 23 16.4	C
		Sk	iP			Ud	iP	21 23 16.5	
		Um	iP			Aleutian Islands			
			iS			(h = 35 km).			
		Ud	iP		"	25	Ud	iP	21 27 52.5
			ipP						
		De	iP		"	26	Up	iPKP	00 01 39.0
		Kodiak Island. h = 30 km					i	00 01 51.2	
		(Up,Ud).					Ki	iPKP	00 01 20.5
		m = 6.2, M = 5.5 (Up,Ki).						micr sec	
"	25	Ud	iPKP	01 51 10.9			PKP	Z'	0.1 1.3
		Fiji Islands (h = 590 km).				Sk	iPKP	00 01 35.1	C
"	25	Up	iPKP	05 07 24.2			i	00 01 44.2	
			i	05 07 33.8		Um	iPKP	00 01 30.1	C
				micr sec			i	00 01 37.1	
			PKP	Z' 0.2 0.6		Ud	iPKP	00 01 41.5	
		Ki	iPKP	05 07 04.3		New Zealand (h = 200 km).			
			i	05 07 10.5		Same remark applicable as			
		Sk	iPKP	05 07 17.3		for Nov. 25, 05 07 (Up,			
		Um	iPKP	05 07 12.3		Sk,Um).			
			i	05 07 19.5	"	26	Ud	iP	03 10 28.0
		Ud	iPKP	05 07 26.4		Aleutian Islands			
			i	05 07 36.5		(h = 45 km).			
		De	iPKP	05 07 34.8	"	26	Ud	iP	09 18 04.6
			i	05 07 44.9	"	26	Up	---	
		Kermadec Islands (h = 30 km).						micr sec	
		The time difference between				Mx	E	1.0	21
		the two phases reported				Mx	N	1.8	22
		shows a steady increase with				Mx	Z	2.0	21
		epicentral distance,				Ki	iPKP	13 03 01.5	
		corresponding to different						micr sec	
		PKP-branches.				Mx	E	1.8	22
"	25	Sk	iPKP	08 53 59.2		Mx	N	1.3	20
		Um	iPKP	08 53 54.7		Mx	Z	2.1	21
		Ud	iPKP	08 54 08.1		Sk	ePKP	13 03 19	
"	25	Ud	eP	09 04 29		Um	iPKP	13 03 15.6	
"	25	Up	iP	09 22 30.7			ePKS	13 06 30	
		Ud	iP	09 22 49.7		Ud	ePKP	13 03 20	
		Iran-USSR (h = N).				New Hebrides Islands			
"	25	Ud	iP	13 59 07.8		(h = 30 km).			
						M = 5.8 (Up,Ki).			
"	25	Up	iP	19 44 03.3	"	26	Ki	ePKP	14 46 16
		Ki	iP	19 43 17.5			Sk	ePKP	14 46 30
				micr sec			Ud	iPKP	14 46 31.8
			P	Z' 0.1 1.0		New Hebrides Islands			
		Um	iP	19 43 38.5		(h = 35 km).			
		Ud	iP	19 44 09.6	"	26	Ki	iPKP	14 55 58.4
		Kurile Islands (h = N).				New Hebrides Islands			
						(h = 30 km).			

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Nov.	26	Ud	iP	16 24 38.4	Nov.	27	(cont.)
"	26	Ki	iP	16 52 58.3			Um iPKP 20 14 17.1
				Alaska (h = 130 km).			New Hebrides Islands
							(h = 30 km).
"	26	Up	iPKP	18 34 08.8	"	27	Up iP 21 09 53.9
				South Sandwich Islands			Ki iP 21 09 22.8
				(h = N).			Um iP 21 09 36.1
							Ud iP 21 10 00.6
"	26	Up	iPKP	18 45 01.6	"	28	Ki iP 01 36 10.1
				micr sec			i 01 36 14.0
		Mx	E	1.0 18			Ud iP 01 35 44.5
		Mx	N	2.6 21			De iP 01 35 26.2
		Mx	Z	2.6 20			Iran-Iraq (h = 15 km).
		Ki	iPKP	18 45 29.0	"	28	Ki ^R iPn 12 44 18.5
				micr sec			iSn 12 45 15.7
		Mx	E	1.1 17			iLg1 12 45 36.6
		Mx	N	2.0 20			D = 530 km = 4.8°
		Mx	Z	3.2 20			Sk ^A i(Sg) 12 48 08.6
		Um	iPKP	18 45 18.4			Um ^E iSg 12 46 32.2
				ISS 19 04 09			Northwest Russia,
		Ud	iPKP	18 45 00.1			67.5°N, 33.1°E.
				South Sandwich Islands			Origin time = 12 43 04.
				(h = N).			Explosion?
				M = 6.0 (Up, Ki).			
"	26	Ud	iP	20 58 24.0	"	28	Up iP 13 58 50.6
"	26	Ki	iPKP	21 36 57.5	"	28	Up iP 15 07 11.1
				New Hebrides Islands			micr sec
				(h = 15 km).			PKP Z' 0.1 0.6
"	27	Ud	iPn	01 03 35.9			Ki iPKP 15 06 58.9
				iPg 01 03 41.4			Ud iPKP 15 07 13.1
				iSg 01 04 07.4			De iPKP 15 07 22.3
				D = 220 km = 2.0°			Tonga-Kermadec Islands
				Origin time = 01 03 01.			(h = 380 km).
"	27	Up	iPKP	03 26 45.9	"	28	De iP 19 59 38.5 C
		Ki	iPKP	03 26 31.6	"	28	Um iP 20 30 38.6
		Sk	iPKP	03 26 42.1			Ud iP 20 31 10.9
		Um	iPKP	03 26 38.1			Japan (h = 60 km).
		Ud	iPKP	03 26 48.6	"	29	Up iP 16 22 21.8
		De	iPKP	03 26 49.0			ipP 16 22 35.7
				New Hebrides Islands			Ki iP 16 21 32.5
				(h = 140 km).			micr sec
"	27	De	iP	11 49 52.6			P Z' 0.1 1.0
"	27	Um	iP	12 31 59.0 C			Um iP 16 21 55.3
							ipP 16 22 08.4
"	27	Ki	iPKP	20 14 11.9			Ud iP 16 22 26.3 C
		Sk	iPKP	20 14 22.7			(cont.)
				(cont.)			

Up = Uppsala, Ki = Kiruna, Sk = Skälstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969										
Nov.	29	(cont.)								
		Ud	iP	16 22	40.4					
		Kurile Islands. h = 50 km (Up,Um,Ud).								
"	29	Up	iP	16 54	44.9					
		Um	iP	16 54	23.4					
		Ud	iP	16 54	48.0					
		Japan (h = 50 km).								
"	29	Ud	eP	22 47	51					
"	30	Up	iP	03 39	55.1 C					
			iLi	03 49	57					
			i	03 50	57					
			iLgl	03 51	29					
				micr	sec					
		P	Z'	0.8	0.5					
		Mx	E	0.7	5					
		Mx	N	1.3	4					
		Mx	Z	0.9	5					
		Ki	iP	03 39	38.9 C					
			iPn	03 40	38.7					
				micr	sec					
		P	Z'	1.3	0.7					
		Sk	iP	03 40	10.4 C					
			iPP	03 41	33.2					
		Um	iP	03 39	40.0 C					
			iRg	03 53	01					
		Ud	iP	03 40	11.6 C					
		De	iP	03 40	19.5 C					
			i	03 41	17.5					
			iPn	03 41	43.6					
		Kazakh SSR. m = 7.0 (Up,Ki). Underground explosion. A Kazakh explosion of the same magnitude was made on January 15, 1965, these two being the largest in this series so far.								
"	30	Up	iP	04 23	45.0					
			i	04 23	58.1					
		Ki	iP	04 23	12.9					
		Sk	eP	04 23	43					
		Um	iP	04 23	22.4					
		Japan (h = 50 km).								
"	30	Up	iPKP	08 00	04.6					
		Chile (h = 140 km).								
"	30	Sk	iP	08 32	07.8					

Seismological Institute
Uppsala

160

SEISMOLOGICAL BULLETIN

UPPSALA, KIRUNA, SKALSTUGAN, UMEÅ

UDDEHOLM and DELARY

Uppsala	(Up):	59°51.5'N,	17°37.6'E;	h = 14 m
Kiruna	(Ki):	67°50.4'N,	20°25.0'E;	h = 390 m
Skalstugan	(Sk):	63°34.8'N,	12°16.8'E;	h = 580 m
Umeå	(Um):	63°48.9'N,	20°14.2'E;	h = 16 m
Uddeholm	(Ud):	60°05.4'N,	13°36.4'E;	h = 240 m
Delary	(De):	56°28.2'N,	13°52.2'E;	h = 150 m

DECEMBER 1 - 31, 1969

1969					1969				
Dec.	1	Ud	iPKP	02 34 53.7	Dec.	1	(cont.)		
		De	iPKP	02 35 08.7			Sk	iPKP	20 53 48.3
		Fiji Islands (h = 600 km).					Ud	ePKP	20 53 44
"	1	Ud	iP	09 15 04.9			South Sandwich Islands (h = 160 km).		
"	1	Up	iSg	12 00 17.3	"	1	Up	iP	22 25 06.5
		Um	iSg	12 00 49.2				ipP	22 25 20.8
		Ud	iLgl	12 01 21.0				iS	22 34 06
		De	eLgl	12 01 46					micr sec
		Esthonia. Explosion?					Mx	E	2.0 18
"	1	Ki	iP	13 12 54.3			Mx	N	2.3 19
		Ud	iP	13 12 32.8 C			Mx	Z	3.0 19
		De	iP	13 12 16.6 C			D = 7850 km = 70 1/2°.		
		Iran (h = 30 km).					Ki	iP	22 25 09.4 C
"	1	Ki	iP	20 07 55.0				ipP	22 25 28.6
		Sk	iP	20 08 23.1					micr sec
		Kodiak Island (h = N).					P	Z'	0.1 1.2
"	1	Up	iP	20 23 27.3			Mx	E	4.6 18
			i	20 23 42.3			Mx	N	3.3 19
				micr sec			Mx	Z	5.1 18
			P	Z' 0.1 0.5			Sk	iP	22 24 49.0
		Ki	iP	20 24 36.1 C				ipP	22 25 05.7
				micr sec			Um	iP	22 25 10.7
			P	Z' 0.1 0.6				ipP	22 25 27.5
		Sk	iP	20 24 06.1 C				iS	22 34 24
		Um	iP	20 24 00.6			Ud	iP	22 24 49.9 C
			i	20 24 05.4				ipP	22 25 06.9
		Ud	iP	20 23 34.8 C			De	iP	22 24 49.4
		De	iP	20 23 02.0				ipP	22 25 06.3
		Crete (h = 50 km).					Leeward Islands. h = 60 km (Up,Ki,Sk,Um,Ud,De).		
		m = 5.8 (Up,Ki).					M = 5.8 (Up,Ki).		
"	1	Up	iPKP	20 53 43.8	"	2	Ki	iP	04 21 48.0
		(cont.)					Kamchatka (h = N).		
"	2	Sk	e(Sg)	09 57 09					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969									
Dec.	2	Up	i(P)	14 54	26.3	Dec.	2	Up	iP	19 13	00.4		
"	2	Up	iP	18 10	03.3			Ud	iP	19 13	12.7		
			ipP	18 10	28.8			Japan (h = 35 km).					
			iX	18 10	45.6	"	2	Ki	iP	22 53	51.3		
			iS	18 20	51			Ud	iP	22 53	40.3		
								Iran (h = N).					
			P	Z'	0.1 0.9			"	3	Up	iP	02 40 26.4	
			Mx	E	1.8 19					i	02 40 43.3		
			Mx	N	2.4 20					Ki	iP	02 40 52.8	
			Mx	Z	3.2 20					Sk	iP	02 40 56.7	
										Ud	iP	02 40 40.9	
										West Pakistan (h = N).			
			D = 10200 km = 92°.					"	3	Ki	iPn	11 01 36.8	
											iSn	11 02 36.2	
											iLgl	11 02 54.8	
											D = 540 km = 4.9°.		
											Sk	i(Sg)	11 05 31.6
											Northwest Russia.		
											Origin time = 11 00 21.		
											Explosion?		
								"	3	Ud	i(Sg)	11 31 14.8	
								"	3	Up	iP	12 45 09.4	
										Ki	iP	12 44 16.9	
										Sk	iP	12 44 53.7	
										Um	iP	12 44 42.4	
										Ud	iP	12 45 13.9	
										De	iP	12 45 36.9	
										Kamchatka (h = 35 km).			
								"	3	Up	iRg	13 50 13.3	
										Ud	iPg	13 49 58.7	
											iSg	13 50 18.5	
											iRg	13 50 27.5	
											D = 170 km = 1.5°.		
											Origin time = 13 49 30.		
											Explosion.		
								"	3	Ud	iP	16 52 00.1	
										Hindu Kush (h = 210 km).			
"	2	Ki	iP	18 24	23.7 C	"	3	Um	iP	19 44	40.6		
"	2	Up	iP	18 24	23.2			i	19 44	47.1			
		Ki	iP	18 24	32.7 C			i	19 45	47.8			
		Um	iP	18 24	21.5								
		Ud	iP	18 24	39.3 C			"	4	Up	iP	00 46 22.1 D	
		Hindu Kush (h = 210 km).								ipP	00 46 46.7		
											micr sec		
										P	Z' 0.1 0.6		
"	2	Ud	iP	18 27	13.9			(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Dec.	4	(cont.)		Dec.	5	Sk	iPKP 08 41 28.2
		Ki	iP 00 46 22.2			Um	iPKP 08 41 22.9
		Sk	iP 00 46 39.1			Ud	iPKS 08 45 02.3
		Um	iP 00 46 18.1 D			New Hebrides Islands (h = N).	
			ipP 00 46 43.5	"	5	Ki	iP 10 06 03.8
		Ud	iP 00 46 34.0 D	"	5	Up	iP 11 47 50.8
			ipP 00 46 58.9				ipP 11 47 57.5
		De	iP 00 46 32.7			Ki	iP 11 48 27.5
		Andaman Islands.					ipP 11 48 33.2
		h = 100 km (Up,Um,Ud).				Um	iP 11 48 05.3
"	4	Up	iP 03 16 22.5			Ud	iP 11 48 01.9
		Ki	iP 03 15 56.9				ipP 11 48 08.7
		Um	iP 03 16 05.8			Arabian Sea. h = 25 km	
		Ud	iP 03 16 28.5			(Up,Ki,Ud).	
		Mariana Islands (h = N).		"	5	De	iP 13 29 26.5
"	4	Up	iPKP 03 30 32.5 C	"	5	De	iP 14 39 41.7
		Ud	iPKP 03 30 34.9	"	5	Ud	iP 17 11 40.5
		De	iPKP 03 30 45.4			Nevada. Underground explosion. ✓	
"	4	Ud	iP 03 55 44.3	"	5	Up	iPKP 17 58 34.5
"	4	Up	iPKP2 04 57 56.1			Sk	iPKP 17 58 27.0
		Sk	iPKP 04 57 45.7			Ud	iPKP 17 58 36.4 D
		Um	iPKP 04 57 37.4			De	iPKP 17 58 45.6 D
		Ud	iPKP 04 57 49.9	"	5	Ki	iP 18 54 24.5
		De	iPKP2 04 58 13.4			Sk	iP 18 54 43.0
		South of Kermadec Islands				Ud	iP 18 54 36.4 C
		(h = N).				Nepal-India (h = N).	
"	4	Up	iP 09 01 37.2	"	5	Ud	iP 20 48 24.4
			micr sec	"	6	Ud	iP 02 54 45.8
		P	Z' 0.2 0.9	"	6	Ud	iP 02 59 41.9
		Ki	iP 09 00 54.9	"	6	Up	iP 04 40 44.8
			i 09 00 59.0			Ki	iP 04 40 48.9
			micr sec			Sk	iP 04 41 08.9
		P	Z' 0.2 0.9			Um	iP 04 40 40.6 D
		Sk	iP 09 01 28.8			Ud	iP 04 41 01.4 D
		Um	iP 09 01 13.0			De	iP 04 40 59.4
		Ud	iP 09 01 43.1 D			Tadzhik SSR (h = 130 km).	
		De	iP 09 01 59.9	"	6	Up	iP 06 10 28.0
		Japan (h = 20 km).				Ki	iP 06 09 34.0
		m = 6.3 (Up,Ki).				Sk	iP 06 10 03.7
"	5	Up	iPKP2 03 24 09.0			Um	iP 06 10 01.2
			micr sec			(cont.)	
		PKP2	Z' 0.1 0.6				
		Sk	iPKP 03 24 00.3				
		Um	iPKP 03 23 51.9				
		Ud	iPKP 03 24 04.6 C				
			iPKP2 03 24 12.4				
		De	iPKP2 03 24 25.8				

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Dec.		(cont.)		Dec.		(cont.)	
	6	Ud iP	06 10 26.8		6	Ki iP	15 46 40.7
		De iP	06 10 50.2			Um iP	15 46 55.3
		Unimak Island (h = 30 km).				Ud iP	15 47 22.5 C
"	6	Up iP	07 08 45.3 C	"	6	South of Japan (h = 120 km).	
		iPn	07 09 01.9			Ki iP	15 59 47.8
		iPP	07 09 25			Ud iP	15 59 43.4
		iPPP	07 09 36	"	6	Ki iP	17 24 32.7
		iSa	07 14 00			North Atlantic Ocean (h = N).	
			micr sec	"	6	Ki iP	20 22 02.8
		P	Z' 0.7 0.9			i	20 23 20.5
		Mx	E 1.4 15			iS	20 23 32.7
		Mx	Z 1.8 14			Sk iP	20 22 22.9
		Ki iP	07 09 09.2 C			iS	20 24 03.6
		iPn	07 09 33.6			Um iP	20 22 38.3
			micr sec			iS	20 24 23.7
		P	Z' 0.2 0.9			i	20 25 06.0
		Pn	Z' 0.3 0.9			Ud iP	20 23 10.4
		Mx	Z 1.4 10			Northeast of Jan Mayen.	
		Sk iP	07 09 17.9 C			Origin time = 20 20.2.	
		iPn	07 09 45.3	"	6	Ud iP	21 41 33.2 C
		iPP	07 10 20.9	"	6	Um iP	23 01 01.6
		Um iP	07 08 49.8 C	"	6	Ud i(Sg)	23 43 56.6
		iPn	07 09 06.7	"	7	Up iP	00 46 38.1
		Ud iP	07 09 03.6 C			Ud iP	00 46 26.6
		iPn	07 09 26.3	"	7	Up iPKP	04 14 42.4
		i	07 09 38.2			Ki iPKP	04 14 28.5
		i	07 09 48.1			Sk iPKP	04 14 40.1
		De iP	07 08 55.1 C			Um iPKP	04 14 35.2 C
		iPn	07 09 14.8			Ud iPKP	04 14 44.4 C
		i	07 09 25.9			New Hebrides Islands	
		East of the Caspian Sea.				(h = 50 km).	
		m = 6.2, M = 4.8 (Up,Ki).		"	7	Ud iP	07 41 33.8
		Underground explosion.		"	7	Ud iP	09 45 11.0
		Pn is exceptionally strong		"	7	Ki iP	13 46 31.0
		in this case.				Um iP	13 46 36.3
"	6	Up iSg	09 29 06.4			Banda Sea (h = 120 km).	
		Ud i(Pn)	09 27 39.2	"	7	Up iP	21 59 13.6
		iSg	09 28 06.6			ipP	21 59 20.9
		De iSg	09 28 49.7			Ki eP	21 58 56
		Oslo Fjord, 59.1°N, 11.0°E.				ipP	21 59 04.3
		Origin time = 09 27 12.				(cont.)	
"	6	Up iPKP	15 12 50.8	"	7	Up iP	21 59 13.6
		Ki iPKP	15 13 07.3			ipP	21 59 20.9
		Um iPKP	15 13 00.8			Ki eP	21 58 56
		Ud iPKP	15 12 51.4			ipP	21 59 04.3
		South Sandwich Islands				(cont.)	
		(h = N).					
"	6	Up iP	15 47 15.5				
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Dec.				Dec.			
7	(cont.)			9	Ki	iPKP	19 57 56.9
	Ud	iP	21 59 20.7		Um	iPKP	19 58 07.6
		ipP	21 59 29.2		Ud	iPKP2	19 58 29.7
	Mindanao. h = 30 km				South of Kermadec Islands		
	(Up,Ki,Ud).				(h = 30 km).		
"	7	Ud	iP 23 44 44.3	"	9	Up	iP 20 10 02.4
"	8	Ki	eP 05 17 27		Ki	iP	20 09 36.5
	Halmahera (h = 100 km).				Um	iP	20 09 47.2
"	8	Up	iP 05 28 35.1	"	9	Ud	iP 21 30 29.3
		Ud	iP 05 28 38.3	"	9	Up	iP 22 10 14.2
	Kamchatka (h = 50 km).					Ud	iP 22 10 20.0 C
"	8	Ud	eP 06 50 36			De	iP 22 10 38.0
"	8	Ud	iPKP 10 34 25.0		Kurile Islands (h = N).		
	Tonga-Kermadec Islands			"	10	Ud	iPKP 00 17 59.4
	(h = 550 km).					De	iPKP 00 18 12.0
"	9	Up	iP 01 29 31.7		Tonga-Kermadec Islands		
"	9	Ki	iP 03 39 06.7		(h = 550 km).		
			ipP 03 39 48.8	"	10	Up	iP 05 16 29.1
		Ud	iP 03 39 32.9			Ud	eP 05 16 10
			ipP 03 40 15.0				i 05 16 15.9
	Molucca Passage. h = 170 km			"	10	Up	iPKP 13 01 26.4
	(Ki,Ud).					Sk	iPKP 13 01 18.2
"	9	Up	iSg 08 37 00.8			Um	iPKP 13 01 13.3 C
		Um	iLgl 08 37 25.6				i 13 01 18.1
			iSg 08 37 32.5			Ud	iPKP 13 01 27.4 C
		Ud	eSn 08 37 34			De	ePKP 13 01 34
			iLgl 08 38 01.0		Kermadec Islands (h = 35 km).		
		De	eLgl 08 38 28	"	10	Up	iP 18 38 27.4
	Esthonia, 59.7°N, 25.6°E.			"	10	Up	iPKP 20 13 14.6
	Origin time = 08 34 50.						iPKS 20 16 33.3
	Explosion?					Ki	iPKP 20 12 58.8
"	9	Ud	iP 13 48 41.7				micr sec
			i 13 48 45.6			PKP	Z' 0.1 1.0
	Tadzhik SSR (h = N).					Mx	E 3.7 2.0
"	9	Up	iPKP 14 07 36.7			Mx	N 4.0 22
		Um	iPKP 14 07 21.6			Mx	Z 7.8 22
		Ud	iPKP 14 07 41.7		Sk	iPKP	20 13 09.6
		De	iPKP 14 07 58.2		Um	iPKP	20 13 05.1
"	9	Ki	iP 19 04 12.1		Ud	i(PKP)	20 13 12.6
		Um	iP 19 04 36.5			iPKP	20 13 19.0
		Ud	iP 19 05 09.7			iPKS	20 16 43.2
		De	iP 19 05 29.7		De	i(PKP)	20 13 12.0
	Kurile Islands (h = N).					iPKP	20 13 23.3
						iPKS	20 16 50.5
						i	20 16 59.8
					New Hebrides Islands		
					(h = 20 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Dec.	10	Up	iPKP	22 11 08.5
			iPKS	22 14 36.0
		Ki	iPKP	22 10 51.6
		Sk	iPKP	22 11 06.5
			i(PKS)	22 14 44.9
		Um	iPKP	22 11 00.6
		Ud	iPKP	22 11 10.7
			iPKS	22 14 41.7
		New Hebrides Islands (h = 80 km).		
"	11	Up	iPKP	01 04 48.0
		Ki	iPKP	01 04 34.1
		Um	iPKP	01 04 40.3
		Ud	iPKP	01 04 50.2
			iPKS	01 08 22.5
		New Hebrides Islands (h = 45 km).		
"	11	Up	iP	01 05 14.0
		Um	iP	01 04 54.8
		Ud	iP	01 05 21.0 D
		De	iP	01 05 34.1
"	11	Up	iP	11 05 29.3
"	11	Ki ^R	iPn	13 13 10.8
			iP ^X	13 13 19.1
			iSn	13 13 57.5
			iLgl	13 14 09.7
			D = 430 km = 3.9°	
		Sk ^A	eSn	13 16 07
			iLgl	13 16 59.1
		Um ^E	iSn	13 15 11.4
			iSg	13 15 49.7
		Northwest Russia, 69.5°N, 30.4°E. Origin time = 13 12 08. Explosion?		
"	11	Um	iP	22 54 16.1
		Ud	iP	22 54 12.8
"	12	Um	iSS	01 10 20
			iSSS	01 17 30
		South Pacific Ocean (h = N).		
"	12	Up	iP	01 24 29.5
			ipP	01 24 38.4
			micr sec	
		P	Z'	0.1 0.9
		Mx	E	2.7 20
		(cont.)		

1969

Dec.	12	(cont.)		
		Up	micr sec	
		Mx	N	2.2 18
		Mx	Z	2.4 19
		Ki	iP	01 23 47.7
			micr sec	
		Mx	E	3.7 20
		Mx	N	2.5 18
		Mx	Z	3.6 18
		Sk	eP	01 24 22
			epP	01 24 32
			i	01 24 52.2
		Um	iP	01 24 06.2
			ipP	01 24 14.6
		Ud	iP	01 24 36.5 C
			ipP	01 24 45.1
		Japan. h = 35 km (Up,Sk,Um,Ud). M = 5.7 (Up,Ki).		
"	12	Sk	iP	04 13 21.3
		North Atlantic Ocean (h = N).		
"	13	Up	iP	02 49 35.6
"	13	Ki ^R	iSg	03 09 05.2
		Sk ^A	iSg	03 09 09.3
		Um ^E	iPg	03 08 44.5
			iSn	03 09 19.5
			iSg	03 09 33.4
		Ud ^D	iSg	03 10 55.6
		Nordland, Norway, 66.3°N, 14.5°E. Origin time = 03 07 36.		
"	13	Up	iP	03 30 58.3 C
			micr sec	
		Mx	E	2.0 21
		Mx	N	2.1 21
		Mx	Z	2.0 21
		Ki	iP	03 31 36.4
			micr sec	
		Mx	E	2.7 22
		Mx	N	1.7 18
		Sk	iP	03 31 02.9
		Um	iP	03 31 19.4
			i	03 31 28.5
		Ud	iP	03 30 49.3
		Atlantic Ocean (h = N). M = 5.7 (Up,Ki).		
"	13	Up	iP	03 51 32.6 C
			i	03 52 11.1
			micr sec	
		P	Z'	0.1 0.5
		(cont.)		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969							
Dec.	14	Up	iP	16 14 50.7	Dec.	15	Up	iP	15 58 40.4		
		Ki	iP	16 14 06.7			Ki	iP	15 59 27.8		
		Um	iP	16 14 26.5			Ud	eP	15 58 51		
		Ud	iP	16 14 56.6			Caucasus.				
		Japan (h = 70 km).					"	15	Up	iP	21 37 08.4
"	14	Up	iP	18 47 13.9 D	"	15	Up	iP	23 00 38.1		
			iS	18 55 25	"	16	Up	iP	11 52 05.8		
				micr sec					micr sec		
		P	Z'	0.4 0.9			P	Z'	0.1 0.6		
		Mx	E	1.7 18			Ki	iP	11 53 30.1		
		Mx	N	2.2 18			Sk	iP	11 52 48.5		
		Mx	Z	2.3 18			Um	eP	11 52 46		
		D = 6650 km = 60°.						i	11 53 02.2		
		Ki	iP	18 47 45.2			Ud	iP	11 52 11.3		
			iS	18 56 24			Greece-Albania (h = 60 km).				
				micr sec			"	16	Sk	i	12 01 33.2
		P	Z'	0.4 1.5					i	12 01 40.2	
		S	E	2.2 7			Ud	iSg	12 00 40.9		
		S	N	0.8 9			West coast of Norway.				
		Mx	E	2.1 18			"	16	Um	i(P)	12 33 13.0
		Mx	N	2.3 16			"	16	De	iP	13 31 32.2
		Mx	Z	3.2 17			"	16	Ud	iP	15 25 30.2
		D = 7150 km = 64 1/2°.					"	16	Sk	iSg	15 56 17.2
		Sk	iP	18 47 42.9			Ud	iLgl	15 55 58.6		
		Um	iP	18 47 25.3				iSg	15 56 04.0		
			iS	18 55 46			West coast of Norway, 60.6°N, 5.2°E. Origin time = 15 53 50. Solution obtained by combination with Norwegian readings.				
		Ud	iP	18 47 25.2			"	17	Sk	iPKP	01 54 16.4 C
		De	iP	18 47 09.5					Um	iPKP	01 54 09.3
		Indian Ocean (h = N).							Ud	iPKP	01 54 22.8
		m = 6.4, M = 5.5 (Up, Ki).					"	17	Up	iP	02 42 02.5
"	14	Up	iP	21 02 23.3					i	02 42 06.9	
"	14	Ki	iP	22 51 23.5 C			Ki	iP	02 42 06.0		
		Sk	iP	22 51 02.6			Sk	eP	02 42 18		
		Ud	iP	22 51 05.1			Um	iP	02 41 59.2 C		
		Caribbean Sea (h = 30 km).					Ud	iP	02 42 13.6		
"	15	Up	iP	00 25 20.9			Sumatra (h = 50 km).				
				micr sec			"	17	Um	iP	04 51 22.1
		P	Z'	0.1 0.7			Sea of Japan (h = 380 km).				
		Sk	iP	00 25 01.3							
		Ud	iP	00 25 21.0							
		Aleutian Islands (h = 35 km).									
"	15	Ki	iP	03 54 01.1							
		Ud	iP	03 54 06.1							
		Hindu Kush (h = 40 km).									
"	15	Ki	eP	10 06 19							
			iSg	10 07 01.1							
"	15	Um	iP	13 33 57.6							

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Dec.	17	Ki	iP	06 43 54.5
		Ud	iP	06 44 02.1
		De	iP	06 43 59.4
		Hindu Kush (h = 60 km).		
"	17	Ki	iPKP	07 49 03.4 C
		Sk	iPKP	07 49 14.5
		Um	iPKP	07 49 09.1
		Ud	iPKP	07 49 17.2
		New Hebrides Islands (h = 130 km).		
"	17	Up	iP	08 11 45.6
		Um	iP	08 11 33.0
		Ud	iP	08 11 56.1
		Hainan Island (h = N).		
"	17	Up	iPKP	09 22 53.5
		Ud	iPKP	09 22 55.1
		Tonga-Kermadec Islands (h = 45 km).		
"	17	Ki ^R	iPn	11 11 18.7
			iSn	11 12 16.9
			iSg	11 12 42.2
			D = 530 km = 4.8°.	
		Sk ^A	iLgl	11 15 05.0
		Um ^E	iS ^x	11 13 11.5
			iSg	11 13 33.4
		Northwest Russia, 67.5°N, 33.1°E. Origin time = 11 10 04. Explosion?		
"	17	Ki ^R	iPn	12 49 54.5
			iSn	12 50 39.5
			iSg	12 50 56.0
			D = 410 km = 3.7°.	
		Sk ^A	iLgl	12 53 19.6
		Um ^E	iSn	12 51 19.8
			iSg	12 51 51.6
		Northwest Russia, 67.5°N, 30.1°E. Origin time = 12 48 55. Explosion?		
"	17	Up	iP	15 11 48.8 C
			P	Z' 0.1 0.8
		Ki	iP	15 11 14.8 C
			P	Z' 0.1 1.2
		Sk	iP	15 11 22.9
		Um	iP	15 11 34.0
		(cont.)		

1969

Dec.	17	(cont.)		
		Ud	iP	15 11 40.9 C
		De	iP	15 11 57.3
		Nevada. m = 6.0 (Up, Ki). Underground explosion.		
"	17	Um	iP	15 13 25.9
"	17	Um	iP	15 26 34.8
		Ud	iP	15 26 41.3
		Nevada. Underground explosion.		
"	17	Up	iP	18 43 57.8
"	17	Up	iP	20 48 51.8
		Ki	iP	20 49 59.0
		Sk	iP	20 49 31.6
		Um	iP	20 49 23.3
		Ud	iP	20 49 00.0
"	17	Up	iPKP	21 01 12.4 D
		i		21 01 18.3
				micr sec
		PKP	Z'	0.3 0.5
		Ki	iPKP	21 00 51.5
		Sk	iPKP	21 01 06.9 D
		Um	iPKP	21 01 01.6 D
		Ud	iPKP	21 01 14.6 D
		i		21 01 21.4
		De	iPKP	21 01 22.5 D
		i		21 01 35.0
		Kermadec Islands (h = 410 km).		
"	18	Ki	iSKP	01 56 43.6
		Fiji Islands (h = 580 km).		
"	18	Um	iP	02 27 51.1
		Sea of Japan (h = 370 km).		
"	18	Ki	iP	06 24 20.1
		Um	iP	06 24 40.5
		Ud	iP	06 25 11.6
		Kurile Islands.		
"	18	Up	iPKP	06 29 37.4
		Um	iPKP	06 29 22.9
		i		06 29 35.4
		Ud	iPKP	06 29 31.2
		i		06 29 39.5
		De	iPKP	06 29 51.4
		Tonga-Kermadec Islands (h = 50 km).		

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969			
Dec.	18	Ud	iP	07 18 07.9	Dec.	18	(cont.)
			i	07 18 11.0			De iP 13 42 33.6
"	18	Up	iP	08 36 38.1			Sakhalin. h = 370 km (Up,Ki, Um,Ud).
"	18	Um	iP	10 51 48.0			m = 6.2, M = 5.6 (Up,Ki).
"	18	Up	iP	13 42 09.4 C			M uncorrected for focal depth.
			iPcP	13 42 40.2			Double P; the interval between the two P decreases slightly with distance over our net, which suggests slightly different epicenters for the two phases.
			ipP	13 43 29			
			iS	13 50 20.7			
			iScS	13 51 26.9			
				micr sec			
		P	Z'	0.9 0.7	"	18	Up iP 18 14 08.2
		S	E	1.4 3			Ud iP 18 13 43.0
		S	N	1.3 3	"	18	Ki iP 18 39 08.6
		Mx	E	1.5 16			Sk iP 18 39 22.4
		Mx	N	2.1 21			Sumatra (h = 45 km).
		Mx	Z	1.9 20			
		D = 7300 km = 65 1/2°.			"	18	Up iP 19 04 03.6
Ki		iP		13 41 24.3 C			Ki iP 19 02 48.4
		i		13 41 27.3			Sk iP 19 03 00.5
		ipP		13 42 44.4			iS 19 04 47.4
		isP		13 43 17			Um iP 19 03 26.5 C
		iS		13 48 55			Ud iP 19 03 47.9
		iScS		13 50 38			Jan Mayen (h = N).
		isS		13 51 14			
				micr sec	"	18	Up iP 19 11 47.9
		P	Z'	0.7 1.0			Ki iP 19 11 14.0
		S	E	4.9 12			Um iP 19 11 34.1
		S	N	1.9 10			Ud iP 19 11 40.4 C
		S	Z	1.3 12			<u>Nevada. Underground explosion.</u>
		Mx	E	3.6 17	"	18	Up iP 22 24 35.6
		Mx	N	2.3 16			i 22 24 58.8
		Mx	Z	4.2 21	"	19	Ki iP 00 41 17.3
		D = 6500 km = 58 1/2°.			"	19	Up iP 04 41 05.0
Sk		iP		13 42 00.2 C			i 04 41 24.6
		i		13 42 02.5			micr sec
		iPP		13 44 23.1			Mx E 0.8 17
Um		iP		13 41 44.6 C			Mx N 1.0 17
		i		13 42 13.2			Mx Z 1.3 16
		ipP		13 43 04.4			Ki iP 04 40 20.1
		i		13 43 31			i 04 40 41.3
		iScP		13 45 46			micr sec
		i		13 47 18			Mx E 2.4 19
		iS		13 49 35			Mx N 1.1 16
		iScS		13 51 00.1			Um iP 04 40 40.6
		isS		13 51 54			ipP 04 40 51.5
Ud		iP		13 42 16.1 C			iS 04 49 27
		i		13 42 17.6			(cont.)
		ipP		13 43 37.8			
		iS		13 50 35.0			
		(cont.)					

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

Year	Date	Station	Phase	Time (hr:min:sec)	Notes
1969	Dec. 19	(cont.)			
		Um	eSS	04 53 56	
		Ud	iP	04 41 11.2	
			ipP	04 41 25.6	
					Kurile Islands. h = 45 km (Um,Ud). M = 5.4 (Up,Ki).
"	19	Ki	iP	13 40 02.7	
					micr sec
			P	Z' 0.1 1.1	
		Sk	iP	13 40 29.7	
		Um	iP	13 40 32.2	
		Ud	iP	13 40 56.5	
					Alaska (h = 15 km).
"	19	Up	i(P)	14 51 56.2	
		Sk	iP	14 52 07.2	
		Um	iP	14 51 43.3	
		Ud	iP	14 52 05.2	
			i	14 52 09.9	
					Burma-India (h = 60 km).
"	19	Ud	iP	17 08 00.4	
"	19	Ud	i(P)	17 11 34.7	
			i	17 11 55.8	
					Probably local.
"	19	Ud	i(Sg)	18 23 40.0	
"	19	Ud	iP	19 37 24.2	
"	19	Sk	iP	23 59 58.5	
		Ud	iP	23 59 26.1	
					Greece (h = 70 km).
"	20				Microseisms in the period range 16-18 sec are recorded on Dec. 20, especially by LP N at Um.
"	20	Up	iP	02 20 57.1	
		Um	iP	02 20 42.0	
		Ud	iP	02 21 07.3	
					Hainan Island (h = N).
"	20	Ud	iP	04 31 17.5	
					Hindu Kush.
"	20	Um	iP	05 51 08.6	
			ipP	05 51 20.0	
					Japan. h = 40 km (Um).
	1969	Dec. 20	Up	iP	07 02 56.0 C
					micr sec
				P	Z' 0.1 0.6
			Ud	iP	07 02 58.3 C
			De	iP	07 03 08.4
					These phases could be PKP instead of P.
"	20	Um	iP	07 09 18.4	
					Aleutian Islands (h = 40 km).
"	20	Ki	iP	13 19 09.5	
		Um	iP	13 19 14.0	
					Banda Sea (h = 180 km).
"	20	Um	iP	13 51 06.1	
"	20	Up	iP	14 36 48.8 D	
		Ki	iP	14 36 03.1	
			ipP	14 36 14.7	
		Um	iP	14 36 24.2	
		Ud	iP	14 36 54.7	
					Kurile Islands. h = 45 km (Ki).
"	20	Up	iP	17 45 38.0	
		Ki	iP	17 46 49.9	
			ipP	17 47 09.0	
		Sk	iP	17 46 18.3	
			ipP	17 46 38.8	
		Ud	iP	17 45 45.8	
		De	iP	17 45 11.5	
			i	17 45 15.3	
					Greece. h = 100 km (Ki,Sk).
"	21	Up	i(PKP)	00 48 59.1	
			iPKP	00 49 02.5	
			i	00 49 06.3	
					micr sec
			PKP	Z' 0.2 0.5	
		Ki	iPKP	00 48 39.7	
		Sk	iPKP	00 48 55.8	
		Um	iPKP	00 48 50.2	
		Ud	i(PKP)	00 49 00.4	
			iPKP	00 49 04.2	
			i	00 49 08.7	
		De	iPKP	00 49 12.6	
			i	00 49 22.1	
					Kermadec Islands (h = 270 km).
"	21	Ki	iPn	04 26 04.7	
			iSn	04 27 02.8	
			iIgl	04 27 24.6	
					D = 530 km = 4.8°.
					(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Dec. 21 (cont.)
~~Sk A iLgl 04 29 50.0~~
~~Um E iSn 04 27 39.5~~
~~iSg 04 28 17.8~~
~~i 04 28 28.5~~
~~Ud D iSg 04 31 02.3~~
 Northwest Russia,
 67.5°N, 33.1°E.
 Origin time = 04 24 51.
 Explosion?

" 21 Up iPKP 07 38 55.7
 New Guinea (h = 130 km).

" 21 Up iP 10 29 51.2
 micr sec
 P Z' 0.1 1.0
 Ki iP 10 29 21.2
 ipP 10 29 34.4
 micr sec
 P Z' 0.1 1.3
 Sk iP 10 29 51.0
 Um iP 10 29 33.0
 ipP 10 29 46.9
 Ud iP 10 29 59.4 D
 ipP 10 30 12.9
 De iP 10 30 11.3
 Ryukyu Islands.
 h = 50 km (Ki,Um,Ud).
 m = 5.9 (Up,Ki).

" 21 Up iP 12 31 20.1
 ipP 12 31 30.5
 micr sec
 P Z' 0.1 0.7
 Ki iP 12 30 36.2 C
 Sk iP 12 31 11.2
 Um iP 12 30 55.6
 Ud iP 12 31 27.0
 ipP 12 31 36.6
 Japan. h = 35 km (Up,Ud).

" 21 Up iP 15 24 19.8
 Java (h = 220 km).

" 21 Ki iP 15 46 42.4
 Tien-Shan.

" 21 Ki iPKP 16 51 16.1
 Um iPKP 16 51 22.7
 New Hebrides Islands
 (h = 130 km).

1969

Dec. 21 Ki iPn 17 04 14.0
 iSn 17 05 00.7
 iLgl 17 05 14.8
 D = 430 km = 3.9°.
 Origin time = 17 03 12.

" 21 Up iP 19 09 57.4
 iS 19 12 36.4
 iLgl 19 14 24.5
 i 19 14 34
 micr sec
 P Z' 0.1 0.5
 S Z' 0.1 0.7
 D = 1700 km = 15 1/2°.

Ki eP 19 11 22
 iS 19 15 36.2
 e 19 18 09
 iLgl 19 18 17.0
 D = 2550 km = 23°.

Sk iP 19 10 53.7
 i 19 15 16.3
 iLgl 19 16 55.3

Um iP 19 10 37.4
 i 19 10 41.4
 iS 19 13 53.2
 i 19 15 55
 iLgl 19 16 03.9
 iRg 19 17 42

Ud iP 19 10 11.5
 iS 19 13 09.4
 iLgl 19 15 08.4

De iP 19 09 31.3
 iLgl 19 13 47.9
 Rumania (h = 35 km).

" 21 Ki iP 22 07 23.5
 Dodecanese Islands
 (h = 70 km).

" 22 Up iP 00 22 18.8
 Ki iP 00 21 33.4 C
 Um iP 00 21 53.9
 Ud iP 00 22 24.8
 Kurile Islands.
 Origin time = 00 11 15.

" 22 Um iP 01 06 42.5

" 22 Up iP 01 26 07.2
 Um iP 01 25 43.3 C
 Ud iP 01 26 13.4
 Kurile Islands (h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969							
Dec.	22	Up	iP	11 30 15.7 C	Dec.	23	Ki	iP	12 54 12.1		
				micr sec			Ud	iP	12 53 32.0		
			P	Z' 0.1 1.0				i	12 53 38.6		
			Mx	N 1.1 18			Atlantic Ocean (h = N).				
			Mx	Z 1.3 16			"	23	Up	iP	13 32 58.7 C
		Ki	iP	11 29 22.4 C					iS	13 41 11	
				micr sec						micr sec	
			P	Z' 0.2 1.0				P	Z	0.5 3	
			Mx	E 1.4 19				P	Z'	0.3 1.3	
			Mx	N 1.1 18				Mx	E	2.8 21	
		Sk	iP	11 29 52.0				Mx	N	2.8 20	
		Um	iP	11 29 49.0 C				Mx	Z	3.2 20	
			iScS	11 39 47				D = 6650 km = 60°.			
		Ud	iP	11 30 14.7 C			Ki	iP	13 32 01.8		
		De	iP	11 30 37.2 C				iS	13 39 28		
		Aleutian Islands (h = N).							micr sec		
		m = 6.1, M = 5.2 (Up,Ki).						P	Z'	0.1 1.1	
"	22	Sk	iP	11 42 38.6				S	E	1.5 10	
"	22	Ki	iP	12 33 39.5				S	N	0.6 8	
		Um	iP	12 34 07.9				Mx	E	4.8 20	
		Yukon (h = 4 km).						Mx	N	3.9 18	
								Mx	Z	3.4 19	
"	22	Ki	iP	15 13 51.8				D = 5800 km = 52°.			
		Colombia (h = 50 km).					Sk	iP	13 32 39.5		
"	22	Sk	i(Sg)	17 34 32.4			Um	iP	13 32 29.9		
"	22	Ki	iSg	17 38 20.2				iS	13 40 18		
		Sk	eSg	17 38 24				iScS	13 42 19		
		Um	iSg	17 38 45.3				iSS	13 44 21		
		Nordland, Norway.					Ud	iP	13 33 01.3		
		Explosion?						i	13 33 06.8		
"	22	Up	iPKP	21 11 19.8			De	iP	13 33 25.7		
			i	21 11 31.0			Kamchatka (h = N).				
		Sk	iPKP	21 11 14.3			m = 5.9, M = 5.7 (Up,Ki).				
			i	21 11 23.7			"	23	Up	iP	14 20 20.6
		Um	iPKP	21 11 08.3					ipP	14 20 48.0	
		Ud	iPKP	21 11 22.8						micr sec	
			i	21 11 32.7				P	Z'	0.2 0.7	
		De	iPKP	21 11 41.8			Ki	iP	14 20 03.5		
		Kermadec Islands						ipP	14 20 31.0		
		(h = 30 km).							micr sec		
"	23	Sk	iP	02 19 17.3				P	Z'	0.1 0.9	
		Ud	eP	02 18 42				Mx	E	1.1 22	
		Aegean Sea (h = 55 km).						Mx	N	1.0 17	
"	23	Sk	iP	05 29 42.5			Sk	iP	14 20 27.5		
"	23	Sk	iP	12 33 09.6				isP	14 21 04.4		
		Panama (h = N).					Um	iP	14 20 08.8		
								i	14 20 41.0		
							Ud	iP	14 20 29.5		
								isP	14 21 04.2		
							De	iP	14 20 35.5		
							Mindoro. h = 100 km				
							(Up,Ki,Sk,Ud).				
							m = 5.9 (Up,Ki).				

Up = Uppsala, Ki = Kiruna, Sk = Skalistugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
 Dec. 23 Ud iP 16 01 13.3
 Kurile Islands (h = 90 km).
 " 24 Up iP 05 10 50.7
 i 05 11 07.9
 micr sec
 P Z' 0.1 1.0
 Ki iP 05 11 46.7 C
 Sk iP 05 10 57.6
 Um iP 05 11 22.3 C
 Ud iP 05 10 39.4 C
 De iP 05 10 18.5
 Atlantic Ocean, off
 Portugal (h = N).

24 Ki^R iPn 11 12 57.0 C
 iSn 11 13 54.9
~~iLgl 11 14 14.9~~
 D = 530 km = 4.8°.
 Sk^A iLgl 11 16 43.3
 iSg 11 16 51.0
 Um^E iLgl 11 15 04.4
 iSg 11 15 14.9
~~Ud^D iLgl 11 17 41.0~~
 Northwest Russia,
 67.6°N, 33.1°E.
 Origin time = 11 11 43.
 Explosion?

" 24 Ki iPn 13 26 50.1
 iSn 13 27 38.2
 iLgl 13 27 51.2
 D = 440 km = 4.0°.
 Origin time = 13 25 46.

" 24 Ki iP 18 42 47.1
 Um iP 18 43 15.2
 Ud iP 18 43 40.8 C
 De iP 18 44 03.7
 Aleutian Islands (h = 25 km).

" 25 Up iP 02 12 55.6
 Ki eP 02 13 48
 Turkey (h = 70 km).

25 Up^P eSn 12 09 49
 iSg 12 10 06.0
 Ki^R eSg 12 12 37
 Um^E iSg 12 10 36.2
 i 12 10 46.5
~~Ud^D iLgl 12 11 04.5~~
~~De^L iLgl 12 11 35.7~~
 Esthonia, 59.7°N, 25.6°E.
 Origin time = 12 07 56.
 Explosion?

1969
 Dec. 25 Up iPKP 16 41 46.2
 Ki iPKP 16 41 32.0
 Sk iPKP 16 41 42.2
 Um iPKP 16 41 38.3
 Ud iPKP 16 41 48.5
 De iPKP 16 41 52.4
 Loyalty Islands (h = 120 km).

" 25 Up iP 21 43 40.7
 iS 21 52 50
 iP'P' 22 11 44.7
 micr sec
 P E 1.6 3
 P N 0.7 3
 P Z 3.4 3
 P Z' 0.6 0.8
 S E 14 11
 S N 9.5 8
 P'P' Z' 0.1 1.2
 Mx E 49 19
 Mx N 59 20
 Mx Z 65 20
 D = 7800 km = 70°.

Ki iP 21 43 52.1
 i 21 44 03
 iS 21 53 08
 i 21 53 24
 micr sec
 P E 5.2 10
 P N 0.7 4
 P Z 3.8 3
 P Z' 6.7 2.0
 S E 20 13
 S N 9.2 11
 Mx E 88 19
 Mx N 44 19
 Mx Z 85 19

D = 7950 km = 71 1/2°.
 Sk iP 21 43 28.7
 iP'P' 22 11 48.0
 i 22 11 52.8
 Um iP 21 43 50.6 C
 i 21 44 02
 iS 21 53 06
 Ud iP 21 43 28.8
 iP'P' 22 11 53.0
 De iP 21 43 28.0

Leeward Islands (h = 7 km).
 m = 7.1, M = 7.1 (Up, Ki).
 P Z' exhibits a gradual
 amplitude increase for about
 12 sec after the first arrival.

" 25 Ud iP 22 24 45.9
 Leeward Islands (h = N).

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969								
Dec.	25	Up	iP	22 28 52.4	C	Dec.	26	Ki	iP	03 08 08.9		
		Ki	iP	22 29 02.8				Leeward Islands (h = N).				
		Ud	iP	22 28 40.7	C			"	26	Ud	iP	03 21 27.7
		Leeward Islands (h = 25 km).						Leeward Islands (h = N).				
"	25	Up	iP	22 37 24.2		"	26	Ud	iP	04 41 26.9		
		Sk	iP	22 37 13.0				Leeward Islands (h = N).				
		Ud	iP	22 37 12.8		"	26	Ud	eP	05 01 33		
		De	iP	22 37 13.0				Leeward Islands (h = N).				
		Leeward Islands (h = 15 km).						"	26	Um	i(P)	05 45 47.5
"	25	Up	iP	22 42 14.7				Ud	iP	05 45 30.9		
				micr	sec			Leeward Islands (h = N).				
			P	Z	0.6 3		"	26	Ud	iP	07 11 03.5	
			P	Z'	0.2 1.2				ipP	07 11 16.5		
		Ki	iP	22 42 25.4				Leeward Islands. h = 50 km (Ud).				
				micr	sec		"	26	Up	iP	08 57 27.0	
			P	Z'	1.5 2.0				ipP	08 57 39.3		
		Sk	iP	22 42 01.9	C			Ki	iP	08 57 37.2		
		Um	iP	22 42 23.7					ipP	08 57 50.3		
		Ud	iP	22 42 02.8				Sk	iP	08 57 14.4		
		De	iP	22 42 01.3					ipP	08 57 26.8		
		Leeward Islands (h = 8 km).						Um	iP	08 57 36.1		
		m = 6.4 (Up,Ki).							ipP	08 57 48.8		
"	25	Ud	iP	23 26 48.7				Ud	iP	08 57 15.0		
		Leeward Islands (h = N).							ipP	08 57 27.3		
"	25	Ud	iP	23 29 54.1				De	iP	08 57 13.8		
"	26	Ud	iP	00 22 10.8					ipP	08 57 25.9		
		Leeward Islands (h = N).						Leeward Islands. h = 45 km (Up,Ki,Sk,Um,Ud,De).				
"	26	Up	iP	00 29 00.9			"	26	Ud	iP	09 00 32.7	
			ipP	00 29 18.2				Leeward Islands (h = N).				
				micr	sec		"	26	Ud	iP	10 26 11.0	
			P	Z'	0.2 0.9			Leeward Islands (h = N).				
		Ki	iP	00 28 07.3	C		"	26	Sk	iP	10 44 58.0	
			ipP	00 28 23.8				Ud	iP	10 44 58.9		
				micr	sec				ipP	10 45 11.8		
			P	Z'	0.3 1.3			De	iP	10 44 58.4		
		Sk	iP	00 28 37.4				Leeward Islands. h = 50 km (Ud).				
		Um	iP	00 28 35.2			"	26	Ki	iP	10 57 39.2	
			ipP	00 28 51.3				Ud	iP	10 57 17.6		
		Ud	iP	00 28 59.4	C			Leeward Islands (h = 9 km).				
			ipP	00 29 16.0			"	26	Ki ^R	iPn	11 03 14.0	
		De	iP	00 29 23.0					iSn	11 04 13.8		
			ipP	00 29 39.3				(cont.)				
		Alaska. h = 60 km (Up,Ki,Um,Ud,De).										
		m = 6.3 (Up,Ki).										
"	26	Up	iP	00 57 38.8								
			i	00 57 54.3								

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969				1969									
Dec.	Day	Station	Time	Dec.	Day	Station	Time						
1969	Dec. 26	(cont.)		1969	Dec. 27	Up	iP	07 36 36.1 C					
		Ki ^R	iLg1			11 04 33.6	i	07 36 51.1					
						D = 560 km = 5.0°	Sk	iP	07 37 19.3				
		Sk ^A	i(Lg1)			11 07 01.5	Um	iP	07 37 14.1				
		Um ^E	iS ^x			11 05 06.7	Ud	iP	07 36 45.3				
			iSg			11 05 26.0	De	iP	07 36 10.4				
		Northwest Russia, 67.3°N, 33.5°E. Origin time = 11 01 56. Explosion?				Aegean Sea (h = 30 km).							
		"	26			Ki	iP	12 06 04.8	"	27	Ki	iP	09 25 20.2
						Ud	iP	12 05 41.6			Sumbawa Island (h = N).		
						Leeward Islands (h = 6 km).		"	27	Ud	iP	10 06 31.8	
"	26	Ud	iP	16 54 24.4			De	iP	10 06 31.1 C				
		Leeward Islands (h = N).				Leeward Islands (h = N).							
"	26	Ud	iP	18 49 44.9	"	27	Um	iP	10 40 33.3				
		Leeward Islands (h = N).				Ud	iP	10 40 58.5					
"	26	Ud	iP	19 50 05.4	"	27	Up	iP	12 06 04.1				
		Leeward Islands (h = N).		"	27	Ki	iPn	13 17 50.0					
"	26	Up	iP	20 14 38.1			iSn	13 18 51.1					
		ipP		20 14 52.9			iLg1	13 19 05.8					
				micr sec			iSg	13 19 14.5					
		Ki	pP	Z' 0.1 0.7			D = 570 km = 5.1°						
			iP	20 14 49.7			Um	iSg	13 20 35.3				
			ipP	20 15 04.1			Probably northwest Russia. Origin time = 13 16 29. Explosion?						
				micr sec	"	27	Ki	iP	13 20 00.3				
		Sk	P	Z' 0.1 0.9			Leeward Islands (h = N).						
			iP	20 14 26.4	"	27	Sk	iP	14 14 00.0				
			ipP	20 14 40.4			De	iP	14 13 59.5				
		Um	iP	20 14 48.3			Leeward Islands (h = N).						
			ipP	20 15 01.7	"	27	Ki	iP	15 55 13.9				
		Ud	iP	20 14 26.7			ipP	15 55 24.8					
			ipP	20 14 41.6			Sk	iP	15 54 49.4				
		De	iP	20 14 24.9			De	iP	15 54 49.6				
			ipP	20 14 39.9			Leeward Islands. h = 40 km (Ki).						
		Leeward Islands. h = 55 km (Up,Ki,Sk,Um,Ud,De). m = 6.0 (Up,Ki).		"	27	Up	iP	03 09 50.5					
"	27	Up	iP	03 09 50.5			Philippine Islands (h = N).						
"	27	Ud	iP	03 12 46.2	"	28	Up	iP	01 30 16.1				
"	27	Up	i(P)	03 24 36.6			Ki	iP	01 29 30.9				
		Ud	eP	03 24 28					micr sec				
			i	03 24 38.2			P	Z'	0.1 1.0				
"	27	De	iP	05 50 39.6			Um	iP	01 29 51.6				
							Kurile Islands (h = 45 km).						
"	27	De	iP	05 50 39.6	"	28	Up	iP	03 53 50.4 C				
							i	03 54 41.7					
							iPn	03 54 54.3					
							(cont.)						

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Dec. 28

(cont.)

Up	iLi		04 04 17
	iLgl		04 04 56
	iX		04 05 37.3
			micr sec
	P	Z'	0.3 0.5
Ki	iP		03 53 35.2 C
	iPP		03 54 48.9
	iX		04 04 30.8
			micr sec
	P	Z'	0.6 0.5
	PP	Z'	0.1 0.8
Sk	iP		03 54 06.1 C
	iPn		03 55 05.6
	iPP		03 55 27.4
Um	iP		03 53 35.3 C
	iPP		03 54 47.7
De	iP		03 54 13.9 C
	iPn		03 55 29.6

Kazakh SSR.

m = 6.6 (Up,Ki).

Underground explosion.

" 28 Up iP 04 35 44.3
Ki iP 04 34 58.7
Um iP 04 35 19.7
Kurile Islands (h = 30 km).

" 28 Up iP 05 04 14.3
micr sec
P Z' 0.1 0.7
Mx E 1.7 15
Mx N 1.7 17
Mx Z 1.4 15
Ki iP 05 03 28.6
micr sec
P Z' 0.2 1.0
Mx E 3.4 19
Mx N 2.3 17
Mx Z 3.6 17
Sk iP 05 04 05.2
Um iP 05 03 48.9
ipP 05 04 01.4
De iP 05 04 37.9

Kurile Islands.

h = 45 km (Um).

m = 6.2, M = 5.7 (Up,Ki).

" 28 Up iP 05 17 54.8
Ki iP 05 17 09.7
Um iP 05 17 30.2
Kurile Islands (h = 45 km).

" 28 Up iP 14 49 02.5
(cont.)

1969

Dec. 28

(cont.)

Up	i		14 49 08.6
Ki	iP		14 48 16.8
			micr sec
	P	Z'	0.1 1.0
Um	iP		14 48 36.8
Ud	iP		14 49 08.3 C
De	iP		14 49 27.8

Kurile Islands (h = N).

" 28 Up iP 16 57 25.3
Ki iP 16 57 34.1
Um iP 16 57 23.6
Ud iP 16 57 42.1 D
De iP 16 57 39.0
Hindu Kush (h = 200 km).

" 28 Ud iP 17 03 42.9 C
Leeward Islands (h = N).

" 28 Um iP 17 54 13.0
Japan (h = 130 km).

" 28 Up iP 20 12 57.1
Ki iP 20 12 04.2
Sk iP 20 12 34.8
Um iP 20 12 31.0
Ud iP 20 12 56.8
De iP 20 13 19.2 C
Aleutian Islands (h = 50 km).

" 28 Ud iPKP 21 43 55.8 C
De iPKP 21 44 06.7
Tonga-Kermadec Islands
(h = 490 km).

" 28 Up eP 22 06 56
Sk eP 22 07 40
Um iP 22 07 38.5
Ud eP 22 07 02
Albania (h = N).

" 28 Up iP 22 59 47.9
Ki iP 22 59 26.9
Um iP 22 59 33.6
Ud iP 22 59 56.5
Luzon (h = 50 km).

" 28 Ki iP 23 34 32.0
Ud iP 23 34 09.0
Leeward Islands (h = 15 km).

" 29 Microseisms in the period
range 16-18 sec are recorded
on Dec. 29, especially by
LP N at Um.

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969

Dec. 30 Ki iP 11 30 44.9
Um iP 11 30 48.6
Ud iP 11 31 06.8 D
Molucca Sea (h = 90 km).

" 30 Um iP 13 58 07.5

" 30 Ki iSg 17 34 15.1
Sk iSg 17 34 19.7
Um iSg 17 34 44.2
Nordland, Norway.
Explosion?

" 31 Up iP 00 57 19.3
Ki iP 00 56 25.7
Ud iP 00 57 19.2
Aleutian Islands
(h = 35 km).

" 31 Up iP 05 13 40.5
Ki iP 05 14 47.4
Sk iP 05 14 18.2
Ud iP 05 13 48.3
De iP 05 13 16.8
Crete (h = N).

" 31 Up iP 05 42 00.1
Ki iP 05 43 07.1
Ud iP 05 42 07.8
De iP 05 41 35.7
Crete.
Origin time = 05 36 28.2.

" 31 Up iP 05 42 34.4
eS 05 47 07
micr sec
P Z' 0.1 0.5
Mx E 0.8 14
Mx N 1.0 13
Mx Z 1.3 16
D = 2900 km = 26°.
Ki iP 05 43 41.3
micr sec
P Z' 0.1 0.8
Mx E 1.5 18
Mx N 1.2 13
Mx Z 1.1 13
Sk iP 05 43 13.0
Um iP 05 43 06.0
eS 05 48 18
Ud iP 05 42 41.9
De iP 05 42 10.2
Crete (h = 25 km).
m = 5.8, M = 4.8 (Up, Ki).

1969

Dec. 31 Up iP 05 50 10.4
Ki iP 05 49 25.6
micr sec
P Z' 0.1 1.0
Um iP 05 49 45.2
Ud iP 05 50 16.3 C
ipP 05 50 28.8
Kurile Islands.
h = 45 km (Ud).

" 31 Ud iP 05 52 56.5
ipP 05 53 08.6
Leeward Islands.
h = 45 km (Ud).

" 31 Ud iP 07 00 54.0
Leeward Islands (h = N).

" 31 ~~Up^P iLg1 10 05 55.3
Ki^R iPn 10 01 40.3
iSn 10 02 39.8
iLg1 10 03 00.0
D = 560 km = 5.0°.
Sk^A iLg1 10 05 31.2
Um^E i 10 03 33.8
iSg 10 04 05.5
Northwest Russia,
68.1°N, 33.7°E.
Origin time = 10 00 22.
Explosion?~~

" 31 ~~Ki^R iPn 10 21 40.2
iSn 10 22 25.4
iLg1 10 22 41.3
D = 410 km = 3.7°.
Um^E iSg 10 23 36.9
Northwest Russia,
67.5°N, 30.1°E.
Origin time = 10 20 40.
Explosion?~~

" 31 ~~Ki^R iPn 10 25 38.9
iSn 10 26 36.9
iLg1 10 26 57.8
D = 530 km = 4.8°.
Um^E iSg 10 27 52.6
Northwest Russia,
67.5°N, 33.1°E.
Origin time = 10 24 25.
Explosion?~~

" 31 Up iP 13 22 04.6
i 13 22 11.2
(cont.)

Up = Uppsala, Ki = Kiruna, Sk = Skalstugan, Um = Umeå, Ud = Uddeholm, De = Delary

1969
Dec. 31 (cont.)

		micr	sec
Up			
	P	Z' 0.1	0.8
	Mx	E 4.4	10
	Mx	N 4.3	10
	Mx	Z 3.1	10
Ki	iP	13 23	40.4
		micr	sec
	P	Z' 0.3	1.6
	Mx	E 6.3	10
	Mx	N 2.2	10
	Mx	Z 2.7	10
Sk	iP	13 22	51.3
Um	iP	13 22	55.3
	iS	13 26	32
Ud	iP	13 22	10.6
De	iP	13 21	22.0
	iLi	13 24	29.7
	iLg2	13 25	11.6
Yugoslavia (h = N).			
m = 5.3, M = 5.3 (Up,Ki).			

1969
Dec. 31 (cont.)

Ki	iP	20 52	44.1		
Um	iP	20 53	14.7 C		
Ud	iP	20 53	39.8		
De	iP	20 54	02.8		
Alaska (h = N).					
"	31	Up	iP	23 51	49.3
			iSKS	00 01	39
			iSP	00 04	13
		Ki	iP	23 51	40.8
			ipP	23 53	31.8
				micr	sec
			P	Z' 0.1	1.0
		Um	iSKS	00 01	31
			iSP	00 03	59
		Ud	iP	23 51	58.9
		De	iP	23 52	01.3
		Bali Sea. h = 490 km (Ki).			

" 31

Up	iP	19 13	37.6
	i	19 13	44.7
	iS	19 23	13
		micr	sec
	P	Z' 0.2	0.7
	Mx	E 40	14
	Mx	N 41	13
	Mx	Z 44	13
D = 8400 km = 75 1/2°.			
Ki	iP	19 13	07.9
	iPa	19 17	27
	iS	19 22	20
		micr	sec
	P	Z 2.2	7
	P	Z' 0.2	1.2
	S	N 1.4	6
	Mx	E 25	14
	Mx	N 26	14
	Mx	Z 40	14
D = 7850 km = 70 1/2°.			
Sk	eP	19 13	38
Um	iP	19 13	18.9
	iPP	19 15	59
	iPa	19 17	48
	iS	19 22	34
Ud	iP	19 13	46.1
De	iP	19 13	57.1
Ryukyu Islands			
(h = 45 km).			
m = 6.3, M = 7.0 (Up,Ki).			

Markus Båth
November 19, 1970

" 31

Up	iP	20 53	41.5
(cont.)			